

new/exception_lists/packaging

```
*****
26867 Wed Aug 8 12:41:54 2012
new/exception_lists/packaging
dccp: finish move headers, cleanup dccp states
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #

22 #
23 # Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
24 # Copyright 2011 Nexenta Systems, Inc. All rights reserved.
25 #

27 #
28 # Exception List for validate_pkg
29 #

31 #
32 # The following entries are built in the /proto area
33 # but not included in any packages - this is intentional.
34 #
35 usr/include/auth_list.h
36 usr/include/bsm/audit_door_infco.h
37 usr/include/bsm/audit_private.h
38 usr/include/bsm/devalloc.h
39 usr/include/getxby_door.h
40 usr/include/passwdutil.h
41 usr/include/priv_utils.h
42 usr/include/rpcsvc/daemon_utils.h
43 usr/include/rpcsvc/svc_dg_priv.h
44 usr/include/security/pam_impl.h
45 usr/include/sys/clock_impl.h
46 usr/include/sys/ieeeefp.h
47 usr/include/sys/winlockio.h
48 usr/include/scsi/plugins/ses/vendor/sun_impl.h
49 #
50 # Private/Internal libraries of the Cryptographic Framework.
51 #
52 lib/libkcf.so
53 lib/llib-lelfsign
54 lib/llib-lelfsign.ln
55 lib/llib-lkcf
56 lib/llib-lkcf.ln
57 usr/include/libelfsign.h
58 usr/lib/llib-lsoftcrypto
59 usr/lib/llib-lsoftcrypto.ln
60 usr/lib/and64/llib-lsoftcrypto.ln      i386
61 usr/lib/sparcv9/llib-lsoftcrypto.ln      sparc
```

1

new/exception_lists/packaging

```
63 #
64 # The following files are used by the DHCP service, the
65 # standalone's DHCP implementation, and the kernel (nfs_dlboot).
66 # They contain interfaces which are currently private.
67 #
68 usr/include/dhcp_svc_confkey.h
69 usr/include/dhcp_svc_confopt.h
70 usr/include/dhcp_svc_private.h
71 usr/include/dhcp_symbol.h
72 usr/include/sys/sunos_dhcp_class.h
73 usr/lib/libdhcpsvc.so
74 usr/lib/llib-ldhcpsvc
75 usr/lib/llib-ldhcpsvc.ln
76 #
77 # Private MAC driver header files
78 #
79 usr/include/inet/iptun.h
80 usr/include/sys/aggr_impl.h
81 usr/include/sys/aggr.h
82 usr/include/sys/dld_impl.h
83 usr/include/sys/dld_ioc.h
84 usr/include/sys/dls_impl.h
85 usr/include/sys/dls.h
86 usr/include/sys/mac_client_impl.h
87 usr/include/sys/mac_client.h
88 usr/include/sys/mac_flow_impl.h
89 usr/include/sys/mac_impl.h
90 usr/include/sys/mac_soft_ring.h
91 usr/include/sys/mac_stat.h
92 #
93 # Private GLDv3 userland libraries and headers
94 #
95 usr/include/libdladm_impl.h
96 usr/include/libdlaggr.h
97 usr/include/libdlether.h
98 usr/include/libdlflow_impl.h
99 usr/include/libdlflow.h
100 usr/include/libdliptun.h
101 usr/include/libdlmgmt.h
102 usr/include/libdlsim.h
103 usr/include/libdlstat.h
104 usr/include/libdlvnic.h
105 usr/include/libdlwlan_impl.h
106 usr/include/libdlwlan.h
107 #
108 # Virtual Network Interface Card (VNIC)
109 #
110 usr/include/sys/vnic.h
111 usr/include/sys/vnic_impl.h
112 #
113 # Private libipadm lint library and header files
114 #
115 usr/include/ipadm_ipmgmt.h
116 usr/include/ipadm_ndpd.h
117 usr/include/libipadm.h
118 lib/llib-libipadm
119 lib/llib-libipadm.ln
120 lib/libipadm.so
121 #
122 # Private libsocket header file
123 #
124 usr/include/libsocket_priv.h
125 #
126 # IKE and IPsec support library exceptions. The IKE support
127 # library contains exclusively private interfaces, as does
```

2

```

128 # libipsecutil. My apologies for the glut of header files here.
129 #
130 usr/include/errfp.h
131 usr/include/ikedoor.h
132 usr/include/ipsec_util.h
133 usr/lib/libike.so
134 usr/lib/amd64/libike.so          i386
135 usr/lib/sparcv9/libike.so       sparc
136 usr/lib/libipsecutil.so
137 usr/lib/amd64/libipsecutil.so    i386
138 usr/lib/sparcv9/libipsecutil.so sparc
139 usr/lib/llib-like
140 usr/lib/llib-like.ln
141 usr/lib/amd64/llib-like.ln      i386
142 usr/lib/sparcv9/llib-like.ln    sparc
143 usr/lib/llib-lipsecutil
144 usr/lib/llib-lipsecutil.ln
145 usr/lib/amd64/llib-lipsecutil.ln i386
146 usr/lib/sparcv9/llib-lipsecutil.ln sparc
147 #
148 usr/include/inet/dccp_impl.h
149 #endif /* ! codereview */
150 usr/include/inet/ip_impl.h
151 usr/include/inet/ip_ndp.h
152 usr/include/inet/ip2mac_impl.h
153 usr/include/inet/ip2mac.h
154 usr/include/inet/rawip_impl.h
155 usr/include/inet/tcp_impl.h
156 usr/include/inet/udp_impl.h
157 usr/include/libmail.h
158 usr/include/libnwam_priv.h
159 usr/include/protocols/ripngd.h
160 usr/include/s_string.h
161 usr/include/sys/logindmux_impl.h
162 usr/include/sys/vgareg.h
163 #
164 # Some IPsec headers can't be shipped lest we hit export controls...
165 #
166 usr/include/inet/ipsec_impl.h
167 usr/include/inet/ipsec_info.h
168 usr/include/inet/ipsecah.h
169 usr/include/inet/ipsecesp.h
170 usr/include/inet/keysock.h
171 usr/include/inet/sadb.h
172 usr/include/sys/shal_consts.h
173 usr/include/sys/sha2_consts.h
174 #
175 #
176 # Filtering out directories not shipped
177 #
178 usr/4lib                      i386
179 #
180 # These files contain definitions shared privately between the kernel
181 # and libc. There is no reason for them to be part of a package that
182 # a customer should ever see. They are installed in the proto area by
183 # the uts build because libc and other components, like truss, are
184 # dependent upon their contents and should not have their own copies.
185 #
186 usr/include/sys/libc_kernel.h
187 usr/include/sys/synch32.h
188 #
189 # These files are installed in the proto area by the build of libproc for
190 # the benefit of the builds of cmd/truss, cmd/gcore and cmd/ptools, which
191 # use libproc as their common process-control library. These are not
192 # interfaces for customer use, so the files are excluded from packaging.
193 #

```

```

194 lib/llib-lproc
195 lib/llib-lproc.ln
196 lib/amd64/llib-lproc.ln          i386
197 lib/sparcv9/llib-lproc.ln       sparc
198 usr/include/libproc.h
199 #
200 # Private interfaces for libdisasm
201 #
202 usr/include/libdisasm.h
203 usr/lib/llib-ldisasm
204 usr/lib/llib-ldisasm.ln
205 usr/lib/amd64/llib-ldisasm.ln    i386
206 usr/lib/sparcv9/llib-ldisasm.ln sparc
207 #
208 # Private interfaces for libraidcfg
209 #
210 usr/include/raidcfg_spi.h
211 usr/include/raidcfg.h
212 usr/lib/libraidcfg.so
213 usr/lib/amd64/libraidcfg.so     i386
214 usr/lib/sparcv9/libraidcfg.so   sparc
215 usr/lib/llib-lraidecfg
216 usr/lib/llib-lraidecfg.ln
217 usr/lib/amd64/llib-lraidecfg.ln i386
218 usr/lib/sparcv9/llib-lraidecfg.ln sparc
219 #
220 # This file is used for private communication between mdb, drv/kmdb, and
221 # misc/kmdb. The interfaces described herein are not intended for customer
222 # use, and are thus excluded from packaging.
223 #
224 usr/include/sys/kmdb.h
225 #
226 # These files are installed in the proto area by the build of libdhcpagent
227 # and libdhcputil for the benefit of DHCP-related networking commands such
228 # as dhcpgagent, dhcpcinfo, ifconfig, and netstat. These are not interfaces
229 # for customer use, so the files are excluded from packaging.
230 #
231 lib/libdhcpagent.so
232 lib/libdhcputil.so
233 lib/llib-ldhcpagent
234 lib/llib-ldhcpgagent.ln
235 lib/llib-ldhcputil
236 lib/llib-ldhcputil.ln
237 usr/include/dhcp_hostconf.h
238 usr/include/dhcp_impl.h
239 usr/include/dhcp_inittab.h
240 usr/include/dhcp_stable.h
241 usr/include/dhcp_symbol_common.h
242 usr/include/dhcpgagent_ipc.h
243 usr/include/dhcpgagent_util.h
244 usr/include/dhcpcmsg.h
245 usr/lib/libdhcpagent.so
246 usr/lib/libdhcputil.so
247 usr/lib/llib-ldhcpgagent
248 usr/lib/llib-ldhcpgagent.ln
249 usr/lib/llib-ldhcputil
250 usr/lib/llib-ldhcputil.ln
251 #
252 # These files are installed in the proto area by the build of libinstzones
253 # and libpkg
254 #
255 usr/lib/llib-linstzones
256 usr/lib/llib-linstzones.ln
257 usr/lib/llib-lpkg
258 usr/lib/llib-lpkg.ln
259 #

```

```

260 # Don't ship header files private to libipmp and in.mpathd
261 #
262 usr/include/ipmp_query_impl.h
263 #
264 # These files are installed in the proto area by the build of libinetsvc,
265 # an inetd-specific library shared by inetd, inetadm and inetconv. Only
266 # the shared object is shipped.
267 #
268 usr/include/inetsvc.h
269 usr/lib/libinetsvc.so
270 usr/lib/liblinetsvc
271 usr/lib/llib-linetsvc.ln
272 #
273 # These files are installed in the proto area by the build of libinetutil,
274 # a general purpose library for the benefit of internet utilities. Only
275 # the shared object is shipped.
276 #
277 lib/libinetutil.so
278 lib/amd64/libinetutil.so          i386
279 lib/sparcv9/libinetutil.so        sparc
280 lib/llib-linetutil
281 lib/llib-linetutil.ln
282 lib/amd64/llib-linetutil.ln      i386
283 lib/sparcv9/llib-linetutil.ln    sparc
284 usr/include/libinetutil.h
285 usr/include/netinet/inetutil.h
286 usr/include/ofmt.h
287 usr/lib/libinetutil.so
288 usr/lib/amd64/libinetutil.so     i386
289 usr/lib/sparcv9/libinetutil.so   sparc
290 usr/lib/llib-linetutil.ln
291 usr/lib/llib-linetutil.ln
292 usr/lib/amd64/llib-linetutil.ln
293 usr/lib/sparcv9/llib-linetutil.ln
294 #
295 # Miscellaneous kernel interfaces or kernel<->user interfaces that are
296 # consolidation private and we do not want to export at this time.
297 #
298 usr/include/sys/cryptmod.h
299 usr/include/sys/dumpadm.h
300 usr/include/sys/ontrap.h
301 usr/include/sys/sysmsg_impl.h
302 usr/include/sys/vlan.h
303 #
304 # These files are installed in the proto area so lvm can use
305 # them during the build process.
306 #
307 lib/llib-lmeta
308 lib/llib-lmeta.ln
309 usr/include/sdssc.h
310 usr/lib/llib-lmeta
311 usr/lib/llib-lmeta.ln
312 #
313 # non-public pci header
314 #
315 usr/include/sys/pci_impl.h
316 usr/include/sys/pci_tools.h
317 #
318 # Exception list for RCM project, included by librilm and rcm_daemon
319 #
320 usr/include/librcm_event.h
321 usr/include/librcm_impl.h
322 #
323 # MDB deliverables that are not yet public
324 #
325 usr/lib/mdb/proc/mdb_test.so

```

```

326 usr/lib/mdb/proc/sparcv9/mdb_test.so      sparc
327 #
328 # SNCA project exception list
329 #
330 usr/include/inet/kssl/kssl.h
331 usr/include/inet/kssl/ksslimpl.h
332 usr/include/inet/kssl/ksslproto.h
333 usr/include/inet/nca
334 #
335 # these are "removed" from the source product build because the only
336 # packages that currently deliver them are removed.
337 # they really should't be in here.
338 #
339 etc/sfw
340 #
341 # Entries for the libmech_krb5 symlink, which has been included
342 # for build purposes only, not delivered to customers.
343 #
344 usr/lib/gss/libmech_krb5.so
345 usr/lib/amd64/gss/libmech_krb5.so      i386
346 usr/lib/sparcv9/gss/libmech_krb5.so    sparc
347 usr/lib/libmech_krb5.so
348 usr/lib/amd64/libmech_krb5.so      i386
349 usr/lib/sparcv9/libmech_krb5.so    sparc
350 #
351 # Entries for headers from efcode project which user does not need to see
352 #
353 usr/platform/sun4u/include/sys/fc_plat.h
354 usr/platform/sun4u/include/sys/fcode.h
355 #
356 # Private net80211 headers
357 #
358 usr/include/sys/net80211_crypto.h
359 usr/include/sys/net80211_ht.h
360 usr/include/sys/net80211_proto.h
361 usr/include/sys/net80211.h
362 #
363 usr/include/net/wpa.h
364 #
365 # PPPoE files not delivered to customers.
366 #
367 usr/include/net/pppoe.h
368 usr/include/net/sppptun.h
369 #
370 # Simnet
371 #
372 usr/include/net/simnet.h
373 #
374 # Bridging internal data structures
375 #
376 usr/include/net/bridge_impl.h
377 #
378 # User<->kernel interface used by cfgadm/USB only
379 #
380 usr/include/sys/usb/hubd/hubd_impl.h
381 #
382 # User<->kernel interface used by cfgadm/SATA only
383 #
384 usr/include/sys/sata/sata_cfgadm.h
385 #
386 # Private ucred kernel header
387 #
388 usr/include/sys/ucred.h
389 #
390 # Private and/or platform-specific smf(5) files
391 #

```

```

392 lib/librestart.so
393 lib/l1lib-lrestart
394 lib/l1lib-lrestart.ln
395 lib/amd64/l1lib-lrestart.ln
396 lib/sparcv9/l1lib-lrestart.ln
397 usr/include/libcontract_priv.h
398 usr/include/librestart_priv.h
399 usr/include/librestart.h
400 usr/lib/librestart.so
401 usr/lib/sparcv9/librestart.so
402 lib/svc/manifest/platform/sun4u
403 lib/svc/manifest/platform/sun4v
404 var/svc/manifest/platform/sun4u
405 var/svc/manifest/platform/sun4v
406 etc/svc/profile/platform_sun4v.xml
407 etc/svc/profile/platform_SUNW,SPARC-Enterprise.xml
408 etc/svc/profile/platform_SUNW,Sun-Fire-15000.xml
409 etc/svc/profile/platform_SUNW,Sun-Fire-880.xml
410 etc/svc/profile/platform_SUNW,Sun-Fire-V890.xml
411 etc/svc/profile/platform_SUNW,Sun-Fire.xml
412 etc/svc/profile/platform_SUNW,Ultra-Enterprise-10000.xml
413 etc/svc/profile/platform_SUNW,UltraSPARC-IIe-NetraCT-40.xml
414 etc/svc/profile/platform_SUNW,UltraSPARC-IIe-NetraCT-60.xml
415 etc/svc/profile/platform_SUNW,UltraSPARC-III-Netract.xml
416 #
417 # Private libuutil files
418 #
419 lib/libuutil.so
420 lib/l1lib-luutil
421 lib/l1lib-luutil.ln
422 lib/sparcv9/l1lib-luutil.ln
423 usr/include/libuutil_impl.h
424 usr/lib/libuutil.so
425 usr/lib/sparcv9/libuutil.so
426 #
427 # Private Multidata file.
428 #
429 usr/include/sys/multidata_impl.h
430 #
431 # The following files are used by wanboot.
432 # They contain interfaces which are currently private.
433 #
434 usr/include/sys/wanboot_impl.h
435 usr/include/wanboot
436 usr/include/wanbootutil.h
437 #
438 # Even though all the objects built under usr/src/stand are later glommed
439 # together into a couple of second-stage boot loaders, we dump the static
440 # archives and lint libraries into ${ROOT}/stand for intermediate use
441 # (e.g., for lint, linking the second-stage boot loaders, ...). Since
442 # these are merely intermediate objects, they do not need to be packaged.
443 #
444 stand
445 #
446 # Private KCF header files
447 #
448 usr/include/sys/crypto/elfsign.h
449 usr/include/sys/crypto/impl.h
450 usr/include/sys/crypto/ops_impl.h
451 usr/include/sys/crypto/sched_impl.h
452 #
453 # The following files are installed in the proto area
454 # by the build of libavl (AVL Tree Interface Library).
455 # libavl contains interfaces which are all private interfaces.
456 #
457 lib/libavl.so

```

```

458 lib/amd64/libavl.so
459 lib/sparcv9/libavl.so
460 lib/l1lib-lavl
461 lib/l1lib-lavl.ln
462 lib/amd64/l1lib-lavl.ln
463 lib/sparcv9/l1lib-lavl.ln
464 usr/lib/libavl.so
465 usr/lib/amd64/libavl.so
466 usr/lib/sparcv9/libavl.so
467 usr/lib/l1lib-lavl
468 usr/lib/l1lib-lavl.ln
469 usr/lib/amd64/l1lib-lavl.ln
470 usr/lib/sparcv9/l1lib-lavl.ln
471 #
472 # The following files are installed in the proto area
473 # by the build of libcmdutils (Command Utilities Library).
474 # libcmdutils contains interfaces which are all private interfaces.
475 #
476 lib/libcmdutils.so
477 lib/amd64/libcmdutils.so
478 lib/sparcv9/libcmdutils.so
479 lib/l1lib-lcmdutils
480 lib/l1lib-lcmdutils.ln
481 lib/amd64/l1lib-lcmdutils.ln
482 lib/sparcv9/l1lib-lcmdutils.ln
483 usr/include/libcmdutils.h
484 usr/lib/libcmdutils.so
485 usr/lib/amd64/libcmdutils.so
486 usr/lib/sparcv9/libcmdutils.so
487 usr/lib/l1lib-lcmdutils
488 usr/lib/l1lib-lcmdutils.ln
489 usr/lib/amd64/l1lib-lcmdutils.ln
490 usr/lib/sparcv9/l1lib-lcmdutils.ln
491 #
492 # Private interfaces in libsec
493 #
494 usr/include/aclutils.h
495 #
496 # USB skeleton driver stays in sync with the rest of USB but doesn't ship.
497 #
498 kernel/drv/usbskel
499 kernel/drv/amd64/usbskel
500 kernel/drv/sparcv9/usbskel
501 kernel/drv/usbskel.conf
502 #
503 # Consolidation and Sun private libdevid interfaces
504 # Public libdevid interfaces provided by devid.h
505 #
506 usr/include/sys/libdevid.h
507 #
508 # The following files are installed in the proto area by the build of
509 # libprtdiag. libprtdiag contains interfaces which are all private.
510 # Only the shared object is shipped.
511 #
512 usr/platform/sun4u/lib/l1lib-lprtdiag
513 usr/platform/sun4u/lib/l1lib-lprtdiag.ln
514 usr/platform/sun4v/lib/l1lib-lprtdiag.ln
515 #
516 # The following files are installed in the proto area by the build of
517 # mdesc driver in sun4v. These header files are used on in the build
518 # and do not need to be shipped to customers.
519 #
520 usr/include/sys/mdesc.h
521 usr/include/sys/mdesc_impl.h
522 usr/platform/sun4v/include/sys/mach_descrip.h
523 #

```

```

524 # The following files are installed in the proto area by the build of
525 # liblpcp. liblpcp contains interfaces which are all private.
526 # Only the shared object is shipped.
527 #
528 usr/platform/sun4v/lib/llib-lpcp.ln          sparc
529 usr/platform/SUNW,Netra-CP3060/lib/llib-lpcp.ln    sparc
530 usr/platform/SUNW,Netra-CP3260/lib/llib-lpcp.ln    sparc
531 usr/platform/SUNW,Netra-T5220/lib/llib-lpcp.ln    sparc
532 usr/platform/SUNW,Netra-T5440/lib/llib-lpcp.ln    sparc
533 usr/platform/SUNW,SPARC-Enterprise-T5120/lib/llib-lpcp.ln    sparc
534 usr/platform/SUNW,Sun-Blade-T6300/lib/llib-lpcp.ln    sparc
535 usr/platform/SUNW,Sun-Blade-T6320/lib/llib-lpcp.ln    sparc
536 usr/platform/SUNW,Sun-Fire-T200/lib/llib-lpcp.ln    sparc
537 usr/platform/SUNW,T5140/lib/llib-lpcp.ln          sparc
538 usr/platform/SUNW,USBRDT-5240/lib/llib-lpcp.ln    sparc
539 #
540 # ZFS internal tools and lint libraries
541 #
542 usr/lib/llib-lzfs_jni
543 usr/lib/llib-lzfs_jni.ln
544 usr/lib/amd64/llib-lzfs_jni.ln      i386
545 usr/lib/sparcv9/llib-lzfs_jni.ln      sparc
546 usr/lib/llib-lzpool
547 usr/lib/llib-lzpool.ln      i386
548 usr/lib/amd64/llib-lzpool.ln      i386
549 usr/lib/sparcv9/llib-lzpool.ln      sparc
550 #
551 # ZFS JNI headers
552 #
553 usr/include/libzfs_jni_dataset.h
554 usr/include/libzfs_jni_disk.h
555 usr/include/libzfs_jni_diskmgt.h
556 usr/include/libzfs_jni_ipool.h
557 usr/include/libzfs_jni_main.h
558 usr/include/libzfs_jni_pool.h
559 usr/include/libzfs_jni_property.h
560 usr/include/libzfs_jni_util.h
561 #
562 # These files are installed in the proto area for Solaris scsi_vhci driver
563 # (for MPAPI support) and should not be shipped
564 #
565 usr/include/sys/scsi/adapters/mpapi_impl.h
566 usr/include/sys/scsi/adapters/mpapi_scsi_vhci.h
567 #
568 # This library is installed in the proto area by the build of libdisasm, and is
569 # only used when building the KMDB disasm module.
570 #
571 usr/lib/libstanddisasm.so
572 usr/lib/amd64/libstanddisasm.so      i386
573 usr/lib/sparcv9/libstanddisasm.so      sparc
574 #
575 # TSol: tsol doesn't ship lint source, and tsnet isn't for customers at all.
576 #
577 lib/libtsnet.so
578 usr/lib/llib-ltsnet
579 usr/lib/llib-ltsol
580 #
581 # nss interfaces shared between libnsl and other ON libraries.
582 #
583 usr/include/nss.h
584 #
585 # AT&T AST (ksh93) files which are currently needed only to build OS/Net
586 # (msgcc&co.)
587 # libast
588 usr/lib/libast.so
589 usr/lib/amd64/libast.so      i386

```

```

590 usr/lib/sparcv9/libast.so          sparc
591 usr/lib/llib-last
592 usr/lib/llib-last.ln
593 usr/lib/amd64/llib-last.ln      i386
594 usr/lib/sparcv9/llib-last.ln      sparc
595 # libcmd
596 usr/lib/llib-lcmd
597 usr/lib/llib-lcmd.ln
598 usr/lib/amd64/llib-lcmd.ln      i386
599 usr/lib/sparcv9/llib-lcmd.ln      sparc
600 # libdll
601 usr/lib/libdll.so
602 usr/lib/amd64/libdll.so      i386
603 usr/lib/sparcv9/libdll.so      sparc
604 usr/lib/llib-ldll
605 usr/lib/llib-ldll.ln
606 usr/lib/amd64/llib-ldll.ln      i386
607 usr/lib/sparcv9/llib-ldll.ln      sparc
608 # libpp (a helper library needed by AST's msgcc)
609 usr/lib/libpp.so
610 usr/lib/llib-lpp
611 usr/lib/llib-lpp.ln
612 usr/lib/locale/C/LC_MESSAGES/libpp
613 # libshell
614 usr/lib/libshell.so
615 usr/lib/amd64/libshell.so      i386
616 usr/lib/sparcv9/libshell.so      sparc
617 usr/lib/llib-lshell
618 usr/lib/llib-lshell.ln
619 usr/lib/amd64/llib-lshell.ln      i386
620 usr/lib/sparcv9/llib-lshell.ln      sparc
621 # libsum
622 usr/lib/libsum.so
623 usr/lib/amd64/libsum.so      i386
624 usr/lib/sparcv9/libsum.so      sparc
625 usr/lib/llib-lsum
626 usr/lib/llib-lsum.ln
627 usr/lib/amd64/llib-lsum.ln      i386
628 usr/lib/sparcv9/llib-lsum.ln      sparc
629 #
630 # This file is used in ON to build DSCP clients. It is not for customers.
631 #
632 usr/include/libdscp.h      sparc
633 #
634 # These files are used by the iSCSI Target and the iSCSI Initiator
635 #
636 usr/include/sys/iscsi_protocol.h
637 usr/include/sys/iscsi_authclient.h
638 usr/include/sys/iscsi_authclientglue.h
639 #
640 # These files are used by the COMSTAR iSCSI target port provider
641 #
642 usr/include/sys/ids
643 usr/include/sys/iscsit/chap.h
644 usr/include/sys/iscsit/iscsi_if.h
645 usr/include/sys/iscsit/isns_protocol.h
646 usr/include/sys/iscsit/radius_packet.h
647 usr/include/sys/iscsit/radius_protocol.h
648 #
649 # libshare is private and the 64-bit sharemgr is not delivered.
650 #
651 usr/lib/libshare.so
652 usr/lib/amd64/libshare.so      i386
653 usr/lib/sparcv9/libshare.so      sparc
654 usr/lib/fs/autofs/libshare_autofs.so
655 usr/lib/fs/autofs/amd64/libshare_autofs.so      i386

```

```

656 usr/lib/fs/autofs/sparcv9/libshare_autofs.so      sparc
657 usr/lib/fs/nfs/libshare_nfs.so
658 usr/lib/fs/nfs/amd64/libshare_nfs.so              i386
659 usr/lib/fs/nfs/sparcv9/libshare_nfs.so            sparc
660 usr/lib/fs/smb/libshare_smb.so
661 usr/lib/fs/smb/amd64/libshare_smb.so              i386
662 usr/lib/fs/smb/sparcv9/libshare_smb.so            sparc
663 usr/lib/fs/smbfs/libshare_smbfs.so
664 usr/lib/fs/smbfs/amd64/libshare_smbfs.so          i386
665 usr/lib/fs/smbfs/sparcv9/libshare_smbfs.so        sparc
666 usr/include/libshare_impl.h
667 usr/include/scfutil.h
668 #
669 # These files are installed in the proto area by the build of libpri for
670 # the benefit of the builds of FMA libldm, Zeus, picld plugins, and/or
671 # other libpri consumers. However, the libpri interfaces are private to
672 # Sun (Consolidation Private) and not intended for customer use. So these
673 # files (the symlink and the lint library) are excluded from packaging.
674 #
675 usr/lib/libpri.so      sparc
676 usr/lib/lplib-lpri     sparc
677 usr/lib/lplib-lpri.ln   sparc
678 usr/lib/sparcv9/libpri.so    sparc
679 usr/lib/sparcv9/lolib-lpri.ln  sparc
680 #
681 # These files are installed in the proto area by the build of libds for
682 # the benefit of the builds of sun4v IO FMA and/or other libds
683 # consumers. However, the libds interfaces are private to Sun
684 # (Consolidation Private) and not intended for customer use. So these
685 # files (the symlink and the lint library) are excluded from packaging.
686 #
687 usr/lib/libds.so        sparc
688 usr/lib/sparcv9/libds.so    sparc
689 usr/lib/lplib-lds       sparc
690 usr/lib/lplib-lds.ln     sparc
691 usr/lib/sparcv9/lolib-lds.ln  sparc
692 usr/lib/libdscfg.so
693 usr/lib/lplib-lscfg.ln
694 usr/platform/sun4v/include/sys/libds.h  sparc
695 usr/platform/sun4v/include/sys/vlds.h  sparc
696 #
697 # Private/Internal u8_textprep header file. Do not ship.
698 #
699 usr/include/sys/u8_textprep_data.h
700 #
701 # SQLite is private, used by SMF (svc.configd), idmapd and libsmbs.
702 #
703 usr/include/sqlite
704 usr/lib/libsqllite-native.o
705 usr/lib/libsqllite.o
706 usr/lib/lplib-lsqllite.ln
707 usr/lib/smbsrv/libsqllite.so
708 #
709 # Private/Internal kiconv header files. Do not ship.
710 #
711 usr/include/sys/kiconv_big5_utf8.h
712 usr/include/sys/kiconv_cck_common.h
713 usr/include/sys/kiconv_cp950hkscs_utf8.h
714 usr/include/sys/kiconv_emeal.h
715 usr/include/sys/kiconv_emea2.h
716 usr/include/sys/kiconv_euckr_utf8.h
717 usr/include/sys/kiconv_euctw_utf8.h
718 usr/include/sys/kiconv_gb18030_utf8.h
719 usr/include/sys/kiconv_gb2312_utf8.h
720 usr/include/sys/kiconv_hkscs_utf8.h
721 usr/include/sys/kiconv_jis_to_unicode.h

```

```

722 usr/include/sys/kiconv_ja_unicode_to_jis.h
723 usr/include/sys/kiconv_ja.h
724 usr/include/sys/kiconv_ko.h
725 usr/include/sys/kiconv_latin1.h
726 usr/include/sys/kiconv_sc.h
727 usr/include/sys/kiconv_tc.h
728 usr/include/sys/kiconv_uhc_utf8.h
729 usr/include/sys/kiconv_utf8_big5.h
730 usr/include/sys/kiconv_utf8_cp950hkscs.h
731 usr/include/sys/kiconv_utf8_euckr.h
732 usr/include/sys/kiconv_utf8_euctw.h
733 usr/include/sys/kiconv_utf8_gb18030.h
734 usr/include/sys/kiconv_utf8_gb2312.h
735 usr/include/sys/kiconv_utf8_hkscs.h
736 usr/include/sys/kiconv_utf8_uhc.h
737 #
738 # At this time, the ttydefs.cleanup file is only useful on sun4u systems
739 #
740 etc/flash/postdeployment/ttydefs.cleanup      i386
741 #
742 # This header file is shared only between the power commands and
743 # ppm/srn modules # and should not be in any package
744 #
745 usr/include/sys/srn.h
746 #
747 # Private/Internal header files of smbsrv. Do not ship.
748 #
749 usr/include/smb
750 usr/include/smbsrv
751 #
752 # Private/Internal dtrace scripts of smbsrv. Do not ship.
753 #
754 usr/lib/smbsrv/dtrace
755 #
756 # Private/Internal (lint) libraries of smbsrv. Do not ship.
757 #
758 usr/lib/reparse/lolib-lreparse_smb
759 usr/lib/reparse/lolib-lreparse_smb.ln
760 usr/lib/smbsrv/lolib-lmlrpc
761 usr/lib/smbsrv/lolib-lmlrpc.ln
762 usr/lib/smbsrv/lolib-lmlsvc
763 usr/lib/smbsrv/lolib-lmlsvc.ln
764 usr/lib/smbsrv/lolib-lsmb
765 usr/lib/smbsrv/lolib-lsmb.ln
766 usr/lib/smbsrv/lolib-lsmbns
767 usr/lib/smbsrv/lolib-lsmbns.ln
768 #
769 #
770 # Private/Internal 64-bit libraries of smbsrv. Do not ship.
771 #
772 usr/lib/smbsrv/amd64           i386
773 usr/lib/smbsrv/sparcv9         sparc
775 usr/lib/reparse/amd64/libreparse_smb.so    i386
776 usr/lib/reparse/amd64/libreparse_smb.so.1   i386
777 usr/lib/reparse/amd64/lolib-lreparse_smb.ln i386
778 usr/lib/reparse/sparcv9/libreparse_smb.so   sparc
779 usr/lib/reparse/sparcv9/libreparse_smb.so.1  sparc
780 usr/lib/reparse/sparcv9/lolib-lreparse_smb.ln sparc
781 #
782 # Private dirent, extended to include flags, for use by SMB server
783 #
784 usr/include/sys/extdirent.h
785 #
786 # Private header files for vscan service
787 #

```

```

788 usr/include/libvscan.h
789 usr/include/sys/vscan.h
790 #
791 # libvscan is private
792 #
793 usr/lib/vscan/llib-lvscan
794 usr/lib/vscan/llib-lvscan.ln
795 #
796 # i86hvm is not a full platform. It is just a home for paravirtualized
797 # drivers. There is no usr/ component to this sub-platform, but the
798 # directory is created in the proto area to keep other tools happy.
799 #
800 usr/platform/i86hvm
801 #
802 # Private sdcard framework headers
803 #
804 usr/include/sys/sdcard
805 #
806 # libsmibfs is private
807 #
808 usr/include/netsmb
809 usr/lib/libsmibfs.so
810 usr/lib/amd64/libsmibfs.so          i386
811 usr/lib/sparcv9/libsmibfs.so        sparc
812 usr/lib/llib-1smbfs.ln
813 usr/lib/llib-1smbfs.ln
814 usr/lib/amd64/llib-1smbfs.ln      i386
815 usr/lib/sparcv9/llib-1smbfs.ln    sparc
816 #
817 # demo & test program for smibfs (private) ACL support
818 #
819 usr/lib/fs/smbfs/chacl
820 usr/lib/fs/smbfs/lsacl
821 usr/lib/fs/smbfs/testnp
822 #
823 # FC related files
824 kernel/kmdb/fcip
825 kernel/kmdb/amd64/fcip
826 kernel/kmdb/sparcv9/fcip
827 kernel/kmdb/fcp
828 kernel/kmdb/amd64/fcp
829 kernel/kmdb/sparcv9/fcp
830 kernel/kmdb/fctl
831 kernel/kmdb/amd64/fctl
832 kernel/kmdb/sparcv9/fctl
833 kernel/kmdb/qlc
834 kernel/kmdb/amd64/qlc
835 kernel/kmdb/sparcv9/qlc
836 lib/llib-la5k
837 lib/llib-la5k.ln
838 lib/sparcv9/llib-la5k.ln
839 lib/llib-lg_fc
840 lib/llib-lg_fc.ln
841 lib/sparcv9/llib-lg_fc.ln
842 usr/include/a_state.h
843 usr/include/a5k.h
844 usr/include/exec.h
845 usr/include/g_scsi.h
846 usr/include/g_state.h
847 usr/include/gfc.h
848 usr/include/l_common.h
849 usr/include/l_error.h
850 usr/include/rom.h
851 usr/include/stgcom.h
852 usr/include/sys/fibre-channel
853 usr/lib/llib-lHBAPI

```

```

854 usr/lib/llib-lHBAPI.ln
855 usr/lib/amd64/llib-lHBAPI.ln  i386
856 usr/lib/sparcv9/llib-lHBAPI.ln sparc
857 #
858 usr/bin/dscfgcli
859 usr/bin/sd_diag
860 usr/bin/sd_stats
861 usr/include/nsctl.h
862 usr/include/sys/ncall
863 usr/include/sys/nsc_ddi.h
864 usr/include/sys/nsc_thread.h
865 usr/include/sys/nsctl
866 usr/include/sys/nskernd.h
867 usr/include/sys/unistat
868 usr/lib/libnsctl.so
869 usr/lib/librdc.so
870 usr/lib/libunistat.so
871 usr/lib/llib-1nsctl.ln
872 usr/lib/llib-1rdc.ln
873 usr/lib/llib-1unistat.ln
874 #
875 # These files are used by the iSCSI initiator only.
876 # No reason to ship them.
877 #
878 usr/include/sys/scsi/adapters/iscsi_door.h
879 usr/include/sys/scsi/adapters/iscsi_if.h
880 #
881 # sbd ioctl hdr
882 #
883 usr/include/sys/stmf_sbd_ioctl.h
884 #
885 # proxy port provider interface
886 #
887 usr/include/sys/pppt_ic_if.h
888 usr/include/sys/pppt_ioctl.h
889 #
890 # proxy daemon lint library
891 #
892 usr/lib/llib-1stmfproxy
893 usr/lib/llib-1stmfproxy.ln
894 usr/lib/amd64/llib-1stmfproxy.ln      i386
895 usr/lib/sparcv9/llib-1stmfproxy.ln    sparc
896 #
897 # portable object file and dictionary used by libfmd_msg test
898 #
899 usr/lib/fm/dict/TEST.dict
900 usr/lib/locale/C/LC_MESSAGES/TEST.mo
901 usr/lib/locale/C/LC_MESSAGES/TEST.po
902 #
903 # Private idmap RPC protocol
904 #
905 usr/include/rpcsvc/idmap_prot.h
906 usr/include/rpcsvc/idmap_prot.x
907 #
908 # Private idmap directory API
909 #
910 usr/include/directory.h
911 #
912 # librstp is private for bridging
913 #
914 usr/include/stp_bpdu.h
915 usr/include/stp_in.h
916 usr/include/stp_vectors.h
917 usr/lib/librstp.so
918 usr/lib/llib-1rstp
919 usr/lib/llib-1rstp.ln

```

```
920 #
921 # Private nvfru API
922 #
923 usr/include/nvfru.h
924 #
925 # vrrp
926 #
927 usr/include/libvrrpadm.h
928 usr/lib/libvrrpadm.so
929 usr/lib/amd64/libvrrpadm.so      i386
930 usr/lib/sparcv9/libvrrpadm.so    sparc
931 usr/lib/l1lib-lvrrpadm
932 usr/lib/l1lib-lvrrpadm.ln
933 usr/lib/amd64/l1lib-lvrrpadm.ln  i386
934 usr/lib/sparcv9/l1lib-lvrrpadm.ln  sparc
935 #
936 # This is only used during the -t tools build
937 #
938 opt/onbld/bin/i386/elfsign      i386
939 opt/onbld/bin/sparc/elfsign     sparc

941 #
942 # Private libdwarf
943 #
944 opt/onbld/lib/i386/libdwarf.so  i386
945 opt/onbld/lib/sparc/libdwarf.so sparc

947 #
948 # Private socket filter API
949 #
950 usr/include/sys/sockfilter.h
951 #
952 # We don't actually validate license action payloads, and the license
953 # staging area is provided as a separate basedir for package
954 # publication. The net result is that everything therein should be
955 # ignored for packaging validation.
956 #
957 licenses
958 # Libbe is private
959 #
960 usr/include/libbe_priv.h
```

```
new/usr/src/cmd/inet/etc/sock2path.d/system%2Fkernel
```

```
1
```

```
*****
```

```
1303 Wed Aug 8 12:41:55 2012
```

```
new/usr/src/cmd/inet/etc/sock2path.d/system%2Fkernel
```

```
dccp: lint fixes, dccp_com_create_v6
```

```
*****
```

```
1 # CDDL HEADER START
2 #
3 # The contents of this file are subject to the terms of the
4 # Common Development and Distribution License (the "License").
5 # You may not use this file except in compliance with the License.
6 #
7 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
8 # or http://www.opensolaris.org/os/licensing.
9 # See the License for the specific language governing permissions
10 # and limitations under the License.
11 #
12 # When distributing Covered Code, include this CDDL HEADER in each
13 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
14 # If applicable, add the following below this CDDL HEADER, with the
15 # fields enclosed by brackets "[]" replaced with your own identifying
16 # information: Portions Copyright [yyyy] [name of copyright owner]
17 #
18 # CDDL HEADER END
19 #
20 # Copyright (c) 1995, 2010, Oracle and/or its affiliates. All rights reserved.
21 #
22 # socket configuration information
23 #
24 #      Family   Type   Protocol   Dev|Module
25 #          2       2        0     tcp
26 #          2       2        6     tcp
27 #
28 #          26      2        0     tcp
29 #          26      2        6     tcp
30 #
31 #          2       1        0     udp
32 #          2       1       17     udp
33 #
34 #          26      1        0     udp
35 #          26      1       17     udp
36 #
37 #          1       2        0     /dev/ticotsord
38 #          1       6        0     /dev/ticotsord
39 #          1       1        0     /dev/ticlts
40 #
41 #          2       4        0     icmp
42 #          26      4        0     icmp
43 #
44 #          2       2      132     socksctp
45 #          26      2      132     socksctp
46 #          2       6      132     socksctp
47 #          26      6      132     socksctp
48 #
49 #          24      4        0     rts
50 #
51 #          27      4        2     /dev/keysock
52 #          29      4        1     /dev/spdsock
53 #
54 #          31      1        0     trill
55 #
56 #endif /* ! codereview */
57 
```

```
*****
189148 Wed Aug 8 12:41:55 2012
new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c
dccp: complete netstack
*****
_____ unchanged_portion_omitted_


138 static mib_item_t *mibget(int sd);
139 static void mibfree(mib_item_t *firstitem);
140 static int mibopen(void);
141 static void mib_get_constants(mib_item_t *item);
142 static mib_item_t *mib_item_dup(mib_item_t *item);
143 static mib_item_t *mib_item_diff(mib_item_t *item1,
144     mib_item_t *item2);
145 static void mib_item_destroy(mib_item_t **item);

147 static boolean_t octetstrmatch(const Octet_t *a, const Octet_t *b);
148 static char *octetstr(const Octet_t *op, int code,
149     char *dst, uint_t dstlen);
150 static char *pr_addr(uint_t addr,
151     char *dst, uint_t dstlen);
152 static char *pr_addrnz(ipaddr_t addr, char *dst, uint_t dstlen);
153 static char *pr_addr6(const in6_addr_t *addr,
154     char *dst, uint_t dstlen);
155 static char *pr_mask(uint_t addr,
156     char *dst, uint_t dstlen);
157 static char *pr_prefix6(const struct in6_addr *addr,
158     uint_t prefixlen, char *dst, uint_t dstlen);
159 static char *pr_ap(uint_t addr, uint_t port,
160     char *proto, char *dst, uint_t dstlen);
161 static char *pr_ap6(const in6_addr_t *addr, uint_t port,
162     char *proto, char *dst, uint_t dstlen);
163 static char *pr_net(uint_t addr, uint_t mask,
164     char *dst, uint_t dstlen);
165 static char *pr_netaaddr(uint_t addr, uint_t mask,
166     char *dst, uint_t dstlen);
167 static char *fmodestr(uint_t fmode);
168 static char *portname(uint_t port, char *proto,
169     char *dst, uint_t dstlen);

171 static const char *mitcp_state(int code,
172     const mib2_transportMLPEntry_t *attr);
173 static const char *miudp_state(int code,
174     const mib2_transportMLPEntry_t *attr);

176 static void stat_report(mib_item_t *item);
177 static void mrt_stat_report(mib_item_t *item);
178 static void arp_report(mib_item_t *item);
179 static void ndp_report(mib_item_t *item);
180 static void mrt_report(mib_item_t *item);
181 static void if_stat_total(struct ifstat *oldstats,
182     struct ifstat *newstats, struct ifstat *sumstats);
183 static void if_report(mib_item_t *item, char *ifname,
184     int Iflag_only, boolean_t once_only);
185 static void if_report_ip4(mib2_ipAddrEntry_t *ap,
186     char ifname[], char loginname[],
187     struct ifstat *statptr, boolean_t ksp_not_null);
188 static void if_report_ip6(mib2_ipv6AddrEntry_t *ap6,
189     char ifname[], char loginname[],
190     struct ifstat *statptr, boolean_t ksp_not_null);
191 static void ire_report(const mib_item_t *item);
192 static void tcp_report(const mib_item_t *item);
193 static void udp_report(const mib_item_t *item);
194 static void group_report(mib_item_t *item);
195 static void dce_report(mib_item_t *item);
196 static void sctp_report(const mib_item_t *item);
```

```
197 static void dccp_report(const mib_item_t *item);
198 #endif /* ! codereview */
199 static void print_ip_stats(mib2_ip_t *ip);
200 static void print_icmp_stats(mib2_icmp_t *icmp);
201 static void print_ip6_stats(mib2_ipv6IfStatsEntry_t *ip6);
202 static void print_icmp6_stats(mib2_ipv6IfIcmpEntry_t *icmp6);
203 static void print_sctp_stats(mib2_sctp_t *tcp);
204 static void print_tcp_stats(mib2_tcp_t *tcp);
205 static void print_udp_stats(mib2_udp_t *udp);
206 static void print_rawip_stats(mib2_rawip_t *rawip);
207 static void print_igmp_stats(struct igmpstat *igps);
208 static void print_mrt_stats(struct mrtstat *mrt);
209 static void print_dccp_stats(mib2_dccp_t *dccp);
210 static void sctp_report(const mib_item_t *item);
211 sum_ip6_stats(mib2_ipv6IfStatsEntry_t *ip6,
212     mib2_ipv6IfStatsEntry_t *sum6);
213 sum_icmp6_stats(mib2_ipv6IfIcmpEntry_t *icmp6,
214     mib2_ipv6IfIcmpEntry_t *sum6);
215 m_report(void);
216 dhcp_report(char *);

217 static uint64_t kstat_named_value(kstat_t *, char *);
218 static kid_t safe_kstat_read(kstat_ctl_t *, kstat_t *, void *);
219 static int isnum(char *);
220 static char *plural(int n);
221 static char *pluraly(int n);
222 static char *plurales(int n);
223 static void process_filter(char *arg);
224 static char *ifindex2str(uint_t, char *);
225 static boolean_t family_selected(int family);

227 static void usage(char *);
228 static void fatal(int errcode, char *str1, ...);

230 #define PLURAL(n) plural((int)n)
231 #define PLURALY(n) pluraly((int)n)
232 #define PLURALES(n) plurales((int)n)
233 #define IFLAGMOD(flg, val1, val2) if (flg == val1) flg = val2
234 #define MDIFF(diff, elem2, elem1, member) (diff)->member = \
235     (elem2)->member - (elem1)->member

238 static boolean_t Aflag = B_FALSE; /* All sockets/ifs/rtngr-tbls */
239 static boolean_t Dflag = B_FALSE; /* DCE info */
240 static boolean_t Iflag = B_FALSE; /* IP Traffic Interfaces */
241 static boolean_t Mflag = B_FALSE; /* STREAMS Memory Statistics */
242 static boolean_t Nflag = B_FALSE; /* Numeric Network Addresses */
243 static boolean_t Rflag = B_FALSE; /* Routing Tables */
244 static boolean_t RSECflag = B_FALSE; /* Security attributes */
245 static boolean_t Sflag = B_FALSE; /* Per-protocol Statistics */
246 static boolean_t Vflag = B_FALSE; /* Verbose */
247 static boolean_t Pflag = B_FALSE; /* Net to Media Tables */
248 static boolean_t Gflag = B_FALSE; /* Multicast group membership */
249 static boolean_t MMflag = B_FALSE; /* Multicast routing table */
250 static boolean_t DHCPflag = B_FALSE; /* DHCP statistics */
251 static boolean_t Xflag = B_FALSE; /* Debug Info */

253 static int v4compat = 0; /* Compatible printing format for status */

255 static int proto = IPPROTO_MAX; /* all protocols */
256 static kstat_ctl_t *kc = NULL;

258 /*
259 * Sizes of data structures extracted from the base mib.
260 * This allows the size of the tables entries to grow while preserving
261 * binary compatibility.
```

```

262 */
263 static int ipAddrEntrySize;
264 static int ipRouteEntrySize;
265 static int ipNetToMediaEntrySize;
266 static int ipMemberEntrySize;
267 static int ipGroupSourceEntrySize;
268 static int ipRouteAttributeSize;
269 static int vifctlSize;
270 static int mfcctlSize;

272 static int ipv6IfStatsEntrySize;
273 static int ipv6IfIcmpEntrySize;
274 static int ipv6AddrEntrySize;
275 static int ipv6RouteEntrySize;
276 static int ipv6NetToMediaEntrySize;
277 static int ipv6MemberEntrySize;
278 static int ipv6GroupSourceEntrySize;

280 static int ipDestEntrySize;

282 static int transportMLPSize;
283 static int tcpConnEntrySize;
284 static int tcp6ConnEntrySize;
285 static int udpEntrySize;
286 static int udp6EntrySize;
287 static int sctpEntrySize;
288 static int sctpLocalEntrySize;
289 static int sctpRemoteEntrySize;
290 static int dccpEntrySize;
291 static int dccp6EntrySize;
292 #endif /* ! codereview */

294 #define protocol_selected(p) (proto == IPPROTO_MAX || proto == (p))

296 /* Machinery used for -f (filter) option */
297 enum { FK_AF = 0, FK_OUTIF, FK_DST, FK_FLAGS, NFILTERKEYS };

299 static const char *filter_keys[NFILTERKEYS] = {
300     "af", "outif", "dst", "flags"
301 };

303 static m_label_t *zone_security_label = NULL;

305 /* Flags on routes */
306 #define FLF_A      0x00000001
307 #define FLF_b     0x00000002
308 #define FLF_D     0x00000004
309 #define FLF_G     0x00000008
310 #define FLF_H     0x00000010
311 #define FLF_L     0x00000020
312 #define FLF_U     0x00000040
313 #define FLF_M     0x00000080
314 #define FLF_S     0x00000100
315 #define FLF_C     0x00000200 /* IRE_IF_CLONE */
316 #define FLF_I     0x00000400 /* RTF_INDIRECT */
317 #define FLF_R     0x00000800 /* RTF_REJECT */
318 #define FLF_B     0x00001000 /* RTF_BLACKHOLE */
319 #define FLF_Z     0x00100000 /* RTF_ZONE */

321 static const char flag_list[] = "AbDGHLUMSCIRBZ";
323 typedef struct filter_rule filter_t;

325 struct filter_rule {
326     filter_t *f_next;
327     union {

```

```

328         int f_family;
329         const char *f_ifname;
330         struct {
331             struct hostent *f_address;
332             in6_addr_t f_mask;
333         } a;
334         struct {
335             uint_t f_flagset;
336             uint_t f_flagclear;
337         } f;
338     } u;
339 };

341 /*
342  * The user-specified filters are linked into lists separated by
343  * keyword (type of filter). Thus, the matching algorithm is:
344  *   For each non-empty filter list
345  *       If no filters in the list match
346  *           then stop here; route doesn't match
347  *       If loop above completes, then route does match and will be
348  *           displayed.
349 */
350 static filter_t *filters[NFILTERKEYS];

352 static uint_t timestamp_fmt = NODATE;

354 #if !defined(TEXT_DOMAIN) /* Should be defined by cc -D */
355 #define TEXT_DOMAIN "SYS_TEST" /* Use this only if it isn't */
356#endif

358 int
359 main(int argc, char **argv)
360 {
361     char          *name;
362     mib_item_t    *item = NULL;
363     mib_item_t    *previtem = NULL;
364     int            sd = -1;
365     char          *ifname = NULL;
366     int            interval = 0; /* Single time by default */
367     int            count = -1; /* Forever */
368     int            c;
369     int            d;
370     /*
371      * Possible values of 'Iflag_only':
372      * -1, no feature-flags;
373      * 0, IFlag and other feature-flags enabled
374      * 1, IFlag is the only feature-flag enabled
375      * : trinary variable, modified using IFLAGMOD()
376      */
377     int Iflag_only = -1;
378     boolean_t once_only = B_FALSE; /* '-i' with count > 1 */
379     extern char    *optarg;
380     extern int     optind;
381     char *default_ip_str = NULL;
383     name = argv[0];
385     v4compat = get_compat_flag(&default_ip_str);
386     if (v4compat == DEFAULT_PROT_BAD_VALUE)
387         fatal(2, "%s: %s: Bad value for %s in %s\n", name,
388               default_ip_str, DEFAULT_IP, INET_DEFAULT_FILE);
389     free(default_ip_str);
391     (void) setlocale(LC_ALL, "");
392     (void) textdomain(TEXT_DOMAIN);

```

```

394     while ((c = getopt(argc, argv, "adimnrspMgvxf:P:I:DRT:")) != -1) {
395         switch ((char)c) {
396             case 'a': /* all connections */
397                 Aflag = B_TRUE;
398                 break;
399
400             case 'd': /* DCE info */
401                 Dflag = B_TRUE;
402                 IFLAGMOD(Iflag_only, 1, 0); /* see macro def'n */
403                 break;
404
405             case 'i': /* interface (ill/iphif report) */
406                 Iflag = B_TRUE;
407                 IFLAGMOD(Iflag_only, -1, 1); /* '-i' exists */
408                 break;
409
410             case 'm': /* streams msg report */
411                 Mflag = B_TRUE;
412                 IFLAGMOD(Iflag_only, 1, 0); /* see macro def'n */
413                 break;
414
415             case 'n': /* numeric format */
416                 Nflag = B_TRUE;
417                 break;
418
419             case 'r': /* route tables */
420                 Rflag = B_TRUE;
421                 IFLAGMOD(Iflag_only, 1, 0); /* see macro def'n */
422                 break;
423
424             case 'R': /* security attributes */
425                 RSECflag = B_TRUE;
426                 IFLAGMOD(Iflag_only, 1, 0); /* see macro def'n */
427                 break;
428
429             case 's': /* per-protocol statistics */
430                 Sflag = B_TRUE;
431                 IFLAGMOD(Iflag_only, 1, 0); /* see macro def'n */
432                 break;
433
434             case 'p': /* arp/ndp table */
435                 Pflag = B_TRUE;
436                 IFLAGMOD(Iflag_only, 1, 0); /* see macro def'n */
437                 break;
438
439             case 'M': /* multicast routing tables */
440                 MMflag = B_TRUE;
441                 IFLAGMOD(Iflag_only, 1, 0); /* see macro def'n */
442                 break;
443
444             case 'g': /* multicast group membership */
445                 Gflag = B_TRUE;
446                 IFLAGMOD(Iflag_only, 1, 0); /* see macro def'n */
447                 break;
448
449             case 'v': /* verbose output format */
450                 Vflag = B_TRUE;
451                 IFLAGMOD(Iflag_only, 1, 0); /* see macro def'n */
452                 break;
453
454             case 'x': /* turn on debugging */
455                 Xflag = B_TRUE;
456                 break;
457
458             case 'f':
459                 process_filter(optarg);

```

```

460                                         break;
461
462             case 'P':
463                 if (strcmp(optarg, "ip") == 0) {
464                     proto = IPPROTO_IP;
465                 } else if (strcmp(optarg, "ip6") == 0 || strcmp(optarg, "ip6") == 0) {
466                     v4compat = 0; /* Overridden */
467                     proto = IPPROTO_IPV6;
468                 } else if (strcmp(optarg, "icmp") == 0) {
469                     proto = IPPROTO_ICMP;
470                 } else if (strcmp(optarg, "icmpv6") == 0 || strcmp(optarg, "icmp6") == 0) {
471                     v4compat = 0; /* Overridden */
472                     proto = IPPROTO_ICMPV6;
473                 } else if (strcmp(optarg, "igmp") == 0) {
474                     proto = IPPROTO_IGMP;
475                 } else if (strcmp(optarg, "udp") == 0) {
476                     proto = IPPROTO_UDP;
477                 } else if (strcmp(optarg, "tcp") == 0) {
478                     proto = IPPROTO_TCP;
479                 } else if (strcmp(optarg, "sctp") == 0) {
480                     proto = IPPROTO_SCTP;
481                 } else if (strcmp(optarg, "raw") == 0 || strcmp(optarg, "rawip") == 0) {
482                     proto = IPPROTO_RAW;
483                 } else if (strcmp(optarg, "dccp") == 0) {
484                     proto = IPPROTO_DCCP;
485                 }
486             #endif /* ! codereview */
487             } else {
488                 fatal(1, "%s: unknown protocol.\n", optarg);
489             }
490             break;
491
492             case 'I':
493                 ifname = optarg;
494                 Iflag = B_TRUE;
495                 IFLAGMOD(Iflag_only, -1, 1); /* see macro def'n */
496                 break;
497
498             case 'D':
499                 DHCPflag = B_TRUE;
500                 Iflag_only = 0;
501                 break;
502
503             case 'T':
504                 if (optarg) {
505                     if (*optarg == 'u')
506                         timestamp_fmt = UDATE;
507                     else if (*optarg == 'd')
508                         timestamp_fmt = DDATE;
509                     else
510                         usage(name);
511                 } else {
512                     usage(name);
513                 }
514                 break;
515
516             case '?':
517                 default:
518                     usage(name);
519                 }
520
521             }
522
523             /*
524             * Make sure -R option is set only on a labeled system.
525             */

```

```

526     /*
527      if (RSECflag && !is_system_labeled()) {
528          (void) fprintf(stderr, "-R set but labeling is not enabled\n");
529          usage(name);
530      }
531
532     /*
533      * Handle other arguments: find interval, count; the
534      * flags that accept 'interval' and 'count' are OR'd
535      * in the outermost 'if'; more flags may be added as
536      * required
537     */
538     if (Iflag || Sflag || Mflag) {
539         for (d = optind; d < argc; d++) {
540             if (isnum(argv[d])) {
541                 interval = atoi(argv[d]);
542                 if (d + 1 < argc &&
543                     isnum(argv[d + 1])) {
544                     count = atoi(argv[d + 1]);
545                     optind++;
546                 }
547                 optind++;
548                 if (interval == 0 || count == 0)
549                     usage(name);
550                 break;
551             }
552         }
553         if (optind < argc) {
554             if (Iflag && isnum(argv[optind])) {
555                 count = atoi(argv[optind]);
556                 if (count == 0)
557                     usage(name);
558                 optind++;
559             }
560         }
561         if (optind < argc) {
562             (void) fprintf(stderr,
563                           "%s: extra arguments\n", name);
564             usage(name);
565         }
566         if (interval)
567             setbuf(stdout, NULL);
568
569         if (DHCPflag) {
570             dhcp_report(Iflag ? ifname : NULL);
571             exit(0);
572         }
573
574     /*
575      * Get this process's security label if the -R switch is set.
576      * We use this label as the current zone's security label.
577     */
578     if (RSECflag) {
579         zone_security_label = m_label_alloc(MAC_LABEL);
580         if (zone_security_label == NULL)
581             fatal(errno, "m_label_alloc() failed");
582         if (getplabel(zone_security_label) < 0)
583             fatal(errno, "getplabel() failed");
584     }
585
586     /* Get data structures: priming before iteration */
587     if (family_selected(AF_INET) || family_selected(AF_INET6)) {
588         sd = mibopen();
589         if (sd == -1)
590             fatal(1, "can't open mib stream\n");

```

```

592         if ((item = mibget(sd)) == NULL) {
593             (void) close(sd);
594             fatal(1, "mibget() failed\n");
595         }
596         /* Extract constant sizes - need do once only */
597         mib_get_constants(item);
598     }
599     if ((kc = kstat_open()) == NULL) {
600         mibfree(item);
601         (void) close(sd);
602         fail(1, "kstat_open(): can't open /dev/kstat");
603     }
604
605     if (interval <= 0) {
606         count = 1;
607         once_only = B_TRUE;
608     }
609     /* 'for' loop 1: */
610     for (;;) {
611         mib_item_t *curritem = NULL; /* only for -[M]s */
612
613         if (timestamp_fmt != NODATE)
614             print_timestamp(timestamp_fmt);
615
616         /* netstat: AF_INET[6] behaviour */
617         if (family_selected(AF_INET) || family_selected(AF_INET6)) {
618             if (Sflag) {
619                 curritem = mib_item_diff(previtem, item);
620                 if (curritem == NULL)
621                     fatal(1, "can't process mib data, "
622                           "out of memory\n");
623                 mib_item_destroy(&previtem);
624             }
625
626             if (!(Dflag || Iflag || Rflag || Sflag || Mflag ||
627                   MMflag || Pflag || Gflag || DHCPflag)) {
628                 if (protocol_selected(IPPROTO_UDP))
629                     udp_report(item);
630                 if (protocol_selected(IPPROTO_TCP))
631                     tcp_report(item);
632                 if (protocol_selected(IPPROTO_SCTP))
633                     sctp_report(item);
634                 if (protocol_selected(IPPROTO_DCCP))
635                     dccp_report(item);
636             #endif /* ! codereview */
637         }
638         if (Iflag)
639             if_report(item, ifname, Iflag_only, once_only);
640         if (Mflag)
641             m_report();
642         if (Rflag)
643             ire_report(item);
644         if (Sflag && MMflag)
645             mrt_stat_report(curritem);
646         } else {
647             if (Sflag)
648                 stat_report(curritem);
649             if (MMflag)
650                 mrt_report(item);
651         }
652         if (Gflag)
653             group_report(item);
654         if (Pflag) {
655             if (family_selected(AF_INET))
656                 arp_report(item);
657             if (family_selected(AF_INET6))

```

```

658             ndp_report(item);
659         }
660         if (Dflag)
661             dce_report(item);
662         mib_item_destroy(&curritem);
663     }
664
665     /* netstat: AF_UNIX behaviour */
666     if (family_selected(AF_UNIX) &&
667         (!(Dflag || Iflag || Rflag || Sflag || Mflag ||
668           MMflag || Pflag || Gflag)))
669         unixpr(kc);
670     (void) kstat_close(kc);
671
672     /* iteration handling code */
673     if (count > 0 && --count == 0)
674         break;
675     (void) sleep(interval);
676
677     /* re-populating of data structures */
678     if (family_selected(AF_INET) || family_selected(AF_INET6)) {
679         if (Sflag) {
680             /* previtem is a cut-down list */
681             previtem = mib_item_dup(item);
682             if (previtem == NULL)
683                 fatal(1, "can't process mib data, "
684                       "out of memory\n");
685             mibfree(item);
686             (void) close(sd);
687             if ((sd = mibopen()) == -1)
688                 fatal(1, "can't open mib stream anymore\n");
689             if ((item = mibget(sd)) == NULL) {
690                 (void) close(sd);
691                 fatal(1, "mibget() failed\n");
692             }
693         }
694         if ((kc = kstat_open()) == NULL)
695             fail(1, "kstat_open(): can't open /dev/kstat");
696
697         /* 'for' loop 1 ends */
698         mibfree(item);
699         (void) close(sd);
700         if (zone_security_label != NULL)
701             m_label_free(zone_security_label);
702     }
703
704     return (0);
705 }

706 static int
707 isnum(char *p)
708 {
709     int len;
710     int i;
711
712     len = strlen(p);
713     for (i = 0; i < len; i++)
714         if (!isdigit(p[i]))
715             return (0);
716     return (1);
717 }
718
719 */

720 /* ----- MIBGET ----- */

```

```

721
722 static mib_item_t *
723 mibget(int sd)
724 {
725     /*
726      * buf is an automatic for this function, so the
727      * compiler has complete control over its alignment;
728      * it is assumed this alignment is satisfactory for
729      * it to be casted to certain other struct pointers
730      * here, such as struct T_optmgmt_ack .
731      */
732     uintptr_t buf[512 / sizeof (uintptr_t)];
733     int flags;
734     int i, j, getcode;
735     struct strbuf ctlbuf, databuf;
736     struct T_optmgmt_req *tor = (struct T_optmgmt_req *)buf;
737     struct T_optmgmt_ack *toa = (struct T_optmgmt_ack *)buf;
738     struct T_error_ack *tea = (struct T_error_ack *)buf;
739     struct ophdr *req;
740     mib_item_t *first_item = NULL;
741     mib_item_t *last_item = NULL;
742     mib_item_t *temp;
743
744     tor->PRIM_type = T_SVR4_OPTMGMT_REQ;
745     tor->OPT_offset = sizeof (struct T_optmgmt_req);
746     tor->OPT_length = sizeof (struct ophdr);
747     tor->MGMT_flags = T_CURRENT;
748
749
750     /*
751      * Note: we use the special level value below so that IP will return
752      * us information concerning IRE_MARK_TESTHIDDEN routes.
753      */
754     req = (struct ophdr *)&tor[1];
755     req->level = EXPER_IP_AND_ALL_IRES;
756     req->name = 0;
757     req->len = 1;
758
759     ctlbuf.buf = (char *)buf;
760     ctlbuf.len = tor->OPT_length + tor->OPT_offset;
761     flags = 0;
762     if (putmsg(sd, &ctlbuf, (struct strbuf *)0, flags) == -1) {
763         perror("mibget: putmsg(ctl) failed");
764         goto error_exit;
765     }
766
767
768     /*
769      * Each reply consists of a ctl part for one fixed structure
770      * or table, as defined in mib2.h. The format is a T_OPTMGMT_ACK,
771      * containing an ophdr structure. level/name identify the entry,
772      * len is the size of the data part of the message.
773      */
774     req = (struct ophdr *)&toa[1];
775     ctlbuf maxlen = sizeof (buf);
776     j = 1;
777     for (;;) {
778         flags = 0;
779         getcode = getmsg(sd, &ctlbuf, (struct strbuf *)0, &flags);
780         if (getcode == -1) {
781             perror("mibget getmsg(ctl) failed");
782             if (Xflag) {
783                 (void) fputts("# level name len\n",
784                               stderr);
785                 i = 0;
786                 for (last_item = first_item; last_item;
787                      last_item = last_item->next_item)
788                     (void) printf("%d %4d %5d %d\n",
789                               last_item->level, last_item->name,
790                               last_item->len, last_item->data);
791             }
792         }
793     }
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879

```

```

790             ++i,
791             last_item->group,
792             last_item->mib_id,
793             last_item->length);
794         }
795         goto error_exit;
796     }
797     if (getcode == 0 &&
798         ctlbuf.len >= sizeof (struct T_optmgmt_ack) &&
799         toa->PRIM_type == T_OPTMGMT_ACK &&
800         toa->MGMT_flags == T_SUCCESS &&
801         req->len == 0) {
802         if (Xflag)
803             (void) printf("mibget getmsg() %d returned "
804                           "EOD (level %d, name %d)\n",
805                           j, req->level, req->name);
806         return (first_item); /* this is EOD msg */
807     }
808
809     if (ctlbuf.len >= sizeof (struct T_error_ack) &&
810         tea->PRIM_type == T_ERROR_ACK) {
811         (void) fprintf(stderr,
812                       "mibget %d gives T_ERROR_ACK: TLI_error = 0x%lx, "
813                       "UNIX_error = 0x%lx\n",
814                       j, tea->TLI_error, tea->UNIX_error);
815
816         errno = (tea->TLI_error == TSYSSERR) ?
817             tea->UNIX_error : EPROTO;
818         goto error_exit;
819     }
820
821     if (getcode != MOREDATA ||
822         ctlbuf.len < sizeof (struct T_optmgmt_ack) ||
823         toa->PRIM_type != T_OPTMGMT_ACK ||
824         toa->MGMT_flags != T_SUCCESS) {
825         (void) printf("mibget getmsg(ctl) %d returned %d, "
826                       "ctlbuf.len = %d, PRIM_type = %ld\n",
827                       j, getcode, ctlbuf.len, toa->PRIM_type);
828
829         if (toa->PRIM_type == T_OPTMGMT_ACK)
830             (void) printf("T_OPTMGMT_ACK: "
831                           "MGMT_flags = 0x%lx, req->len = %ld\n",
832                           toa->MGMT_flags, req->len);
833         errno = ENOMSG;
834         goto error_exit;
835     }
836
837     temp = (mib_item_t *)malloc(sizeof (mib_item_t));
838     if (temp == NULL) {
839         perror("mibget malloc failed");
840         goto error_exit;
841     }
842     if (last_item != NULL)
843         last_item->next_item = temp;
844     else
845         first_item = temp;
846     last_item = temp;
847     last_item->next_item = NULL;
848     last_item->group = req->level;
849     last_item->mib_id = req->name;
850     last_item->length = req->len;
851     last_item->valp = malloc((int)req->len);
852     if (last_item->valp == NULL)
853         goto error_exit;
854     if (Xflag)
855         (void) printf("msg %d: group = %4d    mib_id = %5d"

```

```

856             "length = %d\n",
857             j, last_item->group, last_item->mib_id,
858             last_item->length);
859
860         databuf maxlen = last_item->length;
861         databuf buf = (char *)last_item->valp;
862         databuf len = 0;
863         flags = 0;
864         getcode = getmsg(sd, (struct strbuf *)0, &databuf, &flags);
865         if (getcode == -1) {
866             perror("mibget getmsg(data) failed");
867             goto error_exit;
868         } else if (getcode != 0) {
869             (void) printf("mibget getmsg(data) returned %d, "
870                           "databuf maxlen = %d, databuf.len = %d\n",
871                           getcode, databuf maxlen, databuf.len);
872             goto error_exit;
873         }
874         j++;
875     } /* NOTREACHED */
876
877     error_exit:;
878     mibfree(first_item);
879     return (NULL);
880 }
881
882 /*
883  * mibfree: frees a linked list of type (mib_item_t *)
884  * returned by mibget(); this is NOT THE SAME AS
885  * mib_item_destroy(), so should be used for objects
886  * returned by mibget() only
887  */
888 static void
889 mibfree(mib_item_t *firstitem)
890 {
891     mib_item_t *lastitem;
892
893     while (firstitem != NULL) {
894         lastitem = firstitem;
895         firstitem = firstitem->next_item;
896         if (lastitem->valp != NULL)
897             free(lastitem->valp);
898         free(lastitem);
899     }
900 }
901
902 static int
903 mibopen(void)
904 {
905     int sd;
906
907     sd = open("/dev/arp", O_RDWR);
908     if (sd == -1) {
909         perror("arp open");
910         return (-1);
911     }
912     if (ioctl(sd, I_PUSH, "tcp") == -1) {
913         perror("tcp I_PUSH");
914         (void) close(sd);
915         return (-1);
916     }
917     if (ioctl(sd, I_PUSH, "udp") == -1) {
918         perror("udp I_PUSH");
919         (void) close(sd);
920         return (-1);
921     }

```

```

922         }
923     if (ioctl(sd, I_PUSH, "icmp") == -1) {
924         perror("icmp I_PUSH");
925         (void) close(sd);
926         return (-1);
927     }
928     return (sd);
929 }

931 /* 
932  * mib_item_dup: returns a clean mib_item_t * linked
933  * list, so that for every element item->mib_id is 0;
934  * to deallocate this linked list, use mib_item_destroy
935  */
936 static mib_item_t *
937 mib_item_dup(mib_item_t *item)
938 {
939     int      c = 0;
940     mib_item_t *localp;
941     mib_item_t *temppp;

943     for (tempp = item; tempp = tempp->next_item)
944         if (tempp->mib_id == 0)
945             c++;
946     tempp = NULL;

948     localp = (mib_item_t *)malloc(c * sizeof (mib_item_t));
949     if (localp == NULL)
950         return (NULL);
951     c = 0;
952     for (; item; item = item->next_item) {
953         if (item->mib_id == 0) {
954             /* Replicate item in localp */
955             (localp[c]).next_item = NULL;
956             (localp[c]).group = item->group;
957             (localp[c]).mib_id = item->mib_id;
958             (localp[c]).length = item->length;
959             (localp[c]).valp = (uintptr_t *)malloc(
960                 item->length);
961             if ((localp[c]).valp == NULL) {
962                 mib_item_destroy(&localp);
963                 return (NULL);
964             }
965             (void *) memcpy((localp[c]).valp,
966                             item->valp,
967                             item->length);
968             tempp = &(localp[c]);
969             if (c > 0)
970                 (localp[c - 1]).next_item = tempp;
971             c++;
972         }
973     }
974     return (localp);
975 }

977 /*
978  * mib_item_diff: takes two (mib_item_t *) linked lists
979  * item1 and item2 and computes the difference between
980  * differentiable values in item2 against item1 for every
981  * given member of item2; returns an mib_item_t * linked
982  * list of diff's, or a copy of item2 if item1 is NULL;
983  * will return NULL if system out of memory; works only
984  * for item->mib_id == 0
985  */
986 static mib_item_t *
987 mib_item_diff(mib_item_t *item1, mib_item_t *item2) {

```

```

988     int      nitems = 0; /* no. of items in item2 */
989     mib_item_t *tempp2; /* walking copy of item2 */
990     mib_item_t *tempp1; /* walking copy of item1 */
991     mib_item_t *diffp;
992     mib_item_t *diffptr; /* walking copy of diffp */
993     mib_item_t *prevp = NULL;

995     if (item1 == NULL) {
996         diffp = mib_item_dup(item2);
997         return (diffp);
998     }

1000    for (tempp2 = item2;
1001        tempp2;
1002        tempp2 = tempp2->next_item) {
1003        if (tempp2->mib_id == 0)
1004            switch (tempp2->group) {
1005                /*
1006                 * upon adding a case here, the same
1007                 * must also be added in the next
1008                 * switch statement, alongwith
1009                 * appropriate code
1010                */
1011                case MIB2_IP:
1012                case MIB2_IP6:
1013                case EXPER_DVMRP:
1014                case EXPER_IGMP:
1015                case MIB2_ICMP:
1016                case MIB2_ICMP6:
1017                case MIB2_TCP:
1018                case MIB2_UDP:
1019                case MIB2_SCTP:
1020                case EXPER_RAWIP:
1021                case MIB2_DCCP:
1022 #endif /* ! codereview */
1023                nitems++;
1024            }
1025        tempp2 = NULL;
1026        if (nitems == 0) {
1027            diffp = mib_item_dup(item2);
1028            return (diffp);
1029        }

1032        diffp = (mib_item_t *)calloc(nitems, sizeof (mib_item_t));
1033        if (diffp == NULL)
1034            return (NULL);
1035        diffptr = diffp;
1036        /* 'for' loop 1: */
1037        for (tempp2 = item2; tempp2 != NULL; tempp2 = tempp2->next_item) {
1038            if (tempp2->mib_id != 0)
1039                continue; /* 'for' loop 1 */
1040            /* 'for' loop 2: */
1041            for (tempp1 = item1; tempp1 != NULL;
1042                  tempp1 = tempp1->next_item) {
1043                if (!(tempp1->mib_id == 0 &&
1044                      tempp1->group == tempp2->group &&
1045                      tempp1->mib_id == tempp2->mib_id))
1046                    continue; /* 'for' loop 2 */
1047                /* found comparable data sets */
1048                if (prevp != NULL)
1049                    prevp->next_item = diffptr;
1050                switch (tempp2->group) {
1051                    /*
1052                     * Indenting note: Because of long variable names
1053                     * in cases MIB2_IP6 and MIB2_ICMP6, their contents

```

```

1054         * have been indented by one tab space only
1055         */
1056     case MIB2_IP: {
1057         mib2_ip_t *i2 = (mib2_ip_t *)tempp2->valp;
1058         mib2_ip_t *il = (mib2_ip_t *)temppl1->valp;
1059         mib2_ip_t *d;
1060
1061         diffptr->group = tempp2->group;
1062         diffptr->mib_id = tempp2->mib_id;
1063         diffptr->length = tempp2->length;
1064         d = (mib2_ip_t *)calloc(tempp2->length, 1);
1065         if (d == NULL)
1066             goto mibdiff_out_of_memory;
1067         diffptr->valp = d;
1068         d->ipForwarding = i2->ipForwarding;
1069         d->ipDefaultTTL = i2->ipDefaultTTL;
1070         MDIFF(d, i2, il, ipInReceives);
1071         MDIFF(d, i2, il, ipInHdrErrors);
1072         MDIFF(d, i2, il, ipInAddrErrors);
1073         MDIFF(d, i2, il, ipInCsumErrs);
1074         MDIFF(d, i2, il, ipForwDatagrams);
1075         MDIFF(d, i2, il, ipForwProhibits);
1076         MDIFF(d, i2, il, ipInUnknownProtos);
1077         MDIFF(d, i2, il, ipInDiscards);
1078         MDIFF(d, i2, il, ipInDelivers);
1079         MDIFF(d, i2, il, ipOutRequests);
1080         MDIFF(d, i2, il, ipOutDiscards);
1081         MDIFF(d, i2, il, ipOutNoRoutes);
1082         MDIFF(d, i2, il, ipReasmTimeout);
1083         MDIFF(d, i2, il, ipReasmReqds);
1084         MDIFF(d, i2, il, ipReasmOKs);
1085         MDIFF(d, i2, il, ipReasmFails);
1086         MDIFF(d, i2, il, ipReasmDuplicates);
1087         MDIFF(d, i2, il, ipReasmPartDups);
1088         MDIFF(d, i2, il, ipFragOKs);
1089         MDIFF(d, i2, il, ipFragFails);
1090         MDIFF(d, i2, il, ipFragCreates);
1091         MDIFF(d, i2, il, ipRoutingDiscards);
1092         MDIFF(d, i2, il, tcpInErrs);
1093         MDIFF(d, i2, il, udpNoPorts);
1094         MDIFF(d, i2, il, udpInCsumErrs);
1095         MDIFF(d, i2, il, udpInOverflows);
1096         MDIFF(d, i2, il, rawipInOverflows);
1097         MDIFF(d, i2, il, ipsecInSucceeded);
1098         MDIFF(d, i2, il, ipsecInFailed);
1099         MDIFF(d, i2, il, ipInIPv6);
1100         MDIFF(d, i2, il, ipOutIPv6);
1101         MDIFF(d, i2, il, ipOutSwitchIPv6);
1102         prevp = diffptr++;
1103         break;
1104     }
1105     case MIB2_IP6: {
1106         mib2_ipv6IfStatsEntry_t *i2;
1107         mib2_ipv6IfStatsEntry_t *il;
1108         mib2_ipv6IfStatsEntry_t *d;
1109
1110         i2 = (mib2_ipv6IfStatsEntry_t *)tempp2->valp;
1111         il = (mib2_ipv6IfStatsEntry_t *)temppl1->valp;
1112         diffptr->group = tempp2->group;
1113         diffptr->mib_id = tempp2->mib_id;
1114         diffptr->length = tempp2->length;
1115         d = (mib2_ipv6IfStatsEntry_t *)calloc(
1116             tempp2->length, 1);
1117         if (d == NULL)
1118             goto mibdiff_out_of_memory;
1119         diffptr->valp = d;

```

```

1120         d->ipv6Forwarding = i2->ipv6Forwarding;
1121         d->ipv6DefaultHopLimit =
1122             i2->ipv6DefaultHopLimit;
1123
1124         MDIFF(d, i2, il, ipv6InReceives);
1125         MDIFF(d, i2, il, ipv6InHdrErrors);
1126         MDIFF(d, i2, il, ipv6InTooBigErrors);
1127         MDIFF(d, i2, il, ipv6InNoRoutes);
1128         MDIFF(d, i2, il, ipv6InAddrErrors);
1129         MDIFF(d, i2, il, ipv6InUnknownProtos);
1130         MDIFF(d, i2, il, ipv6InTruncatedPkts);
1131         MDIFF(d, i2, il, ipv6InDiscards);
1132         MDIFF(d, i2, il, ipv6InDelivers);
1133         MDIFF(d, i2, il, ipv6OutForwDatagrams);
1134         MDIFF(d, i2, il, ipv6OutRequests);
1135         MDIFF(d, i2, il, ipv6OutDiscards);
1136         MDIFF(d, i2, il, ipv6OutNoRoutes);
1137         MDIFF(d, i2, il, ipv6OutFragOKs);
1138         MDIFF(d, i2, il, ipv6OutFragFails);
1139         MDIFF(d, i2, il, ipv6OutFragCreates);
1140         MDIFF(d, i2, il, ipv6ReasmReqds);
1141         MDIFF(d, i2, il, ipv6ReasmOKs);
1142         MDIFF(d, i2, il, ipv6ReasmFails);
1143         MDIFF(d, i2, il, ipv6InMcastPkts);
1144         MDIFF(d, i2, il, ipv6OutMcastPkts);
1145         MDIFF(d, i2, il, ipv6ReasmDuplicates);
1146         MDIFF(d, i2, il, ipv6ReasmPartDups);
1147         MDIFF(d, i2, il, ipv6ForwProhibits);
1148         MDIFF(d, i2, il, udpInCsumErrs);
1149         MDIFF(d, i2, il, udpInOverflows);
1150         MDIFF(d, i2, il, rawipInOverflows);
1151         MDIFF(d, i2, il, ipv6InIPv4);
1152         MDIFF(d, i2, il, ipv6OutIPv4);
1153         MDIFF(d, i2, il, ipv6OutSwitchIPv4);
1154         prevp = diffptr++;
1155         break;
1156     }
1157     case EXPER_DVMRP: {
1158         struct mrtstat *m2;
1159         struct mrtstat *ml;
1160         struct mrtstat *d;
1161
1162         m2 = (struct mrtstat *)tempp2->valp;
1163         ml = (struct mrtstat *)temppl1->valp;
1164         diffptr->group = tempp2->group;
1165         diffptr->mib_id = tempp2->mib_id;
1166         diffptr->length = tempp2->length;
1167         d = (struct mrtstat *)calloc(tempp2->length, 1);
1168         if (d == NULL)
1169             goto mibdiff_out_of_memory;
1170         diffptr->valp = d;
1171         MDIFF(d, m2, ml, mrts_mfc_hits);
1172         MDIFF(d, m2, ml, mrts_mfc_misses);
1173         MDIFF(d, m2, ml, mrts_fwd_in);
1174         MDIFF(d, m2, ml, mrts_fwd_out);
1175         d->mrts_upcalls = m2->mrts_upcalls;
1176         MDIFF(d, m2, ml, mrts_fwd_drop);
1177         MDIFF(d, m2, ml, mrts_bad_tunnel);
1178         MDIFF(d, m2, ml, mrts_cant_tunnel);
1179         MDIFF(d, m2, ml, mrts_wrong_if);
1180         MDIFF(d, m2, ml, mrts_upq_ovflw);
1181         MDIFF(d, m2, ml, mrts_cache_cleanups);
1182         MDIFF(d, m2, ml, mrts_drop_sel);
1183         MDIFF(d, m2, ml, mrts_q_overflow);
1184         MDIFF(d, m2, ml, mrts_pkt2large);
1185         MDIFF(d, m2, ml, mrts_pim_badversion);

```

```

1186     MDIFF(d, m2, m1, mrtts_pim_rcv_badcsum);
1187     MDIFF(d, m2, m1, mrtts_pim_badregisters);
1188     MDIFF(d, m2, m1, mrtts_pim_regforwards);
1189     MDIFF(d, m2, m1, mrtts_pim_regsend_drops);
1190     MDIFF(d, m2, m1, mrtts_pim_malformed);
1191     MDIFF(d, m2, m1, mrtts_pim_nomemory);
1192     prevp = diffptr++;
1193     break;
1194 }
1195 case EXPER_IGMP: {
1196     struct igmpstat *i2;
1197     struct igmpstat *i1;
1198     struct igmpstat *d;
1199
1200     i2 = (struct igmpstat *)temp2->valp;
1201     i1 = (struct igmpstat *)temp1->valp;
1202     diffptr->group = temp2->group;
1203     diffptr->mib_id = temp2->mib_id;
1204     diffptr->length = temp2->length;
1205     d = (struct igmpstat *)calloc(
1206         temp2->length, 1);
1207     if (d == NULL)
1208         goto mibdiff_out_of_memory;
1209     diffptr->valp = d;
1210     MDIFF(d, i2, i1, igps_rcv_total);
1211     MDIFF(d, i2, i1, igps_rcv_tooshort);
1212     MDIFF(d, i2, i1, igps_rcv_badsym);
1213     MDIFF(d, i2, i1, igps_rcv_querries);
1214     MDIFF(d, i2, i1, igps_rcv_badqueries);
1215     MDIFF(d, i2, i1, igps_rcv_reports);
1216     MDIFF(d, i2, i1, igps_rcv_badreports);
1217     MDIFF(d, i2, i1, igps_rcv_ourreports);
1218     MDIFF(d, i2, i1, igps_snd_reports);
1219     prevp = diffptr++;
1220     break;
1221 }
1222 case MIB2_ICMP: {
1223     mib2_icmp_t *i2;
1224     mib2_icmp_t *i1;
1225     mib2_icmp_t *d;
1226
1227     i2 = (mib2_icmp_t *)temp2->valp;
1228     i1 = (mib2_icmp_t *)temp1->valp;
1229     diffptr->group = temp2->group;
1230     diffptr->mib_id = temp2->mib_id;
1231     diffptr->length = temp2->length;
1232     d = (mib2_icmp_t *)calloc(temp2->length, 1);
1233     if (d == NULL)
1234         goto mibdiff_out_of_memory;
1235     diffptr->valp = d;
1236     MDIFF(d, i2, i1, icmpInMsgs);
1237     MDIFF(d, i2, i1, icmpInErrors);
1238     MDIFF(d, i2, i1, icmpInCksumErrs);
1239     MDIFF(d, i2, i1, icmpInUnknowns);
1240     MDIFF(d, i2, i1, icmpInDestUnreachs);
1241     MDIFF(d, i2, i1, icmpInTimeExcds);
1242     MDIFF(d, i2, i1, icmpInParmProbs);
1243     MDIFF(d, i2, i1, icmpInSrcQuenches);
1244     MDIFF(d, i2, i1, icmpInRedirects);
1245     MDIFF(d, i2, i1, icmpInBadRedirects);
1246     MDIFF(d, i2, i1, icmpInEchoes);
1247     MDIFF(d, i2, i1, icmpInEchoReps);
1248     MDIFF(d, i2, i1, icmpInTimestamps);
1249     MDIFF(d, i2, i1, icmpInAddrMasks);
1250     MDIFF(d, i2, i1, icmpInAddrMaskReps);
1251     MDIFF(d, i2, i1, icmpInFragNeeded);

```

```

1252     MDIFF(d, i2, i1, icmpOutMsgs);
1253     MDIFF(d, i2, i1, icmpOutDrops);
1254     MDIFF(d, i2, i1, icmpOutErrors);
1255     MDIFF(d, i2, i1, icmpOutDestUnreachs);
1256     MDIFF(d, i2, i1, icmpOutTimeExcds);
1257     MDIFF(d, i2, i1, icmpOutParmProbs);
1258     MDIFF(d, i2, i1, icmpOutSrcQuenches);
1259     MDIFF(d, i2, i1, icmpOutRedirects);
1260     MDIFF(d, i2, i1, icmpOutEchos);
1261     MDIFF(d, i2, i1, icmpOutEchoReps);
1262     MDIFF(d, i2, i1, icmpOutTimestamps);
1263     MDIFF(d, i2, i1, icmpOutTimestampReps);
1264     MDIFF(d, i2, i1, icmpOutAddrMasks);
1265     MDIFF(d, i2, i1, icmpOutAddrMaskReps);
1266     MDIFF(d, i2, i1, icmpOutFragNeeded);
1267     MDIFF(d, i2, i1, icmpInOverflows);
1268     prevp = diffptr++;
1269     break;
1270 }
1271 case MIB2_ICMP6: {
1272     mib2_ipv6IfIcmpEntry_t *i2;
1273     mib2_ipv6IfIcmpEntry_t *i1;
1274     mib2_ipv6IfIcmpEntry_t *d;
1275
1276     i2 = (mib2_ipv6IfIcmpEntry_t *)temp2->valp;
1277     i1 = (mib2_ipv6IfIcmpEntry_t *)temp1->valp;
1278     diffptr->group = temp2->group;
1279     diffptr->mib_id = temp2->mib_id;
1280     diffptr->length = temp2->length;
1281     d = (mib2_ipv6IfIcmpEntry_t *)calloc(temp2->length, 1);
1282     if (d == NULL)
1283         goto mibdiff_out_of_memory;
1284     diffptr->valp = d;
1285     MDIFF(d, i2, i1, ipv6IfIcmpInMsgs);
1286     MDIFF(d, i2, i1, ipv6IfIcmpInErrors);
1287     MDIFF(d, i2, i1, ipv6IfIcmpInDestUnreachs);
1288     MDIFF(d, i2, i1, ipv6IfIcmpInAdminProhibs);
1289     MDIFF(d, i2, i1, ipv6IfIcmpInTimeExcds);
1290     MDIFF(d, i2, i1, ipv6IfIcmpInParmProblems);
1291     MDIFF(d, i2, i1, ipv6IfIcmpInPktTooBigs);
1292     MDIFF(d, i2, i1, ipv6IfIcmpInEchos);
1293     MDIFF(d, i2, i1, ipv6IfIcmpInEchoReplies);
1294     MDIFF(d, i2, i1, ipv6IfIcmpInRouterSolicits);
1295     MDIFF(d, i2, i1, ipv6IfIcmpInRouterAdvertisements);
1296     MDIFF(d, i2, i1, ipv6IfIcmpInNeighborSolicits);
1297     MDIFF(d, i2, i1, ipv6IfIcmpInNeighborAdvertisements);
1298     MDIFF(d, i2, i1, ipv6IfIcmpInRedirects);
1299     MDIFF(d, i2, i1, ipv6IfIcmpInBadRedirects);
1300     MDIFF(d, i2, i1, ipv6IfIcmpInGroupMembQueries);
1301     MDIFF(d, i2, i1, ipv6IfIcmpInGroupMembResponses);
1302     MDIFF(d, i2, i1, ipv6IfIcmpInGroupMembReductions);
1303     MDIFF(d, i2, i1, ipv6IfIcmpInOverflows);
1304     MDIFF(d, i2, i1, ipv6IfIcmpOutMsgs);
1305     MDIFF(d, i2, i1, ipv6IfIcmpOutErrors);
1306     MDIFF(d, i2, i1, ipv6IfIcmpOutDestUnreachs);
1307     MDIFF(d, i2, i1, ipv6IfIcmpOutAdminProhibs);
1308     MDIFF(d, i2, i1, ipv6IfIcmpOutTimeExcds);
1309     MDIFF(d, i2, i1, ipv6IfIcmpOutParmProblems);
1310     MDIFF(d, i2, i1, ipv6IfIcmpOutPktTooBigs);
1311     MDIFF(d, i2, i1, ipv6IfIcmpOutEchos);
1312     MDIFF(d, i2, i1, ipv6IfIcmpOutEchoReplies);
1313     MDIFF(d, i2, i1, ipv6IfIcmpOutRouterSolicits);
1314     MDIFF(d, i2, i1, ipv6IfIcmpOutRouterAdvertisements);
1315     MDIFF(d, i2, i1, ipv6IfIcmpOutNeighborSolicits);
1316     MDIFF(d, i2, i1, ipv6IfIcmpOutNeighborAdvertisements);
1317     MDIFF(d, i2, i1, ipv6IfIcmpOutRedirects);

```

```

1318 MDIFF(d, i2, i1, ipv6IfICmpOutGroupMembQueries);
1319 MDIFF(d, i2, i1, ipv6IfICmpOutGroupMembResponses);
1320 MDIFF(d, i2, i1, ipv6IfICmpOutGroupMembReductions);
1321 prevp = diffptr++;
1322 break;
1323 }
1324 case MIB2_TCP: {
1325     mib2_tcp_t *t2;
1326     mib2_tcp_t *t1;
1327     mib2_tcp_t *d;

1328     t2 = (mib2_tcp_t *)tempP2->valp;
1329     t1 = (mib2_tcp_t *)tempP1->valp;
1330     diffptr->group = tempP2->group;
1331     diffptr->mib_id = tempP2->mib_id;
1332     diffptr->length = tempP2->length;
1333     d = (mib2_tcp_t *)calloc(tempP2->length, 1);
1334     if (d == NULL)
1335         goto mibdiff_out_of_memory;
1336     diffptr->valp = d;
1337     d->tcpRtoMin = t2->tcpRtoMin;
1338     d->tcpRtoMax = t2->tcpRtoMax;
1339     d->tcpMaxConn = t2->tcpMaxConn;
1340     MDIFF(d, t2, t1, tcpActiveOpens);
1341     MDIFF(d, t2, t1, tcpPassiveOpens);
1342     MDIFF(d, t2, t1, tcpAttemptFails);
1343     MDIFF(d, t2, t1, tcpEstabResets);
1344     d->tcpCurrEstab = t2->tcpCurrEstab;
1345     MDIFF(d, t2, t1, tcpHCOOutSegs);
1346     MDIFF(d, t2, t1, tcpOutDataSegs);
1347     MDIFF(d, t2, t1, tcpOutDataBytes);
1348     MDIFF(d, t2, t1, tcpRetransSegs);
1349     MDIFF(d, t2, t1, tcpRetransBytes);
1350     MDIFF(d, t2, t1, tcpOutAck);
1351     MDIFF(d, t2, t1, tcpOutAckDelayed);
1352     MDIFF(d, t2, t1, tcpOutUrg);
1353     MDIFF(d, t2, t1, tcpOutWinUpdate);
1354     MDIFF(d, t2, t1, tcpOutWinProbe);
1355     MDIFF(d, t2, t1, tcpOutControl);
1356     MDIFF(d, t2, t1, tcpOutRsts);
1357     MDIFF(d, t2, t1, tcpOutFastRetrans);
1358     MDIFF(d, t2, t1, tcpHCInSegs);
1359     MDIFF(d, t2, t1, tcpInAckSegs);
1360     MDIFF(d, t2, t1, tcpInAckBytes);
1361     MDIFF(d, t2, t1, tcpInDupAck);
1362     MDIFF(d, t2, t1, tcpInAckUnsent);
1363     MDIFF(d, t2, t1, tcpInDataInorderSegs);
1364     MDIFF(d, t2, t1, tcpInDataInorderBytes);
1365     MDIFF(d, t2, t1, tcpInDataUnorderSegs);
1366     MDIFF(d, t2, t1, tcpInDataUnorderBytes);
1367     MDIFF(d, t2, t1, tcpInDataDupSegs);
1368     MDIFF(d, t2, t1, tcpInDataDupBytes);
1369     MDIFF(d, t2, t1, tcpInDataPartDupSegs);
1370     MDIFF(d, t2, t1, tcpInDataPartDupBytes);
1371     MDIFF(d, t2, t1, tcpInDataPastWinSegs);
1372     MDIFF(d, t2, t1, tcpInDataPastWinBytes);
1373     MDIFF(d, t2, t1, tcpInWinProbe);
1374     MDIFF(d, t2, t1, tcpInWinUpdate);
1375     MDIFF(d, t2, t1, tcpInClosed);
1376     MDIFF(d, t2, t1, tcpRttNoUpdate);
1377     MDIFF(d, t2, t1, tcpRttUpdate);
1378     MDIFF(d, t2, t1, tcpTimRetrans);
1379     MDIFF(d, t2, t1, tcpTimRetransDrop);
1380     MDIFF(d, t2, t1, tcpTimKeepalive);
1381     MDIFF(d, t2, t1, tcpTimKeepaliveProbe);
1382     MDIFF(d, t2, t1, tcpTimKeepaliveDrop);
1383 }
```

```

1384     MDIFF(d, t2, t1, tcpListenDrop);
1385     MDIFF(d, t2, t1, tcpListenDropQ0);
1386     MDIFF(d, t2, t1, tcpHalfOpenDrop);
1387     MDIFF(d, t2, t1, tcpOutSackRetransSegs);
1388     prevp = diffptr++;
1389     break;
1390 }
1391 case MIB2_UDP: {
1392     mib2_udp_t *u2;
1393     mib2_udp_t *u1;
1394     mib2_udp_t *d;

1395     u2 = (mib2_udp_t *)tempp2->valp;
1396     u1 = (mib2_udp_t *)tempp1->valp;
1397     diffptr->group = tempp2->group;
1398     diffptr->mib_id = tempp2->mib_id;
1399     diffptr->length = tempp2->length;
1400     d = (mib2_udp_t *)calloc(tempp2->length, 1);
1401     if (d == NULL)
1402         goto mibdiff_out_of_memory;
1403     diffptr->valp = d;
1404     MDIFF(d, u2, u1, udpHCInDatagrams);
1405     MDIFF(d, u2, u1, udpInErrors);
1406     MDIFF(d, u2, u1, udpHCOutDatagrams);
1407     MDIFF(d, u2, u1, udpOutErrors);
1408     prevp = diffptr++;
1409     break;
1410 }
1411 case MIB2_SCTP: {
1412     mib2_sctp_t *s2;
1413     mib2_sctp_t *s1;
1414     mib2_sctp_t *d;

1415     s2 = (mib2_sctp_t *)tempp2->valp;
1416     s1 = (mib2_sctp_t *)tempp1->valp;
1417     diffptr->group = tempp2->group;
1418     diffptr->mib_id = tempp2->mib_id;
1419     diffptr->length = tempp2->length;
1420     d = (mib2_sctp_t *)calloc(tempp2->length, 1);
1421     if (d == NULL)
1422         goto mibdiff_out_of_memory;
1423     diffptr->valp = d;
1424     d->sctpRtoAlgorithm = s2->sctpRtoAlgorithm;
1425     d->sctpRtoMin = s2->sctpRtoMin;
1426     d->sctpRtoMax = s2->sctpRtoMax;
1427     d->sctpRtoInitial = s2->sctpRtoInitial;
1428     d->sctpMaxAssocos = s2->sctpMaxAssocos;
1429     d->sctpValCookieLife = s2->sctpValCookieLife;
1430     d->sctpMaxInitRetr = s2->sctpMaxInitRetr;
1431     d->sctpCurrEstab = s2->sctpCurrEstab;
1432     MDIFF(d, s2, s1, sctpActiveEstab);
1433     MDIFF(d, s2, s1, sctpPassiveEstab);
1434     MDIFF(d, s2, s1, sctpAborted);
1435     MDIFF(d, s2, s1, sctpShutdowns);
1436     MDIFF(d, s2, s1, sctpOutOfblue);
1437     MDIFF(d, s2, s1, sctpChecksumError);
1438     MDIFF(d, s2, s1, sctpOutCtrlChunks);
1439     MDIFF(d, s2, s1, sctpOutOrderChunks);
1440     MDIFF(d, s2, s1, sctpOutUnorderChunks);
1441     MDIFF(d, s2, s1, sctpRetransChunks);
1442     MDIFF(d, s2, s1, sctpOutAck);
1443     MDIFF(d, s2, s1, sctpOutAckDelayed);
1444     MDIFF(d, s2, s1, sctpOutWinUpdate);
1445     MDIFF(d, s2, s1, sctpOutFastRetrans);
1446     MDIFF(d, s2, s1, sctpOutWinProbe);
1447     MDIFF(d, s2, s1, sctpInCtrlChunks);
1448 }
1449 
```

```

1450             MDIFF(d, s2, s1, sctpInOrderChunks);
1451             MDIFF(d, s2, s1, sctpInUnorderChunks);
1452             MDIFF(d, s2, s1, sctpInAck);
1453             MDIFF(d, s2, s1, sctpInDupAck);
1454             MDIFF(d, s2, s1, sctpInAckUnsent);
1455             MDIFF(d, s2, s1, sctpFragUsrMsgs);
1456             MDIFF(d, s2, s1, sctpReasmUsrMsgs);
1457             MDIFF(d, s2, s1, sctpOutSCTPPkts);
1458             MDIFF(d, s2, s1, sctpInSCTPPkts);
1459             MDIFF(d, s2, s1, sctpInInvalidCookie);
1460             MDIFF(d, s2, s1, sctpTimRetrans);
1461             MDIFF(d, s2, s1, sctpTimRetransDrop);
1462             MDIFF(d, s2, s1, sctpTimHeartBeatProbe);
1463             MDIFF(d, s2, s1, sctpTimHeartBeatDrop);
1464             MDIFF(d, s2, s1, sctpListenDrop);
1465             MDIFF(d, s2, s1, sctpInClosed);
1466             prevp = diffptr++;
1467             break;
1468         }
1469         case MIB2_DCCP: {
1470             /* XXX:DCCP */
1471             break;
1472         }
1473 #endif /* ! codereview */
1474         case EXPER_RAWIP: {
1475             mib2_rawip_t *r2;
1476             mib2_rawip_t *r1;
1477             mib2_rawip_t *d;
1478
1479             r2 = (mib2_rawip_t *)tempp2->valp;
1480             r1 = (mib2_rawip_t *)tempp1->valp;
1481             diffptr->group = tempp2->group;
1482             diffptr->mib_id = tempp2->mib_id;
1483             diffptr->length = tempp2->length;
1484             d = (mib2_rawip_t *)calloc(tempp2->length, 1);
1485             if (d == NULL)
1486                 goto mibdiff_out_of_memory;
1487             diffptr->valp = d;
1488             MDIFF(d, r2, r1, rawipInDatagrams);
1489             MDIFF(d, r2, r1, rawipInErrors);
1490             MDIFF(d, r2, r1, rawipInCsumErrs);
1491             MDIFF(d, r2, r1, rawipOutDatagrams);
1492             MDIFF(d, r2, r1, rawipOutErrors);
1493             prevp = diffptr++;
1494             break;
1495         }
1496         /*
1497          * there are more "group" types but they aren't
1498          * required for the -s and -Ms options
1499         */
1500     }
1501 } /* 'for' loop 2 ends */
1502 temppl = NULL;
1503 } /* 'for' loop 1 ends */
1504 temppl = NULL;
1505 diffptr--;
1506 diffptr->next_item = NULL;
1507 return (diffp);
1508 mibdiff_out_of_memory:;
1509 mib_item_destroy(&diffp);
1510 return (NULL);
1511
1512 }
1513 /*
1514 * mib_item_destroy: cleans up a mib_item_t *

```

```

1516     * that was created by calling mib_item_dup or
1517     * mib_item_diff
1518     */
1519     static void
1520     mib_item_destroy(mib_item_t **itemp) {
1521         int nitems = 0;
1522         int c = 0;
1523         mib_item_t *tempp;
1524
1525         if (itemp == NULL || *itemp == NULL)
1526             return;
1527
1528         for (tempp = *itemp; tempp != NULL; tempp = tempp->next_item)
1529             if (tempp->mib_id == 0)
1530                 nitems++;
1531             else
1532                 return; /* cannot destroy! */
1533
1534         if (nitems == 0)
1535             return; /* cannot destroy! */
1536
1537         for (c = nitems - 1; c >= 0; c--) {
1538             if ((itemp[0][c]).valp != NULL)
1539                 free((itemp[0][c]).valp);
1540         }
1541         free(*itemp);
1542
1543         *itemp = NULL;
1544     }
1545
1546 /* Compare two Octet_ts.  Return B_TRUE if they match, B_FALSE if not. */
1547 static boolean_t
1548 octetstrmatch(const Octet_t *a, const Octet_t *b)
1549 {
1550     if (a == NULL || b == NULL)
1551         return (B_FALSE);
1552
1553     if (a->o_length != b->o_length)
1554         return (B_FALSE);
1555
1556     return (memcmp(a->o_bytes, b->o_bytes, a->o_length) == 0);
1557 }
1558
1559 /* If octetstr() changes make an appropriate change to STR_EXPAND */
1560 static char *
1561 octetstr(const Octet_t *op, int code, char *dst, uint_t dstlen)
1562 {
1563     int i;
1564     char *cp;
1565
1566     cp = dst;
1567     if (op) {
1568         for (i = 0; i < op->o_length; i++) {
1569             switch (code) {
1570                 case 'd':
1571                     if (cp - dst + 4 > dstlen) {
1572                         *cp = '\0';
1573                         return (dst);
1574                     }
1575                     (void) sprintf(cp, 5, "%d.", 0xff & op->o_bytes[i]);
1576                     cp = strchr(cp, '\0');
1577                     break;
1578                 case 'a':
1579                     if (cp - dst + 1 > dstlen) {
1580                         *cp = '\0';
1581

```

```

1582                     return (dst);
1583             }
1584             *cp++ = op->o_bytes[i];
1585             break;
1586         case 'h':
1587         default:
1588             if (cp - dst + 3 > dstlen) {
1589                 *cp = '\0';
1590                 return (dst);
1591             }
1592             (void) sprintf(cp, 4, "%02x:", 1593
1593             0xff & op->o_bytes[i]);
1594             cp += 3;
1595             break;
1596         }
1597     }
1598     if (code != 'a' && cp != dst)
1599         cp--;
1600     *cp = '\0';
1601     return (dst);
1602 }
1603 }

1605 static const char *
1606 mitcp_state(int state, const mib2_transportMLPEntry_t *attr)
1607 {
1608     static char tcpsbuf[50];
1609     const char *cp;

1611     switch (state) {
1612     case TCPS_CLOSED:
1613         cp = "CLOSED";
1614         break;
1615     case TCPS_IDLE:
1616         cp = "IDLE";
1617         break;
1618     case TCPS_BOUND:
1619         cp = "BOUND";
1620         break;
1621     case TCPS_LISTEN:
1622         cp = "LISTEN";
1623         break;
1624     case TCPS_SYN_SENT:
1625         cp = "SYN_SENT";
1626         break;
1627     case TCPS_SYN_RECV:
1628         cp = "SYN_RECV";
1629         break;
1630     case TCPS_ESTABLISHED:
1631         cp = "ESTABLISHED";
1632         break;
1633     case TCPS_CLOSE_WAIT:
1634         cp = "CLOSE_WAIT";
1635         break;
1636     case TCPS_FIN_WAIT_1:
1637         cp = "FIN_WAIT_1";
1638         break;
1639     case TCPS_CLOSING:
1640         cp = "CLOSING";
1641         break;
1642     case TCPS_LAST_ACK:
1643         cp = "LAST_ACK";
1644         break;
1645     case TCPS_FIN_WAIT_2:
1646         cp = "FIN_WAIT_2";
1647         break;

```

```

1648     case TCPS_TIME_WAIT:
1649         cp = "TIME_WAIT";
1650         break;
1651     default:
1652         (void) sprintf(tcpbuf, sizeof (tcpbuf),
1653             "UnknownState(%d)", state);
1654         cp = tcpbuf;
1655         break;
1656     }

1658     if (RSECflag && attr != NULL && attr->tme_flags != 0) {
1659         if (cp != tcpbuf) {
1660             (void) strlcpy(tcpbuf, cp, sizeof (tcpbuf));
1661             cp = tcpbuf;
1662         }
1663         if (attr->tme_flags & MIB2_TMEF_PRIVATE)
1664             (void) strlcat(tcpbuf, " P", sizeof (tcpbuf));
1665         if (attr->tme_flags & MIB2_TMEF_SHARED)
1666             (void) strlcat(tcpbuf, " S", sizeof (tcpbuf));
1667     }
1668     return (cp);
1669 }

1672 static const char *
1673 miudp_state(int state, const mib2_transportMLPEntry_t *attr)
1674 {
1675     static char udpsbuf[50];
1676     const char *cp;

1678     switch (state) {
1679     case MIB2_UDP_unbound:
1680         cp = "Unbound";
1681         break;
1682     case MIB2_UDP_idle:
1683         cp = "Idle";
1684         break;
1685     case MIB2_UDP_connected:
1686         cp = "Connected";
1687         break;
1688     default:
1689         (void) sprintf(udpsbuf, sizeof (udpsbuf),
1690             "Unknown State(%d)", state);
1691         cp = udpsbuf;
1692         break;
1693     }

1695     if (RSECflag && attr != NULL && attr->tme_flags != 0) {
1696         if (cp != udpsbuf) {
1697             (void) strlcpy(udpsbuf, cp, sizeof (udpsbuf));
1698             cp = udpsbuf;
1699         }
1700         if (attr->tme_flags & MIB2_TMEF_PRIVATE)
1701             (void) strlcat(udpsbuf, " P", sizeof (udpsbuf));
1702         if (attr->tme_flags & MIB2_TMEF_SHARED)
1703             (void) strlcat(udpsbuf, " S", sizeof (udpsbuf));
1704     }
1705     return (cp);
1706 }

1709 static int odd;

1711 static void
1712 prval_init(void)
1713 {

```

```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c          25
1714     odd = 0;
1715 }

1717 static void
1718 prval(char *str, Counter val)
1719 {
1720     (void) printf("\t%-20s=%6u", str, val);
1721     if (odd++ & 1)
1722         (void) putchar('\n');
1723 }

1725 static void
1726 prval64(char *str, Counter64 val)
1727 {
1728     (void) printf("\t%-20s=%6llu", str, val);
1729     if (odd++ & 1)
1730         (void) putchar('\n');
1731 }

1733 static void
1734 pr_int_val(char *str, int val)
1735 {
1736     (void) printf("\t%-20s=%6d", str, val);
1737     if (odd++ & 1)
1738         (void) putchar('\n');
1739 }

1741 static void
1742 pr_sctp_rtoalgo(char *str, int val)
1743 {
1744     (void) printf("\t%-20s=", str);
1745     switch (val) {
1746         case MIB2_SCTP_RTOALGO_OTHER:
1747             (void) printf("%6.6s", "other");
1748             break;
1749
1750         case MIB2_SCTP_RTOALGO_VANJ:
1751             (void) printf("%6.6s", "vanj");
1752             break;
1753
1754         default:
1755             (void) printf("%6d", val);
1756             break;
1757     }
1758     if (odd++ & 1)
1759         (void) putchar('\n');
1760 }

1762 static void
1763 prval_end(void)
1764 {
1765     if (odd++ & 1)
1766         (void) putchar('\n');
1767 }

1769 /* Extract constant sizes */
1770 static void
1771 mib_get_constants(mib_item_t *item)
1772 {
1773     /* 'for' loop 1: */
1774     for (; item; item = item->next_item) {
1775         if (item->mib_id != 0)
1776             continue; /* 'for' loop 1 */
1777
1778         switch (item->group) {
1779             case MIB2_IP: {

```

```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c          26
1780             mib2_ip_t      *ip = (mib2_ip_t *)item->valp;
1781
1782             ipAddrEntrySize = ip->ipAddrEntrySize;
1783             ipRouteEntrySize = ip->ipRouteEntrySize;
1784             ipNetToMediaEntrySize = ip->ipNetToMediaEntrySize;
1785             ipMemberEntrySize = ip->ipMemberEntrySize;
1786             ipGroupSourceEntrySize = ip->ipGroupSourceEntrySize;
1787             ipRouteAttributeSize = ip->ipRouteAttributeSize;
1788             transportMLPSize = ip->transportMLPSize;
1789             ipDestEntrySize = ip->ipDestEntrySize;
1790             assert(IS_P2ALIGNED(ipAddrEntrySize,
1791                     sizeof(mib2_ipAddrEntry_t *)));
1792             assert(IS_P2ALIGNED(ipRouteEntrySize,
1793                     sizeof(mib2_ipRouteEntry_t *)));
1794             assert(IS_P2ALIGNED(ipNetToMediaEntrySize,
1795                     sizeof(mib2_ipNetToMediaEntry_t *)));
1796             assert(IS_P2ALIGNED(ipMemberEntrySize,
1797                     sizeof(ip_member_t *)));
1798             assert(IS_P2ALIGNED(ipGroupSourceEntrySize,
1799                     sizeof(ip_grpsrc_t *)));
1800             assert(IS_P2ALIGNED(ipRouteAttributeSize,
1801                     sizeof(mib2_ipAttributeEntry_t *)));
1802             assert(IS_P2ALIGNED(transportMLPSize,
1803                     sizeof(mib2_transportMLPEntry_t *)));
1804             break;
1805         }
1806     }
1807
1808     case EXPER_DVMRP: {
1809         struct mrtstat *mrts = (struct mrtstat *)item->valp;
1810
1811         vifctlSize = mrts->mrts_vifctlSize;
1812         mfctlSize = mrts->mrts_mfcctlSize;
1813         assert(IS_P2ALIGNED(vifctlSize,
1814                     sizeof(struct vifctl *)));
1815         assert(IS_P2ALIGNED(mfctlSize,
1816                     sizeof(struct mfcctl *)));
1817         break;
1818     }
1819
1820     case MIB2_IP6: {
1821         mib2_ipv6IfStatsEntry_t *ip6;
1822
1823         /* Just use the first entry */
1824
1825         ip6 = (mib2_ipv6IfStatsEntry_t *)item->valp;
1826         ipv6IfStatsEntrySize = ip6->ipv6IfStatsEntrySize;
1827         ipv6AddrEntrySize = ip6->ipv6AddrEntrySize;
1828         ipv6RouteEntrySize = ip6->ipv6RouteEntrySize;
1829         ipv6NetToMediaEntrySize = ip6->ipv6NetToMediaEntrySize;
1830         ipv6MemberEntrySize = ip6->ipv6MemberEntrySize;
1831         ipv6GroupSourceEntrySize =
1832             ip6->ipv6GroupSourceEntrySize;
1833         assert(IS_P2ALIGNED(ipv6IfStatsEntrySize,
1834                     sizeof(mib2_ipv6IfStatsEntry_t *)));
1835         assert(IS_P2ALIGNED(ipv6AddrEntrySize,
1836                     sizeof(mib2_ipv6AddrEntry_t *)));
1837         assert(IS_P2ALIGNED(ipv6RouteEntrySize,
1838                     sizeof(mib2_ipv6RouteEntry_t *)));
1839         assert(IS_P2ALIGNED(ipv6NetToMediaEntrySize,
1840                     sizeof(mib2_ipv6NetToMediaEntry_t *)));
1841         assert(IS_P2ALIGNED(ipv6MemberEntrySize,
1842                     sizeof(ipv6_member_t *)));
1843         assert(IS_P2ALIGNED(ipv6GroupSourceEntrySize,
1844                     sizeof(ipv6_grpsrc_t *)));
1845         break;
1846     }
1847
1848     case MIB2_ICMP6: {
1849         mib2_ipv6IcmpEntry_t *icmp6;
1850
1851         /* Just use the first entry */
1852     }

```

```

1847
1848     icmp6 = (mib2_ipv6IfIcmpEntry_t *)item->valp;
1849     ipv6IfIcmpEntrySize = icmp6->ipv6IfIcmpEntrySize;
1850     assert(IS_P2ALIGNED(ipv6IfIcmpEntrySize,
1851             sizeof (mib2_ipv6IfIcmpEntry_t *)));
1852     break;
1853 }
1854 case MIB2_TCP: {
1855     mib2_tcp_t      *tcp = (mib2_tcp_t *)item->valp;
1856
1857     tcpConnEntrySize = tcp->tcpConnTableSize;
1858     tcp6ConnEntrySize = tcp->tcp6ConnTableSize;
1859     assert(IS_P2ALIGNED(tcpConnEntrySize,
1860             sizeof (mib2_tcpConnEntry_t *)));
1861     assert(IS_P2ALIGNED(tcp6ConnEntrySize,
1862             sizeof (mib2_tcp6ConnEntry_t *)));
1863     break;
1864 }
1865 case MIB2_UDP: {
1866     mib2_udp_t      *udp = (mib2_udp_t *)item->valp;
1867
1868     udpEntrySize = udp->udpEntrySize;
1869     udp6EntrySize = udp->udp6EntrySize;
1870     assert(IS_P2ALIGNED(udpEntrySize,
1871             sizeof (mib2_udpEntry_t *)));
1872     assert(IS_P2ALIGNED(udp6EntrySize,
1873             sizeof (mib2_udp6Entry_t *)));
1874     break;
1875 }
1876 case MIB2_SCTP: {
1877     mib2_sctp_t      *sctp = (mib2_sctp_t *)item->valp;
1878
1879     sctpEntrySize = sctp->sctpEntrySize;
1880     sctpLocalEntrySize = sctp->sctpLocalEntrySize;
1881     sctpRemoteEntrySize = sctp->sctpRemoteEntrySize;
1882     break;
1883 }
1884 case MIB2_DCCP: {
1885     mib2_dccp_t      *dccp = (mib2_dccp_t *)item->valp;
1886
1887     dccpEntrySize = dccp->dccpConnTableSize;
1888     dccp6EntrySize = dccp->dccp6ConnTableSize;
1889     assert(IS_P2ALIGNED(dccpEntrySize,
1890             sizeof (mib2_dccpConnEntry_t *)));
1891     assert(IS_P2ALIGNED(dccp6EntrySize,
1892             sizeof (mib2_dccp6ConnEntry_t *)));
1893     break;
1894 }
1895 #endif /* ! codereview */
1896 } /* 'for' loop 1 ends */
1897
1898 if (Xflag) {
1899     (void) puts("mib_get_constants:");
1900     (void) printf("\tipv6IfStatsEntrySize %d\n",
1901         ipv6IfStatsEntrySize);
1902     (void) printf("\tipAddrEntrySize %d\n", ipAddrEntrySize);
1903     (void) printf("\tipRouteEntrySize %d\n", ipRouteEntrySize);
1904     (void) printf("\tipNetToMediaEntrySize %d\n",
1905         ipNetToMediaEntrySize);
1906     (void) printf("\tipMemberEntrySize %d\n", ipMemberEntrySize);
1907     (void) printf("\tipRouteAttributeSize %d\n",
1908         ipRouteAttributeSize);
1909     (void) printf("\tvifctlsize %d\n", vifctlSize);
1910     (void) printf("\tmfcctlsize %d\n", mfcctlSize);

```

```

1912
1913     (void) printf("\tipv6AddrEntrySize %d\n", ipv6AddrEntrySize);
1914     (void) printf("\tipv6RouteEntrySize %d\n", ipv6RouteEntrySize);
1915     (void) printf("\tipv6NetToMediaEntrySize %d\n",
1916         ipv6NetToMediaEntrySize);
1917     (void) printf("\tipv6MemberEntrySize %d\n",
1918         ipv6MemberEntrySize);
1919     (void) printf("\tipv6IfIcmpEntrySize %d\n",
1920         ipv6IfIcmpEntrySize);
1921     (void) printf("\tipDestEntrySize %d\n", ipDestEntrySize);
1922     (void) printf("\ttcpConnEntrySize %d\n", tcpConnEntrySize);
1923     (void) printf("\ttcp6ConnEntrySize %d\n", tcp6ConnEntrySize);
1924     (void) printf("\tudpEntrySize %d\n", udpEntrySize);
1925     (void) printf("\tudp6EntrySize %d\n", udp6EntrySize);
1926     (void) printf("\tsctpEntrySize %d\n", sctpEntrySize);
1927     (void) printf("\tsctpLocalEntrySize %d\n", sctpLocalEntrySize);
1928     (void) printf("\tsctpRemoteEntrySize %d\n",
1929         sctpRemoteEntrySize);
1930     (void) printf("\tdccpEntrySize %d\n", dccpEntrySize);
1931     (void) printf("\tdccp6EntrySize %d\n", dccp6EntrySize);
1932 #endif /* ! codereview */
1933 }
1934 }

1937 /* ----- STAT_REPORT ----- */
1938
1939 static void
1940 stat_report(mib_item_t *item)
1941 {
1942     int      jtemp = 0;
1943     char    ifname[LIFNAMSIZ + 1];
1944
1945     /* 'for' loop 1: */
1946     for ( ; item; item = item->next_item) {
1947         if (Xflag) {
1948             (void) printf("\n--- Entry %d ---\n", ++jtemp);
1949             (void) printf("Group = %d, mib_id = %d, "
1950                         "length = %d, valp = 0x%p\n",
1951                         item->group, item->mib_id,
1952                         item->length, item->valp);
1953         }
1954         if (item->mib_id != 0)
1955             continue; /* 'for' loop 1 */
1956
1957         switch (item->group) {
1958             case MIB2_IP: {
1959                 mib2_ip_t      *ip = (mib2_ip_t *)item->valp;
1960
1961                 if (protocol_selected(IPPROTO_IP) &&
1962                     family_selected(AF_INET)) {
1963                     (void) fputws(v4compat ? "\nIP" : "\nIPv4",
1964                                 stdout);
1965                     print_ip_stats(ip);
1966                 }
1967                 break;
1968             }
1969             case MIB2_ICMP: {
1970                 mib2_icmp_t      *icmp =
1971                     (mib2_icmp_t *)item->valp;
1972
1973                 if (protocol_selected(IPPROTO_ICMP) &&
1974                     family_selected(AF_INET)) {
1975                     (void) fputws(v4compat ? "\nICMP" : "\nICMPv4",
1976                                 stdout);
1977                     print_icmp_stats(icmp);
1978             }
1979         }
1980     }
1981 }

```

```

1978         }
1979         break;
1980     }
1981     case MIB2_IP6: {
1982         mib2_ipv6IfStatsEntry_t *ip6;
1983         mib2_ipv6IfStatsEntry_t sum6;
1984
1985         if (!(protocol_selected(IPPROTO_IPV6) ||
1986             !(family_selected(AF_INET6))))
1987             break;
1988         bzero(&sum6, sizeof (sum6));
1989         /* 'for' loop 2a: */
1990         for (ip6 = (mib2_ipv6IfStatsEntry_t *)item->valp;
1991             (char *)ip6 < (char *)item->valp + item->length;
1992             /* LINTED: (note 1) */
1993             ip6 = (mib2_ipv6IfStatsEntry_t *)((char *)ip6 +
1994               ipv6IfStatsEntrySize)) {
1995             if (ip6->ipv6IfIndex == 0) {
1996                 /*
1997                  * The "unknown interface" ip6
1998                  * mib. Just add to the sum.
1999                 */
2000                 sum_ip6_stats(ip6, &sum6);
2001                 continue; /* 'for' loop 2a */
2002             }
2003             if (Aflag) {
2004                 (void) printf("\nIPv6 for %s\n",
2005                   ifindex2str(ip6->ipv6IfIndex,
2006                     ifname));
2007                 print_ip6_stats(ip6);
2008                 sum_ip6_stats(ip6, &sum6);
2009             } /* 'for' loop 2a ends */
2010             (void) fputs("\nIPv6", stdout);
2011             print_ip6_stats(&sum6);
2012             break;
2013         }
2014     case MIB2_ICMP6: {
2015         mib2_ipv6IfIcmpEntry_t *icmp6;
2016         mib2_ipv6IfIcmpEntry_t sum6;
2017
2018         if (!(protocol_selected(IPPROTO_ICMPV6) ||
2019             !(family_selected(AF_INET6))))
2020             break;
2021         bzero(&sum6, sizeof (sum6));
2022         /* 'for' loop 2b: */
2023         for (icmp6 = (mib2_ipv6IfIcmpEntry_t *)item->valp;
2024             (char *)icmp6 < (char *)item->valp + item->length;
2025             icmp6 = (void *)((char *)icmp6 +
2026               ipv6IfIcmpEntrySize)) {
2027             if (icmp6->ipv6IfIcmpIfIndex == 0) {
2028                 /*
2029                  * The "unknown interface" icmp6
2030                  * mib. Just add to the sum.
2031                 */
2032                 sum_icmp6_stats(icmp6, &sum6);
2033                 continue; /* 'for' loop 2b */
2034             }
2035             if (Aflag) {
2036                 (void) printf("\nICMPv6 for %s\n",
2037                   ifindex2str(
2038                     icmp6->ipv6IfIcmpIfIndex, ifname));
2039                 print_icmp6_stats(icmp6);
2040             }
2041             sum_icmp6_stats(icmp6, &sum6);
2042         } /* 'for' loop 2b ends */
2043     }

```

```

2044         (void) fputs("\nICMPv6", stdout);
2045         print_icmp6_stats(&sum6);
2046         break;
2047     }
2048     case MIB2_TCP: {
2049         mib2_tcp_t      *tcp = (mib2_tcp_t *)item->valp;
2050
2051         if (protocol_selected(IPPROTO_TCP) &&
2052             (family_selected(AF_INET) ||
2053              family_selected(AF_INET6))) {
2054             (void) fputs("\nTCP", stdout);
2055             print_tcp_stats(tcp);
2056         }
2057         break;
2058     }
2059     case MIB2_UDP: {
2060         mib2_udp_t      *udp = (mib2_udp_t *)item->valp;
2061
2062         if (protocol_selected(IPPROTO_UDP) &&
2063             (family_selected(AF_INET) ||
2064              family_selected(AF_INET6))) {
2065             (void) fputs("\nUDP", stdout);
2066             print_udp_stats(udp);
2067         }
2068         break;
2069     }
2070     case MIB2_SCTP: {
2071         mib2_sctp_t      *sctp = (mib2_sctp_t *)item->valp;
2072
2073         if (protocol_selected(IPPROTO_SCTP) &&
2074             (family_selected(AF_INET) ||
2075              family_selected(AF_INET6))) {
2076             (void) fputs("\nSCTP", stdout);
2077             print_sctp_stats(sctp);
2078         }
2079         break;
2080     }
2081     case EXPER_RAWIP: {
2082         mib2_rawip_t      *rawip =
2083             (mib2_rawip_t *)item->valp;
2084
2085         if (protocol_selected(IPPROTO_RAW) &&
2086             (family_selected(AF_INET) ||
2087              family_selected(AF_INET6))) {
2088             (void) fputs("\nRAWIP", stdout);
2089             print_rawip_stats(rawip);
2090         }
2091         break;
2092     }
2093     case EXPER_IGMP: {
2094         struct igmpstat *igps =
2095             (struct igmpstat *)item->valp;
2096
2097         if (protocol_selected(IPPROTO_IGMP) &&
2098             (family_selected(AF_INET))) {
2099             (void) fputs("\nIGMP:\n", stdout);
2100             print_igmp_stats(igps);
2101         }
2102         break;
2103     }
2104     }
2105     /* 'for' loop 1 ends */
2106     (void) putchar('\n');
2107     (void) fflush(stdout);
2108 }

```

```

2110 static void
2111 print_ip_stats(mib2_ip_t *ip)
2112 {
2113     prval_init();
2114     pr_int_val("ipForwarding",
2115                ip->ipForwarding);
2116     prval("ipDefaultTTL",
2117           ip->ipDefaultTTL);
2118     prval("ipInReceives",
2119           ip->ipInReceives);
2120     prval("ipInHdrErrors",
2121           ip->ipInHdrErrors);
2122     prval("ipInAddrErrors",
2123           ip->ipInAddrErrors);
2124     prval("ipInCsumErrs",
2125           ip->ipInCsumErrs);
2126     prval("ipForwDatagrams",
2127           ip->ipForwDatagrams);
2128     prval("ipForwProhibits",
2129           ip->ipForwProhibits);
2130     prval("ipInUnknownProtos",
2131           ip->ipInUnknownProtos);
2132     prval("ipInDiscards",
2133           ip->ipInDiscards);
2134     prval("ipInDelivers",
2135           ip->ipInDelivers);
2136     prval("ipOutRequests",
2137           ip->ipOutRequests);
2138     prval("ipOutDiscards",
2139           ip->ipOutDiscards);
2140     prval("ipOutNoRoutes",
2141           ip->ipOutNoRoutes);
2142     prval("ipReasmTimeout",
2143           ip->ipReasmTimeout);
2144     prval("ipReasmReqds",
2145           ip->ipReasmReqds);
2146     prval("ipReasmOKs",
2147           ip->ipReasmOKs);
2148     prval("ipReasmFails",
2149           ip->ipReasmFails);
2150     prval("ipReasmDuplicates",
2151           ip->ipReasmDuplicates);
2152     prval("ipReasmPartDups",
2153           ip->ipReasmPartDups);
2154     prval("ipFragOKs",
2155           ip->ipFragOKs);
2156     prval("ipFragFails",
2157           ip->ipFragFails);
2158     prval("ipFragCreates",
2159           ip->ipFragCreates);
2160     prval("ipRoutingDiscards",
2161           ip->ipRoutingDiscards);
2162     prval("tcpInErrs",
2163           ip->tcpInErrs);
2164     prval("udpNoPorts",
2165           ip->udpNoPorts);
2166     prval("udpInCsumErrs",
2167           ip->udpInCsumErrs);
2168     prval("udpInOverflows",
2169           ip->udpInOverflows);
2170     prval("rawipInOverflows",
2171           ip->rawipInOverflows);
2172     prval("ipseciNSucceeded",
2173           ip->ipseciNSucceeded);
2174     prval("ipseciNFailed",
2175           ip->ipseciNFailed);
2176     prval("ipInIPv6",
2177           ip->ipInIPv6);
2178     prval("ipOutIPv6",
2179           ip->ipOutIPv6);
2180     prval("ipOutSwitchIPv6",
2181           ip->ipOutSwitchIPv6);
2182     prval_end();
2183 }
2184
2185 static void
2186 print_ip6_stats(mib2_ipv6IfStatsEntry_t *ip6)
2187 {
2188     prval("ip6InReceives",
2189           ip6->ip6InReceives);
2190     prval("ip6InHdrErrors",
2191           ip6->ip6InHdrErrors);
2192     prval("ip6InTooBigErrors",
2193           ip6->ip6InTooBigErrors);
2194     prval("ip6InNoRoutes",
2195           ip6->ip6InNoRoutes);
2196     prval("ip6InAddrErrors",
2197           ip6->ip6InAddrErrors);
2198     prval("ip6InUnknownProtos",
2199           ip6->ip6InUnknownProtos);
2200     prval("ip6InTruncatedPkts",
2201           ip6->ip6InTruncatedPkts);
2202     prval("ip6InDiscards",
2203           ip6->ip6InDiscards);
2204     prval("ip6InDelivers",
2205           ip6->ip6InDelivers);
2206     prval("ip6OutForwDatagrams",
2207           ip6->ip6OutForwDatagrams);
2208     prval("ip6OutRequests",
2209           ip6->ip6OutRequests);
2210     prval("ip6OutDiscards",
2211           ip6->ip6OutDiscards);
2212     prval("ip6OutNoRoutes",
2213           ip6->ip6OutNoRoutes);
2214     prval("ip6OutFragOKs",
2215           ip6->ip6OutFragOKs);
2216     prval("ip6OutFragFails",
2217           ip6->ip6OutFragFails);
2218     prval("ip6OutFragCreates",
2219           ip6->ip6OutFragCreates);
2220     prval("ip6ReasmOKs",
2221           ip6->ip6ReasmOKs);
2222     prval("ip6ReasmFails",
2223           ip6->ip6ReasmFails);
2224     prval("ip6ReasmDuplicates",
2225           ip6->ip6ReasmDuplicates);
2226     prval("ip6ReasmPartDups",
2227           ip6->ip6ReasmPartDups);
2228     prval("ip6ForwProhibits",
2229           ip6->ip6ForwProhibits);
2230     prval_end();
2231 }
2232
2233 static void
2234 print_icmp6_stats(mib2_ipv6IfIcmpEntry_t *icmp6)
2235 {
2236     prval_init();
2237     prval("icmp6InMsgs",
2238           icmp6->icmp6InMsgs);
2239     prval("icmp6InErrors",
2240           icmp6->icmp6InErrors);
2241     prval("icmp6InDestUnreachs",
2242           icmp6->icmp6InDestUnreachs);
2243     prval("icmp6InAdminProhibs",
2244           icmp6->icmp6InAdminProhibs);
2245     prval("icmp6InTimeExclds",
2246           icmp6->icmp6InTimeExclds);
2247     prval("icmp6InParmProblems",
2248           icmp6->icmp6InParmProblems);
2249 }
```

```

2176     prval("icmpOutDestUnreachs",
2177           icmp->icmpOutDestUnreachs);
2178     prval("icmpOutTimeExclds",
2179           icmp->icmpOutTimeExclds);
2180     prval("icmpOutParmProbs",
2181           icmp->icmpOutParmProbs);
2182     prval("icmpOutSrcQuenches",
2183           icmp->icmpOutSrcQuenches);
2184     prval("icmpOutRedirects",
2185           icmp->icmpOutRedirects);
2186     prval("icmpOutEchos",
2187           icmp->icmpOutEchos);
2188     prval("icmpOutEchoReps",
2189           icmp->icmpOutEchoReps);
2190     prval("icmpOutTimestamps",
2191           icmp->icmpOutTimestamps);
2192     prval("icmpOutTimestampReps",
2193           icmp->icmpOutTimestampReps);
2194     prval("icmpOutAddrMasks",
2195           icmp->icmpOutAddrMasks);
2196     prval("icmpOutAddrMaskReps",
2197           icmp->icmpOutAddrMaskReps);
2198     prval("icmpOutFragNeeded",
2199           icmp->icmpOutFragNeeded);
2200     prval("icmpInOverflows",
2201           icmp->icmpInOverflows);
2202     prval("icmpInDiscards",
2203           icmp->icmpInDiscards);
2204     prval("icmpInDelivers",
2205           icmp->icmpInDelivers);
2206     prval("icmp6OutForwDatagrams",
2207           icmp->icmp6OutForwDatagrams);
2208     prval("icmp6OutRequests",
2209           icmp->icmp6OutRequests);
2210     prval("icmp6OutDiscards",
2211           icmp->icmp6OutDiscards);
2212     prval("icmp6OutNoRoutes",
2213           icmp->icmp6OutNoRoutes);
2214     prval("icmp6OutFragOKs",
2215           icmp->icmp6OutFragOKs);
2216     prval("icmp6OutFragFails",
2217           icmp->icmp6OutFragFails);
2218     prval("icmp6OutFragCreates",
2219           icmp->icmp6OutFragCreates);
2220     prval("icmp6ReasmOKs",
2221           icmp->icmp6ReasmOKs);
2222     prval("icmp6ReasmFails",
2223           icmp->icmp6ReasmFails);
2224     prval("icmp6ReasmDuplicates",
2225           icmp->icmp6ReasmDuplicates);
2226     prval("icmp6ReasmPartDups",
2227           icmp->icmp6ReasmPartDups);
2228     prval("icmp6ForwProhibits",
2229           icmp->icmp6ForwProhibits);
2230     prval("icmp6InCsumErrs",
2231           icmp->icmp6InCsumErrs);
2232     prval("icmp6InOverflows",
2233           icmp->icmp6InOverflows);
2234     prval("rawip6InOverflows",
2235           icmp->rawip6InOverflows);
2236     prval("ip6InIPv4",
2237           icmp->ip6InIPv4);
2238     prval("ip6OutIPv4",
2239           icmp->ip6OutIPv4);
2240     prval("ip6OutSwitchIPv4",
2241           icmp->ip6OutSwitchIPv4);
2242     prval_end();
2243 }
2244
2245 static void
2246 print_icmp_stats(mib2_icmpEntry_t *icmp)
2247 {
2248     prval_init();
2249     prval("icmpInMsgs",
2250           icmp->icmpInMsgs);
2251     prval("icmpInErrors",
2252           icmp->icmpInErrors);
2253     prval("icmpInCsumErrs",
2254           icmp->icmpInCsumErrs);
2255     prval("icmpInUnknowns",
2256           icmp->icmpInUnknowns);
2257     prval("icmpInDestUnreachs",
2258           icmp->icmpInDestUnreachs);
2259     prval("icmpInTimeExclds",
2260           icmp->icmpInTimeExclds);
2261     prval("icmpInParmProbs",
2262           icmp->icmpInParmProbs);
2263     prval("icmpInSrcQuenches",
2264           icmp->icmpInSrcQuenches);
2265     prval("icmpInRedirects",
2266           icmp->icmpInRedirects);
2267     prval("icmpInBadRedirects",
2268           icmp->icmpInBadRedirects);
2269     prval("icmpInEchos",
2270           icmp->icmpInEchos);
2271     prval("icmpInEchoReps",
2272           icmp->icmpInEchoReps);
2273     prval("icmpInTimestamps",
2274           icmp->icmpInTimestamps);
2275     prval("icmpInTimestampReps",
2276           icmp->icmpInTimestampReps);
2277     prval("icmpInAddrMasks",
2278           icmp->icmpInAddrMasks);
2279     prval("icmpInAddrMaskReps",
2280           icmp->icmpInAddrMaskReps);
2281     prval("icmpOutMsgs",
2282           icmp->icmpOutMsgs);
2283     prval("icmpOutDrops",
2284           icmp->icmpOutDrops);
2285     prval("icmpOutErrors",
2286           icmp->icmpOutErrors);
2287 }
```

```

2242     prval("icmp6InPktTooBigs",      icmp6->ipv6IfIcmpInPktTooBigs);
2243     prval("icmp6InEchos",          icmp6->ipv6IfIcmpInEchos);
2244     prval("icmp6InEchoReplies",    icmp6->ipv6IfIcmpInEchoReplies);
2245     prval("icmp6InRouterSols",    icmp6->ipv6IfIcmpInRouterSolicits);
2246     prval("icmp6InRouterAds",
2247           icmp6->ipv6IfIcmpInRouterAdvertisements);
2248     prval("icmp6InNeighborSols",   icmp6->ipv6IfIcmpInNeighborSolicits);
2249     prval("icmp6InNeighborAds",
2250           icmp6->ipv6IfIcmpInNeighborAdvertisements);
2251     prval("icmp6InRedirects",      icmp6->ipv6IfIcmpInRedirects);
2252     prval("icmp6InBadRedirects",   icmp6->ipv6IfIcmpInBadRedirects);
2253     prval("icmp6InGroupQueries",   icmp6->ipv6IfIcmpInGroupMembQueries);
2254     prval("icmp6InGroupResps",    icmp6->ipv6IfIcmpInGroupMembResponses);
2255     prval("icmp6InGroupReds",     icmp6->ipv6IfIcmpInGroupMembReductions);
2256     prval("icmp6InOverflows",     icmp6->ipv6IfIcmpInOverflows);
2257     prval_end();
2258     prval_init();
2259     prval("icmp6OutMsgs",         icmp6->ipv6IfIcmpOutMsgs);
2260     prval("icmp6OutErrors",       icmp6->ipv6IfIcmpOutErrors);
2261     prval("icmp6OutDestUnreachs", icmp6->ipv6IfIcmpOutDestUnreachs);
2262     prval("icmp6OutAdminProhibs", icmp6->ipv6IfIcmpOutAdminProhibs);
2263     prval("icmp6OutTimeExcds",   icmp6->ipv6IfIcmpOutTimeExcds);
2264     prval("icmp6OutParmProblems", icmp6->ipv6IfIcmpOutParmProblems);
2265     prval("icmp6OutPktTooBigs",   icmp6->ipv6IfIcmpOutPktTooBigs);
2266     prval("icmp6OutEchos",        icmp6->ipv6IfIcmpOutEchos);
2267     prval("icmp6OutEchoReplies",  icmp6->ipv6IfIcmpOutEchoReplies);
2268     prval("icmp6OutRouterSols",   icmp6->ipv6IfIcmpOutRouterSolicits);
2269     prval("icmp6OutRouterAds",
2270           icmp6->ipv6IfIcmpOutRouterAdvertisements);
2271     prval("icmp6OutNeighborSols",  icmp6->ipv6IfIcmpOutNeighborSolicits);
2272     prval("icmp6OutNeighborAds",
2273           icmp6->ipv6IfIcmpOutNeighborAdvertisements);
2274     prval("icmp6OutRedirects",    icmp6->ipv6IfIcmpOutRedirects);
2275     prval("icmp6OutGroupQueries", icmp6->ipv6IfIcmpOutGroupMembQueries);
2276     prval("icmp6OutGroupResps",
2277           icmp6->ipv6IfIcmpOutGroupMembResponses);
2278     prval("icmp6OutGroupReds",
2279           icmp6->ipv6IfIcmpOutGroupMembReductions);
2280     prval_end();
2281 }

2283 static void
2284 print_sctp_stats(mib2_sctp_t *sctp)
2285 {
2286     prval_init();
2287     pr_sctp_rtoalgo("sctpRtoAlgorithm", sctp->sctpRtoAlgorithm);
2288     prval("sctpRtoMin",             sctp->sctpRtoMin);
2289     prval("sctpRtoMax",             sctp->sctpRtoMax);
2290     prval("sctpRtoInitial",        sctp->sctpRtoInitial);
2291     pr_int_val("sctpMaxAssocns",   sctp->sctpMaxAssocns);
2292     prval("sctpValCookieLife",    sctp->sctpValCookieLife);
2293     prval("sctpMaxInitRetr",      sctp->sctpMaxInitRetr);
2294     prval("sctpCurrEstab",        sctp->sctpCurrEstab);
2295     prval("sctpActiveEstab",      sctp->sctpActiveEstab);
2296     prval("sctpPassiveEstab",     sctp->sctpPassiveEstab);
2297     prval("sctpAborted",          sctp->sctpAborted);
2298     prval("sctpShutdowns",        sctp->sctpShutdowns);
2299     prval("sctpOutOfBlue",        sctp->sctpOutOfBlue);
2300     prval("sctpChecksumError",    sctp->sctpChecksumError);
2301     prval64("sctpOutCtrlChunks",  sctp->sctpOutCtrlChunks);
2302     prval64("sctpOutOrderChunks", sctp->sctpOutOrderChunks);
2303     prval64("sctpOutUnorderChunks", sctp->sctpOutUnorderChunks);
2304     prval64("sctpRetransChunks",  sctp->sctpRetransChunks);
2305     prval("sctpOutAck",          sctp->sctpOutAck);
2306     prval("sctpOutAckDelayed",   sctp->sctpOutAckDelayed);
2307     prval("sctpOutWinUpdate",    sctp->sctpOutWinUpdate);

```

```

2308     prval("sctpOutFastRetrans",   sctp->sctpOutFastRetrans);
2309     prval("sctpOutWinProbe",      sctp->sctpOutWinProbe);
2310     prval64("sctpInCtrlChunks",   sctp->sctpInCtrlChunks);
2311     prval64("sctpInOrderChunks",  sctp->sctpInOrderChunks);
2312     prval64("sctpInUnorderChunks", sctp->sctpInUnorderChunks);
2313     prval("sctpInAck",          sctp->sctpInAck);
2314     prval("sctpInDupAck",        sctp->sctpInDupAck);
2315     prval("sctpInAckUnsent",     sctp->sctpInAckUnsent);
2316     prval64("sctpFragUsrMsgs",   sctp->sctpFragUsrMsgs);
2317     prval64("sctpReasmUsrMsgs",  sctp->sctpReasmUsrMsgs);
2318     prval64("sctpOutSCTPPkts",   sctp->sctpOutSCTPPkts);
2319     prval64("sctpInSCTPPkts",   sctp->sctpInSCTPPkts);
2320     prval("sctpInInvalidCookie", sctp->sctpInInvalidCookie);
2321     prval("sctpTimRetrans",      sctp->sctpTimRetrans);
2322     prval("sctpTimRetransDrop",  sctp->sctpTimRetransDrop);
2323     prval("sctpTimHeartBeatProbe", sctp->sctpTimHeartBeatProbe);
2324     prval("sctpTimHeartBeatDrop", sctp->sctpTimHeartBeatDrop);
2325     prval("sctpListenDrop",      sctp->sctpListenDrop);
2326     prval("sctpInClosed",        sctp->sctpInClosed);
2327     prval_end();

2330 static void
2331 print_tcp_stats(mib2_tcp_t *tcp)
2332 {
2333     prval_init();
2334     pr_int_val("tcpRtoAlgorithm",  tcp->tcpRtoAlgorithm);
2335     pr_int_val("tcpRtoMin",        tcp->tcpRtoMin);
2336     pr_int_val("tcpRtoMax",        tcp->tcpRtoMax);
2337     pr_int_val("tcpMaxConn",       tcp->tcpMaxConn);
2338     prval("tcpActiveOpens",       tcp->tcpActiveOpens);
2339     prval("tcpPassiveOpens",      tcp->tcpPassiveOpens);
2340     prval("tcpAttemptFails",      tcp->tcpAttemptFails);
2341     prval("tcpEstabResets",       tcp->tcpEstabResets);
2342     prval("tcpCurrEstab",         tcp->tcpCurrEstab);
2343     prval64("tcpOutSegs",         tcp->tcpOutSegs);
2344     prval("tcpOutDataSegs",       tcp->tcpOutDataSegs);
2345     prval("tcpOutDataBytes",      tcp->tcpOutDataBytes);
2346     prval("tcpRetransSegs",       tcp->tcpRetransSegs);
2347     prval("tcpRetransBytes",      tcp->tcpRetransBytes);
2348     prval("tcpOutAck",            tcp->tcpOutAck);
2349     prval("tcpOutAckDelayed",    tcp->tcpOutAckDelayed);
2350     prval("tcpOutUrg",            tcp->tcpOutUrg);
2351     prval("tcpOutWinUpdate",     tcp->tcpOutWinUpdate);
2352     prval("tcpOutWinProbe",       tcp->tcpOutWinProbe);
2353     prval("tcpOutControl",        tcp->tcpOutControl);
2354     prval("tcpOutRsts",           tcp->tcpOutRsts);
2355     prval("tcpOutFastRetrans",   tcp->tcpOutFastRetrans);
2356     prval64("tcpInSegs",          tcp->tcpInSegs);
2357     prval_end();
2358     prval("tcpInAckSegs",         tcp->tcpInAckSegs);
2359     prval("tcpInAckBytes",        tcp->tcpInAckBytes);
2360     prval("tcpInDupAck",          tcp->tcpInDupAck);
2361     prval("tcpInAckUnsent",       tcp->tcpInAckUnsent);
2362     prval("tcpInInorderSegs",     tcp->tcpInDataInorderSegs);
2363     prval("tcpInInorderBytes",    tcp->tcpInDataInorderBytes);
2364     prval("tcpInUnorderSegs",     tcp->tcpInDataUnorderSegs);
2365     prval("tcpInUnorderBytes",    tcp->tcpInDataUnorderBytes);
2366     prval("tcpInDupSegs",         tcp->tcpInDataDupSegs);
2367     prval("tcpInDupBytes",        tcp->tcpInDataDupBytes);
2368     prval("tcpInPartDupSegs",    tcp->tcpInDataPartDupSegs);
2369     prval("tcpInPartDupBytes",   tcp->tcpInDataPartDupBytes);
2370     prval("tcpInPastWinSegs",    tcp->tcpInDataPastWinSegs);
2371     prval("tcpInPastWinBytes",   tcp->tcpInDataPastWinBytes);
2372     prval("tcpInWinProbe",        tcp->tcpInWinProbe);
2373     prval("tcpInWinUpdate",      tcp->tcpInWinUpdate);

```

```

2374     prval("tcpInClosed",          tcp->tcpInClosed);
2375     prval("tcpRttNoUpdate",      tcp->tcpRttNoUpdate);
2376     prval("tcpRttUpdate",        tcp->tcpRttUpdate);
2377     prval("tcpTimRetrans",       tcp->tcpTimRetrans);
2378     prval("tcpTimRetransDrop",   tcp->tcpTimRetransDrop);
2379     prval("tcpTimKeepalive",    tcp->tcpTimKeepalive);
2380     prval("tcpTimKeepaliveProbe",tcp->tcpTimKeepaliveProbe);
2381     prval("tcpTimKeepaliveDrop",tcp->tcpTimKeepaliveDrop);
2382     prval("tcpListenDrop",       tcp->tcpListenDrop);
2383     prval("tcpListenDropQ0",     tcp->tcpListenDropQ0);
2384     prval("tcpHalfOpenDrop",    tcp->tcpHalfOpenDrop);
2385     prval("tcpOutSackRetrans",  tcp->tcpOutSackRetransSegs);
2386     prval_end();
2388 }

2390 static void
2391 print_udp_stats(mib2_udp_t *udp)
2392 {
2393     prval_init();
2394     prval64("udpInDatagrams",    udp->udpHCInDatagrams);
2395     prval("udpInErrors",         udp->udpInErrors);
2396     prval64("udpOutDatagrams",   udp->udpHOutDatagrams);
2397     prval("udpOutErrors",       udp->udpOutErrors);
2398     prval_end();
2399 }

2401 static void
2402 print_rawip_stats(mib2_rawip_t *rawip)
2403 {
2404     prval_init();
2405     prval("rawipInDatagrams",   rawip->rawipInDatagrams);
2406     prval("rawipInErrors",      rawip->rawipInErrors);
2407     prval("rawipInCksumErrs",   rawip->rawipInCksumErrs);
2408     prval("rawipOutDatagrams",  rawip->rawipOutDatagrams);
2409     prval("rawipOutErrors",     rawip->rawipOutErrors);
2410     prval_end();
2411 }

2413 void
2414 print_igmp_stats(struct igmpstat *igps)
2415 {
2416     (void) printf(" %10u message% received\n",
2417                   igps->igps_rcv_total, PLURAL(igps->igps_rcv_total));
2418     (void) printf(" %10u message% received with too few bytes\n",
2419                   igps->igps_rcv_tooshort, PLURAL(igps->igps_rcv_tooshort));
2420     (void) printf(" %10u message% received with bad checksum\n",
2421                   igps->igps_rcv_badsum, PLURAL(igps->igps_rcv_badsum));
2422     (void) printf(" %10u membership quer% received\n",
2423                   igps->igps_rcv_queries, PLURALY(igps->igps_rcv_queries));
2424     (void) printf(" %10u membership quer% received with invalid "
2425                   "field(s)\n",
2426                   igps->igps_rcv_badqueries, PLURALLY(igps->igps_rcv_badqueries));
2427     (void) printf(" %10u membership report% received\n",
2428                   igps->igps_rcv_reports, PLURAL(igps->igps_rcv_reports));
2429     (void) printf(" %10u membership report% received with invalid "
2430                   "field(s)\n",
2431                   igps->igps_rcv_badreports, PLURAL(igps->igps_rcv_badreports));
2432     (void) printf(" %10u membership report% received for groups to "
2433                   "which we belong\n",
2434                   igps->igps_rcv_ourreports, PLURAL(igps->igps_rcv_ourreports));
2435     (void) printf(" %10u membership report% sent\n",
2436                   igps->igps_snd_reports, PLURAL(igps->igps_snd_reports));
2437 }

2439 static void

```

```

2440 print_mrt_stats(struct mrtstat *mrtts)
2441 {
2442     (void) puts("DVMRP multicast routing:");
2443     (void) printf(" %10u hit% - kernel forwarding cache hits\n",
2444                   mrtts->mrtts_mfc_hits, PLURAL(mrtts->mrtts_mfc_hits));
2445     (void) printf(" %10u miss% - kernel forwarding cache misses\n",
2446                   mrtts->mrtts_mfc_misses, PLURALE(mrtts->mrtts_mfc_misses));
2447     (void) printf(" %10u packet% potentially forwarded\n",
2448                   mrtts->mrtts_fwd_in, PLURAL(mrtts->mrtts_fwd_in));
2449     (void) printf(" %10u packet% actually sent out\n",
2450                   mrtts->mrtts_fwd_out, PLURAL(mrtts->mrtts_fwd_out));
2451     (void) printf(" %10u upcall% - upcalls made to mrouted\n",
2452                   mrtts->mrtts_upcalls, PLURAL(mrtts->mrtts_upcalls));
2453     (void) printf(" %10u packet% not sent out due to lack of resources\n",
2454                   mrtts->mrtts_fwd_drop, PLURAL(mrtts->mrtts_fwd_drop));
2455     (void) printf(" %10u datagram% with malformed tunnel options\n",
2456                   mrtts->mrtts_bad_tunnel, PLURAL(mrtts->mrtts_bad_tunnel));
2457     (void) printf(" %10u datagram% with no room for tunnel options\n",
2458                   mrtts->mrtts_cant_tunnel, PLURAL(mrtts->mrtts_cant_tunnel));
2459     (void) printf(" %10u datagram% arrived on wrong interface\n",
2460                   mrtts->mrtts_wrong_if, PLURAL(mrtts->mrtts_wrong_if));
2461     (void) printf(" %10u datagram% dropped due to upcall Q overflow\n",
2462                   mrtts->mrtts_upq_ovflw, PLURAL(mrtts->mrtts_upq_ovflw));
2463     (void) printf(" %10u datagram% cleaned up by the cache\n",
2464                   mrtts->mrtts_cache_cleanups, PLURAL(mrtts->mrtts_cache_cleanups));
2465     (void) printf(" %10u datagram% dropped selectively by ratelimiter\n",
2466                   mrtts->mrtts_drop_sel, PLURAL(mrtts->mrtts_drop_sel));
2467     (void) printf(" %10u datagram% dropped - bucket Q overflow\n",
2468                   mrtts->mrtts_q_overflow, PLURAL(mrtts->mrtts_q_overflow));
2469     (void) printf(" %10u datagram% dropped - larger than bkt size\n",
2470                   mrtts->mrtts_pkt2large, PLURAL(mrtts->mrtts_pkt2large));
2471     (void) printf("\nPIM multicast routing:\n");
2472     (void) printf(" %10u datagram% dropped - bad version number\n",
2473                   mrtts->mrtts_pim_badversion, PLURAL(mrtts->mrtts_pim_badversion));
2474     (void) printf(" %10u datagram% dropped - bad checksum\n",
2475                   mrtts->mrtts_pim_rcv_badcsum, PLURAL(mrtts->mrtts_pim_rcv_badcsum));
2476     (void) printf(" %10u datagram% dropped - bad register packets\n",
2477                   mrtts->mrtts_pim_badregisters, PLURAL(mrtts->mrtts_pim_badregisters));
2478     (void) printf(
2479                   " %10u datagram% potentially forwarded - register packets\n",
2480                   mrtts->mrtts_pim_regforwards, PLURAL(mrtts->mrtts_pim_regforwards));
2481     (void) printf(" %10u datagram% dropped - register send drops\n",
2482                   mrtts->mrtts_pim_regend_drops, PLURAL(mrtts->mrtts_pim_regend_drops));
2483     (void) printf(" %10u datagram% dropped - packet malformed\n",
2484                   mrtts->mrtts_pim malformed, PLURAL(mrtts->mrtts_pim malformed));
2485     (void) printf(" %10u datagram% dropped - no memory to forward\n",
2486                   mrtts->mrtts_pim_nomemory, PLURAL(mrtts->mrtts_pim_nomemory));
2487 }

2489 static void
2490 sum_ip6_stats(mib2_ipv6IfStatsEntry_t *ip6, mib2_ipv6IfStatsEntry_t *sum6)
2491 {
2492     /* First few are not additive */
2493     sum6->ipv6Forwarding = ip6->ipv6Forwarding;
2494     sum6->ipv6DefaultHopLimit = ip6->ipv6DefaultHopLimit;
2495
2496     sum6->ipv6InReceives += ip6->ipv6InReceives;
2497     sum6->ipv6InHdrErrors += ip6->ipv6InHdrErrors;
2498     sum6->ipv6InTooBigErrors += ip6->ipv6InTooBigErrors;
2499     sum6->ipv6InNoRoutes += ip6->ipv6InNoRoutes;
2500     sum6->ipv6InAddrErrors += ip6->ipv6InAddrErrors;
2501     sum6->ipv6InUnknownProtos += ip6->ipv6InUnknownProtos;
2502     sum6->ipv6InTruncatedPkts += ip6->ipv6InTruncatedPkts;
2503     sum6->ipv6InDiscards += ip6->ipv6InDiscards;
2504     sum6->ipv6InDelivers += ip6->ipv6InDelivers;
2505     sum6->ipv6OutForwDatagrams += ip6->ipv6OutForwDatagrams;

```

```

2506     sum6->ipv6OutRequests += ip6->ipv6OutRequests;
2507     sum6->ipv6OutDiscards += ip6->ipv6OutDiscards;
2508     sum6->ipv6OutFragOKs += ip6->ipv6OutFragOKs;
2509     sum6->ipv6OutFragFails += ip6->ipv6OutFragFails;
2510     sum6->ipv6OutFragCreates += ip6->ipv6OutFragCreates;
2511     sum6->ipv6ReasmReqds += ip6->ipv6ReasmReqds;
2512     sum6->ipv6ReasmOKs += ip6->ipv6ReasmOKs;
2513     sum6->ipv6ReasmFails += ip6->ipv6ReasmFails;
2514     sum6->ipv6InMcastPkts += ip6->ipv6InMcastPkts;
2515     sum6->ipv6OutMcastPkts += ip6->ipv6OutMcastPkts;
2516     sum6->ipv6OutNoRoutes += ip6->ipv6OutNoRoutes;
2517     sum6->ipv6ReasmDuplicates += ip6->ipv6ReasmDuplicates;
2518     sum6->ipv6ReasmPartDups += ip6->ipv6ReasmPartDups;
2519     sum6->ipv6ForwProhibits += ip6->ipv6ForwProhibits;
2520     sum6->udpInCksumErrs += ip6->udpInCksumErrs;
2521     sum6->udpInOverflows += ip6->udpInOverflows;
2522     sum6->rawipInOverflows += ip6->rawipInOverflows;
2523 }

2525 static void
2526 sum_icmp6_stats(mib2_ipv6IfIcmpEntry_t *icmp6, mib2_ipv6IfIcmpEntry_t *sum6)
2527 {
2528     sum6->ipv6IfIcmpInMsgs += icmp6->ipv6IfIcmpInMsgs;
2529     sum6->ipv6IfIcmpInErrors += icmp6->ipv6IfIcmpInErrors;
2530     sum6->ipv6IfIcmpInDestUnreachs += icmp6->ipv6IfIcmpInDestUnreachs;
2531     sum6->ipv6IfIcmpInAdminProhibs += icmp6->ipv6IfIcmpInAdminProhibs;
2532     sum6->ipv6IfIcmpInTimeExcds += icmp6->ipv6IfIcmpInTimeExcds;
2533     sum6->ipv6IfIcmpInParmProblems += icmp6->ipv6IfIcmpInParmProblems;
2534     sum6->ipv6IfIcmpInPktTooBigs += icmp6->ipv6IfIcmpInPktTooBigs;
2535     sum6->ipv6IfIcmpInEchos += icmp6->ipv6IfIcmpInEchos;
2536     sum6->ipv6IfIcmpInEchoReplies += icmp6->ipv6IfIcmpInEchoReplies;
2537     sum6->ipv6IfIcmpInRouterSolicits += icmp6->ipv6IfIcmpInRouterSolicits;
2538     sum6->ipv6IfIcmpInRouterAdvertisements +=
2539         icmp6->ipv6IfIcmpInRouterAdvertisements;
2540     sum6->ipv6IfIcmpInNeighborSolicits +=
2541         icmp6->ipv6IfIcmpInNeighborSolicits;
2542     sum6->ipv6IfIcmpInNeighborAdvertisements +=
2543         icmp6->ipv6IfIcmpInNeighborAdvertisements;
2544     sum6->ipv6IfIcmpInRedirects += icmp6->ipv6IfIcmpInRedirects;
2545     sum6->ipv6IfIcmpInGroupMembQueries +=
2546         icmp6->ipv6IfIcmpInGroupMembQueries;
2547     sum6->ipv6IfIcmpInGroupMembResponses +=
2548         icmp6->ipv6IfIcmpInGroupMembResponses;
2549     sum6->ipv6IfIcmpInGroupMembReductions +=
2550         icmp6->ipv6IfIcmpInGroupMembReductions;
2551     sum6->ipv6IfIcmpOutMsgs += icmp6->ipv6IfIcmpOutMsgs;
2552     sum6->ipv6IfIcmpOutErrors += icmp6->ipv6IfIcmpOutErrors;
2553     sum6->ipv6IfIcmpOutDestUnreachs += icmp6->ipv6IfIcmpOutDestUnreachs;
2554     sum6->ipv6IfIcmpOutAdminProhibs += icmp6->ipv6IfIcmpOutAdminProhibs;
2555     sum6->ipv6IfIcmpOutTimeExcds += icmp6->ipv6IfIcmpOutTimeExcds;
2556     sum6->ipv6IfIcmpOutParmProblems += icmp6->ipv6IfIcmpOutParmProblems;
2557     sum6->ipv6IfIcmpOutPktTooBigs += icmp6->ipv6IfIcmpOutPktTooBigs;
2558     sum6->ipv6IfIcmpOutEchos += icmp6->ipv6IfIcmpOutEchos;
2559     sum6->ipv6IfIcmpOutEchoReplies += icmp6->ipv6IfIcmpOutEchoReplies;
2560     sum6->ipv6IfIcmpOutRouterSolicits +=
2561         icmp6->ipv6IfIcmpOutRouterSolicits;
2562     sum6->ipv6IfIcmpOutRouterAdvertisements +=
2563         icmp6->ipv6IfIcmpOutRouterAdvertisements;
2564     sum6->ipv6IfIcmpOutNeighborSolicits +=
2565         icmp6->ipv6IfIcmpOutNeighborSolicits;
2566     sum6->ipv6IfIcmpOutNeighborAdvertisements +=
2567         icmp6->ipv6IfIcmpOutNeighborAdvertisements;
2568     sum6->ipv6IfIcmpOutRedirects += icmp6->ipv6IfIcmpOutRedirects;
2569     sum6->ipv6IfIcmpOutGroupMembQueries +=
2570         icmp6->ipv6IfIcmpOutGroupMembQueries;
2571     sum6->ipv6IfIcmpOutGroupMembResponses +=

```

```

2572             icmp6->ipv6IfIcmpOutGroupMembResponses;
2573             sum6->ipv6IfIcmpOutGroupMembReductions +=
2574                 icmp6->ipv6IfIcmpOutGroupMembReductions;
2575             sum6->ipv6IfIcmpInOverflows += icmp6->ipv6IfIcmpInOverflows;
2576 }

2578 /* ----- MRT_STAT_REPORT ----- */
2579
2580 static void
2581 mrt_stat_report(mib_item_t *curritem)
2582 {
2583     int jtemp = 0;
2584     mib_item_t *tempitem;
2585
2586     if (!family_selected(AF_INET))
2587         return;
2588
2589     (void) putchar('\n');
2590     /* 'for' loop 1: */
2591     for (tempitem = curritem;
2592          tempitem;
2593          tempitem = tempitem->next_item) {
2594         if (Xflag) {
2595             (void) printf("\n--- Entry %d ---\n", ++jtemp);
2596             (void) printf("Group = %d, mib_id = %d, "
2597                         "length = %d, valp = 0x%p\n",
2598                         tempitem->group, tempitem->mib_id,
2599                         tempitem->length, tempitem->valp);
2600         }
2601
2602         if (tempitem->mib_id == 0) {
2603             switch (tempitem->group) {
2604                 case EXPER_DVMRP: {
2605                     struct mrtstat *mrts;
2606                     mrts = (struct mrtstat *)tempitem->valp;
2607
2608                     if (!family_selected(AF_INET))
2609                         continue; /* 'for' loop 1 */
2610
2611                     print_mrt_stats(mrts);
2612                     break;
2613                 }
2614             }
2615         }
2616     } /* 'for' loop 1 ends */
2617     (void) putchar('\n');
2618     (void) fflush(stdout);
2619 }

2621 /*
2622  * if_stat_total() - Computes totals for interface statistics
2623  *                     and returns result by updating sumstats.
2624  */
2625 static void
2626 if_stat_total(struct ifstat *oldstats, struct ifstat *newstats,
2627                struct ifstat *sumstats)
2628 {
2629     sumstats->ipackets += newstats->ipackets - oldstats->ipackets;
2630     sumstats->opackets += newstats->opackets - oldstats->opackets;
2631     sumstats->ierrors += newstats->ierrors - oldstats->ierrors;
2632     sumstats->oerrors += newstats->oerrors - oldstats->oerrors;
2633     sumstats->collisions += newstats->collisions - oldstats->collisions;
2634 }

2636 /* ----- IF_REPORT (netstat -i) ----- */

```

```

2638 static struct ifstat zeroStat = {
2639     OLL, OLL, OLL, OLL, OLL
2640 };
2641
2642 static void
2643 if_report(mib_item_t *item, char *matchname,
2644           int Iflag_only, boolean_t once_only)
2645 {
2646     static boolean_t          reentry = B_FALSE;
2647     boolean_t                alreadydone = B_FALSE;
2648     int                      jtemp = 0;
2649     uint32_t                 ifindex_v4 = 0;
2650     uint32_t                 ifindex_v6 = 0;
2651     boolean_t                first_header = B_TRUE;
2652
2653     /* 'for' loop 1: */
2654     for (; item; item = item->next_item) {
2655         if (Xflag) {
2656             (void) printf("\n--- Entry %d ---\n", ++jtemp);
2657             (void) printf("Group = %d, mib_id = %d, "
2658                           "length = %d, valp = 0x%p\n",
2659                           item->group, item->mib_id, item->length,
2660                           item->valp);
2661     }
2662
2663     switch (item->group) {
2664     case MIB2_IP:
2665         if (item->mib_id != MIB2_IP_ADDR ||
2666             !family_selected(AF_INET))
2667             continue; /* 'for' loop 1 */
2668     {
2669         static struct ifstat    old = {OL, OL, OL, OL, OL};
2670         static struct ifstat    new = {OL, OL, OL, OL, OL};
2671         struct ifstat          sum;
2672         struct iflist          *newlist = NULL;
2673         static struct iflist    *oldlist = NULL;
2674         kstat_t               *ksp;
2675
2676         if (once_only) {
2677             char        ifname[LIFNAMSIZ + 1];
2678             char        logintname[LIFNAMSIZ + 1];
2679             mib2_ipAddrEntry_t *ap;
2680             struct ifstat    stat = {OL, OL, OL, OL, OL};
2681             boolean_t      first = B_TRUE;
2682             uint32_t       new_ifindex;
2683
2684             if (Xflag)
2685                 (void) printf("if report: %d items\n",
2686                               (item->length)
2687                               / sizeof (mib2_ipAddrEntry_t));
2688
2689             /* 'for' loop 2a: */
2690             for (ap = (mib2_ipAddrEntry_t *)item->valp;
2691                  (char *)ap < (char *)item->valp
2692                  + item->length;
2693                  ap++) {
2694                 (void) octetstr(&ap->ipAdEntIfIndex,
2695                               'a', logintname,
2696                               sizeof (logintname));
2697                 (void) strcpy(ifname, logintname);
2698                 (void) strtok(ifname, ":");
2699                 if (matchname != NULL &&
2700                     strcmp(matchname, ifname) != 0 &&
2701                     strcmp(matchname, logintname) != 0)
2702                     continue; /* 'for' loop 2a */
2703             new_ifindex =

```

```

        if_name_to_index(logintname);
    /*
     * First lookup the "link" kstats in
     * case the link is renamed. Then
     * fallback to the legacy kstats for
     * those non-GLDv3 links.
     */
    if (new_ifindex != ifindex_v4 &&
        (((ksp = kstat_lookup(kc, "link", 0,
                               ifname)) != NULL) ||
         ((ksp = kstat_lookup(kc, NULL, -1,
                               ifname)) != NULL))) {
        (void) safe_kstat_read(kc, ksp,
                               NULL);
        stat.ipackets =
            kstat_named_value(ksp,
                              "ipackets");
        stat.ierrors =
            kstat_named_value(ksp,
                              "ierrors");
        stat.opackets =
            kstat_named_value(ksp,
                              "opackets");
        stat.oerrors =
            kstat_named_value(ksp,
                              "oerrors");
        stat.collisions =
            kstat_named_value(ksp,
                              "collisions");
        if (first) {
            if (!first_header)
                (void) putchar('\n');
            first_header = B_FALSE;
        }
        (void) printf(
            "%-5.5s %-5.5s%-13.13s "
            "%-14.14s %-6.6s %-5.5s "
            "%-6.6s %-5.5s %-6.6s "
            "%-6.6s\n",
            "Name", "Mtu", "Net/Dest",
            "Address", "Ipkts",
            "Ierrs", "Opkts", "Oerrs",
            "Collis", "Queue");
        first = B_FALSE;
    }
    if_report_ip4(ap, ifname,
                  logintname, &stat, B_TRUE);
} else {
    if_report_ip4(ap, ifname,
                  logintname, &stat, B_FALSE);
}
} /* 'for' loop 2a ends */
} else if (!alreadydone) {
    char ifname[LIFNAMSIZ + 1];
    char buf[LIFNAMSIZ + 1];
    mib2_ipAddrEntry_t *ap;
    struct ifstat t;
    struct iflist *tlp = NULL;
    struct iflist **nextnew = &newlist;
    struct iflist *walkold;
    struct iflist *cleanlist;
    boolean_t found_if = B_FALSE;
}
alreadydone = B_TRUE; /* ignore other case */

```

```

2770
2771     /*
2772      * Check if there is anything to do.
2773      */
2774     if (item->length <
2775         sizeof (mib2_ipAddrEntry_t)) {
2776         fail(0, "No compatible interfaces");
2777     }
2778
2779     /*
2780      * 'for' loop 2b: find the "right" entry:
2781      * If an interface name to match has been
2782      * supplied then try and find it, otherwise
2783      * match the first non-loopback interface found.
2784      * Use lo0 if all else fails.
2785      */
2786     for (ap = (mib2_ipAddrEntry_t *)item->valp;
2787          (char *)ap < (char *)item->valp
2788          + item->length;
2789          ap++) {
2790         (void) octetstr(&ap->ipAdEntIfIndex,
2791                         'a', ifname, sizeof (ifname));
2792         (void) strtok(ifname, ":");

2793         if (matchname) {
2794             if (strcmp(matchname,
2795                     ifname) == 0) {
2796                 /* 'for' loop 2b */
2797                 found_if = B_TRUE;
2798                 break;
2799             }
2800         } else if (strcmp(ifname, "lo0") != 0)
2801             break; /* 'for' loop 2b */
2802     } /* 'for' loop 2b ends */

2803
2804     if (matchname == NULL) {
2805         matchname = ifname;
2806     } else {
2807         if (!found_if)
2808             fail(0, "-I: %s no such "
2809                  "interface.", matchname);
2810     }

2811     if (Iflag_only == 0 || !reentry) {
2812         (void) printf("    input  %-6.6s   "
2813                       "output  ",
2814                       matchname);
2815         (void) printf("    input (Total)   "
2816                       "output\n");
2817         (void) printf("%-7.7s %-5.5s %-7.7s "
2818                       "%-5.5s %-6.6s",
2819                       "packets", "errs", "packets",
2820                       "errs", "colls");
2821         (void) printf("%-7.7s %-5.5s %-7.7s "
2822                       "%-5.5s %-6.6s\n",
2823                       "packets", "errs", "packets",
2824                       "errs", "colls");
2825     }
2826
2827     sum = zerostat;
2828
2829     /* 'for' loop 2c: */
2830     for (ap = (mib2_ipAddrEntry_t *)item->valp;
2831          (char *)ap < (char *)item->valp
2832          + item->length;
2833          ap++) {
2834         (void) octetstr(&ap->ipAdEntIfIndex,

```

```

2835
2836     /*
2837      * 'a', buf, sizeof (buf));
2838     (void) strtok(buf, ":");

2839
2840     /*
2841      * We have reduced the IP interface
2842      * name, which could have been a
2843      * logical, down to a name suitable
2844      * for use with kstats.
2845      * We treat this name as unique and
2846      * only collate statistics for it once
2847      * per pass. This is to avoid falsely
2848      * amplifying these statistics by the
2849      * the number of logical instances.
2850      */
2851     if ((tlp != NULL) &&
2852         ((strcmp(buf, tlp->ifname) == 0))) {
2853         continue;
2854     }

2855
2856     /*
2857      * First lookup the "link" kstats in
2858      * case the link is renamed. Then
2859      * fallback to the legacy kstats for
2860      * those non-GLDv3 links.
2861      */
2862     if (((ksp = kstat_lookup(kc, "link",
2863                             0, buf)) != NULL ||
2864         (ksp = kstat_lookup(kc, NULL, -1,
2865                             buf)) != NULL) && (ksp->ks_type ==
2866                             KSTAT_TYPE_NAMED)) {
2867         (void) safe_kstat_read(kc, ksp,
2868                             NULL);
2869     }

2870     t.ipackets = kstat_named_value(ksp,
2871                                    "ipackets");
2872     t.ierrors = kstat_named_value(ksp,
2873                                   "ierrors");
2874     t.opackets = kstat_named_value(ksp,
2875                                   "opackets");
2876     t.oerrors = kstat_named_value(ksp,
2877                                   "oerrors");
2878     t.collisions = kstat_named_value(ksp,
2879                                   "collisions");

2880     if (strcmp(buf, matchname) == 0)
2881         new = t;

2882     /*
2883      * Build the interface list *
2884      */
2885
2886     tlp = malloc(sizeof (struct iflist));
2887     (void) strlcpy(tlp->ifname, buf,
2888                   sizeof (tlp->ifname));
2889     tlp->tot = t;
2890     *nextnew = tlp;
2891     nextnew = &tlp->next_if;

2892
2893     /*
2894      * First time through.
2895      * Just add up the interface stats.
2896      */
2897
2898     if (oldlist == NULL) {
2899         if_stat_total(&zerostat,
2900                      &t, &sum);
2901         continue;
2902     }

```

```

2902             }
2903
2904             /*
2905             * Walk old list for the interface.
2906             *
2907             * If found, add difference to total.
2908             *
2909             * If not, an interface has been plumbed
2910             * up. In this case, we will simply
2911             * ignore the new interface until the
2912             * next interval; as there's no easy way
2913             * to acquire statistics between time
2914             * of the plumb and the next interval
2915             * boundary. This results in inaccurate
2916             * total values for current interval.
2917             *
2918             * Note the case when an interface is
2919             * unplumbed; as similar problems exist.
2920             * The unplumbed interface is not in the
2921             * current list, and there's no easy way
2922             * to account for the statistics between
2923             * the previous interval and time of the
2924             * unplumb. Therefore, we (in a sense)
2925             * ignore the removed interface by only
2926             * involving "current" interfaces when
2927             * computing the total statistics.
2928             *
2929             * Unfortunately, this also results in
2930             * inaccurate values for interval total.
2931         */
2932
2933         for (walkold = oldlist;
2934             walkold != NULL;
2935             walkold = walkold->next_if) {
2936             if (strcmp(walkold->ifname,
2937                         buf) == 0) {
2938                 if_stat_total(
2939                     &walkold->tot,
2940                     &t, &sum);
2941                 break;
2942             }
2943         }
2944     } /* 'for' loop 2c ends */
2945
2946     *nextnew = NULL;
2947
2948     (void) printf("%-7llu %-5llu %-7llu "
2949                 "%-5llu %-6llu ",
2950                 new.ipackets - old.ipackets,
2951                 new.ierrors - old.ierrors,
2952                 new.opackets - old.opackets,
2953                 new.oerrors - old.oerrors,
2954                 new.collisions - old.collisions);
2955
2956     (void) printf("%-7llu %-5llu %-7llu "
2957                 "%-5llu %-6llu\n", sum.ipackets,
2958                 sum.ierrors, sum.opackets,
2959                 sum.oerrors, sum.collisions);
2960
2961     /*
2962     * Tidy things up once finished.
2963     */
2964
2965     old = new;
2966     cleanlist = oldlist;
2967     oldlist = newlist;

```

```

2968
2969             while (cleanlist != NULL) {
2970                 tlp = cleanlist->next_if;
2971                 free(cleanlist);
2972                 cleanlist = tlp;
2973             }
2974             break;
2975         }
2976         case MIB2_IP6:
2977             if (item->mib_id != MIB2_IP6_ADDR ||
2978                 !family_selected(AF_INET6))
2979                 continue; /* 'for' loop 1 */
2980
2981             static struct ifstat    old6 = {0L, 0L, 0L, 0L, 0L};
2982             static struct ifstat    new6 = {0L, 0L, 0L, 0L, 0L};
2983             struct ifstat          sum6;
2984             struct iflist           *newlist6 = NULL;
2985             static struct iflist    *oldlist6 = NULL;
2986             kstat_t    *ksp;
2987
2988             if (once_only) {
2989                 char    ifname[LIFNAMSIZ + 1];
2990                 char    logintname[LIFNAMSIZ + 1];
2991                 mib2_ipv6AddrEntry_t *ap6;
2992                 struct ifstat    stat = {0L, 0L, 0L, 0L, 0L};
2993                 boolean_t   first = B_TRUE;
2994                 uint32_t    new_ifindex;
2995
2996             if (Xflag)
2997                 (void) printf("if_report: %d items\n",
2998                             (item->length)
2999                             / sizeof (mib2_ipv6AddrEntry_t));
2999
3000             /* 'for' loop 2d: */
3001             for (ap6 = (mib2_ipv6AddrEntry_t *)item->valp;
3002                 (char *)ap6 < (char *)item->valp
3003                 + item->length;
3004                 ap6++) {
3005                 (void) octetstr(&ap6->ipv6AddrIfIndex,
3006                                 'a', logintname,
3007                                 sizeof (logintname));
3008                 (void) strcpy(ifname, logintname);
3009                 (void) strtok(ifname, ":");
3010                 if (matchname != NULL &&
3011                     strcmp(matchname, ifname) != 0 &&
3012                     strcmp(matchname, logintname) != 0)
3013                     continue; /* 'for' loop 2d */
3014             new_ifindex =
3015                 if_nametoindex(logintname);
3016
3017             /*
3018             * First lookup the "link" kstats in
3019             * case the link is renamed. Then
3020             * fallback to the legacy kstats for
3021             * those non-GLDv3 links.
3022             */
3023             if (new_ifindex != ifindex_v6 &&
3024                 ((ksp = kstat_lookup(kc, "link", 0,
3025                               ifname)) != NULL ||
3026                               (ksp = kstat_lookup(kc, NULL, -1,
3027                               ifname)) != NULL)) {
3028                 (void) safe_kstat_read(kc, ksp,
3029                                         NULL);
3030                 stat.ipackets =
3031                     kstat_named_value(ksp,
3032                                     "ipackets");
3033                 stat.ierrors =

```

```

3034
3035
3036
3037
3038
3039
3040
3041
3042
3043
3044
3045
3046
3047
3048
3049
3050
3051
3052
3053
3054
3055
3056
3057
3058
3059
3060
3061
3062
3063
3064
3065
3066
3067
3068
3069
3070
3071
3072
3073
3074
3075
3076
3077
3078
3079
3081
3083
3084
3085
3086
3087
3088
3089
3091
3092
3093
3094
3095
3096
3097
3098
3099
            kstat_named_value(ksp,
            "ierrors");
        stat.opackets =
            kstat_named_value(ksp,
            "opackets");
        stat.oerrors =
            kstat_named_value(ksp,
            "oerrors");
        stat.collisions =
            kstat_named_value(ksp,
            "collisions");
        if (first) {
            if (!first_header)
                (void) putchar('\n');
            first_header = B_FALSE;
            (void) printf(
                "%-5.5s %-5.5s%"
                "-27.27s %-27.27s "
                "%-6.6s %-5.5s "
                "%-6.6s %-5.5s "
                "%-6.6s\n",
                "Name", "Mtu",
                "Net/Dest",
                "Address", "Ipkts",
                "Ierrs", "Opkts",
                "Oerrs", "Collis");
            first = B_FALSE;
        }
        if_report_ip6(ap6, ifname,
                      loginname, &stat, B_TRUE);
    } else {
        ifindex_v6 = new_ifindex;
        if_report_ip6(ap6, ifname,
                      loginname, &stat, B_FALSE);
    }
} /* 'for' loop 2d ends */
} else if (!alreadydone) {
    char ifname[LIFNAMSIZ + 1];
    char buf[IFNAMSIZ + 1];
    mib2_ipv6AddrEntry_t *ap6;
    struct ifstat t;
    struct iflist *tlp = NULL;
    struct iflist **nextnew = &newlist6;
    struct iflist *walkold;
    struct iflist *cleanlist;
    boolean_t found_if = B_FALSE;

    alreadydone = B_TRUE; /* ignore other case */

    /*
     * Check if there is anything to do.
     */
    if (item->length <
        sizeof (mib2_ipv6AddrEntry_t)) {
        fail(0, "No compatible interfaces");
    }

    /*
     * 'for' loop 2e: find the "right" entry:
     * If an interface name to match has been
     * supplied then try and find it, otherwise
     * match the first non-loopback interface found.
     * Use lo0 if all else fails.
     */
    for (ap6 = (mib2_ipv6AddrEntry_t *)item->valp;
        (char *)ap6 < (char *)item->valp;

```

```

3100
3101
3102
3103
3104
3106
3107
3108
3109
3110
3111
3112
3113
3114
3115
3117
3118
3119
3120
3121
3122
3123
3125
3126
3127
3128
3129
3130
3131
3132
3133
3134
3135
3136
3137
3138
3139
3140
3142
3144
3145
3146
3147
3148
3149
3150
3151
3153
3154
3155
3156
3157
3158
3159
3160
3161
3162
3163
            + item->length;
ap6++) {
    (void) octetstr(&ap6->ipv6AddrIfIndex,
                    'a', ifname, sizeof (ifname));
    (void) strtok(ifname, ":");

    if (matchname) {
        if (strcmp(matchname,
                   ifname) == 0) {
            /* 'for' loop 2e */
            found_if = B_TRUE;
            break;
        } else if (strcmp(ifname, "lo0") != 0)
            break; /* 'for' loop 2e */
    } /* 'for' loop 2e ends */

    if (matchname == NULL) {
        matchname = ifname;
    } else {
        if (!found_if)
            fail(0, "-I: %s no such "
                  "interface.", matchname);
    }

    if (Iflag_only == 0 || !reentry) {
        (void) printf(
            "      input  %-6.6s"
            "      output ",
            matchname);
        (void) printf("      input  (Total)"
            "      output\n");
        (void) printf("%-7.7s %-5.5s %-7.7s "
                      "%-5.5s %-6.6s ",
                      "packets", "errs", "packets",
                      "errs", "colls");
        (void) printf("%-7.7s %-5.5s %-7.7s "
                      "%-5.5s %-6.6s\n",
                      "packets", "errs", "packets",
                      "errs", "colls");
    }
    sum6 = zerostat;

/* 'for' loop 2f: */
for (ap6 = (mib2_ipv6AddrEntry_t *)item->valp;
    (char *)ap6 < (char *)item->valp
    + item->length;
ap6++) {
    (void) octetstr(&ap6->ipv6AddrIfIndex,
                    'a', buf, sizeof (buf));
    (void) strtok(buf, ":");

    /*
     * We have reduced the IP interface
     * name, which could have been a
     * logical, down to a name suitable
     * for use with kstats.
     * We treat this name as unique and
     * only collate statistics for it once
     * per pass. This is to avoid falsely
     * amplifying these statistics by the
     * the number of logical instances.
     */
    if ((tlp != NULL) &&

```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c

47

```

3166             ((strcmp(buf, tlp->ifname) == 0))) {
3167                 continue;
3168             }

3170             /*
3171             * First lookup the "link" kstats in
3172             * case the link is renamed. Then
3173             * fallback to the legacy kstats for
3174             * those non-GLDv3 links.
3175             */
3176             if (((ksp = kstat_lookup(kc, "link",
3177                         0, buf)) != NULL ||
3178                         (ksp = kstat_lookup(kc, NULL, -1,
3179                         buf)) != NULL) && (ksp->ks_type ==
3180                         KSTAT_TYPE_NAMED)) {
3181                     (void) safe_kstat_read(kc,
3182                         ksp, NULL);
3183             }

3185             t.ipackets = kstat_named_value(ksp,
3186                     "ipackets");
3187             t.ierrors = kstat_named_value(ksp,
3188                     "ierrors");
3189             t.opackets = kstat_named_value(ksp,
3190                     "opackets");
3191             t.oerrors = kstat_named_value(ksp,
3192                     "oerrors");
3193             t.collisions = kstat_named_value(ksp,
3194                     "collisions");

3196             if (strcmp(buf, matchname) == 0)
3197                 new6 = t;

3199             /* Build the interface list */

3201             tlp = malloc(sizeof (struct iflist));
3202             (void) strlcpy(tlp->ifname, buf,
3203                         sizeof (tlp->ifname));
3204             tlp->tot = t;
3205             *nextnew = tlp;
3206             nextnew = &tlp->next_if;

3208             /*
3209             * First time through.
3210             * Just add up the interface stats.
3211             */

3213             if (oldlist6 == NULL) {
3214                     if_stat_total(&zerostat,
3215                         &t, &sum6);
3216                     continue;
3217             }

3219             /* Walk old list for the interface.
3220             *
3221             * If found, add difference to total.
3222             *
3223             * If not, an interface has been plumbed
3224             * up. In this case, we will simply
3225             * ignore the new interface until the
3226             * next interval; as there's no easy way
3227             * to acquire statistics between time
3228             * of the plumb and the next interval
3229             * boundary. This results in inaccurate
3230             * total values for current interval.
3231

```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c

```

3232 * Note the case when an interface is
3233 unplumbed; as similar problems exist.
3234 * The unplumbed interface is not in the
3235 * current list, and there's no easy way
3236 * to account for the statistics between
3237 * the previous interval and time of the
3238 * unplumb. Therefore, we (in a sense)
3239 * ignore the removed interface by only
3240 * involving "current" interfaces when
3241 * computing the total statistics.
3242 * Unfortunately, this also results in
3243 * inaccurate values for interval total.
3244 */
3245

3247     for (walkold = oldlist6;
3248         walkold != NULL;
3249         walkold = walkold->next_if) {
3250             if (strcmp(walkold->ifname,
3251                         buf) == 0) {
3252                 if_stat_total(
3253                     &walkold->tot,
3254                         &t, &sum6);
3255                 break;
3256             }
3257         }
3258     } /* 'for' loop 2f ends */

3261     *nextnew = NULL;

3263     (void) printf("%-7llu %-5llu %-7llu "
3264         "%-5llu %-6llu ",
3265         new6.ipackets - old6.ipackets,
3266         new6.ierrors - old6.ierrors,
3267         new6.opackets - old6.opackets,
3268         new6.oerrors - old6.oerrors,
3269         new6.collisions - old6.collisions);

3271     (void) printf("%-7llu %-5llu %-7llu "
3272         "%-5llu %-6llu\n",
3273         sum6.ipackets,
3274         sum6.ierrors, sum6.opackets,
3275         sum6.oerrors, sum6.collisions);

3276     /*
3277     * Tidy things up once finished.
3278     */
3279
3280     old6 = new6;
3281     cleanlist = oldlist6;
3282     oldlist6 = newlist6;
3283     while (cleanlist != NULL) {
3284         tlp = cleanlist->next_if;
3285         free(cleanlist);
3286         cleanlist = tlp;
3287     }
3288 }
3289 }
3290 }
3291 }
3292 (void) fflush(stdout);
3293 } /* 'for' loop 1 ends */
3294 if ((Iflag_only == 0) && (!once_only))
3295     (void) putchar('\n');
3296 reentry = B_TRUE;
3297 }

```

```

3299 static void
3300 if_report_ip4(mib2_ipAddrEntry_t *ap,
3301     char ifname[], char logintname[], struct ifstat *statptr,
3302     boolean_t ksp_not_null) {
3303
3304     char abuf[MAXHOSTNAMELEN + 1];
3305     char dstbuf[MAXHOSTNAMELEN + 1];
3306
3307     if (ksp_not_null) {
3308         (void) printf("%-5s %-4u ",
3309             ifname, ap->ipAdEntInfo.ae_mtu);
3310         if (ap->ipAdEntInfo.ae_flags & IFF_POINTOPOINT)
3311             (void) pr_addr(ap->ipAdEntInfo.ae_pp_dst_addr,
3312                             abuf, sizeof (abuf));
3313     else
3314         (void) pr_netaddr(ap->ipAdEntAddr,
3315                         ap->ipAdEntNetMask, abuf, sizeof (abuf));
3316     (void) printf("%-13s %-14s %-6llu %-5llu %-6llu %-5llu "
3317                 "%-6llu %-6llu\n",
3318                 abuf, pr_addr(ap->ipAdEntAddr, dstbuf, sizeof (dstbuf)),
3319                 statptr->ipackets, statptr->ierrors,
3320                 statptr->opackets, statptr->oerrors,
3321                 statptr->collisions, OLL);
3322 }
3323 /*
3324 * Print logical interface info if Aflag set (including logical unit 0)
3325 */
3326 if (Aflag) {
3327     *statptr = zerostat;
3328     statptr->ipackets = ap->ipAdEntInfo.ae_ibcnt;
3329     statptr->opackets = ap->ipAdEntInfo.ae_ocnt;
3330
3331     (void) printf("%-5s %-4u ", logintname, ap->ipAdEntInfo.ae_mtu);
3332     if (ap->ipAdEntInfo.ae_flags & IFF_POINTOPOINT)
3333         (void) pr_addr(ap->ipAdEntInfo.ae_pp_dst_addr, abuf,
3334                         sizeof (abuf));
3335     else
3336         (void) pr_netaddr(ap->ipAdEntAddr, ap->ipAdEntNetMask,
3337                         abuf, sizeof (abuf));
3338
3339     (void) printf("%-13s %-14s %-6llu %-5s %-6s "
3340                 "%-5s %-6s %-6llu\n",
3341                 abuf, pr_addr(ap->ipAdEntAddr, dstbuf, sizeof (dstbuf)),
3342                 statptr->ipackets, "N/A", "N/A", "N/A",
3343                 "N/A", OLL);
3344 }
3345 }
3346
3347 static void
3348 if_report_ip6(mib2_ipv6AddrEntry_t *ap6,
3349     char ifname[], char logintname[], struct ifstat *statptr,
3350     boolean_t ksp_not_null) {
3351
3352     char abuf[MAXHOSTNAMELEN + 1];
3353     char dstbuf[MAXHOSTNAMELEN + 1];
3354
3355     if (ksp_not_null) {
3356         (void) printf("%-5s %-4u ", ifname, ap6->ipv6AddrInfo.ae_mtu);
3357         if (ap6->ipv6AddrInfo.ae_flags &
3358             IFF_POINTOPOINT) {
3359             (void) pr_addr6(ap6->ipv6AddrInfo.ae_pp_dst_addr,
3360                             abuf, sizeof (abuf));
3361         } else {
3362             (void) pr_prefix6(&ap6->ipv6AddrAddress,
3363                             ap6->ipv6AddrPfxLength, abuf);
3364         }
3365     }
3366 }
```

```

3364         sizeof (abuf));
3365     }
3366     (void) printf("%-27s %-27s %-6llu %-5llu "
3367                  "%-6llu %-5llu %-6llu\n",
3368                  abuf, pr_addr6(&ap6->ipv6AddrAddress, dstbuf,
3369                  sizeof (dstbuf)),
3370                  statptr->ipackets, statptr->ierrors, statptr->opackets,
3371                  statptr->oerrors, statptr->collisions);
3372 }
3373 */
3374 /* Print logical interface info if Aflag set (including logical unit 0)
3375 */
3376 if (Aflag) {
3377     *statptr = zerostatt;
3378     statptr->ipackets = ap6->ipv6AddrInfo.ae_ibcnt;
3379     statptr->opackets = ap6->ipv6AddrInfo.ae_ocnt;

3381     (void) printf("%-5s %-4u ", logintname,
3382                   ap6->ipv6AddrInfo.ae_mtu);
3383     if (ap6->ipv6AddrInfo.ae_flags & IFF_POINTOPOINT)
3384         (void) pr_addr6(&ap6->ipv6AddrInfo.ae_pp_dst_addr,
3385                         abuf, sizeof (abuf));
3386     else
3387         (void) pr_prefix6(&ap6->ipv6AddrAddress,
3388                           ap6->ipv6AddrPfxLength, abuf, sizeof (abuf));
3389     (void) printf("%-27s %-27s %-6llu %-5s %-6s %-5s %-6s\n",
3390                  abuf, pr_addr6(&ap6->ipv6AddrAddress, dstbuf,
3391                  sizeof (dstbuf)),
3392                  statptr->ipackets, "N/A", "N/A", "N/A", "N/A");
3393 }
3394 }

3396 /* ----- DHCP_REPORT (netstat -D) ----- */

3398 static boolean_t
3399 dhcp_do_ipc(dhcp_ipc_type_t type, const char *ifname, boolean_t printed_one)
3400 {
3401     dhcp_ipc_request_t      *request;
3402     dhcp_ipc_reply_t        *reply;
3403     int                      error;

3405     request = dhcp_ipc_alloc_request(type, ifname, NULL, 0, DHCP_TYPE_NONE);
3406     if (request == NULL)
3407         fail(0, "dhcp_do_ipc: out of memory");

3409     error = dhcp_ipc_make_request(request, &reply, DHCP_IPC_WAIT_DEFAULT);
3410     if (error != 0) {
3411         free(request);
3412         fail(0, "dhcp_do_ipc: %s", dhcp_ipc_strerror(error));
3413     }

3415     free(request);
3416     error = reply->return_code;
3417     if (error == DHCP_IPC_E_UNKIF) {
3418         free(reply);
3419         return (printed_one);
3420     }
3421     if (error != 0) {
3422         free(reply);
3423         fail(0, "dhcp_do_ipc: %s", dhcp_ipc_strerror(error));
3424     }

3426     if (timestamp_fmt != NODATE)
3427         print_timestamp(timestamp_fmt);

3429     if (!printed_one)

```

```

3430         (void) printf("%s", dhcp_status_hdr_string());
3431
3432     (void) printf("%s", dhcp_status_reply_to_string(reply));
3433     free(reply);
3434     return (B_TRUE);
3435 }
3436 */
3437 /* dhcp_walk_interfaces: walk the list of interfaces for a given address
3438 * family (af). For each, print out the DHCP status using dhcp_do_ipc.
3439 */
3440 static boolean_t
3441 dhcp_walk_interfaces(int af, boolean_t printed_one)
3442 {
3443     struct lifnum    lifn;
3444     struct lifconf   lifc;
3445     int             n_ifs, i, sock_fd;
3446
3447     sock_fd = socket(af, SOCK_DGRAM, 0);
3448     if (sock_fd == -1)
3449         return (printed_one);
3450
3451     /*
3452      * SIOCGLIFNUM is just an estimate. If the ioctl fails, we don't care;
3453      * just drive on and use SIOCGLIFCONF with increasing buffer sizes, as
3454      * is traditional.
3455     */
3456     (void) memset(&lifn, 0, sizeof (lifn));
3457     lifn.lifn_family = af;
3458     lifn.lifn_flags = LIFC_ALLZONES | LIFC_NOXMIT | LIFC_UNDER_IPMP;
3459     if (ioctl(sock_fd, SIOCGLIFNUM, &lifn) == -1)
3460         n_ifs = LIFN_GUARD_VALUE;
3461     else
3462         n_ifs = lifn.lifn_count + LIFN_GUARD_VALUE;
3463
3464     (void) memset(&lifc, 0, sizeof (lifc));
3465     lifc.lifc_family = af;
3466     lifc.lifc_flags = lifn.lifn_flags;
3467     lifc.lifc_len = n_ifs * sizeof (struct lifreq);
3468     lifc.lifc_buf = malloc(lifc.lifc_len);
3469     if (lifc.lifc_buf != NULL) {
3470
3471         if (ioctl(sock_fd, SIOCGLIFCONF, &lifc) == -1) {
3472             (void) close(sock_fd);
3473             free(lifc.lifc_buf);
3474             return (NULL);
3475         }
3476
3477         n_ifs = lifc.lifc_len / sizeof (struct lifreq);
3478
3479         for (i = 0; i < n_ifs; i++) {
3480             printed_one = dhcp_do_ipc(DHCP_STATUS |
3481             (af == AF_INET6 ? DHCP_V6 : 0),
3482             lifc.lifc_req[i].lifr_name, printed_one);
3483         }
3484
3485     (void) close(sock_fd);
3486     free(lifc.lifc_buf);
3487     return (printed_one);
3488 }
3489
3490 static void
3491 dhcp_report(char *ifname)
3492 {
3493     boolean_t printed_one;

```

```

3496     if (!family_selected(AF_INET) && !family_selected(AF_INET6))
3497         return;
3498
3499     printed_one = B_FALSE;
3500     if (ifname != NULL) {
3501         if (family_selected(AF_INET)) {
3502             printed_one = dhcp_do_ipc(DHCP_STATUS, ifname,
3503                                         printed_one);
3504         }
3505         if (family_selected(AF_INET6)) {
3506             printed_one = dhcp_do_ipc(DHCP_STATUS | DHCP_V6,
3507                                         ifname, printed_one);
3508         }
3509         if (!printed_one) {
3510             fail(0, "%s: %s", ifname,
3511                  dhcp_ipc_strerror(DHCP_IPC_E_UNKIF));
3512         }
3513     } else {
3514         if (family_selected(AF_INET)) {
3515             printed_one = dhcp_walk_interfaces(AF_INET,
3516                                         printed_one);
3517         }
3518         if (family_selected(AF_INET6))
3519             (void) dhcp_walk_interfaces(AF_INET6, printed_one);
3520     }
3521 }
3522 /* ----- GROUP_REPORT (netstat -g) ----- */
3523
3524 static void
3525 group_report(mib_item_t *item)
3526 {
3527     mib_item_t    *v4grp = NULL, *v4src = NULL;
3528     mib_item_t    *v6grp = NULL, *v6src = NULL;
3529     int           jtemp = 0;
3530     char          ifname[LIFNAMSIZ + 1];
3531     char          abuf[MAXHOSTNAMELEN + 1];
3532     ip_member_t   *ipmp;
3533     ip_grpsrc_t   *ips;
3534     ipv6_member_t  *ipmp6;
3535     ipv6_grpsrc_t *ips6;
3536     boolean_t      first, first_src;
3537
3538     /* 'for' loop 1: */
3539     for (; item; item = item->next_item) {
3540         if (Xflag) {
3541             (void) printf("\n--- Entry %d ---\n", ++jtemp);
3542             (void) printf("Group = %d, mib_id = %d, "
3543                         "length = %d, valp = 0x%p\n",
3544                         item->group, item->mib_id, item->length,
3545                         item->valp);
3546         }
3547         if (item->group == MIB2_IP && family_selected(AF_INET)) {
3548             switch (item->mib_id) {
3549                 case EXPER_IP_GROUP_MEMBERSHIP:
3550                     v4grp = item;
3551                     if (Xflag)
3552                         (void) printf("item is v4grp info\n");
3553                     break;
3554                 case EXPER_IP_GROUP_SOURCES:
3555                     v4src = item;
3556                     if (Xflag)
3557                         (void) printf("item is v4src info\n");
3558                     break;
3559                 default:
3560                     continue;
3561             }
3562         }
3563     }
3564 }

```

```

3562         }
3563         continue;
3564     }
3565     if (item->group == MIB2_IP6 && family_selected(AF_INET6)) {
3566         switch (item->mib_id) {
3567             case EXPER_IP6_GROUP_MEMBERSHIP:
3568                 v6grp = item;
3569                 if (Xflag)
3570                     (void) printf("item is v6grp info\n");
3571                 break;
3572             case EXPER_IP6_GROUP_SOURCES:
3573                 v6src = item;
3574                 if (Xflag)
3575                     (void) printf("item is v6src info\n");
3576                 break;
3577             default:
3578                 continue;
3579         }
3580     }
3581 }
3582
3583 if (family_selected(AF_INET) && v4grp != NULL) {
3584     if (Xflag)
3585         (void) printf("%u records for ipGroupMember:\n",
3586                       v4grp->length / sizeof (ip_member_t));
3587
3588     first = B_TRUE;
3589     for (ipmp = (ip_member_t *)v4grp->valp;
3590          (char *)ipmp < (char *)v4grp->valp + v4grp->length;
3591          /* LINTED: (note 1) */
3592          ipmp = (ip_member_t *)((char *)ipmp + ipMemberEntrySize)) {
3593         if (first) {
3594             (void) puts(v4compat ?
3595                         "Group Memberships" :
3596                         "Group Memberships: IPv4");
3597             (void) puts("Interface ");
3598             (void) puts("Group RefCnt");
3599             (void) puts("----- ");
3600             (void) puts("----- -----");
3601             first = B_FALSE;
3602         }
3603
3604         (void) printf("%-9s %-20s %6u\n",
3605                       octetstr(&ipmp->ipGroupMemberIfIndex, 'a',
3606                       ifname, sizeof (ifname)),
3607                       pr_addr(ipmp->ipGroupMemberAddress,
3608                           abuf, sizeof (abuf)),
3609                       ipmp->ipGroupMemberRefCnt);
3610
3611         if (!Vflag || v4src == NULL)
3612             continue;
3613
3614         if (Xflag)
3615             (void) printf("scanning %u ipGroupSource "
3616                           "records...\n",
3617                           v4src->length/sizeof (ip_grpsrc_t));
3618
3619         first_src = B_TRUE;
3620         for (ips = (ip_grpsrc_t *)v4src->valp;
3621             (char *)ips < (char *)v4src->valp + v4src->length;
3622             /* LINTED: (note 1) */
3623             ips = (ip_grpsrc_t *)((char *)ips +
3624                               ipGroupSourceEntrySize)) {
3625             /*
3626              * We assume that all source addrs for a given

```

```

3628         * interface/group pair are contiguous, so on
3629         * the first non-match after we've found at
3630         * least one, we bail.
3631         */
3632         if ((ipmp->ipGroupMemberAddress !=
3633             ips->ipGroupSourceGroup) ||
3634             (!octetstrmatch(&ipmp->ipGroupMemberIfIndex,
3635             &ips->ipGroupSourceIfIndex))) {
3636             if (first_src)
3637                 continue;
3638             else
3639                 break;
3640         }
3641         if (first_src) {
3642             (void) printf("\t%:      %s\n",
3643                         fmodestr(
3644                             ipmp->ipGroupMemberFilterMode),
3645                         pr_addr(ips->ipGroupSourceAddress,
3646                             abuf, sizeof (abuf)));
3647             first_src = B_FALSE;
3648             continue;
3649         }
3650
3651         (void) printf("\t      %s\n",
3652                         pr_addr(ips->ipGroupSourceAddress, abuf,
3653                             sizeof (abuf)));
3654         }
3655     }
3656     (void) putchar('\n');
3657 }
3658
3659 if (family_selected(AF_INET6) && v6grp != NULL) {
3660     if (Xflag)
3661         (void) printf("%u records for ipv6GroupMember:\n",
3662                       v6grp->length / sizeof (ipv6_member_t));
3663
3664     first = B_TRUE;
3665     for (ipmp6 = (ipv6_member_t *)v6grp->valp;
3666          (char *)ipmp6 < (char *)v6grp->valp + v6grp->length;
3667          /* LINTED: (note 1) */
3668          ipmp6 = (ipv6_member_t *)((char *)ipmp6 +
3669                               ipv6MemberEntrySize)) {
3670         if (first) {
3671             (void) puts("Group Memberships: "
3672                         "IPv6");
3673             (void) puts(" If           "
3674                         "Group             RefCnt");
3675             (void) puts("----- "
3676                         "----- -----");
3677             first = B_FALSE;
3678         }
3679
3680         (void) printf("%-5s %-27s %5u\n",
3681                       ifindex2str(ipmp6->ipv6GroupMemberIfIndex, ifname),
3682                       pr_addr6(&ipmp6->ipv6GroupMemberAddress,
3683                           abuf, sizeof (abuf)),
3684                       ipmp6->ipv6GroupMemberRefCnt);
3685
3686         if (!Vflag || v6src == NULL)
3687             continue;
3688
3689         if (Xflag)
3690             (void) printf("scanning %u ipv6GroupSource "
3691                           "records...\n",
3692                           v6src->length/sizeof (ipv6_grpsrc_t));

```

```

3694     first_src = B_TRUE;
3695     for (ips6 = (ipv6_grpsrc_t *)v6src->valp;
3696         (char *)ips6 < (char *)v6src->valp + v6src->length;
3697         /* LINTED: (note 1) */
3698         ips6 = (ipv6_grpsrc_t *)((char *)ips6 +
3699             ipv6GroupSourceEntrySize)) {
3700             /* same assumption as in the v4 case above */
3701             if ((ipmp6->ipv6GroupMemberIfIndex !=
3702                 ipmp6->ipv6GroupSourceIfIndex) ||
3703                 (!IN6_ARE_ADDR_EQUAL(
3704                     &ipmp6->ipv6GroupMemberAddress,
3705                     &ips6->ipv6GroupSourceGroup))) {
3706                 if (first_src)
3707                     continue;
3708                 else
3709                     break;
3710             }
3711             if (first_src) {
3712                 (void) printf("\t%s:    %s\n",
3713                     fmodestr(
3714                         ipmp6->ipv6GroupMemberFilterMode),
3715                     pr_addr6(
3716                         &ips6->ipv6GroupSourceAddress,
3717                         abuf, sizeof(abuf)));
3718                 first_src = B_FALSE;
3719                 continue;
3720             }
3721             (void) printf("\t      %s\n",
3722                     pr_addr6(&ips6->ipv6GroupSourceAddress,
3723                         abuf, sizeof(abuf)));
3724         }
3725     }
3726     (void) putchar('\n');
3727 }
3728 }

3729 (void) putchar('\n');
3730 (void) fflush(stdout);
3731 }

3732 */

3733 /* ----- DCE_REPORT (netstat -d) ----- */
3734
3735 #define FLBUFSIZE 8
3736
3737 /* Assumes flbuf is at least 5 characters; callers use FLBUFSIZE */
3738 static char *
3739 dceFlags2str(uint32_t flags, char *flbuf)
3740 {
3741     char *str = flbuf;
3742
3743     if (flags & DCEF_DEFAULT)
3744         *str++ = 'D';
3745     if (flags & DCEF_PMTU)
3746         *str++ = 'P';
3747     if (flags & DCEF_UINFO)
3748         *str++ = 'U';
3749     if (flags & DCEF_TOO_SMALL_PMTU)
3750         *str++ = 'S';
3751     *str++ = '0';
3752     return (flbuf);
3753 }
3754
3755 static void
3756 dce_report(mib_item_t *item)
3757 {
3758     mib_item_t *v4dce = NULL;

```

```

3760     mib_item_t *v6dce = NULL;
3761     int jtemp = 0;
3762     char ifname[LIFNAMSIZ + 1];
3763     char abuf[MAXHOSTNAMELEN + 1];
3764     char flbuf[FLBUFSIZE];
3765     boolean_t first;
3766     dest_cache_entry_t *dce;
3767
3768     /* 'for' loop 1: */
3769     for (; item; item = item->next_item) {
3770         if (Xflag) {
3771             (void) printf("\n--- Entry %d ---\n", ++jtemp);
3772             (void) printf("Group = %d, mib_id = %d, "
3773                         "length = %d, valp = 0x%p\n",
3774                         item->group, item->mib_id, item->length,
3775                         item->valp);
3776     }
3777     if (item->group == MIB2_IP && family_selected(AF_INET) &&
3778         item->mib_id == EXPER_IP_DCE) {
3779         v4dce = item;
3780         if (Xflag)
3781             (void) printf("item is v4dce info\n");
3782     }
3783     if (item->group == MIB2_IP6 && family_selected(AF_INET6) &&
3784         item->mib_id == EXPER_IP_DCE) {
3785         v6dce = item;
3786         if (Xflag)
3787             (void) printf("item is v6dce info\n");
3788     }
3789 }
3790
3791 if (family_selected(AF_INET) && v4dce != NULL) {
3792     if (Xflag)
3793         (void) printf("%u records for DestCacheEntry:\n",
3794                         v4dce->length / ipDestEntrySize);
3795
3796     first = B_TRUE;
3797     for (dce = (dest_cache_entry_t *)v4dce->valp;
3798         (char *)dce < (char *)v4dce->valp + v4dce->length;
3799         /* LINTED: (note 1) */
3800         dce = (dest_cache_entry_t *)((char *)dce +
3801             ipDestEntrySize)) {
3802         if (first) {
3803             (void) putchar('\n');
3804             (void) puts("Destination Cache Entries: IPv4");
3805             (void) puts("          Address          PMTU   Age   Flags");
3806             (void) puts("-----");
3807             (void) puts("-----");
3808             first = B_FALSE;
3809         }
3810
3811         (void) printf("%-20s %6u %5u %-5s\n",
3812                         pr_addr(dce->DestIpv4Address, abuf, sizeof(abuf)),
3813                         dce->DestPmtu, dce->DestAge,
3814                         dceFlags2str(dce->DestFlags, flbuf));
3815     }
3816 }
3817
3818 if (family_selected(AF_INET6) && v6dce != NULL) {
3819     if (Xflag)
3820         (void) printf("%u records for DestCacheEntry:\n",
3821                         v6dce->length / ipDestEntrySize);
3822
3823     first = B_TRUE;
3824     for (dce = (dest_cache_entry_t *)v6dce->valp;
3825

```

```

3826             (char *)dce < (char *)v6dce->valp + v6dce->length;
3827             /* LINTED: (note 1) */
3828             dce = (dest_cache_entry_t *)((char *)dce +
3829               ipDestEntrySize));
3830             if (first) {
3831                 (void) putchar('\n');
3832                 (void) puts("Destination Cache Entries: IPv6");
3833                 (void) puts(
3834                   "Address                  PMTU   "
3835                   "Age Flags If ");
3836                 (void) puts(
3837                   "-----"
3838                   "-----");
3839                 first = B_FALSE;
3840             }
3841             (void) printf("%-27s %6u %5u %-5s %s\n",
3842               pr_addr6(&dce->DestIpv6Address, abuf,
3843               sizeof(abuf)),
3844               dce->DestPmtu, dce->DestAge,
3845               dceflags2str(dce->DestFlags, flbuf),
3846               dce->DestIfindex == 0 ? "" :
3847               ifindex2str(dce->DestIfindex, ifname));
3848         }
3849     }
3850   }
3851   (void) fflush(stdout);
3852 }

3854 /* ----- ARP_REPORT (netstat -p) ----- */

3856 static void
3857 arp_report(mib_item_t *item)
3858 {
3859     int          jtemp = 0;
3860     char         ifname[LIFNAMSIZ + 1];
3861     char         abuf[MAXHOSTNAMELEN + 1];
3862     char         maskbuf[STR_EXPAND * OCTET_LENGTH + 1];
3863     char         flbuf[32]; /* ACE_F_flags */
3864     char         xbuf[STR_EXPAND * OCTET_LENGTH + 1];
3865     mib2_ipNetToMediaEntry_t *np;
3866     int          flags;
3867     boolean_t    first;

3868     if (!family_selected(AF_INET))
3869         return;

3870     /* 'for' loop 1: */
3871     for (; item; item = item->next_item) {
3872         if (Xflag) {
3873             (void) printf("\n--- Entry %d ---\n", ++jtemp);
3874             (void) printf("Group = %d, mib_id = %d, "
3875                         "length = %d, valp = 0x%p\n",
3876                         item->group, item->mib_id, item->length,
3877                         item->valp);
3878         }
3879         if (!(item->group == MIB2_IP && item->mib_id == MIB2_IP_MEDIA))
3880             continue; /* 'for' loop 1 */

3881         if (Xflag)
3882             (void) printf("%u records for "
3883                           "ipNetToMediaEntryTable:\n",
3884                           item->length/sizeof(mib2_ipNetToMediaEntry_t));

3885         first = B_TRUE;
3886         /* 'for' loop 2: */
3887         for (np = (mib2_ipNetToMediaEntry_t *)item->valp;
3888

```

```

3892             (char *)np < (char *)item->valp + item->length;
3893             /* LINTED: (note 1) */
3894             np = (mib2_ipNetToMediaEntry_t *)((char *)np +
3895               ipNetToMediaEntrySize));
3896             if (first) {
3897                 (void) puts(v4compat ?
3898                   "Net to Media Table" :
3899                   "Net to Media Table: IPv4");
3900                 (void) puts("Device "
3901                   "IP Address           Mask   "
3902                   "Flags   Phys Addr");
3903                 (void) puts("-----"
3904                   "-----");
3905                 (void) puts("-----"
3906                   "-----");
3907                 first = B_FALSE;
3908             }
3909             flbuf[0] = '\0';
3910             flags = np->ipNetToMediaInfo.ntm_flags;
3911             /*
3912              * Note that not all flags are possible at the same
3913              * time. Patterns: SPLAy DUO
3914             */
3915             if (flags & ACE_F_PERMANENT)
3916                 (void) strcat(flbuf, "S");
3917             if (flags & ACE_F_PUBLISH)
3918                 (void) strcat(flbuf, "P");
3919             if (flags & ACE_F_DYING)
3920                 (void) strcat(flbuf, "D");
3921             if (!(flags & ACE_F_RESOLVED))
3922                 (void) strcat(flbuf, "U");
3923             if (flags & ACE_F_MAPPING)
3924                 (void) strcat(flbuf, "M");
3925             if (flags & ACE_F_MYADDR)
3926                 (void) strcat(flbuf, "L");
3927             if (flags & ACE_F_UNVERIFIED)
3928                 (void) strcat(flbuf, "d");
3929             if (flags & ACE_F_AUTHORITY)
3930                 (void) strcat(flbuf, "A");
3931             if (flags & ACE_F_OLD)
3932                 (void) strcat(flbuf, "o");
3933             if (flags & ACE_F_DELAYED)
3934                 (void) strcat(flbuf, "y");
3935             (void) printf("%-6s %-20s %-15s %-8s %s\n",
3936               octetstr(&np->ipNetToMediaIfIndex, 'a',
3937               ifname, sizeof(ifname)),
3938               pr_addr(np->ipNetToMediaNetAddress,
3939               abuf, sizeof(abuf)),
3940               octetstr(&np->ipNetToMediaInfo.ntm_mask, 'd',
3941               maskbuf, sizeof(maskbuf)),
3942               flbuf,
3943               octetstr(&np->ipNetToMediaPhysAddress, 'h',
3944               xbuf, sizeof(xbuf)));
3945         } /* 'for' loop 2 ends */
3946     } /* 'for' loop 1 ends */
3947     (void) fflush(stdout);
3948 }

3950 /* ----- NDP_REPORT (netstat -p) ----- */

3952 static void
3953 ndp_report(mib_item_t *item)
3954 {
3955     int          jtemp = 0;
3956     char         abuf[MAXHOSTNAMELEN + 1];
3957     char         *state;
3958

```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c

59

```

3958     char          *type;
3959     char          xbuf[STR_EXPAND * OCTET_LENGTH + 1];
3960     mib2_ipv6NetToMediaEntry_t      *np6;
3961     char          ifname[LIFNAMSIZ + 1];
3962     boolean_t      first;

3964     if (!family_selected(AF_INET6))
3965         return;

3967     /* 'for' loop 1: */
3968     for ( ; item; item = item->next_item) {
3969         if (Xflag) {
3970             (void) printf("\n--- Entry %d ---\n", ++jtemp);
3971             (void) printf("Group = %d, mib_id = %d, "
3972                           "length = %d, valp = 0x%p\n",
3973                           item->group, item->mib_id, item->length,
3974                           item->valp);
3975         }
3976         if (!(item->group == MIB2_IP6 &&
3977               item->mib_id == MIB2_IP6_MEDIA))
3978             continue; /* 'for' loop 1 */

3980     first = B_TRUE;
3981     /* 'for' loop 2: */
3982     for (np6 = (mib2_ipv6NetToMediaEntry_t *)item->valp;
3983          (char *)np6 < (char *)item->valp + item->length;
3984          /* LINTED: (note 1) */
3985          np6 = (mib2_ipv6NetToMediaEntry_t *)((char *)np6 +
3986          ipv6NetToMediaEntrySize)) {
3987         if (first) {
3988             (void) puts("\nNet to Media Table: IPv6");
3989             (void) puts(" If Physical Address "
3990                         " Type           State          Destination/Mask");
3991             (void) puts("-----");
3992             (void) puts("-----");
3993             (void) puts("-----");
3994         }
3995         first = B_FALSE;
3996     }

3997     switch (np6->ipv6NetToMediaState) {
3998     case ND_INCOMPLETE:
3999         state = "INCOMPLETE";
4000         break;
4001     case ND_REACHABLE:
4002         state = "REACHABLE";
4003         break;
4004     case ND_STALE:
4005         state = "STALE";
4006         break;
4007     case ND_DELAY:
4008         state = "DELAY";
4009         break;
4010     case ND_PROBE:
4011         state = "PROBE";
4012         break;
4013     case ND_UNREACHABLE:
4014         state = "UNREACHABLE";
4015         break;
4016     default:
4017         state = "UNKNOWN";
4018     }

4020     switch (np6->ipv6NetToMediaType) {
4021     case 1:
4022         type = "other";
4023         break;

```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c

```

4024
4025         case 2:
4026             type = "dynamic";
4027             break;
4028         case 3:
4029             type = "static";
4030             break;
4031         case 4:
4032             type = "local";
4033             break;
4034     }
4035     (void) printf("%-5s %-17s %-7s %-12s %-27s\n",
4036         ifindex2str(np6->ipv6NetToMediaIfIndex, ifname),
4037         octetstr(&np6->ipv6NetToMediaPhysAddress, 'h',
4038         xbuf, sizeof (xbuf)),
4039         type,
4040         state,
4041         pr_addr6(&np6->ipv6NetToMediaNetAddress,
4042         abuf, sizeof (abuf)));
4043     } /* 'for' loop 2 ends */
4044 } /* 'for' loop 1 ends */
4045 (void) putchar('\n');
4046 (void) fflush(stdout);
4047 }

4048 /* ----- ire_report (netstat -r) ----- */

4049 typedef struct sec_attr_list_s {
4050     struct sec_attr_list_s *sal_next;
4051     const mib2_ipAttributeEntry_t *sal_attr;
4052 } sec_attr_list_t;

4053 static boolean_t ire_report_item_v4(const mib2_ipRouteEntry_t *, boolean_t,
4054     const sec_attr_list_t *);
4055 static boolean_t ire_report_item_v6(const mib2_ipv6RouteEntry_t *, boolean_t,
4056     const sec_attr_list_t *);
4057 static const char *pr_secattr(const sec_attr_list_t *);

4058 static void
4059 ire_report(const mib_item_t *item)
4060 {
4061     int jtemp = 0;
4062     boolean_t print_hdr_once_v4 = B_TRUE;
4063     boolean_t print_hdr_once_v6 = B_TRUE;
4064     mib2_ipRouteEntry_t *rp;
4065     mib2_ipv6RouteEntry_t *rp6;
4066     sec_attr_list_t **v4Attrs, **v6Attrs;
4067     sec_attr_list_t *allAttrs, *aptr;
4068     const mib_item_t *iptr;
4069     int ipv4_route_count, ipv6_route_count;
4070     int routeAttrs_count;
4071

4072     /*
4073      * Preparation pass: the kernel returns separate entries for IP routing
4074      * table entries and security attributes. We loop through the
4075      * attributes first and link them into lists.
4076      */
4077     ipv4_route_count = ipv6_route_count = routeAttrs_count = 0;
4078     for (iptr = item; iptr != NULL; iptr = iptr->next_item) {
4079         if (iptr->group == MIB2_IP6 && iptr->mib_id == MIB2_IP6_ROUTE)
4080             ipv6_route_count += iptr->length / ipv6RouteEntrySize;
4081         if (iptr->group == MIB2_IP && iptr->mib_id == MIB2_IP_ROUTE)
4082             ipv4_route_count += iptr->length / ipRouteEntrySize;
4083         if ((iptr->group == MIB2_IP || iptr->group == MIB2_IP6) &&
4084             iptr->mib_id == EXPER_IP_RTATTR)
4085             routeAttrs_count += iptr->length /

```

```

4090             ipRouteAttributeSize;
4091     }
4092     v4_attrs = v6_attrs = NULL;
4093     allAttrs = NULL;
4094     if (family_selected(AF_INET) && ipv4_route_count > 0) {
4095         v4_attrs = calloc(ipv4_route_count, sizeof (*v4_attrs));
4096         if (v4_attrs == NULL) {
4097             perror("ire_report calloc v4_attrs failed");
4098             return;
4099         }
4100     }
4101     if (family_selected(AF_INET6) && ipv6_route_count > 0) {
4102         v6_attrs = calloc(ipv6_route_count, sizeof (*v6_attrs));
4103         if (v6_attrs == NULL) {
4104             perror("ire_report calloc v6_attrs failed");
4105             goto ire_report_done;
4106         }
4107     }
4108     if (routeAttrs_count > 0) {
4109         allAttrs = malloc(routeAttrs_count * sizeof (*allAttrs));
4110         if (allAttrs == NULL) {
4111             perror("ire_report malloc allAttrs failed");
4112             goto ire_report_done;
4113         }
4114     }
4115     aptr = allAttrs;
4116     for (iptr = item; iptr != NULL; iptr = iptr->next_item) {
4117         mib2_ipAttributeEntry_t *iae;
4118         secAttrList_t **alp;
4119
4120         if (v4_attrs != NULL && iptr->group == MIB2_IP &&
4121             iptr->mib_id == EXPER_IP_RTATTR) {
4122             alp = v4_attrs;
4123         } else if (v6_attrs != NULL && iptr->group == MIB2_IP6 &&
4124             iptr->mib_id == EXPER_IP_RTATTR) {
4125             alp = v6_attrs;
4126         } else {
4127             continue;
4128         }
4129         for (iae = iptr->valp;
4130              (char *)iae < (char *)iptr->valp + iptr->length;
4131              /* LINTED: (note 1) */
4132              iae = (mib2_ipAttributeEntry_t *)((char *)iae +
4133              ipRouteAttributeSize)) {
4134             aptr->sal_next = alp[iae->iae_routeidx];
4135             aptr->sal_attr = iae;
4136             alp[iae->iae_routeidx] = aptr++;
4137         }
4138     }
4139
4140     /* 'for' loop 1: */
4141     v4a = v4_attrs;
4142     v6a = v6_attrs;
4143     for (; item != NULL; item = item->next_item) {
4144         if (Xflag) {
4145             (void) printf("\n--- Entry %d ---\n", ++jtemp);
4146             (void) printf("Group = %d, mib_id = %d, "
4147                         "length = %d, valp = 0x%p\n",
4148                         item->group, item->mib_id,
4149                         item->length, item->valp);
4150     }
4151     if (!((item->group == MIB2_IP &&
4152           item->mib_id == MIB2_IP_ROUTE) ||
4153           (item->group == MIB2_IP6 &&
4154           item->mib_id == MIB2_IP6_ROUTE)))
4155         continue; /* 'for' loop 1 */

```

```

4157
4158     if (item->group == MIB2_IP && !family_selected(AF_INET))
4159         continue; /* 'for' loop 1 */
4160     else if (item->group == MIB2_IP6 && !family_selected(AF_INET6))
4161         continue; /* 'for' loop 1 */
4162
4163     if (Xflag) {
4164         if (item->group == MIB2_IP) {
4165             (void) printf("%u records for "
4166                         "ipRouteEntryTable:\n",
4167                         item->length/sizeof (mib2_ipRouteEntry_t));
4168         } else {
4169             (void) printf("%u records for "
4170                         "ipv6RouteEntryTable:\n",
4171                         item->length/
4172                         sizeof (mib2_ipv6RouteEntry_t));
4173         }
4174     }
4175
4176     if (item->group == MIB2_IP) {
4177         for (rp = (mib2_ipRouteEntry_t *)item->valp;
4178              (char *)rp < (char *)item->valp + item->length;
4179              /* LINTED: (note 1) */
4180              rp = (mib2_ipRouteEntry_t *)((char *)rp +
4181              ipRouteEntrySize)) {
4182             aptr = v4a == NULL ? NULL : *v4a++;
4183             print_hdr_once_v4 = ire_report_item_v4(rp,
4184                                         aptr);
4185         }
4186     } else {
4187         for (rp6 = (mib2_ipv6RouteEntry_t *)item->valp;
4188              (char *)rp6 < (char *)item->valp + item->length;
4189              /* LINTED: (note 1) */
4190              rp6 = (mib2_ipv6RouteEntry_t *)((char *)rp6 +
4191              ipv6RouteEntrySize)) {
4192             aptr = v6a == NULL ? NULL : *v6a++;
4193             print_hdr_once_v6 = ire_report_item_v6(rp6,
4194                                         aptr);
4195         }
4196     } /* 'for' loop 1 ends */
4197     (void) fflush(stdout);
4198 ire_report_done:
4199     if (v4_attrs != NULL)
4200         free(v4_attrs);
4201     if (v6_attrs != NULL)
4202         free(v6_attrs);
4203     if (allAttrs != NULL)
4204         free(allAttrs);
4205 }
4206
4207 /*
4208  * Match a user-supplied device name. We do this by string because
4209  * the MIB2 interface gives us interface name strings rather than
4210  * ifIndex numbers. The "none" rule matches only routes with no
4211  * interface. The "any" rule matches routes with any non-blank
4212  * interface. A base name ("hme0") matches all aliases as well
4213  * ("hme0:1").
4214 */
4215 static boolean_t
4216 dev_name_match(const DeviceName *devnam, const char *ifname)
4217 {
4218     int iflen;
4219
4220     if (ifname == NULL)
4221         return (devnam->o_length == 0); /* "none" */

```

```

4222     if (*ifname == '\0')
4223         return (devnam->o_length != 0); /* "any" */
4224     iflen = strlen(ifname);
4225     /* The check for ':' here supports interface aliases. */
4226     if (iflen > devnam->o_length ||
4227         (iflen < devnam->o_length && devnam->o_bytes[iflen] != ':'))
4228         return (B_FALSE);
4229     return (strncmp(ifname, devnam->o_bytes, iflen) == 0);
4230 }

4232 /*
4233 * Match a user-supplied IP address list. The "any" rule matches any
4234 * non-zero address. The "none" rule matches only the zero address.
4235 * IPv6 addresses supplied by the user are ignored. If the user
4236 * supplies a subnet mask, then match routes that are at least that
4237 * specific (use the user's mask). If the user supplies only an
4238 * address, then select any routes that would match (use the route's
4239 * mask).
4240 */
4241 static boolean_t
4242 v4_addr_match(IPAddress addr, IPAddress mask, const filter_t *fp)
4243 {
4244     char **app;
4245     char *aptr;
4246     in_addr_t faddr, fmask;

4248     if (fp->u.a.f_address == NULL) {
4249         if (IN6_IS_ADDR_UNSPECIFIED(&fp->u.a.f_mask))
4250             return (addr != INADDR_ANY); /* "any" */
4251         else
4252             return (addr == INADDR_ANY); /* "none" */
4253     }
4254     if (!IN6_IS_V4MASK(fp->u.a.f_mask))
4255         return (B_FALSE);
4256     IN6_V4MAPPED_TO_IPADDR(&fp->u.a.f_mask, fmask);
4257     if (fmask != IP_HOST_MASK) {
4258         if (fmask > mask)
4259             return (B_FALSE);
4260         mask = fmask;
4261     }
4262     for (app = fp->u.a.f_address->h_addr_list; (aptr = *app) != NULL; app++)
4263         /* LINTED: (note 1) */
4264         if (IN6_IS_ADDR_V4MAPPED((in6_addr_t *)aptr)) {
4265             /* LINTED: (note 1) */
4266             IN6_V4MAPPED_TO_IPADDR((in6_addr_t *)aptr, faddr);
4267             if (((faddr ^ addr) & mask) == 0)
4268                 return (B_TRUE);
4269         }
4270     return (B_FALSE);
4271 }

4273 /*
4274 * Run through the filter list for an IPv4 MIB2 route entry. If all
4275 * filters of a given type fail to match, then the route is filtered
4276 * out (not displayed). If no filter is given or at least one filter
4277 * of each type matches, then display the route.
4278 */
4279 static boolean_t
4280 ire_filter_match_v4(const mib2_ipRouteEntry_t *rp, uint_t flag_b)
4281 {
4282     filter_t *fp;
4283     int idx;

4285     /* 'for' loop 1: */
4286     for (idx = 0; idx < NFILTERKEYS; idx++)
4287         if ((fp = filters[idx]) != NULL) {

```

```

4288
4289     /* 'for' loop 2: */
4290     for (; fp != NULL; fp = fp->f_next) {
4291         switch (idx) {
4292             case FK_AF:
4293                 if (fp->u.f_family != AF_INET)
4294                     continue; /* 'for' loop 2 */
4295             break;
4296         case FK_OUTIF:
4297             if (!dev_name_match(&rp->ipRouteIfIndex,
4298                               fp->u.f_ifname))
4299                 continue; /* 'for' loop 2 */
4300             break;
4301         case FK_DST:
4302             if (!v4_addr_match(rp->ipRouteDest,
4303                               rp->ipRouteMask, fp))
4304                 continue; /* 'for' loop 2 */
4305             break;
4306         case FK_FLAGS:
4307             if ((flag_b & fp->u.f.f_flagset) !=
4308                 (flag_b & fp->u.f.f_flagclear))
4309                 continue; /* 'for' loop 2 */
4310             break;
4311         }
4312     } /* 'for' loop 2 ends */
4313     if (fp == NULL)
4314         return (B_FALSE);
4315     }
4316 } /* 'for' loop 1 ends */
4317 return (B_TRUE);
4318 }

4319 }

4321 /*
4322 * Given an IPv4 MIB2 route entry, form the list of flags for the
4323 * route.
4324 */
4325 static uint_t
4326 form_v4_route_flags(const mib2_ipRouteEntry_t *rp, char *flags)
4327 {
4328     uint_t flag_b;

4330     flag_b = FLF_U;
4331     (void) strcpy(flags, "U");
4332     /* RTF_INDIRECT wins over RTF_GATEWAY - don't display both */
4333     if (rp->ipRouteInfo.re_flags & RTF_INDIRECT) {
4334         (void) strcat(flags, "I");
4335         flag_b |= FLF_I;
4336     } else if (rp->ipRouteInfo.re_ire_type & IRE_OFFLINK) {
4337         (void) strcat(flags, "G");
4338         flag_b |= FLF_G;
4339     }
4340     /* IRE_IF_CLONE wins over RTF_HOST - don't display both */
4341     if (rp->ipRouteInfo.re_ire_type & IRE_IF_CLONE) {
4342         (void) strcat(flags, "C");
4343         flag_b |= FLF_C;
4344     } else if (rp->ipRouteMask == IP_HOST_MASK) {
4345         (void) strcat(flags, "H");
4346         flag_b |= FLF_H;
4347     }
4348     if (rp->ipRouteInfo.re_flags & RTF_DYNAMIC) {
4349         (void) strcat(flags, "D");
4350         flag_b |= FLF_D;
4351     }
4352     if (rp->ipRouteInfo.re_ire_type == IRE_BROADCAST) { /* Broadcast */
4353         (void) strcat(flags, "B");

```

```

4354         flag_b |= FLF_b;
4355     }
4356     if (rp->ipRouteInfo.re_ire_type == IRE_LOCAL) {           /* Local */
4357         (void) strcat(flags, "L");
4358         flag_b |= FLF_L;
4359     }
4360     if (rp->ipRouteInfo.re_flags & RTF_MULTIROUTE) {          /* Multiroute */
4361         (void) strcat(flags, "M");
4362         flag_b |= FLF_M;
4363     }
4364     if (rp->ipRouteInfo.re_flags & RTF_SETSRC) {             /* Setsrc */
4365         (void) strcat(flags, "S");
4366         flag_b |= FLF_S;
4367     }
4368     if (rp->ipRouteInfo.re_flags & RTF_REJECT) {
4369         (void) strcat(flags, "R");
4370         flag_b |= FLF_R;
4371     }
4372     if (rp->ipRouteInfo.re_flags & RTF_BLACKHOLE) {
4373         (void) strcat(flags, "B");
4374         flag_b |= FLF_B;
4375     }
4376     if (rp->ipRouteInfo.re_flags & RTF_ZONE) {
4377         (void) strcat(flags, "Z");
4378         flag_b |= FLF_Z;
4379     }
4380     return (flag_b);
4381 }

4383 static const char ire_hdr_v4[] =
4384 "\n%s Table: IPv4\n";
4385 static const char ire_hdr_v4_compat[] =
4386 "\n%s Table:\n";
4387 static const char ire_hdr_v4_verbose[] =
4388 " Destination      Mask      Gateway      Device "
4389 " MTU  Ref Flg  Out In/Fwd %s\n"
4390 "----- ----- ----- ----- ----- ----- "
4391 "----- %s\n";
4392
4393 static const char ire_hdr_v4_normal[] =
4394 " Destination      Gateway      Flags  Ref   Use   Interface"
4395 " %s\n----- ----- ----- ----- "
4396 "----- %s\n";

4397 static boolean_t
4398 ire_report_item_v4(const mib2_ipRouteEntry_t *rp, boolean_t first,
4399                      const sec_attr_list_t *attrs)
4400 {
4401     char          dstbuf[MAXHOSTNAMELEN + 1];
4402     char          maskbuf[MAXHOSTNAMELEN + 1];
4403     char          gwbuff[MAXHOSTNAMELEN + 1];
4404     char          ifname[LIFNAMSIZ + 1];
4405     char          flags[10]; /* RTF_ flags */
4406     uint_t        flag_b;
4407
4408     if (!(Aflag || (rp->ipRouteInfo.re_ire_type != IRE_IF_CLONE &&
4409           rp->ipRouteInfo.re_ire_type != IRE_BROADCAST &&
4410           rp->ipRouteInfo.re_ire_type != IRE_MULTICAST &&
4411           rp->ipRouteInfo.re_ire_type != IRE_NOROUTE &&
4412           rp->ipRouteInfo.re_ire_type != IRE_LOCAL))) {
4413         return (first);
4414     }
4415
4416     flag_b = form_v4_route_flags(rp, flags);
4417
4418     if (!ire_filter_match_v4(rp, flag_b))

```

```

4420             return (first);
4421
4422         if (first) {
4423             (void) printf(v4compat ? ire_hdr_v4_compat : ire_hdr_v4,
4424                           Vflag ? "IRE" : "Routing");
4425             (void) printf(Vflag ? ire_hdr_v4_verbose : ire_hdr_v4_normal,
4426                           RSECflag ? " Gateway security attributes " : "",
4427                           RSECflag ? "-----" : "");
4428             first = B_FALSE;
4429         }
4430
4431         if (flag_b & FLF_H) {
4432             (void) pr_addr(rp->ipRouteDest, dstbuf, sizeof (dstbuf));
4433         } else {
4434             (void) pr_net(rp->ipRouteDest, rp->ipRouteMask,
4435                           dstbuf, sizeof (dstbuf));
4436         }
4437         if (Vflag) {
4438             (void) printf("%-20s %-15s %-20s %-6s %5u %3u "
4439                         "%-4s%6u %6u %s\n",
4440                         dstbuf,
4441                         pr_mask(rp->ipRouteMask, maskbuf, sizeof (maskbuf)),
4442                         pr_addrnz(rp->ipRouteNextHop, gwbuff, sizeof (gwbuff)),
4443                         octetstr(&rp->ipRouteIfIndex, 'a', ifname, sizeof (ifname)),
4444                         rp->ipRouteInfo.re_max_frag,
4445                         rp->ipRouteInfo.re_ref,
4446                         flags,
4447                         rp->ipRouteInfo.re_obpkt,
4448                         rp->ipRouteInfo.re_ibpkt,
4449                         pr_secattr(attrs));
4450     } else {
4451         (void) printf("%-20s %-20s %-5s %4u %10u %-9s %s\n",
4452                     dstbuf,
4453                     pr_addrnz(rp->ipRouteNextHop, gwbuff, sizeof (gwbuff)),
4454                     flags,
4455                     rp->ipRouteInfo.re_ref,
4456                     rp->ipRouteInfo.re_obpkt + rp->ipRouteInfo.re_ibpkt,
4457                     octetstr(&rp->ipRouteIfIndex, 'a',
4458                             ifname, sizeof (ifname)),
4459                     pr_secattr(attrs));
4460     }
4461     return (first);
4462 }

4463 /*
4464  * Match a user-supplied IP address list against an IPv6 route entry.
4465  * If the user specified "any," then any non-zero address matches. If
4466  * the user specified "none," then only the zero address matches. If
4467  * the user specified a subnet mask length, then use that in matching
4468  * routes (select routes that are at least as specific). If the user
4469  * specified only an address, then use the route's mask (select routes
4470  * that would match that address). IPv4 addresses are ignored.
4471 */
4472 static boolean_t
4473 v6_addr_match(const Ip6Address *addr, int masklen, const filter_t *fp)
4474 {
4475     const uint8_t *ucp;
4476     int fmasklen;
4477     int i;
4478     char **app;
4479     const uint8_t *aptr;
4480
4481     if (fp->u.a.f_address == NULL) {
4482         if (IN6_IS_ADDR_UNSPECIFIED(&fp->u.a.f_mask)) /* any */
4483             return (!IN6_IS_ADDR_UNSPECIFIED(addr));
4484         return (IN6_IS_ADDR_UNSPECIFIED(addr)); /* "none" */
4485     }

```

```

4486
4487
4488
4489
4490
4491
4492
4493
4494
4495
4496
4497
4498
4499
4500
4501
4502
4503
4504
4505
4506
4507
4508
4509
4510
4511
4512
4513
4514
4515
4516
4517
4518
4519 }

4520 /* Run through the filter list for an IPv6 MIB2 IRE. For a given
4521 * type, if there's at least one filter and all filters of that type
4522 * fail to match, then the route doesn't match and isn't displayed.
4523 * If at least one matches, or none are specified, for each of the
4524 * types, then the route is selected and displayed.
4525 */
4526 static boolean_t
4527 ire_filter_match_v6(const mib2_ipv6RouteEntry_t *rp6, uint_t flag_b)
4528 {
4529     filter_t *fp;
4530     int idx;
4531
4532     /* 'for' loop 1: */
4533     for (idx = 0; idx < NFILTERKEYS; idx++) {
4534         if ((fp = filters[idx]) != NULL) {
4535             /* 'for' loop 2: */
4536             for (; fp != NULL; fp = fp->f_next) {
4537                 switch (idx) {
4538                     case FK_AF:
4539                         if (fp->u.f_family != AF_INET6)
4540                             /* 'for' loop 2 */
4541                             continue;
4542                     break;
4543                 case FK_OUTIF:
4544                     if (!dev_name_match(&rp6->
4545                         ipv6RouteIfIndex, fp->u.f_ifname))
4546                         /* 'for' loop 2 */
4547                         continue;
4548                     break;
4549                 case FK_DST:
4550                     break;
4551             }
4552         }
4553     }
4554 }
```

```

4552             if (!v6_addr_match(&rp6->ipv6RouteDest,
4553                             rp6->ipv6RoutePfxLength, fp))
4554                 /* 'for' loop 2 */
4555                 continue;
4556             break;
4557         case FK_FLAGS:
4558             if ((flag_b & fp->u.f.f_flagset) !=
4559                 fp->u.f.f_flagset ||
4560                 (flag_b & fp->u.f.f_flagclear))
4561                 /* 'for' loop 2 */
4562                 continue;
4563             break;
4564         }
4565     }
4566 }
4567 if (fp == NULL)
4568     return (B_FALSE);
4569 }
4570 /* 'for' loop 1 ends */
4571 return (B_TRUE);
4572 }

4574 /*
4575 * Given an IPv6 MIB2 route entry, form the list of flags for the
4576 * route.
4577 */
4578 static uint_t
4579 form_v6_route_flags(const mib2_ipv6RouteEntry_t *rp6, char *flags)
4580 {
4581     uint_t flag_b;

4583     flag_b = FLF_U;
4584     (void) strcpy(flags, "U");
4585     /* RTF_INDIRECT wins over RTF_GATEWAY - don't display both */
4586     if (rp6->ipv6RouteInfo.re_flags & RTF_INDIRECT) {
4587         (void) strcat(flags, "I");
4588         flag_b |= FLF_I;
4589     } else if (rp6->ipv6RouteInfo.re_ire_type & IRE_OFFLINK) {
4590         (void) strcat(flags, "G");
4591         flag_b |= FLF_G;
4592     }

4594     /* IRE_IF_CLONE wins over RTF_HOST - don't display both */
4595     if (rp6->ipv6RouteInfo.re_ire_type & IRE_IF_CLONE) {
4596         (void) strcat(flags, "C");
4597         flag_b |= FLF_C;
4598     } else if (rp6->ipv6RoutePfxLength == IPV6_ABITS) {
4599         (void) strcat(flags, "H");
4600         flag_b |= FLF_H;
4601     }

4603     if (rp6->ipv6RouteInfo.re_flags & RTF_DYNAMIC) {
4604         (void) strcat(flags, "D");
4605         flag_b |= FLF_D;
4606     }
4607     if (rp6->ipv6RouteInfo.re_ire_type == IRE_LOCAL) { /* Local */
4608         (void) strcat(flags, "L");
4609         flag_b |= FLF_L;
4610     }
4611     if (rp6->ipv6RouteInfo.re_flags & RTF_MULTIRT) { /* Multiroute */
4612         (void) strcat(flags, "M");
4613         flag_b |= FLF_M;
4614     }
4615     if (rp6->ipv6RouteInfo.re_flags & RTF_SETSRC) { /* Setsrc */
4616         (void) strcat(flags, "S");
4617         flag_b |= FLF_S;
4618     }

```

```

4618     }
4619     if (rp6->ipv6RouteInfo.re_flags & RTF_REJECT) {
4620         (void) strncat(flags, "R");
4621         flag_b |= FLF_R;
4622     }
4623     if (rp6->ipv6RouteInfo.re_flags & RTF_BLACKHOLE) {
4624         (void) strncat(flags, "B");
4625         flag_b |= FLF_B;
4626     }
4627     if (rp6->ipv6RouteInfo.re_flags & RTF_ZONE) {
4628         (void) strncat(flags, "Z");
4629         flag_b |= FLF_Z;
4630     }
4631     return (flag_b);
4632 }

4634 static const char ire_hdr_v6[] =
4635 "\n%#s Table: IPv6\n";
4636 static const char ire_hdr_v6_verbose[] =
4637 "# Destination/Mask          Gateway      If      MTU      "
4638 "Ref Flags  Out  In/Fwd %s\n"
4639 "-----"
4640 "----- %s\n";
4641 static const char ire_hdr_v6_normal[] =
4642 "# Destination/Mask          Gateway      Flags Ref   Use   "
4643 "If      %s\n"
4644 "-----"
4645 "----- %s\n";

4647 static boolean_t
4648 ire_report_item_v6(const mib2_ipv6RouteEntry_t *rp6, boolean_t first,
4649 const sec_attr_list_t *attrs)
4650 {
4651     char dstbuf[MAXHOSTNAMELEN + 1];
4652     char gwbuf[MAXHOSTNAMELEN + 1];
4653     char ifname[LIFNAMSIZ + 1];
4654     char flags[10]; /* RTF_ flags */
4655     uint_t flag_b;

4656     if (!(Aflag || (rp6->ipv6RouteInfo.re_ire_type != IRE_IF_CLONE &&
4657         rp6->ipv6RouteInfo.re_ire_type != IRE_MULTICAST &&
4658         rp6->ipv6RouteInfo.re_ire_type != IRE_NOROUTE &&
4659         rp6->ipv6RouteInfo.re_ire_type != IRE_LOCAL))) {
4660         return (first);
4661     }

4662     flag_b = form_v6_route_flags(rp6, flags);

4663     if (!ire_filter_match_v6(rp6, flag_b))
4664         return (first);

4665     if (first) {
4666         (void) printf(ire_hdr_v6, Vflag ? "IRE" : "Routing");
4667         (void) printf(Vflag ? ire_hdr_v6_verbose : ire_hdr_v6_normal,
4668             RSECflag ? "  Gateway security attributes " : "",
4669             RSECflag ? "-----" : "");
4670         first = B_FALSE;
4671     }

4672     if (Vflag) {
4673         (void) printf("%-27s %-27s %-5s %5u %3u "
4674             "%-5s %6u %6u %s\n",
4675             pr_prefix6(&rp6->ipv6RouteDest,
4676             rp6->ipv6RoutePfxLength, dstbuf, sizeof (dstbuf)),
4677             IN6_IS_ADDR_UNSPECIFIED(&rp6->ipv6RouteNextHop) ?
4678             "--" :

```

```

4684     pr_addr6(&rp6->ipv6RouteNextHop, gwbuf, sizeof (gwbuf)),
4685     octetstr(&rp6->ipv6RouteIfIndex, 'a',
4686     ifname, sizeof (ifname)),
4687     rp6->ipv6RouteInfo.re_max_frag,
4688     rp6->ipv6RouteInfo.re_ref,
4689     flags,
4690     rp6->ipv6RouteInfo.re_obpkt,
4691     rp6->ipv6RouteInfo.re_ibpkt,
4692     pr_secattr(attrs));
4693 } else {
4694     (void) printf("%-27s %-27s %-5s %3u %7u %5s %s\n",
4695     pr_prefix6(&rp6->ipv6RouteDest,
4696     rp6->ipv6RoutePfxLength, dstbuf, sizeof (dstbuf)),
4697     IN6_IS_ADDR_UNSPECIFIED(&rp6->ipv6RouteNextHop) ?
4698     "--" :
4699     pr_addr6(&rp6->ipv6RouteNextHop, gwbuf, sizeof (gwbuf)),
4700     flags,
4701     rp6->ipv6RouteInfo.re_ref,
4702     rp6->ipv6RouteInfo.re_obpkt + rp6->ipv6RouteInfo.re_ibpkt,
4703     octetstr(&rp6->ipv6RouteIfIndex, 'a',
4704     ifname, sizeof (ifname)),
4705     pr_secattr(attrs));
4706 }
4707 return (first);
4708 }

4710 /*
4711 * Common attribute-gathering routine for all transports.
4712 */
4713 static mib2_transportMLPEntry_t **
4714 gatherAttrs(const mib_item_t *item, int group, int mib_id, int esize)
4715 {
4716     int transport_count = 0;
4717     const mib_item_t *iptr;
4718     mib2_transportMLPEntry_t **attrs, *tme;

4719     for (iptr = item; iptr != NULL; iptr = iptr->next_item) {
4720         if (iptr->group == group && iptr->mib_id == mib_id)
4721             transport_count += iptr->length / esize;
4722     }
4723     if (transport_count <= 0)
4724         return (NULL);
4725     attrs = calloc(transport_count, sizeof (*attrs));
4726     if (attrs == NULL) {
4727         perror("gatherAttrs calloc failed");
4728         return (NULL);
4729     }
4730     for (iptr = item; iptr != NULL; iptr = iptr->next_item) {
4731         if (iptr->group == group && iptr->mib_id == EXPER_XPORT_MLP) {
4732             for (tme = iptr->valp;
4733                 (char *)tme < (char *)iptr->valp + iptr->length;
4734                 /* LINTED: (note 1) */
4735                 tme = (mib2_transportMLPEntry_t *)((char *)tme +
4736                 transportMLPSize)) {
4737                 attrs[tme->tme_connidx] = tme;
4738             }
4739         }
4740     }
4741     return (attrs);
4742 }
4743 }

4745 static void
4746 print_transport_label(const mib2_transportMLPEntry_t *attr)
4747 {
4748     if (!RSECflag || attr == NULL ||
4749         !(attr->tme_flags & MIB2_TMEF_IS_LABELED))

```

```

4750         return;
4752
4753     if (bisinvalid(&attr->tme_label)) {
4754         (void) printf("    INVALID\n");
4755     } else if (!blequal(&attr->tme_label, zone_security_label)) {
4756         char *sl_str;
4757
4758         sl_str = sl_to_str(&attr->tme_label);
4759         (void) printf("    %s\n", sl_str);
4760         free(sl_str);
4761     }
4763 /* ----- TCP_REPORT----- */
4765 static const char tcp_hdr_v4[] =
4766 "\nTCP: IPv4\n";
4767 static const char tcp_hdr_v4_compat[] =
4768 "\nTCP\n";
4769 static const char tcp_hdr_v4_verbose[] =
4770 "Local/Remote Address Swind Snext Suna Rwind Rnext Rack "
4771 "Rto MSS State\n"
4772 "-----\n";
4773 "-----\n";
4774 static const char tcp_hdr_v4_normal[] =
4775 " Local Address      Remote Address      Swind Send-Q Rwind Recv-Q "
4776 " State\n"
4777 "-----\n";
4778 "-----\n";
4780 static const char tcp_hdr_v6[] =
4781 "\nTCP: IPv6\n";
4782 static const char tcp_hdr_v6_verbose[] =
4783 "Local/Remote Address      Swind Snext Suna Rwind Rnext   "
4784 "Rack Rto MSS State If\n"
4785 "-----\n";
4786 "-----\n";
4787 static const char tcp_hdr_v6_normal[] =
4788 " Local Address      Remote Address      "
4789 "Swind Send-Q Rwind Recv-Q State If\n"
4790 "-----\n";
4791 "-----\n";
4793 static boolean_t tcp_report_item_v4(const mib2_tcpConnEntry_t *,
4794     boolean_t first, const mib2_transportMLPEntry_t *);
4795 static boolean_t tcp_report_item_v6(const mib2_tcp6ConnEntry_t *,
4796     boolean_t first, const mib2_transportMLPEntry_t *);
4798 static void
4799 tcp_report(const mib_item_t *item)
4800 {
4801     int jtemp = 0;
4802     boolean_t print_hdr_once_v4 = B_TRUE;
4803     boolean_t print_hdr_once_v6 = B_TRUE;
4804     mib2_tcpConnEntry_t *tp;
4805     mib2_tcp6ConnEntry_t *tp6;
4806     mib2_transportMLPEntry_t **v4Attrs, **v6Attrs;
4807     mib2_transportMLPEntry_t **v4a, **v6a;
4808     mib2_transportMLPEntry_t *aptr;
4810
4811     if (!protocol_selected(IPPROTO_TCP))
4812         return;
4813
4814     /*
4815      * Preparation pass: the kernel returns separate entries for TCP
4816      * connection table entries and Multilevel Port attributes. We loop

```

```

4816         * through the attributes first and set up an array for each address
4817         * family.
4818         */
4819     v4Attrs = family_selected(AF_INET) && RSECflag ?
4820         gatherAttrs(item, MIB2_TCP, MIB2_TCP_CONN, tcpConnEntrySize) :
4821         NULL;
4822     v6Attrs = family_selected(AF_INET6) && RSECflag ?
4823         gatherAttrs(item, MIB2_TCP6, MIB2_TCP6_CONN, tcp6ConnEntrySize) :
4824         NULL;
4826
4827     /* 'for' loop 1: */
4828     v4a = v4Attrs;
4829     v6a = v6Attrs;
4830     for (; item != NULL; item = item->next_item) {
4831         if (Xflag) {
4832             (void) printf("\n--- Entry %d ---\n", ++jtemp);
4833             (void) printf("Group = %d, mib_id = %d, "
4834                         "length = %d, valp = 0x%p\n",
4835                         item->group, item->mib_id,
4836                         item->length, item->valp);
4837         }
4838
4839         if (!((item->group == MIB2_TCP &&
4840               item->mib_id == MIB2_TCP_CONN) ||
4841               (item->group == MIB2_TCP6 &&
4842               item->mib_id == MIB2_TCP6_CONN)))
4843             continue; /* 'for' loop 1 */
4844
4845         if (item->group == MIB2_TCP && !family_selected(AF_INET))
4846             continue; /* 'for' loop 1 */
4847         else if (item->group == MIB2_TCP6 && !family_selected(AF_INET6))
4848             continue; /* 'for' loop 1 */
4849
4850         if (item->group == MIB2_TCP) {
4851             for (tp = (mib2_tcpConnEntry_t *)item->valp;
4852                  (char *)tp < (char *)item->valp + item->length;
4853                  /* LINTED: (note 1) */
4854                  tp = (mib2_tcpConnEntry_t *)((char *)tp +
4855                                              tcpConnEntrySize));
4855             aptr = v4a == NULL ? NULL : *v4a++;
4856             print_hdr_once_v4 = tcp_report_item_v4(tp,
4857                                                 print_hdr_once_v4, aptr);
4858         } else {
4859             for (tp6 = (mib2_tcp6ConnEntry_t *)item->valp;
4860                  (char *)tp6 < (char *)item->valp + item->length;
4861                  /* LINTED: (note 1) */
4862                  tp6 = (mib2_tcp6ConnEntry_t *)((char *)tp6 +
4863                                              tcp6ConnEntrySize));
4863             aptr = v6a == NULL ? NULL : *v6a++;
4864             print_hdr_once_v6 = tcp_report_item_v6(tp6,
4865                                                 print_hdr_once_v6, aptr);
4866         }
4867     }
4868
4869 } /* 'for' loop 1 ends */
4870 (void) fflush(stdout);
4871
4872 if (v4Attrs != NULL)
4873     free(v4Attrs);
4874 if (v6Attrs != NULL)
4875     free(v6Attrs);
4876
4877
4878 static boolean_t
4879 tcp_report_item_v4(const mib2_tcpConnEntry_t *tp, boolean_t first,
4880                     const mib2_transportMLPEntry_t *attr)

```

```

4882 {
4883     /*
4884      * lname and fname below are for the hostname as well as the portname
4885      * There is no limit on portname length so we assume MAXHOSTNAMELEN
4886      * as the limit
4887     */
4888     char    lname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];
4889     char    fname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];
4890
4891     if (!(Aflag || tp->tcpConnEntryInfo.ce_state >= TCPS_ESTABLISHED))
4892         return (first); /* Nothing to print */
4893
4894     if (first) {
4895         (void) printf(v4compat ? tcp_hdr_v4_compat : tcp_hdr_v4);
4896         (void) printf(Vflag ? tcp_hdr_v4_verbose : tcp_hdr_v4_normal);
4897     }
4898
4899     if (Vflag) {
4900         (void) printf("%-20s\n%-20s %5u %08x %08x %5u %08x %08x "
4901                     "%5u %5u %s\n",
4902                     pr_ap(tp->tcpConnLocalAddress,
4903                           tp->tcpConnLocalPort, "tcp", lname, sizeof (lname)),
4904                     pr_ap(tp->tcpConnRemAddress,
4905                           tp->tcpConnRemPort, "tcp", fname, sizeof (fname)),
4906                     tp->tcpConnEntryInfo.ce_swnd,
4907                     tp->tcpConnEntryInfo.ce_snxt,
4908                     tp->tcpConnEntryInfo.ce_suna,
4909                     tp->tcpConnEntryInfo.ce_rwnd,
4910                     tp->tcpConnEntryInfo.ce_rnxt,
4911                     tp->tcpConnEntryInfo.ce_rack,
4912                     tp->tcpConnEntryInfo.ce_rto,
4913                     tp->tcpConnEntryInfo.ce_mss,
4914                     mitcp_state(tp->tcpConnEntryInfo.ce_state, attr));
4915     } else {
4916         int sq = (int)tp->tcpConnEntryInfo.ce_snxt -
4917             (int)tp->tcpConnEntryInfo.ce_suna - 1;
4918         int rq = (int)tp->tcpConnEntryInfo.ce_rnxt -
4919             (int)tp->tcpConnEntryInfo.ce_rack;
4920
4921         (void) printf("%-20s %-20s %5u %6d %5u %6d %s\n",
4922                     pr_ap(tp->tcpConnLocalAddress,
4923                           tp->tcpConnLocalPort, "tcp", lname, sizeof (lname)),
4924                     pr_ap(tp->tcpConnRemAddress,
4925                           tp->tcpConnRemPort, "tcp", fname, sizeof (fname)),
4926                     tp->tcpConnEntryInfo.ce_swnd,
4927                     (sq >= 0) ? sq : 0,
4928                     tp->tcpConnEntryInfo.ce_rwnd,
4929                     (rq >= 0) ? rq : 0,
4930                     mitcp_state(tp->tcpConnEntryInfo.ce_state, attr));
4931     }
4932
4933     print_transport_label(attr);
4934
4935     return (B_FALSE);
4936 }
4937
4938 static boolean_t
4939 tcp_report_item_v6(const mib2_tcp6ConnEntry_t *tp6, boolean_t first,
4940                      const mib2_transportMLPEntry_t *attr)
4941 {
4942     /*
4943      * lname and fname below are for the hostname as well as the portname
4944      * There is no limit on portname length so we assume MAXHOSTNAMELEN
4945      * as the limit
4946     */
4947     char    lname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];

```

```

4948     char    fname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];
4949     char    ifname[LIFNAMSIZ + 1];
4950     char    *ifnamep;
4951
4952     if (!(Aflag || tp6->tcp6ConnEntryInfo.ce_state >= TCPS_ESTABLISHED))
4953         return (first); /* Nothing to print */
4954
4955     if (first) {
4956         (void) printf(tcp_hdr_v6);
4957         (void) printf(Vflag ? tcp_hdr_v6_verbose : tcp_hdr_v6_normal);
4958     }
4959
4960     ifnamep = (tp6->tcp6ConnIfIndex != 0) ?
4961         if_indextoname(tp6->tcp6ConnIfIndex, ifname) : NULL;
4962     if (ifnamep == NULL)
4963         ifnamep = "";
4964
4965     if (Vflag) {
4966         (void) printf("%-33s\n%-33s %5u %08x %08x %5u %08x %08x "
4967                     "%5u %5u %11s %s\n",
4968                     pr_ap6(&tp6->tcp6ConnLocalAddress,
4969                           tp6->tcp6ConnLocalPort, "tcp", lname, sizeof (lname)),
4970                     pr_ap6(&tp6->tcp6ConnRemAddress,
4971                           tp6->tcp6ConnRemPort, "tcp", fname, sizeof (fname)),
4972                     tp6->tcp6ConnEntryInfo.ce_swnd,
4973                     tp6->tcp6ConnEntryInfo.ce_snxt,
4974                     tp6->tcp6ConnEntryInfo.ce_suna,
4975                     tp6->tcp6ConnEntryInfo.ce_rwnd,
4976                     tp6->tcp6ConnEntryInfo.ce_rnxt,
4977                     tp6->tcp6ConnEntryInfo.ce_rack,
4978                     tp6->tcp6ConnEntryInfo.ce_rto,
4979                     tp6->tcp6ConnEntryInfo.ce_mss,
4980                     mitcp_state(tp6->tcp6ConnEntryInfo.ce_state, attr),
4981                     ifnamep);
4982     } else {
4983         int sq = (int)tp6->tcp6ConnEntryInfo.ce_snxt -
4984             (int)tp6->tcp6ConnEntryInfo.ce_suna - 1;
4985         int rq = (int)tp6->tcp6ConnEntryInfo.ce_rnxt -
4986             (int)tp6->tcp6ConnEntryInfo.ce_rack;
4987
4988         (void) printf("%-33s %-33s %5u %6d %5u %6d %11s %s\n",
4989                     pr_ap6(&tp6->tcp6ConnLocalAddress,
4990                           tp6->tcp6ConnLocalPort, "tcp", lname, sizeof (lname)),
4991                     pr_ap6(&tp6->tcp6ConnRemAddress,
4992                           tp6->tcp6ConnRemPort, "tcp", fname, sizeof (fname)),
4993                     tp6->tcp6ConnEntryInfo.ce_swnd,
4994                     (sq >= 0) ? sq : 0,
4995                     tp6->tcp6ConnEntryInfo.ce_rwnd,
4996                     (rq >= 0) ? rq : 0,
4997                     mitcp_state(tp6->tcp6ConnEntryInfo.ce_state, attr),
4998                     ifnamep);
4999     }
5000
5001     print_transport_label(attr);
5002
5003     return (B_FALSE);
5004 }
5005
5006 /* ----- UDP_REPORT----- */
5007
5008 static boolean_t udp_report_item_v4(const mib2_udpEntry_t *ude,
5009                                     boolean_t first, const mib2_transportMLPEntry_t *attr);
5010 static boolean_t udp_report_item_v6(const mib2_udp6Entry_t *ude6,
5011                                     boolean_t first, const mib2_transportMLPEntry_t *attr);
5012
5013 static const char udp_hdr_v4[] =

```

```

5014 " Local Address      Remote Address      State\n"
5015 "-----\n";
5017 static const char udp_hdr_v6[] =
5018 " Local Address          Remote Address          "
5019 " State      If\n"
5020 "-----\n";
5021 "-----\n";
5023 static void
5024 udp_report(const mib_item_t *item)
5025 {
5026     int                jtemp = 0;
5027     boolean_t           print_hdr_once_v4 = B_TRUE;
5028     boolean_t           print_hdr_once_v6 = B_TRUE;
5029     mib2_udpEntry_t    *ude;
5030     mib2_udp6Entry_t   *ude6;
5031     mib2_transportMLPEntry_t **v4Attrs, **v6Attrs;
5032     mib2_transportMLPEntry_t **v4a, **v6a;
5033     mib2_transportMLPEntry_t *aptr;
5035     if (!protocol_selected(IPPROTO_UDP))
5036         return;
5038     /*
5039      * Preparation pass: the kernel returns separate entries for UDP
5040      * connection table entries and Multilevel Port attributes. We loop
5041      * through the attributes first and set up an array for each address
5042      * family.
5043     */
5044     v4Attrs = family_selected(AF_INET) && RSECflag ?
5045         gatherAttrs(item, MIB2_UDP, MIB2_UDP_ENTRY, udpEntrySize) : NULL;
5046     v6Attrs = family_selected(AF_INET6) && RSECflag ?
5047         gatherAttrs(item, MIB2_UDP6, MIB2_UDP6_ENTRY, udp6EntrySize) :
5048         NULL;
5050     v4a = v4Attrs;
5051     v6a = v6Attrs;
5052     /* 'for' loop 1: */
5053     for (; item; item = item->next_item) {
5054         if (Xflag) {
5055             (void) printf("\n--- Entry %d ---\n", ++jtemp);
5056             (void) printf("Group = %d, mib_id = %d, "
5057                         "length = %d, valp = 0x%p\n",
5058                         item->group, item->mib_id,
5059                         item->length, item->valp);
5060         }
5061         if (!!(item->group == MIB2_UDP &&
5062               item->mib_id == MIB2_UDP_ENTRY) ||
5063             (item->group == MIB2_UDP6 &&
5064               item->mib_id == MIB2_UDP6_ENTRY)))
5065             continue; /* 'for' loop 1 */
5067         if (item->group == MIB2_UDP && !family_selected(AF_INET))
5068             continue; /* 'for' loop 1 */
5069         else if (item->group == MIB2_UDP6 && !family_selected(AF_INET6))
5070             continue; /* 'for' loop 1 */
5072         /* XXX.XXX.XXX.XXX,pppp sss... */
5073         if (item->group == MIB2_UDP) {
5074             for (ude = (mib2_udpEntry_t *)item->valp,
5075                  (char *)ude < (char *)item->valp + item->length;
5076                  /* LINTED: (note 1) */
5077                  ude = (mib2_udpEntry_t *)((char *)ude +
5078                  udpEntrySize)) {
5079             aptr = v4a == NULL ? NULL : *v4a++;

```

```

5080                                         print_hdr_once_v4 = udp_report_item_v4(ude,
5081                                         print_hdr_once_v4, aptr);
5082                                     }
5083                                 } else {
5084                                     for (ude6 = (mib2_udp6Entry_t *)item->valp;
5085                                         (char *)ude6 < (char *)item->valp + item->length;
5086                                         /* LINTED: (note 1) */
5087                                         ude6 = (mib2_udp6Entry_t *)((char *)ude6 +
5088                                         udp6EntrySize)) {
5089                                         aptr = v6a == NULL ? NULL : *v6a++;
5090                                         print_hdr_once_v6 = udp_report_item_v6(ude6,
5091                                         print_hdr_once_v6, aptr);
5092                                     }
5093                                 } /* 'for' loop 1 ends */
5094                                 (void) fflush(stdout);
5097                                 if (v4Attrs != NULL)
5098                                     free(v4Attrs);
5099                                 if (v6Attrs != NULL)
5100                                     free(v6Attrs);
5101     }
5103     static boolean_t
5104     udp_report_item_v4(const mib2_udpEntry_t *ude, boolean_t first,
5105                         const mib2_transportMLPEntry_t *attr)
5106     {
5107         char    lname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];
5108         /* hostname + portname */
5110         if (!(Aflag || ude->udpEntryInfo.ue_state >= MIB2_UDP_connected))
5111             return (first); /* Nothing to print */
5113         if (first) {
5114             (void) printf(v4Compat ? "\nUDP\n" : "\nUDP: IPv4\n");
5115             (void) printf(udp_hdr_v4);
5116             first = B_FALSE;
5117         }
5119         (void) printf("%-20s ",
5120                     pr_ap(ude->udpLocalAddress, ude->udpLocalPort, "udp",
5121                           lname, sizeof(lname)));
5122         (void) printf("%-20s %s\n",
5123                     ude->udpEntryInfo.ue_state == MIB2_UDP_connected ?
5124                     pr_ap(ude->udpEntryInfo.ue_RemoteAddress,
5125                           ude->udpEntryInfo.ue_RemotePort, "udp", lname, sizeof(lname)) :
5126                     "",
5127                     miudp_state(ude->udpEntryInfo.ue_state, attr));
5129         print_transport_label(attr);
5131     }
5132     return (first);
5134     static boolean_t
5135     udp_report_item_v6(const mib2_udp6Entry_t *ude6, boolean_t first,
5136                         const mib2_transportMLPEntry_t *attr)
5137     {
5138         char    lname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];
5139         /* hostname + portname */
5140         char    ifname[LIFNAMSIZ + 1];
5141         const char *ifnamep;
5143         if (!(Aflag || ude6->udp6EntryInfo.ue_state >= MIB2_UDP_connected))
5144             return (first); /* Nothing to print */

```

```

5146     if (first) {
5147         (void) printf("\nUDP: IPv6\n");
5148         (void) printf(udp_hdr_v6);
5149         first = B_FALSE;
5150     }
5151
5152     ifnamep = (ude6->udp6IfIndex != 0) ?
5153         if_indextoname(ude6->udp6IfIndex, ifname) : NULL;
5154
5155     (void) printf("%-33s",
5156         pr_ap6(ude6->udp6LocalAddress,
5157             ude6->udp6LocalPort, "udp", lname, sizeof (lname)));
5158     (void) printf("%-33s %-10s %s\n",
5159         ude6->udp6EntryInfo.ue_state == MIB2_UDP_connected ?
5160             pr_ap6(ude6->udp6EntryInfo.ue_RemoteAddress,
5161                 ude6->udp6EntryInfo.ue_RemotePort, "udp", lname, sizeof (lname)) :
5162             "", miudp_state(ude6->udp6EntryInfo.ue_state, attr),
5163             ifnamep == NULL ? "" : ifnamep);
5164
5165     print_transport_label(attr);
5166
5167     return (first);
5168 }
5169 */
5170 /* ----- SCTP_REPORT----- */
5171 static const char sctp_hdr[] =
5172 "\nSCTP:";
5173 static const char sctp_hdr_normal[] =
5174 "      Local Address          Remote Address      "
5175 "      Send-Q  Rwind   Recv-Q  StrsI/O  State\n";
5176 "-----"
5177 "-----";
5178 "-----"
5179 "-----";
5180
5181 static const char *
5182 nsctp_state(int state, const mib2_transportMLPEntry_t *attr)
5183 {
5184     static char sctpsbuf[50];
5185     const char *cp;
5186
5187     switch (state) {
5188     case MIB2_SCTP_closed:
5189         cp = "CLOSED";
5190         break;
5191     case MIB2_SCTP_cookieWait:
5192         cp = "COOKIE_WAIT";
5193         break;
5194     case MIB2_SCTP_cookieEchoed:
5195         cp = "COOKIE_ECHOED";
5196         break;
5197     case MIB2_SCTP_established:
5198         cp = "ESTABLISHED";
5199         break;
5200     case MIB2_SCTP_shutdownPending:
5201         cp = "SHUTDOWN_PENDING";
5202         break;
5203     case MIB2_SCTP_shutdownSent:
5204         cp = "SHUTDOWN_SENT";
5205         break;
5206     case MIB2_SCTP_shutdownReceived:
5207         cp = "SHUTDOWN_RECEIVED";
5208         break;
5209     case MIB2_SCTP_shutdownAckSent:
5210         cp = "SHUTDOWN_ACK_SENT";
5211         break;

```

```

5212     case MIB2_SCTP_listen:
5213         cp = "LISTEN";
5214         break;
5215     default:
5216         (void) snprintf(sctpsbuf, sizeof (sctpsbuf),
5217                         "UNKNOWN STATE(%d)", state);
5218         cp = sctpsbuf;
5219         break;
5220     }
5221
5222     if (RSECfflag && attr != NULL && attr->tme_flags != 0) {
5223         if (cp != sctpsbuf) {
5224             (void) strlcpy(sctpsbuf, cp, sizeof (sctpsbuf));
5225             cp = sctpsbuf;
5226         }
5227         if (attr->tme_flags & MIB2_TMEF_PRIVATE)
5228             (void) strlcat(sctpsbuf, " P", sizeof (sctpsbuf));
5229         if (attr->tme_flags & MIB2_TMEF_SHARED)
5230             (void) strlcat(sctpsbuf, " S", sizeof (sctpsbuf));
5231     }
5232
5233     return (cp);
5234 }
5235
5236 static const mib2_sctpConnRemoteEntry_t *
5237 sctp_getnext_rem(const mib_item_t **itemp,
5238                   const mib2_sctpConnRemoteEntry_t *current, uint32_t associd)
5239 {
5240     const mib_item_t *item = *itemp;
5241     const mib2_sctpConnRemoteEntry_t *sre;
5242
5243     for (; item != NULL; item = item->next_item, current = NULL) {
5244         if (!(item->group == MIB2_SCTP &&
5245               item->mib_id == MIB2_SCTP_CONN_REMOTE)) {
5246             continue;
5247         }
5248
5249         if (current != NULL) {
5250             /* LINTED: (note 1) */
5251             sre = (const mib2_sctpConnRemoteEntry_t *)
5252                 ((const char *)current + sctpRemoteEntrySize);
5253         } else {
5254             sre = item->valp;
5255         }
5256         for (; (char *)sre < (char *)item->valp + item->length;
5257             /* LINTED: (note 1) */
5258             sre = (const mib2_sctpConnRemoteEntry_t *)
5259                 ((const char *)sre + sctpRemoteEntrySize));
5260             if (sre->sctpAssocId != associd) {
5261                 continue;
5262             }
5263             *itemp = item;
5264             return (sre);
5265         }
5266     }
5267     *itemp = NULL;
5268     return (NULL);
5269 }
5270
5271 static const mib2_sctpConnLocalEntry_t *
5272 sctp_getnext_local(const mib_item_t **itemp,
5273                     const mib2_sctpConnLocalEntry_t *current, uint32_t associd)
5274 {
5275     const mib_item_t *item = *itemp;
5276     const mib2_sctpConnLocalEntry_t *sle;

```

```

5278     for (; item != NULL; item = item->next_item, current = NULL) {
5279         if (!(item->group == MIB2_SCTP &
5280               item->mib_id == MIB2_SCTP_CONN_LOCAL)) {
5281             continue;
5282         }
5283
5284         if (current != NULL) {
5285             /* LINTED: (note 1) */
5286             sle = (const mib2_sctpConnLocalEntry_t *)
5287                 ((const char *)current + sctpLocalEntrySize);
5288         } else {
5289             sle = item->valp;
5290         }
5291         for (; (char *)sle < (char *)item->valp + item->length;
5292             /* LINTED: (note 1) */
5293             sle = (const mib2_sctpConnLocalEntry_t *)
5294                 ((const char *)sle + sctpLocalEntrySize));
5295             if (sle->sctpAssocId != associd) {
5296                 continue;
5297             }
5298             *itemp = item;
5299             return (sle);
5300         }
5301     *itemp = NULL;
5302     return (NULL);
5303 }
5304 }

5305 static void
5306 sctp_pr_addr(int type, char *name, int namelen, const in6_addr_t *addr,
5307 int port)
5308 {
5309     ipaddr_t      v4addr;
5310     in6_addr_t    v6addr;

5311     /*
5312      * Address is either a v4 mapped or v6 addr. If
5313      * it's a v4 mapped, convert to v4 before
5314      * displaying.
5315      */
5316     switch (type) {
5317     case MIB2_SCTP_ADDR_V4:
5318         /* v4 */
5319         v6addr = *addr;
5320
5321         IN6_V4MAPPED_TO_IPADDR(&v6addr, v4addr);
5322         if (port > 0) {
5323             (void) pr_ap(v4addr, port, "sctp", name, namelen);
5324         } else {
5325             (void) pr_addr(v4addr, name, namelen);
5326         }
5327         break;
5328
5329     case MIB2_SCTP_ADDR_V6:
5330         /* v6 */
5331         if (port > 0) {
5332             (void) pr_ap6(addr, port, "sctp", name, namelen);
5333         } else {
5334             (void) pr_addr6(addr, name, namelen);
5335         }
5336         break;
5337
5338     default:
5339         (void) snprintf(name, namelen, "<unknown addr type>");
5340         break;
5341     }
5342 }
```

```

5344 }

5345 static void
5346 sctp_conn_report_item(const mib_item_t *head, const mib2_sctpConnEntry_t *sp,
5347                         const mib2_transportMLPEntry_t *attr)
5348 {
5349     char          lname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];
5350     char          fname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];
5351     const mib2_sctpConnRemoteEntry_t *sre = NULL;
5352     const mib2_sctpConnLocalEntry_t *sle = NULL;
5353     const mib_item_t *local = head;
5354     const mib_item_t *remote = head;
5355     uint32_t       id = sp->sctpAssocId;
5356     boolean_t      printfirst = B_TRUE;

5357     sctp_pr_addr(sp->sctpAssocRemPrimAddrType, fname, sizeof (fname),
5358                  &sp->sctpAssocRemPrimAddr, sp->sctpAssocRemPort);
5359     sctp_pr_addr(sp->sctpAssocRemPrimAddrType, lname, sizeof (lname),
5360                  &sp->sctpAssocLocPrimAddr, sp->sctpAssocLocalPort);

5361     (void) printf("%-31s %-31s %6u %6u %6u %6u %3d/-%3d %s\n",
5362                   lname, fname,
5363                   sp->sctpConnEntryInfo.ce_swnd,
5364                   sp->sctpConnEntryInfo.ce_sendq,
5365                   sp->sctpConnEntryInfo.ce_rwnd,
5366                   sp->sctpConnEntryInfo.ce_recvq,
5367                   sp->sctpAssocInStreams, sp->sctpAssocOutStreams,
5368                   nssctp_state(sp->sctpAssocState, attr));

5369     print_transport_label(attr);

5370     if (!Vflag) {
5371         return;
5372     }

5373     /* Print remote addresses/local addresses on following lines */
5374     while ((sre = sctp_getnext_rem(&remote, sre, id)) != NULL) {
5375         if (!IN6_ARE_ADDR_EQUAL(&sre->sctpAssocRemAddr,
5376                                &sp->sctpAssocRemPrimAddr)) {
5377             if (printfirst == B_TRUE) {
5378                 (void) fputs("\t<remote: ", stdout);
5379                 printfirst = B_FALSE;
5380             } else {
5381                 (void) fputs(", ", stdout);
5382             }
5383             sctp_pr_addr(sre->sctpAssocRemAddrType, fname,
5384                         sizeof (fname), &sre->sctpAssocRemAddr, -1);
5385             if (sre->sctpAssocRemAddrActive == MIB2_SCTP_ACTIVE) {
5386                 (void) fputs(fname, stdout);
5387             } else {
5388                 (void) printf("(%s)", fname);
5389             }
5390         }
5391         if (printfirst == B_FALSE) {
5392             (void) puts(">");
5393             printfirst = B_TRUE;
5394         }
5395     }
5396     if (printfirst == B_FALSE) {
5397         (void) puts(">");
5398         printfirst = B_TRUE;
5399     }
5400     while ((sle = sctp_getnext_local(&local, sle, id)) != NULL) {
5401         if (!IN6_ARE_ADDR_EQUAL(&sle->sctpAssocLocalAddr,
5402                                &sp->sctpAssocLocPrimAddr)) {
5403             if (printfirst == B_TRUE) {
5404                 (void) fputs("\t<local: ", stdout);
5405                 printfirst = B_FALSE;
5406             } else {
5407                 (void) fputs(", ", stdout);
5408             }
5409         }
5410     }
5411 }
```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c

81

```

5410 } sctp_pr_addr(sle->sctpAssocLocalAddrType, lname,
5411 sizeof (lname), &sle->sctpAssocLocalAddr, -1);
5412 (void) fputts(lname, stdout);
5413 }
5414 }
5415 if (printfirst == B_FALSE) {
5416 (void) puts(">");
5417 }
5418 }
5419 }

5420 static void
5421 sctp_report(const mib_item_t *item)
5422 {
5423     const mib_item_t           *head;
5424     const mib2_sctpConnEntry_t *sp;
5425     boolean_t                  first = B_TRUE;
5426     mib2_transportMLPEntry_t **attrs, **aptr;
5427     mib2_transportMLPEntry_t *attr;

5428 /*
5429 * Preparation pass: the kernel returns separate entries for SCTP
5430 * connection table entries and Multilevel Port attributes. We loop
5431 * through the attributes first and set up an array for each address
5432 * family.
5433 */
5434 attrs = RSECflag ?
5435     gather_attrs(item, MIB2_SCTP, MIB2_SCTP_CONN, sctpEntrySize) :
5436     NULL;

5437 aptr = attrs;
5438 head = item;
5439 for (; item != NULL; item = item->next_item) {

5440     if (!(item->group == MIB2_SCTP &&
5441           item->mib_id == MIB2_SCTP_CONN))
5442         continue;

5443     for (sp = item->valp;
5444         (char *)sp < (char *)item->valp + item->length;
5445         /* LINTED: (note 1) */
5446         sp = (mib2_sctpConnEntry_t *)((char *)sp + sctpEntrySize)) {
5447         attr = aptr == NULL ? NULL : *aptr++;
5448         if (Aflag ||
5449             sp->sctpAssocState >= MIB2_SCTP_established) {
5450             if (first == B_TRUE) {
5451                 (void) puts(sctp_hdr);
5452                 (void) puts(sctp_hdr_normal);
5453                 first = B_FALSE;
5454             }
5455             sctp_conn_report_item(head, sp, attr);
5456         }
5457     }
5458 }
5459 if (attrs != NULL)
5460     free(attrs);
5461 }

5462 /*
5463 * -----
5464 * DCCP_REPORT-----
5465 */

5466 static const char dccp_hdr_v4[] =
5467 "\nDCCP: IPv4\n";
5468 static const char dccp_hdr_v4_compat[] =
5469 "\nDCCP\n";
5470 static const char dccp_hdr_v4_verbose[] =
5471 "Local/Remote Address Swind Snext Suna Rwind Rnext Rack "

```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c

```

5476 " Rto    Mss      State\n"
5477 "-----\n";
5478 "-----\n";
5479 static const char dccp_hdr_v4_normal[] =
5480 "   Local Address      Remote Address      Swind Send-Q Rwind Recv-Q "
5481 "   State\n";
5482 "-----\n";
5483 "-----\n";

5485 static const char dccp_hdr_v6[] =
5486 "\nDCCP: IPv6\n";
5487 static const char dccp_hdr_v6_verbose[] =
5488 "Local/Remote Address      Swind Snext      Suna Rwind Rnext  "
5489 "   Rack   Rto   Mss   State   If\n";
5490 "-----\n";
5491 "-----\n";
5492 static const char dccp_hdr_v6_normal[] =
5493 "   Local Address      Remote Address      "
5494 "   Swind Send-Q Rwind Recv-Q   State   If\n";
5495 "-----\n";
5496 "-----\n";

5498 static boolean_t dccp_report_item_v4(const mib2_dccpConnEntry_t *,
5499     boolean_t, const mib2_transportMLPEntry_t *);
5500 static boolean_t dccp_report_item_v6(const mib2_dccp6ConnEntry_t *,
5501     boolean_t, const mib2_transportMLPEntry_t *);

5503 static void
5504 dccp_report(const mib_item_t *item)
5505 {
5506     mib2_dccpConnEntry_t           *dp;
5507     mib2_transportMLPEntry_t      **v4_attrs;
5508     mib2_transportMLPEntry_t      **v6_attrs;
5509     mib2_transportMLPEntry_t      **v4a;
5510     mib2_transportMLPEntry_t      **v6a;
5511     mib2_transportMLPEntry_t      *aptr;
5512     boolean_t                      print_hdr_once_v4 = B_TRUE;
5513     boolean_t                      print_hdr_once_v6 = B_TRUE;
5514     int                            jtemp = 0;

5516     if (!protocol_selected(IPPROTO_DCCP)) {
5517         return;
5518     }

5520     v4Attrs = family_selected(AF_INET) && RSECflag ?
5521         gatherAttrs(item, MIB2_DCCP, MIB2_DCCP_CONN, dccpEntrySize) :
5522         NULL;
5523     v6Attrs = family_selected(AF_INET6) && RSECflag ?
5524         gatherAttrs(item, MIB2_DCCP6, MIB2_DCCP6_CONN, dccp6EntrySize) :
5525         NULL;

5527     v4a = v4Attrs;
5528     v6a = v6Attrs;
5529     for (; item != NULL; item = item->next_item) {
5530         if (Xflag) {
5531             (void) printf("\n--- Entry %d ---\n", ++jtemp);
5532             (void) printf("Group = %d, mib_id = %d, "
5533                         "length = %d, valp = 0x%p\n",
5534                         item->group, item->mib_id,
5535                         item->length, item->valp);
5536         }

5538         if (item->group == MIB2_DCCP) {
5539             for (dp = (mib2_dccpConnEntry_t *)item->valp;
5540                  (char *)dp < (char *)item->valp + item->length;
5541                  dp = (mib2_dccpConnEntry_t *)((char *)dp +

```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c

83

```

5542                         dccpEntrySize)) {
5543                         aptr = v4a == NULL ? NULL : *v4a++;
5544                         print_hdr_once_v4 = dccp_report_item_v4(dp,
5545                                         print_hdr_once_v4, aptr);
5546                     }
5547                 }
5548             }
5549         }
5550     (void) fflush(stdout);
5551
5552     if (v4_attrs != NULL) {
5553         free(v4_attrs);
5554     }
5555     if (v6_attrs != NULL) {
5556         free(v6_attrs);
5557     }
5558 }
5559
5560 static boolean_t
5561 dccp_report_item_v4(const mib2_dccpConnEntry_t *dp, boolean_t first,
5562 const mib2_transportMLPEEntry_t *attr)
5563 {
5564     char    lname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];
5565     char    fname[MAXHOSTNAMELEN + MAXHOSTNAMELEN + 1];
5566
5567     if (first) {
5568         (void) printf(v4compat ?dccp_hdr_v4_compat :dccp_hdr_v4);
5569         (void) printf(Vflag ?dccp_hdr_v4_verbose :dccp_hdr_v4_normal);
5570     }
5571
5572     (void) printf("%-20s %-20s %5u %6d %5u %6d %s\n",
5573                 pr_ap(dp->dccpConnLocalAddress,
5574                     dp->dccpConnLocalPort, "dccp", lname, sizeof (lname)),
5575                 pr_ap(dp->dccpConnRemAddress,
5576                     dp->dccpConnRemPort, "dccp", fname, sizeof (fname)),
5577                 0,
5578                 0,
5579                 0,
5580                 0,
5581                 0);
5582
5583     print_transport_label(attr);
5584
5585     return (B_FALSE);
5586 }
5587
5588 static boolean_t
5589 dccp_report_item_v6(const mib2_dccp6ConnEntry_t *dp, boolean_t first,
5590 const mib2_transportMLPEEntry_t *attr)
5591 {
5592     return (B_FALSE);
5593 }
5594
5595 #endif /* ! codereview */
5596 static char *
5597 plural(int n)
5598 {
5599     return (n != 1 ? "s" : "");
5600 }
5601
5602 static char *
5603 pluraly(int n)
5604 {
5605     return (n != 1 ? "ies" : "y");
5606 }

```

new/usr/src/cmd/cmd-inet/usr.bin/netstat/netstat.c

84

```

5608 static char *
5609 plurales(int n)
5610 {
5611     return (n != 1 ? "es" : "");
5612 }

5614 static char *
5615 pktscale(n)
5616     int n;
5617 {
5618     static char buf[6];
5619     char t;

5621     if (n < 1024) {
5622         t = ' ';
5623     } else if (n < 1024 * 1024) {
5624         t = 'k';
5625         n /= 1024;
5626     } else if (n < 1024 * 1024 * 1024) {
5627         t = 'm';
5628         n /= 1024 * 1024;
5629     } else {
5630         t = 'g';
5631         n /= 1024 * 1024 * 1024;
5632     }
5634     (void) sprintf(buf, sizeof (buf), "%4u%c", n, t);
5635     return (buf);
5636 }

5638 /* ----- mrt_report (netstat -m) ----- */

5640 static void
5641 mrt_report(mib_item_t *item)
5642 {
5643     int jtemp = 0;
5644     struct vifctl    *vip;
5645     vifi_t           vifi;
5646     struct mfccctl   *mfccp;
5647     int numvifs = 0;
5648     int nmfc = 0;
5649     char abuf[MAXHOSTNAMELEN + 1];

5651     if (!(family_selected(AF_INET)))
5652         return;

5654     /* 'for' loop 1: */
5655     for (; item; item = item->next_item) {
5656         if (Xflag) {
5657             (void) printf("\n-- Entry %d ---\n", ++jtemp);
5658             (void) printf("Group = %d, mib_id = %d, "
5659                         "length = %d, valp = 0x%p\n",
5660                         item->group, item->mib_id, item->length,
5661                         item->valp);
5662         }
5663         if (item->group != EXPER_DVMRP)
5664             continue; /* 'for' loop 1 */

5666         switch (item->mib_id) {

5668         case EXPER_DVMRP_VIF:
5669             if (Xflag)
5670                 (void) printf("%u records for ipVifTable:\n",
5671                             item->length/sizeof (struct vifctl));
5672             if (item->length/sizeof (struct vifctl) == 0)
5673                 (void) puts("\nVirtual Interface Table is "

```

```

5674             "empty");
5675         break;
5676     }
5677
5678     (void) puts("\nVirtual Interface Table\n"
5679                 " Vif Threshold Rate_Limit Local-Address"
5680                 " Remote-Address      Pkt_in    Pkt_out");
5681
5682     /* 'for' loop 2: */
5683     for (vip = (struct vifctl *)item->valp;
5684          (char *)vip < (char *)item->valp + item->length;
5685          /* LINTED: (note 1) */
5686          vip = (struct vifctl *)((char *)vip +
5687          vifctlsizze)) {
5688         if (vip->vifc_lcl_addr.s_addr == 0)
5689             continue; /* 'for' loop 2 */
5690         /* numvifs = vip->vifc_vifi; */
5691
5692         numvifs++;
5693         (void) printf(" %2u      %3u      "
5694                     "%4u %-15.15s",
5695                     vip->vifc_vifi,
5696                     vip->vifc_threshold,
5697                     vip->vifc_rate_limit,
5698                     pr_addr(vip->vifc_lcl_addr.s_addr,
5699                     abuf, sizeof (abuf)));
5700         (void) printf(" %-15.15s  %8u  %8u\n",
5701                     (vip->vifc_flags & VIFF_TUNNEL) ?
5702                     pr_adds(vip->vifc_rmt_addr.s_addr,
5703                     abuf, sizeof (abuf)) : "",
5704                     vip->vifc_pkt_in,
5705                     vip->vifc_pkt_out);
5706     } /* 'for' loop 2 ends */
5707
5708     (void) printf("Numvifs: %d\n", numvifs);
5709     break;
5710
5711 case EXPER_DVMRP_MRT:
5712     if (Xflag)
5713         (void) printf("%u records for ipMfcTable:\n",
5714                     item->length/sizeof (struct vifctl));
5715     if (item->length/sizeof (struct vifctl) == 0) {
5716         (void) puts("\nMulticast Forwarding Cache is "
5717                     "empty");
5718         break;
5719     }
5720
5721     (void) puts("\nMulticast Forwarding Cache\n"
5722                 " Origin-Subnet           Mcastgroup      "
5723                 "# Pkts  In-Vif  Out-vifs/Forw-ttl");
5724
5725     for (mfccp = (struct mfcctl *)item->valp;
5726          (char *)mfccp < (char *)item->valp + item->length;
5727          /* LINTED: (note 1) */
5728          mfccp = (struct mfcctl *)((char *)mfccp +
5729          mfcctlSizze)) {
5730
5731         nmfc++;
5732         (void) printf(" %-30.15s",
5733                     pr_addr(mfccp->mfcc_origin.s_addr,
5734                     abuf, sizeof (abuf)));
5735         (void) printf("%-15.15s  %6s  %3u  ",
5736                     pr_net(mfccp->mfcc_mcastgrp.s_addr,
5737                     mfccp->mfcc_mcastgrp.s_addr,
5738                     abuf, sizeof (abuf)),
5739                     pktscale((int)mfccp->mfcc_pkt_cnt),

```

```

5740                     mfccp->mfcc_parent);
5741
5742         for (vifi = 0; vifi < MAXVIFS; ++vifi) {
5743             if (mfccp->mfcc_ttl[vifi]) {
5744                 (void) printf(" %u (%u)",
5745                             vifi,
5746                             mfccp->mfcc_ttl[vifi]);
5747             }
5748         }
5749         (void) putchar('\n');
5750     }
5751     (void) printf("\nTotal no. of entries in cache: %d\n",
5752                 nmfc);
5753     break;
5754 }
5755 } /* 'for' loop 1 ends */
5756 (void) putchar('\n');
5757 (void) fflush(stdout);
5758
5759 }
5760
5761 /*
5762  * Get the stats for the cache named 'name'. If prefix != 0, then
5763  * interpret the name as a prefix, and sum up stats for all caches
5764  * named 'name'.
5765  */
5766 static void
5767 kmem_cache_stats(char *title, char *name, int prefix, int64_t *total_bytes)
5768 {
5769     int len;
5770     int alloc;
5771     int64_t total_alloc = 0;
5772     int alloc_fail, total_alloc_fail = 0;
5773     int buf_size = 0;
5774     int buf_avail;
5775     int buf_total;
5776     int buf_max, total_buf_max = 0;
5777     int buf_inuse, total_buf_inuse = 0;
5778     kstat_t *ksp;
5779     char buf[256];
5780
5781     len = prefix ? strlen(name) : 256;
5782
5783     /* 'for' loop 1: */
5784     for (ksp = kc->kc_chain; ksp != NULL; ksp = ksp->ks_next) {
5785
5786         if (strcmp(ksp->ks_class, "kmem_cache") != 0)
5787             continue; /* 'for' loop 1 */
5788
5789         /*
5790          * Hack alert: because of the way streams messages are
5791          * allocated, every constructed free dblk has an associated
5792          * mblk. From the allocator's viewpoint those mblk's are
5793          * allocated (because they haven't been freed), but from
5794          * our viewpoint they're actually free (because they're
5795          * not currently in use). To account for this caching
5796          * effect we subtract the total constructed free dblks
5797          * from the total allocated mblk's to derive mblk's in use.
5798         */
5799         if (strcmp(name, "streams_mblk") == 0 &&
5800             strncmp(ksp->ks_name, "streams_dblk", 12) == 0) {
5801             (void) safe_kstat_read(kc, ksp, NULL);
5802             total_buf_inuse -=
5803                 kstat_named_value(ksp, "buf_constructed");
5804         }
5805     }

```

```

5807     if (strncmp(ksp->ks_name, name, len) != 0)
5808         continue; /* 'for' loop 1 */
5810
5811     (void) safe_kstat_read(kc, ksp, NULL);
5812
5813     alloc      = kstat_named_value(ksp, "alloc");
5814     alloc_fail = kstat_named_value(ksp, "alloc_fail");
5815     buf_size   = kstat_named_value(ksp, "buf_size");
5816     buf_avail  = kstat_named_value(ksp, "buf_avail");
5817     buf_total  = kstat_named_value(ksp, "buf_total");
5818     buf_max    = kstat_named_value(ksp, "buf_max");
5819     buf_inuse  = buf_total - buf_avail;
5820
5821     if (Vflag && prefix) {
5822         (void) snprintf(buf, sizeof (buf), "%s%s", title,
5823                         ksp->ks_name + len);
5824         (void) printf(" %18s %6u %9u %1lu %1lu\n",
5825                         buf, buf_inuse, buf_max, alloc, alloc_fail);
5826     }
5827
5828     total_alloc      += alloc;
5829     total_alloc_fail += alloc_fail;
5830     total_buf_max   += buf_max;
5831     total_buf_inuse += buf_inuse;
5832     *total_bytes    += (int64_t)buf_inuse * buf_size;
5833 } /* 'for' loop 1 ends */
5834
5835     if (buf_size == 0) {
5836         (void) printf("%-22s [couldn't find statistics for %s]\n",
5837                         title, name);
5838         return;
5839     }
5840
5841     if (Vflag && prefix)
5842         (void) sprintf(buf, sizeof (buf), "%s_total", title);
5843     else
5844         (void) sprintf(buf, sizeof (buf), "%s", title);
5845
5846     (void) printf("%-22s %6d %9d %1lld %1ld\n",
5847                   buf,
5848                   total_buf_inuse, total_buf_max, total_alloc, total_alloc_fail);
5849
5850 static void
5851 m_report(void)
5852 {
5853     int64_t total_bytes = 0;
5854
5855     (void) puts("streams allocation:");
5856     (void) printf("%63s\n", "cumulative allocation");
5857     (void) printf("%63s\n",
5858                   "current           maximum      total      failures");
5859
5860     kmem_cache_stats("streams",
5861                      "stream_head_cache", 0, &total_bytes);
5862     kmem_cache_stats("queues", "queue_cache", 0, &total_bytes);
5863     kmem_cache_stats("mblk", "streams_mblk", 0, &total_bytes);
5864     kmem_cache_stats("dblks", "streams_dblk", 1, &total_bytes);
5865     kmem_cache_stats("linkblk", "linkinfo_cache", 0, &total_bytes);
5866     kmem_cache_stats("syncq", "syncq_cache", 0, &total_bytes);
5867     kmem_cache_stats("qband", "qband_cache", 0, &total_bytes);
5868
5869     (void) printf("\n%lld Kbytes allocated for streams data\n",
5870                   total_bytes / 1024);
5871
5872     (void) putchar('\n');

```

```

5872         (void) fflush(stdout);
5873     }
5875     /* -----
5876
5877     * Print an IPv4 address. Remove the matching part of the domain name
5878     * from the returned name.
5879     */
5880     static char *
5881     pr_addr(uint_t addr, char *dst, uint_t dstlen)
5882     {
5883         char          *cp;
5884         struct hostent *hp = NULL;
5885         static char    domain[MAXHOSTNAMELEN + 1];
5886         static boolean_t first = B_TRUE;
5887         int            error_num;
5888
5889         if (first) {
5890             first = B_FALSE;
5891             if (sysinfo(SI_HOSTNAME, domain, MAXHOSTNAMELEN) != -1 &&
5892                 (cp = strchr(domain, '.')) != NULL) {
5893                 (void) strncpy(domain, cp + 1, sizeof (domain));
5894             } else
5895                 domain[0] = 0;
5896
5897         }
5898         cp = NULL;
5899         if (!Nflag) {
5900             hp = getipnodebyaddr((char *)&addr, sizeof (uint_t), AF_INET,
5901                                   &error_num);
5902             if (hp) {
5903                 if ((cp = strchr(hp->h_name, '.')) != NULL &&
5904                     strcasecmp(cp + 1, domain) == 0)
5905                     *cp = 0;
5906                 cp = hp->h_name;
5907             }
5908             if (cp != NULL) {
5909                 (void) strncpy(dst, cp, dstlen);
5910                 dst[dstlen - 1] = 0;
5911             } else {
5912                 (void) inet_ntop(AF_INET, (char *)&addr, dst, dstlen);
5913             }
5914             if (hp != NULL)
5915                 freehostent(hp);
5916         }
5917         return (dst);
5918     }
5919
5920     /*
5921     * Print a non-zero IPv4 address. Print " --" if the address is zero.
5922     */
5923     static char *
5924     pr_addrnz(ipaddr_t addr, char *dst, uint_t dstlen)
5925     {
5926         if (addr == INADDR_ANY) {
5927             (void) strlcpy(dst, " --", dstlen);
5928             return (dst);
5929         }
5930         return (pr_addr(addr, dst, dstlen));
5931     }
5932
5933     /*
5934     * Print an IPv6 address. Remove the matching part of the domain name
5935     * from the returned name.
5936     */
5937     static char *

```

```

5938 pr_addr6(const struct in6_addr *addr, char *dst, uint_t dstlen)
5939 {
5940     char             *cp;
5941     struct hostent   *hp = NULL;
5942     static char       domain[MAXHOSTNAMELEN + 1];
5943     static boolean_t  first = B_TRUE;
5944     int              error_num;
5945
5946     if (first) {
5947         first = B_FALSE;
5948         if (sysinfo(SI_HOSTNAME, domain, MAXHOSTNAMELEN) != -1 &&
5949             (cp = strchr(domain, '.')) != NULL) {
5950             (void) strncpy(domain, cp + 1, sizeof(domain));
5951         } else
5952             domain[0] = 0;
5953     }
5954     cp = NULL;
5955     if (!Nflag) {
5956         hp = getipnodebyaddr((char *)addr,
5957                               sizeof(struct in6_addr), AF_INET6, &error_num);
5958         if (hp) {
5959             if ((cp = strchr(hp->h_name, '.')) != NULL &&
5960                 strcasecmp(cp + 1, domain) == 0)
5961                 *cp = 0;
5962             cp = hp->h_name;
5963         }
5964         if (cp != NULL) {
5965             (void) strncpy(dst, cp, dstlen);
5966             dst[dstlen - 1] = 0;
5967         } else {
5968             (void) inet_ntop(AF_INET6, (void *)addr, dst, dstlen);
5969         }
5970         if (hp != NULL)
5971             freehostent(hp);
5972     }
5973     return (dst);
5974 }
5975 /* For IPv4 masks */
5976 static char *
5977 pr_mask(uint_t addr, char *dst, uint_t dstlen)
5978 {
5979     uint8_t *ip_addr = (uint8_t *)&addr;
5980
5981     (void) sprintf(dst, dstlen, "%d.%d.%d.%d",
5982                    ip_addr[0], ip_addr[1], ip_addr[2], ip_addr[3]);
5983     return (dst);
5984 }
5985
5986 /*
5987  * For ipv6 masks format is : dest/mask
5988  * Does not print /128 to save space in printout. H flag carries this notion.
5989  */
5990 static char *
5991 pr_prefix(const struct in6_addr *addr, uint_t prefixlen, char *dst,
5992            uint_t dstlen)
5993 {
5994     char *cp;
5995
5996     if (IN6_IS_ADDR_UNSPECIFIED(addr) && prefixlen == 0) {
5997         (void) strncpy(dst, "default", dstlen);
5998         dst[dstlen - 1] = 0;
5999         return (dst);
6000     }
6001
6002     (void) pr_addr6(addr, dst, dstlen);

```

```

6004     if (prefixlen != IPV6_ABITS) {
6005         /* How much room is left? */
6006         cp = strchr(dst, '\0');
6007         if (dst + dstlen > cp) {
6008             dstlen -= (cp - dst);
6009             (void) snprintf(cp, dstlen, "/%d", prefixlen);
6010         }
6011     }
6012     return (dst);
6013 }
6014
6015 /* Print IPv4 address and port */
6016 static char *
6017 pr_ap(uint_t addr, uint_t port, char *proto,
6018        char *dst, uint_t dstlen)
6019 {
6020     char *cp;
6021
6022     if (addr == INADDR_ANY) {
6023         (void) strncpy(dst, "      ", dstlen);
6024         dst[dstlen - 1] = 0;
6025     } else {
6026         (void) pr_addr(addr, dst, dstlen);
6027     }
6028     /* How much room is left? */
6029     cp = strchr(dst, '\0');
6030     if (dst + dstlen > cp + 1) {
6031         *cp++ = '.';
6032         dstlen -= (cp - dst);
6033         dstlen--;
6034         (void) portname(port, proto, cp, dstlen);
6035     }
6036     return (dst);
6037 }
6038
6039 /* Print IPv6 address and port */
6040 static char *
6041 pr_ap6(const in6_addr_t *addr, uint_t port, char *proto,
6042          char *dst, uint_t dstlen)
6043 {
6044     char *cp;
6045
6046     if (IN6_IS_ADDR_UNSPECIFIED(addr)) {
6047         (void) strncpy(dst, "      ", dstlen);
6048         dst[dstlen - 1] = 0;
6049     } else {
6050         (void) pr_addr6(addr, dst, dstlen);
6051     }
6052     /* How much room is left? */
6053     cp = strchr(dst, '\0');
6054     if (dst + dstlen + 1 > cp) {
6055         *cp++ = '.';
6056         dstlen -= (cp - dst);
6057         dstlen--;
6058         (void) portname(port, proto, cp, dstlen);
6059     }
6060     return (dst);
6061 }
6062
6063 /*
6064  * Return the name of the network whose address is given. The address is
6065  * assumed to be that of a net or subnet, not a host.
6066  */
6067 static char *
6068 pr_net(uint_t addr, uint_t mask, char *dst, uint_t dstlen)
6069 {

```

```

6070     char          *cp = NULL;
6071     struct netent  *np = NULL;
6072     struct hostent *hp = NULL;
6073     uint_t         net;
6074     int            subnetshift;
6075     int            error_num;

6077     if (addr == INADDR_ANY && mask == INADDR_ANY) {
6078         (void) strncpy(dst, "default", dstlen);
6079         dst[dstlen - 1] = 0;
6080         return (dst);
6081     }

6083     if (!Nflag && addr) {
6084         if (mask == 0) {
6085             if (IN_CLASSA(addr)) {
6086                 mask = (uint_t)IN_CLASSA_NET;
6087                 subnetshift = 8;
6088             } else if (IN_CLASSB(addr)) {
6089                 mask = (uint_t)IN_CLASSB_NET;
6090                 subnetshift = 8;
6091             } else {
6092                 mask = (uint_t)IN_CLASSC_NET;
6093                 subnetshift = 4;
6094             }
6095             /*
6096             * If there are more bits than the standard mask
6097             * would suggest, subnets must be in use. Guess at
6098             * the subnet mask, assuming reasonable width subnet
6099             * fields.
6100             */
6101             while (addr & ~mask)
6102                 /* compiler doesn't sign extend! */
6103                 mask = (mask | ((int)mask >> subnetshift));
6104
6105             net = addr & mask;
6106             while ((mask & 1) == 0)
6107                 mask >>= 1, net >>= 1;
6108             np = getnetbyaddr(net, AF_INET);
6109             if (np && np->n_net == net)
6110                 cp = np->n_name;
6111             else {
6112                 /*
6113                 * Look for subnets in hosts map.
6114                 */
6115                 hp = getipnodebyaddr((char *)&addr, sizeof (uint_t),
6116                                     AF_INET, &error_num);
6117                 if (hp)
6118                     cp = hp->h_name;
6119             }
6120             if (cp != NULL) {
6121                 (void) strncpy(dst, cp, dstlen);
6122                 dst[dstlen - 1] = 0;
6123             } else {
6124                 (void) inet_ntop(AF_INET, (char *)&addr, dst, dstlen);
6125             }
6126             if (hp != NULL)
6127                 freehostent(hp);
6128             return (dst);
6129         }
6130     }

6132 /*
6133 * Return the name of the network whose address is given.
6134 * The address is assumed to be a host address.
6135 */

```

```

6136 static char *
6137 pr_netaddr(uint_t addr, uint_t mask, char *dst, uint_t dstlen)
6138 {
6139     char          *cp = NULL;
6140     struct netent  *np = NULL;
6141     struct hostent *hp = NULL;
6142     uint_t         net;
6143     uint_t         netshifted;
6144     int            subnetshift;
6145     struct in_addr in;
6146     int            error_num;
6147     uint_t         nbo_addr = addr;           /* network byte order */

6149     addr = ntohl(addr);
6150     mask = ntohl(mask);
6151     if (addr == INADDR_ANY && mask == INADDR_ANY) {
6152         (void) strncpy(dst, "default", dstlen);
6153         dst[dstlen - 1] = 0;
6154         return (dst);
6155     }

6157     /* Figure out network portion of address (with host portion = 0) */
6158     if (addr) {
6159         /* Try figuring out mask if unknown (all 0s). */
6160         if (mask == 0) {
6161             if (IN_CLASSA(addr)) {
6162                 mask = (uint_t)IN_CLASSA_NET;
6163                 subnetshift = 8;
6164             } else if (IN_CLASSB(addr)) {
6165                 mask = (uint_t)IN_CLASSB_NET;
6166                 subnetshift = 8;
6167             } else {
6168                 mask = (uint_t)IN_CLASSC_NET;
6169                 subnetshift = 4;
6170             }
6171             /*
6172             * If there are more bits than the standard mask
6173             * would suggest, subnets must be in use. Guess at
6174             * the subnet mask, assuming reasonable width subnet
6175             * fields.
6176             */
6177             while (addr & ~mask)
6178                 /* compiler doesn't sign extend! */
6179                 mask = (mask | ((int)mask >> subnetshift));
6180
6181             net = netshifted = addr & mask;
6182             while ((mask & 1) == 0)
6183                 mask >>= 1, netshifted >>= 1;
6184         }
6185     } else
6186         net = netshifted = 0;

6188     /* Try looking up name unless -n was specified. */
6189     if (!Nflag) {
6190         np = getnetbyaddr(netshifted, AF_INET);
6191         if (np && np->n_net == netshifted)
6192             cp = np->n_name;
6193         else {
6194             /*
6195             * Look for subnets in hosts map.
6196             */
6197             hp = getipnodebyaddr((char *)&nbo_addr, sizeof (uint_t),
6198                                     AF_INET, &error_num);
6199             if (hp)
6200                 cp = hp->h_name;
6201         }

```

```

6203     if (cp != NULL) {
6204         (void) strncpy(dst, cp, dstlen);
6205         dst[dstlen - 1] = 0;
6206         if (hp != NULL)
6207             freehostent(hp);
6208         return (dst);
6209     }
6210     /*
6211      * No name found for net: fallthru and return in decimal
6212      * dot notation.
6213     */
6214 }
6215
6216 in.s_addr = htonl(net);
6217 (void) inet_ntop(AF_INET, (char *)&in, dst, dstlen);
6218 if (hp != NULL)
6219     freehostent(hp);
6220 return (dst);
6221 }

6223 /*
6224  * Return the filter mode as a string:
6225  *   1 => "INCLUDE"
6226  *   2 => "EXCLUDE"
6227  *   otherwise "<unknown>"
6228 */
6229 static char *
6230 fmodestr(uint_t fmode)
6231 {
6232     switch (fmode) {
6233     case 1:
6234         return ("INCLUDE");
6235     case 2:
6236         return ("EXCLUDE");
6237     default:
6238         return ("<unknown>");
6239     }
6240 }

6241 #define MAX_STRING_SIZE 256

6244 static const char *
6245 pr_secattr(const sec_attr_list_t *attrs)
6246 {
6247     int i;
6248     char buf[MAX_STRING_SIZE + 1], *cp;
6249     static char *sbuf;
6250     static size_t sbuf_len;
6251     struct rtsa_s rtsa;
6252     const sec_attr_list_t *aptr;

6253     if (!RSECflag || attrs == NULL)
6254         return ("");
6255
6256     for (aptr = attrs, i = 1; aptr != NULL; aptr = aptr->sal_next)
6257         i += MAX_STRING_SIZE;
6258     if (i > sbuf_len) {
6259         cp = realloc(sbuf, i);
6260         if (cp == NULL) {
6261             perror("realloc security attribute buffer");
6262             return ("");
6263         }
6264         sbuf_len = i;
6265         sbuf = cp;
6266     }
6267 }

```

```

6269     cp = sbuf;
6270     while (attrs != NULL) {
6271         const mib2_ipAttributeEntry_t *iae = attrs->sal_attr;
6272
6273         /* note: effectively hard-coded in rtsa_keyword */
6274         rtsa.rtsa_mask = RTSA_CIPSO | RTSA_SLRANGE | RTSA_DOI;
6275         rtsa.rtsa_slrange = iae->iae_slrange;
6276         rtsa.rtsa_doi = iae->iae_doi;
6277
6278         (void) sprintf(cp, MAX_STRING_SIZE,
6279                         "<%s%s ", rtsa_to_str(&rtsa, buf, sizeof (buf)),
6280                         attrs->sal_next == NULL ? "" : ",");
6281         cp += strlen(cp);
6282         attrs = attrs->sal_next;
6283     }
6284     *cp = '\0';
6285
6286     return (sbuf);
6287 }

6288 /*
6289  * Pretty print a port number. If the Nflag was
6290  * specified, use numbers instead of names.
6291  */
6292 static char *
6293 portname(uint_t port, char *proto, char *dst, uint_t dstlen)
6294 {
6295     struct servent *sp = NULL;
6296
6297     if (!Nflag && port)
6298         sp = getservbyport(htons(port), proto);
6299     if (sp || port == 0)
6300         (void) snprintf(dst, dstlen, "%.*s", MAXHOSTNAMELEN,
6301                         sp ? sp->s_name : "");
6302     else
6303         (void) sprintf(dst, dstlen, "%d", port);
6304     dst[dstlen - 1] = 0;
6305
6306     return (dst);
6307 }

6308 /*PRINTFLIKE2*/
6309 void
6310 fail(int do_perror, char *message, ...)
6311 {
6312     va_list args;
6313
6314     va_start(args, message);
6315     (void) fputs("netstat: ", stderr);
6316     (void) vfprintf(stderr, message, args);
6317     va_end(args);
6318     if (do_perror)
6319         (void) fprintf(stderr, ": %s", strerror(errno));
6320     (void) fputc('\n', stderr);
6321     exit(2);
6322 }

6323 */

6324 /*
6325  * Return value of named statistic for given kstat_named kstat;
6326  * return 0LL if named statistic is not in list (use "ll" as a
6327  * type qualifier when printing 64-bit int's with printf() )
6328  */
6329 static uint64_t
6330 kstat_named_value(kstat_t *ksp, char *name)
6331 {
6332     kstat_named_t *knp;
6333

```

```

6334     uint64_t value;
6335
6336     if (ksp == NULL)
6337         return (OLL);
6338
6339     knp = kstat_data_lookup(ksp, name);
6340     if (knp == NULL)
6341         return (OLL);
6342
6343     switch (knp->data_type) {
6344     case KSTAT_DATA_INT32:
6345     case KSTAT_DATA_UINT32:
6346         value = (uint64_t)(knp->value.ui32);
6347         break;
6348     case KSTAT_DATA_INT64:
6349     case KSTAT_DATA_UINT64:
6350         value = knp->value.ui64;
6351         break;
6352     default:
6353         value = OLL;
6354         break;
6355     }
6356
6357     return (value);
6358 }
6359
6360 kid_t
6361 safe_kstat_read(kstat_ctl_t *kc, kstat_t *ksp, void *data)
6362 {
6363     kid_t kstat_chain_id = kstat_read(kc, ksp, data);
6364
6365     if (kstat_chain_id == -1)
6366         fail(1, "kstat_read(%p, '%s') failed", (void *)kc,
6367               ksp->ks_name);
6368     return (kstat_chain_id);
6369 }
6370 */
6371 /* Parse a list of IRE flag characters into a bit field.
6372 */
6373 static uint_t
6374 flag_bits(const char *arg)
6375 {
6376     const char *cp;
6377     uint_t val;
6378
6379     if (*arg == '\0')
6380         fatal(1, "missing flag list\n");
6381
6382     val = 0;
6383     while (*arg != '\0') {
6384         if ((cp = strchr(flag_list, *arg)) == NULL)
6385             fatal(1, "%c: illegal flag\n", *arg);
6386         val |= 1 << (cp - flag_list);
6387         arg++;
6388     }
6389     return (val);
6390 }
6391 */
6392 /* Handle -f argument. Validate input format, sort by keyword, and
6393 * save off digested results.
6394 */
6395 static void
6396 process_filter(char *arg)
6397 {

```

```

6400     int idx;
6401     int klen = 0;
6402     char *cp, *cp2;
6403     int val;
6404     filter_t *newf;
6405     struct hostent *hp;
6406     int error_num;
6407     uint8_t *ucp;
6408     int maxv;
6409
6410     /* Look up the keyword first */
6411     if (strchr(arg, ':') == NULL) {
6412         idx = FK_AF;
6413     } else {
6414         for (idx = 0; idx < NFILTERKEYS; idx++) {
6415             klen = strlen(filter_keys[idx]);
6416             if (strncmp(filter_keys[idx], arg, klen) == 0 &&
6417                 arg[klen] == ':')
6418                 break;
6419     }
6420     if (idx >= NFILTERKEYS)
6421         fatal(1, "%s: unknown filter keyword\n", arg);
6422
6423     /* Advance past keyword and separator. */
6424     arg += klen + 1;
6425 }
6426
6427 if ((newf = malloc(sizeof (*newf))) == NULL) {
6428     perror("filter");
6429     exit(1);
6430 }
6431 switch (idx) {
6432     case FK_AF:
6433         if (strcmp(arg, "inet") == 0) {
6434             newf->u.f_family = AF_INET;
6435         } else if (strcmp(arg, "inet6") == 0) {
6436             newf->u.f_family = AF_INET6;
6437         } else if (strcmp(arg, "unix") == 0) {
6438             newf->u.f_family = AF_UNIX;
6439         } else {
6440             newf->u.f_family = strtoul(arg, &cp, 0);
6441             if (arg == cp || *cp != '\0')
6442                 fatal(1, "%s: unknown address family.\n", arg);
6443         }
6444         break;
6445
6446     case FK_OUTIF:
6447         if (strcmp(arg, "none") == 0) {
6448             newf->u.f_ifname = NULL;
6449             break;
6450         }
6451         if (strcmp(arg, "any") == 0) {
6452             newf->u.f_ifname = "";
6453             break;
6454         }
6455         val = strtoul(arg, &cp, 0);
6456         if (val <= 0 || arg == cp || cp[0] != '\0') {
6457             if ((val = if_nametoindex(arg)) == 0) {
6458                 perror(arg);
6459                 exit(1);
6460             }
6461             newf->u.f_ifname = arg;
6462             break;
6463
6464     case FK_DST:

```

```

6466     V4MASK_TO_V6(IP_HOST_MASK, newf->u.a.f_mask);
6467     if (strcmp(arg, "any") == 0) {
6468         /* Special semantics; any address *but* zero */
6469         newf->u.a.f_address = NULL;
6470         (void) memset(&newf->u.a.f_mask, 0,
6471                      sizeof (newf->u.a.f_mask));
6472         break;
6473     }
6474     if (strcmp(arg, "none") == 0) {
6475         newf->u.a.f_address = NULL;
6476         break;
6477     }
6478     if ((cp = strrchr(arg, '/')) != NULL)
6479         *cp++ = '\0';
6480     hp = getipnodebyname(arg, AF_INET6, AI_V4MAPPED|AI_ALL,
6481                          &error_num);
6482     if (hp == NULL)
6483         fatal(1, "%s: invalid or unknown host address\n", arg);
6484     newf->u.a.f_address = hp;
6485     if (cp == NULL) {
6486         V4MASK_TO_V6(IP_HOST_MASK, newf->u.a.f_mask);
6487     } else {
6488         val = strtol(cp, &cp2, 0);
6489         if (cp != cp2 && cp2[0] == '\0') {
6490             /*
6491              * If decode as "/n" works, then translate
6492              * into a mask.
6493             */
6494             if (hp->h_addr_list[0] != NULL &&
6495                 /* LINTED: (note 1) */
6496                 IN6_IS_ADDR_V4MAPPED((in6_addr_t *)hp->h_addr_list[0])) {
6497                 maxv = IP_ABITS;
6498             } else {
6499                 maxv = IPV6_ABITS;
6500             }
6501             if (val < 0 || val >= maxv)
6502                 fatal(1, "%d: not in range 0 to %d\n",
6503                         val, maxv - 1);
6504             if (maxv == IP_ABITS)
6505                 val += IPV6_ABITS - IP_ABITS;
6506             ucp = newf->u.a.f_mask.s6_addr;
6507             while (val >= 8)
6508                 *ucp++ = 0xff, val -= 8;
6509             *ucp++ = (0xff << (8 - val)) & 0xff;
6510             while (ucp < newf->u.a.f_mask.s6_addr +
6511                     sizeof (newf->u.a.f_mask.s6_addr))
6512                 *ucp++ = 0;
6513             /* Otherwise, try as numeric address */
6514         } else if (inet_pton(AF_INET6,
6515             cp, &newf->u.a.f_mask) <= 0) {
6516             fatal(1, "%s: illegal mask format\n", cp);
6517         }
6518     }
6519     break;
6520
6521 case FK_FLAGS:
6522     if (*arg == '+') {
6523         newf->u.f.f_flagset = flag_bits(arg + 1);
6524         newf->u.f.f_flagclear = 0;
6525     } else if (*arg == '-') {
6526         newf->u.f.f_flagset = 0;
6527         newf->u.f.f_flagclear = flag_bits(arg + 1);
6528     } else {
6529         newf->u.f.f_flagset = flag_bits(arg);
6530         newf->u.f.f_flagclear = ~newf->u.f.f_flagset;
6531     }

```

```

6532         }
6533         break;
6534     default:
6535         assert(0);
6536     }
6537     newf->f_next = filters[idx];
6538     filters[idx] = newf;
6539 }
6540
6541 /* Determine if user wants this address family printed. */
6542 static boolean_t
6543 family_selected(int family)
6544 {
6545     const filter_t *fp;
6546
6547     if (v4compat && family == AF_INET6)
6548         return (B_FALSE);
6549     if ((fp = filters[FK_AF]) == NULL)
6550         return (B_TRUE);
6551     while (fp != NULL) {
6552         if (fp->u.f.family == family)
6553             return (B_TRUE);
6554         fp = fp->f_next;
6555     }
6556     return (B_FALSE);
6557 }
6558
6559 /*
6560  * Convert the interface index to a string using the buffer 'ifname', which
6561  * must be at least LIFNAMSIZ bytes. We first try to map it to name. If that
6562  * fails (e.g., because we're inside a zone and it does not have access to
6563  * interface for the index in question), just return "if#<num>".
6564 */
6565 static char *
6566 ifindex2str(uint_t ifindex, char *ifname)
6567 {
6568     if (if_indextoname(ifindex, ifname) == NULL)
6569         (void) sprintf(ifname, LIFNAMSIZ, "if%d", ifindex);
6570
6571     return (ifname);
6572 }
6573
6574 /*
6575  * print the usage line
6576  */
6577 static void
6578 usage(char *cmdname)
6579 {
6580     (void) fprintf(stderr, "usage: %s [-anv] [-f address_family] "
6581                   "[-T d|u]\n", cmdname);
6582     (void) fprintf(stderr, "      %s [-n] [-f address_family] "
6583                   "[-P protocol] [-T d|u] [-g | -p | -s [interval [count]]]\n",
6584                   cmdname);
6585     (void) fprintf(stderr, "      %s -m [-v] [-T d|u] "
6586                   "[interval [count]]\n", cmdname);
6587     (void) fprintf(stderr, "      %s -i [-I interface] [-an] "
6588                   "[-f address_family] [-T d|u] [interval [count]]\n", cmdname);
6589     (void) fprintf(stderr, "      %s -r [-anv] "
6590                   "[-f address_family|filter] [-T d|u]\n", cmdname);
6591     (void) fprintf(stderr, "      %s -M [-ns] [-f address_family] "
6592                   "[-T d|u]\n", cmdname);
6593     (void) fprintf(stderr, "      %s -D [-I interface] "
6594                   "[-f address_family] [-T d|u]\n", cmdname);
6595 }
6596 exit(EXIT_FAILURE);
6597 }

```

```
6599 /*
6600  * fatal: print error message to stderr and
6601  * call exit(errcode)
6602 */
6603 /*PRINTFLIKE2*/
6604 static void
6605 fatal(int errcode, char *format, ...)
6606 {
6607     va_list argp;
6608
6609     if (format == NULL)
6610         return;
6611
6612     va_start(argp, format);
6613     (void) vfprintf(stderr, format, argp);
6614     va_end(argp);
6615
6616     exit(errcode);
6617 }
```

```
*****
57122 Wed Aug 8 12:41:56 2012
new/usr/src/cmd/cmd-inet/usr.sbin/ipadm/ipadm.c
dccp: properties
*****
_____ unchanged_portion_omitted_


634 /*
635  * Properties to be displayed is in 'statep->sps_proplist'. If it is NULL,
636  * for all the properties for the specified object, relevant information, will
637  * for all the properties for the specified object, relevant information, will
638  * be displayed. Otherwise, for the selected property set, display relevant
639  * information
640 */
640 static void
641 show_properties(void *arg, int prop_class)
642 {
643     show_prop_state_t      *statep = arg;
644     nvlist_t                *nvl = statep->sps_proplist;
645     uint_t                  proto = statep->sps_proto;
646     nvpair_t                *curr_nvp;
647     char                    *buf, *name;
648     ipadm_status_t          status;
649
650     /* allocate sufficient buffer to hold a property value */
651     if ((buf = malloc(MAXPROPVALLEN)) == NULL)
652         die("insufficient memory");
653     statep->sps_propval = buf;
654
655     /* if no properties were specified, display all the properties */
656     if (nvl == NULL) {
657         (void) ipadm_walk_proptbl(proto, prop_class, show_property,
658                                     statep);
659     } else {
660         for (curr_nvp = nvlist_next_nvpair(nvl, NULL); curr_nvp;
661              curr_nvp = nvlist_next_nvpair(nvl, curr_nvp)) {
662             name = nvpair_name(curr_nvp);
663             status = ipadm_walk_prop(name, proto, prop_class,
664                                      show_property, statep);
665             if (status == IPADM_PROP_UNKNOWN)
666                 (void) show_property(statep, name, proto);
667         }
668     }
669     free(buf);
670 }
_____ unchanged_portion_omitted_


856 /*
857  * Display information for all or specific protocol properties, either for a
858  * given protocol or for supported protocols (IP/IPv4/IPv6/TCP/UDP/SCTP/DCCP)
859  * given protocol or for supported protocols (IP/IPv4/IPv6/TCP/UDP/SCTP)
860 */
860 static void
861 do_show_prop(int argc, char **argv, const char *use)
862 {
863     char                    option;
864     nvlist_t                *proplist = NULL;
865     char                    *fields_str = NULL;
866     char                    *protostr;
867     show_prop_state_t       state;
868     ofmt_handle_t           ofmt;
869     ofmt_status_t            oferr;
870     uint_t                  ofmtflags = 0;
871     uint_t                  proto;
872     boolean_t                p_arg = _B_FALSE;
```

```
874     optarg = 0;
875     bzero(&state, sizeof (state));
876     state.sps_propval = NULL;
877     state.sps_parsable = _B_FALSE;
878     state.sps_modprop = _B_TRUE;
879     state.sps_status = state.sps_retstatus = IPADM_SUCCESS;
880     while ((option = getopt_long(argc, argv, ":p:co:", show_prop_longopts,
881                                 NULL)) != -1) {
882         switch (option) {
883             case 'p':
884                 if (p_arg)
885                     die("-p must be specified once only");
886                 p_arg = _B_TRUE;
887                 if (ipadm_str2nvlist(optarg, &proplist,
888                                       IPADM_NORVAL) != 0)
889                     die("invalid protocol properties specified");
890                 break;
891             case 'c':
892                 state.sps_parsable = _B_TRUE;
893                 break;
894             case 'o':
895                 fields_str = optarg;
896                 break;
897             default:
898                 die_opterr(optopt, option, use);
899                 break;
900         }
901     }
902     if (optind == argc - 1) {
903         protostr = argv[optind];
904         if ((proto = ipadm_str2proto(protostr)) == MOD_PROTO_NONE)
905             die("invalid protocol '%s' specified", protostr);
906         state.sps_proto = proto;
907     } else if (optind != argc) {
908         die("Usage: %s", use);
909     } else {
910         if (p_arg)
911             die("protocol must be specified when "
912                 "property name is used");
913         state.sps_proto = MOD_PROTO_NONE;
914     }
915
916     state.sps_proplist = proplist;
917
918     if (state.sps_parsable)
919         ofmtflags |= OFMT_PARSABLE;
920     else
921         ofmtflags |= OFMT_WRAP;
922     oferr = ofmt_open(fields_str, modprop_fields, ofmtflags, 0, &ofmt);
923     ipadm_ofmt_check(oferr, state.sps_parsable, ofmt);
924     state.sps_ofmt = ofmt;
925
926     /* handles all the errors */
927     show_properties(&state, IPADM_PROP_CLASS_MODULE);
928
929     nvlist_free(proplist);
930     ofmt_close(ofmt);
931
932     if (state.sps_retstatus != IPADM_SUCCESS) {
933         ipadm_close(iph);
934         exit(EXIT_FAILURE);
935     }
936 }
_____ unchanged_portion_omitted_
```

```

new/usr/src/cmd/cmd-inet/usr.sbin/snoop/Makefile
*****
2254 Wed Aug 8 12:41:57 2012
new/usr/src/cmd/cmd-inet/usr.sbin/snoop/Makefile
dccp: snoop, build system fixes
*****  

1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END  

22 #
23 # Copyright 2009 Sun Microsystems, Inc. All rights reserved.
24 # Use is subject to license terms.
25 #  

27 PROG= snoop
28 OBJS= nfs4_xdr.o snoop.o snoop_aarp.o snoop_adsp.o snoop_aecho.o \
29 snoop_apple.o snoop_arp.o snoop_atp.o snoop_bparam.o \
30 snoop_bpdu.o \
31 snoop_capture.o snoop_dccp.o snoop_dhcp.o snoop_dhcpv6.o \
32 snoop_display.o snoop_dns.o snoop_ether.o \
31 snoop_capture.o snoop_dhcp.o snoop_dhcpv6.o snoop_display.o \
32 snoop_dns.o snoop_ether.o \
33 snoop_filter.o snoop_http.o snoop_icmp.o snoop_igmp.o snoop_ip.o \
34 snoop_ipaddr.o snoop_ipsec.o snoop_isis.o \
35 snoop_ldap.o snoop_mip.o snoop_mount.o \
36 snoop_nbpo.o snoop_netbios.o snoop_nfs.o snoop_nfs3.o snoop_nfs4.o \
37 snoop_nfs_acl.o snoop_nis.o snoop_nlm.o snoop_ntp.o \
38 snoop_pf.o snoop_ospf.o snoop_ospf6.o snoop_pmap.o snoop_ppp.o \
39 snoop_pppoe.o snoop_rip.o snoop_rip6.o snoop_rpc.o snoop_rpcprint.o \
40 snoop_rpcsec.o snoop_rport.o snoop_rquota.o snoop_rstat.o snoop_rttmp.o \
41 snoop_sctp.o snoop_slp.o snoop_smb.o snoop_socks.o snoop_solarnet.o \
42 snoop_tcp.o snoop_tftp.o snoop_trill.o snoop_udp.o snoop_zip.o  

44 SRCS= $(OBJS:.o=.c)
45 HDRS= snoop.h snoop_mip.h at.h snoop_ospf.h snoop_ospf6.h  

47 include ../../../../Makefile.cmd  

49 CPPFLAGS += -I. -I$(SRC)/common/net/dhcp
50 LDLIBS += -ldhcputil -ldlpi -lsocket -lnsl -ltsol
51 LDFLAGS += $(MAPFILE.NGB:%%=-M%)  

53 .KEEP_STATE:  

55 .PARALLEL: $(OBJS)  

57 all: $(PROG)  

59 $(PROG): $(OBJS) $(MAPFILE.NGB)
```

1 new/usr/src/cmd/cmd-inet/usr.sbin/snoop/Makefile
60 \$(LINK.c) -o \$@ \$(OBJS) \$(LDLIBS)
61 \$(POST_PROCESS)
63 install: all \$(ROOTUSRSBINPROG)
65 clean:
66 \$(RM) \$(OBJS)
68 lint: lint_SRCS
70 include ../../../../Makefile.targ

```
*****
12779 Wed Aug 8 12:41:57 2012
new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop.h
dccp: snoop, build system fixes
*****
_____ unchanged_portion_omitted _____
121 /*
122 * Used to print nested protocol layers. For example, an ip datagram included
123 * in an icmp error, or a PPP packet included in an LCP protocol reject..
124 */
125 extern char *prot_nest_prefix;

127 extern char *get_sum_line(void);
128 extern char *get_detail_line(int, int);
129 extern int want_packet(uchar_t *, int, int);
130 extern void set_vlan_id(int);
131 extern struct timeval prev_time;
132 extern void process_pkt(struct sb_hdr *, char *, int, int);
133 extern char *getflag(int, int, char *, char *);
134 extern void show_header(char *, char *, int);
135 extern void show_count(void);
136 extern void xdri_init(char *, int);
137 extern char *get_line(int, int);
138 extern int get_line_remain(void);
139 extern char getxdr_char(void);
140 extern char showxdr_char(char *);
141 extern uchar_t getxdr_u_char(void);
142 extern uchar_t showxdr_u_char(char *);
143 extern short getxdr_short(void);
144 extern short showxdr_short(char *);
145 extern ushort_t getxdr_u_short(void);
146 extern ushort_t showxdr_u_short(char *);
147 extern long getxdr_long(void);
148 extern long showxdr_long(char *);
149 extern ulong_t getxdr_u_long(void);
150 extern ulong_t showxdr_u_long(char *);
151 extern longlong_t getxdr_longlong(void);
152 extern longlong_t showxdr_longlong(char *);
153 extern u_longlong_t getxdr_u_longlong(void);
154 extern u_longlong_t showxdr_u_longlong(char *);
155 extern char *getxdr_opaque(char *, int);
156 extern char *getxdr_string(char *, int);
157 extern char *showxdr_string(int, char *);
158 extern char *getxdr_bytes(uint_t *);
159 extern void xdr_skip(int);
160 extern int getxdr_pos(void);
161 extern void setxdr_pos(int);
162 extern char *getxdr_context(char *, int);
163 extern char *showxdr_context(char *);
164 extern enum_t getxdr_enum(void);
165 extern void show_space(void);
166 extern void show_trailer(void);
167 extern char *getxdr_date(void);
168 extern char *showxdr_date(char *);
169 extern char *getxdr_date_ns(void);
170 char *format_time(int64_t sec, uint32_t nsec);
171 extern char *showxdr_date_ns(char *);
172 extern char *getxdr_hex(int);
173 extern char *showxdr_hex(int, char *);
174 extern bool_t getxdr_bool(void);
175 extern bool_t showxdr_bool(char *);
176 extern char *concat_args(char **, int);
177 extern int pf_compile(char *, int);
178 extern void compile(char *, int);
179 extern void load_names(char *);
```

```
180 extern void cap_write(struct sb_hdr *, char *, int, int);
181 extern void cap_open_read(const char *);
182 extern void cap_open_write(const char *);
183 extern void cap_read(int, int, int, void (*)(), int);
184 extern void cap_close(void);
185 extern boolean_t open_datalink(dlpi_handle_t *, const char *);
186 extern void init_datalink(dlpi_handle_t, ulong_t, ulong_t, struct timeval *,
187     struct Pf_ext_packetfilt *);
188 extern void net_read(dlpi_handle_t, size_t, int, void (*)(), int);
189 extern void click(int);
190 extern void show_pktnfo(int, int, char *, char *, struct timeval *,
191     struct timeval *, int, int);
192 extern void show_line(char *);
193 /*PRINTFLIKE1*/
194 extern void show_printf(char *fmt, ...)
195     __PRINTFLIKE(1);
196 extern char *getxdr_time(void);
197 extern char *showxdr_time(char *);
198 extern char *addrtoname(int, const void *);
199 extern char *show_string(const char *, int, int);
200 extern void pr_err(const char *, ...);
201 extern void pr_errdlpi(dlpi_handle_t, const char *, int);
202 extern void check_retransmit(char *, ulong_t);
203 extern char *nameof_prog(int);
204 extern char *getproto(int);
205 extern uint8_t print_ipv6_extensions(int, uint8_t **, uint8_t *, int *, int *);
206 extern void protoprint(int, int, ulong_t, int, int, int, char *, int);
207 extern char *getportname(int, in_port_t);

209 extern void interpret_arp(int, struct arphdr *, int);
210 extern void interpret_bparam(int, int, int, int, int, int, char *, int);
211 extern void interpret_dns(int, int, const uchar_t *, int, int);
212 extern void interpret_mount(int, int, int, int, int, char *, int);
213 extern void interpret_nfs(int, int, int, int, int, int, char *, int);
214 extern void interpret_nfs3(int, int, int, int, int, int, char *, int);
215 extern void interpret_nfs4(int, int, int, int, int, int, int, char *, int);
216 extern void interpret_nfs4_cb(int, int, int, int, int, int, int, char *, int);
217 extern void interpret_nfs_acl(int, int, int, int, int, int, char *, int);
218 extern void interpret_nis(int, int, int, int, int, int, char *, int);
219 extern void interpret_nisbind(int, int, int, int, int, int, char *, int);
220 extern void interpret_nlmi(int, int, int, int, int, int, char *, int);
221 extern void interpret_pmap(int, int, int, int, int, int, int, char *, int);
222 extern int interpret_reserved(int, int, in_port_t, in_port_t, char *, int);
223 extern void interpret_rqquota(int, int, int, int, int, char *, int);
224 extern void interpret_rstat(int, int, int, int, int, int, char *, int);
225 extern void interpret_solaris_fw(int, int, int, int, int, int, char *, int);
226 extern void interpret_ldap(int, char *, int, int, int);
227 extern void interpret_icmp(int, struct icmp *, int, int);
228 extern void interpret_icmpv6(int, icmp6_t *, int, int);
229 extern int interpret_ip(int, const struct ip *, int);
230 extern int interpret_ipv6(int, const ip6_t *, int);
231 extern int interpret_ppp(int, uchar_t *, int);
232 extern int interpret_pppoe(int, poep_t *, int);
233 struct tcphdr;
234 extern int interpret_tcp(int, struct tcphdr *, int, int);
235 struct udphdr;
236 extern int interpret_udp(int, struct udphdr *, int, int);
237 extern int interpret_esp(int, uint8_t *, int, int);
238 extern int interpret_ah(int, uint8_t *, int, int);
239 struct sctp_hdr;
240 extern void interpret_sctp(int, struct sctp_hdr *, int, int);
241 struct dccphdr;
242 extern int interpret_dccp(int, struct dccphdr *, int, int, int);
243 #endif /* ! codereview */
244 extern void interpret_mip_cntrlmsg(int, uchar_t *, int);
245 struct dhcp;
```

```

246 extern int interpret_dhcp(int, struct dhcp *, int);
247 extern int interpret_dhcpv6(int, const uint8_t *, int);
248 struct tftphdr;
249 extern int interpret_tftp(int, struct tftphdr *, int);
250 extern int interpret_http(int, char *, int);
251 struct ntpdata;
252 extern int interpret_ntp(int, struct ntpdata *, int);
253 extern void interpret_nmbios_ns(int, uchar_t *, int);
254 extern void interpret_nmbios_datagram(int, uchar_t *, int);
255 extern void interpret_nmbios_ses(int, uchar_t *, int);
256 extern void interpret_slp(int, char *, int);
257 struct rip;
258 extern int interpret_rip(int, struct rip *, int);
259 struct rip6;
260 extern int interpret_rip6(int, struct rip6 *, int);
261 extern int interpret_socks_call(int, char *, int);
262 extern int interpret_socks_reply(int, char *, int);
263 extern int interpret_trill(int, struct ether_header **, char *, int *);
264 extern int interpret_isis(int, char *, int, boolean_t);
265 extern int interpret_bpdu(int, char *, int);
266 extern void init_ldap(void);
267 extern boolean_t arp_for_ether(char *, struct ether_addr *);
268 extern char *ether_ouiname(uint32_t);
269 extern char *tohex(char *p, int len);
270 extern char *printether(struct ether_addr *);
271 extern char *print_ether_type(int);
272 extern const char *arp_hatype(int);
273 extern int valid_rpc(char *, int);

275 /*
276  * Describes characteristics of the Media Access Layer.
277  * The mac_type is one of the supported DLPI media
278  * types (see <sys/dlpi.h>).
279  * The mtu_size is the size of the largest frame.
280  * network_type_offset is where the network type
281  * is located in the link layer header.
282  * The header length is returned by a function to
283  * allow for variable header size - for ethernet it's
284  * just a constant 14 octets.
285  * The interpreter is the function that "knows" how
286  * to interpret the frame.
287  * try_kernel_filter tells snoop to first try a kernel
288  * filter (because the header size is fixed, or if it could
289  * be of variable size where the variable size is easy for a kernel
290  * filter to handle, for example, Ethernet and VLAN tags)
291  * and only use a user space filter if the filter expression
292  * cannot be expressed in kernel space.
293 */
294 typedef uint_t (interpreter_fn_t)(int, char *, int, int);
295 typedef uint_t (headerlen_fn_t)(char *, size_t);
296 typedef struct interface {
297     uint_t          mac_type;
298     uint_t          mtu_size;
299     uint_t          network_type_offset;
300     size_t          network_type_len;
301     uint_t          network_type_ip;
302     uint_t          network_type_ipv6;
303     headerlen_fn_t *header_len;
304     interpreter_fn_t *interpreter;
305     boolean_t       try_kernel_filter;
306 } interface_t;

308 extern interface_t INTERFACES[], *interface;
309 extern char *dlc_header;
310 extern char *src_name, *dst_name;
311 extern char *prot_prefix;

```

```

312 extern char *prot_nest_prefix;
313 extern char *prot_title;

315 /* Keep track of how many nested IP headers we have. */
316 extern unsigned int encaps_levels, total_encaps_levels;

318 extern int quitting;
319 extern boolean_t Iflg, rflg;

321 /*
322  * Global error recovery routine: used to reset snoop variables after
323  * catastrophic failure.
324 */
325 void snoop_recover(void);

327 /*
328  * Global alarm handler structure for managing multiple alarms within
329  * snoop.
330 */
331 typedef struct snoop_handler {
332     struct snoop_handler *s_next;           /* next alarm handler */
333     time_t s_time;                      /* time to fire */
334     void (*s_handler)();                /* alarm handler */
335 } snoop_handler_t;

337 #define SNOOP_MAXRECOVER      20      /* maximum number of recoveries */
338 #define SNOOP_ALARM_GRAN      3       /* alarm() timeout multiplier */

340 /*
341  * Global alarm handler management routine.
342 */
343 extern int snoop_alarm(int s_sec, void (*s_handler)());

345 /*
346  * The next two definitions do not take into account the length
347  * of the underlying link header. In order to use them, you must
348  * add link_header_len to them. The reason it is not done here is
349  * that later these macros are used to initialize a table.
350 */
351 #define IPV4_TYPE_HEADER_OFFSET 9
352 #define IPV6_TYPE_HEADER_OFFSET 6

354 #ifdef __cplusplus
355 }
356#endif

358 #endif /* _SNOOP_H */
```

new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_dccp.c

new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_dccp.

```

62     case 1:           return ("DCCP-Response");
63     case 2:           return ("DCCP-Data");
64     case 3:           return ("DCCP-Ack");
65     case 4:           return ("DCCP-DataAck");
66     case 5:           return ("DCCP-CloseReq");
67     case 6:           return ("DCCP-Close");
68     case 7:           return ("DCCP-Reset");
69     case 8:           return ("DCCP-Sync");
70     case 9:           return ("DCCP-SyncAck");
71     case 10 ... 15:   return ("Reserved");
72
73     default:          return ("Unknown");
74 }
75
76 int
77 interpret_dccp(int flags, struct dccphdr *dccp, int iplen, int fraglen)
78 {
79     char          *data;
80     char          *line;
81     char          *endline;
82     uint64_t      seq;
83     uint64_t      ack;
84     int           hdrlen;
85     int           dcpplen;
86     int           option_offset;
87     int           i;
88
89     hdrlen = dccp->dh_offset * 4;
90     data = (char *)dccp + hdrlen;
91     dcpplen = iplen - hdrlen;
92     fraglen -= hdrlen;
93
94     if (fraglen < 0) {
95         return (fraglen + hdrlen); /* Incomplete header */
96     }
97
98     if (fraglen > dcpplen) {
99         fraglen = dcpplen;
100    }
101
102    if (dccp->dh_x == 1) {
103        switch (dccp->dh_type) {
104            case 0:           /* DCCP-Request */
105                option_offset = 20;
106                break;
107            case 1:           /* DCCP-Response */
108                option_offset = 28;
109                break;
110            case 7:           /* DCCP-Reset */
111                option_offset = 28;
112                break;
113            case 8:           /* DCCP-Sync */
114            case 9:           /* DCCP-SyncAck */
115                option_offset = 24;
116        }
117    }
118
119    if (option_offset >= 24) {
120        if (option_offset == 24) {
121            if (fraglen >= 24) {
122                if (fraglen >= 48) {
123                    if (fraglen >= 72) {
124                        if (fraglen >= 96) {
125                            if (fraglen >= 120) {
126                                if (fraglen >= 144) {
127                                    if (fraglen >= 168) {
128                                        if (fraglen >= 192) {
129                                            if (fraglen >= 216) {
130                                                if (fraglen >= 240) {
131                                                    if (fraglen >= 264) {
132                                                        if (fraglen >= 288) {
133                                                            if (fraglen >= 312) {
134                                                                if (fraglen >= 336) {
135                                                                    if (fraglen >= 360) {
136                                                                        if (fraglen >= 384) {
137                                                                            if (fraglen >= 408) {
138                                                                                if (fraglen >= 432) {
139                                                                                    if (fraglen >= 456) {
140                                                                                        if (fraglen >= 480) {
141                                                                                            if (fraglen >= 504) {
142                                                                                                if (fraglen >= 528) {
143                                                                                                    if (fraglen >= 552) {
144                                                                                                        if (fraglen >= 576) {
145                                            if (fraglen >= 600) {
146                                                if (fraglen >= 624) {
147                                                    if (fraglen >= 648) {
148                                                        if (fraglen >= 672) {
149                                                            if (fraglen >= 696) {
150                                                                if (fraglen >= 720) {
151                                                                    if (fraglen >= 744) {
152                                                                        if (fraglen >= 768) {
153                                                                            if (fraglen >= 792) {
154                                                                                if (fraglen >= 816) {
155                                                                                    if (fraglen >= 840) {
156                                                                                        if (fraglen >= 864) {
157                                                                                            if (fraglen >= 888) {
158                                                                                                if (fraglen >= 912) {
159                                                                                                    if (fraglen >= 936) {
160                                                                                                        if (fraglen >= 960) {
161                                            if (fraglen >= 984) {
162                                                if (fraglen >= 1008) {
163                                                    if (fraglen >= 1032) {
164                                                        if (fraglen >= 1056) {
165                                                            if (fraglen >= 1080) {
166                                                                if (fraglen >= 1104) {
167                                                                    if (fraglen >= 1128) {
168                                                                        if (fraglen >= 1152) {
169                                                                            if (fraglen >= 1176) {
170                                                                                if (fraglen >= 1200) {
171                                                                                    if (fraglen >= 1224) {
172                                                                                        if (fraglen >= 1248) {
173                                                                                            if (fraglen >= 1272) {
174                                                                                                if (fraglen >= 1296) {
175                                                                                                    if (fraglen >= 1320) {
176                                                                                                        if (fraglen >= 1344) {
177                                            if (fraglen >= 1368) {
178                                                if (fraglen >= 1392) {
179                                                    if (fraglen >= 1416) {
180                                                        if (fraglen >= 1440) {
181                                                            if (fraglen >= 1464) {
182                                                                if (fraglen >= 1488) {
183                                                                    if (fraglen >= 1512) {
184                                                                        if (fraglen >= 1536) {
185                                                                            if (fraglen >= 1560) {
186                                                                                if (fraglen >= 1584) {
187                                                                                    if (fraglen >= 1608) {
188                                                                                        if (fraglen >= 1632) {
189                                                                                            if (fraglen >= 1656) {
190                                                                                                if (fraglen >= 1680) {
191                                                                                                    if (fraglen >= 1704) {
192                                                                                                        if (fraglen >= 1728) {
193                                            if (fraglen >= 1752) {
194                                                if (fraglen >= 1776) {
195                                                    if (fraglen >= 1800) {
196                                                        if (fraglen >= 1824) {
197                                                            if (fraglen >= 1848) {
198                                                                if (fraglen >= 1872) {
199                                                                    if (fraglen >= 1896) {
200                                                                        if (fraglen >= 1920) {
201                                                                            if (fraglen >= 1944) {
202                                                                                if (fraglen >= 1968) {
203                                                                                    if (fraglen >= 1992) {
204                                                                                        if (fraglen >= 2016) {
205                                                                                            if (fraglen >= 2040) {
206                                                                                                if (fraglen >= 2064) {
207                                                                                                    if (fraglen >= 2088) {
208                                                                                                        if (fraglen >= 2112) {
209                                            if (fraglen >= 2136) {
210                                                if (fraglen >= 2160) {
211                                                    if (fraglen >= 2184) {
212                                                        if (fraglen >= 2208) {
213                                                            if (fraglen >= 2232) {
214                                                                if (fraglen >= 2256) {
215                                                                    if (fraglen >= 2280) {
216                                                                        if (fraglen >= 2304) {
217                                                                            if (fraglen >= 2328) {
218                                                                                if (fraglen >= 2352) {
219                                                                                    if (fraglen >= 2376) {
220                                                                                        if (fraglen >= 2400) {
221                                                                                            if (fraglen >= 2424) {
222                                                                                                if (fraglen >= 2448) {
223                                                                                                    if (fraglen >= 2472) {
224                                                                                                        if (fraglen >= 2496) {
225                                            if (fraglen >= 2520) {
226                                                if (fraglen >= 2544) {
227                                                    if (fraglen >= 2568) {
228                                                        if (fraglen >= 2592) {
229                                                            if (fraglen >= 2616) {
230                                                                if (fraglen >= 2640) {
231                                                                    if (fraglen >= 2664) {
232                                                                        if (fraglen >= 2688) {
233                                                                            if (fraglen >= 2712) {
234                                                                                if (fraglen >= 2736) {
235                                                                                    if (fraglen >= 2760) {
236                                                                                        if (fraglen >= 2784) {
237                                                                                            if (fraglen >= 2808) {
238                                                                                                if (fraglen >= 2832) {
239                                                                                                    if (fraglen >= 2856) {
240                                                                                                        if (fraglen >= 2880) {
241                                            if (fraglen >= 2904) {
242                                                if (fraglen >= 2928) {
243                                                    if (fraglen >= 2952) {
244                                                        if (fraglen >= 2976) {
245                                                            if (fraglen >= 3000) {
246                                                                if (fraglen >= 3024) {
247                                                                    if (fraglen >= 3048) {
248                                                                        if (fraglen >= 3072) {
249                                                                            if (fraglen >= 3096) {
250                                                                                if (fraglen >= 3120) {
251                                                                                    if (fraglen >= 3144) {
252                                                                                        if (fraglen >= 3168) {
253                                                                                            if (fraglen >= 3192) {
254                                                                                                if (fraglen >= 3216) {
255                                                                                                    if (fraglen >= 3240) {
256                                                                                                        if (fraglen >= 3264) {
257                                            if (fraglen >= 3288) {
258                                                if (fraglen >= 3312) {
259                                                    if (fraglen >= 3336) {
260                                                        if (fraglen >= 3360) {
261                                                            if (fraglen >= 3384) {
262                                                                if (fraglen >= 3408) {
263                                                                    if (fraglen >= 3432) {
264                                                                        if (fraglen >= 3456) {
265                                                                            if (fraglen >= 3480) {
266                                                                                if (fraglen >= 3504) {
267                                                                                    if (fraglen >= 3528) {
268                                                                                        if (fraglen >= 3552) {
269                                                                                            if (fraglen >= 3576) {
270                                                                                                if (fraglen >= 3600) {
271                                                                                                    if (fraglen >= 3624) {
272                                                                                                        if (fraglen >= 3648) {
273                                            if (fraglen >= 3672) {
274                                                if (fraglen >= 3696) {
275                                                    if (fraglen >= 3720) {
276                                                        if (fraglen >= 3744) {
277                                                            if (fraglen >= 3768) {
278                                                                if (fraglen >= 3792) {
279                                                                    if (fraglen >= 3816) {
280                                                                        if (fraglen >= 3840) {
281                                                                            if (fraglen >= 3864) {
282                                                                                if (fraglen >= 3888) {
283                                                                                    if (fraglen >= 3912) {
284                                                                                        if (fraglen >= 3936) {
285                                                                                            if (fraglen >= 3960) {
286                                                                                                if (fraglen >= 3984) {
287                                                                                                    if (fraglen >= 4008) {
288                                                                                                        if (fraglen >= 4032) {
289                                            if (fraglen >= 4056) {
290                                                if (fraglen >= 4080) {
291                                                    if (fraglen >= 4104) {
292                                                        if (fraglen >= 4128) {
293                                                            if (fraglen >= 4152) {
294                                                                if (fraglen >= 4176) {
295                                                                    if (fraglen >= 4200) {
296                                                                        if (fraglen >= 4224) {
297                                                                            if (fraglen >= 4248) {
298                                                                                if (fraglen >= 4272) {
299                                                                                    if (fraglen >= 4296) {
300                                                                                        if (fraglen >= 4320) {
301                                                                                            if (fraglen >= 4344) {
302                                                                                                if (fraglen >= 4368) {
303                                                                                                    if (fraglen >= 4392) {
304                                                                                                        if (fraglen >= 4416) {
305                                            if (fraglen >= 4440) {
306                                                if (fraglen >= 4464) {
307                                                    if (fraglen >= 4488) {
308                                                        if (fraglen >= 4512) {
309                                                            if (fraglen >= 4536) {
310                                                                if (fraglen >= 4560) {
311                                                                    if (fraglen >= 4584) {
312                                                                        if (fraglen >= 4608) {
313                                                                            if (fraglen >= 4632) {
314                                                                                if (fraglen >= 4656) {
315                                                                                    if (fraglen >= 4680) {
316                                                                                        if (fraglen >= 4704) {
317                                                                                            if (fraglen >= 4728) {
318                                                                                                if (fraglen >= 4752) {
319                                                                                                    if (fraglen >= 4776) {
320                                                                                                        if (fraglen >= 4800) {
321                                            if (fraglen >= 4824) {
322                                                if (fraglen >= 4848) {
323                                                    if (fraglen >= 4872) {
324                                                        if (fraglen >= 4896) {
325                                                            if (fraglen >= 4920) {
326                                                                if (fraglen >= 4944) {
327                                                                    if (fraglen >= 4968) {
328                                                                        if (fraglen >= 4992) {
329                                                                            if (fraglen >= 5016) {
330                                                                                if (fraglen >= 5040) {
331                                                                                    if (fraglen >= 5064) {
332                                                                                        if (fraglen >= 5088) {
333                                                                                            if (fraglen >= 5112) {
334                                                                                                if (fraglen >= 5136) {
335                                                                                                    if (fraglen >= 5160) {
336                                                                                                        if (fraglen >= 5184) {
337                                            if (fraglen >= 5208) {
338                                                if (fraglen >= 5232) {
339                                                    if (fraglen >= 5256) {
340                                                        if (fraglen >= 5280) {
341                                                            if (fraglen >= 5304) {
342                                                                if (fraglen >= 5328) {
343                                                                    if (fraglen >= 5352) {
344                                                                        if (fraglen >= 5376) {
345                                                                            if (fraglen >= 5400) {
346                                                                                if (fraglen >= 5424) {
347                                                                                    if (fraglen >= 5448) {
348                                                                                        if (fraglen >= 5472) {
349                                                                                            if (fraglen >= 5496) {
350                                                                                                if (fraglen >= 5520) {
351                                                                                                    if (fraglen >= 5544) {
352                                                                                                        if (fraglen >= 5568) {
353                                            if (fraglen >= 5592) {
354                                                if (fraglen >= 5616) {
355                                                    if (fraglen >= 5640) {
356                                                        if (fraglen >= 5664) {
357                                                            if (fraglen >= 5688) {
358                                                                if (fraglen >= 5712) {
359                                                                    if (fraglen >= 5736) {
360                                                                        if (fraglen >= 5760) {
361                                                                            if (fraglen >= 5784) {
362                                                                                if (fraglen >= 5808) {
363                                                                                    if (fraglen >= 5832) {
364                                                                                        if (fraglen >= 5856) {
365                                                                                            if (fraglen >= 5880) {
366                                                                                                if (fraglen >= 5904) {
367                                                                                                    if (fraglen >= 5928) {
368                                                                                                        if (fraglen >= 5952) {
369                                            if (fraglen >= 5976) {
370                                                if (fraglen >= 6000) {
371                                                    if (fraglen >= 6024) {
372                                                        if (fraglen >= 6048) {
373                                                            if (fraglen >= 6072) {
374                                                                if (fraglen >= 6096) {
375                                                                    if (fraglen >= 6120) {
376                                                                        if (fraglen >= 6144) {
377                                                                            if (fraglen >= 6168) {
378                                                                                if (fraglen >= 6192) {
379                                                                                    if (fraglen >= 6216) {
380                                                                                        if (fraglen >= 6240) {
381                                                                                            if (fraglen >= 6264) {
382                                                                                                if (fraglen >= 6288) {
383                                                                                                    if (fraglen >= 6312) {
384                                                                                                        if (fraglen >= 6336) {
385                                            if (fraglen >= 6360) {
386                                                if (fraglen >= 6384) {
387                                                    if (fraglen >= 6408) {
388                                                        if (fraglen >= 6432) {
389                                                            if (fraglen >= 6456) {
390                                                                if (fraglen >= 6480) {
391                                                                    if (fraglen >= 6504) {
392                                                                        if (fraglen >= 6528) {
393                                                                            if (fraglen >= 6552) {
394                                                                                if (fraglen >= 6576) {
395                                                                                    if (fraglen >= 6600) {
396                                                                                        if (fraglen >= 6624) {
397                                                                                            if (fraglen >= 6648) {
398                                                                                                if (fraglen >= 6672) {
399                                                                                                    if (fraglen >= 6696) {
400                                                                                                        if (fraglen >= 6720) {
401                                            if (fraglen >= 6744) {
402                                                if (fraglen >= 6768) {
403                                                    if (fraglen >= 6792) {
404                                                        if (fraglen >= 6816) {
405                                                            if (fraglen >= 6840) {
406                                                                if (fraglen >= 6864) {
407                                                                    if (fraglen >= 6888) {
408                                                                        if (fraglen >= 6912) {
409                                                                            if (fraglen >= 6936) {
410                                                                                if (fraglen >= 6960) {
411                                                                                    if (fraglen >= 6984) {
412                                                                                        if (fraglen >= 7008) {
413                                                                                            if (fraglen >= 7032) {
414                                                                                                if (fraglen >= 7056) {
415                                                                                                    if (fraglen >= 7080) {
416                                                                                                        if (fraglen >= 7104) {
417                                            if (fraglen >= 7128) {
418                                                if (fraglen >= 7152) {
419                                                    if (fraglen >= 7176) {
420                                                        if (fraglen >= 7200) {
421                                                            if (fraglen >= 7224) {
422                                                                if (fraglen >= 7248) {
423                                                                    if (fraglen >= 7272) {
424                                                                        if (fraglen >= 7296) {
425                                                                            if (fraglen >= 7320) {
426                                                                                if (fraglen >= 7344) {
427                                                                                    if (fraglen >= 7368) {
428                                                                                        if (fraglen >= 7392) {
429                                                                                            if (fraglen >= 7416) {
430                                                                                                if (fraglen >= 7440) {
431                                                                                                    if (fraglen >= 7464) {
432                                                                                                        if (fraglen >= 7488) {
433                                            if (fraglen >= 7512) {
434                                                if (fraglen >= 7536) {
435                                                    if (fraglen >= 7560) {
436                                                        if (fraglen >= 7584) {
437                                                            if (fraglen >= 7608) {
438                                                                if (fraglen >= 7632) {
439                                                                    if (fraglen >= 7656) {
440                                                                        if (fraglen >= 7680) {
441                                                                            if (fraglen >= 7704) {
442                                                                                if (fraglen >= 7728) {
443                                                                                    if (fraglen >= 7752) {
444                                                                                        if (fraglen >= 7776) {
445                                                                                            if (fraglen >= 7800) {
446                                                                                                if (fraglen >= 7824) {
447                                                                                                    if (fraglen >= 7848) {
448                                                                                                        if (fraglen >= 7872) {
449                                            if (fraglen >= 7904) {
450                                                if (fraglen >= 7928) {
451                                                    if (fraglen >= 7952) {
452                                                        if (fraglen >= 7976) {
453                                                            if (fraglen >= 8000) {
454                                                                if (fraglen >= 8024) {
455                                                                    if (fraglen >= 8048) {
456                                                                        if (fraglen >= 8072) {
457                                                                            if (fraglen >= 8096) {
458                                                                                if (fraglen >= 8120) {
459                                                                                    if (fraglen >= 8144) {
460                                                                                        if (fraglen >= 8168) {
461                                                                                            if (fraglen >= 8192) {
462                                                                                                if (fraglen >= 8216) {
463                                                                                                    if (fraglen >= 8240) {
464                                                                                                        if (fraglen >= 8264) {
465                                            if (fraglen >= 8288) {
466                                                if (fraglen >= 8312) {
467                                                    if (fraglen >= 8336) {
468                                                        if (fraglen >= 8360) {
469                                                            if (fraglen >= 8384) {
470                                                                if (fraglen >= 8408) {
471                                                                    if (fraglen >= 8432) {
472                                                                        if (fraglen >= 8456) {
473                                                                            if (fraglen >= 8480) {
474                                                                                if (fraglen >= 8504) {
475                                                                                    if (fraglen >= 8528) {
476                                                                                        if (fraglen >= 8552) {
477                                                                                            if (fraglen >= 8576) {
478                                                                                                if (fraglen >= 8600) {
479                                                                                                    if (fraglen >= 8624) {
480                                                                                                        if (fraglen >= 8648) {
481                                            if (fraglen >= 8672) {
482                                                if (fraglen >= 8696) {
483                                                    if (fraglen >= 8720) {
484                                                        if (fraglen >= 8744) {
485                                                            if (fraglen >= 8768) {
486                                                                if (fraglen >= 8792) {
487                                                                    if (fraglen >= 8816) {
488                                                                        if (fraglen >= 8840) {
489                                                                            if (fraglen >= 8864) {
490                                                                                if (fraglen >= 8888) {
491                                                                                    if (fraglen >= 8912) {
492                                                                                        if (fraglen >= 8936) {
493                                                                                            if (fraglen >= 8960) {
494                                                                                                if (fraglen >= 8984) {
495                                                                                                    if (fraglen >= 9008) {
496                                                                                                        if (fraglen >= 9032) {
497                                            if (fraglen >= 9056) {
498                                                if (fraglen >= 9080) {
499                                                    if (fraglen >= 9104) {
500                                                        if (fraglen >= 9128) {
501                                                            if (fraglen >= 9152) {
502                                                                if (fraglen >= 9176) {
503                                                                    if (fraglen >= 9200) {
504                                                                        if (fraglen >= 9224) {
505                                                                            if (fraglen >= 9248) {
506                                                                                if (fraglen >= 9272) {
507                                                                                    if (fraglen >= 9296) {
508                                                                                        if (fraglen >= 9320) {
509                                                                                            if (fraglen >= 9344) {
510                                                                                                if (fraglen >= 9368) {
511                                                                                                    if (fraglen >= 9392) {
512                                                                                                        if (fraglen >= 9416) {
513                                            if (fraglen >= 9440) {
514                                                if (fraglen >= 9464) {
515                                                    if (fraglen >= 9488) {
516                                                        if (fraglen >= 9512) {
517                                                            if (fraglen >= 9536) {
518                                                                if (fraglen >= 9560) {
519                                                                    if (fraglen >= 9584) {
520                                                                        if (fraglen >= 9608) {
521                                                                            if (fraglen >= 9632) {
522                                                                                if (fraglen >= 9656) {
523                                                                                    if (fraglen >= 9680) {
524                                                                                        if (fraglen >= 9704) {
525                                                                                            if (fraglen >= 9728) {
526                                                                                                if (fraglen >= 9752) {
527                                                                                                    if (fraglen >= 9776) {
528                                                                                                        if (fraglen >= 9800) {
529                                            if (fraglen >= 9824) {
530                                                if (fraglen >= 9848) {
531                                                    if (fraglen >= 9872) {
532                                                        if (fraglen >= 9904) {
533                                                            if (fraglen >= 9928) {
534                                                                if (fraglen >= 9952) {
535                                                                    if (fraglen >= 9976) {
536                                                                        if (fraglen >= 10000) {
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
669
670
671
672
673
674
675
676
677
678
679
679
680
681
682
683
684
685
686
687
688
689
689
690
691
692
693
694
695
696
697
698
699
699
700
701
702
703
704
705
706
707
708
709
709
710
711
712
713
714
715
716
717
718
719
719
720
721
722
723
724
725
726
727
728
729
729
730
731
732
733
734
735
736
737
738
739
739
740
741
742
743
744
745
746
747
748
749
749
750
751
752
753
754
755
756
757
758
759
759
760
761
762
763
764
765
766
767
768
769
769
770
771
772
773
774
775
775
776
777
778
779
779
780
781
782
783
784
785
785
786
787
788
789
789
790
791
792
793
794
795
795
796
797
798
799
799
800
801
802
803
804
805
805
806
807
808
809
809
810
811
812
813
814
815
815
816
817
818
819
819
820
821
822
823
824
824
825
826
827
828
828
829
829
830
831
832
833
833
834
835
836
836
837
838
838
839
839
840
841
842
842
843
844
844
845
846
846
847
847
848
848
849
849
850
851
852
852
853
853
854
854
855
855
856
856
857
857
858
858
859
859
860
860
861
861
862
862
863
863
864
864
865
865
866
866
867
867
868
868
869
869
870
870
871
871
872
872
873
873
874
874
875
875
876
876
877
877
878
878
879
879
880
880
881
881
882
882
883
883
884
884
885
885
886
886
887
887
888
888
889
889
890
890
891
891
892
892
893
893
894
894
895
895
896
896
897
897
898
898
899
899
900
900
901
901
902
902
903
903
904
904
905
905
906
906
907
907
908
908
909
909
910
910
911
911
912
912
913
913
914
914
915
915
916
916
917
917
918
918
919
919
920
920
921
921
922
922
923
923
924
924
925
925
926
926
927
927
928
928
929
929
930
930
931
931
932
932
933
933
934
934
935
935
936
936
937
937
938
938
939
939
940
940
941
941
942
942
943
943
944
944
945
945
946
946
947
947
948
948
949
949
950
950
951
951
952
952
953
953
954
954
955
955
956
956
957
957
958
958
959
959
960
960
961
961
962
962
963
963
964
964
965
965
966
966
967
967
968
968
969
969
970
970
971
971
972
972
973
973
974
974
975
975
976
976
977
977
978
978
979
979
980
980
981
981
982
982
983
983
984
984
985
985
986
986
987
987
988
988
989
989
990
990
991
991
992
992
993
993
994
994
995
995
996
996
997
997
998
998
999
999
1000
1000
1001
1001
1002
1002
1003
1003
1004
1004
1005
1005
1006
1006
1007
1007
1008
1008
1009
1009
1010
1010
1011
1011
1012
1012
1013
1013
1014
1014
1015
1015
1016
1016
1017
1017
1018
1018
1019
1019
1020
1020
1021
1021
1022
1022
1023
1023
1024
1024
1025
1025
1026
1026
1027
1027
1028
1028
1029
1029
1030
1030
1031
1031
1032
1032
1033
1033
1034
1034
1035
1035
1036
1036
1037
1037
1038
1038
1039
1039
1040
1040
1041
1041
1042
1042
1043
1043
1044
1044
1045
1045
1046
1046
1047
1047
1048
1048
1049
1049
1050
1050
1051
1051
1052
1052
1053
1053
1054
1054
1055
1055
1056
1056
1057
1057
1058
1058
1059
1059
1060
1060
1061
1061
1062
1062
1063
1063
1064
1064
1065
1065
1066
1066
1067
1067
1068
1068
1069
1069
1070
1070
1071
1071
1072
1072
1073
1073
1074
1074
1075
1075
1076
1076
1077
1077
1078
1078
1079
1079
1080
1080
1081
1081
1082
1082
1083
1083
1084
1084
1085
1085
1086
1086
1087
1087
1088
1088
1089
1089
1090
1090
1091
1091
1092
1092
1093
1093
1094
1094
1095
1095
1096
1096
1097
1097
1098
1098
1099
1099
1100
1100
1101
1101
1102
1102
1103
1103
1104
1104
1105
1105
1106
1106
1107
1107
1108
1108
1109
1109
1110
1110
1111
1111
1112
1112
1113
1113
1114
1114
1115
1115
1116
1116
1117
1117
1118
1118
1119
1119
1120
1120
1121
1121
```

```

128         break;
130
131     default:
132         option_offset = 20;
133         break;
134
135     /* Sequence number */
136     seq = ntohs(dccp->dh_seq);
137     seq <= 32;
138     seq += (uint32_t)dccp + sizeof (struct dccphdr);
139
140 } else {
141     ack = (uint32_t)(dccp + 16) & 0xffff;
142
143     switch (dccp->dh_type) {
144         /* DCCP-Request */
145         case 0:
146         /* DCCP-Response */
147         case 7:
148         /* DCCP-Reset */
149         case 8:
150         /* DCCP-Sync */
151         case 9:
152         /* DCCP-SyncAck */
153             break;
154
155         default:
156             option_offset = 20;
157             break;
158     }
159
160     /* Sequence number */
161     seq = dccp->dh_res_seq << 16;
162     seq |= ntohs(dccp->dh_seq);
163 }
164
165 if (flags & F_SUM) {
166     line = get_sum_line();
167     endline = line + MAXLINE;
168
169     (void) sprintf(line, endline - line, "DCCP D=%d S=%d",
170                   ntohs(dccp->dh_dport), ntohs(dccp->dh_sport));
171     line += strlen(line);
172
173     (void) sprintf(line, endline - line, " CCVal=%d CsCov=%d",
174                   dccp->dh_ccval, dccp->dh_cscov);
175
176     (void) sprintf(line, endline - line, " Seq=%u Len=%d",
177                   seq, dccplen);
178     line += strlen(line);
179
180     /*
181      * All packets except DCCP-Request and DCCP-Data carry
182      * an acknowledgement number.
183      */
184     if (dccp->dh_type != 0 && dccp->dh_type != 2) {
185         (void) sprintf(line, endline - line, " Ack=%u",
186                       seq, dccplen);
187     }
188     line += strlen(line);
189
190     print_dccpoptions_summary((uchar_t *)dccp + option_offset,
191                               (uchar_t *)dccp + dccp->dh_offset * 4);
192 }
193
194 if (flags & F_DETAIL) {
195     show_header("DCCP:  ", "DCCP Header", dccplen);
196     show_space();
197 }
```

```

194
195     (void) sprintf(get_line((char *)uintptr_t)dccp->dh_sport -
196                     dlc_header, 2), "Source port = %d",
197                     ntohs(dccp->dh_sport));
198
199     (void) sprintf(get_line((char *)uintptr_t)dccp->dh_dport -
200                     dlc_header, 2), "Destination port = %d",
201                     ntohs(dccp->dh_dport));
202
203     (void) sprintf(get_line(((char *)uintptr_t)dccp->dh_offset -
204                     dlc_header) + 4, 1), "Data offset = %d bytes",
205                     dccp->dh_offset * 4);
206
207     (void) sprintf(get_line(((char *)uintptr_t)dccp->dh_ccval -
208                     dlc_header) + 4, 1), "CCVal = %d",
209                     dccp->dh_ccval);
210
211     (void) sprintf(get_line(((char *)uintptr_t)dccp->dh_cscov -
212                     dlc_header) + 4, 1), "Checksum coverage (CsCov) = %d",
213                     dccp->dh_cscov);
214
215     (void) sprintf(get_line(((char *)uintptr_t)dccp->dh_sum -
216                     dlc_header) + 4, 1), "Checksum = 0x%04x",
217                     ntohs(dccp->dh_sum));
218
219     (void) sprintf(get_line(((char *)uintptr_t)dccp->dh_type -
220                     dlc_header) + 4, 1), "Type = %d (%s)",
221                     dccp->dh_type, get_type(dccp->dh_type));
222
223     (void) sprintf(get_line(((char *)uintptr_t)dccp->dh_x -
224                     dlc_header) + 4, 1), "Extended sequence numbers = %d",
225                     dccp->dh_x);
226
227     (void) sprintf(get_line(((char *)uintptr_t)dccp->dh_seq -
228                     dlc_header) + 4, 1), "Sequence number = %d",
229                     seq);
230
231     /*
232      * All packets except DCCP-Request and DCCP-Data carry
233      * an acknowledgement number.
234      */
235     if (dccp->dh_type != 0 && dccp->dh_type != 2) {
236         (void) sprintf(get_line((char *)uintptr_t)dccp->dh_seq -
237                     dlc_header) + 4, 1), "Acknowledgement number = %d",
238                     seq);
239     }
240
241     print_dccpoptions((uchar_t *)dccp + option_offset,
242                       (uchar_t *)dccp + dccp->dh_offset * 4);
243
244     show_space();
245 }
246
247 } return (dccplen);
248
249 static void
250 print_dccpoptions_summary(uchar_t *up, uchar_t *end)
251 {
252     uchar_t          *value;
253     uint8_t           option_type;
254     uint8_t           option_length;
255     int               len;
256     boolean_t         mandatory = B_FALSE;
257
258     while (up != end) {
259         option_length = 0;
```

```

260     option_type = *up++;
261
262     /*
263      * Is this a variable length option?
264      */
265     if (option_type > 31) {
266         option_length = *up++;
267         option_length -= 2;
268         value = up;
269
270         up += option_length;
271     }
272     switch (option_type) {
273     case 0: /* Padding */
274         break;
275     case 1: /* Mandatory */
276         mandatory = B_TRUE;
277         break;
278     case 2: /* Slow receiver */
279         break;
280     case 3 ... 31: /* Reserved */
281         break;
282     case 32: /* Change L */
283         break;
284     case 33: /* Confirm L */
285         break;
286     case 34: /* Change R */
287         break;
288     case 35: /* Confirm R */
289         break;
290     case 36: /* Init cookie */
291         break;
292     case 37: /* NDP count */
293         break;
294     case 38: /* Ack Vector 0 */
295         break;
296     case 39: /* Ack vector 1 */
297         break;
298     case 40: /* Data dropped */
299         break;
300     case 41: /* Timestamp */
301         break;
302     case 42: /* Timestamp echo */
303         break;
304     case 43: /* Elapsed time */
305         break;
306     case 44: /* Data checksum */
307         break;
308
309     default:
310         break;
311     }
312
313     if (option_type != 1) {
314         mandatory = B_FALSE;
315     }
316 }
317 }
318
319 static void
320 print_dccpoptions(uchar_t *up, uchar_t *end)
321 {
322     uchar_t          *value;
323     uint8_t           option_type;
324     uint8_t           option_length;
325     int               len;

```

```

326     boolean_t        mandatory = B_FALSE;
327
328     if (up == end) {
329         (void) sprintf(get_line((char *)up - dlc_header, 1),
330                         "No options");
331         return;
332     }
333
334     (void) sprintf(get_line((char *)up - dlc_header, 1),
335                     "Options: (%d bytes)", (int)(end - up));
336
337     while (up != end) {
338         option_length = 0;
339         option_type = *up++;
340
341         /*
342          * Is this a variable length option?
343          */
344         if (option_type > 31) {
345             option_length = *up++;
346             option_length -= 2;
347             value = up;
348
349             up += option_length;
350         }
351
352         switch (option_type) {
353         case 0: /* Padding */
354             (void) sprintf(get_line(((char *)uintptr_t)up -
355                             dlc_header) + 4, 1, "Padding");
356             break;
357         case 1: /* Mandatory */
358             (void) sprintf(get_line(((char *)uintptr_t)up -
359                             dlc_header) + 4, 1, "Mandatory");
360             mandatory = B_TRUE;
361             break;
362         case 2: /* Slow receiver */
363             (void) sprintf(get_line(((char *)uintptr_t)up -
364                             dlc_header) + 4, 1, "Slow receiver");
365             break;
366         case 3 ... 31: /* Reserved */
367             (void) sprintf(get_line(((char *)uintptr_t)up -
368                             dlc_header) + 4, 1, "Reserved");
369             break;
370         case 32: /* Change L */
371             (void) sprintf(get_line(((char *)uintptr_t)up -
372                             dlc_header) + 4, 1, "Change L");
373             break;
374         case 33: /* Confirm L */
375             (void) sprintf(get_line(((char *)uintptr_t)up -
376                             dlc_header) + 4, 1, "Confirm L");
377             break;
378         case 34: /* Change R */
379             (void) sprintf(get_line(((char *)uintptr_t)up -
380                             dlc_header) + 4, 1, "Change R");
381             break;
382         case 35: /* Confirm R */
383             (void) sprintf(get_line(((char *)uintptr_t)up -
384                             dlc_header) + 4, 1, "Confirm R");
385             break;
386         case 36: /* Init cookie */
387             (void) sprintf(get_line(((char *)uintptr_t)up -
388                             dlc_header) + 4, 1, "Init cookie");
389             break;
390         case 37: /* NDP count */
391             (void) sprintf(get_line(((char *)uintptr_t)up -

```

```
392             dlc_header) + 4, 1), "NDP count");
393         break;
394     case 38: /* Ack vector 0 */
395         (void) sprintf(get_line(((char *)uintptr_t)up -
396             dlc_header) + 4, 1), "Ack vector 0");
397         break;
398     case 39: /* Ack vector 1 */
399         (void) sprintf(get_line(((char *)uintptr_t)up -
400             dlc_header) + 4, 1), "Ack vector 1");
401         break;
402     case 40: /* Data dropped */
403         (void) sprintf(get_line(((char *)uintptr_t)up -
404             dlc_header) + 4, 1), "Data dropped");
405         break;
406     case 41: /* Timestamp */
407         (void) sprintf(get_line(((char *)uintptr_t)up -
408             dlc_header) + 4, 1), "Timestamp");
409         break;
410     case 42: /* Timestamp echo */
411         (void) sprintf(get_line(((char *)uintptr_t)up -
412             dlc_header) + 4, 1), "Timestamp echo");
413         break;
414     case 43: /* Elapsed time */
415         (void) sprintf(get_line(((char *)uintptr_t)up -
416             dlc_header) + 4, 1), "Elapsed time");
417         break;
418     case 44: /* Data checksum */
419         (void) sprintf(get_line(((char *)uintptr_t)up -
420             dlc_header) + 4, 1), "Data checksum");
421         break;
422
423     default:
424         (void) sprintf(get_line(((char *)uintptr_t)up -
425             dlc_header) + 4, 1), "Unknown");
426         break;
427     }
428
429     if (option_type != 1) {
430         mandatory = B_FALSE;
431     }
432 }
433 }
434 #endif /* ! codereview */
```

```
*****
63156 Wed Aug 8 12:41:58 2012
new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_filter.c
```

```
dccp: options and features
```

```
*****  
_____ unchanged_portion_omitted _____
```

```
1322 static match_type_t ether_match_types[] = {
1323     /*
1324      * Table initialized assuming Ethernet data link headers.
1325      * m_offset is an offset beyond the offset op, which is why
1326      * the offset is zero for when snoop needs to check an ethertype.
1327      */
1328     {"ip", 0, 2, ETHERTYPE_IP, -1, OP_OFFSET_ETHERTYPE},
1329     {"ip6", 0, 2, ETHERTYPE_IPV6, -1, OP_OFFSET_ETHERTYPE},
1330     {"arp", 0, 2, ETHERTYPE_ARP, -1, OP_OFFSET_ETHERTYPE},
1331     {"rarp", 0, 2, ETHERTYPE_REVARP, -1, OP_OFFSET_ETHERTYPE},
1332     {"ppoed", 0, 2, ETHERTYPE_PPOED, -1, OP_OFFSET_ETHERTYPE},
1333     {"pppoes", 0, 2, ETHERTYPE_PPPOES, -1, OP_OFFSET_ETHERTYPE},
1334     {"tcp", 9, 1, IPPROTO_TCP, 0, OP_OFFSET_LINK},
1335     {"tcp", 6, 1, IPPROTO_TCP, 1, OP_OFFSET_LINK},
1336     {"udp", 9, 1, IPPROTO_UDP, 0, OP_OFFSET_LINK},
1337     {"udp", 6, 1, IPPROTO_UDP, 1, OP_OFFSET_LINK},
1338     {"icmp", 9, 1, IPPROTO_ICMP, 0, OP_OFFSET_LINK},
1339     {"icmp6", 6, 1, IPPROTO_ICMPV6, 1, OP_OFFSET_LINK},
1340     {"ospf", 9, 1, IPPROTO_OSPF, 0, OP_OFFSET_LINK},
1341     {"ospf", 6, 1, IPPROTO_OSPF, 1, OP_OFFSET_LINK},
1342     {"ip-in-ip", 9, 1, IPPROTO_ENCAP, 0, OP_OFFSET_LINK},
1343     {"esp", 9, 1, IPPROTO_ESP, 0, OP_OFFSET_LINK},
1344     {"esp", 6, 1, IPPROTO_ESP, 1, OP_OFFSET_LINK},
1345     {"ah", 9, 1, IPPROTO_AH, 0, OP_OFFSET_LINK},
1346     {"ah", 6, 1, IPPROTO_AH, 1, OP_OFFSET_LINK},
1347     {"sctp", 9, 1, IPPROTO_SCTP, 0, OP_OFFSET_LINK},
1348     {"sctp", 6, 1, IPPROTO_SCTP, 1, OP_OFFSET_LINK},
1349     {"dccp", 9, 1, IPPROTO_DCCP, 0, OP_OFFSET_LINK},
1350     {"dccp", 6, 1, IPPROTO_DCCP, 1, OP_OFFSET_LINK},
1351 #endif /* ! codereview */
1352     {0, 0, 0, 0, 0, 0}
1353 };
```

```
1355 static match_type_t ipnet_match_types[] = {
1356     /*
1357      * Table initialized assuming Ethernet data link headers.
1358      * m_offset is an offset beyond the offset op, which is why
1359      * the offset is zero for when snoop needs to check an ethertype.
1360      */
1361     {"ip", 0, 1, IPV4_VERSION, -1, OP_OFFSET_ETHERTYPE},
1362     {"ip6", 0, 1, IPV6_VERSION, -1, OP_OFFSET_ETHERTYPE},
1363     {"tcp", 9, 1, IPPROTO_TCP, 0, OP_OFFSET_LINK},
1364     {"tcp", 6, 1, IPPROTO_TCP, 1, OP_OFFSET_LINK},
1365     {"udp", 9, 1, IPPROTO_UDP, 0, OP_OFFSET_LINK},
1366     {"udp", 6, 1, IPPROTO_UDP, 1, OP_OFFSET_LINK},
1367     {"icmp", 9, 1, IPPROTO_ICMP, 0, OP_OFFSET_LINK},
1368     {"icmp6", 6, 1, IPPROTO_ICMPV6, 1, OP_OFFSET_LINK},
1369     {"ospf", 9, 1, IPPROTO_OSPF, 0, OP_OFFSET_LINK},
1370     {"ospf", 6, 1, IPPROTO_OSPF, 1, OP_OFFSET_LINK},
1371     {"ip-in-ip", 9, 1, IPPROTO_ENCAP, 0, OP_OFFSET_LINK},
1372     {"esp", 9, 1, IPPROTO_ESP, 0, OP_OFFSET_LINK},
1373     {"esp", 6, 1, IPPROTO_ESP, 1, OP_OFFSET_LINK},
1374     {"ah", 9, 1, IPPROTO_AH, 0, OP_OFFSET_LINK},
1375     {"ah", 6, 1, IPPROTO_AH, 1, OP_OFFSET_LINK},
1376     {"sctp", 9, 1, IPPROTO_SCTP, 0, OP_OFFSET_LINK},
1377     {"sctp", 6, 1, IPPROTO_SCTP, 1, OP_OFFSET_LINK},
1378     {"dccp", 9, 1, IPPROTO_DCCP, 0, OP_OFFSET_LINK},
1379     {"dccp", 6, 1, IPPROTO_DCCP, 1, OP_OFFSET_LINK},
1380 #endif /* ! codereview */
```

```
1381     {0, 0, 0, 0, 0, 0}
1382 };
```

1384 static match_type_t iptun_match_types[] = {

1385 "ip", 0, 1, IPPROTO_ENCAP, -1, OP_OFFSET_ETHERTYPE,

1386 "ip6", 0, 1, IPPROTO_IPV6, -1, OP_OFFSET_ETHERTYPE,

1387 "tcp", 9, 1, IPPROTO_TCP, 0, OP_OFFSET_LINK,

1388 "tcp", 6, 1, IPPROTO_TCP, 1, OP_OFFSET_LINK,

1389 "udp", 9, 1, IPPROTO_UDP, 0, OP_OFFSET_LINK,

1390 "udp", 6, 1, IPPROTO_UDP, 1, OP_OFFSET_LINK,

1391 "icmp", 9, 1, IPPROTO_ICMP, 0, OP_OFFSET_LINK,

1392 "icmp6", 6, 1, IPPROTO_ICMPV6, 1, OP_OFFSET_LINK,

1393 "ospf", 9, 1, IPPROTO_OSPF, 0, OP_OFFSET_LINK,

1394 "ospf", 6, 1, IPPROTO_OSPF, 1, OP_OFFSET_LINK,

1395 "ip-in-ip", 9, 1, IPPROTO_ENCAP, 0, OP_OFFSET_LINK,

1396 "esp", 9, 1, IPPROTO_ESP, 0, OP_OFFSET_LINK,

1397 "esp", 6, 1, IPPROTO_ESP, 1, OP_OFFSET_LINK,

1398 "ah", 9, 1, IPPROTO_AH, 0, OP_OFFSET_LINK,

1399 "ah", 6, 1, IPPROTO_AH, 1, OP_OFFSET_LINK,

1400 "sctp", 9, 1, IPPROTO_SCTP, 0, OP_OFFSET_LINK,

1401 "sctp", 6, 1, IPPROTO_SCTP, 1, OP_OFFSET_LINK,

1402 "dccp", 9, 1, IPPROTO_DCCP, 0, OP_OFFSET_LINK,

1403 "dccp", 6, 1, IPPROTO_DCCP, 1, OP_OFFSET_LINK,

1404 #endif /* ! codereview */

1405 {0, 0, 0, 0, 0, 0}
1406 };

1408 static void

1409 generate_check(match_type_t match_types[], int index, int type)

1410 {

1411 match_type_t *mtp = &match_types[index];

1412 /*

1413 * Note: this code assumes the above dependencies are

1414 * not cyclic. This *should* always be true.

1415 */

1416 if (mtp->m_depend != -1)

1417 generate_check(match_types, mtp->m_depend, type);

1419 emitop(mtp->m_optype);

1420 load_value(mtp->m_offset, mtp->m_size);

1421 load_const(mtp->m_value);

1422 emitop(OP_OFFSET_POP);

1424 emitop(OP_EQ);

1426 if (mtp->m_depend != -1)

1427 emitop(OP_AND);

1428 }

1430 /*

1431 * Generate code based on the keyword argument.

1432 * This word is looked up in the match_types table

1433 * and checks a field within the packet for a given

1434 * value e.g. ether or ip type field. The match

1435 * can also have a dependency on another entry e.g.

1436 * "tcp" requires that the packet also be "ip".

1437 */

1438 static int

1439 comparison(char *s)

1440 {

1441 unsigned int i, n_checks = 0;

1442 match_type_t *match_types;

1444 switch (interface->mac_type) {

1445 case DL_ETHER:

1446 match_types = ether_match_types;

```

1447         break;
1448     case DL_IPNET:
1449         match_types = ipnet_match_types;
1450         break;
1451     case DL_IPV4:
1452     case DL_IPV6:
1453     case DL_6TO4:
1454         match_types = iptun_match_types;
1455         break;
1456     default:
1457         return (0);
1458     }
1459
1460     for (i = 0; match_types[i].m_name != NULL; i++) {
1461         if (strcmp(s, match_types[i].m_name) != 0)
1462             continue;
1463
1464         n_checks++;
1465         generate_check(match_types, i, interface->mac_type);
1466         if (n_checks > 1)
1467             emitop(OP_OR);
1468     }
1469
1470     return (n_checks > 0);
1471 }
1472 enum direction { ANY, TO, FROM };
1473 enum direction dir;
1474
1475 /*
1476  * Generate code to match an IP address. The address
1477  * may be supplied either as a hostname or in dotted format.
1478  * For source packets both the IP source address and ARP
1479  * src are checked.
1480  * Note: we don't check packet type here - whether IP or ARP.
1481  * It's possible that we'll do an improper match.
1482  */
1483 static void
1484 ipaddr_match(enum direction which, char *hostname, int inet_type)
1485 {
1486     bool_t found_host;
1487     int m = 0, n = 0;
1488     uint_t *addr4ptr;
1489     uint_t addr4;
1490     struct in6_addr *addr6ptr;
1491     int h_addr_index;
1492     struct hostent *hp = NULL;
1493     int error_num = 0;
1494     boolean_t freehp = B_FALSE;
1495     boolean_t first = B_TRUE;
1496
1497     /*
1498      * The addr4offset and addr6offset variables simplify the code which
1499      * generates the address comparison filter. With these two variables,
1500      * duplicate code need not exist for the TO and FROM case.
1501      * A value of -1 describes the ANY case (TO and FROM).
1502      */
1503     int addr4offset;
1504     int addr6offset;
1505
1506     found_host = 0;
1507
1508     if (tokentype == ADDR_IP) {
1509         hp = lgetipnodebyname(hostname, AF_INET, 0, &error_num);
1510         if (hp == NULL) {
1511             hp = getipnodebyname(hostname, AF_INET, 0, &error_num);
1512
1513         }
1514         freehp = 1;
1515
1516         if (hp == NULL) {
1517             if (error_num == TRY AGAIN) {
1518                 pr_err("couldn't resolve %s (try again later)", hostname);
1519             } else {
1520                 pr_err("couldn't resolve %s", hostname);
1521             }
1522         }
1523         inet_type = IPV4_ONLY;
1524     } else if (tokentype == ADDR_IP6) {
1525         hp = lgetipnodebyname(hostname, AF_INET6, 0, &error_num);
1526         if (hp == NULL) {
1527             hp = getipnodebyname(hostname, AF_INET6, 0, &error_num);
1528             freehp = 1;
1529         }
1530         if (hp == NULL) {
1531             if (error_num == TRY AGAIN) {
1532                 pr_err("couldn't resolve %s (try again later)", hostname);
1533             } else {
1534                 pr_err("couldn't resolve %s", hostname);
1535             }
1536         }
1537         inet_type = IPV6_ONLY;
1538     } else {
1539         /* Some hostname i.e. tokentype is ALPHA */
1540         switch (inet_type) {
1541             case IPV4_ONLY:
1542                 /* Only IPv4 address is needed */
1543                 hp = lgetipnodebyname(hostname, AF_INET, 0, &error_num);
1544                 if (hp == NULL) {
1545                     hp = getipnodebyname(hostname, AF_INET, 0,
1546                                         &error_num);
1547                     freehp = 1;
1548                 }
1549                 if (hp != NULL) {
1550                     found_host = 1;
1551                 }
1552                 break;
1553             case IPV6_ONLY:
1554                 /* Only IPv6 address is needed */
1555                 hp = lgetipnodebyname(hostname, AF_INET6, 0,
1556                                         &error_num);
1557                 if (hp == NULL) {
1558                     hp = getipnodebyname(hostname, AF_INET6, 0,
1559                                         &error_num);
1560                     freehp = 1;
1561                 }
1562                 if (hp != NULL) {
1563                     found_host = 1;
1564                 }
1565                 break;
1566             case IPV4_AND_IPV6:
1567                 /* Both IPv4 and IPv6 are needed */
1568                 hp = lgetipnodebyname(hostname, AF_INET6,
1569                                     AI_ALL | AI_V4MAPPED, &error_num);
1570                 if (hp == NULL) {
1571                     hp = getipnodebyname(hostname, AF_INET6,
1572                                         AI_ALL | AI_V4MAPPED, &error_num);
1573                     freehp = 1;
1574                 }
1575                 if (hp != NULL) {
1576                     found_host = 1;
1577                 }
1578         }
1579     }
1580 }

```

```

1513         freehp = 1;
1514
1515         if (hp == NULL) {
1516             if (error_num == TRY AGAIN) {
1517                 pr_err("couldn't resolve %s (try again later)", hostname);
1518             } else {
1519                 pr_err("couldn't resolve %s", hostname);
1520             }
1521         }
1522         inet_type = IPV4_ONLY;
1523     } else if (tokentype == ADDR_IP6) {
1524         hp = lgetipnodebyname(hostname, AF_INET6, 0, &error_num);
1525         if (hp == NULL) {
1526             hp = getipnodebyname(hostname, AF_INET6, 0, &error_num);
1527             freehp = 1;
1528         }
1529         if (hp == NULL) {
1530             if (error_num == TRY AGAIN) {
1531                 pr_err("couldn't resolve %s (try again later)", hostname);
1532             } else {
1533                 pr_err("couldn't resolve %s", hostname);
1534             }
1535         }
1536         inet_type = IPV6_ONLY;
1537     } else {
1538         /* Some hostname i.e. tokentype is ALPHA */
1539         switch (inet_type) {
1540             case IPV4_ONLY:
1541                 /* Only IPv4 address is needed */
1542                 hp = lgetipnodebyname(hostname, AF_INET, 0, &error_num);
1543                 if (hp == NULL) {
1544                     hp = getipnodebyname(hostname, AF_INET, 0,
1545                                         &error_num);
1546                     freehp = 1;
1547                 }
1548                 if (hp != NULL) {
1549                     found_host = 1;
1550                 }
1551                 break;
1552             case IPV6_ONLY:
1553                 /* Only IPv6 address is needed */
1554                 hp = lgetipnodebyname(hostname, AF_INET6, 0,
1555                                         &error_num);
1556                 if (hp == NULL) {
1557                     hp = getipnodebyname(hostname, AF_INET6, 0,
1558                                         &error_num);
1559                     freehp = 1;
1560                 }
1561                 if (hp != NULL) {
1562                     found_host = 1;
1563                 }
1564                 break;
1565             case IPV4_AND_IPV6:
1566                 /* Both IPv4 and IPv6 are needed */
1567                 hp = lgetipnodebyname(hostname, AF_INET6,
1568                                     AI_ALL | AI_V4MAPPED, &error_num);
1569                 if (hp == NULL) {
1570                     hp = getipnodebyname(hostname, AF_INET6,
1571                                         AI_ALL | AI_V4MAPPED, &error_num);
1572                     freehp = 1;
1573                 }
1574                 if (hp != NULL) {
1575                     found_host = 1;
1576                 }
1577         }
1578     }
1579 }

```

```

1579         break;
1580     default:
1581         found_host = 0;
1582     }
1583
1584     if (!found_host) {
1585         if (error_num == TRY AGAIN) {
1586             pr_err("could not resolve %s (try again later)"-
1587                   hostname);
1588         } else {
1589             pr_err("could not resolve %s", hostname);
1590         }
1591     }
1592 }
1593
1594 switch (which) {
1595 case TO:
1596     addr4offset = IPV4_DSTADDR_OFFSET;
1597     addr6offset = IPV6_DSTADDR_OFFSET;
1598     break;
1599 case FROM:
1600     addr4offset = IPV4_SRCADDR_OFFSET;
1601     addr6offset = IPV6_SRCADDR_OFFSET;
1602     break;
1603 case ANY:
1604     addr4offset = -1;
1605     addr6offset = -1;
1606     break;
1607 }
1608
1609 /*
1610 * The code below generates the filter.
1611 */
1612 if (hp != NULL && hp->h_addrtype == AF_INET) {
1613     ethertype_match(interface->network_type_ip);
1614     emitop(OP_BRFL);
1615     n = chain(n);
1616     emitop(OP_OFFSET_LINK);
1617     h_addr_index = 0;
1618     addr4ptr = (uint_t *)hp->h_addr_list[h_addr_index];
1619     while (addr4ptr != NULL) {
1620         if (addr4offset == -1) {
1621             compare_addr_v4(IPV4_SRCADDR_OFFSET, 4,
1622                             *addr4ptr);
1623             emitop(OP_BRTR);
1624             m = chain(m);
1625             compare_addr_v4(IPV4_DSTADDR_OFFSET, 4,
1626                             *addr4ptr);
1627         } else {
1628             compare_addr_v4(addr4offset, 4, *addr4ptr);
1629         }
1630         addr4ptr = (uint_t *)hp->h_addr_list[++h_addr_index];
1631         if (addr4ptr != NULL) {
1632             emitop(OP_BRTR);
1633             m = chain(m);
1634         }
1635     }
1636     if (m != 0) {
1637         resolve_chain(m);
1638     }
1639     emitop(OP_OFFSET_POP);
1640     resolve_chain(n);
1641 }
1642 /* first pass: IPv4 addresses */
1643 h_addr_index = 0;
1644 addr6ptr = (struct in6_addr *)hp->h_addr_list[h_addr_index];

```

```

1645     first = B_TRUE;
1646     while (addr6ptr != NULL) {
1647         if (IN6_IS_ADDR_V4MAPPED(addr6ptr)) {
1648             if (first) {
1649                 ethertype_match(
1650                     interface->network_type_ip);
1651                 emitop(OP_BRFL);
1652                 n = chain(n);
1653                 emitop(OP_OFFSET_LINK);
1654                 first = B_FALSE;
1655             } else {
1656                 emitop(OP_BRTR);
1657                 m = chain(m);
1658             }
1659             IN6_V4MAPPED_TO_INADDR(addr6ptr,
1660             (struct in_addr *)&addr4);
1661             if (addr4offset == -1) {
1662                 compare_addr_v4(IPV4_SRCADDR_OFFSET,
1663                             addr4);
1664                 emitop(OP_BRTR);
1665                 m = chain(m);
1666                 compare_addr_v4(IPV4_DSTADDR_OFFSET,
1667                             addr4);
1668             } else {
1669                 compare_addr_v4(addr4offset, 4, addr4);
1670             }
1671         }
1672         addr6ptr = (struct in6_addr *)
1673             hp->h_addr_list[++h_addr_index];
1674     }
1675     /* second pass: IPv6 addresses */
1676     h_addr_index = 0;
1677     addr6ptr = (struct in6_addr *)hp->h_addr_list[h_addr_index];
1678     first = B_TRUE;
1679     while (addr6ptr != NULL) {
1680         if (!IN6_IS_ADDR_V4MAPPED(addr6ptr)) {
1681             if (first) {
1682                 /*
1683                  * bypass check for IPv6 addresses
1684                  * when we have an IPv4 packet
1685                  */
1686             if (n != 0) {
1687                 emitop(OP_BRTR);
1688                 m = chain(m);
1689                 emitop(OP_BRFL);
1690                 m = chain(m);
1691                 resolve_chain(n);
1692                 n = 0;
1693             }
1694             ethertype_match(
1695                 interface->network_type_ipv6);
1696             emitop(OP_BRFL);
1697             n = chain(n);
1698             emitop(OP_OFFSET_LINK);
1699             first = B_FALSE;
1700         } else {
1701             emitop(OP_BRTR);
1702             m = chain(m);
1703         }
1704         if (addr6offset == -1) {
1705             compare_addr_v6(IPV6_SRCADDR_OFFSET,
1706                             16, *addr6ptr);
1707             emitop(OP_BRTR);
1708             m = chain(m);
1709             compare_addr_v6(IPV6_DSTADDR_OFFSET,
1710                             16, *addr6ptr);

```

```
7 new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_filter.c

1777             compare_value(AT_SRC_NET_OFFSET, 2, net);
1778             emitop(OP_BRFL);
1779             m = chain(0);
1780             compare_value(AT_SRC_NODE_OFFSET, 1, node);
1781             resolve_chain(m);
1782             break;
1783         case ANY:
1784             compare_value(AT_DST_NET_OFFSET, 2, net);
1785             emitop(OP_BRFL);
1786             m = chain(0);
1787             compare_value(AT_DST_NODE_OFFSET, 1, node);
1788             resolve_chain(m);
1789             emitop(OP_BRTR);
1790             n = chain(0);
1791             compare_value(AT_SRC_NET_OFFSET, 2, net);
1792             emitop(OP_BRFL);
1793             m = chain(0);
1794             compare_value(AT_SRC_NODE_OFFSET, 1, node);
1795             resolve_chain(m);
1796             resolve_chain(n);
1797             break;
1798     }
1799     emitop(OP_OFFSET_POP);
1800 }

1802 /*
1803  * Compare ethernet addresses. The address may
1804  * be provided either as a hostname or as a
1805  * 6 octet colon-separated address.
1806 */
1807 static void
1808 etheraddr_match(enum direction which, char *hostname)
1809 {
1810     uint_t addr;
1811     ushort_t *addrp;
1812     int to_offset, from_offset;
1813     struct ether_addr e, *ep = NULL;
1814     int m;

1816     /*
1817      * First, check the interface type for whether src/dest address
1818      * is determinable; if not, retreat early.
1819      */
1820     switch (interface->mac_type) {
1821     case DL_ETHER:
1822         from_offset = ETHERADDRL;
1823         to_offset = 0;
1824         break;

1826     case DL_IB:
1827         /*
1828          * If an ethernet address is attempted to be used
1829          * on an IPoIB interface, flag error. Link address
1830          * based filtering is unsupported on IPoIB, so there
1831          * is no ipibaddr_match() or parsing support for IPoIB
1832          * 20 byte link addresses.
1833          */
1834         pr_err("filter option unsupported on media");
1835         break;

1837     case DL_FDDI:
1838         from_offset = 7;
1839         to_offset = 1;
1840         break;

1842     default:
```

```

1843     /*
1844      * Where do we find "ether" address for FDDI & TR?
1845      * XXX can improve? ~sparker
1846      */
1847      load_const(1);
1848      return;
1849  }
1850
1851  if (isxdigit(*hostname))
1852    ep = ether_aton(hostname);
1853  if (ep == NULL) {
1854    if (ether_hostton(hostname, &e))
1855      if (!arp_for_ether(hostname, &e))
1856        pr_err("cannot obtain ether addr for %s",
1857               hostname);
1858    ep = &e;
1859  }
1860  memcpy(&addr, (ushort_t *)ep, 4);
1861  addrp = (ushort_t *)ep + 2;
1862
1863  emitop(OP_OFFSET_ZERO);
1864  switch (which) {
1865  case TO:
1866    compare_value(to_offset, 4, ntohl(addr));
1867    emitop(OP_BRFL);
1868    m = chain(0);
1869    compare_value(to_offset + 4, 2, ntohs(*addrp));
1870    resolve_chain(m);
1871    break;
1872  case FROM:
1873    compare_value(from_offset, 4, ntohl(addr));
1874    emitop(OP_BRFL);
1875    m = chain(0);
1876    compare_value(from_offset + 4, 2, ntohs(*addrp));
1877    resolve_chain(m);
1878    break;
1879  case ANY:
1880    compare_value(to_offset, 4, ntohl(addr));
1881    compare_value(to_offset + 4, 2, ntohs(*addrp));
1882    emitop(OP_AND);
1883    emitop(OP_BRT);
1884    m = chain(0);
1885
1886    compare_value(from_offset, 4, ntohl(addr));
1887    compare_value(from_offset + 4, 2, ntohs(*addrp));
1888    emitop(OP_AND);
1889    resolve_chain(m);
1890    break;
1891  }
1892  emitop(OP_OFFSET_POP);
1893 }
1894
1895 static void
1896 ethertype_match(int val)
1897 {
1898  int ether_offset = interface->network_type_offset;
1899
2000  /*
2001   * If the user is interested in ethertype VLAN,
2002   * then we need to set the offset to the beginning of the packet.
2003   * But if the user is interested in another ethertype,
2004   * such as IPv4, then we need to take into consideration
2005   * the fact that the packet might be VLAN tagged.
2006   */
2007  if (interface->mac_type == DL_ETHER ||
2008      interface->mac_type == DL_CSMACD) {

```

```

1909  if (val != ETHERTYPE_VLAN) {
1910    /*
1911     * OP_OFFSET_ETHERTYPE puts us at the ethertype
1912     * field whether or not there is a VLAN tag,
1913     * so ether_offset goes to zero if we get here.
1914     */
1915    emitop(OP_OFFSET_ETHERTYPE);
1916    ether_offset = 0;
1917  } else {
1918    emitop(OP_OFFSET_ZERO);
1919  }
1920  compare_value(ether_offset, interface->network_type_len, val);
1921  if (interface->mac_type == DL_ETHER ||
1922      interface->mac_type == DL_CSMACD) {
1923    emitop(OP_OFFSET_POP);
1924  }
1925
1926  /*
1927   * Match a network address. The host part
1928   * is masked out. The network address may
1929   * be supplied either as a netname or in
1930   * IP dotted format. The mask to be used
1931   * for the comparison is assumed from the
1932   * address format (see comment below).
1933   */
1934  static void
1935  netaddr_match(enum direction which, char *netname)
1936  {
1937    uint_t addr;
1938    uint_t mask = 0xff000000;
1939    uint_t m;
1940    struct netent *np;
1941
1942    if (isdigit(*netname)) {
1943      addr = inet_network(netname);
1944    } else {
1945      np = getnetbyname(netname);
1946      if (np == NULL)
1947        pr_err("net %s not known", netname);
1948      addr = np->n_net;
1949    }
1950
1951    /*
1952     * Left justify the address and figure
1953     * out a mask based on the supplied address.
1954     * Set the mask according to the number of zero
1955     * low-order bytes.
1956     * Note: this works only for whole octet masks.
1957     */
1958  if (addr) {
1959    while ((addr & ~mask) != 0) {
1960      mask |= (mask >> 8);
1961    }
1962  }
1963
1964  emitop(OP_OFFSET_LINK);
1965  switch (which) {
1966  case TO:
1967    compare_value_mask(16, 4, addr, mask);
1968    break;
1969  case FROM:
1970    compare_value_mask(12, 4, addr, mask);
1971    break;
1972  case ANY:
1973    compare_value_mask(16, 4, addr, mask);
1974    break;

```

```

1975     compare_value_mask(12, 4, addr, mask);
1976     emitop(OP_BRTR);
1977     m = chain(0);
1978     compare_value_mask(16, 4, addr, mask);
1979     resolve_chain(m);
1980     break;
1981 }
1982 emitop(OP_OFFSET_POP);
1983 }

1985 /*
1986 * Match either a UDP or TCP port number.
1987 * The port number may be provided either as
1988 * port name as listed in /etc/services ("nntp") or as
1989 * the port number itself (2049).
1990 */
1991 static void
1992 port_match(enum direction which, char *portname)
1993 {
1994     struct servent *sp;
1995     uint_t m, port;
1996
1997     if (isdigit(*portname)) {
1998         port = atoi(portname);
1999     } else {
2000         sp = getservbyname(portname, NULL);
2001         if (sp == NULL)
2002             pr_err("invalid port number or name: %s", portname);
2003         port = ntohs(sp->s_port);
2004     }
2005
2006     emitop(OP_OFFSET_IP);
2007
2008     switch (which) {
2009     case TO:
2010         compare_value(2, 2, port);
2011         break;
2012     case FROM:
2013         compare_value(0, 2, port);
2014         break;
2015     case ANY:
2016         compare_value(2, 2, port);
2017         emitop(OP_BRTR);
2018         m = chain(0);
2019         compare_value(0, 2, port);
2020         resolve_chain(m);
2021         break;
2022     }
2023     emitop(OP_OFFSET_POP);
2024 }

2026 /*
2027 * Generate code to match packets with a specific
2028 * RPC program number. If the progname is a name
2029 * it is converted to a number via /etc/rpc.
2030 * The program version and/or procedure may be provided
2031 * as extra qualifiers.
2032 */
2033 static void
2034 rpc_match_prog(enum direction which, char *progname, int vers, int proc)
2035 {
2036     struct rpcent *rpc;
2037     uint_t prog;
2038     uint_t m, n;
2039
2040     if (isdigit(*progname)) {

```

```

2041         prog = atoi(progname);
2042     } else {
2043         rpc = (struct rpcent *)getrpcbyname(progname);
2044         if (rpc == NULL)
2045             pr_err("invalid program name: %s", progname);
2046         prog = rpc->r_number;
2047     }
2048
2049     emitop(OP_OFFSET_RPC);
2050     emitop(OP_BRFL);
2051     n = chain(0);
2052
2053     compare_value(12, 4, prog);
2054     emitop(OP_BRFL);
2055     m = chain(0);
2056     if (vers >= 0) {
2057         compare_value(16, 4, vers);
2058         emitop(OP_BRFL);
2059         m = chain(m);
2060     }
2061     if (proc >= 0) {
2062         compare_value(20, 4, proc);
2063         emitop(OP_BRFL);
2064         m = chain(m);
2065     }
2066
2067     switch (which) {
2068     case TO:
2069         compare_value(4, 4, CALL);
2070         emitop(OP_BRFL);
2071         m = chain(m);
2072         break;
2073     case FROM:
2074         compare_value(4, 4, REPLY);
2075         emitop(OP_BRFL);
2076         m = chain(m);
2077         break;
2078     }
2079     resolve_chain(m);
2080     resolve_chain(n);
2081     emitop(OP_OFFSET_POP);
2082 }

2084 /*
2085 * Generate code to parse a field specification
2086 * and load the value of the field from the packet
2087 * onto the operand stack.
2088 * The field offset may be specified relative to the
2089 * beginning of the ether header, IP header, UDP header,
2090 * or TCP header. An optional size specification may
2091 * be provided following a colon. If no size is given
2092 * one byte is assumed e.g.
2093 *
2094 *      ether[0]           The first byte of the ether header
2095 *      ip[2:2]            The second 16 bit field of the IP header
2096 */
2097 static void
2098 load_field()
2099 {
2100     int size = 1;
2101     int s;
2102
2103     if (EQ("ether"))
2104         emitop(OP_OFFSET_ZERO);
2105     else if (EQ("ip") || EQ("ip6") || EQ("pppoed") || EQ("pppoes"))
2106

```

`new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_filter.`

13

```

2107         emitop(OP_OFFSET_LINK);
2108     else if (EQ("udp") || EQ("tcp") || EQ("icmp") || EQ("ip-in-ip") ||
2109             EQ("ah") || EQ("esp"))
2110         emitop(OP_OFFSET_IP);
2111     else
2112         pr_err("invalid field type");
2113     next();
2114     s = opstack;
2115     expression();
2116     if (opstack != s + 1)
2117         pr_err("invalid field offset");
2118     opstack--;
2119     if (*token == ':') {
2120         next();
2121         if (tokentype != NUMBER)
2122             pr_err("field size expected");
2123         size = tokenval;
2124         if (size != 1 && size != 2 && size != 4)
2125             pr_err("field size invalid");
2126         next();
2127     }
2128     if (*token != ']')
2129         pr_err("right bracket expected");

2131     load_value(-1, size);
2132     emitop(OP_OFFSET_POP);
2133 }

2135 /*
2136  * Check that the operand stack
2137  * contains n arguments
2138  */
2139 static void
2140 checkstack(int numargs)
2141 {
2142     if (opstack != numargs)
2143         pr_err("invalid expression at \"%s\".", token);
2144 }

2146 static void
2147 primary()
2148 {
2149     int m, m2, s;

2151     for (;;) {
2152         if (tokentype == FIELD) {
2153             load_field();
2154             opstack++;
2155             next();
2156             break;
2157         }

2159         if (comparison(token)) {
2160             opstack++;
2161             next();
2162             break;
2163         }

2165         if (EQ("not") || EQ("!=")) {
2166             next();
2167             s = opstack;
2168             primary();
2169             checkstack(s + 1);
2170             emitop(OP_NOT);
2171             break;
2172         }

```

[new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_filter.c](#)

```

2174     if (EQ("(")) {
2175         next();
2176         s = opstack;
2177         expression();
2178         checkstack(s + 1);
2179         if (!EQ(")"))
2180             pr_err("right paren expected");
2181         next();
2182     }
2183
2184     if (EQ("to") || EQ("dst")) {
2185         dir = TO;
2186         next();
2187         continue;
2188     }
2189
2190     if (EQ("from") || EQ("src")) {
2191         dir = FROM;
2192         next();
2193         continue;
2194     }
2195
2196     if (EQ("ether")) {
2197         eaddr = 1;
2198         next();
2199         continue;
2200     }
2201
2202     if (EQ("proto")) {
2203         next();
2204         if (tokentype != NUMBER)
2205             pr_err("IP proto type expected");
2206         emitop(OP_OFFSET_LINK);
2207         compare_value(IPV4_TYPE_HEADER_OFFSET, 1, tokenval);
2208         emitop(OP_OFFSET_POP);
2209         opstack++;
2210         next();
2211         continue;
2212     }
2213
2214     if (EQ("broadcast")) {
2215         /*
2216          * Be tricky: FDDI ether dst address begins at
2217          * byte one. Since the address is really six
2218          * bytes long, this works for FDDI & ethernet.
2219          * XXX - Token ring?
2220         */
2221         emitop(OP_OFFSET_ZERO);
2222         if (interface->mac_type == DL_IB)
2223             pr_err("filter option unsupported on media");
2224         compare_value(1, 4, 0xffffffff);
2225         emitop(OP_OFFSET_POP);
2226         opstack++;
2227         next();
2228         break;
2229     }
2230
2231     if (EQ("multicast")) {
2232         /* XXX Token ring? */
2233         emitop(OP_OFFSET_ZERO);
2234         if (interface->mac_type == DL_FDDI) {
2235             compare_value_mask(1, 1, 0x01, 0x01);
2236         } else if (interface->mac_type == DL_IB) {
2237             pr_err("filter option unsupported on media");
2238         } else {

```

```

2239         compare_value_mask(0, 1, 0x01, 0x01);
2240     }
2241     emitop(OP_OFFSET_POP);
2242     opstack++;
2243     next();
2244     break;
2245 }
2246
2247 if (EQ("decnet")) {
2248     /* XXX Token ring? */
2249     if (interface->mac_type == DL_FDDI) {
2250         load_value(19, 2); /* ether type */
2251         load_const(0x6000);
2252         emitop(OP_GE);
2253         emitop(OP_BRFL);
2254         m = chain(0);
2255         load_value(19, 2); /* ether type */
2256         load_const(0x6009);
2257         emitop(OP_LE);
2258         resolve_chain(m);
2259     } else {
2260         emitop(OP_OFFSET_ETHERTYPE);
2261         load_value(0, 2); /* ether type */
2262         load_const(0x6000);
2263         emitop(OP_GE);
2264         emitop(OP_BRFL);
2265         m = chain(0);
2266         load_value(0, 2); /* ether type */
2267         load_const(0x6009);
2268         emitop(OP_LE);
2269         resolve_chain(m);
2270         emitop(OP_OFFSET_POP);
2271     }
2272     opstack++;
2273     next();
2274     break;
2275 }
2276
2277 if (EQ("vlan-id")) {
2278     next();
2279     if (tokentype != NUMBER)
2280         pr_err("vlan id expected");
2281     emitop(OP_OFFSET_ZERO);
2282     ethertype_match(ETHERTYPE_VLAN);
2283     emitop(OP_BRFL);
2284     m = chain(0);
2285     compare_value_mask(VLAN_ID_OFFSET, 2, tokenval,
2286                         VLAN_ID_MASK);
2287     resolve_chain(m);
2288     emitop(OP_OFFSET_POP);
2289     opstack++;
2290     next();
2291     break;
2292 }
2293
2294 if (EQ("apple")) {
2295     /*
2296      * Appletalk also appears in 802.2
2297      * packets, so check for the ethertypes
2298      * at offset 12 and 20 in the MAC header.
2299      */
2300     ethertype_match(ETHERTYPE_AT);
2301     emitop(OP_BRTR);
2302     m = chain(0);
2303     ethertype_match(ETHERTYPE_AARP);
2304     emitop(OP_BRTR);

```

```

2305     m = chain(m);
2306     compare_value(20, 2, ETHERTYPE_AT); /* 802.2 */
2307     emitop(OP_BRTR);
2308     m = chain(m);
2309     compare_value(20, 2, ETHERTYPE_AARP); /* 802.2 */
2310     resolve_chain(m);
2311     opstack++;
2312     next();
2313     break;
2314 }
2315
2316 if (EQ("vlan")) {
2317     ethertype_match(ETHERTYPE_VLAN);
2318     compare_value_mask(VLAN_ID_OFFSET, 2, 0, VLAN_ID_MASK);
2319     emitop(OP_NOT);
2320     emitop(OP_AND);
2321     opstack++;
2322     next();
2323     break;
2324 }
2325
2326 if (EQ("bootp") || EQ("dhcp")) {
2327     ethertype_match(interface->network_type_ip);
2328     emitop(OP_BRFL);
2329     m = chain(0);
2330     emitop(OP_OFFSET_LINK);
2331     compare_value(9, 1, IPPROTO_UDP);
2332     emitop(OP_OFFSET_POP);
2333     emitop(OP_BRFL);
2334     m = chain(m);
2335     emitop(OP_OFFSET_IP);
2336     compare_value(0, 4,
2337                   (IPPORT_BOOTPC << 16) | IPPROTO_BOOTPC);
2338     emitop(OP_BRTR);
2339     m2 = chain(0);
2340     compare_value(0, 4,
2341                   (IPPORT_BOOTPC << 16) | IPPROTO_BOOTPS);
2342     resolve_chain(m2);
2343     emitop(OP_OFFSET_POP);
2344     resolve_chain(m);
2345     opstack++;
2346     dir = ANY;
2347     next();
2348     break;
2349 }
2350
2351 if (EQ("dhcp6")) {
2352     ethertype_match(interface->network_type_ipv6);
2353     emitop(OP_BRFL);
2354     m = chain(0);
2355     emitop(OP_OFFSET_LINK);
2356     compare_value(6, 1, IPPROTO_UDP);
2357     emitop(OP_OFFSET_POP);
2358     emitop(OP_BRFL);
2359     m = chain(m);
2360     emitop(OP_OFFSET_IP);
2361     compare_value(2, 2, IPPROTO_DHCPV6S);
2362     emitop(OP_BRTR);
2363     m2 = chain(0);
2364     compare_value(2, 2, IPPROTO_DHCPV6C);
2365     resolve_chain(m2);
2366     emitop(OP_OFFSET_POP);
2367     resolve_chain(m);
2368     opstack++;
2369     dir = ANY;
2370     next();

```

```

2371         break;
2372     }
2373
2374     if (EQ("ethertype")) {
2375         next();
2376         if (tokentype != NUMBER)
2377             pr_err("ether type expected");
2378         ethertype_match(tokenval);
2379         opstack++;
2380         next();
2381         break;
2382     }
2383
2384     if (EQ("pppoe")) {
2385         ethertype_match(ETHERTYPE_PPPOED);
2386         ethertype_match(ETHERTYPE_PPPOES);
2387         emitop(OP_OR);
2388         opstack++;
2389         next();
2390         break;
2391     }
2392
2393     if (EQ("inet")) {
2394         next();
2395         if (EQ("host"))
2396             next();
2397         if (tokentype != ALPHA && tokentype != ADDR_IP)
2398             pr_err("host/IPv4 addr expected after inet");
2399         ipaddr_match(dir, token, IPV4_ONLY);
2400         opstack++;
2401         next();
2402         break;
2403     }
2404
2405     if (EQ("inet6")) {
2406         next();
2407         if (EQ("host"))
2408             next();
2409         if (tokentype != ALPHA && tokentype != ADDR_IP6)
2410             pr_err("host/IPv6 addr expected after inet6");
2411         ipaddr_match(dir, token, IPV6_ONLY);
2412         opstack++;
2413         next();
2414         break;
2415     }
2416
2417     if (EQ("length")) {
2418         emitop(OP_LOAD_LENGTH);
2419         opstack++;
2420         next();
2421         break;
2422     }
2423
2424     if (EQ("less")) {
2425         next();
2426         if (tokentype != NUMBER)
2427             pr_err("packet length expected");
2428         emitop(OP_LOAD_LENGTH);
2429         load_const(tokenval);
2430         emitop(OP_LT);
2431         opstack++;
2432         next();
2433         break;
2434     }
2435
2436     if (EQ("greater")) {

```

```

2437         next();
2438         if (tokentype != NUMBER)
2439             pr_err("packet length expected");
2440         emitop(OP_LOAD_LENGTH);
2441         load_const(tokenval);
2442         emitop(OP_GT);
2443         opstack++;
2444         next();
2445         break;
2446     }
2447
2448     if (EQ("nofrag")) {
2449         emitop(OP_OFFSET_LINK);
2450         compare_value_mask(6, 2, 0, 0xffff);
2451         emitop(OP_OFFSET_POP);
2452         emitop(OP_BRFL);
2453         m = chain(0);
2454         ethertype_match(interface->network_type_ip);
2455         resolve_chain(m);
2456         opstack++;
2457         next();
2458         break;
2459     }
2460
2461     if (EQ("net") || EQ("dstnet") || EQ("srcnet")) {
2462         if (EQ("dstnet"))
2463             dir = TO;
2464         else if (EQ("srcnet"))
2465             dir = FROM;
2466         next();
2467         netaddr_match(dir, token);
2468         dir = ANY;
2469         opstack++;
2470         next();
2471         break;
2472     }
2473
2474     if (EQ("port") || EQ("srcport") || EQ("dstport")) {
2475         if (EQ("dstport"))
2476             dir = TO;
2477         else if (EQ("srcport"))
2478             dir = FROM;
2479         next();
2480         port_match(dir, token);
2481         dir = ANY;
2482         opstack++;
2483         next();
2484         break;
2485     }
2486
2487     if (EQ("rpc")) {
2488         uint_t vers, proc;
2489         char savetoken[32];
2490
2491         vers = proc = -1;
2492         next();
2493         (void) strlcpy(savetoken, token, sizeof (savetoken));
2494         next();
2495         if (*token == ',') {
2496             next();
2497             if (tokentype != NUMBER)
2498                 pr_err("version number expected");
2499             vers = tokenval;
2500             next();
2501         }
2502         if (*token == ',') {

```

```

2503         next();
2504         if (tokentype != NUMBER)
2505             pr_err("proc number expected");
2506         proc = tokenval;
2507         next();
2508     }
2509     rpc_match_prog(dir, savetoken, vers, proc);
2510     dir = ANY;
2511     opstack++;
2512     break;
2513 }
2514
2515 if (EQ("slp")) {
2516     /* filter out TCP handshakes */
2517     emitop(OP_OFFSET_LINK);
2518     compare_value(9, 1, IPPROTO_TCP);
2519     emitop(OP_LOAD_CONST);
2520     emitval(52);
2521     emitop(OP_LOAD_CONST);
2522     emitval(2);
2523     emitop(OP_LOAD_SHORT);
2524     emitop(OP_GE);
2525     emitop(OP_AND); /* proto == TCP && len < 52 */
2526     emitop(OP_NOT);
2527     emitop(OP_BRFL); /* pkt too short to be a SLP call */
2528     m = chain(0);
2529
2530     emitop(OP_OFFSET_POP);
2531     emitop(OP_OFFSET_SLP);
2532     resolve_chain(m);
2533     opstack++;
2534     next();
2535     break;
2536 }
2537
2538 if (EQ("ldap")) {
2539     dir = ANY;
2540     port_match(dir, "ldap");
2541     opstack++;
2542     next();
2543     break;
2544 }
2545
2546 if (EQ("and") || EQ("or")) {
2547     break;
2548 }
2549
2550 if (EQ("zone")) {
2551     next();
2552     if (tokentype != NUMBER)
2553         pr_err("zoneid expected");
2554     zone_match(dir, BE_32((uint32_t)(tokenval)));
2555     opstack++;
2556     next();
2557     break;
2558 }
2559
2560 if (EQ("gateway")) {
2561     next();
2562     if (eaddr || tokentype != ALPHA)
2563         pr_err("hostname required: %s", token);
2564     etheraddr_match(dir, token);
2565     dir = ANY;
2566     emitop(OP_BRFL);
2567     m = chain(0);
2568     ipaddr_match(dir, token, IPV4_AND_IPV6);

```

```

2569         emitop(OP_NOT);
2570         resolve_chain(m);
2571         opstack++;
2572         next();
2573     }
2574
2575     if (EQ("host") || EQ("between") /* assume its a hostname */
2576         tokentype == ALPHA ||
2577         tokentype == ADDR_IP ||
2578         tokentype == ADDR_IP6 ||
2579         tokentype == ADDR_AT ||
2580         tokentype == ADDR_ETHER) {
2581         if (EQ("host") || EQ("between"))
2582             next();
2583         if (eaddr || tokentype == ADDR_ETHER) {
2584             etheraddr_match(dir, token);
2585         } else if (tokentype == ALPHA) {
2586             ipaddr_match(dir, token, IPV4_AND_IPV6);
2587         } else if (tokentype == ADDR_AT) {
2588             ataddr_match(dir, token);
2589         } else if (tokentype == ADDR_IP) {
2590             ipaddr_match(dir, token, IPV4_ONLY);
2591         } else {
2592             ipaddr_match(dir, token, IPV6_ONLY);
2593         }
2594         dir = ANY;
2595         eaddr = 0;
2596         opstack++;
2597         next();
2598         break;
2599     }
2600
2601     if (tokentype == NUMBER) {
2602         load_const(tokenval);
2603         opstack++;
2604         next();
2605         break;
2606     }
2607
2608     break; /* unknown token */
2609 }
2610
2611 struct optable {
2612     char *op_tok;
2613     enum optype op_type;
2614 };
2615
2616 static struct optable
2617 mulops[] = {
2618     ["*", OP_MUL,
2619      "/", OP_DIV,
2620      "%", OP_Rem,
2621      "&", OP_AND,
2622      "", OP_STOP,
2623 };
2624
2625 static struct optable
2626 addops[] = {
2627     ["+", OP_ADD,
2628      "-", OP_SUB,
2629      "|", OP_OR,
2630      "^", OP_XOR,
2631      "", OP_STOP,
2632 };
2633

```

```

2635 static struct optable
2636 compareops[] = {
2637     "==" , OP_EQ,
2638     "!=" , OP_NE,
2639     ">"  , OP_GT,
2640     ">="  , OP_GE,
2641     "<"  , OP_LT,
2642     "<="  , OP_LE,
2643     ""   , OP_STOP,
2644 };
2645 }

2647 /* Using the table, find the operator
2648 * that corresponds to the token.
2649 * Return 0 if not found.
2650 */
2651 */
2652 static int
2653 find_op(char *tok, struct optable *table)
2654 {
2655     struct optable *op;
2656
2657     for (op = table; *op->op_tok; op++) {
2658         if (strcmp(tok, op->op_tok) == 0)
2659             return (op->op_type);
2660     }
2661
2662     return (0);
2663 }

2665 static void
2666 expr_mul()
2667 {
2668     int op;
2669     int s = opstack;
2670
2671     primary();
2672     while (op = find_op(token, mulops)) {
2673         next();
2674         primary();
2675         checkstack(s + 2);
2676         emitop(op);
2677         opstack--;
2678     }
2679 }

2681 static void
2682 expr_add()
2683 {
2684     int op, s = opstack;
2685
2686     expr_mul();
2687     while (op = find_op(token, addops)) {
2688         next();
2689         expr_mul();
2690         checkstack(s + 2);
2691         emitop(op);
2692         opstack--;
2693     }
2694 }

2696 static void
2697 expr_compare()
2698 {
2699     int op, s = opstack;

```

```

2701     expr_add();
2702     while (op = find_op(token, compareops)) {
2703         next();
2704         expr_add();
2705         checkstack(s + 2);
2706         emitop(op);
2707         opstack--;
2708     }
2709 }

2711 /*
2712  * Alternation ("and") is difficult because
2713  * an implied "and" is acknowledge between
2714  * two adjacent primaries. Just keep calling
2715  * the lower-level expression routine until
2716  * no value is added to the opstack.
2717 */
2718 static void
2719 alternation()
2720 {
2721     int m = 0;
2722     int s = opstack;
2723
2724     expr_compare();
2725     checkstack(s + 1);
2726     for (;;) {
2727         if (EQ("and"))
2728             next();
2729         emitop(OP_BRFL);
2730         m = chain(m);
2731         expr_compare();
2732         if (opstack != s + 2)
2733             break;
2734         opstack--;
2735     }
2736     unemit(2);
2737     resolve_chain(m);
2738 }

2740 static void
2741 expression()
2742 {
2743     int m = 0;
2744     int s = opstack;
2745
2746     alternation();
2747     while (EQ("or") || EQ(",")) {
2748         emitop(OP_BRT);
2749         m = chain(m);
2750         next();
2751         alternation();
2752         checkstack(s + 2);
2753         opstack--;
2754     }
2755     resolve_chain(m);
2756 }

2758 /*
2759  * Take n args from the argv list
2760  * and concatenate them into a single string.
2761 */
2762 char *
2763 concat_args(char **argv, int argc)
2764 {
2765     int i, len;
2766     char *str, *p;

```

```

2768     /* First add the lengths of all the strings */
2769     len = 0;
2770     for (i = 0; i < argc; i++)
2771         len += strlen(argv[i]) + 1;
2772
2773     /* allocate the big string */
2774     str = (char *)malloc(len);
2775     if (str == NULL)
2776         pr_err("no mem");
2777
2778     p = str;
2779
2780     /*
2781      * Concat the strings into the big
2782      * string using a space as separator
2783      */
2784     for (i = 0; i < argc; i++) {
2785         strcpy(p, argv[i]);
2786         p += strlen(p);
2787         *p++ = ' ';
2788     }
2789     *--p = '\0';
2790
2791     return (str);
2792 }
2793
2794 /*
2795  * Take the expression in the string "expr"
2796  * and compile it into the code array.
2797  * Print the generated code if the print
2798  * arg is set.
2799 */
2800 void
2801 compile(char *expr, int print)
2802 {
2803     expr = strdup(expr);
2804     if (expr == NULL)
2805         pr_err("no mem");
2806     curr_op = oplist;
2807     tkp = expr;
2808     dir = ANY;
2809
2810     next();
2811     if (tokentype != EOL)
2812         expression();
2813     emitop(OP_STOP);
2814     if (tokentype != EOL)
2815         pr_err("invalid expression");
2816     optimize(oplist);
2817     if (print)
2818         codeprint();
2819 }
2820
2821 /*
2822  * Lookup hostname in the arp cache.
2823  */
2824 boolean_t
2825 arp_for_ether(char *hostname, struct ether_addr *ep)
2826 {
2827     struct arpreq ar;
2828     struct hostent *hp;
2829     struct sockaddr_in *sin;
2830     int error_num;
2831     int s;

```

```

2833     memset(&ar, 0, sizeof (ar));
2834     sin = (struct sockaddr_in *)&ar.arp_pa;
2835     sin->sin_family = AF_INET;
2836     hp = getipnodebyname(hostname, AF_INET, 0, &error_num);
2837     if (hp == NULL) {
2838         return (B_FALSE);
2839     }
2840     memcpy(&sin->sin_addr, hp->h_addr, sizeof (sin->sin_addr));
2841     s = socket(AF_INET, SOCK_DGRAM, 0);
2842     if (s < 0) {
2843         return (B_FALSE);
2844     }
2845     if (ioctl(s, SIOCGARP, &ar) < 0) {
2846         close(s);
2847         return (B_FALSE);
2848     }
2849     close(s);
2850     memcpy(ep->ether_addr_octet, ar.arp_ha.sa_data, sizeof (*ep));
2851
2852 }

```

```
*****
39402 Wed Aug 8 12:41:58 2012
new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_ip.c
dccp: snoop, build system fixes
*****
```

```

1 /*
2  * CDDL HEADER START
3 *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7 *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 */
22 * Copyright 2009 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */

26 #include <stdio.h>
27 #include <string.h>
28 #include <fcntl.h>
29 #include <string.h>
30 #include <sys/types.h>
31 #include <sys/time.h>

33 #include <sys/stropts.h>
34 #include <sys/socket.h>
35 #include <net/if.h>
36 #include <netinet/in_systm.h>
37 #include <netinet/in.h>
38 #include <netinet/ip.h>
39 #include <netinet/ip6.h>
40 #include <netinet/ip_icmp.h>
41 #include <netinet/icmp6.h>
42 #include <netinet/if_ether.h>
43 #include <inet/ip.h>
44 #include <inet/ip6.h>
45 #include <arpa/inet.h>
46 #include <netdb.h>
47 #include <tsol/label.h>
48 #include <sys/tsol/tnbd.h>
49 #include <sys/tsol/label_macro.h>

51 #include "snoop.h"

54 /*
55  * IPv6 extension header masks. These are used by the print_ip6_extensions()
56  * function to return information to the caller about which extension headers
57  * were processed. This can be useful if the caller wants to know if the
58  * packet is an IPv6 fragment, for example.
59 */
60 #define SNOOP_HOPOPTS 0x01U
61 #define SNOOP_ROUTING 0x02U
```

```

62 #define SNOOP_DSTOPTS 0x04U
63 #define SNOOP_FRAGMENT 0x08U
64 #define SNOOP_AH 0x10U
65 #define SNOOP_ESP 0x20U
66 #define SNOOP_IPV6 0x40U

68 static void prt_routing_hdr(int, const struct ip6_rthdr *);
69 static void prt_fragment_hdr(int, const struct ip6_frag *);
70 static void prt_hbh_options(int, const struct ip6_hbh *);
71 static void prt_dest_options(int, const struct ip6_dest *);
72 static void print_route(const uchar_t *);
73 static void print_ipoptions(const uchar_t *, int);
74 static void print_ripsy(const uchar_t *);
75 static void print_cipso(const uchar_t *);

77 /* Keep track of how many nested IP headers we have. */
78 unsigned int encapsulation_levels;
79 unsigned int total_encapsulation_levels = 1;

81 int
82 interpret_ip(int flags, const struct ip *ip, int fraglen)
83 {
84     uchar_t *data;
85     char buff[24];
86     boolean_t isfrag = B_FALSE;
87     boolean_t morefrag;
88     uint16_t fragoffset;
89     int hdrlen;
90     uint16_t iplen, uitmp;

92     if (ip->ip_v == IPV6_VERSION) {
93         iplen = interpret_ipv6(flags, (ip6_t *)ip, fraglen);
94         return (iplen);
95     }

97     if (encapsulation_levels == 0)
98         total_encapsulation_levels = 0;
99     encapsulation_levels++;
100    total_encapsulation_levels++;

102    hdrlen = ip->ip_hl * 4;
103    data = ((uchar_t *)ip) + hdrlen;
104    iplen = ntohs(ip->ip_len) - hdrlen;
105    fraglen -= hdrlen;
106    if (fraglen > iplen)
107        fraglen = iplen;
108    if (fraglen < 0) {
109        (void) sprintf(get_sum_line(), MAXLINE,
110                      "IP truncated: header missing %d bytes", -fraglen);
111        encapsulation_levels--;
112        return (fraglen + iplen);
113    }
114    /*
115     * We flag this as a fragment if the more fragments bit is set, or
116     * if the fragment offset is non-zero.
117     */
118    morefrag = (ntohs(ip->ip_off) & IP_MF) == 0 ? B_FALSE : B_TRUE;
119    fragoffset = (ntohs(ip->ip_off) & 0x1FFF) * 8;
120    if (morefrag || fragoffset != 0)
121        isfrag = B_TRUE;

123    src_name = addrtoname(AF_INET, &ip->ip_src);
124    dst_name = addrtoname(AF_INET, &ip->ip_dst);

126    if (flags & F_SUM) {
127        if (isfrag) {
```

new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_ip.c

3

```

128     (void) sprintf(get_sum_line(), MAXLINE,
129         "%s IP fragment ID=%d Offset=%-4d MF=%d TOS=0x%",
130         "TTL=%d",
131         getproto(ip->ip_p),
132         ntohs(ip->ip_id),
133         fragoffset,
134         morefrag,
135         ip->ip_tos,
136         ip->ip_ttl);
137 } else {
138     (void) strlcpy(buff, inet_ntoa(ip->ip_dst),
139         sizeof (buff));
140     uitmp = ntohs(ip->ip_len);
141     (void) sprintf(get_sum_line(), MAXLINE,
142         "IP D=%s S=%s LEN=%u%s, ID=%d, TOS=0x%x, TTL=%d",
143         buff,
144         inet_ntoa(ip->ip_src),
145         uitmp,
146         iplen > fraglen ? "?" : "",
147         ntohs(ip->ip_id),
148         ip->ip_tos,
149         ip->ip_ttl);
150 }
151 }

153 if (flags & F_DTAIL) {
154     show_header("IP:    ", "IP Header", iplen);
155     show_space();
156     (void) sprintf(get_line(0, 0), get_line_remain(),
157         "Version = %d", ip->ip_v);
158     (void) sprintf(get_line(0, 0), get_line_remain(),
159         "Header length = %d bytes", hdrlen);
160     (void) sprintf(get_line(0, 0), get_line_remain(),
161         "Type of service = 0x%02x", ip->ip_tos);
162     (void) sprintf(get_line(0, 0), get_line_remain(),
163         "      xxx. .... = %d (precedence)",
164         ip->ip_tos >> 5);
165     (void) sprintf(get_line(0, 0), get_line_remain(),
166         "      %s", getflag(ip->ip_tos, IPTOS_LOWDELAY,
167         "low delay", "normal delay"));
168     (void) sprintf(get_line(0, 0), get_line_remain(), "%s",
169         getflag(ip->ip_tos, IPTOS_THROUGHPUT,
170         "high throughput", "normal throughput"));
171     (void) sprintf(get_line(0, 0), get_line_remain(), "%s",
172         getflag(ip->ip_tos, IPTOS_RELIABILITY,
173         "high reliability", "normal reliability"));
174     (void) sprintf(get_line(0, 0), get_line_remain(), "%s",
175         getflag(ip->ip_tos, IPTOS_ECT,
176         "ECN capable transport", "not ECN capable transport"));
177     (void) sprintf(get_line(0, 0), get_line_remain(), "%s",
178         getflag(ip->ip_tos, IPTOS_CE,
179         "ECN congestion experienced",
180         "no ECN congestion experienced"));
181 /* warning: ip_len is signed in netinet/ip.h */
182 uitmp = ntohs(ip->ip_len);
183 (void) sprintf(get_line(0, 0), get_line_remain(),
184         "Total length = %u bytes%", uitmp,
185         iplen > fraglen ? "-- truncated" : "");
186 (void) sprintf(get_line(0, 0), get_line_remain(),
187         "Identification = %d", ntohs(ip->ip_id));
188 /* warning: ip_off is signed in netinet/ip.h */
189 uitmp = ntohs(ip->ip_off);
190 (void) sprintf(get_line(0, 0), get_line_remain(),
191         "Flags = 0x%x", uitmp >> 12);
192 (void) sprintf(get_line(0, 0), get_line_remain(), "%s",
193         getflag(uitmp >> 8, IP_DF >> 8,

```

```
new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_ip.c
194             "do not fragment", "may fragment"));
195             (void) snprintf(get_line(0, 0), get_line_remain(), "      %s",
196                             getflag(uimtp >> 8, IP_MF >> 8,
197                                     "more fragments", "last fragment"));
198             (void) snprintf(get_line(0, 0), get_line_remain(),
199                             "Fragment offset = %u bytes",
200                             fragoffset);
201             (void) snprintf(get_line(0, 0), get_line_remain(),
202                             "Time to live = %d seconds/hops",
203                             ip->ip_ttl);
204             (void) snprintf(get_line(0, 0), get_line_remain(),
205                             "Protocol = %d (%s)", ip->ip_p,
206                             getproto(ip->ip_p));
207             /*
208             * XXX need to compute checksum and print whether it's correct
209             */
210             (void) snprintf(get_line(0, 0), get_line_remain(),
211                             "Header checksum = %04x",
212                             ntohs(ip->ip_sum));
213             (void) snprintf(get_line(0, 0), get_line_remain(),
214                             "Source address = %s, %s",
215                             inet_ntoa(ip->ip_src), addrtoname(AF_INET, &ip->ip_src));
216             (void) snprintf(get_line(0, 0), get_line_remain(),
217                             "Destination address = %s, %s",
218                             inet_ntoa(ip->ip_dst), addrtoname(AF_INET, &ip->ip_dst));
219
220             /* Print IP options - if any */
221
222             print_ipoptions((const uchar_t *)(ip + 1),
223                             hdrlen - sizeof (struct ip));
224             show_space();
225         }
226
227         /*
228         * If we are in detail mode, and this is not the first fragment of
229         * a fragmented packet, print out a little line stating this.
230         * Otherwise, go to the next protocol layer only if this is not a
231         * fragment, or we are in detail mode and this is the first fragment
232         * of a fragmented packet.
233         */
234         if (flags & F_DTAIL && fragoffset != 0) {
235             (void) snprintf(get_detail_line(0, 0), MAXLINE,
236                             "%s: [%d byte(s) of data, continuation of IP ident=%d]",
237                             getproto(ip->ip_p),
238                             iplen,
239                             ntohs(ip->ip_id));
240         } else if (!isfrag || (flags & F_DTAIL) && isfrag && fragoffset == 0) {
241             /* go to the next protocol layer */
242
243             if (fraglen > 0) {
244                 switch (ip->ip_p) {
245                     case IPPROTO_IP:
246                         break;
247                     case IPPROTO_ENCAP:
248                         (void) interpret_ip(flags,
249                                         /* LINDED: alignment */
250                                         (const struct ip *)data, fraglen);
251                         break;
252                     case IPPROTO_ICMP:
253                         (void) interpret_icmp(flags,
254                                         /* LINDED: alignment */
255                                         (struct icmp *)data, iplen, fraglen);
256                         break;
257                     case IPPROTO_IGMP:
258                         interpret_igmp(flags, data, iplen, fraglen);
259                         break;
260                 }
261             }
262         }
263     }
264 }
```

```

260     case IPPROTO_GGP:
261         break;
262     case IPPROTO_TCP:
263         (void) interpret_tcp(flags,
264             (struct tcphdr *)data, iplen, fraglen);
265         break;
266
267     case IPPROTO_ESP:
268         (void) interpret_esp(flags, data, iplen,
269             fraglen);
270         break;
271     case IPPROTO_AH:
272         (void) interpret_ah(flags, data, iplen,
273             fraglen);
274         break;
275
276     case IPPROTO_OSPF:
277         interpret_ospf(flags, data, iplen, fraglen);
278         break;
279
280     case IPPROTO_EGP:
281     case IPPROTO_PUP:
282         break;
283     case IPPROTO_UDP:
284         (void) interpret_udp(flags,
285             (struct udphdr *)data, iplen, fraglen);
286         break;
287
288     case IPPROTO_IDP:
289     case IPPROTO_HELLO:
290     case IPPROTO_ND:
291     case IPPROTO_RAW:
292         break;
293     case IPPROTO_IPV6: /* IPV6 encap */
294         /* LINTED: alignment */
295         (void) interpret_ipv6(flags, (ip6_t *)data,
296             iplen);
297         break;
298     case IPPROTO_SCTP:
299         (void) interpret_sctp(flags,
300             (struct sctp_hdr *)data, iplen, fraglen);
301         break;
302     case IPPROTO_DCCP:
303         (void) interpret_dccp(flags,
304             (struct dccphdr *)data, iplen, fraglen);
305         break;
306 #endif /* ! codereview */
307     }
308 }
309 }

310     encaps_levels--;
311     return (iplen);
312 }

313 }

314 int
315 interpret_ipv6(int flags, const ip6_t *ip6h, int fraglen)
316 {
317     uint8_t *data;
318     int hdrlen, iplen;
319     int version, flow, class;
320     uchar_t proto;
321     boolean_t isfrag = B_FALSE;
322     uint8_t extmask;
323     /*
324      * The print_srcname and print_dstname strings are the hostname

```

```

326     * parts of the verbose IPv6 header output, including the comma
327     * and the space after the littler address strings.
328     */
329     char print_srcname[MAXHOSTNAMELEN + 2];
330     char print_dstname[MAXHOSTNAMELEN + 2];
331     char src_addrstr[INET6_ADDRSTRLEN];
332     char dst_addrstr[INET6_ADDRSTRLEN];

333     iplen = ntohs(ip6h->ip6_plen);
334     hdrlen = IPV6_HDR_LEN;
335     fraglen -= hdrlen;
336     if (fraglen < 0)
337         return (fraglen + hdrlen);
338     data = ((uint8_t *)ip6h) + hdrlen;

339     proto = ip6h->ip6_nxt;

340     src_name = addrtoname(AF_INET6, &ip6h->ip6_src);
341     dst_name = addrtoname(AF_INET6, &ip6h->ip6_dst);

342     /*
343      * Use endian-aware masks to extract traffic class and
344      * flowinfo. Also, flowinfo is now 20 bits and class 8
345      * rather than 24 and 4.
346      */
347     class = ntohl((ip6h->ip6_vcf & IPV6_FLOWINFO_TCLASS) >> 20);
348     flow = ntohl(ip6h->ip6_vcf & IPV6_FLOWINFO_FLOWLABEL);

349     /*
350      * NOTE: the F_SUM and F_DETAIL flags are mutually exclusive,
351      * so the code within the first part of the following if statement
352      * will not affect the detailed printing of the packet.
353      */
354     if (flags & F_SUM) {
355         (void) sprintf(get_sum_line(), MAXLINE,
356             "IPv6 S=%s D=%s LEN=%d HOPS=%d CLASS=0x%02x FLOW=0x%02x",
357             src_name, dst_name, iplen, ip6h->ip6_hops, class, flow);
358     } else if (flags & F_DETAIL) {
359         (void) inet_ntop(AF_INET6, &ip6h->ip6_src, src_addrstr,
360             INET6_ADDRSTRLEN);
361         (void) inet_ntop(AF_INET6, &ip6h->ip6_dst, dst_addrstr,
362             INET6_ADDRSTRLEN);

363         version = ntohl(ip6h->ip6_vcf) >> 28;

364         if (strcmp(src_name, src_addrstr) == 0) {
365             print_srcname[0] = '\0';
366         } else {
367             sprintf(print_srcname, sizeof (print_srcname),
368                 ", %s", src_name);
369         }

370         if (strcmp(dst_name, dst_addrstr) == 0) {
371             print_dstname[0] = '\0';
372         } else {
373             sprintf(print_dstname, sizeof (print_dstname),
374                 ", %s", dst_name);
375         }

376         show_header("IPv6:    ", "IPv6 Header", iplen);
377         show_space();

378         (void) sprintf(get_line(0, 0), get_line_remain(),
379             "Version = %d", version);
380         (void) sprintf(get_line(0, 0), get_line_remain(),
381             "src_name = %s", src_name);
382         (void) sprintf(get_line(0, 0), get_line_remain(),
383             "dst_name = %s", dst_name);
384     }
385 }

386     (void) sprintf(get_line(0, 0), get_line_remain(),
387             "src_addrstr = %s", src_addrstr);
388     (void) sprintf(get_line(0, 0), get_line_remain(),
389             "dst_addrstr = %s", dst_addrstr);
390 
```

```

392     "Traffic Class = %d", class);
393     (void) sprintf(get_line(0, 0), get_line_remain(),
394         "Flow label = 0x%x", flow);
395     (void) sprintf(get_line(0, 0), get_line_remain(),
396         "Payload length = %d", iplen);
397     (void) sprintf(get_line(0, 0), get_line_remain(),
398         "Next Header = %d (%s)", proto,
399         getproto(proto));
400     (void) sprintf(get_line(0, 0), get_line_remain(),
401         "Hop Limit = %d", ip6h->ip6_hops);
402     (void) sprintf(get_line(0, 0), get_line_remain(),
403         "Source address = %s%s", src_addrstr, print_srcname);
404     (void) sprintf(get_line(0, 0), get_line_remain(),
405         "Destination address = %s%s", dst_addrstr, print_dstname);

407     show_space();
408 }

410 /*
411 * Print IPv6 Extension Headers, or skip them in the summary case.
412 * Set isfrag to true if one of the extension headers encountered
413 * was a fragment header.
414 */
415 if (proto == IPPROTO_HOPOPTS || proto == IPPROTO_DSTOPTS ||
416     proto == IPPROTO_ROUTING || proto == IPPROTO_FRAGMENT) {
417     extmask = print_ipv6_extensions(flags, &data, &proto, &iplen,
418                                     &fraglen);
419     if ((extmask & SNOOP_FRAGMENT) != 0) {
420         isfrag = B_TRUE;
421     }
422 }

424 /*
425 * We only want to print upper layer information if this is not
426 * a fragment, or if we're printing in detail. Note that the
427 * proto variable will be set to IPPROTO_NONE if this is a fragment
428 * with a non-zero fragment offset.
429 */
430 if (!isfrag || flags & F_DETAIL) {
431     /* go to the next protocol layer */

433     switch (proto) {
434         case IPPROTO_IP:
435             break;
436         case IPPROTO_ENCAP:
437             /* LINTED: alignment */
438             (void) interpret_ip(flags, (const struct ip *)data,
439                                 fraglen);
440             break;
441         case IPPROTO_ICMPV6:
442             /* LINTED: alignment */
443             (void) interpret_icmpv6(flags, (icmp6_t *)data, iplen,
444                                     fraglen);
445             break;
446         case IPPROTO_IGMP:
447             interpret_igmp(flags, data, iplen, fraglen);
448             break;
449         case IPPROTO_GGP:
450             break;
451         case IPPROTO_TCP:
452             (void) interpret_tcp(flags, (struct tcphdr *)data,
453                                 iplen, fraglen);
454             break;
455         case IPPROTO_ESP:
456             (void) interpret_esp(flags, data, iplen, fraglen);
457             break;

```

```

458     case IPPROTO_AH:
459         (void) interpret_ah(flags, data, iplen, fraglen);
460         break;
461     case IPPROTO_EGP:
462     case IPPROTO_PUP:
463         break;
464     case IPPROTO_UDP:
465         (void) interpret_udp(flags, (struct udphdr *)data,
466                             iplen, fraglen);
467         break;
468     case IPPROTO_IDP:
469     case IPPROTO_HELLO:
470     case IPPROTO_ND:
471     case IPPROTO_RAW:
472         break;
473     case IPPROTO_IPV6:
474         /* LINTED: alignment */
475         (void) interpret_ipv6(flags, (const ip6_t *)data,
476                               iplen);
477         break;
478     case IPPROTO_SCTP:
479         (void) interpret_sctp(flags, (struct sctp_hdr *)data,
480                               iplen, fraglen);
481         break;
482     case IPPROTO_OSPF:
483         interpret_ospf6(flags, data, iplen, fraglen);
484         break;
485     case IPPROTO_DCCP:
486         (void) interpret_dccp(flags, (struct dccphdr *)data,
487                               iplen, fraglen);
488         break;
489 #endif /* ! codereview */
490     }
491 }

493     return (iplen);
494 }

496 /*
497 * ip_ext: data including the extension header.
498 * iplen: length of the data remaining in the packet.
499 * Returns a mask of IPv6 extension headers it processed.
500 */
501 uint8_t
502 print_ipv6_extensions(int flags, uint8_t **hdr, uint8_t *next, int *iplen,
503                        int *fraglen)
504 {
505     uint8_t *data_ptr;
506     uchar_t proto = *next;
507     boolean_t is_extension_header;
508     struct ip6_hbh *ipv6ext_hbh;
509     struct ip6_dest *ipv6ext_dest;
510     struct ip6_rthdr *ipv6ext_rthdr;
511     struct ip6_frag *ipv6ext_frag;
512     uint32_t exthdrlen;
513     uint8_t extmask = 0;

515     if ((hdr == NULL) || (*hdr == NULL) || (next == NULL) || (iplen == 0))
516         return (0);
517
518     data_ptr = *hdr;
519     is_extension_header = B_TRUE;
520     while (is_extension_header) {
522
523         /*
524         * There must be at least enough data left to read the

```

```

524         * next header and header length fields from the next
525         * header.
526         */
527     if (*fraglen < 2) {
528         return (extmask);
529     }
530
531     switch (proto) {
532     case IPPROTO_HOPOPTS:
533         ipv6ext_hbh = (struct ip6_hbh *)data_ptr;
534         exthdrlen = 8 + ipv6ext_hbh->ip6h_len * 8;
535         if (*fraglen <= exthdrlen) {
536             return (extmask);
537         }
538         prt_hbh_options(flags, ipv6ext_hbh);
539         extmask |= SNOOP_HOPOPTS;
540         proto = ipv6ext_hbh->ip6h_nxt;
541         break;
542     case IPPROTO_DSTOPTS:
543         ipv6ext_dest = (struct ip6_dest *)data_ptr;
544         exthdrlen = 8 + ipv6ext_dest->ip6d_len * 8;
545         if (*fraglen <= exthdrlen) {
546             return (extmask);
547         }
548         prt_dest_options(flags, ipv6ext_dest);
549         extmask |= SNOOP_DSTOPTS;
550         proto = ipv6ext_dest->ip6d_nxt;
551         break;
552     case IPPROTO_ROUTING:
553         ipv6ext_rthdr = (struct ip6_rthdr *)data_ptr;
554         exthdrlen = 8 + ipv6ext_rthdr->ip6r_len * 8;
555         if (*fraglen <= exthdrlen) {
556             return (extmask);
557         }
558         prt_routing_hdr(flags, ipv6ext_rthdr);
559         extmask |= SNOOP_ROUTING;
560         proto = ipv6ext_rthdr->ip6r_nxt;
561         break;
562     case IPPROTO_FRAGMENT:
563         /* LINTED: alignment */
564         ipv6ext_frag = (struct ip6_frag *)data_ptr;
565         exthdrlen = sizeof (struct ip6_frag);
566         if (*fraglen <= exthdrlen) {
567             return (extmask);
568         }
569         prt_fragment_hdr(flags, ipv6ext_frag);
570         extmask |= SNOOP_FRAGMENT;
571         /*
572          * If this is not the first fragment, forget about
573          * the rest of the packet, snoop decoding is
574          * stateless.
575          */
576         if ((ipv6ext_frag->ip6f_offlg & IP6F_OFF_MASK) != 0)
577             proto = IPPROTO_NONE;
578         else
579             proto = ipv6ext_frag->ip6f_nxt;
580         break;
581     default:
582         is_extension_header = B_FALSE;
583         break;
584     }
585
586     if (is_extension_header) {
587         *iplen -= exthdrlen;
588         *fraglen -= exthdrlen;
589         data_ptr += exthdrlen;

```

```

590         }
591     }
592
593     *next = proto;
594     *hdr = data_ptr;
595     return (extmask);
596 }
597
598 static void
599 print_ipoptions(const uchar_t *opt, int optlen)
600 {
601     int len;
602     int remain;
603     char *line;
604     const char *truncstr;
605
606     if (optlen <= 0) {
607         (void) sprintf(get_line(0, 0), get_line_remain(),
608                      "No options");
609         return;
610     }
611
612     (void) sprintf(get_line(0, 0), get_line_remain(),
613                   "Options: (%d bytes)", optlen);
614
615     while (optlen > 0) {
616         line = get_line(0, 0);
617         remain = get_line_remain();
618         len = opt[1];
619         truncstr = len > optlen ? "?" : "";
620         switch (opt[0]) {
621             case IPOPT_EOL:
622                 (void) strlcpy(line, " - End of option list", remain);
623                 return;
624             case IPOPT_NOP:
625                 (void) strlcpy(line, " - No op", remain);
626                 len = 1;
627                 break;
628             case IPOPT_RR:
629                 (void) sprintf(line, remain,
630                               " - Record route (%d bytes%s)", len, truncstr);
631                 print_route(opt);
632                 break;
633             case IPOPT_TS:
634                 (void) sprintf(line, remain,
635                               " - Time stamp (%d bytes%s)", len, truncstr);
636                 break;
637             case IPOPT_SECURITY:
638                 (void) sprintf(line, remain,
639                               " - RIPSO (%d bytes%s)", len, truncstr);
640                 print_ripso(opt);
641                 break;
642             case IPOPT_COMSEC:
643                 (void) sprintf(line, remain,
644                               " - CIPSO (%d bytes%s)", len, truncstr);
645                 print_cipso(opt);
646                 break;
647             case IPOPT_LSRR:
648                 (void) sprintf(line, remain,
649                               " - Loose source route (%d bytes%s)", len,
650                               truncstr);
651                 print_route(opt);
652                 break;
653             case IPOPT_SATID:
654                 (void) sprintf(line, remain,
655                               " - SATNET Stream id (%d bytes%s)", len,
656                               truncstr);
657         }
658     }
659 }

```

```

656             len, truncstr);
657         break;
658     case IPOPT_SSRR:
659         (void) sprintf(line, remain,
660                     " - Strict source route, (%d bytes%s)", len,
661                     truncstr);
662         print_route(opt);
663         break;
664     default:
665         (void) sprintf(line, remain,
666                     " - Option %d (unknown - %d bytes%s) %s",
667                     opt[0], len, truncstr,
668                     tohex((char *)&opt[2], len - 2));
669         break;
670     }
671     if (len <= 0) {
672         (void) sprintf(line, remain,
673                     " - Incomplete option len %d", len);
674         break;
675     }
676     opt += len;
677     optlen -= len;
678 }
679 }

681 static void
682 print_route(const uchar_t *opt)
683 {
684     int len, pointer, remain;
685     struct in_addr addr;
686     char *line;
687
688     len = opt[1];
689     pointer = opt[2];
690
691     (void) sprintf(get_line(0, 0), get_line_remain(),
692                   " Pointer = %d", pointer);
693
694     pointer -= IPOPT_MINOFF;
695     opt += (IPOPT_OFFSET + 1);
696     len -= (IPOPT_OFFSET + 1);
697
698     while (len > 0) {
699         line = get_line(0, 0);
700         remain = get_line_remain();
701         memcpy((char *)&addr, opt, sizeof(addr));
702         if (addr.s_addr == INADDR_ANY)
703             (void) strlcpy(line, "      -", remain);
704         else
705             (void) sprintf(line, remain, "%s",
706                           addrtoname(AF_INET, &addr));
707         if (pointer == 0)
708             (void) strlcat(line, "  <- (current)", remain);
709
710         opt += sizeof(addr);
711         len -= sizeof(addr);
712         pointer -= sizeof(addr);
713     }
714 }

716 char *
717 getproto(int p)
718 {
719     switch (p) {
720     case IPPROTO_HOPOPTS:   return ("IPv6-HopOpts");
721     case IPPROTO_IPV6:      return ("IPv6");

```

```

722     case IPPROTO_ROUTING:  return ("IPv6-Route");
723     case IPPROTO_FRAGMENT: return ("IPv6-Frag");
724     case IPPROTO_RSVP:    return ("RSVP");
725     case IPPROTO_ENCAP:   return ("IP-in-IP");
726     case IPPROTO_AH:      return ("AH");
727     case IPPROTO_ESP:     return ("ESP");
728     case IPPROTO_ICMP:   return ("ICMP");
729     case IPPROTO_ICMPV6:  return ("ICMPv6");
730     case IPPROTO_DSTOPTS: return ("IPv6-DstOpts");
731     case IPPROTO_IGMP:   return ("IGMP");
732     case IPPROTO_GGP:    return ("GGP");
733     case IPPROTO_TCP:    return ("TCP");
734     case IPPROTO_EGP:    return ("EGP");
735     case IPPROTO_PUP:    return ("PUP");
736     case IPPROTO_UDP:    return ("UDP");
737     case IPPROTO_IDP:    return ("IDP");
738     case IPPROTO_HELLO:  return ("HELLO");
739     case IPPROTO_ND:     return ("ND");
740     case IPPROTO_EON:    return ("EON");
741     case IPPROTO_RAW:   return ("RAW");
742     case IPPROTO_OSPF:   return ("OSPF");
743     case IPPROTO_DCCP:   return ("DCCP");
744 #endif /* ! codereview */
745     default:              return ("");
746 }
747 }

749 static void
750 prt_routing_hdr(int flags, const struct ip6_rthdr *ipv6ext_rthdr)
751 {
752     uint8_t nxt_hdr;
753     uint8_t type;
754     uint32_t len;
755     uint8_t segleft;
756     uint32_t numaddrs;
757     int i;
758     struct ip6_rthdr0 *ipv6ext_rthdr0;
759     struct in6_addr *addrs;
760     char addr[INET6_ADDRSTRLEN];
761
762     /* in summary mode, we don't do anything. */
763     if (flags & F_SUM) {
764         return;
765     }
766
767     nxt_hdr = ipv6ext_rthdr->ip6r_nxt;
768     type = ipv6ext_rthdr->ip6r_type;
769     len = 8 * (ipv6ext_rthdr->ip6r_len + 1);
770     segleft = ipv6ext_rthdr->ip6r_segleft;
771
772     show_header("IPv6-Route: ", "IPv6 Routing Header", 0);
773     show_space();
774
775     (void) sprintf(get_line(0, 0), get_line_remain(),
776                   "Next header = %d (%s)", nxt_hdr, getproto(nxt_hdr));
777     (void) sprintf(get_line(0, 0), get_line_remain(),
778                   "Header length = %d", len);
779     (void) sprintf(get_line(0, 0), get_line_remain(),
780                   "Routing type = %d", type);
781     (void) sprintf(get_line(0, 0), get_line_remain(),
782                   "Segments left = %d", segleft);
783
784     if (type == IPV6_RTHDR_TYPE_0) {
785         /*
786          * XXX This loop will print all addresses in the routing header,
787          * XXX not just the segments left.
788     }

```

```

888 * XXX (The header length field is twice the number of
889 * XXX addresses)
890 * XXX At some future time, we may want to change this
891 * XXX to differentiate between the hops yet to do
892 * XXX and the hops already taken.
893 */
894 /* LINTED: alignment */
895 ipv6ext_rthdr0 = (struct ip6_rthdr0 *)ipv6ext_rthdr;
896 numaddrs = ipv6ext_rthdr0->ip6r0_len / 2;
897 addrs = (struct in6_addr *)(ipv6ext_rthdr0 + 1);
898 for (i = 0; i < numaddrs; i++) {
899     (void) inet_ntop(AF_INET6, &addrs[i], addr,
900                      INET6_ADDRSTRLEN);
901     (void) sprintf(get_line(0, 0), get_line_remain(),
902                    "address[%d]=%s", i, addr);
903 }
904 }
905
906 show_space();
907 }

806 static void
808 prt_fragment_hdr(int flags, const struct ip6_frag *ipv6ext_frag)
809 {
810     boolean_t morefrag;
811     uint16_t fragoffset;
812     uint8_t nxt_hdr;
813     uint32_t fragident;

814     /* extract the various fields from the fragment header */
815     nxt_hdr = ipv6ext_frag->ip6f_nxt;
816     morefrag = ((ipv6ext_frag->ip6f_offlg & IP6F_MORE_FRAG) == 0
817                 ? B_FALSE : B_TRUE;
818     fragoffset = ntohs(ipv6ext_frag->ip6f_offlg & IP6F_OFF_MASK);
819     fragident = ntohl(ipv6ext_frag->ip6f_ident);

820     if (flags & F_SUM) {
821         (void) sprintf(get_sum_line(), MAXLINE,
822                        "IPv6 fragment ID=%u Offset=%-4d MF=%d",
823                        fragident,
824                        fragoffset,
825                        morefrag);
826     } else { /* F_DTAIL */
827         show_header("IPv6-Frag: ", "IPv6 Fragment Header", 0);
828         show_space();

829         (void) sprintf(get_line(0, 0), get_line_remain(),
830                        "Next Header = %d (%s)", nxt_hdr, getproto(nxt_hdr));
831         (void) sprintf(get_line(0, 0), get_line_remain(),
832                        "Fragment Offset = %d", fragoffset);
833         (void) sprintf(get_line(0, 0), get_line_remain(),
834                        "More Fragments Flag = %s", morefrag ? "true" : "false");
835         (void) sprintf(get_line(0, 0), get_line_remain(),
836                        "Identification = %u", fragident);

837         show_space();
838     }
839 }
840
841 }

842 static void
843 print_ip6opt_ls(const uchar_t *data, unsigned int op_len)
844 {
845     uint32_t doi;
846     uint8_t sotype, solen;
847     uint16_t value, value2;
848     char *cp;

```

```

854     int remlen;
855     boolean_t printed;
856
857     (void) sprintf(get_line(0, 0), get_line_remain(),
858         "Labeled Security Option len = %u bytes%s", op_len,
859         op_len < sizeof (uint32_t) || (op_len & 1) != 0 ? "?" : "");
860     if (op_len < sizeof (uint32_t))
861         return;
862     GETINT32(doi, data);
863     (void) sprintf(get_line(0, 0), get_line_remain(),
864         "    DOI = %d (%s)", doi, doi == IP6LS_DOI_V4 ? "IPv4" : "???");
865     op_len -= sizeof (uint32_t);
866     while (op_len > 0) {
867         GETINT8(sotype, data);
868         if (op_len < 2) {
869             (void) sprintf(get_line(0, 0), get_line_remain(),
870                 "        truncated %u suboption (no len)", sotype);
871             break;
872         }
873         GETINT8(solen, data);
874         if (solen < 2 || solen > op_len) {
875             (void) sprintf(get_line(0, 0), get_line_remain(),
876                 "        bad %u suboption (len 2 <= %u <= %u)", solen,
877                 sotype, solen, op_len);
878             if (solen < 2)
879                 solen = 2;
880             if (solen > op_len)
881                 solen = op_len;
882         }
883         op_len -= solen;
884         solen -= 2;
885         cp = get_line(0, 0);
886         remlen = get_line_remain();
887         (void) strlcpy(cp, "        ", remlen);
888         cp += 4;
889         remlen -= 4;
890         printed = B_TRUE;
891         switch (sotype) {
892             case IP6LS_TT_LEVEL:
893                 if (solen != 2) {
894                     printed = B_FALSE;
895                     break;
896                 }
897                 GETINT16(value, data);
898                 (void) sprintf(cp, remlen, "Level %u", value);
899                 solen = 0;
900                 break;
901             case IP6LS_TT_VECTOR:
902                 (void) strlcpy(cp, "Bit-Vector: ", remlen);
903                 remlen -= strlen(cp);
904                 cp += strlen(cp);
905                 while (solen > 1) {
906                     GETINT16(value, data);
907                     solen -= 2;
908                     (void) sprintf(cp, remlen, "%04x", value);
909                     remlen -= strlen(cp);
910                     cp += strlen(cp);
911                 }
912                 break;
913             case IP6LS_TT_ENUM:
914                 (void) strlcpy(cp, "Enumeration:", remlen);
915                 remlen -= strlen(cp);
916                 cp += strlen(cp);
917                 while (solen > 1) {
918                     GETINT16(value, data);
919                     solen -= 2;

```

```

920             (void) sprintf(cp, remlen, " %u", value);
921             remlen -= strlen(cp);
922             cp += strlen(cp);
923         }
924         break;
925     case IP6LS_TT_RANGES:
926         (void) strlcpy(cp, "Ranges:", remlen);
927         remlen -= strlen(cp);
928         cp += strlen(cp);
929         while (solen > 3) {
930             GETINT16(value, data);
931             GETINT16(value2, data);
932             solen -= 4;
933             (void) sprintf(cp, remlen, " %u-%u", value,
934                           value2);
935             remlen -= strlen(cp);
936             cp += strlen(cp);
937         }
938         break;
939     case IP6LS_TT_V4:
940         (void) strlcpy(cp, "IPv4 Option", remlen);
941         print_ipoptions(data, solen);
942         solen = 0;
943         break;
944     case IP6LS_TT_DEST:
945         (void) sprintf(cp, remlen,
946                         "Destination-Only Data length %u", solen);
947         solen = 0;
948         break;
949     default:
950         (void) sprintf(cp, remlen,
951                         " unknown %u suboption (len %u)", sotype, solen);
952         solen = 0;
953         break;
954     }
955     if (solen != 0) {
956         if (printed) {
957             cp = get_line(0, 0);
958             remlen = get_line_remain();
959         }
960         (void) sprintf(cp, remlen,
961                         " malformed %u suboption (remaining %u)",
962                         sotype, solen);
963         data += solen;
964     }
965 }
966 }

968 static void
969 prt_hbh_options(int flags, const struct ip6_hbh *ipv6ext_hbh)
970 {
971     const uint8_t *data, *ndata;
972     uint32_t len;
973     uint8_t op_type;
974     uint8_t op_len;
975     uint8_t nxt_hdr;

977     /* in summary mode, we don't do anything. */
978     if (flags & F_SUM) {
979         return;
980     }
981     show_header("IPv6-HopOpts: ", "IPv6 Hop-by-Hop Options Header", 0);
982     show_space();
983
984     /*

```

```

986         * Store the length of this ext hdr in bytes. The caller has
987         * ensured that there is at least len bytes of data left.
988         */
989     len = ipv6ext_hbh->ip6h_len * 8 + 8;
990
991     ndata = (const uint8_t *)ipv6ext_hbh + 2;
992     len -= 2;
993
994     nxt_hdr = ipv6ext_hbh->ip6h_nxt;
995     (void) sprintf(get_line(0, 0), get_line_remain(),
996                   "Next Header = %u (%s)", nxt_hdr, getproto(nxt_hdr));
997
998     while (len > 0) {
999         data = ndata;
1000         GETINT8(op_type, data);
1001         /* This is the only one-octet IPv6 option */
1002         if (op_type == IP6OPT_PAD1) {
1003             (void) sprintf(get_line(0, 0), get_line_remain(),
1004                           "pad1 option ");
1005             len--;
1006             ndata = data;
1007             continue;
1008         }
1009         GETINT8(op_len, data);
1010         if (len < 2 || op_len + 2 > len) {
1011             (void) sprintf(get_line(0, 0), get_line_remain(),
1012                           "Error: option %u truncated (%u + 2 > %u)",
1013                           op_type, op_len, len);
1014             op_len = len - 2;
1015             /*
1016             * Continue processing the malformed option so that we
1017             * can display as much as possible.
1018             */
1019         }
1020
1021         /* advance pointers to the next option */
1022         len -= op_len + 2;
1023         ndata = data + op_len;
1024
1025         /* process this option */
1026         switch (op_type) {
1027             case IP6OPT_PADN:
1028                 (void) sprintf(get_line(0, 0), get_line_remain(),
1029                               "padN option len = %u", op_len);
1030                 break;
1031             case IP6OPT_JUMBO:
1032                 uint32_t payload_len;
1033
1034                 (void) sprintf(get_line(0, 0), get_line_remain(),
1035                               "Jumbo Payload Option len = %u bytes%s", op_len,
1036                               op_len == sizeof(uint32_t) ? "" : "?");
1037                 if (op_len == sizeof(uint32_t)) {
1038                     GETINT32(payload_len, data);
1039                     (void) sprintf(get_line(0, 0),
1040                                   get_line_remain(),
1041                                   "Jumbo Payload Length = %u bytes",
1042                                   payload_len);
1043                 }
1044                 break;
1045             case IP6OPT_ROUTER_ALERT:
1046                 uint16_t value;
1047                 const char *label[] = {"MLD", "RSVP", "AN"};
1048
1049                 (void) sprintf(get_line(0, 0), get_line_remain(),
1050                               "Router Alert Option len = %u bytes%s", op_len,

```

```

1052             op_len == sizeof (uint16_t) ? "" : "?");
1053         if (op_len == sizeof (uint16_t)) {
1054             GETINT16(value, data);
1055             (void) sprintf(get_line(0, 0),
1056                           get_line_remain(),
1057                           "Alert Type = %d (%s)", value,
1058                           value < sizeof (label) / sizeof (label[0]) ?
1059                           label[value] : "????");
1060         }
1061         break;
1062     }
1063     case IP6OPT_LS:
1064         print_ip6opt_ls(data, op_len);
1065         break;
1066     default:
1067         (void) sprintf(get_line(0, 0), get_line_remain(),
1068                       "Option type = %u, len = %u", op_type, op_len);
1069         break;
1070     }
1071 }
1072 show_space();
1073 }
1074 }

1075 static void
1076 prt_dest_options(int flags, const struct ip6_dest *ipv6ext_dest)
1077 {
1078     const uint8_t *data, *ndata;
1079     uint32_t len;
1080     uint8_t op_type;
1081     uint32_t op_len;
1082     uint8_t nxt_hdr;
1083     uint8_t value;

1084     /* in summary mode, we don't do anything. */
1085     if (flags & F_SUM) {
1086         return;
1087     }

1088     show_header("IPv6-DstOpts: ", "IPv6 Destination Options Header", 0);
1089     show_space();

1090     /*
1091      * Store the length of this ext hdr in bytes. The caller has
1092      * ensured that there is at least len bytes of data left.
1093      */
1094     len = ipv6ext_dest->ip6d_len * 8 + 8;
1095
1096     ndata = (const uint8_t *)ipv6ext_dest + 2; /* skip hdr/len */
1097     len -= 2;

1098     nxt_hdr = ipv6ext_dest->ip6d_nxt;
1099     (void) sprintf(get_line(0, 0), get_line_remain(),
1100                   "Next Header = %u (%s)", nxt_hdr, getproto(nxt_hdr));

1101     while (len > 0) {
1102         data = ndata;
1103         GETINT8(op_type, data);
1104         if (op_type == IP6OPT_PAD1) {
1105             (void) sprintf(get_line(0, 0), get_line_remain(),
1106                           "pad1 option ");
1107             len--;
1108             ndata = data;
1109             continue;
1110         }
1111         GETINT8(op_len, data);

```

```

1112             if (len < 2 || op_len + 2 > len) {
1113                 (void) sprintf(get_line(0, 0), get_line_remain(),
1114                               "Error: option %u truncated (%u + 2 > %u)",
1115                               op_type, op_len, len);
1116                 op_len = len - 2;
1117                 /*
1118                  * Continue processing the malformed option so that we
1119                  * can display as much as possible.
1120                 */
1121             }
1122
1123             /* advance pointers to the next option */
1124             len -= op_len + 2;
1125             ndata = data + op_len;
1126
1127             /* process this option */
1128             switch (op_type) {
1129                 case IP6OPT_PADN:
1130                     (void) sprintf(get_line(0, 0), get_line_remain(),
1131                                   "padN option len = %u", op_len);
1132                     break;
1133                 case IP6OPT_TUNNEL_LIMIT:
1134                     GETINT8(value, data);
1135                     (void) sprintf(get_line(0, 0), get_line_remain(),
1136                                   "tunnel encapsulation limit len = %d, value = %d",
1137                                   op_len, value);
1138                     break;
1139                 case IP6OPT_LS:
1140                     print_ip6opt_ls(data, op_len);
1141                     break;
1142                 default:
1143                     (void) sprintf(get_line(0, 0), get_line_remain(),
1144                                   "Option type = %u, len = %u", op_type, op_len);
1145                     break;
1146             }
1147         }
1148
1149         show_space();
1150
1151 #define ALABEL_MAXLEN 256
1152
1153     }
1154
1155     static char ascii_label[ALABEL_MAXLEN];
1156     static char *plabel = ascii_label;
1157
1158     struct snoop_pair {
1159         int val;
1160         const char *name;
1161     };
1162
1163     static struct snoop_pair ripso_class_tbl[] = {
1164         {TSOL_CL_TOP_SECRET, "TOP SECRET",},
1165         {TSOL_CL_SECRET, "SECRET",},
1166         {TSOL_CL_CONFIDENTIAL, "CONFIDENTIAL",},
1167         {TSOL_CL_UNCLASSIFIED, "UNCLASSIFIED",},
1168         {-1, NULL}
1169     };
1170
1171     static struct snoop_pair ripso_prot_tbl[] = {
1172         {TSOL_PA_GENSER, "GENSER",},
1173         {TSOL_PA_SIOP_ESI, "SIOP-ESI",},
1174         {TSOL_PA_SCI, "SCI",},
1175         {TSOL_PA_NSA, "NSA",},
1176         {TSOL_PA_DOE, "DOE",},
1177         {0x04, "UNASSIGNED",},
1178         {0x02, "UNASSIGNED",}
1179     };

```

```

1184     -1,
1185 };
1186
1187 static struct snoop_pair *
1188 get_pair_byval(struct snoop_pair pairlist[], int val)
1189 {
1190     int i;
1191
1192     for (i = 0; pairlist[i].name != NULL; i++)
1193         if (pairlist[i].val == val)
1194             return (&pairlist[i]);
1195
1196 }
1197
1198 static void
1199 print_ripso(const uchar_t *opt)
1200 {
1201     struct snoop_pair *ripso_class;
1202     int i, index, prot_len;
1203     boolean_t first_prot;
1204     char line[100], *ptr;
1205
1206     prot_len = opt[1] - 3;
1207     if (prot_len < 0)
1208         return;
1209
1210     show_header("RIPSO: ", "Revised IP Security Option", 0);
1211     show_space();
1212
1213     (void) sprintf(get_line(0, 0), get_line_remain(),
1214                   "Type = Basic Security Option (%d), Length = %d", opt[0], opt[1]);
1215
1216     /*
1217      * Display Classification Level
1218      */
1219     ripso_class = get_pair_byval(ripso_class_tbl, (int)opt[2]);
1220     if (ripso_class != NULL)
1221         (void) sprintf(get_line(0, 0), get_line_remain(),
1222                       "Classification = Unknown (0x%02x)", opt[2]);
1223     else
1224         (void) sprintf(get_line(0, 0), get_line_remain(),
1225                       "Classification = %s (0x%02x)",
1226                       ripso_class->name, ripso_class->val);
1227
1228     /*
1229      * Display Protection Authority Flags
1230      */
1231     (void) sprintf(line, sizeof (line), "Protection Authority = ");
1232     ptr = line;
1233     first_prot = B_TRUE;
1234     for (i = 0; i < prot_len; i++) {
1235         index = 0;
1236         while (ripso_prot_tbl[index].name != NULL) {
1237             if (opt[3 + i] & ripso_prot_tbl[index].val) {
1238                 ptr = strchr(ptr, 0);
1239                 if (!first_prot) {
1240                     (void) strlcpy(ptr, ", ", ,
1241                                   sizeof (line) - (ptr - line));
1242                     ptr = strchr(ptr, 0);
1243                 }
1244             }
1245             (void) sprintf(ptr,
1246                           sizeof (line) - (ptr - line),
1247                           "%s (0x%02x)",
1248                           ripso_prot_tbl[index].name,
1249                           ripso_prot_tbl[index].val);
1250     }

```

```

1251             index++;
1252             if ((opt[3 + i] & 1) == 0)
1253                 break;
1254         }
1255         if (!first_prot)
1256             (void) sprintf(get_line(0, 0), get_line_remain(), "%s", line);
1257         else
1258             (void) sprintf(get_line(0, 0), get_line_remain(), "%sNone",
1259                           line);
1260     }
1261
1262 #define CIPSO_GENERIC_ARRAY_LEN 200
1263
1264 /*
1265  * Return 1 if CIPSO SL and Categories are all 1's; 0 otherwise.
1266  *
1267  * Note: opt starts with "Tag Type":
1268  *
1269  * |tag_type(1)|tag_length(1)|align(1)|sl(1)|categories(variable)
1270  *
1271  */
1272 static boolean_t
1273 cipso_high(const uchar_t *opt)
1274 {
1275     int i;
1276
1277     if (((int)opt[1] + 6) < IP_MAX_OPT_LENGTH)
1278         return (B_FALSE);
1279     for (i = 0; i < ((int)opt[1] - 3); i++)
1280         if (opt[3 + i] != 0xff)
1281             return (B_FALSE);
1282     return (B_TRUE);
1283 }
1284
1285 /*
1286  * Converts CIPSO label to SL.
1287  *
1288  * Note: opt starts with "Tag Type":
1289  *
1290  * |tag_type(1)|tag_length(1)|align(1)|sl(1)|categories(variable)
1291  *
1292  */
1293 static void
1294 cipso2sl(const uchar_t *opt, bslabel_t *sl, int *high)
1295 {
1296     int i, taglen;
1297     uchar_t *q = (uchar_t *)(&(_bslabel_impl_t *)sl)->compartments;
1298
1299     *high = 0;
1300     taglen = opt[1];
1301     memset((caddr_t)sl, 0, sizeof (bslabel_t));
1302
1303     if (cipso_high(opt)) {
1304         BSLHIGH(sl);
1305         *high = 1;
1306     } else {
1307         LCLASS_SET((bslabel_impl_t *)sl, opt[3]);
1308         for (i = 0; i < taglen - TSOL_TTI_MIN_LENGTH; i++)
1309             q[i] = opt[TSOL_TTI_MIN_LENGTH + i];
1310     }
1311     SETBLTYPE(sl, SUN_SL_ID);
1312 }
1313
1314 static int
1315 interpret_cipso_tagtype1(const uchar_t *opt)

```

```

1316 {
1317     int i, taglen, ishigh;
1318     bslabel_t sl;
1319     char line[CIPSO_GENERIC_ARRAY_LEN], *ptr;
1320
1321     taglen = opt[1];
1322     if (taglen < TSOL_TTI_MIN_LENGTH ||
1323         taglen > TSOL_TTI_MAX_LENGTH)
1324         return (taglen);
1325
1326     (void) sprintf(get_line(0, 0), get_line_remain(),
1327                   "Tag Type = %d, Tag Length = %d", opt[0], opt[1]);
1328     (void) sprintf(get_line(0, 0), get_line_remain(),
1329                   "Sensitivity Level = 0x%02x", opt[3]);
1330     ptr = line;
1331     for (i = 0; i < taglen - TSOL_TTI_MIN_LENGTH; i++) {
1332         (void) sprintf(ptr, sizeof (line) - (ptr - line), "%02x",
1333                       opt[TSOL_TTI_MIN_LENGTH + i]);
1334         ptr = strchr(ptr, 0);
1335     }
1336     if (i != 0) {
1337         (void) sprintf(get_line(0, 0), get_line_remain(),
1338                       "Categories = ");
1339         (void) sprintf(get_line(0, 0), get_line_remain(), "\t%s",
1340                       line);
1341     } else {
1342         (void) sprintf(get_line(0, 0), get_line_remain(),
1343                       "Categories = None");
1344     }
1345     cipso2sl(opt, &sl, &ishigh);
1346     if (is_system_labeled()) {
1347         if (bsltos(&sl, &label, ALABEL_MAXLEN,
1348                    LONG_CLASSIFICATION|LONG_WORDS|VIEW_INTERNAL) < 0) {
1349             (void) sprintf(get_line(0, 0), get_line_remain(),
1350                           "The Sensitivity Level and Categories can't be "
1351                           "mapped to a valid SL");
1352         } else {
1353             (void) sprintf(get_line(0, 0), get_line_remain(),
1354                           "The Sensitivity Level and Categories are mapped "
1355                           "to the SL:");
1356             (void) sprintf(get_line(0, 0), get_line_remain(),
1357                           "\t%s", ascii_label);
1358         }
1359     }
1360     return (taglen);
1361 }
1362 */
1363 * The following struct definition #define's are copied from TS1.x. They are
1364 * not used here (except TTYPE_3_MAX_TOKENS), but included as a reference for
1365 * the tag type 3 packet format.
1366 */
1367
1368 #define TTYPE_3_MAX_TOKENS    7
1369
1370 */
1371 * Display CIPSO tag type 3 which is defined by MAXSIX.
1372 */
1373 static int
1374 interpret_cipso_tagtype3(const uchar_t *opt)
1375 {
1376     uchar_t tagtype;
1377     int index, numtokens, taglen;
1378     uint16_t mask;
1379     uint32_t token;
1380     static const char *name[] = {
1381         "SL",

```

```

1382         "NCAV",
1383         "INTEG",
1384         "SID",
1385         "undefined",
1386         "undefined",
1387         "IL",
1388         "PRIVS",
1389         "LUID",
1390         "PID",
1391         "IDS",
1392         "ACL"
1393     };
1394
1395     tagtype = *opt++;
1396     (void) memcpy(&mask, opt + 3, sizeof (mask));
1397     (void) sprintf(get_line(0, 0), get_line_remain(),
1398                   "Tag Type = %d (MAXSIX)", tagtype);
1399     (void) sprintf(get_line(0, 0), get_line_remain(),
1400                   "Generation = 0x%02x%02x%02x, Mask = 0x%04x", opt[0], opt[1],
1401                   opt[2], mask);
1402     opt += 3 + sizeof (mask);
1403
1404     /*
1405      * Display tokens
1406      */
1407     numtokens = 0;
1408     index = 0;
1409     while (mask != 0 && numtokens < TTYPE_3_MAX_TOKENS) {
1410         if (mask & 0x0001) {
1411             (void) memcpy(&token, opt, sizeof (token));
1412             opt += sizeof (token);
1413             (void) sprintf(get_line(0, 0), get_line_remain(),
1414                           "Attribute = %s, Token = 0x%08x",
1415                           index < sizeof (name) / sizeof (*name) ?
1416                           name[index] : "unknown", token);
1417             numtokens++;
1418         }
1419         mask = mask >> 1;
1420         index++;
1421     }
1422
1423     taglen = 6 + numtokens * 4;
1424     return (taglen);
1425 }
1426
1427 static void
1428 print_cipso(const uchar_t *opt)
1429 {
1430     int optlen, taglen, tagnum;
1431     uint32_t doi;
1432     char line[CIPSO_GENERIC_ARRAY_LEN];
1433     char *oldnest;
1434
1435     optlen = opt[1];
1436     if (optlen < TSOL_CIPSO_MIN_LENGTH || optlen > TSOL_CIPSO_MAX_LENGTH)
1437         return;
1438
1439     oldnest = prot_nest_prefix;
1440     prot_nest_prefix = prot_prefix;
1441     show_header("CIPSO: ", "Common IP Security Option", 0);
1442     show_space();
1443
1444     /*
1445      * Display CIPSO Header
1446      */
1447     (void) sprintf(get_line(0, 0), get_line_remain(),

```

```
1448     "Type = CIPSO (%d, Length = %d", opt[0], opt[1]);
1449     (void) memcpy(&doi, opt + 2, sizeof (doi));
1450     (void) sprintf(get_line(0, 0), get_line_remain(),
1451                   "Domain of Interpretation = %u", (unsigned)ntohl(doi));
1452
1453     if (opt[1] == TSOL_CIPSO_MIN_LENGTH) { /* no tags */
1454         show_space();
1455         prot_prefix = prot_nest_prefix;
1456         prot_nest_prefix = oldnest;
1457         return;
1458     }
1459     optlen -= TSOL_CIPSO_MIN_LENGTH;
1460     opt += TSOL_CIPSO_MIN_LENGTH;
1461
1462 /*
1463 * Display Each Tag
1464 */
1465 tagnum = 1;
1466 while (optlen >= TSOL_TTI_MIN_LENGTH) {
1467     (void) sprintf(line, sizeof (line), "Tag# %d", tagnum);
1468     show_header("CIPSO: ", line, 0);
1469     /*
1470      * We handle tag type 1 and 3 only. Note, tag type 3
1471      * is MAXSIX defined.
1472      */
1473     switch (opt[0]) {
1474     case 1:
1475         taglen = interpret_cipso_tagtype1(opt);
1476         break;
1477     case 3:
1478         taglen = interpret_cipso_tagtype3(opt);
1479         break;
1480     default:
1481         (void) sprintf(get_line(0, 0), get_line_remain(),
1482                       "Unknown Tag Type %d", opt[0]);
1483         show_space();
1484         prot_prefix = prot_nest_prefix;
1485         prot_nest_prefix = oldnest;
1486         return;
1487     }
1488     /*
1489      * Move to the next tag
1490      */
1491     if (taglen <= 0)
1492         break;
1493     optlen -= taglen;
1494     opt += taglen;
1495     tagnum++;
1496 }
1497 show_space();
1498 prot_prefix = prot_nest_prefix;
1499 prot_nest_prefix = oldnest;
1500 }
```

new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_ipsec.c

```

*****896 Wed Aug  8 12:41:59 2012*****
new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_ipsec.c
dccp: snoop, build system fixes
*****
_____ unchanged_portion_omitted _


102 int
103 interpret_ah(int flags, uint8_t *hdr, int iplen, int fraglen)
104 {
105     /* LINTED: alignment */
106     ah_t *ah = (ah_t *)hdr;
107     ah_t *aligned_ah;
108     ah_t storage; /* In case hdr isn't aligned. */
109     char *line, *buff;
110     uint_t ahlen, auth_data_len;
111     uint8_t *auth_data, *data;
112     int new_iplen;
113     uint8_t proto;

115     if (fraglen < sizeof(ah_t))
116         return (fraglen); /* incomplete header */

118     if (!IS_P2ALIGNED(hdr, 4)) {
119         aligned_ah = (ah_t *)&storage;
120         bcopy(hdr, &storage, sizeof(ah_t));
121     } else {
122         aligned_ah = ah;
123     }

125     /*
126     * "+ 8" is for the "constant" part that's not included in the AH
127     * length.
128     *
129     * The AH RFC specifies the length field in "length in 4-byte units",
130     * not counting the first 8 bytes". So if an AH is 24 bytes long,
131     * the length field will contain "4". (4 * 4 + 8 == 24).
132     */
133     ahlen = (aligned_ah->ah_length << 2) + 8;
134     fraglen -= ahlen;
135     if (fraglen < 0)
136         return (fraglen + ahlen); /* incomplete header */

138     auth_data_len = ahlen - sizeof(ah_t);
139     auth_data = (uint8_t *)(ah + 1);
140     data = auth_data + auth_data_len;

142     if (flags & F_SUM) {
143         line = (char *)get_sum_line();
144         (void) sprintf(line, "AH SPI=0x%x Replay=%u",
145             ntohl(aligned_ah->ah_spi), ntohl(aligned_ah->ah_replay));
146         line += strlen(line);
147     }

149     if (flags & F_DTAIL) {
150         show_header("AH: ", "Authentication Header", ahlen);
151         show_space();
152         (void) sprintf(get_line((char *)ah->ah_nexthdr - dlc_header,
153             1), "Next header = %d (%s)", aligned_ah->ah_nexthdr,
154             getproto(aligned_ah->ah_nexthdr));
155         (void) sprintf(get_line((char *)ah->ah_length - dlc_header, 1),
156             "AH length = %d (%d bytes)", aligned_ah->ah_length, ahlen);
157         (void) sprintf(get_line((char *)ah->ah_reserved - dlc_header,
158             2), "<Reserved field = 0x%<x",
159             ntohs(aligned_ah->ah_reserved));
160         (void) sprintf(get_line((char *)ah->ah_spi - dlc_header, 4),

```

`new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_ipsec.`

```

161         "SPI = 0x%x", ntohs(aligned_ah->ah_spi));
162         (void) sprintf(get_line((char *)&ah->ah_replay - dlc_header, 4),
163             "Replay = %u", ntohs(aligned_ah->ah_replay));
164
165     /*
166      * 2 for two hex digits per auth_data byte
167      * plus one byte for trailing null byte.
168      */
169     buff = malloc(auth_data_len * 2 + 1);
170     if (buff != NULL) {
171         int i;
172
173         for (i = 0; i < auth_data_len; i++)
174             sprintf(buff + i * 2, "%02x", auth_data[i]);
175     }
176
177     (void) sprintf(get_line((char *)auth_data - dlc_header,
178         auth_data_len), "ICV = %s",
179         (buff == NULL) ? "<out of memory>" : buff);
180
181     /* malloc(3c) says I can call free even if buff == NULL */
182     free(buff);
183
184     show_space();
185 }
186
187 new_iplen = iplen - ahlen;
188 proto = aligned_ah->ah_nexthdr;
189
190 /*
191  * Print IPv6 Extension Headers, or skip them in the summary case.
192  */
193 if (proto == IPPROTO_HOPOPTS || proto == IPPROTO_DSTOPTS ||
194     proto == IPPROTO_ROUTING || proto == IPPROTO_FRAGMENT) {
195     (void) print_ipv6_extensions(flags, &data, &proto, &iplen,
196         &fraglen);
197 }
198
199 if (fraglen > 0)
200     switch (proto) {
201         case IPPROTO_ENCAP:
202             /* LINTED: alignment */
203             (void) interpret_ip(flags, (struct ip *)data,
204                 new_iplen);
205             break;
206         case IPPROTO_IPV6:
207             (void) interpret_ipv6(flags, (ip6_t *)data,
208                 new_iplen);
209             break;
210         case IPPROTO_ICMP:
211             (void) interpret_icmp(flags,
212                 /* LINTED: alignment */
213                 (struct icmp *)data, new_iplen, fraglen);
214             break;
215         case IPPROTO_ICMPV6:
216             /* LINTED: alignment */
217             (void) interpret_icmpv6(flags, (icmp6_t *)data,
218                 new_iplen, fraglen);
219             break;
220         case IPPROTO_TCP:
221             (void) interpret_tcp(flags,
222                 (struct tcphdr *)data, new_iplen, fraglen);
223             break;
224
225         case IPPROTO_ESP:
226             (void) interpret_esp(flags, data, new_iplen,
227                 fraglen);
228     }

```

```
227             fraglen);
228             break;
230
231         case IPPROTO_AH:
232             (void) interpret_ah(flags, data, new_iplen,
233                                 fraglen);
234             break;
235
236         case IPPROTO_UDP:
237             (void) interpret_udp(flags,
238                                 (struct udphdr *)data, new_iplen, fraglen);
239             break;
240
241         case IPPROTO_DCCP:
242             (void) interpret_dccp(flags,
243                                 (struct dccphdr *)data, new_iplen, fraglen);
244             break;
245
246 #endif /* ! codereview */
247             /* default case is to not print anything else */
248         }
249
250     return (ahlen);
251 }
```

```
*****
39796 Wed Aug 8 12:41:59 2012
new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_pf.c
dccp: options and features
*****
unchanged_portion_omitted_
140 static transport_table_t ether_transport_mapping_table[] = {
141     {IPPROTO_TCP, ETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
142     {IPPROTO_TCP, ETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
143     {IPPROTO_UDP, ETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
144     {IPPROTO_UDP, ETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
145     {IPPROTO_OSPF, ETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
146     {IPPROTO_OSPF, ETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
147     {IPPROTO_SCTP, ETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
148     {IPPROTO_SCTP, ETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
149     {IPPROTO_ICMP, ETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
150     {IPPROTO_ICMPV6, ETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
151     {IPPROTO_ENCAP, ETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
152     {IPPROTO_ESP, ETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
153     {IPPROTO_ESP, ETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
154     {IPPROTO_AH, ETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
155     {IPPROTO_AH, ETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
156     {IPPROTO_DCCP, ETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
157     {IPPROTO_DCCP, ETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
158 #endif /* ! codereview */
159     {-1, 0, 0} /* must be the final entry */
160 };
161
162 static transport_table_t ipnet_transport_mapping_table[] = {
163     {IPPROTO_TCP, (DL_IPNETINFO_VERSION << 8 | AF_INET),
164         IPV4_TYPE_HEADER_OFFSET},
165     {IPPROTO_TCP, (DL_IPNETINFO_VERSION << 8 | AF_INET6),
166         IPV6_TYPE_HEADER_OFFSET},
167     {IPPROTO_UDP, (DL_IPNETINFO_VERSION << 8 | AF_INET),
168         IPV4_TYPE_HEADER_OFFSET},
169     {IPPROTO_UDP, (DL_IPNETINFO_VERSION << 8 | AF_INET6),
170         IPV6_TYPE_HEADER_OFFSET},
171     {IPPROTO_OSPF, (DL_IPNETINFO_VERSION << 8 | AF_INET),
172         IPV4_TYPE_HEADER_OFFSET},
173     {IPPROTO_OSPF, (DL_IPNETINFO_VERSION << 8 | AF_INET6),
174         IPV6_TYPE_HEADER_OFFSET},
175     {IPPROTO_SCTP, (DL_IPNETINFO_VERSION << 8 | AF_INET),
176         IPV4_TYPE_HEADER_OFFSET},
177     {IPPROTO_SCTP, (DL_IPNETINFO_VERSION << 8 | AF_INET6),
178         IPV6_TYPE_HEADER_OFFSET},
179     {IPPROTO_ICMP, (DL_IPNETINFO_VERSION << 8 | AF_INET),
180         IPV4_TYPE_HEADER_OFFSET},
181     {IPPROTO_ICMPV6, (DL_IPNETINFO_VERSION << 8 | AF_INET6),
182         IPV6_TYPE_HEADER_OFFSET},
183     {IPPROTO_ENCAP, (DL_IPNETINFO_VERSION << 8 | AF_INET),
184         IPV4_TYPE_HEADER_OFFSET},
185     {IPPROTO_ESP, (DL_IPNETINFO_VERSION << 8 | AF_INET),
186         IPV4_TYPE_HEADER_OFFSET},
187     {IPPROTO_ESP, (DL_IPNETINFO_VERSION << 8 | AF_INET6),
188         IPV6_TYPE_HEADER_OFFSET},
189     {IPPROTO_AH, (DL_IPNETINFO_VERSION << 8 | AF_INET),
190         IPV4_TYPE_HEADER_OFFSET},
191     {IPPROTO_AH, (DL_IPNETINFO_VERSION << 8 | AF_INET6),
192         IPV6_TYPE_HEADER_OFFSET},
193     {IPPROTO_DCCP, (DL_IPNETINFO_VERSION << 8 | AF_INET),
194         IPV4_TYPE_HEADER_OFFSET},
195     {IPPROTO_DCCP, (DL_IPNETINFO_VERSION << 8 | AF_INET6),
196         IPV6_TYPE_HEADER_OFFSET},
197 #endif /* ! codereview */
198     {-1, 0, 0} /* must be the final entry */
199 }
```

```
201 static transport_table_t ib_transport_mapping_table[] = {
202     {IPPROTO_TCP, EETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
203     {IPPROTO_TCP, EETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
204     {IPPROTO_UDP, EETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
205     {IPPROTO_UDP, EETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
206     {IPPROTO_OSPF, EETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
207     {IPPROTO_OSPF, EETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
208     {IPPROTO_SCTP, EETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
209     {IPPROTO_SCTP, EETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
210     {IPPROTO_ICMP, EETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
211     {IPPROTO_ICMPV6, EETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
212     {IPPROTO_ENCAP, EETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
213     {IPPROTO_ESP, EETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
214     {IPPROTO_ESP, EETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
215     {IPPROTO_AH, EETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
216     {IPPROTO_AH, EETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
217     {IPPROTO_DCCP, EETHERTYPE_IP, IPV4_TYPE_HEADER_OFFSET},
218     {IPPROTO_DCCP, EETHERTYPE_IPV6, IPV6_TYPE_HEADER_OFFSET},
219 #endif /* ! codereview */
220     {-1, 0, 0} /* must be the final entry */
221 };
222
223 typedef struct datalink {
224     uint_t dl_type;
225     void (*dl_match_fn)(uint_t datatype);
226     transport_table_t *dl_trans_map_tbl;
227     network_table_t *dl_net_map_tbl;
228     int dl_link_header_len;
229     int dl_link_type_offset;
230     int dl_link_dest_offset;
231     int dl_link_src_offset;
232     int dl_link_addr_len;
233 } datalink_t;
234
235 datalink_t dl;
236
237 #define IPV4_SRCADDR_OFFSET (dl(dl_link_header_len + 12))
238 #define IPV4_DSTADDR_OFFSET (dl(dl_link_header_len + 16))
239 #define IPV6_SRCADDR_OFFSET (dl(dl_link_header_len + 8))
240 #define IPV6_DSTADDR_OFFSET (dl(dl_link_header_len + 24))
241
242 #define IPNET_SRCZONE_OFFSET 16
243 #define IPNET_DSTZONE_OFFSET 20
244
245 static int inBrace = 0, inBraceOR = 0;
246 static int foundOR = 0;
247 char *tkp, *sav_tkp;
248 char *token;
249 enum { EOL, ALPHA, NUMBER, FIELD, ADDR_IP, ADDR_Ether, SPECIAL,
250        ADDR_IP6 } tokentype;
251 uint_t tokenval;
252
253 enum direction { ANY, TO, FROM };
254 enum direction dir;
255
256 extern void next();
257
258 static void pf_expression();
259 static void pf_check_vlan_tag(uint_t offset);
260 static void pf_clear_offset_register();
261 static void pf_emit_load_offset(uint_t offset);
262 static void pf_match_etherstype(uint_t ethertype);
263 static void pf_match_ipnettype(uint_t type);
264 static void pf_match_ibtype(uint_t type);
```

```

265 static void pf_check_transport_protocol(uint_t transport_protocol);
266 static void pf_compare_value_mask_generic(int offset, uint_t len,
267     uint_t val, int mask, uint_t op);
268 static void pf_matchfn(const char *name);

270 /*
271  * This pointer points to the function that last generated
272  * instructions to change the offset register. It's used
273  * for comparisons to see if we need to issue more instructions
274  * to change the register.
275 *
276  * It's initialized to pf_clear_offset_register because the offset
277  * register in pfmod is initialized to zero, similar to the state
278  * it would be in after executing the instructions issued by
279  * pf_clear_offset_register.
280 */
281 static void *last_offset_operation = (void*)pf_clear_offset_register;

283 static void
284 pf_emit(x)
285 {
286     ushort_t x;
287     if (ppf > &pf.Pf_Filter[PF_MAXFILTERS - 1])
288         longjmp(env, 1);
289     *ppf++ = x;
290 }

292 static void
293 pf_codeprint(code, len)
294     ushort_t *code;
295     int len;
296 {
297     ushort_t *pc;
298     ushort_t *plast = code + len;
299     int op, action;

301     if (len > 0) {
302         printf("Kernel Filter:\n");
303     }

305     for (pc = code; pc < plast; pc++) {
306         printf("\t%3d: ", pc - code);

308         op = *pc & 0xfc00; /* high 10 bits */
309         action = *pc & 0x3ff; /* low 6 bits */

311         switch (action) {
312             case ENF_PUSHLIT:
313                 printf("PUSHLIT ");
314                 break;
315             case ENF_PUSHZERO:
316                 printf("PUSHZERO ");
317                 break;
318 #ifdef ENF_PUSHONE
319             case ENF_PUSHONE:
320                 printf("PUSHONE ");
321                 break;
322 #endif
323 #ifdef ENF_PUSHFFFF
324             case ENF_PUSHFFFF:
325                 printf("PUSHFFFF ");
326                 break;
327 #endif
328 #ifdef ENF_PUSHFF00
329             case ENF_PUSHFF00:
330                 printf("PUSHFF00 ");

```

```

331                     break;
332         #endif
333         #ifdef ENF_PUSH00FF
334             case ENF_PUSH00FF:
335                 printf("PUSH00FF ");
336                 break;
337         #endif
338         case ENF_LOAD_OFFSET:
339             printf("LOAD_OFFSET ");
340             break;
341         case ENF_BRTR:
342             printf("BRTR ");
343             break;
344         case ENF_BRFL:
345             printf("BRFL ");
346             break;
347         case ENF_POP:
348             printf("POP ");
349             break;
350         }

352         if (action >= ENF_PUSHWORD)
353             printf("PUSHWORD %d ", action - ENF_PUSHWORD);

355         switch (op) {
356             case ENF_EQ:
357                 printf("EQ ");
358                 break;
359             case ENF_LT:
360                 printf("LT ");
361                 break;
362             case ENF_LE:
363                 printf("LE ");
364                 break;
365             case ENF_GT:
366                 printf("GT ");
367                 break;
368             case ENF_GE:
369                 printf("GE ");
370                 break;
371             case ENF_AND:
372                 printf("AND ");
373                 break;
374             case ENF_OR:
375                 printf("OR ");
376                 break;
377             case ENF_XOR:
378                 printf("XOR ");
379                 break;
380             case ENF_COR:
381                 printf("COR ");
382                 break;
383             case ENF_CAND:
384                 printf("CAND ");
385                 break;
386             case ENF_CNOR:
387                 printf("CNOR ");
388                 break;
389             case ENF_CNAND:
390                 printf("CNAND ");
391                 break;
392             case ENF_NEQ:
393                 printf("NEQ ");
394                 break;
395         }

```

```

397     if (action == ENF_PUSHLIT ||
398         action == ENF_LOAD_OFFSET ||
399         action == ENF_BRTR ||
400         action == ENF_BRFL) {
401         pc++;
402         printf("\n\t%3d: %d (0x%04x)", pc - code, *pc, *pc);
403     }
404     printf("\n");
405 }
406 }
407 }

409 */
410 * Emit packet filter code to check a
411 * field in the packet for a particular value.
412 * Need different code for each field size.
413 * Since the pf can only compare 16 bit quantities
414 * we have to use masking to compare byte values.
415 * Long word (32 bit) quantities have to be done
416 * as two 16 bit comparisons.
417 */
418 static void
419 pf_compare_value(int offset, uint_t len, uint_t val)
420 {
421     /*
422      * If the property being filtered on is absent in the media
423      * packet, error out.
424      */
425     if (offset == -1)
426         pr_err("filter option unsupported on media");
427
428     switch (len) {
429     case 1:
430         pf_emit(ENF_PUSHWORD + offset / 2);
431 #if defined(_BIG_ENDIAN)
432         if (offset % 2)
433 #else
434             if (!(offset % 2))
435 #endif
436         {
437 #ifdef ENF_PUSH00FF
438             pf_emit(ENF_PUSH00FF | ENF_AND);
439 #else
440             pf_emit(ENF_PUSHLIT | ENF_AND);
441             pf_emit(0x00FF);
442 #endif
443             pf_emit(ENF_PUSHLIT | ENF_EQ);
444             pf_emit(val);
445         } else {
446 #ifdef ENF_PUSHFF00
447             pf_emit(ENF_PUSHFF00 | ENF_AND);
448 #else
449             pf_emit(ENF_PUSHLIT | ENF_AND);
450             pf_emit(0xFF00);
451 #endif
452             pf_emit(ENF_PUSHLIT | ENF_EQ);
453             pf_emit(val << 8);
454         }
455         break;
456
457     case 2:
458         pf_emit(ENF_PUSHWORD + offset / 2);
459         pf_emit(ENF_PUSHLIT | ENF_EQ);
460         pf_emit((ushort_t)val);
461         break;

```

```

463     case 4:
464         pf_emit(ENF_PUSHWORD + offset / 2);
465         pf_emit(ENF_PUSHLIT | ENF_EQ);
466 #if defined(_BIG_ENDIAN)
467         pf_emit(val >> 16);
468 #elif defined(_LITTLE_ENDIAN)
469         pf_emit(val & 0xffff);
470 #else
471     #error One of _BIG_ENDIAN and _LITTLE_ENDIAN must be defined
472 #endif
473         pf_emit(ENF_PUSHWORD + (offset / 2) + 1);
474         pf_emit(ENF_PUSHLIT | ENF_EQ);
475 #if defined(_BIG_ENDIAN)
476         pf_emit(val & 0xffff);
477 #else
478         pf_emit(val >> 16);
479 #endif
480         pf_emit(ENF_AND);
481         break;
482     }
483 }

485 /*
486  * same as pf_compare_value, but only for emitting code to
487  * compare ipv6 addresses.
488  */
489 static void
490 pf_compare_value_v6(int offset, uint_t len, struct in6_addr val)
491 {
492     int i;
493
494     for (i = 0; i < len; i += 2) {
495         pf_emit(ENF_PUSHWORD + offset / 2 + i / 2);
496         pf_emit(ENF_PUSHLIT | ENF_EQ);
497         pf_emit(*((uint16_t *)&val.s6_addr[i]));
498         if (i != 0)
499             pf_emit(ENF_AND);
500     }
501 }

504 /*
505  * Same as above except mask the field value
506  * before doing the comparison. The comparison checks
507  * to make sure the values are equal.
508  */
509 static void
510 pf_compare_value_mask(int offset, uint_t len, uint_t val, int mask)
511 {
512     pf_compare_value_mask_generic(offset, len, val, mask, ENF_EQ);
513 }

515 /*
516  * Same as above except the values are compared to see if they are not
517  * equal.
518  */
519 static void
520 pf_compare_value_mask_neq(int offset, uint_t len, uint_t val, int mask)
521 {
522     pf_compare_value_mask_generic(offset, len, val, mask, ENF_NEQ);
523 }

525 /*
526  * Similar to pf_compare_value.
527  *
528  * This is the utility function that does the actual work to compare

```

```

529 * two values using a mask. The comparison operation is passed into
530 * the function.
531 */
532 static void
533 pf_compare_value_mask_generic(int offset, uint_t len, uint_t val, int mask,
534     uint_t op)
535 {
536     /*
537     * If the property being filtered on is absent in the media
538     * packet, error out.
539     */
540     if (offset == -1)
541         pr_err("filter option unsupported on media");

543     switch (len) {
544     case 1:
545         pf_emit(ENF_PUSHWORD + offset / 2);
546 #if defined(_BIG_ENDIAN)
547         if (offset % 2)
548 #else
549         if (!offset % 2)
550 #endif
551         {
552             pf_emit(ENF_PUSHLIT | ENF_AND);
553             pf_emit(mask & 0x00ff);
554             pf_emit(ENF_PUSHLIT | op);
555             pf_emit(val);
556         } else {
557             pf_emit(ENF_PUSHLIT | ENF_AND);
558             pf_emit((mask << 8) & 0xff00);
559             pf_emit(ENF_PUSHLIT | op);
560             pf_emit(val << 8);
561         }
562         break;
564     case 2:
565         pf_emit(ENF_PUSHWORD + offset / 2);
566         pf_emit(ENF_PUSHLIT | ENF_AND);
567         pf_emit(htons((ushort_t)mask));
568         pf_emit(ENF_PUSHLIT | op);
569         pf_emit(htons((ushort_t)val));
570         break;
572     case 4:
573         pf_emit(ENF_PUSHWORD + offset / 2);
574         pf_emit(ENF_PUSHLIT | ENF_AND);
575         pf_emit(htons((ushort_t)((mask >> 16) & 0xffff)));
576         pf_emit(ENF_PUSHLIT | op);
577         pf_emit(htons((ushort_t)((val >> 16) & 0xffff)));

579         pf_emit(ENF_PUSHWORD + (offset / 2) + 1);
580         pf_emit(ENF_PUSHLIT | ENF_AND);
581         pf_emit(htons((ushort_t)(mask & 0xffff)));
582         pf_emit(ENF_PUSHLIT | op);
583         pf_emit(htons((ushort_t)(val & 0xffff)));

585         pf_emit(ENF_AND);
586         break;
587     }
588 }

590 */
591 /* Like pf_compare_value() but compare on a 32-bit zoneid value.
592 * The argument val passed in is in network byte order.
593 */
594 static void

```

```

595 pf_compare_zoneid(int offset, uint32_t val)
596 {
597     int i;

599     for (i = 0; i < sizeof (uint32_t) / 2; i++) {
600         pf_emit(ENF_PUSHWORD + offset / 2 + i);
601         pf_emit(ENF_PUSHLIT | ENF_EQ);
602         pf_emit(((uint16_t *) &val)[i]);
603         if (i != 0)
604             pf_emit(ENF_AND);
605     }
606 }

608 /*
609 * Generate pf code to match an IPv4 or IPv6 address.
610 */
611 static void
612 pf_ipaddr_match(which, hostname, inet_type)
613     enum direction which;
614     char *hostname;
615     int inet_type;
616 {
617     bool_t found_host;
618     uint_t *addr4ptr;
619     uint_t addr4;
620     struct in6_addr *addr6ptr;
621     int h_addr_index;
622     struct hostent *hp = NULL;
623     int error_num = 0;
624     boolean_t first = B_TRUE;
625     int pass = 0;
626     int i;

628 /*
629 * The addr4offset and addr6offset variables simplify the code which
630 * generates the address comparison filter. With these two variables,
631 * duplicate code need not exist for the TO and FROM case.
632 * A value of -1 describes the ANY case (TO and FROM).
633 */
634 int addr4offset;
635 int addr6offset;

637 found_host = 0;

639 if (tokentype == ADDR_IP) {
640     hp = getipnodebyname(hostname, AF_INET, 0, &error_num);
641     if (hp == NULL) {
642         if (error_num == TRY AGAIN) {
643             pr_err("could not resolve %s (try again later)", hostname);
644         } else {
645             pr_err("could not resolve %s", hostname);
646         }
647     }
648     inet_type = IPV4_ONLY;
649 } else if (tokentype == ADDR_IP6) {
650     hp = getipnodebyname(hostname, AF_INET6, 0, &error_num);
651     if (hp == NULL) {
652         if (error_num == TRY AGAIN) {
653             pr_err("could not resolve %s (try again later)", hostname);
654         } else {
655             pr_err("could not resolve %s", hostname);
656         }
657     }
658     inet_type = IPV6_ONLY;
659 }

660

```

new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_pf.c

9

```

661     } else if (tokentype == ALPHA) {
662         /* Some hostname i.e. tokentype is ALPHA */
663         switch (inet_type) {
664             case IPV4_ONLY:
665                 /* Only IPv4 address is needed */
666                 hp = getipnodebyname(hostname, AF_INET, 0, &error_num);
667                 if (hp != NULL) {
668                     found_host = 1;
669                 }
670                 break;
671             case IPV6_ONLY:
672                 /* Only IPv6 address is needed */
673                 hp = getipnodebyname(hostname, AF_INET6, 0, &error_num);
674                 if (hp != NULL) {
675                     found_host = 1;
676                 }
677                 break;
678             case IPV4_AND_IPV6:
679                 /* Both IPv4 and IPv6 are needed */
680                 hp = getipnodebyname(hostname, AF_INET6,
681                                     AI_ALL | AI_V4MAPPED, &error_num);
682                 if (hp != NULL) {
683                     found_host = 1;
684                 }
685                 break;
686             default:
687                 found_host = 0;
688             }
689
690             if (!found_host) {
691                 if (error_num == TRY AGAIN) {
692                     pr_err("could not resolve %s (try again later)",
693                           hostname);
694                 } else {
695                     pr_err("could not resolve %s", hostname);
696                 }
697             }
698         } else {
699             pr_err("unknown token type: %s", hostname);
700         }
701
702         switch (which) {
703             case TO:
704                 addr4offset = IPV4_DSTADDR_OFFSET;
705                 addr6offset = IPV6_DSTADDR_OFFSET;
706                 break;
707             case FROM:
708                 addr4offset = IPV4_SRCADDR_OFFSET;
709                 addr6offset = IPV6_SRCADDR_OFFSET;
710                 break;
711             case ANY:
712                 addr4offset = -1;
713                 addr6offset = -1;
714                 break;
715             }
716
717             if (hp != NULL && hp->h_addrtype == AF_INET) {
718                 pf_matchfn("ip");
719                 if (dl(dl_type == DL_ETHER)
720                     pf_check_vlan_tag(ENCAP_ETHERTYPE_OFF/2));
721                 h_addr_index = 0;
722                 addr4ptr = (uint_t *)hp->h_addr_list[h_addr_index];
723                 while (addr4ptr != NULL) {
724                     if (addr4offset == -1) {
725                         pf_compare_value(IPV4_SRCADDR_OFFSET, 4,
726                             *addr4ptr);
727                     }
728                 }
729             }
730         }
731     }
732 }
```

[new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_pf.c](#)

```

        if (h_addr_index != 0)
            pf_emit(ENF_OR);
        pf_compare_value(IPV4_DSTADDR_OFFSET, 4,
                         *addr4ptr);
        pf_emit(ENF_OR);
    } else {
        pf_compare_value(addr4offset, 4,
                         *addr4ptr);
        if (h_addr_index != 0)
            pf_emit(ENF_OR);
    }
    addr4ptr = (uint_t *)hp->h_addr_list[++h_addr_index];
}
pf_emit(ENF_AND);
} else {
/* first pass: IPv4 addresses */
h_addr_index = 0;
addr6ptr = (struct in6_addr *)hp->h_addr_list[h_addr_index];
first = B_TRUE;
while (addr6ptr != NULL) {
    if (IN6_IS_ADDR_V4MAPPED(addr6ptr)) {
        if (first) {
            pf_matchfn("ip");
            if (dl.dl_type == DL_ETHER) {
                pf_check_vlan_tag(
                    ENCAP_ETHERTYPE_OFF/2);
            }
            pass++;
        }
        IN6_V4MAPPED_TO_INADDR(addr6ptr,
                               (struct in_addr *)&addr4);
        if (addr4offset == -1) {
            pf_compare_value(IPV4_SRCADDR_OFFSET, 4,
                             addr4);
            if (!first)
                pf_emit(ENF_OR);
            pf_compare_value(IPV4_DSTADDR_OFFSET, 4,
                             addr4);
            pf_emit(ENF_OR);
        } else {
            pf_compare_value(addr4offset, 4,
                             addr4);
            if (!first)
                pf_emit(ENF_OR);
        }
        if (first)
            first = B_FALSE;
    }
    addr6ptr = (struct in6_addr *)
        hp->h_addr_list[++h_addr_index];
}
if (!first)
    pf_emit(ENF_AND);
}
/* second pass: IPv6 addresses */
h_addr_index = 0;
addr6ptr = (struct in6_addr *)hp->h_addr_list[h_addr_index];
first = B_TRUE;
while (addr6ptr != NULL) {
    if (!IN6_IS_ADDR_V4MAPPED(addr6ptr)) {
        if (first) {
            pf_matchfn("ip6");
            if (dl.dl_type == DL_ETHER) {
                pf_check_vlan_tag(
                    ENCAP_ETHERTYPE_OFF/2);
            }
        }
    }
}

```

```

793             pass++;
794         }
795         if (addr6offset == -1) {
796             pf_compare_value_v6(IPV6_SRCADDR_OFFSET,
797                                 16, *addr6ptr);
798             if (!first)
799                 pf_emit(ENF_OR);
800             pf_compare_value_v6(IPV6_DSTADDR_OFFSET,
801                                 16, *addr6ptr);
802             pf_emit(ENF_OR);
803         } else {
804             pf_compare_value_v6(addr6offset, 16,
805                                 *addr6ptr);
806             if (!first)
807                 pf_emit(ENF_OR);
808         }
809         if (first)
810             first = B_FALSE;
811     }
812     addr6ptr = (struct in6_addr *)
813     hp->h_addr_list[++h_addr_index];
814 }
815 if (!first) {
816     pf_emit(ENF_AND);
817 }
818 if (pass == 2) {
819     pf_emit(ENF_OR);
820 }
821 }

822 if (hp != NULL) {
823     freehostent(hp);
825 }
826 }

827 static void
828 pf_compare_address(int offset, uint_t len, uchar_t *addr)
829 {
830     uint32_t val;
831     uint16_t sval;
832     boolean_t didone = B_FALSE;
833
834     /*
835      * If the property being filtered on is absent in the media
836      * packet, error out.
837      */
838     if (offset == -1)
839         pr_err("filter option unsupported on media");
840
841     while (len > 0) {
842         if (len >= 4) {
843             (void) memcpy(&val, addr, 4);
844             pf_compare_value(offset, 4, val);
845             addr += 4;
846             offset += 4;
847             len -= 4;
848         } else if (len >= 2) {
849             (void) memcpy(&sval, addr, 2);
850             pf_compare_value(offset, 2, sval);
851             addr += 2;
852             offset += 2;
853             len -= 2;
854         } else {
855             pf_compare_value(offset++, 1, *addr++);
856             len--;
857         }
858     }
859 }
```

```

860     if (didone)
861         pf_emit(ENF_AND);
862     didone = B_TRUE;
863 }
864 }

865 /* Compare ethernet addresses.
866 */
867 static void
868 pf_etheraddr_match(which, hostname)
869     enum direction which;
870     char *hostname;
871 {
872     struct ether_addr e, *ep = NULL;
873
874     if (isxdigit(*hostname))
875         ep = ether_aton(hostname);
876     if (ep == NULL) {
877         if (ether_hostton(hostname, &e))
878             if (!arp_for_ether(hostname, &e))
879                 pr_err("cannot obtain ether addr for %s",
880                       hostname);
881         ep = &e;
882     }
883
884     pf_clear_offset_register();
885
886     switch (which) {
887     case TO:
888         pf_compare_address(dl.dl_link_dest_offset, dl.dl_link_addr_len,
889                           (uchar_t *)ep);
890         break;
891     case FROM:
892         pf_compare_address(dl.dl_link_src_offset, dl.dl_link_addr_len,
893                           (uchar_t *)ep);
894         break;
895     case ANY:
896         pf_compare_address(dl.dl_link_dest_offset, dl.dl_link_addr_len,
897                           (uchar_t *)ep);
898         pf_compare_address(dl.dl_link_src_offset, dl.dl_link_addr_len,
899                           (uchar_t *)ep);
900         pf_emit(ENF_OR);
901         break;
902     }
903
904 }

905 }

906 /* Emit code to compare the network part of
907  * an IP address.
908 */
909 static void
910 pf_netaddr_match(which, netname)
911     enum direction which;
912     char *netname;
913 {
914     uint_t addr;
915     uint_t mask = 0xff000000;
916     struct netent *np;
917
918     if (isdigit(*netname)) {
919         addr = inet_network(netname);
920     } else {
921         np = getnetbyname(netname);
922         if (np == NULL)
923             pr_err("getnetbyname(%s) failed", netname);
924     }
925 }
```

```

925             pr_err("net %s not known", netname);
926             addr = np->n_net;
927         }
928
929         /*
930         * Left justify the address and figure
931         * out a mask based on the supplied address.
932         * Set the mask according to the number of zero
933         * low-order bytes.
934         * Note: this works only for whole octet masks.
935         */
936         if (addr) {
937             while ((addr & ~mask) != 0) {
938                 mask |= (mask >> 8);
939             }
940         }
941
942         pf_check_vlan_tag(ENCAP_ETHERTYPE_OFF/2);
943
944         switch (which) {
945         case TO:
946             pf_compare_value_mask(IPV4_DSTADDR_OFFSET, 4, addr, mask);
947             break;
948         case FROM:
949             pf_compare_value_mask(IPV4_SRCADDR_OFFSET, 4, addr, mask);
950             break;
951         case ANY:
952             pf_compare_value_mask(IPV4_SRCADDR_OFFSET, 4, addr, mask);
953             pf_compare_value_mask(IPV4_DSTADDR_OFFSET, 4, addr, mask);
954             pf_emit(ENF_OR);
955             break;
956         }
957     }
958
959     /*
960     * Emit code to match on src or destination zoneid.
961     * The zoneid passed in is in network byte order.
962     */
963     static void
964     pf_match_zone(enum direction which, uint32_t zoneid)
965     {
966         if (dl.dl_type != DL_IPNET)
967             pr_err("zone filter option unsupported on media");
968
969         switch (which) {
970         case TO:
971             pf_compare_zoneid(IPNET_DSTZONE_OFFSET, zoneid);
972             break;
973         case FROM:
974             pf_compare_zoneid(IPNET_SRCZONE_OFFSET, zoneid);
975             break;
976         case ANY:
977             pf_compare_zoneid(IPNET_SRCZONE_OFFSET, zoneid);
978             pf_compare_zoneid(IPNET_DSTZONE_OFFSET, zoneid);
979             pf_emit(ENF_OR);
980             break;
981         }
982     }
983
984     /*
985     * A helper function to keep the code to emit instructions
986     * to change the offset register in one place.
987     */
988     * INPUTS: offset - An value representing an offset in 16-bit
989     *          words.
990     * OUTPUTS: If there is enough room in the storage for the

```

```

991     *
992     *      packet filtering program, instructions to load
993     *      a constant to the offset register. Otherwise,
994     *      nothing.
995     */
996     static void
997     pf_emit_load_offset(uint_t offset)
998     {
999         pf_emit(ENF_LOAD_OFFSET | ENF_NOP);
1000         pf_emit(offset);
1001     }
1002
1003     /*
1004     * Clear pfmod's offset register.
1005     */
1006     * INPUTS: none
1007     * OUTPUTS: Instructions to clear the offset register if
1008     *          there is enough space remaining in the packet
1009     *          filtering program structure's storage, and
1010     *          the last thing done to the offset register was
1011     *          not clearing the offset register. Otherwise,
1012     *          nothing.
1013     */
1014     static void
1015     pf_clear_offset_register()
1016     {
1017         if (last_offset_operation != (void*)pf_clear_offset_register) {
1018             pf_emit_load_offset(0);
1019             last_offset_operation = (void*)pf_clear_offset_register;
1020         }
1021
1022     /*
1023     * This function will issue opcodes to check if a packet
1024     * is VLAN tagged, and if so, update the offset register
1025     * with the appropriate offset.
1026     */
1027     * Note that if the packet is not VLAN tagged, then the offset
1028     * register will be cleared.
1029
1030     * If the interface type is not an ethernet type, then this
1031     * function returns without doing anything.
1032
1033     * If the last attempt to change the offset register occurred because
1034     * of a call to this function that was called with the same offset,
1035     * then we don't issue packet filtering instructions.
1036
1037     * INPUTS: offset - an offset in 16 bit words. The function
1038     *          will set the offset register to this
1039     *          value if the packet is VLAN tagged.
1040     * OUTPUTS: If the conditions are met, packet filtering instructions.
1041     */
1042     static void
1043     pf_check_vlan_tag(uint_t offset)
1044     {
1045         static uint_t last_offset = 0;
1046
1047         if ((interface->mac_type == DL_ETHER ||
1048             interface->mac_type == DL_CSMACD) &&
1049             (last_offset_operation != (void*)pf_check_vlan_tag ||
1050             last_offset != offset)) {
1051             /*
1052             * First thing is to clear the offset register.
1053             * We don't know what state it is in, and if it
1054             * is not zero, then we have no idea what we load
1055             * when we execute ENF_PUSHWORD.
1056             */

```

```

1057     pf_clear_offset_register();
1058
1059     /*
1060      * Check the ethertype.
1061      */
1062     pf_compare_value(dl.dl_link_type_offset, 2,
1063                     htons(ETHERTYPE_VLAN));
1064
1065     /*
1066      * And if it's not VLAN, don't load offset to the offset
1067      * register.
1068      */
1069     pf_emit(ENF_BRFL | ENF_NOP);
1070     pf_emit(3);
1071
1072     /*
1073      * Otherwise, load offset to the offset register.
1074      */
1075     pf_emit_load_offset(offset);
1076
1077     /*
1078      * Now get rid of the results of the comparison,
1079      * we don't want the results of the comparison to affect
1080      * other logic in the packet filtering program.
1081      */
1082     pf_emit(ENF_POP | ENF_NOP);
1083
1084     /*
1085      * Set the last operation at the end, or any time
1086      * after the call to pf_clear_offset because
1087      * pf_clear_offset uses it.
1088      */
1089     last_offset_operation = (void*)pf_check_vlan_tag;
1090     last_offset = offset;
1091 }
1092 }

1093 /**
1094  * Utility function used to emit packet filtering code
1095  * to match an ethertype.
1096  *
1097  */
1098 /**
1099  * INPUTS: ethertype - The ethertype we want to check for.
1100  *          Don't call htons on the ethertype before
1101  *          calling this function.
1102  *
1103  * OUTPUTS: If there is sufficient storage available, packet
1104  *          filtering code to check an ethertype. Otherwise,
1105  *          nothing.
1106 */
1107 static void
1108 pf_match_etherstype(uint_t ethertype)
1109 {
1110     /*
1111      * If the user wants to filter on ethertype VLAN,
1112      * then clear the offset register so that the offset
1113      * for ENF_PUSHWORD points to the right place in the
1114      * packet.
1115      *
1116      * Otherwise, call pf_check_vlan_tag to set the offset
1117      * register such that the contents of the offset register
1118      * plus the argument for ENF_PUSHWORD point to the right
1119      * part of the packet, whether or not the packet is VLAN
1120      * tagged. We call pf_check_vlan_tag with an offset of
1121      * two words because if the packet is VLAN tagged, we have
1122      * to move past the ethertype in the ethernet header, and
1123      * past the lower two octets of the VLAN header to get to
1124      * the ethertype in the VLAN header.

```

```

1123     /*
1124      * if (ethertype == ETHERTYPE_VLAN)
1125      *     pf_clear_offset_register();
1126      * else
1127      *     pf_check_vlan_tag(2);
1128
1129     pf_compare_value(dl.dl_link_type_offset, 2, htons(ethertype));
1130 }

1131 static void
1132 pf_match_ipnettype(uint_t type)
1133 {
1134     pf_compare_value(dl.dl_link_type_offset, 2, htons(type));
1135 }
1136 }

1137 static void
1138 pf_match_ibtype(uint_t type)
1139 {
1140     pf_compare_value(dl.dl_link_type_offset, 2, htons(type));
1141 }
1142 }

1143 /**
1144  * This function uses the table above to generate a
1145  * piece of a packet filtering program to check a transport
1146  * protocol type.
1147  *
1148  * INPUTS: transport_protocol - the transport protocol we're
1149  * interested in.
1150  *
1151  * OUTPUTS: If there is sufficient storage, then packet filtering
1152  * code to check a transport protocol type. Otherwise,
1153  * nothing.
1154  */
1155 static void
1156 pf_check_transport_protocol(uint_t transport_protocol)
1157 {
1158     int i;
1159     uint_t number_of_matches = 0;
1160
1161     for (i = 0; dl.dl_trans_map_tbl[i].transport_protocol != -1; i++) {
1162         if (transport_protocol ==
1163             (uint_t)dl.dl_trans_map_tbl[i].transport_protocol) {
1164             number_of_matches++;
1165             dl_dl_match_fn(dl.dl_trans_map_tbl[i].network_protocol,
1166                            pf_check_vlan_tag(ENCAP_ETHERTYPE_OFF/2),
1167                            pf_compare_value(dl.dl_trans_map_tbl[i].offset +
1168                                dl.dl_link_header_len, 1,
1169                                transport_protocol));
1170             pf_emit(ENF_AND);
1171             if (number_of_matches > 1) {
1172                 /*
1173                  * Since we have two or more matches, in
1174                  * order to have a correct and complete
1175                  * program we need to OR the result of
1176                  * each block of comparisons together.
1177                  */
1178             }
1179         }
1180     }
1181 }
1182 }

1183 static void
1184 pf_matchfn(const char *proto)
1185 {
1186     int i;
1187

```

```

1189     for (i = 0; dl(dl_net_map_tbl[i].nmt_val != -1; i++) {
1190         if (strcmp(proto, dl(dl_net_map_tbl[i].nmt_name) == 0) {
1191             dl(dl_match_fn(dl(dl_net_map_tbl[i].nmt_val));
1192             break;
1193         }
1194     }
1195 }

1197 static void
1198 pf_primary()
1199 {
1200     for (;;) {
1201         if (tokentype == FIELD)
1202             break;

1203         if (EQ("ip")) {
1204             pf_matchfn("ip");
1205             opstack++;
1206             next();
1207             break;
1208         }

1211         if (EQ("ip6")) {
1212             pf_matchfn("ip6");
1213             opstack++;
1214             next();
1215             break;
1216         }

1218         if (EQ("pppoe")) {
1219             pf_matchfn("pppoe");
1220             pf_match_ether_type(ETHERTYPE_PPPOES);
1221             pf_emit(ENF_OR);
1222             opstack++;
1223             next();
1224             break;
1225         }

1227         if (EQ("pppoed")) {
1228             pf_matchfn("pppoed");
1229             opstack++;
1230             next();
1231             break;
1232         }

1234         if (EQ("pppoes")) {
1235             pf_matchfn("pppoes");
1236             opstack++;
1237             next();
1238             break;
1239         }

1241         if (EQ("arp")) {
1242             pf_matchfn("arp");
1243             opstack++;
1244             next();
1245             break;
1246         }

1248         if (EQ("vlan")) {
1249             pf_matchfn("vlan");
1250             pf_compare_value_mask_neq(VLAN_ID_OFFSET, 2,
1251             0, VLAN_ID_MASK);
1252             pf_emit(ENF_AND);
1253             opstack++;
1254             next();

```

```

1255             break;
1256         }

1258         if (EQ("vlan-id")) {
1259             next();
1260             if (tokentype != NUMBER)
1261                 pr_err("VLAN ID expected");
1262             pf_matchfn("vlan-id");
1263             pf_compare_value_mask(VLAN_ID_OFFSET, 2, tokenval,
1264             VLAN_ID_MASK);
1265             pf_emit(ENF_AND);
1266             opstack++;
1267             next();
1268             break;
1269         }

1271         if (EQ("rarp")) {
1272             pf_matchfn("rarp");
1273             opstack++;
1274             next();
1275             break;
1276         }

1278         if (EQ("tcp")) {
1279             pf_check_transport_protocol(IPPROTO_TCP);
1280             opstack++;
1281             next();
1282             break;
1283         }

1285         if (EQ("udp")) {
1286             pf_check_transport_protocol(IPPROTO_UDP);
1287             opstack++;
1288             next();
1289             break;
1290         }

1292         if (EQ("ospf")) {
1293             pf_check_transport_protocol(IPPROTO_OSPF);
1294             opstack++;
1295             next();
1296             break;
1297         }

1300         if (EQ("sctp")) {
1301             pf_check_transport_protocol(IPPROTO_SCTP);
1302             opstack++;
1303             next();
1304             break;
1305         }

1307         if (EQ("icmp")) {
1308             pf_check_transport_protocol(IPPROTO_ICMP);
1309             opstack++;
1310             next();
1311             break;
1312         }

1314         if (EQ("icmp6")) {
1315             pf_check_transport_protocol(IPPROTO_ICMPV6);
1316             opstack++;
1317             next();
1318             break;
1319         }

```

```

1321     if (EQ("ip-in-ip")) {
1322         pf_check_transport_protocol(IPPROTO_ENCAP);
1323         opstack++;
1324         next();
1325         break;
1326     }
1327
1328     if (EQ("esp")) {
1329         pf_check_transport_protocol(IPPROTO_ESP);
1330         opstack++;
1331         next();
1332         break;
1333     }
1334
1335     if (EQ("ah")) {
1336         pf_check_transport_protocol(IPPROTO_AH);
1337         opstack++;
1338         next();
1339         break;
1340     }
1341
1342     if (EQ("dccp")) {
1343         pf_check_transport_protocol(IPPROTO_DCCP);
1344         opstack++;
1345         next();
1346         break;
1347     }
1348
1349 #endif /* ! codereview */
1350     if (EQ("(")) {
1351         inBrace++;
1352         next();
1353         pf_expression();
1354         if (EQ(")")) {
1355             if (inBrace)
1356                 inBraceOR--;
1357             inBrace--;
1358             next();
1359         }
1360         break;
1361     }
1362
1363     if (EQ("to") || EQ("dst")) {
1364         dir = TO;
1365         next();
1366         continue;
1367     }
1368
1369     if (EQ("from") || EQ("src")) {
1370         dir = FROM;
1371         next();
1372         continue;
1373     }
1374
1375     if (EQ("ether")) {
1376         eaddr = 1;
1377         next();
1378         continue;
1379     }
1380
1381     if (EQ("inet")) {
1382         next();
1383         if (EQ("host"))
1384             next();
1385         if (tokentype != ALPHA && tokentype != ADDR_IP)
1386             pr_err("host/IPv4 addr expected after inet");

```

```

1387         pf_ipaddr_match(dir, token, IPV4_ONLY);
1388         opstack++;
1389         next();
1390         break;
1391     }
1392
1393     if (EQ("inet6")) {
1394         next();
1395         if (EQ("host"))
1396             next();
1397         if (tokentype != ALPHA && tokentype != ADDR_IP6)
1398             pr_err("host/IPv6 addr expected after inet6");
1399         pf_ipaddr_match(dir, token, IPV6_ONLY);
1400         opstack++;
1401         next();
1402         break;
1403     }
1404
1405     if (EQ("proto")) {
1406         next();
1407         if (tokentype != NUMBER)
1408             pr_err("IP proto type expected");
1409         pf_check_vlan_tag(ENCAP_ETHERTYPE_OFF/2);
1410         pf_compare_value(
1411             IPV4_TYPE_HEADER_OFFSET + dl.dl_link_header_len, 1,
1412             tokenval);
1413         opstack++;
1414         next();
1415         break;
1416     }
1417
1418     if (EQ("broadcast")) {
1419         pf_clear_offset_register();
1420         pf_compare_value(dl.dl_link_dest_offset, 4, 0xffffffff);
1421         opstack++;
1422         next();
1423         break;
1424     }
1425
1426     if (EQ("multicast")) {
1427         pf_clear_offset_register();
1428         pf_compare_value_mask(
1429             dl.dl_link_dest_offset, 1, 0x01, 0x01);
1430         opstack++;
1431         next();
1432         break;
1433     }
1434
1435     if (EQ("ethertype")) {
1436         next();
1437         if (tokentype != NUMBER)
1438             pr_err("ether type expected");
1439         pf_match_ether_type(tokenval);
1440         opstack++;
1441         next();
1442         break;
1443     }
1444
1445     if (EQ("net") || EQ("dstnet") || EQ("srcnet")) {
1446         if (EQ("dstnet"))
1447             dir = TO;
1448         else if (EQ("srcnet"))
1449             dir = FROM;
1450         next();
1451         pf_netaddr_match(dir, token);
1452         dir = ANY;

```

```

1453         opstack++;
1454         next();
1455         break;
1456     }
1457
1458     if (EQ("zone")) {
1459         next();
1460         if (tokentype != NUMBER)
1461             pr_err("zoneid expected after inet");
1462         pf_match_zone(dir, BE_32((uint32_t)(tokenval)));
1463         opstack++;
1464         next();
1465         break;
1466     }
1467
1468     /* Give up on anything that's obviously
1469      * not a primary.
1470      */
1471
1472     if (EQ("and") || EQ("or") ||
1473         EQ("not") || EQ("decnet") || EQ("apple") ||
1474         EQ("length") || EQ("less") || EQ("greater") ||
1475         EQ("port") || EQ("srcport") || EQ("dstport") ||
1476         EQ("rpc") || EQ("gateway") || EQ("nofrag") ||
1477         EQ("bootp") || EQ("dhcp") || EQ("dhcp6") ||
1478         EQ("slp") || EQ("ldap")) {
1479         break;
1480     }
1481
1482     if (EQ("host") || EQ("between") ||
1483         tokentype == ALPHA || /* assume its a hostname */,
1484         tokentype == ADDR_IP ||
1485         tokentype == ADDR_IP6 ||
1486         tokentype == ADDR_ETHER) {
1487         if (EQ("host") || EQ("between"))
1488             next();
1489         if (eaddr || tokentype == ADDR_ETHER) {
1490             pf_etheraddr_match(dir, token);
1491         } else if (tokentype == ALPHA) {
1492             pf_ipaddr_match(dir, token, IPV4_AND_IPV6);
1493         } else if (tokentype == ADDR_IP) {
1494             pf_ipaddr_match(dir, token, IPV4_ONLY);
1495         } else {
1496             pf_ipaddr_match(dir, token, IPV6_ONLY);
1497         }
1498         dir = ANY;
1499         eaddr = 0;
1500         opstack++;
1501         next();
1502         break;
1503     }
1504
1505     break; /* unknown token */
1506 }
1507 }
1508 static void
1509 pf_alternation()
1510 {
1511     int s = opstack;
1512
1513     pf_primary();
1514     for (;;) {
1515         if (EQ("and"))
1516             next();
1517         pf_primary();
1518

```

```

1519         if (opstack != s + 2)
1520             break;
1521         pf_emit(ENF_AND);
1522         opstack--;
1523     }
1524 }
1525
1526 static void
1527 pf_expression()
1528 {
1529     pf_alternation();
1530     while (EQ("or") || EQ(",")) {
1531         if (inBrace)
1532             inBraceOR++;
1533         else
1534             foundOR++;
1535         next();
1536         pf_alternation();
1537         pf_emit(ENF_OR);
1538         opstack--;
1539     }
1540 }
1541
1542 /*
1543  * Attempt to compile the expression
1544  * in the string "e". If we can generate
1545  * pf code for it then return 1 - otherwise
1546  * return 0 and leave it up to the user-level
1547  * filter.
1548 */
1549 int
1550 pf_compile(e, print)
1551     char *e;
1552     int print;
1553 {
1554     char *argstr;
1555     char *sav_str, *ptr, *sav_ptr;
1556     int inBr = 0, aheadOR = 0;
1557
1558     argstr = strdup(e);
1559     sav_str = e;
1560     tkp = argstr;
1561     dir = ANY;
1562
1563     pfp = &pf.Pf_Filter[0];
1564     if (setjmp(env)) {
1565         return (0);
1566     }
1567
1568     /*
1569      * Set media specific packet offsets that this code uses.
1570      */
1571     if (interface->mac_type == DL_ETHER) {
1572         dl_dl_type = DL_ETHER;
1573         dl_dl_match_fn = pf_match_etherstype;
1574         dl_dl_trans_map_tbl = ether_transport_mapping_table;
1575         dl_dl_net_map_tbl = ether_network_mapping_table;
1576         dl_dl_link_header_len = 14;
1577         dl_dl_link_type_offset = 12;
1578         dl_dl_link_dest_offset = 0;
1579         dl_dl_link_src_offset = 6;
1580         dl_dl_link_addr_len = 6;
1581     }
1582
1583     if (interface->mac_type == DL_IB) {
1584         dl_dl_type = DL_IB;

```



```
new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_rport.c
*****
10831 Wed Aug 8 12:42:00 2012
new/usr/src/cmd/cmd-inet/usr.sbin/snoop/snoop_rport.c
dccp: options and features
*****
_____unchanged_portion_omitted_____
140 char *
141 getportname(int proto, in_port_t port)
142 {
143     const struct porttable *p, *pt;
145     switch (proto) {
146     case IPPROTO_DCCP: /* fallthru */
147     case IPPROTO_SCTP:
148     case IPPROTO_SCTP: /* fallthru */
149     case IPPROTO_TCP: pt = pt_tcp; break;
150     case IPPROTO_UDP: pt = pt_udp; break;
151     default: return (NULL);
152 }
153     for (p = pt; p->pt_num; p++) {
154         if (port == p->pt_num)
155             return (p->pt_short);
156     }
157     return (NULL);
158 }
_____unchanged_portion_omitted_____
```

new/usr/src/cmd/devfsadm/misc_link.c

```
*****
18154 Wed Aug 8 12:42:00 2012
new/usr/src/cmd/devfsadm/misc_link.c
dccp: fix setsockopt bug
*****
1 /*
2  * CDDL HEADER START
3 *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7 *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright (c) 1998, 2010, Oracle and/or its affiliates. All rights reserved.
23 * Copyright 2011 Nexenta Systems, Inc. All rights reserved.
24 */
25
26 #include <regex.h>
27 #include <devfsadm.h>
28 #include <stdio.h>
29 #include <strings.h>
30 #include <stdlib.h>
31 #include <limits.h>
32 #include <sys/zone.h>
33 #include <sys/zcons.h>
34 #include <sys/cpuid_drv.h>
35
36 static int display(di_minor_t minor, di_node_t node);
37 static int parallel(di_minor_t minor, di_node_t node);
38 static int node_slash_minor(di_minor_t minor, di_node_t node);
39 static int driver_minor(di_minor_t minor, di_node_t node);
40 static int node_name(di_minor_t minor, di_node_t node);
41 static int minor_name(di_minor_t minor, di_node_t node);
42 static int wifi_minor_name(di_minor_t minor, di_node_t node);
43 static int conskbd(di_minor_t minor, di_node_t node);
44 static int consms(di_minor_t minor, di_node_t node);
45 static int power_button(di_minor_t minor, di_node_t node);
46 static int fc_port(di_minor_t minor, di_node_t node);
47 static int printer_create(di_minor_t minor, di_node_t node);
48 static int se_hdlc_create(di_minor_t minor, di_node_t node);
49 static int ppm(di_minor_t minor, di_node_t node);
50 static int gpio(di_minor_t minor, di_node_t node);
51 static int av_create(di_minor_t minor, di_node_t node);
52 static int tsalarm_create(di_minor_t minor, di_node_t node);
53 static int ntwdt_create(di_minor_t minor, di_node_t node);
54 static int zcons_create(di_minor_t minor, di_node_t node);
55 static int cpuid(di_minor_t minor, di_node_t node);
56 static int glvc(di_minor_t minor, di_node_t node);
57 static int ses_callback(di_minor_t minor, di_node_t node);
58 static int kmdrv_create(di_minor_t minor, di_node_t node);
59
60 static devfsadm_create_t misc_cbt[] = {
61     { "pseudo", "ddi_pseudo", "(^sad$)",
```

1

new/usr/src/cmd/devfsadm/misc_link.c

```
TYPE_EXACT | DRV_RE, ILEVEL_0, node_slash_minor
62     { "pseudo", "ddi_pseudo", "zsh",
63         TYPE_EXACT | DRV_EXACT, ILEVEL_0, driver_minor
64     },
65     { "network", "ddi_network", NULL,
66         TYPE_EXACT, ILEVEL_0, minor_name
67     },
68     { "wifi", "ddi_network:wifi", NULL,
69         TYPE_EXACT, ILEVEL_0, wifi_minor_name
70     },
71     { "display", "ddi_display", NULL,
72         TYPE_EXACT, ILEVEL_0, display
73     },
74     { "parallel", "ddi_parallel", NULL,
75         TYPE_EXACT, ILEVEL_0, parallel
76     },
77     { "enclosure", DDI_NT_SCSI_ENCLOSURE, NULL,
78         TYPE_EXACT, ILEVEL_0, ses_callback
79     },
80     { "pseudo", "ddi_pseudo", "^(winlock$)|(pm$)",
81         TYPE_EXACT | DRV_RE, ILEVEL_0, node_name
82     },
83     { "pseudo", "ddi_pseudo", "conskbd",
84         TYPE_EXACT | DRV_EXACT, ILEVEL_0, conskbd
85     },
86     { "pseudo", "ddi_pseudo", "consms",
87         TYPE_EXACT | DRV_EXACT, ILEVEL_0, consms
88     },
89     { "pseudo", "ddi_pseudo", "rsm",
90         TYPE_EXACT | DRV_EXACT, ILEVEL_0, minor_name
91     },
92     { "pseudo", "ddi_pseudo",
93         "^(lockstat$|^SUNW_rtvcs$|^vol$)|(^log$)(^sy$)|"
94         "^(ksyms$)|(^clone$)|(^t1$)|(^tnf$)|(^kstat$)|(^eprom$)|"
95         "^(pts1$)|(^mm$)|(^wc$)|(^dump$)|(^cn$)|(^svslos$)|(^pm$)|"
96         "^(ptc$)|(^openepcr$)|(^pol1$)|(^sysmsg$)|(^random$)|(^trapstat$)|"
97         "^(cryptoadm$)|(^crypto$)|(^pool$)|(^poolctl$)|(^bl$)|(^kmdb$)|"
98         "^(sysevent$)|(^kssl$)|(^physmem$)",
99         TYPE_EXACT | DRV_RE, ILEVEL_1, minor_name
100    },
101    { "pseudo", "ddi_pseudo",
102        "^(ip$)|(^tcp$)|(^udp$)|(^icmp$)|(^dccp$)|"
103        "^(ip6$)|(^tcp6$)|(^udp6$)|(^icmp6$)|(^dccp6$)|"
104        "^(ip$)|(^tcp$)|(^udp$)|(^icmp$)|"
105        "^(ip6$)|(^tcp6$)|(^udp6$)|(^icmp6$)|"
106        "^(rtts$)|(^arp$)|(^ipsecah$)|(^ipsecesp$)|(^keysock$)|(^spdsock$)|"
107        "^(nca$)|(^rds$)|(^sdps$)|(^ipnet$)|(^dlpistub$)|(^bpfs$)",
108        TYPE_EXACT | DRV_RE, ILEVEL_1, minor_name
109    },
110    { "pseudo", "ddi_pseudo",
111        "^(ipf$)|(^ipnat$)|(^ipstate$)|(^ipaauth$)|"
112        "^(ipsync$)|(^ipscan$)|(^iplookup$)",
113        TYPE_EXACT | DRV_RE, ILEVEL_0, minor_name
114    },
115    { "pseudo", "ddi_pseudo", "dld",
116        TYPE_EXACT | DRV_EXACT, ILEVEL_0, node_name
117    },
118    { "pseudo", "ddi_pseudo",
119        "^(kdmouse$)|(rootprop$)",
120        TYPE_EXACT | DRV_RE, ILEVEL_0, node_name
121    },
122    { "pseudo", "ddi_pseudo", "tod",
123        TYPE_EXACT | DRV_EXACT, ILEVEL_0, node_name
124    },
125    { "pseudo", "ddi_pseudo", "envctrl(two)?",
```

2

```

126     TYPE_EXACT | DRV_RE, ILEVEL_1, minor_name,
127     {"pseudo", "ddi_pseudo", "fcode",
128      TYPE_EXACT | DRV_RE, ILEVEL_0, minor_name,
129    },
130    {"power_button", "ddi_power_button", NULL,
131     TYPE_EXACT, ILEVEL_0, power_button,
132   },
133   {"FC port", "ddi_ctl:devctl", "fp",
134    TYPE_EXACT | DRV_EXACT, ILEVEL_0, fc_port
135  },
136  {"printer", "ddi_printer", NULL,
137   TYPE_EXACT, ILEVEL_0, printer_create
138 },
139  {"pseudo", "ddi_pseudo", "se",
140   TYPE_EXACT | DRV_EXACT, ILEVEL_0, se_hdlc_create
141 },
142  {"ppm", "ddi_ppm", NULL,
143   TYPE_EXACT, ILEVEL_0, ppm
144 },
145  {"pseudo", "ddi_pseudo", "gpio_87317",
146   TYPE_EXACT | DRV_EXACT, ILEVEL_0, gpio
147 },
148  {"pseudo", "ddi_pseudo", "sckmdrv",
149   TYPE_EXACT | DRV_RE, ILEVEL_0, kmdrv_create,
150 },
151  {"pseudo", "ddi_pseudo", "oplkmdrv",
152   TYPE_EXACT | DRV_RE, ILEVEL_0, kmdrv_create,
153 },
154  {"av", "^ddi_av:(isoch|async)$", NULL,
155   TYPE_RE, ILEVEL_0, av_create,
156 },
157  {"pseudo", "ddi_pseudo", "tsalarm",
158   TYPE_EXACT | DRV_RE, ILEVEL_0, tsalarm_create,
159 },
160  {"pseudo", "ddi_pseudo", "ntwdt",
161   TYPE_EXACT | DRV_RE, ILEVEL_0, ntwdt_create,
162 },
163  {"pseudo", "ddi_pseudo", "daplt",
164   TYPE_EXACT | DRV_EXACT, ILEVEL_0, minor_name
165 },
166  {"pseudo", "ddi_pseudo", "zcons",
167   TYPE_EXACT | DRV_EXACT, ILEVEL_0, zcons_create,
168 },
169  {"pseudo", "ddi_pseudo", CPUID_DRIVER_NAME,
170   TYPE_EXACT | DRV_EXACT, ILEVEL_0, cpuid,
171 },
172  {"pseudo", "ddi_pseudo", "glvc",
173   TYPE_EXACT | DRV_EXACT, ILEVEL_0, glvc,
174 },
175  {"pseudo", "ddi_pseudo", "dm2s",
176   TYPE_EXACT | DRV_EXACT, ILEVEL_0, minor_name,
177 },
178  {"pseudo", "ddi_pseudo", "nsmb",
179   TYPE_EXACT | DRV_EXACT, ILEVEL_1, minor_name,
180 },
181  {"pseudo", "ddi_pseudo", "mem_cache",
182   TYPE_EXACT | DRV_RE, ILEVEL_1, minor_name,
183 },
184  {"pseudo", "ddi_pseudo", "fm",
185   TYPE_EXACT | DRV_RE, ILEVEL_1, minor_name,
186 },
187  {"pseudo", "ddi_pseudo", "smbsrv",
188   TYPE_EXACT | DRV_EXACT, ILEVEL_1, minor_name,
189 },
190  {"pseudo", "ddi_pseudo", "tpm",
191 }

```

```

192           TYPE_EXACT | DRV_EXACT, ILEVEL_0, minor_name
193         },
194   };
195 
```

unchanged portion omitted

```
*****
128972 Wed Aug 8 12:42:00 2012
new/usr/src/cmd/mdb/common/modules/genunix/genunix.c
dccb: build fixes, mdb (vfs sonode missing)
*****
_____ unchanged_portion_omitted_


3841 static const mdb_dcmd_t dccmds[] = {

3843     /* from genunix.c */
3844     { "as2proc", ":", "convert as to proc_t address", as2proc },
3845     { "binding_hash_entry", ":", "print driver names hash table entry",
3846       binding_hash_entry },
3847     { "callout", "?[-r|n] [-s|l] [-xhB] [-t | -ab nsec [-dkD]]"
3848       " [-C addr | -S seqid] [-f name|addr] [-p name| addr] [-T|L [-E]]"
3849       " [-FivVA]", "display callouts", callout, callout_help },
3850     { "calloutid", "[-d|v] .xid", "print callout by extended id",
3851       calloutid, calloutid_help },
3852     { "class", NULL, "print process scheduler classes", class },
3853     { "cpuinfo", "?[-v]", "print CPUs and runnable threads", cpuinfo },
3855     { "did2thread", "? kt_did", "find kernel thread for this id",
3856       did2thread },
3857     { "errrq", "?[-v]", "display kernel error queues", errrq },
3858     { "fd", ":[fd num]", "get a file pointer from an fd", fd },
3859     { "fflipone", ":", "the vik_rev_level 2 special", fflipone },
3860     { "lminfo", NULL, "print lock manager information", lminfo },
3861     { "ndi_event_hdl", "?", "print ndi_event_hdl", ndi_event_hdl },
3862     { "panicinfo", NULL, "print panic information", panicinfo },
3863     { "pid2proc", "?", "convert PID to proc_t address", pid2proc },
3864     { "project", NULL, "display kernel project(s)", project },
3865     { "ps", "[ -fltzTP]", "list processes (and associated thr,lwp)", ps },
3866     { "pgrep", "[ -x] [ -n | -o] pattern",
3867       "pattern match against all processes", pgrep },
3868     { "ptree", NULL, "print process tree", ptree },
3869     { "sysevent", "?[-sv]", "print sysevent pending or sent queue",
3870       sysevent },
3871     { "sysevent_channel", "?", "print sysevent channel database",
3872       sysevent_channel },
3873     { "sysevent_class_list", ":", "print sysevent class list",
3874       sysevent_class_list },
3875     { "sysevent_subclass_list", ":" ,
3876       "print sysevent subclass list", sysevent_subclass_list },
3877     { "system", NULL, "print contents of /etc/system file", sysfile },
3878     { "task", NULL, "display kernel task(s)", task },
3879     { "time", "[ -dlx]", "display system time", time, time_help },
3880     { "vnoden2path", ":[-F]", "vnode address to pathname", vnode2path },
3881     { "whereopen", ":", "given a vnode, dumps procs which have it open",
3882       whereopen },

3884     /* from bio.c */
3885     { "bufpagefind", ":[addr]", "find page_t on buf_t list", bufpagefind },
3887     /* from bitset.c */
3888     { "bitset", ":", "display a bitset", bitset, bitset_help },
3890     /* from contract.c */
3891     { "contract", "?", "display a contract", cmd_contract },
3892     { "ctevent", ":", "display a contract event", cmd_ctevent },
3893     { "ctid", ":", "convert id to a contract pointer", cmd_ctid },

3895     /* from cpupart.c */
3896     { "cpupart", "?[-v]", "print cpu partition info", cpupart },
3898     /* from cred.c */
3899     { "cred", ":[-v]", "display a credential", cmd_cred },
```

```
3900     { "credgrp", ":[-v]", "display cred_t groups", cmd_credgrp },
3901     { "credsid", ":[-v]", "display a credsid_t", cmd_creditsid },
3902     { "ksidlist", ":[-v]", "display a ksidlist_t", cmd_ksidlist },
3904     /* from cyclic.c */
3905     { "cyccover", NULL, "dump cyclic coverage information", cyccover },
3906     { "cycid", "?", "dump a cyclic id", cycid },
3907     { "cycinfo", "?", "dump cyc_cpu info", cycinfo },
3908     { "cyclic", ":", "developer information", cyclic },
3909     { "cyctrace", "?", "dump cyclic trace buffer", cyctrace },

3911     /* from damap.c */
3912     { "damap", ":", "display a damap_t", damap, damap_help },
3914     /* from devinfo.c */
3915     { "devbindings", "?[-qs] [device-name | major-num]",
3916       "print devinfo nodes bound to device-name or major-num",
3917       devbindings, devinfo_help },
3918     { "devinfo", ":[-qs]", "detailed devinfo of one node", devinfo,
3919       devinfo_help },
3920     { "devinfo_audit", ":[-v]", "devinfo configuration audit record",
3921       devinfo_audit },
3922     { "devinfo_audit_log", "?[-v]", "system wide devinfo configuration log",
3923       devinfo_audit_log },
3924     { "devinfo_audit_node", ":[-v]", "devinfo node configuration history",
3925       devinfo_audit_node },
3926     { "devinfo2driver", ":", "find driver name for this devinfo node",
3927       devinfo2driver },
3928     { "devnames", "?[-vm] [num]", "print devnames array", devnames },
3929     { "dev2major", "?<dev_t>", "convert dev_t to a major number",
3930       dev2major },
3931     { "dev2minor", "?<dev_t>", "convert dev_t to a minor number",
3932       dev2minor },
3933     { "devt", "?<dev_t>", "display a dev_t's major and minor numbers",
3934       devt },
3935     { "major2name", "?<major-num>", "convert major number to dev name",
3936       major2name },
3937     { "minornodes", ":", "given a devinfo node, print its minor nodes",
3938       minornodes },
3939     { "modctl2devinfo", ":", "given a modctl, list its devinfos",
3940       modctl2devinfo },
3941     { "name2major", "<dev-name>", "convert dev name to major number",
3942       name2major },
3943     { "prtconf", "?[-vpc]", "print devinfo tree", prtconf, prtconf_help },
3944     { "softstate", ":<instance>", "retrieve soft-state pointer",
3945       softstate },
3946     { "devinfo_fm", ":", "devinfo fault management configuration",
3947       devinfo_fm },
3948     { "devinfo_fmce", ":", "devinfo fault management cache entry",
3949       devinfo_fmce },

3951     /* from findstack.c */
3952     { "findstack", ":[-v]", "find kernel thread stack", findstack },
3953     { "findstack_debug", NULL, "toggle findstack debugging",
3954       findstack_debug },
3955     { "stacks", "?[-afiv] [-c func] [-C func] [-m module] [-M module]"
3956       "[-s sobj | -S sobj] [-t tstate | -T tstate]",
3957       "print unique kernel thread stacks",
3958       stacks, stacks_help },
3960     /* from fm.c */
3961     { "ereport", ":[-v]", "print ereports logged in dump",
3962       ereport },
3964     /* from group.c */
3965     { "group", "?[-q]", "display a group", group},
```

```

3967    /* from hotplug.c */
3968    { "hotplug", "?[-p]", "display a registered hotplug attachment",
      hotplug, hotplug_help },
3969
3970    /* from irm.c */
3971    { "irm pools", NULL, "display interrupt pools", irm_pools_dccmd },
3972    { "irmreqs", NULL, "display interrupt requests in an interrupt pool",
      irmreqs_dccmd },
3973    { "irmreq", NULL, "display an interrupt request", irmreq_dccmd },
3974
3975
3976    /* from kgrep.c + genunix.c */
3977    { "kgrep", KGREP_USAGE, "search kernel as for a pointer", kgrep,
      kgrep_help },
3978
3979
3980    /* from kmem.c */
3981    { "allocdby", ":", "given a thread, print its allocated buffers",
      allocdby },
3982    { "bufctl", ":[-vh] [-a addr] [-c caller] [-e earliest] [-l latest] "
      "[ -t thd]", "print or filter a bufctl", bufctl, bufctl_help },
3983    { "freedby", ":", "given a thread, print its freed buffers", freedby },
3984    { "kmalog", "?[ fail | slab ]",
      "display kmem transaction log and stack traces", kmalog },
3985    { "kmastat", "[ -kmg ]", "kernel memory allocator stats",
      kmastat },
3986    { "kmausers", "?[-ef] [cache ...]", "current medium and large users "
      "of the kmem allocator", kmausers, kmausers_help },
3987    { "kmem_cache", "?[-n name]",
      "print kernel memory caches", kmem_cache, kmem_cache_help },
3988    { "kmem_slabs", "?[-v] [-n cache] [-N cachel] [-b maxbins] "
      "[ -B minbinsize ]", "display slab usage per kmem cache",
      kmem_slabs, kmem_slabs_help },
3989    { "kmem_debug", NULL, "toggle kmem dcmd/walk debugging", kmem_debug },
3990    { "kmem_log", "?[-b]", "dump kmem transaction log", kmem_log },
3991    { "kmem_verify", "?",
      "check integrity of kmem-managed memory", kmem_verify },
3992    { "vmem", "?", "print a vmem_t", vmem },
3993    { "vmem_seg", ":[-sv] [-c caller] [-e earliest] [-l latest] "
      "[ -m minsize ] [-M maxsize] [-t thread] [-T type]",
      "print or filter a vmem_seg", vmem_seg, vmem_seg_help },
3994    { "whatthread", ":[-v]", "print threads whose stack contains the "
      "given address", whatthread },
3995
3996
3997    /* from ldi.c */
3998    { "ldi_handle", "?[-i]", "display a layered driver handle",
      ldi_handle, ldi_handle_help },
3999    { "ldi_ident", NULL, "display a layered driver identifier",
      ldi_ident, ldi_ident_help },
4000
4001
4002    /* from leaky.c + leaky_subr.c */
4003    { "findLeaks", FINDLEAKS_USAGE,
      "search for potential kernel memory leaks", findLeaks,
      findLeaks_help },
4004
4005
4006    /* from lggrp.c */
4007    { "lggrp", "?[-q] [-p | -Pih]", "display an lggrp", lggrp },
4008    { "lggrp_set", "", "display bitmask of lgroups as a list", lggrp_set },
4009
4010
4011    /* from log.c */
4012    { "msgbuf", "?[-v]", "print most recent console messages", msgbuf },
4013
4014
4015    /* from mdi.c */
4016    { "mdipi", NULL, "given a path, dump mdi_pathinfo "
      "and detailed pi_prop list", mdipi },
4017    { "mdiprops", NULL, "given a pi_prop, dump the pi_prop list",
      mdiprops },
4018
4019
4020
4021
4022
4023
4024
4025
4026
4027
4028
4029
4030
4031

```

```

4032    { "mdiphci", NULL, "given a phci, dump mdi_phci and "
      "list all paths", mdiphci },
4033    { "mdivhci", NULL, "given a vhci, dump mdi_vhci and list "
      "all phcis", mdivhci },
4034    { "mdiclient_paths", NULL, "given a path, walk mdi_pathinfo "
      "client links", mdiclient_paths },
4035    { "mdiphci_paths", NULL, "given a path, walk through mdi_pathinfo "
      "phci links", mdiphci_paths },
4036    { "mdiphcis", NULL, "given a phci, walk through mdi_phci ph_next links",
      mdiphcis },
4037
4038
4039
4040
4041
4042
4043    /* from memory.c */
4044    { "addr2smap", ":[offset]", "translate address to smap", addr2smap },
4045    { "memlist", "?[-iav]", "display a struct memlist", memlist },
4046    { "memstat", NULL, "display memory usage summary", memstat },
4047    { "page", "?", "display a summarized page_t", page },
4048    { "pagelookup", "?[-v vp] [-o offset]",
      "find the page_t with the name {vp, offset}", pagelookup,
      pagelookup_help },
4049    { "page_num2pp", ":", "find the page_t for a given page frame number",
      page_num2pp },
4050    { "pmap", ":[-q]", "print process memory map", pmap },
4051    { "seg", ":", "print address space segment", seg },
4052    { "swapinfo", "?", "display a struct swapinfo", swapinfof },
4053    { "vnnode2smap", ":[offset]", "translate vnode to smap", vnnode2smap },
4054
4055
4056
4057
4058
4059
4060
4061
4062
4063
4064
4065
4066
4067
4068
4069
4070
4071
4072
4073
4074
4075
4076
4077
4078
4079
4080
4081
4082
4083
4084
4085
4086
4087
4088
4089
4090
4091
4092
4093
4094
4095
4096
4097
4098
4099
4100
4101
4102
4103
4104
4105
4106
4107
4108
4109
4110
4111
4112
4113
4114
4115
4116
4117
4118
4119
4120
4121
4122
4123
4124
4125
4126
4127
4128
4129
4130
4131
4132
4133
4134
4135
4136
4137
4138
4139
4140
4141
4142
4143
4144
4145
4146
4147
4148
4149
4150
4151
4152
4153
4154
4155
4156
4157
4158
4159
4160
4161
4162
4163
4164
4165
4166
4167
4168
4169
4170
4171
4172
4173
4174
4175
4176
4177
4178
4179
4180
4181
4182
4183
4184
4185
4186
4187
4188
4189
4190
4191
4192
4193
4194
4195
4196
4197
4198
4199
4200
4201
4202
4203
4204
4205
4206
4207
4208
4209
4210
4211
4212
4213
4214
4215
4216
4217
4218
4219
4220
4221
4222
4223
4224
4225
4226
4227
4228
4229
4230
4231
4232
4233
4234
4235
4236
4237
4238
4239
4240
4241
4242
4243
4244
4245
4246
4247
4248
4249
4250
4251
4252
4253
4254
4255
4256
4257
4258
4259
4260
4261
4262
4263
4264
4265
4266
4267
4268
4269
4270
4271
4272
4273
4274
4275
4276
4277
4278
4279
4280
4281
4282
4283
4284
4285
4286
4287
4288
4289
4290
4291
4292
4293
4294
4295
4296
4297
4298
4299
4300
4301
4302
4303
4304
4305
4306
4307
4308
4309
4310
4311
4312
4313
4314
4315
4316
4317
4318
4319
4320
4321
4322
4323
4324
4325
4326
4327
4328
4329
4330
4331
4332
4333
4334
4335
4336
4337
4338
4339
4340
4341
4342
4343
4344
4345
4346
4347
4348
4349
4350
4351
4352
4353
4354
4355
4356
4357
4358
4359
4360
4361
4362
4363
4364
4365
4366
4367
4368
4369
4370
4371
4372
4373
4374
4375
4376
4377
4378
4379
4380
4381
4382
4383
4384
4385
4386
4387
4388
4389
4390
4391
4392
4393
4394
4395
4396
4397
4398
4399
4400
4401
4402
4403
4404
4405
4406
4407
4408
4409
4410
4411
4412
4413
4414
4415
4416
4417
4418
4419
4420
4421
4422
4423
4424
4425
4426
4427
4428
4429
4430
4431
4432
4433
4434
4435
4436
4437
4438
4439
4440
4441
4442
4443
4444
4445
4446
4447
4448
4449
4450
4451
4452
4453
4454
4455
4456
4457
4458
4459
4460
4461
4462
4463
4464
4465
4466
4467
4468
4469
4470
4471
4472
4473
4474
4475
4476
4477
4478
4479
4480
4481
4482
4483
4484
4485
4486
4487
4488
4489
4490
4491
4492
4493
4494
4495
4496
4497
4498
4499
4500
4501
4502
4503
4504
4505
4506
4507
4508
4509
4510
4511
4512
4513
4514
4515
4516
4517
4518
4519
4520
4521
4522
4523
4524
4525
4526
4527
4528
4529
4530
4531
4532
4533
4534
4535
4536
4537
4538
4539
4540
4541
4542
4543
4544
4545
4546
4547
4548
4549
4550
4551
4552
4553
4554
4555
4556
4557
4558
4559
4560
4561
4562
4563
4564
4565
4566
4567
4568
4569
4570
4571
4572
4573
4574
4575
4576
4577
4578
4579
4580
4581
4582
4583
4584
4585
4586
4587
4588
4589
4590
4591
4592
4593
4594
4595
4596
4597
4598
4599
4600
4601
4602
4603
4604
4605
4606
4607
4608
4609
4610
4611
4612
4613
4614
4615
4616
4617
4618
4619
4620
4621
4622
4623
4624
4625
4626
4627
4628
4629
4630
4631
4632
4633
4634
4635
4636
4637
4638
4639
4640
4641
4642
4643
4644
4645
4646
4647
4648
4649
4650
4651
4652
4653
4654
4655
4656
4657
4658
4659
4660
4661
4662
4663
4664
4665
4666
4667
4668
4669
4670
4671
4672
4673
4674
4675
4676
4677
4678
4679
4680
4681
4682
4683
4684
4685
4686
4687
4688
4689
4690
4691
4692
4693
4694
4695
4696
4697
4698
4699
4700
4701
4702
4703
4704
4705
4706
4707
4708
4709
4710
4711
4712
4713
4714
4715
4716
4717
4718
4719
4720
4721
4722
4723
4724
4725
4726
4727
4728
4729
4730
4731
4732
4733
4734
4735
4736
4737
4738
4739
4740
4741
4742
4743
4744
4745
4746
4747
4748
4749
4750
4751
4752
4753
4754
4755
4756
4757
4758
4759
4760
4761
4762
4763
4764
4765
4766
4767
4768
4769
4770
4771
4772
4773
4774
4775
4776
4777
4778
4779
4780
4781
4782
4783
4784
4785
4786
4787
4788
4789
4790
4791
4792
4793
4794
4795
4796
4797
4798
4799
4800
4801
4802
4803
4804
4805
4806
4807
4808
4809
4810
4811
4812
4813
4814
4815
4816
4817
4818
4819
4820
4821
4822
4823
4824
4825
4826
4827
4828
4829
4830
4831
4832
4833
4834
4835
4836
4837
4838
4839
4840
4841
4842
4843
4844
4845
4846
4847
4848
4849
4850
4851
4852
4853
4854
4855
4856
4857
4858
4859
4860
4861
4862
4863
4864
4865
4866
4867
4868
4869
4870
4871
4872
4873
4874
4875
4876
4877
4878
4879
4880
4881
4882
4883
4884
4885
4886
4887
4888
4889
4890
4891
4892
4893
4894
4895
4896
4897
4898
4899
4900
4901
4902
4903
4904
4905
4906
4907
4908
4909
4910
4911
4912
4913
4914
4915
4916
4917
4918
4919
4920
4921
4922
4923
4924
4925
4926
4927
4928
4929
4930
4931
4932
4933
4934
4935
4936
4937
4938
4939
4940
4941
4942
4943
4944
4945
4946
4947
4948
4949
4950
4951
4952
4953
4954
4955
4956
4957
4958
4959
4960
4961
4962
4963
4964
4965
4966
4967
4968
4969
4970
4971
4972
4973
4974
4975
4976
4977
4978
4979
4980
4981
4982
4983
4984
4985
4986
4987
4988
4989
4990
4991
4992
4993
4994
4995
4996
4997
4998
4999
4999

```

```

4097         print_nvlist },
4098
4099     /* from pg.c */
4100     { "pg", "?[-q]", "display a pg", pg},
4101
4102     /* from rctl.c */
4103     { "rctl_dict", "?", "print systemwide default rctl definitions",
4104       rctl_dict },
4105     { "rctl_list", "[handle]", "print rctls for the given proc",
4106       rctl_list },
4107     { "rctl", "[handle]", "print a rctl_t, only if it matches the handle",
4108       rctl },
4109     { "rctl_validate", "[ -v] [-n #]", "test resource control value "
4110       "sequence", rctl_validate },
4111
4112     /* from sobj.c */
4113     { "rwlock", ":" , "dump out a readers/writer lock", rwlock },
4114     { "mutex", "[ -f]", "dump out an adaptive or spin mutex", mutex,
4115       mutex_help },
4116     { "sobj2ts", ":" , "perform turnstile lookup on synch object", sobj2ts },
4117     { "wchaninfo", "?[-v]", "dump condition variable", wchaninfo },
4118     { "turnstile", "?", "display a turnstile", turnstile },
4119
4120     /* from stream.c */
4121     { "mblk", "[ -q|v] [ -f|F flag] [ -t|T type] [ -l|L|B len] [ -d dbaddr]",
4122       "print an mblk", mblk_prt, mblk_help },
4123     { "mblk_verify", "?", "verify integrity of an mblk", mblk_verify },
4124     { "mblk2dblk", ":" , "convert mblk_t address to dblk_t address",
4125       mblk2dblk },
4126     { "q2otherq", ":" , "print peer queue for a given queue", q2otherq },
4127     { "q2rdq", ":" , "print read queue for a given queue", q2rdq },
4128     { "q2syncq", ":" , "print syncq for a given queue", q2syncq },
4129     { "q2stream", ":" , "print stream pointer for a given queue", q2stream },
4130     { "q2wrq", ":" , "print write queue for a given queue", q2wrq },
4131     { "queue", "[ -q|v] [ -m mod] [ -f flag] [ -F flag] [ -s syncq_addr]",
4132       "filter and display STREAM queue", queue, queue_help },
4133     { "stdata", "[ -q|v] [ -f flag] [ -F flag]",
4134       "filter and display STREAM head", stdata, stdata_help },
4135     { "str2mate", ":" , "print mate of this stream", str2mate },
4136     { "str2wrq", ":" , "print write queue of this stream", str2wrq },
4137     { "stream", ":" , "display STREAM", stream },
4138     { "strfevent", ":" , "print STREAMS flow trace event", strfevent },
4139     { "syncq", "[ -q|v] [ -f flag] [ -F flag] [ -t type] [ -T type]",
4140       "filter and display STREAM sync queue", syncq, syncq_help },
4141     { "syncq2q", ":" , "print queue for a given syncq", syncq2q },
4142
4143     /* from taskq.c */
4144     { "taskq", "[ -t|T] [ -m min_maxq] [ -n name]",
4145       "display a taskq", taskq, taskq_help },
4146     { "taskq_entry", ":" , "display a taskq_ent_t", taskq_ent },
4147
4148     /* from thread.c */
4149     { "thread", "?[-bdfimp]", "display a summarized kthread_t", thread,
4150       thread_help },
4151     { "threadlist", "?[-t] [ -v [count]]",
4152       "display threads and associated C stack traces", threadlist,
4153       threadlist_help },
4154     { "stackinfo", "?[-h|-a]", "display kthread_t stack usage", stackinfo,
4155       stackinfo_help },
4156
4157     /* from tsd.c */
4158     { "tsd", "-k key", "print tsd[key-1] for this thread", ttotsd },
4159     { "tsdtot", ":" , "find thread with this tsd", tsdot },
4160
4161     /*
4162      * typegraph does not work under kmdb, as it requires too much memory

```

```

4163             * for its internal data structures.
4164             */
4165 #ifndef _KMDB
4166 /* from typegraph.c */
4167 { "findlocks", ":" , "find locks held by specified thread", findlocks },
4168 { "findfalse", "?[-v]", "find potentially falsely shared structures",
4169   findfalse },
4170 { "typegraph", NULL, "build type graph", typegraph },
4171 { "istype", ":type", "manually set object type", istype },
4172 { "notype", ":" , "manually clear object type", notype },
4173 { "whattype", ":" , "determine object type", whattype },
4174#endif
4175
4176 /* from vfs.c */
4177 { "fsinfo", "?[-v]", "print mounted filesystems", fsinfo },
4178 { "pfiles", "[ -fp]", "print process file information", pfiles,
4179   pfiles_help },
4180
4181 /* from zone.c */
4182 { "zone", "?[-r [-v]]", "display kernel zone(s)", zoneprt },
4183 { "zsd", "[ -v] [zsd_key]", "display zone-specific-data entries for "
4184   "selected zones", zsd },
4185
4186 { NULL }
4187};
4188 static const mdb_walker_t walklers[] = {
4189
4190     /* from genunix.c */
4191     { "callouts_bytime", "walk callouts by list chain (expiration time)",
4192       callout_walk_init, callout_walk_step, callout_walk_fini,
4193       (void *)CALLOUT_WALK_BYLIST },
4194     { "callouts_byid", "walk callouts by id hash chain",
4195       callout_walk_init, callout_walk_step, callout_walk_fini,
4196       (void *)CALLOUT_WALK_BYID },
4197     { "callout_list", "walk a callout list", callout_list_walk_init,
4198       callout_list_walk_step, callout_list_walk_fini },
4199     { "callout_table", "walk callout table array", callout_table_walk_init,
4200       callout_table_walk_step, callout_table_walk_fini },
4201     { "cpu", "walk cpu structures", cpu_walk_init, cpu_walk_step },
4202     { "ereportq_dump", "walk list of ereports in dump error queue",
4203       ereportq_dump_walk_init, ereportq_dump_walk_step, NULL },
4204     { "ereportq_pending", "walk list of ereports in pending error queue",
4205       ereportq_pending_walk_init, ereportq_pending_walk_step, NULL },
4206     { "errorq", "walk list of system error queues",
4207       errorq_walk_init, errorq_walk_step, NULL },
4208     { "errorq_data", "walk pending error queue data buffers",
4209       eqd_walk_init, eqd_walk_step, eqd_walk_fini },
4210     { "allfile", "given a proc pointer, list all file pointers",
4211       file_walk_init, allfile_walk_step, file_walk_fini },
4212     { "file", "given a proc pointer, list of open file pointers",
4213       file_walk_init, file_walk_step, file_walk_fini },
4214     { "lock_descriptor", "walk lock_descriptor_t structures",
4215       ld_walk_init, ld_walk_step, NULL },
4216     { "lock_graph", "walk lock graph",
4217       lg_walk_init, lg_walk_step, NULL },
4218     { "port", "given a proc pointer, list of created event ports",
4219       port_walk_init, port_walk_step, NULL },
4220     { "portev", "given a port pointer, list of events in the queue",
4221       portev_walk_init, portev_walk_step, portev_walk_fini },
4222     { "proc", "list of active proc_t structures",
4223       proc_walk_init, proc_walk_step, proc_walk_fini },
4224     { "projects", "walk a list of kernel projects",
4225       project_walk_init, project_walk_step, NULL },
4226     { "sysevent_pending", "walk sysevent pending queue",
4227       sysevent_pending_walk_init, sysevent_walk_step,

```

```

4229         sysevent_walk_fini},
4230     { "sysevent_sent", "walk sysevent sent queue", sysevent_sent_walk_init,
4231       sysevent_walk_step, sysevent_walk_fini},
4232     { "sysevent_channel", "walk sysevent channel subscriptions",
4233       sysevent_channel_walk_init, sysevent_channel_walk_step,
4234       sysevent_channel_walk_fini},
4235     { "sysevent_class_list", "walk sysevent subscription's class list",
4236       sysevent_class_list_walk_init, sysevent_class_list_walk_step,
4237       sysevent_class_list_walk_fini},
4238     { "sysevent_subclass_list",
4239       "walk sysevent subscription's subclass list",
4240       sysevent_subclass_list_walk_init,
4241       sysevent_subclass_list_walk_step,
4242       sysevent_subclass_list_walk_fini},
4243     { "task", "given a task pointer, walk its processes",
4244       task_walk_init, task_walk_step, NULL },
4245
4246 /* from avl.c */
4247 { AVL_WALK_NAME, AVL_WALK_DESC,
4248   avl_walk_init, avl_walk_step, avl_walk_fini },
4249
4250 /* from bio.c */
4251 { "buf", "walk the bio buf hash",
4252   buf_walk_init, buf_walk_step, buf_walk_fini },
4253
4254 /* from contract.c */
4255 { "contract", "walk all contracts, or those of the specified type",
4256   ct_walk_init, generic_walk_step, NULL },
4257 { "ct_event", "walk events on a contract event queue",
4258   ct_event_walk_init, generic_walk_step, NULL },
4259 { "ct_listener", "walk contract event queue listeners",
4260   ct_listener_walk_init, generic_walk_step, NULL },
4261
4262 /* from cpupart.c */
4263 { "cpupart_cpulist", "given an cpupart_t, walk cpus in partition",
4264   cpupart_cpulist_walk_init, cpupart_cpulist_walk_step,
4265   NULL },
4266 { "cpupart_walk", "walk the set of cpu partitions",
4267   cpupart_walk_init, cpupart_walk_step, NULL },
4268
4269 /* from ctxop.c */
4270 { "ctxop", "walk list of context ops on a thread",
4271   ctxop_walk_init, ctxop_walk_step, ctxop_walk_fini },
4272
4273 /* from cyclic.c */
4274 { "cyccpu", "walk per-CPU cyc_cpu structures",
4275   cyccpu_walk_init, cyccpu_walk_step, NULL },
4276 { "cycmonni", "for an omnipresent cyclic, walk cyc_omni_cpu list",
4277   cycmonni_walk_init, cycmonni_walk_step, NULL },
4278 { "cyctrace", "walk cyclic trace buffer",
4279   cyctrace_walk_init, cyctrace_walk_step, cyctrace_walk_fini },
4280
4281 /* from devinfo.c */
4282 { "binding_hash", "walk all entries in binding hash table",
4283   binding_hash_walk_init, binding_hash_walk_step, NULL },
4284 { "devinfo", "walk devinfo tree or subtree",
4285   devinfo_walk_init, devinfo_walk_step, devinfo_walk_fini },
4286 { "devinfo_audit_log", "walk devinfo audit system-wide log",
4287   devinfo_audit_log_walk_init, devinfo_audit_log_walk_step,
4288   devinfo_audit_log_walk_fini},
4289 { "devinfo_audit_node", "walk per-devinfo audit history",
4290   devinfo_audit_node_walk_init, devinfo_audit_node_walk_step,
4291   devinfo_audit_node_walk_fini},
4292 { "devinfo_children", "walk children of devinfo node",
4293   devinfo_children_walk_init, devinfo_children_walk_step,
4294   devinfo_children_walk_fini },

```

```

4295     { "devinfo_parents", "walk ancestors of devinfo node",
4296       devinfo_parents_walk_init, devinfo_parents_walk_step,
4297       devinfo_parents_walk_fini },
4298     { "devinfo_siblings", "walk siblings of devinfo node",
4299       devinfo_siblings_walk_init, devinfo_siblings_walk_step, NULL },
4300     { "devi_next", "walk devinfo list",
4301       NULL, devi_next_walk_step, NULL },
4302     { "devnames", "walk devnames array",
4303       devnames_walk_init, devnames_walk_step, devnames_walk_fini },
4304     { "minornode", "given a devinfo node, walk minor nodes",
4305       minornode_walk_init, minornode_walk_step, NULL },
4306     { "softstate",
4307       "given an i_ddi_soft_state*, list all in-use driver stateps",
4308       soft_state_walk_init, soft_state_walk_step,
4309       NULL, NULL },
4310     { "softstate_all",
4311       "given an i_ddi_soft_state*, list all driver stateps",
4312       soft_state_walk_init, soft_state_all_walk_step,
4313       NULL, NULL },
4314     { "devinfo_fmc",
4315       "walk a fault management handle cache active list",
4316       devinfo_fmc_walk_init, devinfo_fmc_walk_step, NULL },
4317
4318 /* from group.c */
4319 { "group", "walk all elements of a group",
4320   group_walk_init, group_walk_step, NULL },
4321
4322 /* from irm.c */
4323 { "irm pools", "walk global list of interrupt pools",
4324   irm_pools_walk_init, list_walk_step, list_walk_fini },
4325 { "irmreqs", "walk list of interrupt requests in an interrupt pool",
4326   irmreqs_walk_init, list_walk_step, list_walk_fini },
4327
4328 /* from kmem.c */
4329 { "allocddy", "given a thread, walk its allocated bufctls",
4330   allocddy_walk_init, allocddy_walk_step, allocddy_walk_fini },
4331 { "bufctl", "walk a kmem cache's bufctls",
4332   bufctl_walk_init, kmem_walk_step, kmem_walk_fini },
4333 { "bufctl_history", "walk the available history of a bufctl",
4334   bufctl_history_walk_init, bufctl_history_walk_step,
4335   bufctl_history_walk_fini },
4336 { "freddy", "given a thread, walk its freed bufctls",
4337   freeddy_walk_init, allocddy_walk_step, allocddy_walk_fini },
4338 { "freectl", "walk a kmem cache's free bufctls",
4339   freectl_walk_init, kmem_walk_step, kmem_walk_fini },
4340 { "freectl_constructed", "walk a kmem cache's constructed free bufctls",
4341   freectl_constructed_walk_init, kmem_walk_step, kmem_walk_fini },
4342 { "freemem", "walk a kmem cache's free memory",
4343   freemem_walk_init, kmem_walk_step, kmem_walk_fini },
4344 { "freemem_constructed", "walk a kmem cache's constructed free memory",
4345   freemem_constructed_walk_init, kmem_walk_step, kmem_walk_fini },
4346 { "kmem", "walk a kmem cache",
4347   kmem_walk_init, kmem_walk_step, kmem_walk_fini },
4348 { "kmem_cpu_cache", "given a kmem cache, walk its per-CPU caches",
4349   kmem_cpu_cache_walk_init, kmem_cpu_cache_walk_step, NULL },
4350 { "kmem_hash", "given a kmem cache, walk its allocated hash table",
4351   kmem_hash_walk_init, kmem_hash_walk_step, kmem_hash_walk_fini },
4352 { "kmem_log", "walk the kmem transaction log",
4353   kmem_log_walk_init, kmem_log_walk_step, kmem_log_walk_fini },
4354 { "kmem_slab", "given a kmem cache, walk its slabs",
4355   kmem_slab_walk_init, combined_walk_step, combined_walk_fini },
4356 { "kmem_slab_partial",
4357   "given a kmem cache, walk its partially allocated slabs (min 1)",
4358   kmem_slab_walk_partial_init, combined_walk_step,
4359   combined_walk_fini },
4360 { "vmem", "walk vmem structures in pre-fix, depth-first order",

```

```

4361             vmem_walk_init, vmem_walk_step, vmem_walk_fini },
4362     { "vmmem_alloc", "given a vmem_t, walk its allocated vmem_segs",
4363       vmem_alloc_walk_init, vmem_seg_walk_step, vmem_seg_walk_fini },
4364     { "vmmem_free", "given a vmem_t, walk its free vmem_segs",
4365       vmem_free_walk_init, vmem_seg_walk_step, vmem_seg_walk_fini },
4366     { "vmmem_postfix", "walk vmem structures in post-fix, depth-first order",
4367       vmem_walk_init, vmem_postfix_walk_step, vmem_walk_fini },
4368     { "vmmem_seg", "given a vmem_t, walk all of its vmem_segs",
4369       vmem_seg_walk_init, vmem_seg_walk_step, vmem_seg_walk_fini },
4370     { "vmmem_span", "given a vmem_t, walk its spanning vmem_segs",
4371       vmem_span_walk_init, vmem_seg_walk_step, vmem_seg_walk_fini },

4373 /* from ldi.c */
4374 { "ldi_handle", "walk the layered driver handle hash",
4375   ldi_handle_walk_init, ldi_handle_walk_step, NULL },
4376 { "ldi_ident", "walk the layered driver identifier hash",
4377   ldi_ident_walk_init, ldi_ident_walk_step, NULL },

4379 /* from leaky.c + leaky_subr.c */
4380 { "leak", "given a leaked bufctl or vmem_seg, find leaks w/ same "
4381   "stack trace",
4382   leaky_walk_init, leaky_walk_step, leaky_walk_fini },
4383 { "leakbuf", "given a leaked bufctl or vmem_seg, walk buffers for "
4384   "Leaks w/ same stack trace",
4385   leaky_walk_init, leaky_buf_walk_step, leaky_walk_fini },

4387 /* from lggrp.c */
4388 { "lggrp_cpulist", "walk CPUs in a given lgroup",
4389   lggrp_cpulist_walk_init, lggrp_cpulist_walk_step, NULL },
4390 { "lgrpptbl", "walk lgroup table",
4391   lgrp_walk_init, lgrp_walk_step, NULL },
4392 { "lgrp_parents", "walk up lgroup lineage from given lgroup",
4393   lgrp_parents_walk_init, lgrp_parents_walk_step, NULL },
4394 { "lgrp_rsrc_mem", "walk lgroup memory resources of given lgroup",
4395   lgrp_rsrc_mem_walk_init, lgrp_set_walk_step, NULL },
4396 { "lgrp_rsrc_cpu", "walk lgroup CPU resources of given lgroup",
4397   lgrp_rsrc_cpu_walk_init, lgrp_set_walk_step, NULL },

4399 /* from list.c */
4400 { LIST_WALK_NAME, LIST_WALK_DESC,
4401   list_walk_init, list_walk_step, list_walk_fini },

4403 /* from mdi.c */
4404 { "mdipi_client_list", "Walker for mdi_pathinfo pi_client_link",
4405   mdi_pi_client_link_walk_init,
4406   mdi_pi_client_link_walk_step,
4407   mdi_pi_client_link_walk_fini },
4408 { "mdipi_phci_list", "Walker for mdi_pathinfo pi_phci_link",
4409   mdi_pi_phci_link_walk_init,
4410   mdi_pi_phci_link_walk_step,
4411   mdi_pi_phci_link_walk_fini },
4412 { "mdiphci_list", "Walker for mdi_phci ph_next link",
4413   mdi_phci_ph_next_walk_init,
4414   mdi_phci_ph_next_walk_step,
4415   mdi_phci_ph_next_walk_fini },

4417 /* from memory.c */
4418 { "allpages", "walk all pages, including free pages",
4419   allpages_walk_init, allpages_walk_step, allpages_walk_fini },
4420 { "anon", "given an amp, list allocated anon structures",
4421   anon_walk_init, anon_walk_step, anon_walk_fini,
4422   ANON_WALK_ALLOC },
4423 { "anon_all", "given an amp, list contents of all anon slots",
4424   anon_walk_init, anon_walk_step, anon_walk_fini,
4425   ANON_WALK_ALL },
4426 { "memlist", "walk specified memlist",

```

```

4427             NULL, memlist_walk_step, NULL },
4428     { "page", "walk all pages, or those from the specified vnode",
4429       page_walk_init, page_walk_step, page_walk_fini },
4430     { "seg", "given an as, list of segments",
4431       seg_walk_init, avl_walk_step, avl_walk_fini },
4432     { "segvn_anon",
4433       "given a struct segvn_data, list allocated anon structures",
4434       segvn_anon_walk_init, anon_walk_step, anon_walk_fini,
4435       ANON_WALK_ALLOC },
4436     { "segvn_anon_all",
4437       "given a struct segvn_data, list contents of all anon slots",
4438       segvn_anon_walk_init, anon_walk_step, anon_walk_fini,
4439       ANON_WALK_ALL },
4440     { "segvn_pages",
4441       "given a struct segvn_data, list resident pages in "
4442       "offset order",
4443       segvn_pages_walk_init, segvn_pages_walk_step,
4444       segvn_pages_walk_fini, SEGVN_PAGES_RESIDENT },
4445     { "segvn_pages_all",
4446       "for each offset in a struct segvn_data, give page_t pointer "
4447       "(if resident), or NULL.",
4448       segvn_pages_walk_init, segvn_pages_walk_step,
4449       segvn_pages_walk_fini, SEGVN_PAGES_ALL },
4450     { "swapinfo", "walk swapinfo structures",
4451       swap_walk_init, swap_walk_step, NULL },

4453 /* from mmd.c */
4454 { "pattr", "walk pattr_t structures", pattr_walk_init,
4455   mmdq_walk_step, mmdq_walk_fini },
4456 { "pdesc", "walk pdesc_t structures",
4457   pdesc_walk_init, mmdq_walk_step, mmdq_walk_fini },
4458 { "pdesc_slab", "walk pdesc_slab_t structures",
4459   pdesc_slab_walk_init, mmdq_walk_step, mmdq_walk_fini },

4461 /* from modhash.c */
4462 { "modhash", "walk list of mod_hash structures", modhash_walk_init,
4463   modhash_walk_step, NULL },
4464 { "modent", "walk list of entries in a given mod_hash",
4465   modent_walk_init, modent_walk_step, modent_walk_fini },
4466 { "modchain", "walk list of entries in a given mod_hash_entry",
4467   NULL, modchain_walk_step, NULL },

4469 /* from net.c */
4470 { "icmp", "walk ICMP control structures using MI for all stacks",
4471   mi_payload_walk_init, mi_payload_walk_step, NULL,
4472   &mi_icmp_arg },
4473 { "mi", "given a MI_O, walk the MI",
4474   mi_walk_init, mi_walk_step, mi_walk_fini, NULL },
4475 { "sonode", "given a sonode, walk its children",
4476   sonode_walk_init, sonode_walk_step, sonode_walk_fini, NULL },
4477 { "icmp_stacks", "walk all the icmp_stack_t",
4478   icmp_stacks_walk_init, icmp_stacks_walk_step, NULL },
4479 { "tcp_stacks", "walk all the tcp_stack_t",
4480   tcp_stacks_walk_init, tcp_stacks_walk_step, NULL },
4481 { "udp_stacks", "walk all the udp_stack_t",
4482   udp_stacks_walk_init, udp_stacks_walk_step, NULL },
4483 { "dccp_stacks", "walk all the dccp_stack_t",
4484   dccp_stacks_walk_init, dccp_stacks_walk_step, NULL },
4485 #endif /* ! codereview */

4487 /* from netstack.c */
4488 { "netstack", "walk a list of kernel netstacks",
4489   netstack_walk_init, netstack_walk_step, NULL },
4491 /* from nvpair.c */
4492 { NVPAIR_WALKER_NAME, NVPAIR_WALKER_DESCR,
```

```

4493             nvpair_walk_init, nvpair_walk_step, NULL },
4494
4495         /* from rctl.c */
4496         { "rctl_dict_list", "walk all rctl_dict_entry_t's from rctl_lists",
4497           rctl_dict_walk_init, rctl_dict_walk_step, NULL },
4498         { "rctl_set", "given a rctl_set, walk all rctls", rctl_set_walk_init,
4499           rctl_set_walk_step, NULL },
4500         { "rctl_val", "given a rctl_t, walk all rctl_val entries associated",
4501           rctl_val_walk_init, rctl_val_walk_step },
4502
4503         /* from sobj.c */
4504         { "blocked", "walk threads blocked on a given sobj",
4505           blocked_walk_init, blocked_walk_step, NULL },
4506         { "wchan", "given a wchan, list of blocked threads",
4507           wchan_walk_init, wchan_walk_step, wchan_walk_fini },
4508
4509         /* from stream.c */
4510         { "b_cont", "walk mblk_t list using b_cont",
4511           mblk_walk_init, b_cont_step, mblk_walk_fini },
4512         { "b_next", "walk mblk_t list using b_next",
4513           mblk_walk_init, b_next_step, mblk_walk_fini },
4514         { "qlink", "walk queue_t list using q_link",
4515           queue_walk_init, queue_link_step, queue_walk_fini },
4516         { "qnext", "walk queue_t list using q_next",
4517           queue_walk_init, queue_next_step, queue_walk_fini },
4518         { "strftblk", "given a dblk_t, walk STREAMS flow trace event list",
4519           strftblk_walk_init, strftblk_step, strftblk_walk_fini },
4520         { "readq", "walk read queue side of stdata",
4521           str_walk_init, strr_walk_step, str_walk_fini },
4522         { "writeq", "walk write queue side of stdata",
4523           str_walk_init, strw_walk_step, str_walk_fini },
4524
4525         /* from taskq.c */
4526         { "taskq_thread", "given a taskq_t, list all of its threads",
4527           taskq_thread_walk_init,
4528           taskq_thread_walk_step,
4529           taskq_thread_walk_fini },
4530         { "taskq_entry", "given a taskq_t*, list all taskq_ent_t in the list",
4531           taskq_ent_walk_init, taskq_ent_walk_step, NULL },
4532
4533         /* from thread.c */
4534         { "deathrow", "walk threads on both lwp_ and thread_deathrow",
4535           deathrow_walk_init, deathrow_walk_step, NULL },
4536         { "cpu_dispq", "given a cpu_t, walk threads in dispatcher queues",
4537           cpu_dispq_walk_init, dispq_walk_step, dispq_walk_fini },
4538         { "cpupart_dispq",
4539           "given a cpupart_t, walk threads in dispatcher queues",
4540           cpupart_dispq_walk_init, dispq_walk_step, dispq_walk_fini },
4541         { "lwp_deathrow", "walk lwp_deathrow",
4542           lwp_deathrow_walk_init, deathrow_walk_step, NULL },
4543         { "thread", "global or per-process kthread_t structures",
4544           thread_walk_init, thread_walk_step, thread_walk_fini },
4545         { "thread_deathrow", "walk threads on thread_deathrow",
4546           thread_deathrow_walk_init, deathrow_walk_step, NULL },
4547
4548         /* from tsd.c */
4549         { "tsd", "walk list of thread-specific data",
4550           tsd_walk_init, tsd_walk_step, tsd_walk_fini },
4551
4552         /* from tsol.c */
4553         { "tnrh", "walk remote host cache structures",
4554           tnrh_walk_init, tnrh_walk_step, tnrh_walk_fini },
4555         { "tnrhttp", "walk remote host template structures",
4556           tnrhttp_walk_init, tnrhttp_walk_step, tnrhttp_walk_fini },
4557
4558     /*

```

```

4559             * typegraph does not work under kmdb, as it requires too much memory
4560             * for its internal data structures.
4561             */
4562 #ifndef _KMDB
4563     /* from typegraph.c */
4564     { "typeconflict", "walk buffers with conflicting type inferences",
4565       typegraph_walk_init, typeconflict_walk_step },
4566     { "typeunknown", "walk buffers with unknown types",
4567       typegraph_walk_init, typeunknown_walk_step },
4568 #endif
4569
4570     /* from vfs.c */
4571     { "vfs", "walk file system list",
4572       vfs_walk_init, vfs_walk_step },
4573
4574     /* from zone.c */
4575     { "zone", "walk a list of kernel zones",
4576       zone_walk_init, zone_walk_step, NULL },
4577     { "zsd", "walk list of zsd entries for a zone",
4578       zsd_walk_init, zsd_walk_step, NULL },
4579
4580     { NULL }
4581 }
4582
4583 static const mdb_modinfo_t modinfo = { MDB_API_VERSION, dcmds, walkers };
4584
4585 /*ARGSUSED*/
4586 static void
4587 genunix_statechange_cb(void *ignored)
4588 {
4589     /*
4590      * Force ::findleaks and ::stacks to let go any cached state.
4591      */
4592     leaky_cleanup(1);
4593     stacks_cleanup(1);
4594
4595     kmem_statechange();    /* notify kmem */
4596 }
4597
4598 const mdb_modinfo_t *
4599 mdb_init(void)
4600 {
4601     kmem_init();
4602
4603     (void) mdb_callback_add(MDB_CALLBACK_STCHG,
4604                             genunix_statechange_cb, NULL);
4605
4606     return (&modinfo);
4607 }
4608
4609 void
4610 mdb_fini(void)
4611 {
4612     leaky_cleanup(1);
4613     stacks_cleanup(1);
4614 }

```

new/usr/src/cmd/mdb/common/modules/genunix/net.c

```
*****
43063 Wed Aug 8 12:42:01 2012
new/usr/src/cmd/mdb/common/modules/genunix/net.c
dccp: build fixes, mdb (vfs sonode missing)
*****
```

```
1 /*
2  * CDDL HEADER START
3  *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7  *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 */
22 * Copyright 2009 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */

25 #include <mdb/mdb_modapi.h>
26 #include <mdb/mdb_ks.h>
27 #include <mdb/mdb_ctf.h>
28 #include <sys/types.h>
29 #include <sys/tihdr.h>
30 #include <inet/led.h>
31 #include <inet/common.h>
32 #include <netinet/in.h>
33 #include <netinet/ip6.h>
34 #include <netinet/icmp6.h>
35 #include <inet/ip.h>
36 #include <inet/ip6.h>
37 #include <inet/ipclassifier.h>
38 #include <inet/tcp.h>
39 #include <sys/stream.h>
40 #include <sys/vfs.h>
41 #include <sys/stropts.h>
42 #include <sys/tpicommon.h>
43 #include <sys/socket.h>
44 #include <sys/socketvar.h>
45 #include <sys/cred_impl.h>
46 #include <inet/udp_impl.h>
47 #include <inet/rawip_impl.h>
48 #include <inet/mi.h>
49 #include <inet/dccp_impl.h>
50 #endif /* ! codereview */
51 #include <fs/sockfs/socktpi_impl.h>
52 #include <net/bridge_impl.h>
53 #include <io/trill_impl.h>
54 #include <sys/mac_impl.h>

55 #define ADDR_V6_WIDTH 23
56 #define ADDR_V4_WIDTH 15

57 #define NETSTAT_ALL 0x01
58 #define NETSTAT_VERBOSE 0x02
```

1

new/usr/src/cmd/mdb/common/modules/genunix/net.c

```
62 #define NETSTAT_ROUTE 0x04
63 #define NETSTAT_V4 0x08
64 #define NETSTAT_V6 0x10
65 #define NETSTAT_UNIX 0x20

66 #define NETSTAT_FIRST 0x80000000u

67 typedef struct netstat_cb_data_s {
68     uint_t opts;
69     conn_t conn;
70     int af;
71 } netstat_cb_data_t;

72 int
73 icmp_stacks_walk_init(mdb_walk_state_t *wsp)
74 {
75     if (mdb_layered_walk("netstack", wsp) == -1) {
76         mdb_warn("can't walk 'netstack'");
77         return (WALK_ERR);
78     }
79     return (WALK_NEXT);
80 }

81 int
82 icmp_stacks_walk_step(mdb_walk_state_t *wsp)
83 {
84     uintptr_t kaddr;
85     netstack_t nss;
86
87     if (mdb_vread(&nss, sizeof (nss), wsp->walk_addr) == -1) {
88         mdb_warn("can't read netstack at %p", wsp->walk_addr);
89         return (WALK_ERR);
90     }
91     kaddr = (uintptr_t)nss.netstack_modules[NS_ICMP];
92     return (wsp->walk_callback(kaddr, wsp->walk_layer, wsp->walk_cldata));
93 }

94 int
95 tcp_stacks_walk_init(mdb_walk_state_t *wsp)
96 {
97     if (mdb_layered_walk("netstack", wsp) == -1) {
98         mdb_warn("can't walk 'netstack'");
99         return (WALK_ERR);
100    }
101
102    return (WALK_NEXT);
103 }

104 int
105 tcp_stacks_walk_step(mdb_walk_state_t *wsp)
106 {
107     uintptr_t kaddr;
108     netstack_t nss;
109
110     if (mdb_vread(&nss, sizeof (nss), wsp->walk_addr) == -1) {
111         mdb_warn("can't read netstack at %p", wsp->walk_addr);
112         return (WALK_ERR);
113     }
114     kaddr = (uintptr_t)nss.netstack_modules[NS_TCP];
115     return (wsp->walk_callback(kaddr, wsp->walk_layer, wsp->walk_cldata));
116 }

117 int
118 udp_stacks_walk_init(mdb_walk_state_t *wsp)
119 {
120     if (mdb_layered_walk("netstack", wsp) == -1) {
121         mdb_warn("can't walk 'netstack'");
122     }
123 }
```

2

```

128         return (WALK_ERR);
129     }
130     return (WALK_NEXT);
131 }

133 int
134 udp_stacks_walk_step(mdb_walk_state_t *wsp)
135 {
136     uintptr_t kaddr;
137     netstack_t nss;

138     if (mdb_vread(&nss, sizeof (nss), wsp->walk_addr) == -1) {
139         mdb_warn("can't read netstack at %p", wsp->walk_addr);
140         return (WALK_ERR);
141     }
142     kaddr = (uintptr_t)nss.netstack_modules[NS_UDP];
143     return (wsp->walk_callback(kaddr, wsp->walk_layer, wsp->walk_cbdata));
144 }
145 }

147 int
148 dccp_stacks_walk_init(mdb_walk_state_t *wsp)
149 {
150     if (mdb_layered_walk("netstack", wsp) == -1) {
151         mdb_warn("can't walk 'netstack'");
152         return (WALK_ERR);
153     }
154     return (WALK_NEXT);
155 }

157 int
158 dccp_stacks_walk_step(mdb_walk_state_t *wsp)
159 {
160     uintptr_t kaddr;
161     netstack_t nss;

162     if (mdb_vread(&nss, sizeof (nss), wsp->walk_addr) == -1) {
163         mdb_warn("can't read netstack at %p", wsp->walk_addr);
164         return (WALK_ERR);
165     }
166     kaddr = (uintptr_t)nss.netstack_modules[NS_DCCP];
167     return (wsp->walk_callback(kaddr, wsp->walk_layer, wsp->walk_cbdata));
168 }
169 }

171 #endif /* ! codereview */
172 /*
173  * Print an IPv4 address and port number in a compact and easy to read format
174  * The arguments are in network byte order
175 */
176 static void
177 net_ipv4addrport_pr(const in6_addr_t *nipv6addr, in_port_t nport)
178 {
179     uint32_t naddr = V4_PART_OF_V6((*nipv6addr));

181     mdb_nhconvert(&nport, &nport, sizeof (nport));
182     mdb_printf("%*I.%-5hu", ADDR_V4_WIDTH, naddr, nport);
183 }

185 /*
186  * Print an IPv6 address and port number in a compact and easy to read format
187  * The arguments are in network byte order
188 */
189 static void
190 net_ipv6addrport_pr(const in6_addr_t *naddr, in_port_t nport)
191 {
192     mdb_nhconvert(&nport, &nport, sizeof (nport));
193     mdb_printf("%*N.%-5hu", ADDR_V6_WIDTH, naddr, nport);

```

```

194 }

196 static int
197 net_tcp_active(const tcp_t *tcp)
198 {
199     return (tcp->tcp_state >= TCPS_ESTABLISHED);
200 }

202 static int
203 net_tcp_ipv4(const tcp_t *tcp)
204 {
205     return ((tcp->tcp_connnp->conn_ipversion == IPV4_VERSION) ||
206             (IN6_IS_ADDR_UNSPECIFIED(&tcp->tcp_connnp->conn_laddr_v6) &&
207              (tcp->tcp_state <= TCPS_LISTEN)));
208 }

210 static int
211 net_tcp_ipv6(const tcp_t *tcp)
212 {
213     return (tcp->tcp_connnp->conn_ipversion == IPV6_VERSION);
214 }

216 static int
217 net_udp_active(const udp_t *udp)
218 {
219     return ((udp->udp_state == TS_IDLE) ||
220             (udp->udp_state == TS_DATA_XFER));
221 }

223 static int
224 net_udp_ipv4(const udp_t *udp)
225 {
226     return ((udp->udp_connnp->conn_ipversion == IPV4_VERSION) ||
227             (IN6_IS_ADDR_UNSPECIFIED(&udp->udp_connnp->conn_laddr_v6) &&
228               (udp->udp_state <= TS_IDLE)));
229 }

231 static int
232 net_udp_ipv6(const udp_t *udp)
233 {
234     return (udp->udp_connnp->conn_ipversion == IPV6_VERSION);
235 }

237 static int
238 net_dccp_active(const dccp_t *dccp)
239 {
240     return ((dccp->dccp_state == TS_IDLE) ||
241             (dccp->dccp_state == TS_DATA_XFER));
242 }

244 static int
245 net_dccp_ipv4(const dccp_t *dccp)
246 {
247     return ((dccp->dccp_connnp->conn_ipversion == IPV4_VERSION) ||
248             (IN6_IS_ADDR_UNSPECIFIED(&dccp->dccp_connnp->conn_laddr_v6) &&
249               (dccp->dccp_state <= DCCPS_LISTEN)));
250 }

252 static int
253 net_dccp_ipv6(const dccp_t *dccp)
254 {
255     return (dccp->dccp_connnp->conn_ipversion == IPV6_VERSION);
256 }

258 #endif /* ! codereview */
259 int

```

```

260 sonode_walk_init(mdb_walk_state_t *wsp)
261 {
262     if (wsp->walk_addr == NULL) {
263         GElf_Sym sym;
264         struct socklist *slp;
265
266         if (mdb_lookup_by_obj("sockfs", "socklist", &sym) == -1) {
267             mdb_warn("failed to lookup sockfs'socklist");
268             return (WALK_ERR);
269         }
270
271         slp = (struct socklist *)(uintptr_t)sym.st_value;
272
273         if (mdb_vread(&wsp->walk_addr, sizeof (wsp->walk_addr),
274             (uintptr_t)&slp->sl_list) == -1) {
275             mdb_warn("failed to read address of initial sonode "
276                 "at %p", &slp->sl_list);
277             return (WALK_ERR);
278         }
279     }
280
281     wsp->walk_data = mdb_alloc(sizeof (struct sotpi_sonode), UM_SLEEP);
282     return (WALK_NEXT);
283 }
284
285 int
286 sonode_walk_step(mdb_walk_state_t *wsp)
287 {
288     int status;
289     struct sotpi_sonode *stp;
290
291     if (wsp->walk_addr == NULL)
292         return (WALK_DONE);
293
294     if (mdb_vread(wsp->walk_data, sizeof (struct sotpi_sonode),
295         wsp->walk_addr) == -1) {
296         mdb_warn("failed to read sonode at %p", wsp->walk_addr);
297         return (WALK_ERR);
298     }
299
300     status = wsp->walk_callback(wsp->walk_addr, wsp->walk_data,
301         wsp->walk_cbdata);
302
303     stp = wsp->walk_data;
304
305     wsp->walk_addr = (uintptr_t)stp->st_info.sti_next_so;
306     return (status);
307 }
308
309 void
310 sonode_walk_fini(mdb_walk_state_t *wsp)
311 {
312     mdb_free(wsp->walk_data, sizeof (struct sotpi_sonode));
313 }
314
315 struct mi_walk_data {
316     uintptr_t mi_wd_miofirst;
317     MI_O mi_wd_miodata;
318 };
319
320 int
321 mi_walk_init(mdb_walk_state_t *wsp)
322 {
323     struct mi_walk_data *wdp;
324
325     if (wsp->walk_addr == NULL) {

```

```

326             mdb_warn("mi doesn't support global walks\n");
327             return (WALK_ERR);
328         }
329
330         wdp = mdb_alloc(sizeof (struct mi_walk_data), UM_SLEEP);
331
332         /* So that we do not immediately return WALK_DONE below */
333         wdp->mi_wd_miofirst = NULL;
334
335         wsp->walk_data = wdp;
336         return (WALK_NEXT);
337     }
338
339 int
340 mi_walk_step(mdb_walk_state_t *wsp)
341 {
342     struct mi_walk_data *wdp = wsp->walk_data;
343     MI_OP miop = &wdp->mi_wd_miodata;
344     int status;
345
346     /* Always false in the first iteration */
347     if ((wsp->walk_addr == (uintptr_t)NULL) ||
348         (wsp->walk_addr == wdp->mi_wd_miofirst)) {
349         return (WALK_DONE);
350     }
351
352     if (mdb_vread(miop, sizeof (MI_O), wsp->walk_addr) == -1) {
353         mdb_warn("failed to read MI object at %p", wsp->walk_addr);
354         return (WALK_ERR);
355     }
356
357     /* Only true in the first iteration */
358     if (wdp->mi_wd_miofirst == NULL) {
359         wdp->mi_wd_miofirst = wsp->walk_addr;
360         status = WALK_NEXT;
361     } else {
362         status = wsp->walk_callback(wsp->walk_addr + sizeof (MI_O),
363             &miop[1], wsp->walk_cbdata);
364     }
365
366     wsp->walk_addr = (uintptr_t)miop->mi_o_next;
367     return (status);
368 }
369
370 void
371 mi_walk_fini(mdb_walk_state_t *wsp)
372 {
373     mdb_free(wsp->walk_data, sizeof (struct mi_walk_data));
374 }
375
376 typedef struct mi_payload_walk_arg_s {
377     const char *mi_pwa_walker;           /* Underlying walker */
378     const off_t mi_pwa_head_off;        /* Offset for mi_o_head_t * in stack */
379     const size_t mi_pwa_size;          /* size of mi payload */
380     const uint_t mi_pwa_flags;         /* device and/or module */
381 } mi_payload_walk_arg_t;
382
383 #define MI_PAYLOAD_DEVICE          0x1
384 #define MI_PAYLOAD_MODULE          0x2
385
386 int
387 mi_payload_walk_init(mdb_walk_state_t *wsp)
388 {
389     const mi_payload_walk_arg_t *arg = wsp->walk_arg;
390
391     if (mdb_layered_walk(arg->mi_pwa_walker, wsp) == -1) {

```

```

392         mdb_warn("can't walk '%s'", arg->mi_pwa_walker);
393         return (WALK_ERR);
394     }
395     return (WALK_NEXT);
396 }

398 int
399 mi_payload_walk_step(mdb_walk_state_t *wsp)
400 {
401     const mi_payload_walk_arg_t *arg = wsp->walk_arg;
402     uintptr_t kaddr;
403
404     kaddr = wsp->walk_addr + arg->mi_pwa_head_off;
405
406     if (mdb_vread(&kaddr, sizeof(kaddr), kaddr) == -1) {
407         mdb_warn("can't read address of mi head at %p for %s",
408                 kaddr, arg->mi_pwa_walker);
409         return (WALK_ERR);
410     }
411
412     if (kaddr == 0) {
413         /* Empty list */
414         return (WALK_DONE);
415     }
416
417     if (mdb_pwalk("genunix'mi", wsp->walk_callback,
418                   wsp->walk_cldata, kaddr) == -1) {
419         mdb_warn("failed to walk genunix'mi");
420         return (WALK_ERR);
421     }
422     return (WALK_NEXT);
423 }

425 const mi_payload_walk_arg_t mi_icmp_arg = {
426     "icmp_stacks", OFFSETOF(icmp_stack_t, is_head), sizeof(icmp_t),
427     MI_PAYLOAD_DEVICE | MI_PAYLOAD_MODULE
428 };

430 int
431 sonode(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
432 {
433     const char *optf = NULL;
434     const char *optt = NULL;
435     const char *optp = NULL;
436     int family, type, proto;
437     int filter = 0;
438     struct sonode so;

439     if (!(flags & DCMD_ADDRSPEC)) {
440         if (mdb_walk_dcmd("genunix'sonode", "genunix'sonode", argc,
441                           argv) == -1) {
442             mdb_warn("failed to walk sonode");
443             return (DCMD_ERR);
444         }
445     }
446
447     return (DCMD_OK);
448 }

449 if (mdb_getopts(argc, argv,
450                 'f', MDB_OPT_STR, &optf,
451                 't', MDB_OPT_STR, &optt,
452                 'p', MDB_OPT_STR, &optp,
453                 NULL) != argc)
454     return (DCMD_USAGE);

455 if (optf != NULL) {

```

```

456         mdb_warn("can't walk '%s'", optf);
457         return (DCMD_ERR);
458     }
459
460     if (strcmp("inet", optf) == 0)
461         family = AF_INET;
462     else if (strcmp("inet6", optf) == 0)
463         family = AF_INET6;
464     else if (strcmp("unix", optf) == 0)
465         family = AF_UNIX;
466     else
467         family = mdb strtoull(optf);
468     filter = 1;
469 }
470
471 if (optt != NULL) {
472     if (strcmp("stream", optt) == 0)
473         type = SOCK_STREAM;
474     else if (strcmp("dgram", optt) == 0)
475         type = SOCK_DGRAM;
476     else if (strcmp("raw", optt) == 0)
477         type = SOCK_RAW;
478     else
479         type = mdb strtoull(optt);
480     filter = 1;
481 }
482
483 if (optp != NULL) {
484     proto = mdb strtoull(optp);
485     filter = 1;
486 }
487
488 if (DCMD_HDRSPEC(flags) && !filter) {
489     mdb_printf("%u>%-s Family Type Proto State Mode Flag "
490               "AccessVP%</u>\n", "Sonode:");
491 }
492
493 if (mdb_vread(&so, sizeof(so), addr) == -1) {
494     mdb_warn("failed to read sonode at %p", addr);
495     return (DCMD_ERR);
496 }
497
498 if ((optf != NULL) && (so.so_family != family))
499     return (DCMD_OK);
500
501 if ((optt != NULL) && (so.so_type != type))
502     return (DCMD_OK);
503
504 if ((optp != NULL) && (so.so_protocol != proto))
505     return (DCMD_OK);
506
507 if (filter) {
508     mdb_printf("%?p\n", addr);
509     return (DCMD_OK);
510 }
511
512 mdb printf("%?p ", addr);
513
514 switch (so.so_family) {
515     case AF_UNIX:
516         mdb printf("unix ");
517         break;
518     case AF_INET:
519         mdb printf("inet ");
520         break;
521     case AF_INET6:
522         mdb printf("inet6 ");
523         break;
524     default:
525         mdb printf("%hi", so.so_family);
526 }

```

```

524     }
525
526     switch (so.so_type) {
527         case SOCK_STREAM:
528             mdb_printf(" strm");
529             break;
530         case SOCK_DGRAM:
531             mdb_printf(" dfrm");
532             break;
533         case SOCK_RAW:
534             mdb_printf(" raw ");
535             break;
536         default:
537             mdb_printf(" %4hi", so.so_type);
538     }
539
540     mdb_printf(" %5hi %05x %04x %04hx\n",
541                 so.so_protocol, so.so_state, so.so_mode,
542                 so.so_flag);
543
544     return (DCMD_OK);
545 }
546
547 #define MI_PAYLOAD      0x1
548 #define MI_DEVICE       0x2
549 #define MI_MODULE        0x4
550
551 int
552 mi(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
553 {
554     uint_t opts = 0;
555     MI_O mio;
556
557     if (!(flags & DCMD_ADDRSPEC))
558         return (DCMD_USAGE);
559
560     if (mdb_getopts(argc, argv,
561                     'p', MDB_OPT_SETBITS, MI_PAYLOAD, &opts,
562                     'd', MDB_OPT_SETBITS, MI_DEVICE, &opts,
563                     'm', MDB_OPT_SETBITS, MI_MODULE, &opts,
564                     NULL) != argc)
565         return (DCMD_USAGE);
566
567     if ((opts & (MI_DEVICE | MI_MODULE)) == (MI_DEVICE | MI_MODULE)) {
568         mdb_warn("at most one filter, d for devices or m "
569                  "for modules, may be specified\n");
570         return (DCMD_USAGE);
571     }
572
573     if ((opts == 0) && (DCMD_HDRSPEC(flags))) {
574         mdb_printf("%<u>%-?s %-?s %-?s IsDev Dev%</u>\n",
575                   "MI_O", "Next", "Prev");
576     }
577
578     if (mdb_vread(&mio, sizeof (mio), addr) == -1) {
579         mdb_warn("failed to read mi object MI_O at %p", addr);
580         return (DCMD_ERR);
581     }
582
583     if (opts != 0) {
584         if (mio.mi_o_isdev == B_FALSE) {
585             /* mio is a module */
586             if (!(opts & MI_MODULE) && (opts & MI_DEVICE))
587                 return (DCMD_OK);
588         } else {
589             /* mio is a device */
590         }
591     }
592
593     mdb_printf(" %5hi %05x %04x %04hx\n",
594                 mio.mi_o_protocol, mio.mi_o_state, mio.mi_o_mode,
595                 mio.mi_o_flag);
596
597     if (mio.mi_o_isdev == B_FALSE)
598         return (DCMD_OK);
599
600     mdb_printf("%0?p %0?p %0?p ", addr, mio.mi_o_next, mio.mi_o_prev);
601
602     if (mio.mi_o_isdev == B_FALSE)
603         mdb_printf("FALSE");
604     else
605         mdb_printf("TRUE ");
606
607     mdb_printf(" %0?p\n", mio.mi_o_dev);
608
609     return (DCMD_OK);
610 }
611
612 static int
613 ns_to_stackid(uintptr_t kaddr)
614 {
615     netstack_t nss;
616
617     if (mdb_vread(&nss, sizeof (nss), kaddr) == -1) {
618         mdb_warn("failed to read netstack_t %p", kaddr);
619         return (0);
620     }
621
622     return (nss.netstack_stackid);
623 }
624
625
626 static void
627 netstat_tcp_verbose_pr(const tcp_t *tcp)
628 {
629     mdb_printf("      %5i %08x %08x %5i %08x %08x %5li %5i\n",
630               tcp->tcp_swnd, tcp->tcp_snxt, tcp->tcp_suna, tcp->tcp_rwnd,
631               tcp->tcp_rack, tcp->tcp_rnxt, tcp->tcp_rto, tcp->tcp_mss);
632
633 }
634
635 /*ARGSUSED*/
636 static int
637 netstat_tcp_cb(uintptr_t kaddr, const void *walk_data, void *cb_data)
638 {
639     netstat_cb_data_t *ncb = cb_data;
640     uint_t opts = ncb->opts;
641     int af = ncb->af;
642     uintptr_t tcp_kaddr;
643     conn_t *connp = &ncb->conn;
644     tcp_t *tcp;
645
646     if (mdb_vread(connp, sizeof (conn_t), kaddr) == -1) {
647         mdb_warn("failed to read conn_t at %p", kaddr);
648         return (WALK_ERR);
649     }
650
651     tcp_kaddr = (uintptr_t)connp->conn_tcp;
652     if (mdb_vread(&tcp, sizeof (tcp_t), tcp_kaddr) == -1) {
653         mdb_warn("failed to read tcp_t at %p", tcp_kaddr);
654         return (WALK_ERR);
655     }
656 }
```

```

590
591         if (!(opts & MI_DEVICE) && (opts & MI_MODULE))
592             return (DCMD_OK);
593
594         if (opts & MI_PAYLOAD)
595             mdb_printf("%p\n", addr + sizeof (MI_O));
596         else
597             mdb_printf("%p\n", addr);
598         return (DCMD_OK);
599     }
600
601     mdb_printf("%0?p %0?p %0?p ", addr, mio.mi_o_next, mio.mi_o_prev);
602
603     if (mio.mi_o_isdev == B_FALSE)
604         mdb_printf("FALSE");
605     else
606         mdb_printf("TRUE ");
607
608     mdb_printf(" %0?p\n", mio.mi_o_dev);
609
610     return (DCMD_OK);
611 }
612
613 static int
614 ns_to_stackid(uintptr_t kaddr)
615 {
616     netstack_t nss;
617
618     if (mdb_vread(&nss, sizeof (nss), kaddr) == -1) {
619         mdb_warn("failed to read netstack_t %p", kaddr);
620         return (0);
621     }
622
623     return (nss.netstack_stackid);
624 }
625
626 static void
627 netstat_tcp_verbose_pr(const tcp_t *tcp)
628 {
629     mdb_printf("      %5i %08x %08x %5i %08x %08x %5li %5i\n",
630               tcp->tcp_swnd, tcp->tcp_snxt, tcp->tcp_suna, tcp->tcp_rwnd,
631               tcp->tcp_rack, tcp->tcp_rnxt, tcp->tcp_rto, tcp->tcp_mss);
632
633 }
634
635 /*ARGSUSED*/
636 static int
637 netstat_tcp_cb(uintptr_t kaddr, const void *walk_data, void *cb_data)
638 {
639     netstat_cb_data_t *ncb = cb_data;
640     uint_t opts = ncb->opts;
641     int af = ncb->af;
642     uintptr_t tcp_kaddr;
643     conn_t *connp = &ncb->conn;
644     tcp_t *tcp;
645
646     if (mdb_vread(connp, sizeof (conn_t), kaddr) == -1) {
647         mdb_warn("failed to read conn_t at %p", kaddr);
648         return (WALK_ERR);
649     }
650
651     tcp_kaddr = (uintptr_t)connp->conn_tcp;
652     if (mdb_vread(&tcp, sizeof (tcp_t), tcp_kaddr) == -1) {
653         mdb_warn("failed to read tcp_t at %p", tcp_kaddr);
654         return (WALK_ERR);
655     }
656 }
```

```

657     tcp = &tcps;
658     connp->conn_tcp = tcp;
659     tcp->tcp_connp = connp;
660
661     if (!(opts & NETSTAT_ALL) || net_tcp_active(tcp)) ||
662         (af == AF_INET && !net_tcp_ipv4(tcp)) ||
663         (af == AF_INET6 && !net_tcp_ipv6(tcp))) {
664         return (WALK_NEXT);
665     }
666
667     mdb_printf("%0?p %2i ", tcp_kaddr, tcp->tcp_state);
668     if (af == AF_INET) {
669         net_ipv4addrport_pr(&connp->conn_laddr_v6, connp->conn_lport);
670         mdb_printf(" ");
671         net_ipv4addrport_pr(&connp->conn_faddr_v6, connp->conn_fport);
672     } else if (af == AF_INET6) {
673         net_ipv6addrport_pr(&connp->conn_laddr_v6, connp->conn_lport);
674         mdb_printf(" ");
675         net_ipv6addrport_pr(&connp->conn_faddr_v6, connp->conn_fport);
676     }
677     mdb_printf(" %5i", ns_to_stackid((uintptr_t)connp->conn_netstack));
678     mdb_printf(" %4i\n", connp->conn_zoneid);
679     if (opts & NETSTAT_VERBOSE)
680         netstat_tcp_verbose_pr(tcp);
681
682     return (WALK_NEXT);
683 }
684
685 /*ARGSUSED*/
686 static int
687 netstat_udp_cb(uintptr_t kaddr, const void *walk_data, void *cb_data)
688 {
689     netstat_cb_data_t *ncb = cb_data;
690     uint_t opts = ncb->opts;
691     int af = ncb->af;
692     udp_t udp;
693     conn_t *connp = &ncb->conn;
694     char *state;
695
696     if (mdb_vread(connp, sizeof (conn_t), kaddr) == -1) {
697         mdb_warn("failed to read conn_t at %p", kaddr);
698         return (WALK_ERR);
699     }
700
701     if (mdb_vread(&udp, sizeof (udp_t),
702         (uintptr_t)connp->conn_udp) == -1) {
703         mdb_warn("failed to read conn_udp at %p",
704             (uintptr_t)connp->conn_udp);
705         return (WALK_ERR);
706     }
707
708     connp->conn_udp = &udp;
709     udp.udp_connp = connp;
710
711     if (!(opts & NETSTAT_ALL) || net_udp_active(&udp)) ||
712         (af == AF_INET && !net_udp_ipv4(&udp)) ||
713         (af == AF_INET6 && !net_udp_ipv6(&udp))) {
714         return (WALK_NEXT);
715     }
716
717     if (udp.udp_state == TS_UNBND)
718         state = "UNBOUND";
719     else if (udp.udp_state == TS_IDLE)
720         state = "IDLE";
721     else if (udp.udp_state == TS_DATA_XFER)
722

```

```

722             state = "CONNECTED";
723         else
724             state = "UNKNOWN";
725
726         mdb_printf("%0?p %10s ", (uintptr_t)connp->conn_udp, state);
727         if (af == AF_INET) {
728             net_ipv4addrport_pr(&connp->conn_laddr_v6, connp->conn_lport);
729             mdb_printf(" ");
730             net_ipv4addrport_pr(&connp->conn_faddr_v6, connp->conn_fport);
731         } else if (af == AF_INET6) {
732             net_ipv6addrport_pr(&connp->conn_laddr_v6, connp->conn_lport);
733             mdb_printf(" ");
734             net_ipv6addrport_pr(&connp->conn_faddr_v6, connp->conn_fport);
735         }
736         mdb_printf(" %5i", ns_to_stackid((uintptr_t)connp->conn_netstack));
737         mdb_printf(" %4i\n", connp->conn_zoneid);
738
739     return (WALK_NEXT);
740 }
741
742 /*ARGSUSED*/
743 static int
744 netstat_icmp_cb(uintptr_t kaddr, const void *walk_data, void *cb_data)
745 {
746     netstat_cb_data_t *ncb = cb_data;
747     int af = ncb->af;
748     icmp_t icmp;
749     conn_t *connp = &ncb->conn;
750     char *state;
751
752     if (mdb_vread(connp, sizeof (conn_t), kaddr) == -1) {
753         mdb_warn("failed to read conn_t at %p", kaddr);
754         return (WALK_ERR);
755     }
756
757     if (mdb_vread(&icmp, sizeof (icmp_t),
758         (uintptr_t)connp->conn_icmp) == -1) {
759         mdb_warn("failed to read conn_icmp at %p",
760             (uintptr_t)connp->conn_icmp);
761         return (WALK_ERR);
762     }
763
764     connp->conn_icmp = &icmp;
765     icmp.icmp_connp = connp;
766
767     if ((af == AF_INET && connp->conn_ipversion != IPV4_VERSION) ||
768         (af == AF_INET6 && connp->conn_ipversion != IPV6_VERSION)) {
769         return (WALK_NEXT);
770     }
771
772     if (icmp.icmp_state == TS_UNBND)
773         state = "UNBOUND";
774     else if (icmp.icmp_state == TS_IDLE)
775         state = "IDLE";
776     else if (icmp.icmp_state == TS_DATA_XFER)
777         state = "CONNECTED";
778     else
779         state = "UNKNOWN";
780
781     mdb_printf("%0?p %10s ", (uintptr_t)connp->conn_icmp, state);
782     if (af == AF_INET) {
783         net_ipv4addrport_pr(&connp->conn_laddr_v6, connp->conn_lport);
784         mdb_printf(" ");
785         net_ipv4addrport_pr(&connp->conn_faddr_v6, connp->conn_fport);
786     } else if (af == AF_INET6) {
787         net_ipv6addrport_pr(&connp->conn_laddr_v6, connp->conn_lport);
788

```

```

788         mdb_printf(" ");
789         net_ipv6addrport_pr(&connp->conn_faddr_v6, connp->conn_fport);
790     }
791     mdb_printf(" %i", ns_to_stackid((uintptr_t)connp->conn_netstack));
792     mdb_printf(" %4i\n", connp->conn_zoneid);
793
794     return (WALK_NEXT);
795 }

797 static void
798 netstat_dccp_verbose_pr(const dccp_t *dccp)
799 {
800 /* XXX:DCCP
801     mdb_printf("      %i %08x %08x %5i %08x %08x %5li %5i\n",
802             tcp->tcp_swnd, tcp->tcp_snxt, tcp->tcp_suna, tcp->tcp_rwnd,
803             tcp->tcp_rack, tcp->tcp_rnxt, tcp->tcp_rto, tcp->tcp_mss);
804 */
805 }

807 /*ARGSUSED*/
808 static int
809 netstat_dccp_cb(uintptr_t kaddr, const void *walk_data, void *cb_data)
810 {
811     netstat_cb_data_t *ncb = cb_data;
812     uint_t opts = ncb->opts;
813     int af = ncb->af;
814     uintptr_t dccp_kaddr;
815     conn_t *connp = &ncb->conn;
816     dccp_t dccps, *dccp;
817
818     if (mdb_vread(connp, sizeof (conn_t), kaddr) == -1) {
819         mdb_warn("failed to read conn_t at %p", kaddr);
820         return (WALK_ERR);
821     }
822
823     dccp_kaddr = (uintptr_t)connp->conn_dccp;
824     if (mdb_vread(&dccps, sizeof (dccp_t), dccp_kaddr) == -1) {
825         mdb_warn("failed to read tcp_t at %p", dccp_kaddr);
826         return (WALK_ERR);
827     }
828
829     dccp = &dccps;
830     connp->conn_dccp = dccp;
831     dccp->dccp_connp = connp;
832
833     if (!((opts & NETSTAT_ALL) || net_dccp_active(dccp)) ||
834         (af == AF_INET && !net_dccp_ip4(dccp)) ||
835         (af == AF_INET6 && !net_dccp_ip6(dccp))) {
836         return (WALK_NEXT);
837     }
838
839     mdb_printf("%0?p %2i ", dccp_kaddr, dccp->dccp_state);
840     if (af == AF_INET) {
841         net_ipv4addrport_pr(&connp->conn_laddr_v6, connp->conn_lport);
842         mdb_printf(" ");
843         net_ipv4addrport_pr(&connp->conn_faddr_v6, connp->conn_fport);
844     } else if (af == AF_INET6) {
845         net_ipv6addrport_pr(&connp->conn_laddr_v6, connp->conn_lport);
846         mdb_printf(" ");
847         net_ipv6addrport_pr(&connp->conn_faddr_v6, connp->conn_fport);
848     }
849     mdb_printf(" %i", ns_to_stackid((uintptr_t)connp->conn_netstack));
850     mdb_printf(" %4i\n", connp->conn_zoneid);
851     if (opts & NETSTAT_VERBOSE)
852         netstat_dccp_verbose_pr(dccp);

```

```

854         return (WALK_NEXT);
855     }
856
857 #endif /* ! codereview */
858 /*
859  * print the address of a unix domain socket
860  * so is the address of a AF_UNIX struct sonode in mdb's address space
861  * soa is the address of the struct sockaddr to print
862  */
863
864 /* returns 0 on success, -1 otherwise */
865 /*
866 static int
867 netstat_unix_name_pr(const struct sotpi_sonode *st, const struct sockaddr *soa)
868 {
869     const struct sonode *so = &st->st_sonode;
870     const char none[] = " (none)";
871
872     if ((so->so_state & SS_ISBOUND) && (soa->soa_len != 0)) {
873         if (st->st_info.sti_faddr_noxlate) {
874             mdb_printf("%-14s ", "(socketpair)");
875         } else {
876             if (soa->soa_len > sizeof (sa_family_t)) {
877                 char addr[MAXPATHLEN + 1];
878
879                 if (mdb_readstr(addr, sizeof (addr),
880                             (uintptr_t)&soa->soa_sa->sa_data) == -1) {
881                     mdb_warn("failed to read unix address "
882                             "at %p", &soa->soa_sa->sa_data);
883                     return (-1);
884                 }
885                 mdb_printf("%-14s ", addr);
886             } else {
887                 mdb_printf("%-14s ", none);
888             }
889         }
890     } else {
891         mdb_printf("%-14s ", none);
892     }
893
894     return (0);
895 }
896 */

897 /* based on sockfs_snapshot */
898 /*ARGSUSED*/
899 static int
900 netstat_unix_cb(uintptr_t kaddr, const void *walk_data, void *cb_data)
901 {
902     const struct sotpi_sonode *st = walk_data;
903     const struct sonode *so = &st->st_sonode;
904     const struct sotpi_info *sti = &st->st_info;
905
906     if (so->so_count == 0)
907         return (WALK_NEXT);
908
909     if (so->so_family != AF_UNIX) {
910         mdb_warn("sonode of family %hi at %p\n", so->so_family, kaddr);
911         return (WALK_ERR);
912     }
913
914     mdb_printf("%-?p ", kaddr);
915
916     switch (sti->sti_serv_type) {
917     case T_CLTS:
918         mdb_printf("%-10s ", "dgram");
919

```

```

920         break;
921     case T_COTS:
922         mdb_printf("%-10s ", "stream");
923         break;
924     case T_COTS_ORD:
925         mdb_printf("%-10s ", "stream-ord");
926         break;
927     default:
928         mdb_printf("%-10i ", sti->sti_serv_type);
929     }
930
931     if ((so->so_state & SS_ISBOUND) &&
932         (sti->sti_ux_laddr.soua_magic == SOU_MAGIC_EXPLICIT)) {
933         mdb_printf("%0?p ", sti->sti_ux_laddr.soua_vp);
934     } else {
935         mdb_printf("%0?p ", NULL);
936     }
937
938     if ((so->so_state & SS_ISCONNECTED) &&
939         (sti->sti_ux_faddr.soua_magic == SOU_MAGIC_EXPLICIT)) {
940         mdb_printf("%0?p ", sti->sti_ux_faddr.soua_vp);
941     } else {
942         mdb_printf("%0?p ", NULL);
943     }
944
945     if (netstat_unix_name_pr(st, &sti->sti_laddr) == -1)
946         return (WALK_ERR);
947
948     if (netstat_unix_name_pr(st, &sti->sti_faddr) == -1)
949         return (WALK_ERR);
950
951     mdb_printf("%4i\n", so->so_zoneid);
952
953     return (WALK_NEXT);
954 }
955
956 static void
957 netstat_tcp_verbose_header_pr(void)
958 {
959     mdb_printf("      %<u>%-5s %-8s %-8s %-5s %-8s %5s %5s%</u>\n",
960             "Swind", "Snext", "Suna", "Rwind", "Rack", "Rnext", "Rto", "Mss");
961 }
962
963 static void
964 get_ifname(const ire_t *ire, char *intf)
965 {
966     ill_t ill;
967
968     *intf = '\0';
969     if (ire->ire_ill != NULL) {
970         if (mdb_vread(&ill, sizeof(ill),
971                      (uintptr_t)ire->ire_ill) == -1)
972             return;
973         (void) mdb_readstr(intf, MIN(LIFNAMSIZ, ill.ill_name_length),
974                            (uintptr_t)ill.ill_name);
975     }
976 }
977
978 const in6_addr_t ipv6_all_ones =
979 { 0xffffffffU, 0xffffffffU, 0xffffffffU, 0xffffffffU };
980
981 static void
982 get_ireflags(const ire_t *ire, char *flags)
983 {
984     (void) strcpy(flags, "U");
985     /* RTF_INDIRECT wins over RTF_GATEWAY - don't display both */

```

```

986     if (ire->ire_flags & RTF_INDIRECT)
987         (void) strcat(flags, "I");
988     else if (ire->ire_type & IRE_OFFLINK)
989         (void) strcat(flags, "G");
990
991     /* IRE_IF_CLONE wins over RTF_HOST - don't display both */
992     if (ire->ire_type & IRE_IF_CLONE)
993         (void) strcat(flags, "C");
994     else if (ire->ire_ipversion == IPV4_VERSION) {
995         if (ire->ire_mask == IP_HOST_MASK)
996             (void) strcat(flags, "H");
997     } else {
998         if (IN6_ARE_ADDR_EQUAL(&ire->ire_mask_v6, &ipv6_all_ones))
999             (void) strcat(flags, "H");
1000     }
1001
1002     if (ire->ire_flags & RTF_DYNAMIC)
1003         (void) strcat(flags, "D");
1004     if (ire->ire_type == IRE_BROADCAST)
1005         (void) strcat(flags, "b");
1006     if (ire->ire_type == IRE_MULTICAST)
1007         (void) strcat(flags, "m");
1008     if (ire->ire_type == IRE_LOCAL)
1009         (void) strcat(flags, "l");
1010     if (ire->ire_type == IRE_NOROUTE)
1011         (void) strcat(flags, "N");
1012     if (ire->ire_flags & RTF_MULTIRT)
1013         (void) strcat(flags, "M");
1014     if (ire->ire_flags & RTF_SETSRC)
1015         (void) strcat(flags, "S");
1016     if (ire->ire_flags & RTF_REJECT)
1017         (void) strcat(flags, "R");
1018     if (ire->ire_flags & RTF_BLACKHOLE)
1019         (void) strcat(flags, "B");
1020 }
1021
1022 static int
1023 netstat_irev4_cb(uintptr_t kaddr, const void *walk_data, void *cb_data)
1024 {
1025     const ire_t *ire = walk_data;
1026     uint_t *opts = cb_data;
1027     ipaddr_t gate;
1028     char flags[10], intf[LIFNAMSIZ + 1];
1029
1030     if (ire->ire_ipversion != IPV4_VERSION)
1031         return (WALK_NEXT);
1032
1033     /* Skip certain IRES by default */
1034     if (!(*opts & NETSTAT_ALL) &&
1035         (ire->ire_type &
1036          (IRE_BROADCAST|IRE_LOCAL|IRE_MULTICAST|IRE_NOROUTE|IRE_IF_CLONE)))
1037         return (WALK_NEXT);
1038
1039     if (*opts & NETSTAT_FIRST) {
1040         *opts &= ~NETSTAT_FIRST;
1041         mdb_printf("%<u>%s Table: IPv4%</u>\n",
1042                   (*opts & NETSTAT_VERBOSE) ? "IRE" : "Routing");
1043     } else if (*opts & NETSTAT_VERBOSE) {
1044         mdb_printf("%<u>%-?s %-s %-s Device Mxfrg Rtt "
1045                   "Ref Flg Out In/Fwd%</u>\n",
1046                   "Address", ADDR_V4_WIDTH, "Destination",
1047                   ADDR_V4_WIDTH, "Mask", ADDR_V4_WIDTH, "Gateway");
1048     } else {
1049         mdb_printf("%<u>%-?s %-s %-s Flags Ref Use "
1050                   "Interface%</u>\n",
1051                   "Address", ADDR_V4_WIDTH, "Destination",

```

```

1052             ADDR_V4_WIDTH, "Gateway");
1053     }
1056     gate = ire->ire_gateway_addr;
1058     get_ireflags(ire, flags);
1060     get_ifname(ire, intf);
1062     if (*opts & NETSTAT_VERBOSE) {
1063         mdb_printf("%*p %-*I %-*I %-*s %6s %5u%c %4u %3u %-*s %5u "
1064                 "%*u\n", kaddr, ADDR_V4_WIDTH, ire->ire_addr, ADDR_V4_WIDTH,
1065                 ire->ire_mask, ADDR_V4_WIDTH, gate, intf,
1066                 0, '',
1067                 ire->ire_metrics.iulp_rtt, ire->ire_refcnt, flags,
1068                 ire->ire_ib_pkt_count, ire->ire_ib_pkt_count);
1069     } else {
1070         mdb_printf("%?p %-*I %-*I %-*s %4u %5u %s\n", kaddr,
1071                 ADDR_V4_WIDTH, ire->ire_addr, ADDR_V4_WIDTH, gate, flags,
1072                 ire->ire_refcnt,
1073                 ire->ire_ib_pkt_count + ire->ire_ib_pkt_count, intf);
1074     }
1076     return (WALK_NEXT);
1077 }

1079 int
1080 ip_mask_to_plen_v6(const in6_addr_t *v6mask)
1081 {
1082     int plen;
1083     int i;
1084     uint32_t val;
1086     for (i = 3; i >= 0; i--)
1087         if (v6mask->s6_addr32[i] != 0)
1088             break;
1089     if (i < 0)
1090         return (0);
1091     plen = 32 + 32 * i;
1092     val = v6mask->s6_addr32[i];
1093     while (!(val & 1)) {
1094         val >>= 1;
1095         plen--;
1096     }
1098     return (plen);
1099 }

1101 static int
1102 netstat_irev6_cb(uintptr_t kaddr, const void *walk_data, void *cb_data)
1103 {
1104     const ire_t *ire = walk_data;
1105     uint_t *opts = cb_data;
1106     const in6_addr_t *gatep;
1107     char deststr[ADDR_V6_WIDTH + 5];
1108     char flags[10], intf[LIFNAMSIZ + 1];
1109     int masklen;

1111     if (ire->ire_ipversion != IPV6_VERSION)
1112         return (WALK_NEXT);

1114     /* Skip certain IREs by default */
1115     if (!(*opts & NETSTAT_ALL) &&
1116         (ire->ire_type &
1117          (IRE_BROADCAST|IRE_LOCAL|IRE_MULTICAST|IRE_NOROUTE|IRE_IF_CLONE)))

```

```

1118             return (WALK_NEXT);

1120     if (*opts & NETSTAT_FIRST) {
1121         *opts &= ~NETSTAT_FIRST;
1122         mdb_printf("\n%<u% Table: IPv6%</u>\n",
1123                 (*opts & NETSTAT_VERBOSE) ? "IRE" : "Routing");
1124         if (*opts & NETSTAT_VERBOSE) {
1125             mdb_printf("%<u%-?s %-*s %-*s If      PMTU   Rtt   Ref   "
1126                         "Flags Out   In/Fwd%</u>\n",
1127                         "Address", ADDR_V6_WIDTH+4, "Destination/Mask",
1128                         ADDR_V6_WIDTH, "Gateway");
1129         } else {
1130             mdb_printf("%<u%-?s %-*s %-*s Flags Ref Use   If"
1131                         "%</u>\n",
1132                         "Address", ADDR_V6_WIDTH+4, "Destination/Mask",
1133                         ADDR_V6_WIDTH, "Gateway");
1134         }
1135     }

1137     gatep = &ire->ire_gateway_addr_v6;
1139     masklen = ip_mask_to_plen_v6(&ire->ire_mask_v6);
1140     (void) mdb_snprintf(deststr, sizeof (deststr), "%N/%d",
1141                         &ire->ire_addr_v6, masklen);
1143     get_ireflags(ire, flags);
1145     get_ifname(ire, intf);

1147     if (*opts & NETSTAT_VERBOSE) {
1148         mdb_printf("%?p %-*s %-*s %-*s %5u %3u %-*s %6u %u\n",
1149                 kaddr, ADDR_V6_WIDTH+4, deststr, ADDR_V6_WIDTH, gatep,
1150                 intf, 0, '',
1151                 ire->ire_metrics.iulp_rtt, ire->ire_refcnt,
1152                 flags, ire->ire_ib_pkt_count, ire->ire_ib_pkt_count);
1153     } else {
1154         mdb_printf("%?p %-*s %-*s %-*s %3u %6u %s\n", kaddr,
1155                 ADDR_V6_WIDTH+4, deststr, ADDR_V6_WIDTH, gatep, flags,
1156                 ire->ire_refcnt,
1157                 ire->ire_ib_pkt_count + ire->ire_ib_pkt_count, intf);
1158     }
1160     return (WALK_NEXT);
1161 }

1163 static void
1164 netstat_header_v4(int proto)
1165 {
1166     if (proto == IPPROTO_TCP)
1167         mdb_printf("%<u%-?s ", "TCPv4");
1168     else if (proto == IPPROTO_UDP)
1169         mdb_printf("%<u%-?s ", "UDPV4");
1170     else if (proto == IPPROTO_ICMP)
1171         mdb_printf("%<u%-?s ", "ICMPv4");
1172     mdb_printf("State %6s%*s %6s%*s %-*s %-*s%</u>\n",
1173                 "", ADDR_V4_WIDTH, "Local Address",
1174                 "", ADDR_V4_WIDTH, "Remote Address", "Stack", "Zone");
1175 }

1177 static void
1178 netstat_header_v6(int proto)
1179 {
1180     if (proto == IPPROTO_TCP)
1181         mdb_printf("%<u%-?s ", "TCPv6");
1182     else if (proto == IPPROTO_UDP)
1183         mdb_printf("%<u%-?s ", "UDPV6");

```

```

1184     else if (proto == IPPROTO_ICMP)
1185         mdb_printf("%<u>-%?s ", "ICMPv6");
1186     mdb_printf("State %6s%*s %6s%*s %-5s %-4s%</u>\n",
1187                 "", ADDR_V6_WIDTH, "Local Address",
1188                 "", ADDR_V6_WIDTH, "Remote Address", "Stack", "Zone");
1189 }

1191 static int
1192 netstat_print_conn(const char *cache, int proto, mdb_walk_cb_t cbfunc,
1193                      void *cbdata)
1194 {
1195     netstat_cb_data_t *ncb = cbdata;
1196
1197     if ((ncb->opts & NETSTAT_VERBOSE) && proto == IPPROTO_TCP)
1198         netstat_tcp_verbose_header_pr();
1199     if (mdb_walk(cache, cbfunc, cbdata) == -1) {
1200         mdb_warn("failed to walk %s", cache);
1201         return (DCMD_ERR);
1202     }
1203     return (DCMD_OK);
1204 }

1206 static int
1207 netstat_print_common(const char *cache, int proto, mdb_walk_cb_t cbfunc,
1208                      void *cbdata)
1209 {
1210     netstat_cb_data_t *ncb = cbdata;
1211     int af = ncb->af;
1212     int status = DCMD_OK;
1213
1214     if (af != AF_INET6) {
1215         ncb->af = AF_INET;
1216         netstat_header_v4(proto);
1217         status = netstat_print_conn(cache, proto, cbfunc, cbdata);
1218     }
1219     if (status == DCMD_OK && af != AF_INET) {
1220         ncb->af = AF_INET6;
1221         netstat_header_v6(proto);
1222         status = netstat_print_conn(cache, proto, cbfunc, cbdata);
1223     }
1224     ncb->af = af;
1225     return (status);
1226 }

1228 /*ARGSUSED*/
1229 int
1230 netstat(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1231 {
1232     uint_t opts = 0;
1233     const char *optf = NULL;
1234     const char *optP = NULL;
1235     netstat_cb_data_t *cbdata;
1236     int status;
1237     int af = 0;

1238     if (mdb_getopts(argc, argv,
1239                     'a', MDB_OPT_SETBITS, NETSTAT_ALL, &opts,
1240                     'f', MDB_OPT_STR, &optf,
1241                     'p', MDB_OPT_STR, &optP,
1242                     'r', MDB_OPT_SETBITS, NETSTAT_ROUTE, &opts,
1243                     'v', MDB_OPT_SETBITS, NETSTAT_VERBOSE, &opts,
1244                     NULL) != argc)
1245         return (DCMD_USAGE);

1246     if (optP != NULL) {
1247         if ((strcmp("tcp", optP) != 0) && (strcmp("udp", optP) != 0) &&

```

```

1250                                         (strcmp("icmp", optP) != 0))
1251                                         return (DCMD_USAGE);
1252                                         if (opts & NETSTAT_ROUTE)
1253                                         return (DCMD_USAGE);
1254 }

1256     if (optf == NULL)
1257         opts |= NETSTAT_V4 | NETSTAT_V6 | NETSTAT_UNIX;
1258     else if (strcmp("inet", optf) == 0)
1259         opts |= NETSTAT_V4;
1260     else if (strcmp("inet6", optf) == 0)
1261         opts |= NETSTAT_V6;
1262     else if (strcmp("unix", optf) == 0)
1263         opts |= NETSTAT_UNIX;
1264     else
1265         return (DCMD_USAGE);

1267     if (opts & NETSTAT_ROUTE) {
1268         if (!(opts & (NETSTAT_V4|NETSTAT_V6)))
1269             return (DCMD_USAGE);
1270         if (opts & NETSTAT_V4) {
1271             opts |= NETSTAT_FIRST;
1272             if (mdb_walk("ip`ire", netstat_irev4_cb, &opts) == -1) {
1273                 mdb_warn("failed to walk ip`ire");
1274                 return (DCMD_ERR);
1275             }
1276         }
1277         if (opts & NETSTAT_V6) {
1278             opts |= NETSTAT_FIRST;
1279             if (mdb_walk("ip`ire", netstat_irev6_cb, &opts) == -1) {
1280                 mdb_warn("failed to walk ip`ire");
1281                 return (DCMD_ERR);
1282             }
1283         }
1284     }
1285     return (DCMD_OK);

1287     if ((opts & NETSTAT_UNIX) && (optP == NULL)) {
1288         /* Print Unix Domain Sockets */
1289         mdb_printf("%<u>-%?s %-10s %-?s %-?s %-14s %-14s %$%</u>\n",
1290                 "AF_UNIX", "Type", "Vnode", "Conn", "Local Addr",
1291                 "Remote Addr", "Zone");
1292
1293     if (mdb_walk("genunix`sonode", netstat_unix_cb, NULL) == -1) {
1294         mdb_warn("failed to walk genunix`sonode");
1295         return (DCMD_ERR);
1296     }
1297     if (!(opts & (NETSTAT_V4 | NETSTAT_V6)))
1298         return (DCMD_OK);
1299 }

1301     cbdata = mdb_alloc(sizeof (netstat_cb_data_t), UM_SLEEP);
1302     cbdata->opts = opts;
1303     if ((optf != NULL) && (opts & NETSTAT_V4))
1304         af = AF_INET;
1305     else if ((optf != NULL) && (opts & NETSTAT_V6))
1306         af = AF_INET6;

1308     cbdata->af = af;
1309     if ((optP == NULL) || (strcmp("tcp", optP) == 0)) {
1310         status = netstat_print_common("tcp_conn_cache", IPPROTO_TCP,
1311                                       netstat_tcp_cb, cbdata);
1312         if (status != DCMD_OK)
1313             goto out;
1314     }

```

new/usr/src/cmd/mdb/common/modules/genunix/net.c

21

```

1316     if ((optP == NULL) || (strcmp("udp", optP) == 0)) {
1317         status = netstat_print_common("udp_conn_cache", IPPROTO_UDP,
1318             netstat_udp_cb, cbdata);
1319         if (status != DCMD_OK)
1320             goto out;
1321     }
1322
1323     if ((optP == NULL) || (strcmp("icmp", optP) == 0)) {
1324         status = netstat_print_common("rawip_conn_cache", IPPROTO_ICMP,
1325             netstat_icmp_cb, cbdata);
1326         if (status != DCMD_OK)
1327             goto out;
1328     }
1329
1330     if ((optP == NULL) || (strcmp("dccp", optP) == 0)) {
1331         status = netstat_print_common("dccp_conn_cache", IPPROTO_DCCP,
1332             netstat_dccp_cb, cbdata);
1333         if (status != DCMD_OK)
1334             goto out;
1335     }
1336 #endif /* ! codereview */
1337 out:
1338     mdb_free(cbdata, sizeof (netstat_cb_data_t));
1339     return (status);
1340 }
1341
1342 /*
1343  * "::dladm show-bridge" support
1344  */
1345 typedef struct {
1346     uint_t opt_l;
1347     uint_t opt_f;
1348     uint_t opt_t;
1349     const char *name;
1350     clock_t lbolt;
1351     boolean_t found;
1352     uint_t nlinks;
1353     uint_t nfwd;
1354
1355     /*
1356      * These structures are kept inside the 'args' for allocation reasons.
1357      * They're all large data structures (over 1K), and may cause the stack
1358      * to explode. mdb and kmdb will fail in these cases, and thus we
1359      * allocate them from the heap.
1360      */
1361     trill_inst_t ti;
1362     bridge_link_t bl;
1363     mac_impl_t mi;
1364 } show_bridge_args_t;
1365
1366 static void
1367 show_vlans(const uint8_t *vlans)
1368 {
1369     int i, bit;
1370     uint8_t val;
1371     int rstart = -1, rnnext = -1;
1372
1373     for (i = 0; i < BRIDGE_VLAN_ARR_SIZE; i++) {
1374         val = vlans[i];
1375         if (i == 0)
1376             val &= ~1;
1377         while ((bit = mdb_ffs(val)) != 0) {
1378             bit--;
1379             val &= ~(1 << bit);
1380             bit += i * sizeof (*vlans) * NBBY;
1381             if (bit != rnnext) {

```

new/usr/src/cmd/mdb/common/modules/genunix/net.c

```

1382                     if (rnext != -1 && rstart + 1 != rnext)
1383                         mdb_printf("-%d", rnext - 1);
1384                     if (rstart != -1)
1385                         mdb_printf(",");
1386                     mdb_printf("%d", bit);
1387                     rstart = bit;
1388                 }
1389             rnext = bit + 1;
1390         }
1391     }
1392     if (rnext != -1 && rstart + 1 != rnext)
1393         mdb_printf("-%d", rnext - 1);
1394     mdb_printf("\n");
1395 }

1397 /*
1398 * This callback is invoked by a walk of the links attached to a bridge. If
1399 * we're showing link details, then they're printed here. If not, then we just
1400 * count up the links for the bridge summary.
1401 */
1402 static int
1403 do_bridge_links(uintptr_t addr, const void *data, void *ptr)
1404 {
1405     show_bridge_args_t *args = ptr;
1406     const bridge_link_t *blp = data;
1407     char macaddr[ETHERADDRLEN * 3];
1408     const char *name;

1410     args->nlinks++;

1412     if (!args->opt_1)
1413         return (WALK_NEXT);

1415     if (mdb_vread(&args->mi, sizeof (args->mi),
1416         (uintptr_t)blp->bl_mh) == -1) {
1417         mdb_warn("cannot read mac data at %p", blp->bl_mh);
1418         name = "?";
1419     } else {
1420         name = args->mi.mi_name;
1421     }

1423     mdb_mac_addr(blp->bl_local_mac, ETHERADDRLEN, macaddr,
1424         sizeof (macaddr));

1426     mdb_printf("%-?p %-16s %-17s %03X %-4d ", addr, name, macaddr,
1427     blp->bl_flags, blp->bl_pvid);

1429     if (blp->bl_trilldata == NULL) {
1430         switch (blp->bl_state) {
1431             case BLS_BLOCKLISTEN:
1432                 name = "BLOCK";
1433                 break;
1434             case BLS_LEARNING:
1435                 name = "LEARN";
1436                 break;
1437             case BLS_FORWARDING:
1438                 name = "FWD";
1439                 break;
1440             default:
1441                 name = "?";
1442             }
1443             mdb_printf("%-5s ", name);
1444             show_vlans(blp->bl_vlans);
1445         } else {
1446             show_vlans(blp->bl_afs);
1447         }

```

```

1449     return (WALK_NEXT);
1450 }

1452 /*
1453 * It seems a shame to duplicate this code, but merging it with the link
1454 * printing code above is more trouble than it would be worth.
1455 */
1456 static void
1457 print_link_name(show_bridge_args_t *args, uintptr_t addr, char sep)
1458 {
    const char *name;

1461    if (mdb_vread(&args->bl, sizeof (args->bl), addr) == -1) {
1462        mdb_warn("cannot read bridge link at %p", addr);
1463        return;
1464    }

1466    if (mdb_vread(&args->mi, sizeof (args->mi),
1467        (uintptr_t)args->bl.bl_mh) == -1) {
1468        name = "?";
1469    } else {
1470        name = args->mi.mi_name;
1471    }

1473    mdb_printf("%s%c", name, sep);
1474 }

1476 static int
1477 do_bridge_fwd(uintptr_t addr, const void *data, void *ptr)
1478 {
    show_bridge_args_t *args = ptr;
1479    const bridge_fwd_t *bfp = data;
1480    char macaddr[ETHERADDRL * 3];
1481    int i;
1482    #define MAX_FWD_LINKS 16
1483    bridge_link_t *links[MAX_FWD_LINKS];
1484    uint_t nlinks;
1485

1487    args->n fwd++;
1488
1489    if (!args->opt_f)
1490        return (WALK_NEXT);

1492    if ((nlinks = bfp->bf_nlinks) > MAX_FWD_LINKS)
1493        nlinks = MAX_FWD_LINKS;

1495    if (mdb_vread(links, sizeof (links[0]) * nlinks,
1496        (uintptr_t)bfp->bf_links) == -1) {
1497        mdb_warn("cannot read bridge forwarding links at %p",
1498            bfp->bf_links);
1499        return (WALK_ERR);
1500    }

1502    mdb_mac_addr(bfp->bf_dest, ETHERADDRL, macaddr, sizeof (macaddr));

1504    mdb_printf("%-?p %-17s ", addr, macaddr);
1505    if (bfp->bf_flags & BFF_LOCALADDR)
1506        mdb_printf("%-7s", "[self]");
1507    else
1508        mdb_printf("t-%-5d", args->lbolt - bfp->bf_lastheard);
1509    mdb_printf("%-7u ", bfp->bf_refs);

1511    if (bfp->bf_trill_nick != 0) {
1512        mdb_printf("%d\n", bfp->bf_trill_nick);
1513    } else {

```

```

1514
1515         for (i = 0; i < bfp->bf_nlinks; i++) {
1516             print_link_name(args, (uintptr_t)links[i],
1517                             i == bfp->bf_nlinks - 1 ? '\n' : ' ');
1518         }
1519     }
1520
1521     return (WALK_NEXT);
1522 }

1523 static int
1524 do_show_bridge(uintptr_t addr, const void *data, void *ptr)
1525 {
    show_bridge_args_t *args = ptr;
1526    bridge_inst_t bi;
1527    const bridge_inst_t *bip;
1528    trill_node_t tn;
1529    trill_sock_t tsp;
1530    trill_nickname_t tni;
1531    char bname[MAXLINKNAMELEN];
1532    char macaddr[ETHERADDRL * 3];
1533    char *cp;
1534    uint_t nnicks;
1535    int i;

1538    if (data != NULL) {
1539        bip = data;
1540    } else {
1541        if (mdb_vread(&bi, sizeof (bi), addr) == -1) {
1542            mdb_warn("cannot read bridge instance at %p", addr);
1543            return (WALK_ERR);
1544        }
1545        bip = &bi;
1546    }

1548    (void) strncpy(bname, bip->bi_name, sizeof (bname) - 1);
1549    bname[MAXLINKNAMELEN - 1] = '\0';
1550    cp = bname + strlen(bname);
1551    if (cp > bname && cp[-1] == '0')
1552        cp[-1] = '\0';

1554    if (args->name != NULL && strcmp(args->name, bname) != 0)
1555        return (WALK_NEXT);

1557    args->found = B_TRUE;
1558    args->nlinks = args->n fwd = 0;

1560    if (args->opt_l) {
1561        mdb_printf("%-?s %-16s %-17s %3s %-4s ", "ADDR", "LINK",
1562                  "MAC-ADDR", "FLG", "PVID");
1563        if (bip->bi_trilldata == NULL)
1564            mdb_printf("%-5s %s\n", "STATE", "VLANS");
1565        else
1566            mdb_printf("%s\n", "FWD-VLANS");
1567    }

1569    if (!args->opt_f && !args->opt_t &&
1570        mdb_pwalk("list", do_bridge_links, args,
1571                  addr + offsetof(bridge_inst_t, bi_links)) != DCMD_OK)
1572        return (WALK_ERR);

1574    if (args->opt_f)
1575        mdb_printf("%-?s %-17s %-7s %7s %s\n", "ADDR", "DEST", "TIME",
1576                  "REFS", "OUTPUT");

1578    if (!args->opt_l && !args->opt_t &&
1579        mdb_pwalk("avl", do_bridge_fwd, args,

```

```

1580     addr + offsetof(bridge_inst_t, bi_fwd)) != DCMD_OK)
1581     return (WALK_ERR);
1582
1583     nnicks = 0;
1584     if (bip->bi_trilldata != NULL && !args->opt_l && !args->opt_f) {
1585         if (mdb_vread(&args->ti, sizeof (args->ti),
1586             (uintptr_t)bip->bi_trilldata) == -1) {
1587             mdb_warn("cannot read trill instance at %p",
1588                 bip->bi_trilldata);
1589             return (WALK_ERR);
1590     }
1591     if (args->opt_t)
1592         mdb_printf("%-?s %-5s %-17s %s\n", "ADDR",
1593                     "NICK", "NEXT-HOP", "LINK");
1594     for (i = 0; i < RBRIDGE_NICKNAME_MAX; i++) {
1595         if (args->ti.ti_nodes[i] == NULL)
1596             continue;
1597         if (args->opt_t) {
1598             if (mdb_vread(&tn, sizeof (tn),
1599                 (uintptr_t)args->ti.ti_nodes[i]) == -1) {
1600                 mdb_warn("cannot read trill node %d at "
1601                         "%p", i, args->ti.ti_nodes[i]);
1602                 return (WALK_ERR);
1603         }
1604         if (mdb_vread(&tni, sizeof (tni),
1605             (uintptr_t)tn.tn_ni) == -1) {
1606             mdb_warn("cannot read trill node info "
1607                     "%d at %p", i, tn.tn_ni);
1608             return (WALK_ERR);
1609     }
1610     mdb_mac_addr(tni.tni_adjsnpa, ETHERADDRL,
1611                 macaddr, sizeof (macaddr));
1612     if (tni.tni_nick == args->ti.ti_nick) {
1613         (void) strcpy(macaddr, "[self]");
1614     }
1615     mdb_printf("%-?p %-5u %-17s ",
1616                 args->ti.ti_nodes[i], tni.tni_nick,
1617                 macaddr);
1618     if (tn.tn_tspl != NULL) {
1619         if (mdb_vread(&tsp, sizeof (tsp),
1620             (uintptr_t)tn.tn_tspl) == -1) {
1621             mdb_warn("cannot read trill "
1622                     "socket info at %p",
1623                     tn.tn_tspl);
1624             return (WALK_ERR);
1625     }
1626     if (tsp.ts_link != NULL) {
1627         print_link_name(args,
1628             (uintptr_t)tsp.ts_link,
1629             '\n');
1630         continue;
1631     }
1632 }
1633     mdb_printf("--\n");
1634 } else {
1635     nnicks++;
1636 }
1637 }
1638 if (args->opt_t)
1639     mdb_printf("bridge is not running TRILL\n");
1640
1641 if (!args->opt_l && !args->opt_f && !args->opt_t) {
1642     mdb_printf("%-?p %-7s %-16s %-7u %-7u", addr,
1643                 bip->bi_trilldata == NULL ? "stp" : "trill", bname,

```

```

1646             args->nlinks, args->nfwd);
1647     if (bip->bi_trilldata != NULL)
1648         mdb_printf(" %-7u %u\n", nnicks, args->ti.ti_nick);
1649     else
1650         mdb_printf(" %-7s %s\n", "--", "--");
1651     }
1652     return (WALK_NEXT);
1653 }
1654
1655 static int
1656 dladm_show_bridge(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1657 {
1658     show_bridge_args_t *args;
1659     GElf_Sym sym;
1660     int i;
1661
1662     args = mdb_zalloc(sizeof (*args), UM_SLEEP);
1663
1664     i = mdb_getopts(argc, argv,
1665                     'l', MDB_OPT_SETBITS, 1, &args->opt_l,
1666                     'f', MDB_OPT_SETBITS, 1, &args->opt_f,
1667                     't', MDB_OPT_SETBITS, 1, &args->opt_t,
1668                     NULL);
1669
1670     argc -= i;
1671     argv += i;
1672
1673     if (argc > 1 || (argc == 1 && argv[0].a_type != MDB_TYPE_STRING)) {
1674         mdb_free(args, sizeof (*args));
1675         return (DCMD_USAGE);
1676     }
1677     if (argc == 1)
1678         args->name = argv[0].a_un.a_str;
1679
1680     if ((args->lbt = mdb_get_lbt()) == -1) {
1681         mdb_warn("failed to read lbt");
1682         goto err;
1683     }
1684
1685     if (flags & DCMD_ADDRSPEC) {
1686         if (args->name != NULL) {
1687             mdb_printf("bridge name and address are mutually "
1688                     "exclusive\n");
1689             goto err;
1690         }
1691         if (!args->opt_l && !args->opt_f && !args->opt_t)
1692             mdb_printf("%-?s %-7s %-16s %-7s %-7s\n", "ADDR",
1693                         "PROTECT", "NAME", "NLINKS", "NFWD");
1694         if (do_show_bridge(addr, NULL, args) != WALK_NEXT)
1695             goto err;
1696         mdb_free(args, sizeof (*args));
1697         return (DCMD_OK);
1698     } else {
1699         if ((args->opt_l || args->opt_f || args->opt_t) &&
1700             args->name == NULL) {
1701             mdb_printf("need bridge name or address with -[lft]\n");
1702             goto err;
1703         }
1704         if (mdb_lookup_by_obj("bridge", "inst_list", &sym) == -1) {
1705             mdb_warn("failed to find 'bridge'inst_list'");
1706             goto err;
1707         }
1708         if (!args->opt_l && !args->opt_f && !args->opt_t)
1709             mdb_printf("%-?s %-7s %-16s %-7s %-7s %s\n",
1710                         "ADDR", "PROTECT", "NAME", "NLINKS", "NFWD",
1711                         "NNICKS", "NICK");

```

```
1712         if (mdb_pwalk("list", do_show_bridge, args,
1713                         (uintptr_t)args->st_value) != DCMD_OK)
1714             goto err;
1715         if (!args->found && args->name != NULL) {
1716             mdb_printf("bridge instance %s not found\n",
1717                         args->name);
1718             goto err;
1719         }
1720         mdb_free(args, sizeof (*args));
1721         return (DCMD_OK);
1722     }

1724 err:
1725     mdb_free(args, sizeof (*args));
1726     return (DCMD_ERR);
1727 }

1729 /*
1730  * Support for the "::dladm" dcmd
1731 */
1732 int
1733 dladm(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1734 {
1735     if (argc < 1 || argv[0].a_type != MDB_TYPE_STRING)
1736         return (DCMD_USAGE);

1738 /*
1739  * This could be a bit more elaborate, once we support more of the
1740  * dladm show-* subcommands.
1741  */
1742     argc--;
1743     argv++;
1744     if (strcmp(argv[-1].a_un.a_str, "show-bridge") == 0)
1745         return (dladm_show_bridge(addr, flags, argc, argv));

1747     return (DCMD_USAGE);
1748 }

1750 void
1751 dladm_help(void)
1752 {
1753     mdb_printf("Subcommands:\n"
1754                 " show-bridge [-flt] [<name>]\n"
1755                 " \t Show bridge information; -l for links and -f for "
1756                 "forwarding\n"
1757                 " \t entries, and -t for TRILL nicknames. Address is required "
1758                 "if name\n"
1759                 " \t is not specified.\n");
1760 }
```

```
new/usr/src/cmd/mdb/common/modules/genunix/net.h
```

```
*****  
2239 Wed Aug 8 12:42:01 2012  
new/usr/src/cmd/mdb/common/modules/genunix/net.h  
dccp: build fixes, mdb (vfs sonode missing)  
*****
```

```
1 /*  
2  * CDDL HEADER START  
3 *  
4  * The contents of this file are subject to the terms of the  
5  * Common Development and Distribution License (the "License").  
6  * You may not use this file except in compliance with the License.  
7 *  
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE  
9  * or http://www.opensolaris.org/os/licensing.  
10 * See the License for the specific language governing permissions  
11 * and limitations under the License.  
12 *  
13 * When distributing Covered Code, include this CDDL HEADER in each  
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.  
15 * If applicable, add the following below this CDDL HEADER, with the  
16 * fields enclosed by brackets "[]" replaced with your own identifying  
17 * information: Portions Copyright [yyyy] [name of copyright owner]  
18 *  
19 * CDDL HEADER END  
20 */  
21 /*  
22 * Copyright 2009 Sun Microsystems, Inc. All rights reserved.  
23 * Use is subject to license terms.  
24 */  
  
26 #ifndef _NET_H  
27 #define _NET_H  
  
29 #ifdef __cplusplus  
30 extern "C" {  
31 #endif  
  
33 extern struct mi_payload_walk_arg_s mi_icmp_arg;  
34 extern struct mi_payload_walk_arg_s mi_ill_arg;  
  
36 extern int sonode_walk_init(mdb_walk_state_t *);  
37 extern int sonode_walk_step(mdb_walk_state_t *);  
38 extern void sonode_walk_fini(mdb_walk_state_t *);  
39 extern int mi_walk_init(mdb_walk_state_t *);  
40 extern int mi_walk_step(mdb_walk_state_t *);  
41 extern void mi_walk_fini(mdb_walk_state_t *);  
42 extern int mi_payload_walk_init(mdb_walk_state_t *);  
43 extern int mi_payload_walk_step(mdb_walk_state_t *);  
44 extern int icmp_stacks_walk_init(mdb_walk_state_t *);  
45 extern int icmp_stacks_walk_step(mdb_walk_state_t *);  
46 extern int tcp_stacks_walk_init(mdb_walk_state_t *);  
47 extern int tcp_stacks_walk_step(mdb_walk_state_t *);  
48 extern int udp_stacks_walk_init(mdb_walk_state_t *);  
49 extern int udp_stacks_walk_step(mdb_walk_state_t *);  
50 extern int dccp_stacks_walk_init(mdb_walk_state_t *);  
51 extern int dccp_stacks_walk_step(mdb_walk_state_t *);  
52 #endif /* ! codereview */  
  
54 extern int sonode(uintptr_t, uint_t, int, const mdb_arg_t *);  
55 extern int mi(uintptr_t, uint_t, int, const mdb_arg_t *);  
56 extern int netstat(uintptr_t, uint_t, int, const mdb_arg_t *);  
57 extern int dladm(uintptr_t, uint_t, int, const mdb_arg_t *);  
58 extern void dladm_help(void);  
  
60 #ifdef __cplusplus  
61 }
```

```
1
```

```
new/usr/src/cmd/mdb/common/modules/genunix/net.h
```

```
62 #endif  
64 #endif /* _NET_H */
```

```
2
```

new/usr/src/cmd/mdb/common/modules/ip/ip.c

```
*****
93952 Wed Aug 8 12:42:02 2012
new/usr/src/cmd/mdb/common/modules/ip/ip.c
dccp: conn_t
*****
_____unchanged_portion_omitted_____
342 /*
343  * Generic network stack walker initialization function. It is used by all
344  * other network stack walkers.
344  * other netwrok stack walkers.
345 */
346 int
347 ns_walk_init(mdb_walk_state_t *wsp)
348 {
349     if (mdb_layered_walk("netstack", wsp) == -1) {
350         mdb_warn("can't walk 'netstack'");
351         return (WALK_ERR);
352     }
353     return (WALK_NEXT);
354 }
_____unchanged_portion_omitted_____
376 /*
377  * DCCP network stack walker stepping function.
378 */
379 int
380 dccp_stacks_walk_step(mdb_walk_state_t *wsp)
381 {
382     return (ns_walk_step(wsp, NS_DCCP));
383 }
385 /*
386 #endif /* ! codereview */
387  * IP network stack walker stepping function.
388 */
389 int
390 ip_stacks_walk_step(mdb_walk_state_t *wsp)
391 {
392     return (ns_walk_step(wsp, NS_IP));
393 }
395 /*
396  * TCP network stack walker stepping function.
397 */
398 int
399 tcp_stacks_walk_step(mdb_walk_state_t *wsp)
400 {
401     return (ns_walk_step(wsp, NS_TCP));
402 }
404 /*
405  * SCTP network stack walker stepping function.
406 */
407 int
408 sctp_stacks_walk_step(mdb_walk_state_t *wsp)
409 {
410     return (ns_walk_step(wsp, NS_SCTP));
411 }
413 /*
414  * UDP network stack walker stepping function.
415 */
416 int
417 udp_stacks_walk_step(mdb_walk_state_t *wsp)
418 {
```

1

new/usr/src/cmd/mdb/common/modules/ip/ip.c

```
419     return (ns_walk_step(wsp, NS_UDP));
420 }
422 /*
423  * Initialization function for the per CPU TCP stats counter walker of a given
424  * TCP stack.
425 */
426 int
427 tcps_sc_walk_init(mdb_walk_state_t *wsp)
428 {
429     tcp_stack_t tcps;
431     if (wsp->walk_addr == NULL)
432         return (WALK_ERR);
434     if (mdb_vread(&tcps, sizeof (tcp_stack_t), wsp->walk_addr) == -1) {
435         mdb_warn("failed to read tcp_stack_t at %p", wsp->walk_addr);
436         return (WALK_ERR);
437     }
438     if (tcps.tcps_sc_cnt == 0)
439         return (WALK_DONE);
441 /*
442  * Store the tcp_stack_t pointer in walk_data. The stepping function
443  * used it to calculate if the end of the counter has reached.
444  */
445 wsp->walk_data = (void *)wsp->walk_addr;
446 wsp->walk_addr = (uintptr_t)tcps.tcps_sc;
447 return (WALK_NEXT);
448 }
450 /*
451  * Stepping function for the per CPU TCP stats counterwalker.
452 */
453 int
454 tcps_sc_walk_step(mdb_walk_state_t *wsp)
455 {
456     int status;
457     tcp_stack_t tcps;
458     tcp_stats_cpu_t *stats;
459     char *next, *end;
461     if (mdb_vread(&tcps, sizeof (tcp_stack_t), (uintptr_t)wsp->walk_data) == -1) {
462         mdb_warn("failed to read tcp_stack_t at %p", wsp->walk_addr);
463         return (WALK_ERR);
464     }
465     if (mdb_vread(&stats, sizeof (tcp_stats_cpu_t), wsp->walk_addr) == -1) {
466         mdb_warn("failed ot read tcp_stats_cpu_t at %p",
467             wsp->walk_addr);
468         return (WALK_ERR);
469     }
470     status = wsp->walk_callback((uintptr_t)stats, &stats, wsp->walk_cbdata);
471     if (status != WALK_NEXT)
472         return (status);
474     next = (char *)wsp->walk_addr + sizeof (tcp_stats_cpu_t *);
475     end = (char *)tcps.tcps_sc + tcps.tcps_sc_cnt *
476         sizeof (tcp_stats_cpu_t *);
477     if (next >= end)
478         return (WALK_DONE);
479     wsp->walk_addr = (uintptr_t)next;
480     return (WALK_NEXT);
481 }
483 int
484 th_hash_walk_init(mdb_walk_state_t *wsp)
```

2

new/usr/src/cmd/mdb/common/modules/ip/ip.c

3

```

485 {
486     GElf_Sym sym;
487     list_node_t *next;
488
489     if (wsp->walk_addr == NULL) {
490         if (mdb_lookup_by_obj("ip", "ip_thread_list", &sym) == 0) {
491             wsp->walk_addr = sym.st_value;
492         } else {
493             mdb_warn("unable to locate ip_thread_list\n");
494             return (WALK_ERR);
495         }
496     }
497
498     if (mdb_vread(&next, sizeof (next),
499                  wsp->walk_addr + offsetof(list_t, list_head) +
500                  offsetof(list_node_t, list_next)) == -1 ||
501         next == NULL) {
502         mdb_warn("non-DEBUG image; cannot walk th_hash list\n");
503         return (WALK_ERR);
504     }
505
506     if (mdb_layered_walk("list", wsp) == -1) {
507         mdb_warn("can't walk 'list'");
508         return (WALK_ERR);
509     } else {
510         return (WALK_NEXT);
511     }
512 }
513
514 int
515 th_hash_walk_step(mdb_walk_state_t *wsp)
516 {
517     return (wsp->walk_callback(wsp->walk_addr, wsp->walk_layer,
518                               wsp->walk_cbdata));
519 }
520
521 /*
522  * Called with walk_addr being the address of ips_ill_g_heads
523  */
524 int
525 illif_stack_walk_init(mdb_walk_state_t *wsp)
526 {
527     illif_walk_data_t *iw;
528
529     if (wsp->walk_addr == NULL) {
530         mdb_warn("illif_stack supports only local walks\n");
531         return (WALK_ERR);
532     }
533
534     iw = mdb_alloc(sizeof (illif_walk_data_t), UM_SLEEP);
535
536     if (mdb_vread(iw->ill_g_heads, MAX_G_HEADS * sizeof (ill_g_head_t),
537                   wsp->walk_addr) == -1) {
538         mdb_warn("failed to read 'ips_ill_g_heads' at %p",
539                  wsp->walk_addr);
540         mdb_free(iw, sizeof (illif_walk_data_t));
541         return (WALK_ERR);
542     }
543
544     iw->ill_list = 0;
545     wsp->walk_addr = (uintptr_t)iw->ill_g_heads[0].ill_g_list_head;
546     wsp->walk_data = iw;
547
548     return (WALK_NEXT);
549 }

```

new/usr/src/cmd/mdb/common/modules/ip/ip.c

```

551 int
552 illif_stack_walk_step(mdb_walk_state_t *wsp)
553 {
554     uintptr_t addr = wsp->walk_addr;
555     illif_walk_data_t *iw = wsp->walk_data;
556     int list = iw->ill_list;

558     if (mdb_vread(&iw->ill_if, sizeof (ill_if_t), addr) == -1) {
559         mdb_warn("failed to read ill_if_t at %p", addr);
560         return (WALK_ERR);
561     }

563     wsp->walk_addr = (uintptr_t)iw->ill_if.illif_next;

565     if (wsp->walk_addr ==
566         (uintptr_t)iw->ill_g_heads[list].ill_g_list_head) {

568         if (++list >= MAX_G_HEADS)
569             return (WALK_DONE);

571         iw->ill_list = list;
572         wsp->walk_addr =
573             (uintptr_t)iw->ill_g_heads[list].ill_g_list_head;
574         return (WALK_NEXT);
575     }

577 }
578 }

580 void
581 illif_stack_walk_fini(mdb_walk_state_t *wsp)
582 {
583     mdb_free(wsp->walk_data, sizeof (illif_walk_data_t));
584 }

586 typedef struct illif_cbdata {
587     uint_t ill_flags;
588     uintptr_t ill_addr;
589     int ill_printlist; /* list to be printed (MAX_G_HEADS for all) */
590     boolean_t ill_printed;
591 } illif_cbdata_t;

593 static int
594 illif_cb(uintptr_t addr, const illif_walk_data_t *iw, illif_cbdata_t *id)
595 {
596     const char *version;

598     if (id->ill_printlist < MAX_G_HEADS &&
599         id->ill_printlist != iw->ill_list)
600         return (WALK_NEXT);

602     if (id->ill_flags & DCMD_ADDRSPEC && id->ill_addr != addr)
603         return (WALK_NEXT);

605     if (id->ill_flags & DCMD_PIPE_OUT) {
606         mdb_printf("%p\n", addr);
607         return (WALK_NEXT);
608     }

610     switch (iw->ill_list) {
611         case IP_V4_G_HEAD: version = "v4"; break;
612         case IP_V6_G_HEAD: version = "v6"; break;
613         default: version = "?"; break;
614     }

616     mdb_printf("%#p %s %#p %10d %#p %s\n",

```

```

617     addr, version, addr + offsetof(ill_if_t, illif_avl_by_ppa),
618     iw->ill_if.illif_avl_by_ppa.avl_numnodes,
619     iw->ill_if.illif_ppa_arena, iw->ill_if.illif_name);
620
621     id->ill_printed = TRUE;
622
623     return (WALK_NEXT);
624 }
625
626 int
627 ip_stacks_common_walk_init(mdb_walk_state_t *wsp)
628 {
629     if (mdb_layered_walk("ip_stacks", wsp) == -1) {
630         mdb_warn("can't walk 'ip_stacks'");
631         return (WALK_ERR);
632     }
633
634     return (WALK_NEXT);
635 }
636
637 int
638 illif_walk_step(mdb_walk_state_t *wsp)
639 {
640     uintptr_t kaddr;
641
642     kaddr = wsp->walk_addr + OFFSETOF(ip_stack_t, ips_ill_g_heads);
643
644     if (mdb_vread(&kaddr, sizeof (kaddr), kaddr) == -1) {
645         mdb_warn("can't read ips_ip_cache_table at %p", kaddr);
646         return (WALK_ERR);
647     }
648
649     if (mdb_pwalk("illif_stack", wsp->walk_callback,
650                   wsp->walk_cbdata, kaddr) == -1) {
651         mdb_warn("couldn't walk 'illif_stack' for ips_ill_g_heads %p",
652                  kaddr);
653         return (WALK_ERR);
654     }
655     return (WALK_NEXT);
656 }
657
658 int
659 illif(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
660 {
661     illif_cbdata_t id;
662     ill_if_t ill_if;
663     const char *opt_P = NULL;
664     int printlist = MAX_G_HEADS;
665
666     if (mdb_getopts(argc, argv,
667                     'P', MDB_OPT_STR, &opt_P, NULL) != argc)
668         return (DCMD_USAGE);
669
670     if (opt_P != NULL) {
671         if (strcmp("v4", opt_P) == 0) {
672             printlist = IP_V4_G_HEAD;
673         } else if (strcmp("v6", opt_P) == 0) {
674             printlist = IP_V6_G_HEAD;
675         } else {
676             mdb_warn("invalid protocol '%s'\n", opt_P);
677             return (DCMD_USAGE);
678         }
679     }
680
681     if (DCMD_HDRSPEC(flags) && (flags & DCMD_PIPE_OUT) == 0) {
682         mdb_printf("%<u>%?s %2s %?s %10s %?s %<10s%</u>\n",

```

```

683                                     "ADDR", "IP", "AVLADDR", "NUMNODES", "ARENA", "NAME");
684     }
685
686     id.ill_flags = flags;
687     id.ill_addr = addr;
688     id.ill_printlist = printlist;
689     id.ill_printed = FALSE;
690
691     if (mdb_walk("illif", (mdb_walk_cb_t)illif_cb, &id) == -1) {
692         mdb_warn("can't walk ill_if_t structures");
693         return (DCMD_ERR);
694     }
695
696     if (!(flags & DCMD_ADDRSPEC) || opt_P != NULL || id.ill_printed)
697         return (DCMD_OK);
698
699 /*
700  * If an address is specified and the walk doesn't find it,
701  * print it anyway.
702  */
703     if (mdb_vread(&ill_if, sizeof (ill_if_t), addr) == -1) {
704         mdb_warn("failed to read ill_if_t at %p", addr);
705         return (DCMD_ERR);
706     }
707
708     mdb_printf("%?p %2s %?p %10d %?p %s\n",
709                addr, "?", addr + offsetof(ill_if_t, illif_avl_by_ppa),
710                ill_if.illif_avl_by_ppa.avl_numnodes,
711                ill_if.illif_ppa_arena, ill_if.illif_name);
712
713     return (DCMD_OK);
714 }
715
716 static void
717 illif_help(void)
718 {
719     mdb_printf("Options:\n");
720     mdb_printf("\t-P v4 | v6"
721               "\tfilter interface structures for the specified protocol\n");
722 }
723
724 int
725 nce_walk_init(mdb_walk_state_t *wsp)
726 {
727     if (mdb_layered_walk("nce_cache", wsp) == -1) {
728         mdb_warn("can't walk 'nce_cache'");
729         return (WALK_ERR);
730     }
731
732     return (WALK_NEXT);
733 }
734
735 int
736 nce_walk_step(mdb_walk_state_t *wsp)
737 {
738     nce_t nce;
739
740     if (mdb_vread(&nce, sizeof (nce), wsp->walk_addr) == -1) {
741         mdb_warn("can't read nce at %p", wsp->walk_addr);
742         return (WALK_ERR);
743     }
744
745     return (wsp->walk_callback(wsp->walk_addr, &nce, wsp->walk_cbdata));
746 }
747
748 static int

```

```

749 nce_format(uintptr_t addr, const nce_t *ncep, void *nce_cb_arg)
750 {
751     nce_cbdata_t *nce_cb = nce_cb_arg;
752     ill_t ill;
753     char ill_name[LIFNAMSIZ];
754     ncec_t ncec;
755
756     if (mdb_vread(&ncec, sizeof (ncec),
757                   (uintptr_t)ncep->nce_common) == -1) {
758         mdb_warn("can't read ncec at %p", ncep->nce_common);
759         return (WALK_NEXT);
760     }
761     if (nce_cb->nce_ipversion != 0 &&
762         ncec.ncec_ipversion != nce_cb->nce_ipversion)
763         return (WALK_NEXT);
764
765     if (mdb_vread(&ill, sizeof (ill), (uintptr_t)ncep->nce_ill) == -1) {
766         mdb_snprintf(ill_name, sizeof (ill_name), "--");
767     } else {
768         (void) mdb_readstr(ill_name,
769                             MIN(LIFNAMSIZ, ill.ill_name_length),
770                             (uintptr_t)ill.ill_name);
771     }
772
773     if (nce_cb->nce_ill_name[0] != '\0' &&
774         strncmp(nce_cb->nce_ill_name, ill_name, LIFNAMSIZ) != 0)
775         return (WALK_NEXT);
776
777     if (ncec.ncec_ipversion == IPV6_VERSION) {
778
779         mdb_printf("%?p %5s %-18s %?p %6d %N\n",
780                   addr, ill_name,
781                   nce_12_addr(ncep, &ill),
782                   ncep->nce_fp_mp,
783                   ncep->nce_refcnt,
784                   &ncep->nce_addr);
785
786     } else {
787         struct in_addr nceaddr;
788
789         IN6_V4MAPPED_TO_INADDR(&ncep->nce_addr, &nceaddr);
790         mdb_printf("%?p %5s %-18s %?p %6d %I\n",
791                   addr, ill_name,
792                   nce_12_addr(ncep, &ill),
793                   ncep->nce_fp_mp,
794                   ncep->nce_refcnt,
795                   nceaddr.s_addr);
796     }
797
798     return (WALK_NEXT);
799 }
800
801 int
802 dce_walk_init(mdb_walk_state_t *wsp)
803 {
804     wsp->walk_data = (void *)wsp->walk_addr;
805
806     if (mdb_layered_walk("dce_cache", wsp) == -1) {
807         mdb_warn("can't walk 'dce_cache'");
808         return (WALK_ERR);
809     }
810
811     return (WALK_NEXT);
812 }
813
814 int

```

```

815 dce_walk_step(mdb_walk_state_t *wsp)
816 {
817     dce_t dce;
818
819     if (mdb_vread(&dce, sizeof (dce), wsp->walk_addr) == -1) {
820         mdb_warn("can't read dce at %p", wsp->walk_addr);
821         return (WALK_ERR);
822     }
823
824     /* If ip_stack_t is specified, skip DCEs that don't belong to it. */
825     if ((wsp->walk_data != NULL) && (wsp->walk_data != dce.dce_ipst))
826         return (WALK_NEXT);
827
828     return (wsp->walk_callback(wsp->walk_addr, &dce, wsp->walk_cbdata));
829 }
830
831 int
832 ire_walk_init(mdb_walk_state_t *wsp)
833 {
834     wsp->walk_data = (void *)wsp->walk_addr;
835
836     if (mdb_layered_walk("ire_cache", wsp) == -1) {
837         mdb_warn("can't walk 'ire_cache'");
838         return (WALK_ERR);
839     }
840
841     return (WALK_NEXT);
842 }
843
844 int
845 ire_walk_step(mdb_walk_state_t *wsp)
846 {
847     ire_t ire;
848
849     if (mdb_vread(&ire, sizeof (ire), wsp->walk_addr) == -1) {
850         mdb_warn("can't read ire at %p", wsp->walk_addr);
851         return (WALK_ERR);
852     }
853
854     /* If ip_stack_t is specified, skip IREs that don't belong to it. */
855     if ((wsp->walk_data != NULL) && (wsp->walk_data != ire.ire_ipst))
856         return (WALK_NEXT);
857
858     return (wsp->walk_callback(wsp->walk_addr, &ire, wsp->walk_cbdata));
859 }
860
861 /* ARGSUSED */
862 int
863 ire_next_walk_init(mdb_walk_state_t *wsp)
864 {
865     return (WALK_NEXT);
866 }
867
868 int
869 ire_next_walk_step(mdb_walk_state_t *wsp)
870 {
871     ire_t ire;
872     int status;
873
874     if (wsp->walk_addr == NULL)
875         return (WALK_DONE);
876
877     if (mdb_vread(&ire, sizeof (ire), wsp->walk_addr) == -1) {
878         mdb_warn("can't read ire at %p", wsp->walk_addr);
879         return (WALK_ERR);
880     }

```

```

881     }
882     status = wsp->walk_callback(wsp->walk_addr, &ire,
883                               wsp->walk_cbdata);
885     if (status != WALK_NEXT)
886         return (status);
888     wsp->walk_addr = (uintptr_t)ire.ire_next;
889     return (status);
890 }

892 static int
893 ire_format(uintptr_t addr, const void *ire_arg, void *ire_cb_arg)
894 {
895     const ire_t *irep = ire_arg;
896     ire_cbdata_t *ire_cb = ire_cb_arg;
897     boolean_t verbose = ire_cb->verbose;
898     ill_t ill;
899     char ill_name[LIFNAMSIZ];
900     boolean_t condemned = irep->ire_generation == IRE_GENERATION_CONDEMNED;

902     static const mdb_bitmask_t t.masks[] = {
903         {"BROADCAST", IRE_BROADCAST, IRE_BROADCAST },
904         {"DEFAULT", IRE_DEFAULT, IRE_DEFAULT },
905         {"LOCAL", IRE_LOCAL, IRE_LOCAL },
906         {"LOOPBACK", IRE_LOOPBACK, IRE_LOOPBACK },
907         {"PREFIX", IRE_PREFIX, IRE_PREFIX },
908         {"MULTICAST", IRE_MULTICAST, IRE_MULTICAST },
909         {"NOROUTE", IRE_NOROUTE, IRE_NOROUTE },
910         {"IF_NORESOLVER", IRE_IF_NORESOLVER, IRE_IF_NORESOLVER },
911         {"IF_RESOLVER", IRE_IF_RESOLVER, IRE_IF_RESOLVER },
912         {"IF_CLONE", IRE_IF_CLONE, IRE_IF_CLONE },
913         {"HOST", IRE_HOST, IRE_HOST },
914         {NULL, 0, 0 }
915     };

917     static const mdb_bitmask_t f.masks[] = {
918         {"UP", RTF_UP, RTF_UP },
919         {"GATEWAY", RTF_GATEWAY, RTF_GATEWAY },
920         {"HOST", RTF_HOST, RTF_HOST },
921         {"REJECT", RTF_REJECT, RTF_REJECT },
922         {"DYNAMIC", RTF_DYNAMIC, RTF_DYNAMIC },
923         {"MODIFIED", RTF_MODIFIED, RTF_MODIFIED },
924         {"DONE", RTF_DONE, RTF_DONE },
925         {"MASK", RTF_MASK, RTF_MASK },
926         {"CLONING", RTF_CLONING, RTF_CLONING },
927         {"XRESOLVE", RTF_XRESOLVE, RTF_XRESOLVE },
928         {"LLINFO", RTF_LLINFO, RTF_LLINFO },
929         {"STATIC", RTF_STATIC, RTF_STATIC },
930         {"BLACKHOLE", RTF_BLACKHOLE, RTF_BLACKHOLE },
931         {"PRIVATE", RTF_PRIVATE, RTF_PRIVATE },
932         {"PROTO2", RTF_PROTO2, RTF_PROTO2 },
933         {"PROTO1", RTF_PROTO1, RTF_PROTO1 },
934         {"MULTIRT", RTF_MULTIRT, RTF_MULTIRT },
935         {"SETSRC", RTF_SETSRC, RTF_SETSRC },
936         {"INDIRECT", RTF_INDIRECT, RTF_INDIRECT },
937         {NULL, 0, 0 }
938     };

940     if (ire_cb->ire_ipversion != 0 &&
941         irep->ire_ipversion != ire_cb->ire_ipversion)
942         return (WALK_NEXT);

944     if (mdb_vread(&ill, sizeof (ill), (uintptr_t)irep->ire_ill) == -1) {
945         mdb_snprintf(ill_name, sizeof (ill_name), "--");
946     } else {

```

```

947             (void) mdb_readstr(ill_name,
948                         MIN(LIFNAMSIZ, ill.ill_name_length),
949                         (uintptr_t)ill.ill_name);
950         }
952         if (irep->ire_ipversion == IPV6_VERSION && verbose) {
954             mdb_printf("%<b>%?p%</b>%3s %40N <%hb%s>\n"
955                         "%?s %40N\n"
956                         "%?s %4d %4d <%hb> %s\n",
957                         addr, condemned ? "(C)" : "", &irep->ire_setsrc_addr_v6,
958                         irep->ire_type, t.masks,
959                         (irep->ire_tsthiddn ? "", HIDDEN" : ""),
960                         "", &irep->ire_addr_v6,
961                         ips_to_stackid((uintptr_t)irep->ire_ipst),
962                         irep->ire_zoneid,
963                         irep->ire_flags, fmasks, ill_name);
965         } else if (irep->ire_ipversion == IPV6_VERSION) {
967             mdb_printf("%?p%3s %30N %30N %5d %4d %s\n",
968                         addr, condemned ? "(C)" : "", &irep->ire_setsrc_addr_v6,
969                         &irep->ire_addr_v6,
970                         ips_to_stackid((uintptr_t)irep->ire_ipst),
971                         irep->ire_zoneid, ill_name);
973         } else if (verbose) {
975             mdb_printf("%<b>%?p%</b>%3s %40I <%hb%s>\n"
976                         "%?s %40I\n"
977                         "%?s %4d %4d <%hb> %s\n",
978                         addr, condemned ? "(C)" : "", irep->ire_setsrc_addr,
979                         irep->ire_type, t.masks,
980                         (irep->ire_tsthiddn ? "", HIDDEN" : ""),
981                         "", irep->ire_addr,
982                         ips_to_stackid((uintptr_t)irep->ire_ipst),
983                         irep->ire_zoneid, irep->ire_flags, fmasks, ill_name);
985         } else {
987             mdb_printf("%?p%3s %30I %30I %5d %4d %s\n",
988                         addr,
989                         condemned ? "(C)" : "", irep->ire_setsrc_addr,
990                         irep->ire_addr, ips_to_stackid((uintptr_t)irep->ire_ipst),
991                         irep->ire_zoneid, ill_name);
993         }
994     }

996     /*
997      * There are faster ways to do this. Given the interactive nature of this
998      * use I don't think its worth much effort.
999     */
1000    static unsigned short
1001 ipcksum(void *p, int len)
1002 {
1003     int32_t sum = 0;

1005     while (len > 1) {
1006         /* alignment */
1007         sum += *(uint16_t *)p;
1008         p = (char *)p + sizeof (uint16_t);
1009         if (sum & 0x80000000)
1010             sum = (sum & 0xFFFF) + (sum >> 16);
1011         len -= 2;
1012     }

```

```

1014     if (len)
1015         sum += (uint16_t)*(unsigned char *)p;
1016
1017     while (sum >> 16)
1018         sum = (sum & 0xFFFF) + (sum >> 16);
1019
1020     return (~sum);
1021 }
1022
1023 static const mdb_bitmask_t tcp_flags[] = {
1024     { "SYN",           TH_SYN,           TH_SYN },
1025     { "ACK",           TH_ACK,           TH_ACK },
1026     { "FIN",           TH_FIN,           TH_FIN },
1027     { "RST",           TH_RST,           TH_RST },
1028     { "PSH",           TH_PUSH,          TH_PUSH },
1029     { "ECE",           TH_ECE,           TH_ECE },
1030     { "CWR",           TH_CWR,           TH_CWR },
1031     { NULL,            0,                0 }
1032 };
1033
1034 /* TCP option length */
1035 #define TCPOPT_HEADER_LEN      2
1036 #define TCPOPT_MAXSEG_LEN      4
1037 #define TCPOPT_WS_LEN          3
1038 #define TCPOPT_TSTAMP_LEN      10
1039 #define TCPOPT_SACK_OK_LEN     2
1040
1041 static void
1042 tcphdr_print_options(uint8_t *opts, uint32_t opts_len)
1043 {
1044     uint8_t *endp;
1045     uint32_t len, val;
1046
1047     mdb_printf("%<b>Options:</b>%");
1048     endp = opts + opts_len;
1049     while (opts < endp) {
1050         len = endp - opts;
1051         switch (*opts) {
1052             case TCPOPT_EOL:
1053                 mdb_printf(" EOL");
1054                 opts++;
1055                 break;
1056
1057             case TCPOPT_NOP:
1058                 mdb_printf(" NOP");
1059                 opts++;
1060                 break;
1061
1062             case TCPOPT_MAXSEG: {
1063                 uint16_t mss;
1064
1065                 if (len < TCPOPT_MAXSEG_LEN ||
1066                     opts[1] != TCPOPT_MAXSEG_LEN) {
1067                     mdb_printf("<Truncated MSS>\n");
1068                     return;
1069                 }
1070                 mdb_nhconvert(&mss, opts + TCPOPT_HEADER_LEN,
1071                               sizeof(mss));
1072                 mdb_printf(" MSS=%u", mss);
1073                 opts += TCPOPT_MAXSEG_LEN;
1074                 break;
1075             }
1076
1077             case TCPOPT_WSCALE: {
1078                 if (len < TCPOPT_WS_LEN || opts[1] != TCPOPT_WS_LEN) {
1079
1080
1081
1082
1083
1084
1085
1086
1087
1088
1089
1090
1091
1092
1093
1094
1095
1096
1097
1098
1099
1100
1101
1102
1103
1104
1105
1106
1107
1108
1109
1110
1111
1112
1113
1114
1115
1116
1117
1118
1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129
1130
1131
1132
1133
1134
1135
1136
1137
1138
1139
1140
1141
1142
1143
1144
1145
1146
1147
1148
1149
1150
1151
1152
1153
1154
1155
1156
1157
1158
1159
1160
1161
1162
1163
1164
1165
1166
1167
1168
1169
1170
1171
1172
1173
1174
1175
1176
1177
1178
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1189
1190
1191
1192
1193
1194
1195
1196
1197
1198
1199
1200
1201
1202
1203
1204
1205
1206
1207
1208
1209
1210
1211
1212
1213
1214
1215
1216
1217
1218
1219
1220
1221
1222
1223
1224
1225
1226
1227
1228
1229
1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
1290
1291
1292
1293
1294
1295
1296
1297
1298
1299
1300
1301
1302
1303
1304
1305
1306
1307
1308
1309
1310
1311
1312
1313
1314
1315
1316
1317
1318
1319
1320
1321
1322
1323
1324
1325
1326
1327
1328
1329
1330
1331
1332
1333
1334
1335
1336
1337
1338
1339
1340
1341
1342
1343
1344
1345
1346
1347
1348
1349
1350
1351
1352
1353
1354
1355
1356
1357
1358
1359
1360
1361
1362
1363
1364
1365
1366
1367
1368
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394
1395
1396
1397
1398
1399
1400
1401
1402
1403
1404
1405
1406
1407
1408
1409
1410
1411
1412
1413
1414
1415
1416
1417
1418
1419
1420
1421
1422
1423
1424
1425
1426
1427
1428
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1490
1491
1492
1493
1494
1495
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508
1509
1510
1511
1512
1513
1514
1515
1516
1517
1518
1519
1520
1521
1522
1523
1524
1525
1526
1527
1528
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559
1560
1561
1562
1563
1564
1565
1566
1567
1568
1569
1570
1571
1572
1573
1574
1575
1576
1577
1578
1579
1580
1581
1582
1583
1584
1585
1586
1587
1588
1589
1590
1591
1592
1593
1594
1595
1596
1597
1598
1599
1600
1601
1602
1603
1604
1605
1606
1607
1608
1609
1610
1611
1612
1613
1614
1615
1616
1617
1618
1619
1620
1621
1622
1623
1624
1625
1626
1627
1628
1629
1630
1631
1632
1633
1634
1635
1636
1637
1638
1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
1679
1680
1681
1682
1683
1684
1685
1686
1687
1688
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025
2026
2027
2028
2029
2030
2031
2032
2033
2034
2035
2036
2037
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2050
2051
2052
2053
2054
2055
2056
2057
2058
2059
2060
2061
2062
2063
2064
2065
2066
2067
2068
2069
2070
2071
2072
2073
2074
2075
2076
2077
2078
2079
2080
2081
2082
2083
2084
2085
2086
2087
2088
2089
2090
2091
2092
2093
2094
2095
2096
2097
2098
2099
2100
2101
2102
2103
2104
2105
2106
2107
2108
2109
2110
2111
2112
2113
2114
2115
2116
2117
2118
2119
2120
2121
2122
2123
2124
2125
2126
2127
2128
2129
2130
2131
2132
2133
2134
2135
2136
2137
2138
2139
2140
2141
2142
2143
2144
2145
2146
2147
2148
2149
2150
2151
2152
2153
2154
2155
2156
2157
2158
2159
2160
2161
2162
2163
2164
2165
2166
2167
2168
2169
2170
2171
2172
2173
2174
2175
2176
2177
2178
2179
2180
2181
2182
2183
2184
2185
2186
2187
2188
2189
2190
2191
2192
2193
2194
2195
2196
2197
2198
2199
2200
2201
2202
2203
2204
2205
2206
2207
2208
2209
2210
2211
2212
2213
2214
2215
2216
2217
2218
2219
2220
2221
2222
2223
2224
2225
2226
2227
2228
2229
2230
2231
2232
2233
2234
2235
2236
2237
2238
2239
2240
2241
2242
2243
2244
2245
2246
2247
2248
2249
2250
2251
2252
2253
2254
2255
2256
2257
2258
2259
2260
2261
2262
2263
2264
2265
2266
2267
2268
2269
2270
2271
2272
2273
2274
2275
2276
2277
2278
2279
2280
2281
2282
2283
2284
2285
2286
2287
2288
2289
2290
2291
2292
2293
2294
2295
2296
2297
2298
2299
2300
2301
2302
2303
2304
2305
2306
2307
2308
2309
2310
2311
2312
2313
2314
2315
2316
2317
2318
2319
2320
2321
2322
2323
2324
2325
2326
2327
2328
2329
2330
2331
2332
2333
2334
2335
2336
2337
2338
2339
2340
2341
2342
2343
2344
2345
2346
2347
2348
2349
2350
2351
2352
2353
2354
2355
2356
2357
2358
2359
2360
2361
2362
2363
2364
2365
2366
2367
2368
2369
2370
2371
2372
2373
2374
2375
2376
2377
2378
2379
2380
2381
2382
2383
2384
2385
2386
2387
2388
2389
2390
2391
2392
2393
2394
2395
2396
2397
2398
2399
2400
2401
2402
2403
2404
2405
2406
2407
2408
2409
2410
2411
2412
2413
2414
2415
2416
2417
2418
2419
2420
2421
2422
2423
2424
2425
2426
2427
2428
2429
2430
2431
2432
2433
2434
2435
2436
2437
2438
2439
2440
2441
2442
2443
2444
2445
2446
2447
2448
2449
2450
2451
2452
2453
2454
2455
2456
2457
2458
2459
2460
2461
2462
2463
2464
2465
2466
2467
2468
2469
2470
2471
2472
2473
2474
2475
2476
2477
2478
2479
2480
2481
2482
2483
2484
2485
2486
2487
2488
2489
2490
2491
2492
2493
2494
2495
2496
2497
2498
2499
2500
2501
2502
2503
2504
2505
2506
2507
2508
2509
2510
2511
2512
2513
2514
2515
2516
2517
2518
2519
2520
2521
2522
2523
2524
2525
2526
2527
2528
2529
2530
2531
2532
2533
2534
2535
2536
2537
2538
2539
2540
2541
2542
2543
2544
2545
2546
2547
2548
2549
2550
2551
2552
2553
2554
2555
2556
2557
2558
2559
2560
2561
2562
2563
2564
2565
2566
2567
2568
2569
2570
2571
2572
2573
2574
2575
2576
2577
2578
2579
2580
2581
2582
2583
2584
2585
2586
2587
2588
2589
2590
2591
2592
2593
2594
2595
2596
2597
2598
2599
2600
2601
2602
2603
2604
2605
2606
2607
2608
2609
2610
2611
2612
2613
2614
2615
2616
2617
2618
2619
2620
2621
2622
2623
2624
2625
2626
2627
2628
2629
2630
2631
2632
2633
2634
2635
2636
2637
2638
2639
2640
2641
2642
2643
2644
2645
2646
2647
2648
2649
2650
2651
2652
2653
2654
2655
2656
2657
2658
2659
2660
2661
2662
2663
2664
2665
2666
2667
2668
2669
2670
2671
2672
2673
2674
2675
2676
2677
2678
2679
2680
2681
2682
2683
2684
2685
2686
2687
2688
2689
2690
2691
2692
2693
2694
2695
2696
2697
2698
2699
2700
2701
2702
2703
2704
2705
2706
2707
2708
2709
2710
2711
2712
2713
2714
2715
2716
2717
2718
2719
2720
2721
2722
2723
2724
2725
2726
2727
2728
2729
2730
2731
2732
2733
2734
2735
2736
2737
2738
2739
2740
2741
2742
2743
2744
2745
2746
2747
2748
2749
2750
2751
2752
2753
2754
2755
2756
2757
2758
2759
2760
2761
2762
2763
2764
2765
2766
2767
2768
2769
2770
2771
2772
2773
2774
2775
2776
2777
2778
2779
2780
2781
2782
2783
2784
2785
2786
2787
2788
2789
2790
2791
2792
2793
2794
2795
2796
2797
2798
2799
2800
2801
2802
2803
2804
2805
2806
2807
2808
2809
2810
2811
2812
2813
2814
2815
2816
2817
2818
2819
2820
2821
2822
2823
2824
2825
2826
2827
2828
2829
2830
2831
2832
2833
2834
2835
2836
2837
2838
2839
2840
2841
2842
2843
2844
2845
2846
2847
2848
2849
2850
2851
2852
2853
2854
2855
2856
2857
2858
2859
2860
2861
2862
2863
2864
2865
2866
2867
2868
2869
2870
2871
2872
2873
2874
2875
2876
2877
2878
2879
2880
2881
2882
2883
2884
2885
2886
2887
2888
2889
2890
2891
2892
2893
2894
2895
2896
2897
2898
2899
2900
2901
2902
2903
2904
2905
2906
2907
2908
2909
2910
2911
2912
2913
2914
2915
2916
2917
2918
2919
2920
2921
2922
2923
2924
2925
2926
2927
2928
2929
2930
2931
2932
2933
2934
2935
2936
2937
2938
2939
2940
2941
2942
2943
2944
2945
2946
2947
2948
2949
2950
2951
2952
2953
2954
2955
2956
2957
2958
2959
2960
2961
2962
2963
2964
2965
2966
2967
2968
2969
2970
2971
2972
2973
2974
2975
2976
2977
2978
2979
2980
2981
2982
2983
2984
2985
2986
2987
2988
2989
2990
2991
2992
2993
2994
2995
2996
2997
2998
2999
2999
3000
3001
3002
3003
3004
3005
3006
3007
3008
3009
3009
3010
3011
3012
3013
3014
3015
3016
3017
3018
3019
3019
3020
3021
3022
3023
3024
3025
3026
3027
3028
3029
3029
3030
3031
3032
3033
3034
3035
3036
3037
3038
3039
3039
3040
3041
3042
3043
3044
3045
3046
3047
3047
3048
3049
3049
3050
3051
3052
3052
3053
3053
3054
3054
3055
3055
3056
3056
3057
3057
3058
3058
3059
3059
3060
3060
3061
3061
3062
3062
3063
3063
3064
3064
3065
3065
3066
3066
3067
3067
3068
3068
3069
3069
3070
3070
3071
3071
3072
3072
3073
3073
3074
3074
3075
3075
3076
3076
3077
3077
3078
3078
3079
3079
3080
3080
3081
3081
3082
3082
3083
3083
3084
3084
3085
3085
3086
3086
3087
3087
3088
3088
3089
3089
3090
3090
3091
3091
3092
3092
3093
3093
3094
3094
3095
3095
3096
3096
3097
3097
3098
3098
3099
3099
3100
3100
3101
3101
3102
3102
3103
3103
3104
3104
3105
3105
3106
3106
3107
3107
3108
3108
3109
3109
3110
3110
3111
3111
3112
3112
3113
3113
3114
3114
3115
3115
3116
3116
3117
3117
3118
3118
3119
3119
3120
3120
3121
3121
3122
3122
3123
3123
3124
3124
3125
3125
3126
3126
3127
3127
3128
3128
3129
3129
3130
3130
3131
3131
3132
3132
3133
3133
3134
3134
3135
3135
3136
3136
3137
3137
3138
3138
3139
3139
3140
3140
3141
3141
3142
3142
3143
3143
3144
3144
3145
3145
3146
3146
3147
3147
3148
3148
3149
3149
3150
3150
3151
3151
3152
3152
3153
3153
3154
3154
3155
3155
3156
3156
3157
3157
3158
3158
3159
3159
3160
3160
3161
3161
3162
3162
3163
3163
3164
3164
3165
3165
3166
3166
3167
3167
3168
3168
3169
3169
3170
3170
3171
3171
3172
3172
3173
3173
3174
3174
3175
3175
3176
3176
3177
3177
3178
3178
3179
3179
3180
3180
3181
3181
3182
3182
3183
3183
3184
3184
3185
3185
3186
3186
3187
3187
3188
3188
3189
3189
3190
3190
3191
3191
3192
3192
3193
3193
3194
3194
3195
3195
3196
3196
3197
3197
3198
3198
3199
3199
3200
3200
3201
3201
3202
3202
3203
3203
3204
3204
3205
3205
3206
3206
3207
3207
3208
3208
3209
3209
3210
3210
3211
3211
3212
3212
3213
3213
3214
3214
3215
3215
3216
3216
3217
3217

```

```

1079         mdb_printf(" <Truncated WS>\n");
1080         return;
1081     }
1082     mdb_printf(" WS=%u", opts[2]);
1083     opts += TCPOPT_WS_LEN;
1084     break;
1085
1086 case TCPOPT_TSTAMP: {
1087     if (len < TCPOPT_TSTAMP_LEN || 
1088         opts[1] != TCPOPT_TSTAMP_LEN) {
1089         mdb_printf(" <Truncated TS>\n");
1090         return;
1091     }
1092
1093     opts += TCPOPT_HEADER_LEN;
1094     mdb_nhconvert(&val, opts, sizeof (val));
1095     mdb_printf(" TS_VAL=%u,", val);
1096
1097     opts += sizeof (val);
1098     mdb_nhconvert(&val, opts, sizeof (val));
1099     mdb_printf("TS_ECHO=%u", val);
1100
1101     opts += sizeof (val);
1102     break;
1103 }
1104
1105 case TCPOPT_SACK_PERMITTED: {
1106     if (len < TCPOPT_SACK_OK_LEN || 
1107         opts[1] != TCPOPT_SACK_OK_LEN) {
1108         mdb_printf(" <Truncated SACK_OK>\n");
1109         return;
1110     }
1111     mdb_printf(" SACK_OK");
1112     opts += TCPOPT_SACK_OK_LEN;
1113     break;
1114
1115 case TCPOPT_SACK: {
1116     uint32_t sack_len;
1117
1118     if (len <= TCPOPT_HEADER_LEN || len < opts[1] || 
1119         opts[1] <= TCPOPT_HEADER_LEN) {
1120         mdb_printf(" <Truncated SACK>\n");
1121         return;
1122     }
1123     sack_len = opts[1] - TCPOPT_HEADER_LEN;
1124     opts += TCPOPT_HEADER_LEN;
1125
1126     mdb_printf(" SACK=");
1127     while (sack_len > 0) {
1128         if (opts + 2 * sizeof (val) > endp) {
1129             mdb_printf("<Truncated SACK>\n");
1130             opts = endp;
1131             break;
1132         }
1133
1134         mdb_nhconvert(&val, opts, sizeof (val));
1135         mdb_printf("<%u,", val);
1136         opts += sizeof (val);
1137         mdb_nhconvert(&val, opts, sizeof (val));
1138         mdb_printf("%u>", val);
1139         opts += sizeof (val);
1140
1141         sack_len -= 2 * sizeof (val);
1142     }
1143     break;
1144 }

```

```

1146     default:
1147         mdb_printf(" Opts=<val=%u,len=%u>", *opts,
1148                     opts[1]);
1149         opts += opts[1];
1150         break;
1151     }
1152 }
1153 mdb_printf("\n");
1154 }

1155 static void
1156 tcp hdr_print(struct tcphdr *tcp)
1157 {
1158     in_port_t      sport, dport;
1159     tcp_seq        seq, ack;
1160     uint16_t       win, urp;
1161
1162     mdb_printf("%<b>TCP header%</b>\n");
1163
1164     mdb_nhconvert(&sport, &tcph->th_sport, sizeof (sport));
1165     mdb_nhconvert(&dport, &tcph->th_dport, sizeof (dport));
1166     mdb_nhconvert(&seq, &tcph->th_seq, sizeof (seq));
1167     mdb_nhconvert(&ack, &tcph->th_ack, sizeof (ack));
1168     mdb_nhconvert(&win, &tcph->th_win, sizeof (win));
1169     mdb_nhconvert(&urp, &tcph->th_urp, sizeof (urp));
1170
1171     mdb_printf("%<u>%6s %6s %10s %10s %4s %5s %5s %5s %-15s%</u>\n",
1172                 "SPORT", "DPORT", "SEQ", "ACK", "HLEN", "WIN", "CSUM", "URP",
1173                 "FLAGS");
1174     mdb_printf("%<hu %hu %10u %10u %4d %5hu %5hu %5hu <%b>\n",
1175                 sport, dport, seq, ack, tcph->th_off <> 2, win,
1176                 tcph->th_sum, urp, tcph->th_flags, tcp_flags);
1177     mdb_printf("0x%04x 0x%04x 0x%08x 0x%08x\n\n",
1178                 sport, dport, seq, ack);
1179 }

1180 */

1181 /* ARGSUSED */
1182 static int
1183 tcp hdr(uintptr_t addr, uint_t flags, int ac, const mdb_arg_t *av)
1184 {
1185     struct tcphdr    tcph;
1186     uint32_t        opt_len;
1187
1188     if (!(flags & DCMD_ADDRSPEC))
1189         return (DCMD_USAGE);
1190
1191     if (mdb_vread(&tcph, sizeof (tcph), addr) == -1) {
1192         mdb_warn("failed to read TCP header at %p", addr);
1193         return (DCMD_ERR);
1194     }
1195     tcphdr_print(&tcph);
1196
1197     /* If there are options, print them out also. */
1198     opt_len = (tcph.th_off <> 2) - TCP_MIN_HEADER_LENGTH;
1199     if (opt_len > 0) {
1200         uint8_t *opts, *opt_buf;
1201
1202         opt_buf = mdb_alloc(opt_len, UM_SLEEP);
1203         opts = (uint8_t *)addr + sizeof (tcph);
1204         if (mdb_vread(opt_buf, opt_len, (uintptr_t)opts) == -1) {
1205             mdb_warn("failed to read TCP options at %p", opts);
1206             return (DCMD_ERR);
1207         }
1208         tcphdr_print_options(opt_buf, opt_len);
1209         mdb_free(opt_buf, opt_len);
1210     }
1211 }

```

```

1211     }
1212
1213     return (DCMD_OK);
1214 }

1215 static void
1216 udp(hdr_print(struct udphdr *udph)
1217 {
1218     in_port_t      sport, dport;
1219     uint16_t       hlen;
1220
1221     mdb_printf("%<b>UDP header%</b>\n");
1222
1223     mdb_nhconvert(&sport, &udph->uh_sport, sizeof (sport));
1224     mdb_nhconvert(&dport, &udph->uh_dport, sizeof (dport));
1225     mdb_nhconvert(&hlen, &udph->uh_ulen, sizeof (hlen));
1226
1227     mdb_printf("%<u>%14s %14s %5s %6s%</u>\n",
1228                 "SPORT", "DPORT", "LEN", "CSUM");
1229     mdb_printf("%5hu (0x%04x) %5hu (0x%04x) %5hu 0x%04hx\n\n", sport, sport,
1230                 dport, dport, hlen, udph->uh_sum);
1231 }
1232

1233 /* ARGSUSED */
1234 static int
1235 udp(uintptr_t addr, uint_t flags, int ac, const mdb_arg_t *av)
1236 {
1237     struct udphdr  udph;
1238
1239     if (!(flags & DCMD_ADDRSPEC))
1240         return (DCMD_USAGE);
1241
1242     if (mdb_vread(&udph, sizeof (udph), addr) == -1) {
1243         mdb_warn("failed to read UDP header at %p", addr);
1244         return (DCMD_ERR);
1245     }
1246     udp(hdr_print(&udph));
1247
1248     return (DCMD_OK);
1249 }

1250 static void
1251 sctp(hdr_print(sctphdr_t *sctph)
1252 {
1253     in_port_t sport, dport;
1254
1255     mdb_printf("%<b>SCTP header%</b>\n");
1256     mdb_nhconvert(&sport, &sctph->sh_sport, sizeof (sport));
1257     mdb_nhconvert(&dport, &sctph->sh_dport, sizeof (dport));
1258
1259     mdb_printf("%<u>%14s %14s %10s %10s%</u>\n",
1260                 "SPORT", "DPORT", "VTAG", "CHKSUM");
1261     mdb_printf("%5hu (0x%04x) %5hu (0x%04x) %10u 0x%08x\n\n", sport, sport,
1262                 dport, dport, sctph->sh_verf, sctph->sh_chksum);
1263 }

1264 /* ARGSUSED */
1265 static int
1266 sctp(uintptr_t addr, uint_t flags, int ac, const mdb_arg_t *av)
1267 {
1268     sctphdr_t      sctph;
1269
1270     if (!(flags & DCMD_ADDRSPEC))
1271         return (DCMD_USAGE);
1272
1273     if (mdb_vread(&sctph, sizeof (sctph), addr) == -1) {
1274         mdb_warn("failed to read SCTP header at %p", addr);
1275     }
1276 }
```

```

1277         return (DCMD_ERR);
1278     }
1280     sctphdr_print(&sctph);
1281     return (DCMD_OK);
1282 }

1284 static int
1285 transport_hdr(int proto, uintptr_t addr)
1286 {
1287     mdb_printf("\n");
1288     switch (proto) {
1289     case IPPROTO_TCP: {
1290         struct tcphdr tcph;
1292         if (mdb_vread(&tcph, sizeof (tcph), addr) == -1) {
1293             mdb_warn("failed to read TCP header at %p", addr);
1294             return (DCMD_ERR);
1295         }
1296         tcphdr_print(&tcph);
1297         break;
1298     }
1299     case IPPROTO_UDP: {
1300         struct udphdr udph;
1302         if (mdb_vread(&udph, sizeof (udph), addr) == -1) {
1303             mdb_warn("failed to read UDP header at %p", addr);
1304             return (DCMD_ERR);
1305         }
1306         udphdr_print(&udph);
1307         break;
1308     }
1309     case IPPROTO_SCTP: {
1310         struct sctp_hdr_t sctph;
1312         if (mdb_vread(&sctph, sizeof (sctph), addr) == -1) {
1313             mdb_warn("failed to read SCTP header at %p", addr);
1314             return (DCMD_ERR);
1315         }
1316         sctphdr_print(&sctph);
1317         break;
1318     }
1319     default:
1320         break;
1321     }
1323     return (DCMD_OK);
1324 }

1326 static const mdb_bitmask_t ip_flags[] = {
1327     { "DF", IPH_DF, IPH_DF },
1328     { "MF", IPH_MF, IPH_MF },
1329     { NULL, 0, 0 }
1330 };

1332 /* ARGSUSED */
1333 static int
1334 iphdr(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1335 {
1336     uint_t        verbose = FALSE, force = FALSE;
1337     ipha_t        iph[1];
1338     uint16_t      ver, totlen, hdrlen, ipid, off, csum;
1339     uintptr_t      nxt_proto;
1340     char          exp_csum[8];

1342     if (mdb_getopts(argc, argv,

```

```

1343         'v', MDB_OPT_SETBITS, TRUE, &verbose,
1344         'f', MDB_OPT_SETBITS, TRUE, &force, NULL) != argc)
1345     return (DCMD_USAGE);

1347     if (mdb_vread(iph, sizeof (*iph), addr) == -1) {
1348         mdb_warn("failed to read IPv4 header at %p", addr);
1349         return (DCMD_ERR);
1350     }

1352     ver = (iph->iph4_version_and_hdr_length & 0xf0) >> 4;
1353     if (ver != IPV4_VERSION) {
1354         if (ver == IPV6_VERSION) {
1355             return (ip6hdr(addr, flags, argc, argv));
1356         } else if (!force) {
1357             mdb_warn("unknown IP version: %d\n", ver);
1358             return (DCMD_ERR);
1359         }
1360     }

1362     mdb_printf("%<b>IPv4 header%</b>\n");
1363     mdb_printf("%-34s %-34s\n"
1364                "%<u>%-4s %-4s %-5s %-5s %-6s %-5s %-6s %-8s %-6s%</u>\n",
1365                "SRC", "DST",
1366                "HLEN", "TOS", "LEN", "ID", "OFFSET", "TTL", "PROTO", "CHKSUM",
1367                "EXP-CSUM", "FLGS");

1369     hdrlen = (iph->iph4_version_and_hdr_length & 0x0f) << 2;
1370     mdb_nhconvert(&totlen, &iph->iph4_length, sizeof (totlen));
1371     mdb_nhconvert(&ipid, &iph->iph4_ident, sizeof (ipid));
1372     mdb_nhconvert(&off, &iph->iph4_fragment_offset_and_flags, sizeof (off));
1373     if (hdrlen == IP_SIMPLE_HDR_LENGTH) {
1374         if ((csum = ipcksum(iph, sizeof (*iph))) != 0)
1375             csum = ~(-csum + ~iph->iph4_hdr_checksum);
1376         else
1377             csum = iph->iph4_hdr_checksum;
1378         mdb_snprintf(exp_csum, 8, "%u", csum);
1379     } else {
1380         mdb_snprintf(exp_csum, 8, "<n/a>");
1381     }

1383     mdb_printf("%-34I %-34I%\n"
1384                "%-4d %-4d %-5hu %-5hu %-5hu %-5hu %-6u %-8s <%hb>\n",
1385                iph->iph4_src, iph->iph4_dst,
1386                hdrlen, iph->iph4_type_of_service, totlen, ipid,
1387                (off << 3) & 0xffff, iph->iph4_ttl, iph->iph4_protocol,
1388                iph->iph4_hdr_checksum, exp_csum, off, ip_flags);

1390     if (verbose) {
1391         nxt_proto = addr + hdrlen;
1392         return (transport_hdr(iph->iph4_protocol, nxt_proto));
1393     } else {
1394         return (DCMD_OK);
1395     }
1396 }

1398 /* ARGSUSED */
1399 static int
1400 ip6hdr(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1401 {
1402     uint_t        verbose = FALSE, force = FALSE;
1403     ip6_t         iph[1];
1404     int          ver, class, flow;
1405     uint16_t      plen;
1406     uintptr_t      nxt_proto;

1408     if (mdb_getopts(argc, argv,

```

```

1409     'v', MDB_OPT_SETBITS, TRUE, &verbose,
1410     'f', MDB_OPT_SETBITS, TRUE, &force, NULL) != argc)
1411     return (DCMD_USAGE);

1413 if (mdb_vread(iph, sizeof (*iph), addr) == -1) {
1414     mdb_warn("failed to read IPv6 header at %p", addr);
1415     return (DCMD_ERR);
1416 }

1418 ver = (iph->ip6_vfc & 0xf0) >> 4;
1419 if (ver != IPV6_VERSION) {
1420     if (ver == IPV4_VERSION) {
1421         return (iphdr(addr, flags, argc, argv));
1422     } else if (!force) {
1423         mdb_warn("unknown IP version: %d\n", ver);
1424         return (DCMD_ERR);
1425     }
1426 }

1428 mdb_printf("%<b>IPv6 header%</b>\n");
1429 mdb_printf("%<u>%-26s %<u>%-26s %<u>%4s %<u>%7s %<u>%5s %<u>%3s %<u>%3s%</u>\n",
1430             "SRC", "DST", "TCLS", "FLOW-ID", "PLEN", "NXT", "HOP");

1432 class = (iph->ip6_vcf & IPV6_FLOWINFO_TCLASS) >> 20;
1433 mdb_nhconvert(&class, &class, sizeof (class));
1434 flow = iph->ip6_vcf & IPV6_FLOWINFO_FLOWLABEL;
1435 mdb_nhconvert(&flow, &flow, sizeof (flow));
1436 mdb_nhconvert(&plen, &iph->ip6_plen, sizeof (plen));

1438 mdb_printf("%-26N %-26N %4d %7d %5hu %3d %3d\n",
1439             &iph->ip6_src, &iph->ip6_dst,
1440             class, flow, plen, iph->ip6_nxt, iph->ip6_hlim);

1442 if (verbose) {
1443     nxt_proto = addr + sizeof (ip6_t);
1444     return (transport_hdr(iph->ip6_nxt, nxt_proto));
1445 } else {
1446     return (DCMD_OK);
1447 }
1448 }

1450 int
1451 nce(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1452 {
1453     nce_t nce;
1454     nce_cbdata_t nce_cb;
1455     int ipversion = 0;
1456     const char *opt_P = NULL, *opt_ill;

1458 if (mdb_getopts(argc, argv,
1459                 'i', MDB_OPT_STR, &opt_ill,
1460                 'P', MDB_OPT_STR, &opt_P, NULL) != argc)
1461     return (DCMD_USAGE);

1463 if (opt_P != NULL) {
1464     if (strcmp("v4", opt_P) == 0) {
1465         ipversion = IPV4_VERSION;
1466     } else if (strcmp("v6", opt_P) == 0) {
1467         ipversion = IPV6_VERSION;
1468     } else {
1469         mdb_warn("invalid protocol '%s'\n", opt_P);
1470         return (DCMD_USAGE);
1471     }
1472 }

1474 if ((flags & DCMD_LOOPFIRST) || !(flags & DCMD_LOOP)) {

```

```

1475     mdb_printf("%<u>%?s %5s %18s %?s %s %s %</u>\n",
1476                 "ADDR", "INTF", "LLADDR", "FP_MP", "REFCNT",
1477                 "NCE_ADDR");
1478 }

1480 bzero(&nce_cb, sizeof (nce_cb));
1481 if (opt_ill != NULL) {
1482     strcpy(nce_cb.nce_ill_name, opt_ill);
1483 }
1484 nce_cb.nce_ipversion = ipversion;

1486 if (flags & DCMD_ADDRSPEC) {
1487     (void) mdb_vread(&nce, sizeof (nce_t), addr);
1488     (void) nce_format(addr, &nce, &nce_cb);
1489 } else if (mdb_walk("nce", (mdb_walk_cb_t)nce_format, &nce_cb) == -1) {
1490     mdb_warn("failed to walk ire table");
1491     return (DCMD_ERR);
1492 }

1494 return (DCMD_OK);
1495 }

1497 /* ARGUSED */
1498 static int
1499 dce_format(uintptr_t addr, const dce_t *dcep, void *dce_cb_arg)
1500 {
1501     static const mdb_bitmask_t dmasks[] = {
1502         { "D", DCEF_DEFAULT, DCEF_DEFAULT },
1503         { "P", DCEF_PMTU, DCEF_PMTU },
1504         { "U", DCEF_UINFO, DCEF_UINFO },
1505         { "S", DCEF_TOO_SMALL_PMTU, DCEF_TOO_SMALL_PMTU },
1506         { NULL, 0, 0 }
1507     };
1508     char flagsbuf[2 * A_CNT(dmasks)];
1509     int ipversion = *(int *)dce_cb_arg;
1510     boolean_t condemned = dcep->dce_generation == DCE_GENERATION_CONDEMNED;

1512 if (ipversion != 0 && ipversion != dcep->dce_ipversion)
1513     return (WALK_NEXT);

1515 mdb_snprintf(flagsbuf, sizeof (flagsbuf), "%b", dcep->dce_flags,
1516               dmasks);

1518 switch (dcep->dce_ipversion) {
1519 case IPV4_VERSION:
1520     mdb_printf("%<u>%?p%3s %8s %8d %30I %</u>\n", addr, condemned ?
1521                 "(C)" : "", flagsbuf, dcep->dce_pmtu, &dcep->dce_v4addr);
1522     break;
1523 case IPV6_VERSION:
1524     mdb_printf("%<u>%?p%3s %8s %8d %30N %</u>\n", addr, condemned ?
1525                 "(C)" : "", flagsbuf, dcep->dce_pmtu, &dcep->dce_v6addr);
1526     break;
1527 default:
1528     mdb_printf("%<u>%?p%3s %8s %8d %30s %</u>\n", addr, condemned ?
1529                 "(C)" : "", flagsbuf, dcep->dce_pmtu, "");
1530 }

1532 return (WALK_NEXT);
1533 }

1535 int
1536 dce(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1537 {
1538     dce_t dce;
1539     const char *opt_P = NULL;
1540     const char *zone_name = NULL;
```

```

1541     ip_stack_t *ipst = NULL;
1542     int ipversion = 0;
1543
1544     if (mdb_getopts(argc, argv,
1545         's', MDB_OPT_STR, &zone_name,
1546         'P', MDB_OPT_STR, &opt_P, NULL) != argc)
1547         return (DCMD_USAGE);
1548
1549     /* Follow the specified zone name to find a ip_stack_t*. */
1550     if (zone_name != NULL) {
1551         ipst = zone_to_ipst(zone_name);
1552         if (ipst == NULL)
1553             return (DCMD_USAGE);
1554     }
1555
1556     if (opt_P != NULL) {
1557         if (strcmp("v4", opt_P) == 0)
1558             ipversion = IPV4_VERSION;
1559         else if (strcmp("v6", opt_P) == 0)
1560             ipversion = IPV6_VERSION;
1561         else {
1562             mdb_warn("invalid protocol '%s'\n", opt_P);
1563             return (DCMD_USAGE);
1564         }
1565     }
1566
1567     if ((flags & DCMD_LOOPFIRST) || !(flags & DCMD_LOOP)) {
1568         mdb_printf("%<u>%?s%3s %8s %30s %</u>\n",
1569                 "ADDR", "", "FLAGS", "PMTU", "DST_ADDR");
1570     }
1571
1572     if (flags & DCMD_ADDRSPEC) {
1573         (void) mdb_vread(&dce, sizeof (dce_t), addr);
1574         (void) dce_format(addr, &dce, &ipversion);
1575     } else if (mdb_pwalk("dce", (mdb_walk_cb_t)dce_format, &ipversion,
1576         (uintptr_t)ipst) == -1) {
1577         mdb_warn("failed to walk dce cache");
1578         return (DCMD_ERR);
1579     }
1580
1581     return (DCMD_OK);
1582 }
1583
1584 int
1585 ire(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1586 {
1587     uint_t verbose = FALSE;
1588     ire_t ire;
1589     ire_cldata_t ire_cb;
1590     int ipversion = 0;
1591     const char *opt_P = NULL;
1592     const char *zone_name = NULL;
1593     ip_stack_t *ipst = NULL;
1594
1595     if (mdb_getopts(argc, argv,
1596         'v', MDB_OPT_SETBITS, TRUE, &verbose,
1597         's', MDB_OPT_STR, &zone_name,
1598         'P', MDB_OPT_STR, &opt_P, NULL) != argc)
1599         return (DCMD_USAGE);
1600
1601     /* Follow the specified zone name to find a ip_stack_t*. */
1602     if (zone_name != NULL) {
1603         ipst = zone_to_ipst(zone_name);
1604         if (ipst == NULL)
1605             return (DCMD_USAGE);
1606     }

```

```

1608     if (opt_P != NULL) {
1609         if (strcmp("v4", opt_P) == 0)
1610             ipversion = IPV4_VERSION;
1611         else if (strcmp("v6", opt_P) == 0)
1612             ipversion = IPV6_VERSION;
1613         else {
1614             mdb_warn("invalid protocol '%s'\n", opt_P);
1615             return (DCMD_USAGE);
1616         }
1617     }
1618
1619     if ((flags & DCMD_LOOPFIRST) || !(flags & DCMD_LOOP)) {
1620
1621         if (verbose) {
1622             mdb_printf("%?s %40s %-20s\n"
1623                     "%?s %40s %-20s\n"
1624                     "%<u>%?s %40s %4s %-20s %s%</u>\n",
1625                     "ADDR", "SRC", "TYPE",
1626                     "", "DST", "MARKS",
1627                     "", "STACK", "ZONE", "FLAGS", "INTF");
1628         } else {
1629             mdb_printf("%<u>%?s %30s %30s %5s %4s %s%</u>\n",
1630                     "ADDR", "SRC", "DST", "STACK", "ZONE", "INTF");
1631         }
1632     }
1633
1634     ire_cb.verbose = (verbose == TRUE);
1635     ire_cb.ire_ipversion = ipversion;
1636
1637     if (flags & DCMD_ADDRSPEC) {
1638         (void) mdb_vread(&ire, sizeof (ire_t), addr);
1639         (void) ire_format(addr, &ire, &ire_cb);
1640     } else if (mdb_pwalk("ire", (mdb_walk_cb_t)ire_format, &ire_cb,
1641         (uintptr_t)ipst) == -1) {
1642         mdb_warn("failed to walk ire table");
1643         return (DCMD_ERR);
1644     }
1645
1646     return (DCMD_OK);
1647 }
1648
1649 static size_t
1650 mi_osize(const queue_t *q)
1651 {
1652     /*
1653      * The code in common/inet/mi.c allocates an extra word to store the
1654      * size of the allocation. An mi_o_s is thus a size_t plus an mi_o_s.
1655      */
1656     struct mi_block {
1657         size_t mi_nbytes;
1658         struct mi_o_s mi_o;
1659     } m;
1660
1661     if (mdb_vread(&m, sizeof (m), (uintptr_t)q->q_ptr -
1662         sizeof (m)) == sizeof (m))
1663         return (m.mi_nbytes - sizeof (m));
1664
1665     return (0);
1666 }
1667
1668 static void
1669 ip_ill_qinfo(const queue_t *q, char *buf, size_t nbytes)
1670 {
1671     char name[32];
1672     ill_t ill;

```

```

1674     if (mdb_vread(&ill, sizeof (ill),
1675         (uintptr_t)q->q_ptr) == sizeof (ill) &&
1676         mdb_readstr(name, sizeof (name), (uintptr_t)ill.ill_name) > 0)
1677         (void) mdb_snprintf(buf, nbytes, "if: %s", name);
1678 }

1680 void
1681 ip_qinfo(const queue_t *q, char *buf, size_t nbytes)
1682 {
1683     size_t size = mi_osize(q);
1685     if (size == sizeof (ill_t))
1686         ip_ill_qinfo(q, buf, nbytes);
1687 }

1689 uintptr_t
1690 ip_rnext(const queue_t *q)
1691 {
1692     size_t size = mi_osize(q);
1693     ill_t ill;
1695     if (size == sizeof (ill_t) && mdb_vread(&ill, sizeof (ill),
1696         (uintptr_t)q->q_ptr) == sizeof (ill))
1697         return ((uintptr_t)ill.ill_rq);
1699     return (NULL);
1700 }

1702 uintptr_t
1703 ip_wnext(const queue_t *q)
1704 {
1705     size_t size = mi_osize(q);
1706     ill_t ill;
1708     if (size == sizeof (ill_t) && mdb_vread(&ill, sizeof (ill),
1709         (uintptr_t)q->q_ptr) == sizeof (ill))
1710         return ((uintptr_t)ill.ill_wq);
1712     return (NULL);
1713 }

1715 /*
1716  * Print the core fields in an squeue_t. With the "-v" argument,
1717  * provide more verbose output.
1718 */
1719 static int
1720 squeue(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1721 {
1722     unsigned int i;
1723     unsigned int verbose = FALSE;
1724     const int SQUEUE_STATEDELT = (int)(sizeof (uintptr_t) + 9);
1725     boolean_t arm;
1726     squeue_t squeue;

1728     if (!(flags & DCMD_ADDRSPEC)) {
1729         if (mdb_walk_dcmd("genunix'squeue_cache", "ip'squeue",
1730             argc, argv) == -1) {
1731             mdb_warn("failed to walk squeue cache");
1732             return (DCMD_ERR);
1733         }
1734         return (DCMD_OK);
1735     }
1737     if (mdb_getopts(argc, argv, 'v', MDB_OPT_SETBITS, TRUE, &verbose, NULL)
1738         != argc)

```

```

1739         return (DCMD_USAGE);

1741     if (!DCMD_HDRSPEC(flags) && verbose)
1742         mdb_printf("\n\n");

1744     if (DCMD_HDRSPEC(flags) || verbose) {
1745         mdb_printf("%?s %5s %3s %?s %?s %?s\n",
1746             "ADDR", "STATE", "CPU",
1747             "FIRST", "LAST", "WORKER");
1748     }

1750     if (mdb_vread(&squeue, sizeof (squeue_t), addr) == -1) {
1751         mdb_warn("cannot read squeue_t at %p", addr);
1752         return (DCMD_ERR);
1753     }

1755     mdb_printf("%?p %05x %3d %?p %?p %?p\n",
1756         addr, squeue.sq_state, squeue.sq_bind,
1757         squeue.sq_first, squeue.sq_last, squeue.sq_worker);

1759     if (!verbose)
1760         return (DCMD_OK);

1762     arm = B_TRUE;
1763     for (i = 0; squeue_states[i].bit_name != NULL; i++) {
1764         if (((squeue.sq_state) & (1 << i)) == 0)
1765             continue;
1767         if (arm) {
1768             mdb_printf("%*s|\n", SQUEUE_STATEDELT, "");
1769             mdb_printf("%*s+-> ", SQUEUE_STATEDELT, "");
1770             arm = B_FALSE;
1771         } else
1772             mdb_printf("%*s      ", SQUEUE_STATEDELT, "");

1774         mdb_printf("%-12s %s\n", squeue_states[i].bit_name,
1775             squeue_states[i].bit_descr);
1776     }

1778     return (DCMD_OK);
1779 }

1781 static void
1782 ip_squeue_help(void)
1783 {
1784     mdb_printf("Print the core information for a given NCA squeue_t.\n\n");
1785     mdb_printf("Options:\n");
1786     mdb_printf("\t-v\tbe verbose (more descriptive)\n");
1787 }

1789 /*
1790  * This is called by ::th_trace (via a callback) when walking the th_hash
1791  * list. It calls modest to find the entries.
1792 */
1793 /* ARGSUSED */
1794 static int
1795 modest_summary(uintptr_t addr, const void *data, void *private)
1796 {
1797     th_walk_data_t *thw = private;
1798     const struct mod_hash_entry *mhe = data;
1799     th_trace_t th;

1801     if (mdb_vread(&th, sizeof (th), (uintptr_t)mhe->mhe_val) == -1) {
1802         mdb_warn("failed to read th_trace_t %p", mhe->mhe_val);
1803         return (WALK_ERR);
1804     }

```

```

1806     if (th->th_refcnt == 0 && thw->thw_non_zero_only)
1807         return (WALK_NEXT);
1809
1810     if (!thw->thw_match) {
1811         mdb_printf("%?p %?p %?p %8d %?p\n", thw->thw_ipst, mhe->mhe_key,
1812             mhe->mhe_val, th->th_refcnt, th->th_id);
1813     } else if (thw->thw_matchkey == (uintptr_t)mhe->mhe_key) {
1814         int i, j, k;
1815         tr_buf_t *tr;
1816
1817         mdb_printf("Object %p in IP stack %p:\n", mhe->mhe_key,
1818             thw->thw_ipst);
1819         i = th->th_trace_lastref;
1820         mdb_printf("\tThread %p refcnt %d:\n", th->th_id,
1821             th->th_refcnt);
1822         for (j = TR_BUF_MAX; j > 0; j--) {
1823             tr = th->th_trbuf + i;
1824             if (tr->tr_depth == 0 || tr->tr_depth > TR_STACK_DEPTH)
1825                 break;
1826             mdb_printf("  t %ld:\n", tr->tr_time -
1827                         thw->thw_lbolt);
1828             for (k = 0; k < tr->tr_depth; k++)
1829                 mdb_printf("\t\t%a\n", tr->tr_stack[k]);
1830             if (--i < 0)
1831                 i = TR_BUF_MAX - 1;
1832         }
1833     }
1834     return (WALK_NEXT);
1835 }
1836 /*
1837  * This is called by ::th_trace (via a callback) when walking the th_hash
1838  * list.  It calls modest to find the entries.
1839  */
1840 /* ARGSUSED */
1841 static int
1842 th_hash_summary(uintptr_t addr, const void *data, void *private)
1843 {
1844     const th_hash_t *thh = data;
1845     th_walk_data_t *thw = private;
1846
1847     thw->thw_ipst = (uintptr_t)thh->thh_ipst;
1848     return (mdb_pwalk("modent", modest_summary, private,
1849                     (uintptr_t)thh->thh_hash));
1850 }
1851 /*
1852  * Print or summarize the th_trace_t structures.
1853  */
1854 static int
1855 th_trace(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
1856 {
1857     th_walk_data_t thw;
1858
1859     (void) memset(&thw, 0, sizeof (thw));
1860
1861     if (mdb_getopts(argc, argv,
1862                     'n', MDB_OPT_SETBITS, TRUE, &thw.thw_non_zero_only,
1863                     NULL) != argc)
1864         return (DCMD_USAGE);
1865
1866     if (!(flags & DCMD_ADDRSPEC)) {
1867         /*
1868          * No address specified. Walk all of the th_hash_t in the
1869          * system, and summarize the th_trace_t entries in each.
1870      }

```

```

1871         */
1872         mdb_printf("%?s %?s %?s %8s %?s\n",
1873             "IPSTACK", "OBJECT", "TRACE", "REFCNT", "THREAD");
1874         thw.thw_match = B_FALSE;
1875     } else {
1876         thw.thw_match = B_TRUE;
1877         thw.thw_matchkey = addr;
1878
1879         if ((thw.thw_lbolt = (clock_t)mdb_get_lbolt()) == -1) {
1880             mdb_warn("failed to read lbolt");
1881             return (DCMD_ERR);
1882         }
1883     }
1884     if (mdb_pwalk("th_hash", th_hash_summary, &thw, NULL) == -1) {
1885         mdb_warn("can't walk th_hash entries");
1886         return (DCMD_ERR);
1887     }
1888     return (DCMD_OK);
1889 }

1891 static void
1892 th_trace_help(void)
1893 {
1894     mdb_printf("If given an address of an ill_t, ipif_t, ire_t, or ncec_t, "
1895             "print the\n"
1896             "corresponding th_trace_t structure in detail. Otherwise, if no "
1897             "address is\n"
1898             "given, then summarize all th_trace_t structures.\n\n");
1899     mdb_printf("Options:\n"
1900             "\t-n\tdisplay only entries with non-zero th_refcnt\n");
1901 }

1903 static const mdb_dcmsg_t dcmsgs[] = {
1904     { "conn_status", ":" ,
1905         "display connection structures from ipcl hash tables",
1906         conn_status, conn_status_help },
1907     { "srcid_status", ":" ,
1908         "display connection structures from ipcl hash tables",
1909         srcid_status },
1910     { "ill", "?[-v] [-P v4 | v6] [-s exclusive-ip-zone-name]" ,
1911         "display ill_t structures", ill, ill_help },
1912     { "illif", "?[-P v4 | v6]" ,
1913         "display or filter IP Lower Level Interface structures", illif,
1914         illif_help },
1915     { "iphdr", ":[-vf]", "display an IPv4 header", iphdr },
1916     { "ip6hdr", ":[-vf]", "display an IPv6 header", ip6hdr },
1917     { "ipif", "?[-v] [-P v4 | v6]" , "display ipif structures",
1918         ipif, ipif_help },
1919     { "ire", "?[-v] [-P v4|v6] [-s exclusive-ip-zone-name]" ,
1920         "display Internet Route Entry structures", ire },
1921     { "nce", "?[-P v4|v6] [-i <interface>]" ,
1922         "display interface-specific Neighbor Cache structures", nce },
1923     { "ncec", "?[-P v4 | v6]" , "display Neighbor Cache Entry structures",
1924         ncec },
1925     { "dce", "?[-P v4|v6] [-s exclusive-ip-zone-name]" ,
1926         "display Destination Cache Entry structures", dce },
1927     { "squeue", ":[-v]" , "print core squeue_t info", squeue,
1928         ip_squeue_help },
1929     { "tcp hdr", ":" , "display a TCP header", tcp_hdr },
1930     { "udphdr", ":" , "display an UDP header", udp_hdr },
1931     { "sctphdr", ":" , "display an SCTP header", sctp_hdr },
1932     { "th_trace", "?[-n]" , "display th_trace_t structures", th_trace,
1933         th_trace_help },
1934     { NULL }
1935 };

```

```

1937 static const mdb_walker_t walkers[] = {
1938     { "conn_status", "walk list of conn_t structures",
1939         ip_stacks_common_walk_init, conn_status_walk_step, NULL },
1940     { "illif", "walk list of ill interface types for all stacks",
1941         ip_stacks_common_walk_init, illif_walk_step, NULL },
1942     { "illif_stack", "walk list of ill interface types",
1943         illif_stack_walk_init, illif_stack_walk_step,
1944         illif_stack_walk_fini },
1945     { "ill", "walk active ill_t structures for all stacks",
1946         ill_walk_init, ill_walk_step, NULL },
1947     { "ipif", "walk list of ipif structures for all stacks",
1948         ipif_walk_init, ipif_walk_step, NULL },
1949     { "ipif_list", "walk the linked list of ipif structures "
1950         "for a given ill",
1951         ip_list_walk_init, ip_list_walk_step,
1952         ip_list_walk_fini, &ipif_walk_arg },
1953     { "srcid", "walk list of srcid_map structures for all stacks",
1954         ip_stacks_common_walk_init, srcid_walk_step, NULL },
1955     { "srcid_list", "walk list of srcid_map structures for a stack",
1956         ip_list_walk_init, ip_list_walk_step, ip_list_walk_fini,
1957         &srcid_walk_arg },
1958     { "ire", "walk active ire_t structures",
1959         ire_walk_init, ire_walk_step, NULL },
1960     { "ire_next", "walk ire_t structures in the ctable",
1961         ire_next_walk_init, ire_next_walk_step, NULL },
1962     { "nce", "walk active nce_t structures",
1963         nce_walk_init, nce_walk_step, NULL },
1964     { "dce", "walk active dce_t structures",
1965         dce_walk_init, dce_walk_step, NULL },
1966     { "dccp_stacks", "walk all the dccp_stack_t",
1967         ns_walk_init, dccp_stacks_walk_step, NULL },
1968 #endif /* ! codereview */
1969     { "ip_stacks", "walk all the ip_stack_t",
1970         ns_walk_init, ip_stacks_walk_step, NULL },
1971     { "tcp_stacks", "walk all the tcp_stack_t",
1972         ns_walk_init, tcp_stacks_walk_step, NULL },
1973     { "sctp_stacks", "walk all the sctp_stack_t",
1974         ns_walk_init, sctp_stacks_walk_step, NULL },
1975     { "udp_stacks", "walk all the udp_stack_t",
1976         ns_walk_init, udp_stacks_walk_step, NULL },
1977     { "th_hash", "walk all the th_hash_t entries",
1978         th_hash_walk_init, th_hash_walk_step, NULL },
1979     { "ncec", "walk list of ncec structures for all stacks",
1980         ip_stacks_common_walk_init, ncec_walk_step, NULL },
1981     { "ncec_stack", "walk list of ncec structures",
1982         ncec_stack_walk_init, ncec_stack_walk_step,
1983         ncec_stack_walk_fini },
1984     { "udp_hash", "walk list of conn_t structures in ips_ipcl_udp_fanout",
1985         ipcl_hash_walk_init, ipcl_hash_walk_step,
1986         ipcl_hash_walk_fini, &udp_hash_arg },
1987     { "conn_hash", "walk list of conn_t structures in ips_ipcl_conn_fanout",
1988         ipcl_hash_walk_init, ipcl_hash_walk_step,
1989         ipcl_hash_walk_fini, &conn_hash_arg },
1990     { "bind_hash", "walk list of conn_t structures in ips_ipcl_bind_fanout",
1991         ipcl_hash_walk_init, ipcl_hash_walk_step,
1992         ipcl_hash_walk_fini, &bind_hash_arg },
1993     { "proto_hash", "walk list of conn_t structures in "
1994         "ips_ipcl_proto_fanout",
1995         ipcl_hash_walk_init, ipcl_hash_walk_step,
1996         ipcl_hash_walk_fini, &proto_hash_arg },
1997     { "proto_v6_hash", "walk list of conn_t structures in "
1998         "ips_ipcl_proto_fanout_v6",
1999         ipcl_hash_walk_init, ipcl_hash_walk_step,
2000         ipcl_hash_walk_fini, &proto_v6_hash_arg },
2001     { "ilb_stacks", "walk all ilb_stack_t",
2002         ns_walk_init, ilb_stacks_walk_step, NULL },

```

```

2003     { "ilb_rules", "walk ilb rules in a given ilb_stack_t",
2004         ilb_rules_walk_init, ilb_rules_walk_step, NULL },
2005     { "ilb_servers", "walk server in a given ilb_rule_t",
2006         ilb_servers_walk_init, ilb_servers_walk_step, NULL },
2007     { "ilb_nat_src", "walk NAT source table of a given ilb_stack_t",
2008         ilb_nat_src_walk_init, ilb_nat_src_walk_step,
2009         ilb_common_walk_fini },
2010     { "ilb_conns", "walk NAT table of a given ilb_stack_t",
2011         ilb_conn_walk_init, ilb_conn_walk_step, ilb_common_walk_fini },
2012     { "ilb_sticky", "walk sticky table of a given ilb_stack_t",
2013         ilb_sticky_walk_init, ilb_sticky_walk_step,
2014         ilb_common_walk_fini },
2015     { "tcps_sc", "walk all the per CPU stats counters of a tcp_stack_t",
2016         tcps_sc_walk_init, tcps_sc_walk_step, NULL },
2017     { NULL }
2018 };

2020 static const mdb_qops_t ip_qops = { ip_qinfo, ip_rnext, ip_wnext };
2021 static const mdb_modinfo_t modinfo = { MDB_API_VERSION, dcmds, walkers };

2023 const mdb_modinfo_t *
2024 mdb_init(void)
2025 {
2026     GElf_Sym sym;
2028     if (mdb_lookup_by_obj("ip", "ipwinit", &sym) == 0)
2029         mdb_qops_install(&ip_qops, (uintptr_t)sym.st_value);
2031     return (&modinfo);
2032 }

2034 void
2035 mdb_fini(void)
2036 {
2037     GElf_Sym sym;
2039     if (mdb_lookup_by_obj("ip", "ipwinit", &sym) == 0)
2040         mdb_qops_remove(&ip_qops, (uintptr_t)sym.st_value);
2041 }

2043 static char *
2044 ncec_state(int ncec_state)
2045 {
2046     switch (ncec_state) {
2047     case ND_UNCHANGED:
2048         return ("unchanged");
2049     case ND_INCOMPLETE:
2050         return ("incomplete");
2051     case ND_REACHABLE:
2052         return ("reachable");
2053     case ND_STALE:
2054         return ("stale");
2055     case ND_DELAY:
2056         return ("delay");
2057     case ND_PROBE:
2058         return ("probe");
2059     case ND_UNREACHABLE:
2060         return ("unreach");
2061     case ND_INITIAL:
2062         return ("initial");
2063     default:
2064         return ("??");
2065     }
2066 }

2068 static char *

```

```

2069 ncec_12_addr(const ncec_t *ncec, const ill_t *ill)
2070 {
2071     uchar_t *h;
2072     static char addr_buf[L2MAXADDRSTRLEN];
2073
2074     if (ncec->ncec_lladdr == NULL) {
2075         return ("None");
2076     }
2077
2078     if (ill->ill_net_type == IRE_IF_RESOLVER) {
2079
2080         if (ill->ill_phys_addr_length == 0)
2081             return ("None");
2082         h = mdb_zalloc(ill->ill_phys_addr_length, UM_SLEEP);
2083         if (mdb_vread(h, ill->ill_phys_addr_length,
2084                     (uintptr_t)ncec->ncec_lladdr) == -1) {
2085             mdb_warn("failed to read hwaddr at %p",
2086                     ncec->ncec_lladdr);
2087             return ("Unknown");
2088         }
2089         mdb_mac_addr(h, ill->ill_phys_addr_length,
2090                      addr_buf, sizeof(addr_buf));
2091     } else {
2092         return ("None");
2093     }
2094     mdb_free(h, ill->ill_phys_addr_length);
2095     return (addr_buf);
2096 }
2097
2098 static char *
2099 nce_12_addr(const nce_t *nce, const ill_t *ill)
2100 {
2101     uchar_t *h;
2102     static char addr_buf[L2MAXADDRSTRLEN];
2103     mblk_t mp;
2104     size_t mblen;
2105
2106     if (nce->nce_dlur_mp == NULL)
2107         return ("None");
2108
2109     if (ill->ill_net_type == IRE_IF_RESOLVER) {
2110         if (mdb_vread(&mp, sizeof(mblk_t),
2111                     (uintptr_t)nce->nce_dlur_mp) == -1) {
2112             mdb_warn("failed to read nce_dlur_mp at %p",
2113                     nce->nce_dlur_mp);
2114             return ("None");
2115         }
2116         if (ill->ill_phys_addr_length == 0)
2117             return ("None");
2118         mblen = mp.b_wptr - mp.b_rptr;
2119         if (mblen > (sizeof(dl_unitdata_req_t) + MAX_SAP_LEN) ||
2120             ill->ill_phys_addr_length > MAX_SAP_LEN ||
2121             (NCE_LL_ADDR_OFFSET(ill) +
2122              ill->ill_phys_addr_length) > mblen) {
2123             return ("Unknown");
2124         }
2125         h = mdb_zalloc(mblen, UM_SLEEP);
2126         if (mdb_vread(h, mblen, (uintptr_t)(mp.b_rptr)) == -1) {
2127             mdb_warn("failed to read hwaddr at %p",
2128                     mp.b_rptr + NCE_LL_ADDR_OFFSET(ill));
2129             return ("Unknown");
2130         }
2131         mdb_mac_addr(h + NCE_LL_ADDR_OFFSET(ill),
2132                      ill->ill_phys_addr_length, addr_buf, sizeof(addr_buf));
2133     } else {
2134         return ("None");
2135     }
2136 }
```

```

2135     }
2136     mdb_free(h, mblen);
2137     return (addr_buf);
2138 }
2139
2140 static void
2141 ncec_header(uint_t flags)
2142 {
2143     if ((flags & DCMD_LOOPFIRST) || !(flags & DCMD_LOOP)) {
2144
2145         mdb_printf("%<u>%s %<-20s %<-10s %<-8s %<-5s %s%</u>\n",
2146                 "ADDR", "HW_ADDR", "STATE", "FLAGS", "ILL", "IP ADDR");
2147     }
2148 }
2149
2150 int
2151 ncec(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
2152 {
2153     ncec_t ncec;
2154     ncec_cbdata_t id;
2155     int ipversion = 0;
2156     const char *opt_P = NULL;
2157
2158     if (mdb_getopts(argc, argv,
2159                     'P', MDB_OPT_STR, &opt_P, NULL) != argc)
2160         return (DCMD_USAGE);
2161
2162     if (opt_P != NULL) {
2163         if (strcmp("v4", opt_P) == 0) {
2164             ipversion = IPV4_VERSION;
2165         } else if (strcmp("v6", opt_P) == 0) {
2166             ipversion = IPV6_VERSION;
2167         } else {
2168             mdb_warn("invalid protocol '%s'\n", opt_P);
2169             return (DCMD_USAGE);
2170         }
2171     }
2172
2173     if (flags & DCMD_ADDRSPEC) {
2174
2175         if (mdb_vread(&ncec, sizeof(ncec_t), addr) == -1) {
2176             mdb_warn("failed to read ncec at %p\n", addr);
2177             return (DCMD_ERR);
2178         }
2179         if (ipversion != 0 && ncec.ncec_ipversion != ipversion) {
2180             mdb_printf("IP Version mismatch\n");
2181             return (DCMD_ERR);
2182         }
2183         ncec_header(flags);
2184         return (ncec_format(addr, &ncec, ipversion));
2185
2186     } else {
2187         id.ncec_addr = addr;
2188         id.ncec_ipversion = ipversion;
2189         ncec_header(flags);
2190         if (mdb_walk("ncec", (mdb_walk_cb_t)ncec_cb, &id) == -1) {
2191             mdb_warn("failed to walk ncec table\n");
2192             return (DCMD_ERR);
2193         }
2194     }
2195     return (DCMD_OK);
2196 }
2197
2198 static int
2199 ncec_format(uintptr_t addr, const ncec_t *ncec, int ipversion)
2200 {
```

```

2201     static const mdb_bitmask_t ncec_flags[] = {
2202         { "P", NCE_F_NONUD, NCE_F_NONUD },
2203         { "R", NCE_F_ISROUTER, NCE_F_ISROUTER },
2204         { "N", NCE_F_NONUD, NCE_F_NONUD },
2205         { "A", NCE_F_ANYCAST, NCE_F_ANYCAST },
2206         { "C", NCE_F_CONDEMNED, NCE_F_CONDEMNED },
2207         { "U", NCE_F_UNSL_ADV, NCE_F_UNSL_ADV },
2208         { "B", NCE_F_BCAST, NCE_F_BCAST },
2209         { NULL, 0, 0 }
2210     };
2211 #define NCE_MAX_FLAGS (sizeof(ncec_flags) / sizeof(mdb_bitmask_t))
2212 struct in_addr nceaddr;
2213 ill_t ill;
2214 char ill_name[LIFNAMSIZ];
2215 char flagsbuf[NCE_MAX_FLAGS];
2216
2217 if (mdb_vread(&ill, sizeof(ill), (uintptr_t)ncec->ncec_ill) == -1) {
2218     mdb_warn("failed to read ncec_ill at %p",
2219             ncec->ncec_ill);
2220     return (DCMD_ERR);
2221 }
2222
2223 (void) mdb_readstr(ill_name, MIN(LIFNAMSIZ, ill.ill_name_length),
2224                     (uintptr_t)ill.ill_name);
2225
2226 mdb_snprintf(flagsbuf, sizeof(flagsbuf), "%hb",
2227                 ncec->ncec_flags, ncec_flags);
2228
2229 if (ipversion != 0 && ncec->ncec_ipversion != ipversion)
2230     return (DCMD_OK);
2231
2232 if (ncec->ncec_ipversion == IPV4_VERSION) {
2233     IN6_V4MAPPED_TO_INADDR(ncec->ncec_addr, &nceaddr);
2234     mdb_printf("%?p %-20s %-10s "
2235                 "%-8s "
2236                 "%-5s %I\n",
2237                 addr, ncec_l2_addr(ncec, &ill),
2238                 ncec_state(ncec->ncec_state),
2239                 flagsbuf,
2240                 ill_name, nceaddr.s_addr);
2241 } else {
2242     mdb_printf("%?p %-20s %-10s %-8s %-5s %N\n",
2243                 addr, ncec_l2_addr(ncec, &ill),
2244                 ncec_state(ncec->ncec_state),
2245                 flagsbuf,
2246                 ill_name, &ncec->ncec_addr);
2247 }
2248
2249 return (DCMD_OK);
2250 }
2251
2252 static uintptr_t
2253 ncec_get_next_hash_tbl(uintptr_t start, int *index, struct ndp_g_s ndp)
2254 {
2255     uintptr_t addr = start;
2256     int i = *index;
2257
2258     while (addr == NULL) {
2259         if (++i >= NCE_TABLE_SIZE)
2260             break;
2261         addr = (uintptr_t)ndp.nce_hash_tbl[i];
2262     }
2263     *index = i;
2264     return (addr);
2265 }
2266 }
```

```

2268 static int
2269 ncec_walk_step(mdb_walk_state_t *wsp)
2270 {
2271     uintptr_t kaddr4, kaddr6;
2272
2273     kaddr4 = wsp->walk_addr + OFFSETOF(ip_stack_t, ips_ndp4);
2274     kaddr6 = wsp->walk_addr + OFFSETOF(ip_stack_t, ips_ndp6);
2275
2276     if (mdb_vread(&kaddr4, sizeof(kaddr4), kaddr4) == -1) {
2277         mdb_warn("can't read ips_ip_cache_table at %p", kaddr4);
2278         return (WALK_ERR);
2279     }
2280     if (mdb_vread(&kaddr6, sizeof(kaddr6), kaddr6) == -1) {
2281         mdb_warn("can't read ips_ip_cache_table at %p", kaddr6);
2282         return (WALK_ERR);
2283     }
2284     if (mdb_pwalk("ncec_stack", wsp->walk_callback, wsp->walk_cbdata,
2285                 kaddr4) == -1) {
2286         mdb_warn("couldn't walk 'ncec_stack' for ips_ndp4 %p",
2287                 kaddr4);
2288         return (WALK_ERR);
2289     }
2290     if (mdb_pwalk("ncec_stack", wsp->walk_callback,
2291                 wsp->walk_cbdata, kaddr6) == -1) {
2292         mdb_warn("couldn't walk 'ncec_stack' for ips_ndp6 %p",
2293                 kaddr6);
2294         return (WALK_ERR);
2295     }
2296     return (WALK_NEXT);
2297 }
2298
2299 static uintptr_t
2300 ipcl_hash_get_next_connf_tbl(ipcl_hash_walk_data_t *iw)
2301 {
2302     struct connf_s connf;
2303     uintptr_t addr = NULL, next;
2304     int index = iw->connf_tbl_index;
2305
2306     do {
2307         next = iw->hash_tbl + index * sizeof(struct connf_s);
2308         if (++index >= iw->hash_tbl_size) {
2309             addr = NULL;
2310             break;
2311         }
2312         if (mdb_vread(&connf, sizeof(struct connf_s), next) == -1) {
2313             mdb_warn("failed to read conn_t at %p", next);
2314             return (NULL);
2315         }
2316         addr = (uintptr_t)connf.connf_head;
2317     } while (addr == NULL);
2318     iw->connf_tbl_index = index;
2319     return (addr);
2320 }
2321
2322 static int
2323 ipcl_hash_walk_init(mdb_walk_state_t *wsp)
2324 {
2325     const hash_walk_arg_t *arg = wsp->walk_arg;
2326     ipcl_hash_walk_data_t *iw;
2327     uintptr_t tbladdr;
2328     uintptr_t sizeaddr;
2329
2330     iw = mdb_alloc(sizeof(ipcl_hash_walk_data_t), UM_SLEEP);
2331     iw->conn = mdb_alloc(sizeof(conn_t), UM_SLEEP);
2332     tbladdr = wsp->walk_addr + arg->tbl_off;
```

```

2333     sizeaddr = wsp->walk_addr + arg->size_off;
2334
2335     if (mdb_vread(&iw->hash_tbl, sizeof (uintptr_t), tbladdr) == -1) {
2336         mdb_warn("can't read fanout table addr at %p", tbladdr);
2337         mdb_free(iw->conn, sizeof (conn_t));
2338         mdb_free(iw, sizeof (ipcl_hash_walk_data_t));
2339         return (WALK_ERR);
2340     }
2341     if (arg->tbl_off == OFFSETOF(ip_stack_t, ips_ipcl_proto_fanout_v4) ||
2342         arg->tbl_off == OFFSETOF(ip_stack_t, ips_ipcl_proto_fanout_v6)) {
2343         iw->hash_tbl_size = IPPROTO_MAX;
2344     } else {
2345         if (mdb_vread(&iw->hash_tbl_size, sizeof (int),
2346                     sizeaddr) == -1) {
2347             mdb_warn("can't read fanout table size addr at %p",
2348                     sizeaddr);
2349             mdb_free(iw->conn, sizeof (conn_t));
2350             mdb_free(iw, sizeof (ipcl_hash_walk_data_t));
2351             return (WALK_ERR);
2352         }
2353     }
2354     iwn->confn_tbl_index = 0;
2355     wsp->walk_addr = ipcl_hash_get_next_connf_tbl(iw);
2356     wsp->walk_data = iw;
2357
2358     if (wsp->walk_addr != NULL)
2359         return (WALK_NEXT);
2360     else
2361         return (WALK_DONE);
2362 }
2363
2364 static int
2365 ipcl_hash_walk_step(mdb_walk_state_t *wsp)
2366 {
2367     uintptr_t addr = wsp->walk_addr;
2368     ipcl_hash_walk_data_t *iw = wsp->walk_data;
2369     conn_t *conn = iw->conn;
2370     int ret = WALK_DONE;
2371
2372     while (addr != NULL) {
2373         if (mdb_vread(conn, sizeof (conn_t), addr) == -1) {
2374             mdb_warn("failed to read conn_t at %p", addr);
2375             return (WALK_ERR);
2376         }
2377         ret = wsp->walk_callback(addr, iw, wsp->walk_cbdata);
2378         if (ret != WALK_NEXT)
2379             break;
2380         addr = (uintptr_t)conn->conn_next;
2381     }
2382     if (ret == WALK_NEXT) {
2383         wsp->walk_addr = ipcl_hash_get_next_connf_tbl(iw);
2384
2385         if (wsp->walk_addr != NULL)
2386             return (WALK_NEXT);
2387         else
2388             return (WALK_DONE);
2389     }
2390
2391     return (ret);
2392 }
2393
2394 static void
2395 ipcl_hash_walk_fini(mdb_walk_state_t *wsp)
2396 {
2397     ipcl_hash_walk_data_t *iw = wsp->walk_data;

```

```

2398     mdb_free(iw->conn, sizeof (conn_t));
2399     mdb_free(iw, sizeof (ipcl_hash_walk_data_t));
2400
2401 }
2402
2403 /*
2404  * Called with walk_addr being the address of ips_ndp[4,6]
2405  */
2406 static int
2407 ncec_stack_walk_init(mdb_walk_state_t *wsp)
2408 {
2409     ncec_walk_data_t *nw;
2410
2411     if (wsp->walk_addr == NULL) {
2412         mdb_warn("ncec_stack requires ndp_g_s address\n");
2413         return (WALK_ERR);
2414     }
2415
2416     nw = mdb_alloc(sizeof (ncec_walk_data_t), UM_SLEEP);
2417
2418     if (mdb_vread(&nw->ncec_ip_ndp, sizeof (struct ndp_g_s),
2419                   wsp->walk_addr) == -1) {
2420         mdb_warn("failed to read 'ip_ndp' at %p",
2421                 wsp->walk_addr);
2422         mdb_free(nw, sizeof (ncec_walk_data_t));
2423         return (WALK_ERR);
2424     }
2425
2426     /*
2427      * ncec_get_next_hash_tbl() starts at ++i , so initialize index to -1
2428      */
2429     nw->ncec_hash_tbl_index = -1;
2430     wsp->walk_addr = ncec_get_next_hash_tbl(NULL,
2431                                              &nw->ncec_hash_tbl_index, nw->ncec_ip_ndp);
2432     wsp->walk_data = nw;
2433
2434     return (WALK_NEXT);
2435 }
2436
2437 static int
2438 ncec_stack_walk_step(mdb_walk_state_t *wsp)
2439 {
2440     uintptr_t addr = wsp->walk_addr;
2441     ncec_walk_data_t *nw = wsp->walk_data;
2442
2443     if (addr == NULL)
2444         return (WALK_DONE);
2445
2446     if (mdb_vread(&nw->ncec, sizeof (ncec_t), addr) == -1) {
2447         mdb_warn("failed to read ncec_t at %p", addr);
2448         return (WALK_ERR);
2449     }
2450
2451     wsp->walk_addr = (uintptr_t)nw->ncec.ncec_next;
2452
2453     wsp->walk_addr = ncec_get_next_hash_tbl(wsp->walk_addr,
2454                                              &nw->ncec_hash_tbl_index, nw->ncec_ip_ndp);
2455
2456     return (wsp->walk_callback(addr, nw, wsp->walk_cbdata));
2457 }
2458
2459 static void
2460 ncec_stack_walk_fini(mdb_walk_state_t *wsp)
2461 {
2462     mdb_free(wsp->walk_data, sizeof (ncec_walk_data_t));
2463 }

```

```

2465 /* ARGSUSED */
2466 static int
2467 ncec_cb(uintptr_t addr, const ncec_walk_data_t *iw, ncec_cbdata_t *id)
2468 {
2469     ncec_t ncec;
2470
2471     if (mdb_vread(&ncec, sizeof (ncec_t), addr) == -1) {
2472         mdb_warn("failed to read ncec at %p", addr);
2473         return (WALK_NEXT);
2474     }
2475     (void) ncec_format(addr, &ncec, id->ncec_ipversion);
2476     return (WALK_NEXT);
2477 }
2478
2479 static int
2480 ill_walk_init(mdb_walk_state_t *wsp)
2481 {
2482     if (mdb_layered_walk("illif", wsp) == -1) {
2483         mdb_warn("can't walk 'illif'");
2484         return (WALK_ERR);
2485     }
2486     return (WALK_NEXT);
2487 }
2488
2489 static int
2490 ill_walk_step(mdb_walk_state_t *wsp)
2491 {
2492     ill_if_t ill_if;
2493
2494     if (mdb_vread(&ill_if, sizeof (ill_if_t), wsp->walk_addr) == -1) {
2495         mdb_warn("can't read ill_if_t at %p", wsp->walk_addr);
2496         return (WALK_ERR);
2497     }
2498     wsp->walk_addr = (uintptr_t)(wsp->walk_addr +
2499         offsetof(ill_if_t, illif_avl_by_ppa));
2500     if (mdb_pwalk("avl", wsp->walk_callback, wsp->walk_cbdata,
2501         wsp->walk_addr) == -1) {
2502         mdb_warn("can't walk 'avl'");
2503         return (WALK_ERR);
2504     }
2505
2506     return (WALK_NEXT);
2507 }
2508
2509 /* ARGSUSED */
2510 static int
2511 ill_cb(uintptr_t addr, const ill_walk_data_t *iw, ill_cbdata_t *id)
2512 {
2513     ill_t ill;
2514
2515     if (mdb_vread(&ill, sizeof (ill_t), (uintptr_t)addr) == -1) {
2516         mdb_warn("failed to read ill at %p", addr);
2517         return (WALK_NEXT);
2518     }
2519
2520     /* If ip_stack_t is specified, skip ILLs that don't belong to it. */
2521     if (id->ill_ipst != NULL && ill.ill_ipst != id->ill_ipst)
2522         return (WALK_NEXT);
2523
2524     return (ill_format((uintptr_t)addr, &ill, id));
2525 }
2526
2527 static void
2528 ill_header(boolean_t verbose)
2529 {
2530     if (verbose) {

```

```

2531     mdb_printf("%-?s %-8s %-3s %-10s %-?s %-?s %-10s%</u>\n",
2532             "ADDR", "NAME", "VER", "TYPE", "WQ", "IPST", "FLAGS");
2533     mdb_printf("%-?s %-4s%-4s %-?s\n",
2534             "PHYINT", "CNT", "", "GROUP");
2535     mdb_printf("%<u>%80s%</u>\n", "");
2536 } else {
2537     mdb_printf("%<u>%-?s %-8s %-3s %-10s %-4s %-?s %-10s%</u>\n",
2538             "ADDR", "NAME", "VER", "TYPE", "CNT", "WQ", "FLAGS");
2539 }
2540 }
2541
2542 static int
2543 ill_format(uintptr_t addr, const void *illptr, void *ill_cb_arg)
2544 {
2545     ill_t *ill = (ill_t *)illptr;
2546     ill_cbdata_t *illcb = ill_cb_arg;
2547     boolean_t verbose = illcb->verbose;
2548     phyint_t phyi;
2549     static const mdb_bitmask_t fmasks[] = {
2550         {"R", PHYI_RUNNING, PHYI_RUNNING},
2551         {"P", PHYI_PROMISC, PHYI_PROMISC},
2552         {"V", PHYI_VIRTUAL, PHYI_VIRTUAL},
2553         {"I", PHYI_IPMP, PHYI_IPMP},
2554         {"f", PHYI_FAILED, PHYI_FAILED},
2555         {"S", PHYI_STANDBY, PHYI_STANDBY},
2556         {"i", PHYI_INACTIVE, PHYI_INACTIVE},
2557         {"O", PHYI_OFFLINE, PHYI_OFFLINE},
2558         {"T", ILLF_NOTRAILERS, ILLF_NOTRAILERS},
2559         {"A", ILLF_NOARP, ILLF_NOARP},
2560         {"M", ILLF_MULTICAST, ILLF_MULTICAST},
2561         {"F", ILLF_ROUTER, ILLF_ROUTER},
2562         {"D", ILLF_NONUD, ILLF_NONUD},
2563         {"X", ILLF_NORTEXCH, ILLF_NORTEXCH},
2564         {NULL, 0, 0},
2565     };
2566     static const mdb_bitmask_t v_fmasks[] = {
2567         {"RUNNING", PHYI_RUNNING, PHYI_RUNNING},
2568         {"PROMISC", PHYI_PROMISC, PHYI_PROMISC},
2569         {"VIRTUAL", PHYI_VIRTUAL, PHYI_VIRTUAL},
2570         {"IPMP", PHYI_IPMP, PHYI_IPMP},
2571         {"FAILED", PHYI_FAILED, PHYI_FAILED},
2572         {"STANDBY", PHYI_STANDBY, PHYI_STANDBY},
2573         {"INACTIVE", PHYI_INACTIVE, PHYI_INACTIVE},
2574         {"OFFLINE", PHYI_OFFLINE, PHYI_OFFLINE},
2575         {"NOTRAILER", ILLF_NOTRAILERS, ILLF_NOTRAILERS},
2576         {"NOARP", ILLF_NOARP, ILLF_NOARP},
2577         {"MULTICAST", ILLF_MULTICAST, ILLF_MULTICAST},
2578         {"ROUTER", ILLF_ROUTER, ILLF_ROUTER},
2579         {"NONUD", ILLF_NONUD, ILLF_NONUD},
2580         {"NORTEXCH", ILLF_NORTEXCH, ILLF_NORTEXCH},
2581         {NULL, 0, 0},
2582     };
2583     char ill_name[LIFNAMSIZ];
2584     int cnt;
2585     char *typebuf;
2586     char sbuf[DEFCOLS];
2587     int ipver = illcb->ill_ipversion;
2588
2589     if (ipver != 0) {
2590         if ((ipver == IPV4_VERSION && ill->ill_isv6) ||
2591             (ipver == IPV6_VERSION && !ill->ill_isv6)) {
2592             return (WALK_NEXT);
2593         }
2594     }
2595     if (mdb_vread(&phyi, sizeof (phyint_t),
2596         (uintptr_t)ill->ill_phyint) == -1) {

```

```

2597         mdb_warn("failed to read ill_physint at %p",
2598                 (uintptr_t)ill->ill_physint);
2599         return (WALK_NEXT);
2600     }
2601     (void) mdb_readstr(ill_name, MIN(LIFNAMSIZ, ill->ill_name_length),
2602                         (uintptr_t)ill->ill_name);
2603
2604     switch (ill->ill_type) {
2605     case 0:
2606         typebuf = "LOOPBACK";
2607         break;
2608     case IFT_ETHER:
2609         typebuf = "ETHER";
2610         break;
2611     case IFT_OTHER:
2612         typebuf = "OTHER";
2613         break;
2614     default:
2615         typebuf = NULL;
2616         break;
2617     }
2618     cnt = ill->ill_refcnt + ill->ill_ire_cnt + ill->ill_nce_cnt +
2619           ill->ill_ilm_cnt + ill->ill_ncec_cnt;
2620     mdb_printf("%-?p %-8s %-3s ",
2621                addr, ill_name, ill->ill_isv6 ? "v6" : "v4");
2622     if (typebuf != NULL)
2623         mdb_printf("%-10s ", typebuf);
2624     else
2625         mdb_printf("%-10x ", ill->ill_type);
2626     if (verbose) {
2627         mdb_printf("%-?p %-?p %-llb\n",
2628                   ill->ill_wq, ill->ill_ipst,
2629                   ill->ill_flags | phyi.phyint_flags, v_fmask);
2630         mdb_printf("%-?p %-4d%4s %-?p\n",
2631                   ill->ill_physint, cnt, "", ill->ill_grp);
2632         mdb_snprintf(sbuf, sizeof(sbuf), "%*s %3s",
2633                      (uintptr_t) * 2, "", "");
2634         mdb_printf("%s|\n%s++--> %3d %-18s "
2635                     "references from active threads\n",
2636                     sbuf, sbuf, ill->ill_refcnt, "ill_refcnt");
2637         mdb_printf("%s %7d %-18s ires referencing this ill\n",
2638                     strlen(sbuf), "", ill->ill_ire_cnt, "ill_ire_cnt");
2639         mdb_printf("%s %7d %-18s nces referencing this ill\n",
2640                     strlen(sbuf), "", ill->ill_nce_cnt, "ill_nce_cnt");
2641         mdb_printf("%s %7d %-18s ncecs referencing this ill\n",
2642                     strlen(sbuf), "", ill->ill_ncec_cnt, "ill_ncec_cnt");
2643         mdb_printf("%s %7d %-18s ilms referencing this ill\n",
2644                     strlen(sbuf), "", ill->ill_ilm_cnt, "ill_ilm_cnt");
2645     } else {
2646         mdb_printf("%4d %-?p %-llb\n",
2647                   cnt, ill->ill_wq,
2648                   ill->ill_flags | phyi.phyint_flags, fmask);
2649     }
2650     return (WALK_NEXT);
2651 }
2652
2653 static int
2654 ill(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
2655 {
2656     ill_t ill_data;
2657     ill_cbdata_t id;
2658     int ipversion = 0;
2659     const char *zone_name = NULL;
2660     const char *opt_P = NULL;
2661     uint_t verbose = FALSE;
2662     ip_stack_t *ipst = NULL;

```

```

2664     if (mdb_getopts(argc, argv,
2665                     'v', MDB_OPT_SETBITS, TRUE, &verbose,
2666                     's', MDB_OPT_STR, &zone_name,
2667                     'P', MDB_OPT_STR, &opt_P, NULL) != argc)
2668         return (DCMD_USAGE);
2669
2670     /* Follow the specified zone name to find a ip_stack_t*. */
2671     if (zone_name != NULL) {
2672         ipst = zone_to_ipst(zone_name);
2673         if (ipst == NULL)
2674             return (DCMD_USAGE);
2675     }
2676
2677     if (opt_P != NULL) {
2678         if (strcmp("v4", opt_P) == 0) {
2679             ipversion = IPV4_VERSION;
2680         } else if (strcmp("v6", opt_P) == 0) {
2681             ipversion = IPV6_VERSION;
2682         } else {
2683             mdb_warn("invalid protocol '%s'\n", opt_P);
2684             return (DCMD_USAGE);
2685         }
2686     }
2687
2688     id.verbose = verbose;
2689     id.ill_addr = addr;
2690     id.ill_ipversion = ipversion;
2691     id.ill_ipst = ipst;
2692
2693     ill_header(verbose);
2694     if (flags & DCMD_ADDRSPEC) {
2695         if (mdb_vread(&ill_data, sizeof(ill_t), addr) == -1) {
2696             mdb_warn("failed to read ill at %p\n", addr);
2697             return (DCMD_ERR);
2698         }
2699         (void) ill_format(addr, &ill_data, &id);
2700     } else {
2701         if (mdb_walk("ill", (mdb_walk_cb_t)ill_cb, &id) == -1) {
2702             mdb_warn("failed to walk ills\n");
2703             return (DCMD_ERR);
2704         }
2705     }
2706     return (DCMD_OK);
2707 }
2708
2709 static void
2710 ill_help(void)
2711 {
2712     mdb_printf("Prints the following fields: ill ptr, name, "
2713                 "IP version, count, ill type and ill flags.\n"
2714                 "The count field is a sum of individual refcnts and is expanded "
2715                 "with the -v option.\n\n");
2716     mdb_printf("Options:\n");
2717     mdb_printf("\t-P v4 | v6"
2718                 "\tfilter ill structures for the specified protocol\n");
2719 }
2720
2721 static int
2722 ip_list_walk_init(mdb_walk_state_t *wsp)
2723 {
2724     const ip_list_walk_arg_t *arg = wsp->walk_arg;
2725     ip_list_walk_data_t *iw;
2726     uintptr_t addr = (uintptr_t)wsp->walk_addr + arg->off;
2727
2728     if (wsp->walk_addr == NULL) {

```

```

2729         mdb_warn("only local walks supported\n");
2730         return (WALK_ERR);
2731     }
2732     if (mdb_vread(&wsp->walk_addr, sizeof (uintptr_t),
2733                   addr) == -1) {
2734         mdb_warn("failed to read list head at %p", addr);
2735         return (WALK_ERR);
2736     }
2737     iw = mdb_alloc(sizeof (ip_list_walk_data_t), UM_SLEEP);
2738     iw->nextoff = arg->nextp_off;
2739     wsp->walk_data = iw;
2740
2741     return (WALK_NEXT);
2742 }
2743
2744 static int
2745 ip_list_walk_step(mdb_walk_state_t *wsp)
2746 {
2747     ip_list_walk_data_t *iw = wsp->walk_data;
2748     uintptr_t addr = wsp->walk_addr;
2749
2750     if (addr == NULL)
2751         return (WALK_DONE);
2752     wsp->walk_addr = addr + iw->nextoff;
2753     if (mdb_vread(&wsp->walk_addr, sizeof (uintptr_t),
2754                   wsp->walk_addr) == -1) {
2755         mdb_warn("failed to read list node at %p", addr);
2756         return (WALK_ERR);
2757     }
2758     return (wsp->walk_callback(addr, iw, wsp->walk_cbdata));
2759 }
2760
2761 static void
2762 ip_list_walk_fini(mdb_walk_state_t *wsp)
2763 {
2764     mdb_free(wsp->walk_data, sizeof (ip_list_walk_data_t));
2765 }
2766
2767 static int
2768 ipif_walk_init(mdb_walk_state_t *wsp)
2769 {
2770     if (mdb_layered_walk("ill", wsp) == -1) {
2771         mdb_warn("can't walk 'ills'");
2772         return (WALK_ERR);
2773     }
2774     return (WALK_NEXT);
2775 }
2776
2777 static int
2778 ipif_walk_step(mdb_walk_state_t *wsp)
2779 {
2780     if (mdb_pwalk("ipif_list", wsp->walk_callback, wsp->walk_cbdata,
2781                   wsp->walk_addr) == -1) {
2782         mdb_warn("can't walk 'ipif_list'");
2783         return (WALK_ERR);
2784     }
2785
2786     return (WALK_NEXT);
2787 }
2788
2789 /* ARGSUSED */
2790 static int
2791 ipif_cb(uintptr_t addr, const ipif_walk_data_t *iw, ipif_cbdata_t *id)
2792 {
2793     ipif_t ipif;

```

```

2795     if (mdb_vread(&ipif, sizeof (ipif_t), (uintptr_t)addr) == -1) {
2796         mdb_warn("failed to read ipif at %p", addr);
2797         return (WALK_NEXT);
2798     }
2799     if (mdb_vread(&id->ill, sizeof (ill_t),
2800                   (uintptr_t)ipif.ipif_ill) == -1) {
2801         mdb_warn("failed to read ill at %p", ipif.ipif_ill);
2802         return (WALK_NEXT);
2803     }
2804     (void) ipif_format((uintptr_t)addr, &ipif, id);
2805     return (WALK_NEXT);
2806 }
2807
2808 static void
2809 ipif_header(boolean_t verbose)
2810 {
2811     if (verbose) {
2812         mdb_printf("%-?s %-10s %-3s %-?s %-8s %-30s\n",
2813                    "ADDR", "NAME", "CNT", "ILL", "STFLAGS", "FLAGS");
2814         mdb_printf("%s\n%s\n",
2815                    "LCLADDR", "BROADCAST");
2816         mdb_printf("%<u>%80s%</u>\n", "");
2817     } else {
2818         mdb_printf("%-?s %-10s %-6s %-?s %-8s %-30s\n",
2819                    "ADDR", "NAME", "CNT", "ILL", "STFLAGS", "FLAGS");
2820         mdb_printf("%s\n%s<u>%80s%</u>\n", "LCLADDR", "");
2821     }
2822 }
2823
2824 #ifdef _BIG_ENDIAN
2825 #define ip_ntohl_32(x) ((x) & 0xffffffff)
2826 #else
2827 #define ip_ntohl_32(x) (((uint32_t)(x) << 24) | \
2828                         (((uint32_t)(x) << 8) & 0xff0000) | \
2829                         (((uint32_t)(x) >> 8) & 0xff00) | \
2830                         ((uint32_t)(x) >> 24))
2831 #endif
2832
2833 int
2834 mask_to_prefixlen(int af, const in6_addr_t *addr)
2835 {
2836     int len = 0;
2837     int i;
2838     uint_t mask = 0;
2839
2840     if (af == AF_INET6) {
2841         for (i = 0; i < 4; i++) {
2842             if (addr->s6_addr32[i] == 0xffffffff) {
2843                 len += 32;
2844             } else {
2845                 mask = addr->s6_addr32[i];
2846                 break;
2847             }
2848         }
2849     } else {
2850         mask = V4_PART_OF_V6((*addr));
2851     }
2852     if (mask > 0)
2853         len += (33 - mdb_ffs(ip_ntohl_32(mask)));
2854     return (len);
2855 }
2856
2857 static int
2858 ipif_format(uintptr_t addr, const void *ipifptr, void *ipif_cb_arg)
2859 {
2860     const ipif_t *ipif = ipifptr;

```

```

2861     ipif_cbdata_t *ipifcb = ipif_cb_arg;
2862     boolean_t verbose = ipifcb->verbose;
2863     char ill_name[LIFNAMSIZ];
2864     char buf[LIFNAMSIZ];
2865     int cnt;
2866     static const mdb_bitmask_t sfmasks[] = {
2867         {"CO", IPIF_CONDEMNED, IPIF_CONDEMNED},
2868         {"CH", IPIF_CHANGING, IPIF_CHANGING},
2869         {"SL", IPIF_SET_LINKLOCAL, IPIF_SET_LINKLOCAL},
2870         {NULL, 0, 0}
2871     };
2872     static const mdb_bitmask_t fmasks[] = {
2873         {"UP", IPIF_UP, IPIF_UP},
2874         {"UNN", IPIF_UNNUMBERED, IPIF_UNNUMBERED},
2875         {"DHCP", IPIF_DHCPRUNNING, IPIF_DHCPRUNNING},
2876         {"PRIV", IPIF_PRIVATE, IPIF_PRIVATE},
2877         {"NOXMT", IPIF_NOXMIT, IPIF_NOXMIT},
2878         {"NOLCL", IPIF_NOLOCAL, IPIF_NOLOCAL},
2879         {"DEPR", IPIF_DEPRECATED, IPIF_DEPRECATED},
2880         {"PREF", IPIF_PREFERRED, IPIF_PREFERRED},
2881         {"TEMP", IPIF_TEMPORARY, IPIF_TEMPORARY},
2882         {"ACONF", IPIF_ADDRCONF, IPIF_ADDRCONF},
2883         {"ANY", IPIF_ANYCAST, IPIF_ANYCAST},
2884         {"NFFAIL", IPIF_NOFAILOVER, IPIF_NOFAILOVER},
2885         {NULL, 0, 0}
2886     };
2887     char flagsbuf[2 * A_CNT(fmasks)];
2888     char bitfields[A_CNT(fmasks)];
2889     char sflagsbuf[A_CNT(sfmasks)];
2890     char sbuf[DEFCOLS], addrstr[INET6_ADDRSTRLEN];
2891     int ipver = ipifcb->ipif_ipversion;
2892     int af;

2893     if (ipver != 0) {
2894         if ((ipver == IPV4_VERSION && ipifcb->ill.ill_isv6) ||
2895             (ipver == IPV6_VERSION && !ipifcb->ill.ill_isv6)) {
2896             return (WALK_NEXT);
2897         }
2898     }
2899     if ((mdb_readstr(ill_name, MIN(LIFNAMSIZ,
2900                     ipifcb->ill.ill_name_length),
2901                     (uintptr_t)ipifcb->ill.ill_name)) == -1) {
2902         mdb_warn("failed to read ill_name of ill %p\n", ipifcb->ill);
2903         return (WALK_NEXT);
2904     }
2905     if (ipif->ipif_id != 0) {
2906         mdb_snprintf(buf, LIFNAMSIZ, "%s:%d",
2907                     ill_name, ipif->ipif_id);
2908     } else {
2909         mdb_snprintf(buf, LIFNAMSIZ, "%s", ill_name);
2910     }
2911     mdb_snprintf(bitfields, sizeof (bitfields), "%s",
2912                 ipif->ipif_addr_ready ? ",ADR" : "",
2913                 ipif->ipif_was_up ? ",WU" : "",
2914                 ipif->ipif_was_dup ? ",WD" : ""),
2915     mdb_snprintf(flagsbuf, sizeof (flagsbuf), "%llb%s",
2916                 ipif->ipif_flags, fmasks, bitfields);
2917     mdb_snprintf(sflagsbuf, sizeof (sflagsbuf), "%b",
2918                 ipif->ipif_state_flags, sfmasks);

2919     cnt = ipif->ipif_refcnt;

2920     if (ipifcb->ill.ill_isv6) {
2921         mdb_snprintf(addrstr, sizeof (addrstr), "%N",
2922                     &ipif->ipif_v6lcl_addr);
2923         af = AF_INET6;
2924     }

```

```

2927     } else {
2928         mdb_snprintf(addrstr, sizeof (addrstr), "%I",
2929                     V4_PART_OF_V6((ipif->ipif_v6lcl_addr)));
2930         af = AF_INET;
2931     }

2932     if (verbose) {
2933         mdb_printf("%-?p %-10s %3d %-?p %-8s %-30s\n",
2934                     addr, buf, cnt, ipif->ipif_ill,
2935                     sflagsbuf, flagsbuf);
2936         mdb_snprintf(sbuf, sizeof (sbuf), "%*s %12s",
2937                     sizeof (uintptr_t) * 2, "", "");
2938         mdb_printf("%s |\n%s +--> %4d %-15s "
2939                     "Active consistent reader cnt\n",
2940                     sbuf, sbuf, ipif->ipif_refcnt, "ipif_refcnt");
2941         mdb_printf("%-s/%d\n",
2942                     addrstr, mask_to_prefixlen(af, &ipif->ipif_v6net_mask));
2943         if (ipifcb->ill.ill_isv6) {
2944             mdb_printf("%-N\n", &ipif->ipif_v6brd_addr);
2945         } else {
2946             mdb_printf("%-I\n",
2947                     V4_PART_OF_V6((ipif->ipif_v6brd_addr)));
2948         }
2949     } else {
2950         mdb_printf("%-?p %-10s %6d %-?p %-8s %-30s\n",
2951                     addr, buf, cnt, ipif->ipif_ill,
2952                     sflagsbuf, flagsbuf);
2953         mdb_printf("%-s/%d\n",
2954                     addrstr, mask_to_prefixlen(af, &ipif->ipif_v6net_mask));
2955     }
2956 }

2957     return (WALK_NEXT);
2958 }

2959 static int
2960 ipif(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
2961 {
2962     ipif_t ipif;
2963     ipif_cbdata_t id;
2964     int ipversion = 0;
2965     const char *opt_P = NULL;
2966     uint_t verbose = FALSE;

2967     if (mdb_getopts(argc, argv,
2968                     'v', MDB_OPT_SETBITS, TRUE, &verbose,
2969                     'P', MDB_OPT_STR, &opt_P, NULL) != argc)
2970         return (DCMD_USAGE);

2971     if (opt_P != NULL) {
2972         if (strcmp("v4", opt_P) == 0) {
2973             ipversion = IPV4_VERSION;
2974         } else if (strcmp("v6", opt_P) == 0) {
2975             ipversion = IPV6_VERSION;
2976         } else {
2977             mdb_warn("invalid protocol '%s'\n", opt_P);
2978             return (DCMD_USAGE);
2979         }
2980     }

2981     id.verbose = verbose;
2982     id.ipif_ipversion = ipversion;

2983     if (flags & DCMD_ADDRSPEC) {
2984         if (mdb_vread(&ipif, sizeof (ipif_t), addr) == -1) {
2985             mdb_warn("failed to read ipif at %p\n", addr);
2986             return (DCMD_ERR);
2987         }
2988     }

```

```

2993     }
2994     ipif_header(verbose);
2995     if (mdb_vread(&id.ill, sizeof (ill_t),
2996         (uintptr_t)ipif.ipif_ill) == -1) {
2997         mdb_warn("failed to read ill at %p", ipif.ipif_ill);
2998         return (WALK_NEXT);
2999     }
3000     return (ipif_format(addr, &ipif, &id));
3001 } else {
3002     ipif_header(verbose);
3003     if (mdb_walk("ipif", (mdb_walk_cb_t)ipif_cb, &id) == -1) {
3004         mdb_warn("failed to walk ipifs\n");
3005         return (DCMD_ERR);
3006     }
3007 }
3008 return (DCMD_OK);
3009 }

3011 static void
3012 ipif_help(void)
3013 {
3014     mdb_printf("Prints the following fields: ipif ptr, name, "
3015     "count, ill ptr, state flags and ipif flags.\n"
3016     "The count field is a sum of individual refcnts and is expanded "
3017     "with the -v option.\n"
3018     "The flags field shows the following:"
3019     "\n\tUNN -> UNNUMBERED, DHCP -> DHCPRUNNING, PRIV -> PRIVATE, "
3020     "\n\tNOXMT -> NOXMIT, NOLCL -> NOLOCAL, DEPR -> DEPRECATED, "
3021     "\n\tPREF -> PREFERRED, TEMP -> TEMPORARY, ACONF -> ADDRCONF, "
3022     "\n\tANY -> ANYCAST, NFAIL -> NOFAILOVER, "
3023     "\n\tADR -> ipif_addr_ready, MU -> ipif_multicast_up, "
3024     "\n\tWU -> ipif_was_up, WD -> ipif_was_dup, "
3025     "JA -> ipif_joined_allhosts.\n\n";
3026     mdb_printf("Options:\n");
3027     mdb_printf("\t-P v4 | v6"
3028     "\tfilters ipif structures on ills for the specified protocol\n");
3029 }

3031 static int
3032 conn_status_walk_fanout(uintptr_t addr, mdb_walk_state_t *wsp,
3033     const char *walkname)
3034 {
3035     if (mdb_pwalk(walkname, wsp->walk_callback, wsp->walk_cbdata,
3036         addr) == -1) {
3037         mdb_warn("couldn't walk '%s' at %p", walkname, addr);
3038         return (WALK_ERR);
3039     }
3040 }
3041 return (WALK_NEXT);

3043 static int
3044 conn_status_walk_step(mdb_walk_state_t *wsp)
3045 {
3046     uintptr_t addr = wsp->walk_addr;
3047
3048     (void) conn_status_walk_fanout(addr, wsp, "udp_hash");
3049     (void) conn_status_walk_fanout(addr, wsp, "conn_hash");
3050     (void) conn_status_walk_fanout(addr, wsp, "bind_hash");
3051     (void) conn_status_walk_fanout(addr, wsp, "proto_hash");
3052     (void) conn_status_walk_fanout(addr, wsp, "proto_v6_hash");
3053
3054 }
3056 /* ARGSUSED */
3057 static int
3058 conn_status_cb(uintptr_t addr, const void *walk_data,

```

```

3059     void *private)
3060 {
3061     netstack_t nss;
3062     char src_addrstr[INET6_ADDRSTRLEN];
3063     char rem_addrstr[INET6_ADDRSTRLEN];
3064     const ipcl_hash_walk_data_t *iw = walk_data;
3065     conn_t *conn = iw->conn;
3066
3067     if (mdb_vread(conn, sizeof (conn_t), addr) == -1) {
3068         mdb_warn("failed to read conn_t at %p", addr);
3069         return (WALK_ERR);
3070     }
3071     if (mdb_vread(&nss, sizeof (nss),
3072         (uintptr_t)conn->conn_netstack) == -1) {
3073         mdb_warn("failed to read netstack_t %p",
3074             conn->conn_netstack);
3075         return (WALK_ERR);
3076     }
3077     mdb_printf("%-?p %-?p %?d %?d\n", addr, conn->conn_wq,
3078     nss.netstack_stackid, conn->conn_zoneid);
3079
3080     if (conn->conn_family == AF_INET6) {
3081         mdb_snprintf(src_addrstr, sizeof (rem_addrstr), "%N",
3082             &conn->conn_laddr_v6);
3083         mdb_snprintf(rem_addrstr, sizeof (rem_addrstr), "%N",
3084             &conn->conn_faddr_v6);
3085     } else {
3086         mdb_snprintf(src_addrstr, sizeof (src_addrstr), "%I",
3087             V4_PART_OF_V6((conn->conn_laddr_v6)));
3088         mdb_snprintf(rem_addrstr, sizeof (rem_addrstr), "%I",
3089             V4_PART_OF_V6((conn->conn_faddr_v6)));
3090     }
3091     mdb_printf("%s:-%d%n%s:-%d\n",
3092     src_addrstr, conn->conn_lport, rem_addrstr, conn->conn_fport);
3093
3094 }

3096 static void
3097 conn_header(void)
3098 {
3099     mdb_printf("%-?s %-?s %?s %?s\n%?s\n%?s\n",
3100     "ADDR", "WQ", "STACK", "ZONE", "SRC:PORT", "DEST:PORT");
3101     mdb_printf("%<u>%80s%</u>\n", "");
3102 }

3104 /*ARGSUSED*/
3105 static int
3106 conn_status(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
3107 {
3108     conn_header();
3109     if (flags & DCMD_ADDRSPEC) {
3110         (void) conn_status_cb(addr, NULL, NULL);
3111     } else {
3112         if (mdb_walk("conn_status", (mdb_walk_cb_t)conn_status_cb,
3113             NULL) == -1) {
3114             mdb_warn("failed to walk conn_fanout");
3115             return (DCMD_ERR);
3116         }
3117     }
3118     return (DCMD_OK);
3119 }

3121 static void
3122 conn_status_help(void)
3123 {
3124     mdb_printf("Prints conn_t structures from the following hash tables: "

```

```

3125         "\n\tips_ipcl_udp_fanout\n\tips_ipcl_bind_fanout"
3126         "\n\tips_ipcl_conn_fanout\n\tips_ipcl_proto_fanout_v4"
3127         "\n\tips_ipcl_proto_fanout_v6\n");
3128 }

3130 static int
3131 srcid_walk_step(mdb_walk_state_t *wsp)
3132 {
3133     if (mdb_pwalk("srcid_list", wsp->walk_callback, wsp->walk_cbdata,
3134                   wsp->walk_addr) == -1) {
3135         mdb_warn("can't walk 'srcid_list'");
3136         return (WALK_ERR);
3137     }
3138     return (WALK_NEXT);
3139 }

3141 /* ARGSUSED */
3142 static int
3143 srcid_status_cb(uintptr_t addr, const void *walk_data,
3144                  void *private)
3145 {
3146     srcid_map_t smp;
3147
3148     if (mdb_vread(&smp, sizeof (srcid_map_t), addr) == -1) {
3149         mdb_warn("failed to read srcid_map at %p", addr);
3150         return (WALK_ERR);
3151     }
3152     mdb_printf("%-?p %3d %4d %6d %N\n",
3153                addr, smp.sm_srcid, smp.sm_zoneid, smp.sm_refcnt,
3154                &smp.sm_addr);
3155     return (WALK_NEXT);
3156 }

3158 static void
3159 srcid_header(void)
3160 {
3161     mdb_printf("%-?s %3s %4s %6s %s\n",
3162                "ADDR", "ID", "ZONE", "REFCNT", "IPADDR");
3163     mdb_printf("%<u>%80s%</u>\n", "");
3164 }

3166 /*ARGSUSED*/
3167 static int
3168 srcid_status(uintptr_t addr, uint_t flags, int argc, const mdb_arg_t *argv)
3169 {
3170     srcid_header();
3171     if (flags & DCMD_ADDRSPEC) {
3172         (void) srcid_status_cb(addr, NULL, NULL);
3173     } else {
3174         if (mdb_walk("srcid", (mdb_walk_cb_t)srcid_status_cb,
3175                      NULL) == -1) {
3176             mdb_warn("failed to walk srcid_map");
3177             return (DCMD_ERR);
3178         }
3179     }
3180     return (DCMD_OK);
3181 }

3183 static int
3184 ilb_stacks_walk_step(mdb_walk_state_t *wsp)
3185 {
3186     return (ns_walk_step(wsp, NS_ILB));
3187 }

3189 static int
3190 ilb_rules_walk_init(mdb_walk_state_t *wsp)

```

```

3191 {
3192     ilb_stack_t ilbs;
3193
3194     if (wsp->walk_addr == NULL)
3195         return (WALK_ERR);
3196
3197     if (mdb_vread(&ilbs, sizeof (ilbs), wsp->walk_addr) == -1) {
3198         mdb_warn("failed to read ilb_stack_t at %p", wsp->walk_addr);
3199         return (WALK_ERR);
3200     }
3201     if ((wsp->walk_addr = (uintptr_t)ilbs.ilbs_rule_head) != NULL)
3202         return (WALK_NEXT);
3203     else
3204         return (WALK_DONE);
3205 }

3207 static int
3208 ilb_rules_walk_step(mdb_walk_state_t *wsp)
3209 {
3210     ilb_rule_t rule;
3211     int status;
3212
3213     if (mdb_vread(&rule, sizeof (rule), wsp->walk_addr) == -1) {
3214         mdb_warn("failed to read ilb_rule_t at %p", wsp->walk_addr);
3215         return (WALK_ERR);
3216     }
3217     status = wsp->walk_callback(wsp->walk_addr, &rule, wsp->walk_cbdata);
3218     if (status != WALK_NEXT)
3219         return (status);
3220     if ((wsp->walk_addr = (uintptr_t)rule.ir_next) == NULL)
3221         return (WALK_DONE);
3222     else
3223         return (WALK_NEXT);
3224 }

3226 static int
3227 ilb_servers_walk_init(mdb_walk_state_t *wsp)
3228 {
3229     ilb_rule_t rule;
3230
3231     if (wsp->walk_addr == NULL)
3232         return (WALK_ERR);
3233
3234     if (mdb_vread(&rule, sizeof (rule), wsp->walk_addr) == -1) {
3235         mdb_warn("failed to read ilb_rule_t at %p", wsp->walk_addr);
3236         return (WALK_ERR);
3237     }
3238     if ((wsp->walk_addr = (uintptr_t)rule.ir_servers) != NULL)
3239         return (WALK_NEXT);
3240     else
3241         return (WALK_DONE);
3242 }

3244 static int
3245 ilb_servers_walk_step(mdb_walk_state_t *wsp)
3246 {
3247     ilb_server_t server;
3248     int status;
3249
3250     if (mdb_vread(&server, sizeof (server), wsp->walk_addr) == -1) {
3251         mdb_warn("failed to read ilb_server_t at %p", wsp->walk_addr);
3252         return (WALK_ERR);
3253     }
3254     status = wsp->walk_callback(wsp->walk_addr, &server, wsp->walk_cbdata);
3255     if (status != WALK_NEXT)
3256         return (status);

```

```

3257     if ((wsp->walk_addr = (uintptr_t)server.iser_next) == NULL)
3258         return (WALK_DONE);
3259     else
3260         return (WALK_NEXT);
3261 }

3263 /*
3264  * Helper structure for ilb_nat_src walker. It stores the current index of the
3265  * nat src table.
3266  */
3267 typedef struct {
3268     ilb_stack_t ilbs;
3269     int idx;
3270 } ilb_walk_t;

3272 /* Copy from list.c */
3273 #define list_object(a, node)    ((void *)((char *)node) - (a)->list_offset))

3275 static int
3276 ilb_nat_src_walk_init(mdb_walk_state_t *wsp)
3277 {
3278     int i;
3279     ilb_walk_t *ns_walk;
3280     ilb_nat_src_entry_t *entry = NULL;

3282     if (wsp->walk_addr == NULL)
3283         return (WALK_ERR);

3285     ns_walk = mdb_alloc(sizeof (ilb_walk_t), UM_SLEEP);
3286     if (mdb_vread(&ns_walk->ilbs, sizeof (ns_walk->ilbs),
3287                   wsp->walk_addr) == -1) {
3288         mdb_warn("failed to read ilb_stack_t at %p", wsp->walk_addr);
3289         mdb_free(ns_walk, sizeof (ilb_walk_t));
3290         return (WALK_ERR);
3291     }

3293     if (ns_walk->ilbs.ilbs_nat_src == NULL) {
3294         mdb_free(ns_walk, sizeof (ilb_walk_t));
3295         return (WALK_DONE);
3296     }

3298     wsp->walk_data = ns_walk;
3299     for (i = 0; i < ns_walk->ilbs.ilbs_nat_src_hash_size; i++) {
3300         list_t head;
3301         char *khead;

3303         /* Read in the nsh_head in the i-th element of the array. */
3304         khead = (char *)ns_walk->ilbs.ilbs_nat_src + i *
3305             sizeof (ilb_nat_src_hash_t);
3306         if (mdb_vread(&head, sizeof (list_t), (uintptr_t)khead) == -1) {
3307             mdb_warn("failed to read ilbs_nat_src at %p\n", khead);
3308             return (WALK_ERR);
3309         }

3311         /*
3312          * Note that list_next points to a kernel address and we need
3313          * to compare list_next with the kernel address of the list
3314          * head. So we need to calculate the address manually.
3315          */
3316         if (((char *)head.list_head.list_next != khead +
3317               offsetof(list_t, list_head)) {
3318             entry = list_object(&head, head.list_head.list_next);
3319             break;
3320         }
3321     }
}

```

```

3323     if (entry == NULL)
3324         return (WALK_DONE);

3326     wsp->walk_addr = (uintptr_t)entry;
3327     ns_walk->idx = i;
3328     return (WALK_NEXT);
3329 }

3331 static int
3332 ilb_nat_src_walk_step(mdb_walk_state_t *wsp)
3333 {
3334     int status;
3335     ilb_nat_src_entry_t entry, *next_entry;
3336     ilb_walk_t *ns_walk;
3337     ilb_stack_t *ilbs;
3338     list_t head;
3339     char *khead;
3340     int i;

3342     if (mdb_vread(&entry, sizeof (ilb_nat_src_entry_t),
3343                   wsp->walk_addr) == -1) {
3344         mdb_warn("failed to read ilb_nat_src_entry_t at %p",
3345                  wsp->walk_addr);
3346         return (WALK_ERR);
3347     }
3348     status = wsp->walk_callback(wsp->walk_addr, &entry, wsp->walk_cbdata);
3349     if (status != WALK_NEXT)
3350         return (status);

3352     ns_walk = (ilb_walk_t *)wsp->walk_data;
3353     ilbs = &ns_walk->ilbs;
3354     i = ns_walk->idx;

3356     /* Read in the nsh_head in the i-th element of the array. */
3357     khead = (char *)ilbs->ilbs_nat_src + i * sizeof (ilb_nat_src_hash_t);
3358     if (mdb_vread(&head, sizeof (list_t), (uintptr_t)khead) == -1) {
3359         mdb_warn("failed to read ilbs_nat_src at %p\n", khead);
3360         return (WALK_ERR);
3361     }

3363     /*
3364      * Check if there is still entry in the current list.
3365      *
3366      * Note that list_next points to a kernel address and we need to
3367      * compare list_next with the kernel address of the list head.
3368      * So we need to calculate the address manually.
3369      */
3370     if (((char *)entry.nse_link.list_next != khead + offsetof(list_t,
3371                   list_head)) {
3372         wsp->walk_addr = (uintptr_t)list_object(&head,
3373                                               entry.nse_link.list_next);
3374         return (WALK_NEXT);
3375     }

3377     /* Start with the next bucket in the array. */
3378     next_entry = NULL;
3379     for (i++; i < ilbs->ilbs_nat_src_hash_size; i++) {
3380         khead = (char *)ilbs->ilbs_nat_src + i *
3381             sizeof (ilb_nat_src_hash_t);
3382         if (mdb_vread(&head, sizeof (list_t), (uintptr_t)khead) == -1) {
3383             mdb_warn("failed to read ilbs_nat_src at %p\n", khead);
3384             return (WALK_ERR);
3385         }

3387         if (((char *)head.list_head.list_next != khead +
3388               offsetof(list_t, list_head)) {

```

```

3389             next_entry = list_object(&head,
3390                 head.list_head.list_next);
3391             break;
3392         }
3393     }
3394     if (next_entry == NULL)
3395         return (WALK_DONE);
3396
3397     wsp->walk_addr = (uintptr_t)next_entry;
3398     ns_walk->idx = i;
3399     return (WALK_NEXT);
3400 }
3401 }
3402 static void
3403 ilb_common_walk_fini(mdb_walk_state_t *wsp)
3404 {
3405     ilb_walk_t *walk;
3406
3407     walk = (ilb_walk_t *)wsp->walk_data;
3408     if (walk == NULL)
3409         return;
3410     mdb_free(walk, sizeof (ilb_walk_t *));
3411 }
3412 }
3413 static int
3414 ilb_conn_walk_init(mdb_walk_state_t *wsp)
3415 {
3416     int i;
3417     ilb_walk_t *conn_walk;
3418     ilb_conn_hash_t head;
3419
3420     if (wsp->walk_addr == NULL)
3421         return (WALK_ERR);
3422
3423     conn_walk = mdb_alloc(sizeof (ilb_walk_t), UM_SLEEP);
3424     if (mdb_vread(&conn_walk->ilbs, sizeof (conn_walk->ilbs),
3425         wsp->walk_addr) == -1) {
3426         mdb_warn("failed to read ilb_stack_t at %p", wsp->walk_addr);
3427         mdb_free(conn_walk, sizeof (ilb_walk_t));
3428         return (WALK_ERR);
3429     }
3430
3431     if (conn_walk->ilbs.ilbs_c2s_conn_hash == NULL) {
3432         mdb_free(conn_walk, sizeof (ilb_walk_t));
3433         return (WALK_DONE);
3434     }
3435
3436     wsp->walk_data = conn_walk;
3437     for (i = 0; i < conn_walk->ilbs.ilbs_conn_hash_size; i++) {
3438         char *khead;
3439
3440         /* Read in the nsh_head in the i-th element of the array. */
3441         khead = (char *)conn_walk->ilbs.ilbs_c2s_conn_hash + i *
3442             sizeof (ilb_conn_hash_t);
3443         if (mdb_vread(&khead, sizeof (ilb_conn_hash_t),
3444             (uintptr_t)khead) == -1) {
3445             mdb_warn("failed to read ilbs_c2s_conn_hash at %p\n",
3446                     khead);
3447             return (WALK_ERR);
3448         }
3449
3450         if (head.ilb_conn != NULL)
3451             break;
3452     }

```

```

3455     if (head.ilb_conn == NULL)
3456         return (WALK_DONE);
3457
3458     wsp->walk_addr = (uintptr_t)head.ilb_conn;
3459     conn_walk->idx = i;
3460     return (WALK_NEXT);
3461 }
3462
3463 static int
3464 ilb_conn_walk_step(mdb_walk_state_t *wsp)
3465 {
3466     int status;
3467     ilb_conn_t conn;
3468     ilb_walk_t *conn_walk;
3469     ilb_stack_t *ilbs;
3470     ilb_conn_hash_t head;
3471     char *khead;
3472     int i;
3473
3474     if (mdb_vread(&conn, sizeof (ilb_conn_t), wsp->walk_addr) == -1) {
3475         mdb_warn("failed to read ilb_conn_t at %p", wsp->walk_addr);
3476         return (WALK_ERR);
3477     }
3478
3479     status = wsp->walk_callback(wsp->walk_addr, &conn, wsp->walk_cbdata);
3480     if (status != WALK_NEXT)
3481         return (status);
3482
3483     conn_walk = (ilb_walk_t *)wsp->walk_data;
3484     ilbs = &conn_walk->ilbs;
3485     i = conn_walk->idx;
3486
3487     /* Check if there is still entry in the current list. */
3488     if (conn.conn_c2s_next != NULL) {
3489         wsp->walk_addr = (uintptr_t)conn.conn_c2s_next;
3490         return (WALK_NEXT);
3491     }
3492
3493     /* Start with the next bucket in the array. */
3494     for (i++; i < ilbs->ilbs_conn_hash_size; i++) {
3495         khead = (char *)ilbs->ilbs_c2s_conn_hash + i *
3496             sizeof (ilb_conn_hash_t);
3497         if (mdb_vread(&khead, sizeof (ilb_conn_hash_t),
3498             (uintptr_t)khead) == -1) {
3499             mdb_warn("failed to read ilbs_c2s_conn_hash at %p\n",
3500                     khead);
3501             return (WALK_ERR);
3502         }
3503
3504         if (head.ilb_conn != NULL)
3505             break;
3506     }
3507
3508     if (head.ilb_conn == NULL)
3509         return (WALK_DONE);
3510
3511     wsp->walk_addr = (uintptr_t)head.ilb_conn;
3512     conn_walk->idx = i;
3513     return (WALK_NEXT);
3514 }
3515
3516 static int
3517 ilb_sticky_walk_init(mdb_walk_state_t *wsp)
3518 {
3519     int i;
3520     ilb_walk_t *sticky_walk;

```

```

3521     ilb_sticky_t *st = NULL;
3522
3523     if (wsp->walk_addr == NULL)
3524         return (WALK_ERR);
3525
3526     sticky_walk = mdb_alloc(sizeof (ilb_walk_t), UM_SLEEP);
3527     if (mdb_vread(&sticky_walk->ilbs, sizeof (sticky_walk->ilbs),
3528         wsp->walk_addr) == -1) {
3529         mdb_warn("failed to read ilb_stack_t at %p", wsp->walk_addr);
3530         mdb_free(sticky_walk, sizeof (ilb_walk_t));
3531         return (WALK_ERR);
3532     }
3533
3534     if (sticky_walk->ilbs.ilbs_sticky_hash == NULL) {
3535         mdb_free(sticky_walk, sizeof (ilb_walk_t));
3536         return (WALK_DONE);
3537     }
3538
3539     wsp->walk_data = sticky_walk;
3540     for (i = 0; i < sticky_walk->ilbs.ilbs_sticky_hash_size; i++) {
3541         list_t head;
3542         char *khead;
3543
3544         /* Read in the nsh_head in the i-th element of the array. */
3545         khead = (char *)sticky_walk->ilbs.ilbs_sticky_hash + i *
3546             sizeof (ilb_sticky_hash_t);
3547         if (mdb_vread(&head, sizeof (list_t), (uintptr_t)khead) == -1) {
3548             mdb_warn("failed to read ilbs_sticky_hash at %p\n",
3549                     khead);
3550             return (WALK_ERR);
3551         }
3552
3553         /*
3554          * Note that list_next points to a kernel address and we need
3555          * to compare list_next with the kernel address of the list
3556          * head. So we need to calculate the address manually.
3557          */
3558         if ((char *)head.list_head.list_next != khead +
3559             offsetof(list_t, list_head)) {
3560             st = list_object(&head, head.list_head.list_next);
3561             break;
3562         }
3563     }
3564
3565     if (st == NULL)
3566         return (WALK_DONE);
3567
3568     wsp->walk_addr = (uintptr_t)st;
3569     sticky_walk->idx = i;
3570     return (WALK_NEXT);
3571 }
3572
3573 static int
3574 ilb_sticky_walk_step(mdb_walk_state_t *wsp)
3575 {
3576     int status;
3577     ilb_sticky_t st, *st_next;
3578     ilb_walk_t *sticky_walk;
3579     ilb_stack_t *ilbs;
3580     list_t head;
3581     char *khead;
3582     int i;
3583
3584     if (mdb_vread(&st, sizeof (ilb_sticky_t), wsp->walk_addr) == -1) {
3585         mdb_warn("failed to read ilb_sticky_t at %p", wsp->walk_addr);
3586         return (WALK_ERR);

```

```

3587     }
3588
3589     status = wsp->walk_callback(wsp->walk_addr, &st, wsp->walk_cbdata);
3590     if (status != WALK_NEXT)
3591         return (status);
3592
3593     sticky_walk = (ilb_walk_t *)wsp->walk_data;
3594     ilbs = &sticky_walk->ilbs;
3595     i = sticky_walk->idx;
3596
3597     /* Read in the nsh_head in the i-th element of the array. */
3598     khead = (char *)ilbs->ilbs_sticky_hash + i * sizeof (ilb_sticky_hash_t);
3599     if (mdb_vread(&head, sizeof (list_t), (uintptr_t)khead) == -1) {
3600         mdb_warn("failed to read ilbs_sticky_hash at %p\n", khead);
3601         return (WALK_ERR);
3602     }
3603
3604     /*
3605      * Check if there is still entry in the current list.
3606      *
3607      * Note that list_next points to a kernel address and we need to
3608      * compare list_next with the kernel address of the list head.
3609      * So we need to calculate the address manually.
3610      */
3611     if ((char *)st.list.list_next != khead + offsetof(list_t,
3612             list_head)) {
3613         wsp->walk_addr = (uintptr_t)list_object(&head,
3614             st.list.list_next);
3615         return (WALK_NEXT);
3616     }
3617
3618     /* Start with the next bucket in the array. */
3619     st.next = NULL;
3620     for (i++; i < ilbs->ilbs_nat_src_hash_size; i++) {
3621         khead = (char *)ilbs->ilbs_sticky_hash + i *
3622             sizeof (ilb_sticky_hash_t);
3623         if (mdb_vread(&head, sizeof (list_t), (uintptr_t)khead) == -1) {
3624             mdb_warn("failed to read ilbs_sticky_hash at %p\n",
3625                     khead);
3626             return (WALK_ERR);
3627         }
3628
3629         if ((char *)head.list_head.list_next != khead +
3630             offsetof(list_t, list_head)) {
3631             st.next = list_object(&head,
3632                 head.list_head.list_next);
3633             break;
3634         }
3635     }
3636
3637     if (st.next == NULL)
3638         return (WALK_DONE);
3639
3640     wsp->walk_addr = (uintptr_t)st.next;
3641     sticky_walk->idx = i;
3642     return (WALK_NEXT);
3643 }

```

```
new/usr/src/lib/libdtrace/Makefile.com
```

```
*****
5931 Wed Aug 8 12:42:03 2012
new/usr/src/lib/libdtrace/Makefile.com
dccp: basic dtrace
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #
21 #
22 # Copyright (c) 2003, 2010, Oracle and/or its affiliates. All rights reserved.
23 # Copyright (c) 2011 by Delphix. All rights reserved.
24 #

26 LIBRARY = libdtrace.a
27 VERS = .1

29 LIBSRCS = \
30     dt_aggregate.c \
31     dt_as.c \
32     dt_buf.c \
33     dt_cc.c \
34     dt_cg.c \
35     dt_consume.c \
36     dt_decl.c \
37     dt_dis.c \
38     dt_dof.c \
39     dt_error.c \
40     dt_errtags.c \
41     dt_handle.c \
42     dt_ident.c \
43     dt_inttab.c \
44     dt_link.c \
45     dt_list.c \
46     dt_open.c \
47     dt_options.c \
48     dt_program.c \
49     dt_map.c \
50     dt_module.c \
51     dt_names.c \
52     dt_parser.c \
53     dt_pcb.c \
54     dt_pid.c \
55     dt_pragma.c \
56     dt_print.c \
57     dt_printf.c \
58     dt_proc.c \
59     dt_provider.c \
60     dt_Regset.c \
61     dt_string.c \
```

```
1
```

```
new/usr/src/lib/libdtrace/Makefile.com
```

```
62     dt strtab.c \
63     dt_subr.c \
64     dt_work.c \
65     dt_xlator.c

67 LIBISASRCS = \
68     dt_isadep.c

70 OBJECTS = dt_lex.o dt_grammar.o $(MACHOJJS) $(LIBSRCS:.c=%.o) $(LIBISASRCS:.c=)

72 DRTISRC = drti.c
73 DRTIOBJ = $(DRTISRC:.c=%.o)

75 DLIBSRCS += \
76     dccp.d \
77 #endif /* ! codereview */
78     errno.d \
79     fc.d \
80     io.d \
81     ip.d \
82     icskit.d \
83     net.d \
84     nfs.d \
85     nfssrv.d \
86     procfs.d \
87     regs.d \
88     sched.d \
89     signal.d \
90     scsi.d \
91     srp.d \
92     sysevent.d \
93     tcp.d \
94     udp.d \
95     unistd.d

97 include ../../Makefile.lib

99 SRCS = $(LIBSRCS:.c=../common%.c) $(LIBISASRCS:.c=../$(MACH)/%.c)
100 LIBS = $(DYNLIB) $(LINTLIB)

102 SRCDIR = ../common

104 CLEANFILES += dt_lex.c dt_grammar.c dt_grammar.h y.output
105 CLEANFILES += ../common/procfs.sed ../common/procfs.d
106 CLEANFILES += ../common/io.sed ../common/io.d
107 CLEANFILES += ../common/ip.sed ../common/ip.d
108 CLEANFILES += ../common/net.sed ../common/net.d
109 CLEANFILES += ../common/errno.d ../common/signal.d
110 CLEANFILES += ../common/errno.c ../common/dt_names.c
111 CLEANFILES += ../common/sysevent.sed ../common/sysevent.d
112 CLEANFILES += ../common/tcp.sed ../common/tcp.d
113 CLEANFILES += ../common/udp.sed ../common/udp.d
114 CLEANFILES += ../common/dccp.sed ../common/dccp.d
115 #endif /* ! codereview */

117 CLOBBERFILES += drti.o

119 CPPFLAGS += -I../common -I.
120 CFLAGS += $(CCVERBOSE) $(C_BIGPICFLAGS)
121 CFLAGS64 += $(CCVERBOSE) $(C_BIGPICFLAGS)
122 YYCFLAGS =
123 LDLIBS += -lgen -lproc -lrtld_db -lnsl -lsocket -lctf -lelf -lc
124 DRTILDLIBS = $(LDLIBS.lib) -lc

126 yydebug := YYCFLAGS += -DYYDEBUG
```

```
2
```

```

128 $(LINTLIB) := SRCS = $(SRCDIR)/$(LINTSRC)
130 LFLAGS = -t -v
131 YFLAGS = -d -v

133 ROOTDLIBDIR = $(ROOT)/usr/lib/dtrace
134 ROOTDLIBDIR64 = $(ROOT)/usr/lib/dtrace/64

136 ROOTDLIBS = $(DLIBSRCS:=%$(ROOTDLIBDIR)%)
137 ROOTDOBJS = $(ROOTDLIBDIR)/$(DRTIOBJ)
138 ROOTDOBJS64 = $(ROOTDLIBDIR64)/$(DRTIOBJ)

140 .KEEP_STATE:

142 all: $(LIBS) $(DRTIOBJ)
144 lint: lintdrti lintcheck

146 lintdrti: ./common/$(DRTISRC)
147     $(LINT.c) ./common/$(DRTISRC) $(DRTILDLIBS)

149 dt_lex.c: $(SRCDIR)/dt_lex.1 dt_grammar.h
150     $(LEX) $(LFLAGS) $(SRCDIR)/dt_lex.1 > $@
152 dt_grammar.c dt_grammar.h: $(SRCDIR)/dt_grammar.y
153     $(YACC) $(YFLAGS) $(SRCDIR)/dt_grammar.y
154     @mv y.tab.h dt_grammar.h
155     @mv y.tab.c dt_grammar.c

157 pics/dt_lex.o pics/dt_grammar.o := CFLAGS += $(YYCFLAGS)
158 pics/dt_lex.o pics/dt_grammar.o := CFLAGS64 += $(YYCFLAGS64)

160 pics/dt_lex.o pics/dt_grammar.o := CERRWARN += -erroff=E_STATEMENT_NOT_REACHED
161 pics/dt_lex.o pics/dt_grammar.o := CCVERBOSE =

163 ./common/dt_errtags.c: ./common/mkerrtags.sh ./common/dt_errtags.h
164     sh ./common/mkerrtags.sh < ./common/dt_errtags.h > $@
166 ./common/dt_names.c: ./common/mknames.sh $(SRC)/uts/common/sys/dtrace.h
167     sh ./common/mknames.sh < $(SRC)/uts/common/sys/dtrace.h > $@

169 ./common/errno.d: ./common/mkerrno.sh $(SRC)/uts/common/sys/errno.h
170     sh ./common/mkerrno.sh < $(SRC)/uts/common/sys/errno.h > $@

172 ./common/signal.d: ./common/mksignal.sh $(SRC)/uts/common/sys/iso/signal_iso.h
173     sh ./common/mksignal.sh < $(SRC)/uts/common/sys/iso/signal_iso.h > $@

175 ./common/%.sed: ./common/%.sed.in
176     $(COMPILE.cpp) -D_KERNEL $< | tr -d ' ' | tr '"' '@' | \
177         sed 's/\\&\\\'&/g' | grep '^s/' > $@

179 ./common/procfs.d: ./common/procfs.sed .../common/procfs.d.in
180     sed -f ./common/procfs.sed < .../common/procfs.d.in > $@

182 ./common/io.d: ./common/io.sed .../common/io.d.in
183     sed -f ./common/io.sed < .../common/io.d.in > $@

185 ./common/ip.d: ./common/ip.sed .../common/ip.d.in
186     sed -f ./common/ip.sed < .../common/ip.d.in > $@

188 ./common/net.d: ./common/net.sed .../common/net.d.in
189     sed -f ./common/net.sed < .../common/net.d.in > $@

191 ./common/sysevent.d: ./common/sysevent.sed .../common/sysevent.d.in
192     sed -f ./common/sysevent.sed < .../common/sysevent.d.in > $@

```

```

194 ./common/tcp.d: .../common/tcp.sed .../common/tcp.d.in
195     sed -f ./common/tcp.sed < .../common/tcp.d.in > $@
197 ./common/udp.d: .../common/udp.sed .../common/udp.d.in
198     sed -f ./common/udp.sed < .../common/udp.d.in > $@
200 ./common/dccp.d: .../common/dccp.sed .../common/dccp.d.in
201     sed -f ./common/dccp.sed < .../common/dccp.d.in > $@

203 #endif /* ! codereview */
204 pics/%.o: .../$(MACH)/%.c
205     $(COMPILE.c) -o $@ $<
206         $(POST_PROCESS_O)

208 pics/%.o: .../$(MACH)/%.s
209     $(COMPILE.s) -o $@ $<
210         $(POST_PROCESS_O)

212 %.o: .../common/%.c
213     $(COMPILE.c) -o $@ $<
214         $(POST_PROCESS_O)

216 $(ROOTDLIBDIR):
217     $(INS.dir)

219 $(ROOTDLIBDIR64): $(ROOTDLIBDIR)
220     $(INS.dir)

222 $(ROOTDLIBDIR)/%.d: .../common/%.d
223     $(INS.file)

225 $(ROOTDLIBDIR)/%.d: .../$(MACH)/%.d
226     $(INS.file)

228 $(ROOTDLIBDIR)/%.d: %.d
229     $(INS.file)

231 $(ROOTDLIBDIR)/%.o: %.o
232     $(INS.file)

234 $(ROOTDLIBDIR64)/%.o: %.o
235     $(INS.file)

237 $(ROOTDLIBS): $(ROOTDLIBDIR)
239 $(ROOTDOBJS): $(ROOTDLIBDIR)
241 $(ROOTDOBJS64): $(ROOTDLIBDIR64)
243 include ../../Makefile.targ

```

```
new/usr/src/lib/libdtrace/common/dccp.d.in
```

```
*****
6829 Wed Aug 8 12:42:03 2012
new/usr/src/lib/libdtrace/common/dccp.d.in
dccp: basic dtrace
*****
1 /*
2  * CDDL HEADER START
3 *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7 *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
23 */

25 #pragma D depends_on module unix
26 #pragma D depends_on provider dccp

28 inline int32_t DCCP_STATE_CLOSED = @DCCPS_CLOSED@;
29 #pragma D binding "1.10" DCCP_STATE_CLOSED
30 inline int32_t DCCP_STATE_BOUND = @DCCPS_BOUND@;
31 #pragma D binding "1.10" DCCP_STATE_BOUND
32 inline int32_t DCCP_STATE_REQUEST = @DCCPS_REQUEST@;
33 #pragma D binding "1.10" DCCP_STATE_REQUEST
34 inline int32_t DCCP_STATE_LISTEN = @DCCPS_LISTEN@;
35 #pragma D binding "1.10" DCCP_STATE_LISTEN
36 inline int32_t DCCP_STATE_PARTOPEN = @DCCPS_PARTOPEN@;
37 #pragma D binding "1.10" DCCP_STATE_PARTOPEN
38 inline int32_t DCCP_STATE_RESPOND = @DCCPS_RESPOND@;
39 #pragma D binding "1.10" DCCP_STATE_RESPOND
40 inline int32_t DCCP_STATE_OPEN = @DCCPS_OPEN@;
41 #pragma D binding "1.10" DCCP_STATE_OPEN
42 inline int32_t DCCP_STATE_CLOSING = @DCCPS_CLOSING@;
43 #pragma D binding "1.10" DCCP_STATE_CLOSING
44 inline int32_t DCCP_STATE_CLOSEREQ = @DCCPS_CLOSEREQ@;
45 #pragma D binding "1.10" DCCP_STATE_CLOSEREQ
46 inline int32_t DCCP_STATE_TIMEWAIT = @DCCPS_TIMEWAIT@;
47 #pragma D binding "1.10" DCCP_STATE_TIMEWAIT

49 /*
50 * Convert a DCCP state value to a string.
51 */
52 inline string dccp_state_string[int32_t state] =
53     state == DCCP_STATE_CLOSED ? "state-closed" :
54     state == DCCP_STATE_BOUND ? "state-bound" :
55     state == DCCP_STATE_REQUEST ? "state-request" :
56     state == DCCP_STATE_LISTEN ? "state-listen" :
57     state == DCCP_STATE_PARTOPEN ? "state-partopen" :
58     state == DCCP_STATE_RESPOND ? "state-respond" :
59     state == DCCP_STATE_OPEN ? "state-open" :
60     state == DCCP_STATE_CLOSING ? "state-closing" :
61     state == DCCP_STATE_CLOSEREQ ? "state-closereq" :
```

```
1
```

```
new/usr/src/lib/libdtrace/common/dccp.d.in
```

```
62     state == DCCP_STATE_TIMEWAIT ? "state-timewait" :
63     "<unknown>";
64 #pragma D binding "1.10" dccp_state_string

66 /*
67  * dccpinfo is the DCCP header fields.
68 */
69 typedef struct dccpinfo {
70     uint16_t dccp_sport; /* source port */
71     uint16_t dccp_dport; /* destination port */
72     uint32_t dccp_seq; /* sequence number */
73     uint8_t dccp_offset; /* data offset, in bytes */
74     uint16_t dccp_checksum; /* checksum */
75     dccph_t *dccp_hdr; /* raw DCCP header */
76 } dccpinfo_t;

78 /*
79  * dccpsinfo contains stable DCCP details from dccp_t.
80 */
81 typedef struct dccpsinfo {
82     uintptr_t dccps_addr;
83     int dccps_local; /* Is delivered locally, boolean */
84     int dccps_active; /* Active open (from here), boolean */
85     uint16_t dccps_lport; /* Local port */
86     uint16_t dccps_rport; /* Remote port */
87     string dccps_laddr; /* Local address, as a string */
88     string dccps_raddr; /* Remote address, as a string */
89     int32_t dccps_state; /* DCCP state */
90     uint32_t dccps_iss; /* Initial sequence # sent */
91 } dccpsinfo_t;

93 /*
94  * dccplsinfo provides the old dccp state for state changes.
95 */
96 typedef struct dccplsinfo {
97     int32_t dccps_state; /* Previous DCCP state */
98 } dccplsinfo_t;

100 /*
101 * __dtrace_tcp_tcpiph_t is used by the tcpinfo_t * translator to take either
102 * the non-NULL tcpiph_t * passed in or, if it is NULL, uses arg3 (tcp_t *)
103 * from the tcp:::send and tcp:::receive probes and translates the tcp_t *
104 * into the tcpinfo_t. When no headers are available - as is the case for
105 * TCP fusion tcp:::send and tcp:::receive - this allows us to present the
106 * consumer with header data based on tcp_t * content and hide TCP fusion
107 * implementation details.
108 */
109 typedef dccph_t * __dtrace_dccp_dccph_t;

111 #pragma D binding "1.10" translator
112 translator dccpinfo_t < dccph_t *T > {
113     dccp_sport = ntohs(*(uint16_t *)T->dh_lport);
114     dccp_dport = ntohs(*(uint16_t *)T->dh_fport);
115     dccp_seq = ntohs(*(uint32_t *)T->dh_seq); /* XXX */
116     dccp_offset = (*(uint8_t *)T->dh_offset & 0xf0) >> 2;
117     dccp_checksum = ntohs(*(uint16_t *)T->dh_sum);
118     dccp_hdr = T;
119 };

121 #pragma D binding "1.10" translator
122 translator dccpinfo_t < __dtrace_dccp_dccph_t *T > {
123     dccp_sport =
124         T != NULL ? ntohs(*(uint16_t *)((dccph_t *)T)->dh_lport) :
125             arg3 != NULL && probename == "send" ?
126                 ntohs(((dccp_t *)arg3)->dccp_conn->u_port.connu_ports.connu_lport)
127             arg3 != NULL && probename == "receive" ?
```

```
2
```

```
128     ntohs(((dccp_t *)arg3)->dccp_connp->u_port.connu_ports.connu_fport)
129     0;
130     dccp_dport =
131     T != NULL ? ntohs(*(uint16_t *)((dccph_t *)T)->dh_fport) :
132     arg3 != NULL && probename == "send" ?
133     ntohs(((dccp_t *)arg3)->dccp_connp->u_port.connu_ports.connu_fport)
134     arg3 != NULL && probename == "receive" ?
135     ntohs(((dccp_t *)arg3)->dccp_connp->u_port.connu_ports.connu_lport)
136     0;
137     dccp_seq =
138     T != NULL ? ntohl(*(uint32_t *)((dccph_t *)T)->dh_seq) :
139     0;
140     dccp_offset = T != NULL ?
141     (*(uint8_t *)((dccph_t *)T)->dh_offset & 0xf0) >> 2 :
142     @DCCP_MIN_HEADER_LENGTH@;
143     dccp_checksum = T != NULL ? ntohs(*(uint16_t *)((dccph_t *)T)->dh_sum) :
144     0;
145     dccp_hdr = NULL;
146 };

148 #pragma D binding "1.10" translator
149 translator dccpsinfo_t < dccp_t *T > {
150     dccps_addr = (uintptr_t)T;
151     /*
152     * The following two members should just use tcp_t->tcp_loopback
153     * and tcp_t->tcp_active_open, however these are bit fields and
154     * can't be used until CR 6876830 is fixed. Meanwhile we source
155     * them a different way.
156     */
157     dccps_local = T ? T->dccp_ipha ?
158         T->dccp_ipha->iph_src == T->dccp_ipha->iph_dst : 1 : 0;
159     dccps_active = T ? !T->dccp_saved_listener : 0;
160     dccps_lport = T ?
161         ntohs(T->dccp_connp->u_port.connu_ports.connu_lport) : 0;
162     dccps_rport = T ?
163         ntohs(T->dccp_connp->u_port.connu_ports.connu_fport) : 0;
164     dccps_laddr = T ?
165         inet_ntoa6(&T->dccp_connp->connua_v6addr.connua_laddr) : "<unknown>";
166     dccps_raddr = T ?
167         inet_ntoa6(&T->dccp_connp->connua_v6addr.connua_faddr) : "<unknown>";
168     dccps_state = T ? T->dccp_state : DCCP_STATE_CLOSED;
169     dccps_iss = T ? T->dccp_iss : 0;
170 };

172 /*
173  * Note: although we specify that the old state argument used as the
174  * input to the tcplinfo_t translator is an int32_t, it reaches us as an
175  * int64_t (since it is a probe argument) so explicitly cast it back to
176  * interpret the negatively-valued states correctly.
177 */
178 #pragma D binding "1.10" translator
179 translator dcpplsinfo_t < int64_t I > {
180     dccps_state = (int32_t) I;
181 };
182 #endif /* ! codereview */
```

```
*****
```

```
1289 Wed Aug 8 12:42:03 2012
```

```
new/usr/src/lib/libdtrace/common/dccp.sed.in
```

```
dccp: basic dtrace
```

```
*****
```

```
1 /*  
2  * CDDL HEADER START  
3  *  
4  * The contents of this file are subject to the terms of the  
5  * Common Development and Distribution License (the "License").  
6  * You may not use this file except in compliance with the License.  
7  *  
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE  
9  * or http://www.opensolaris.org/os/licensing.  
10 * See the License for the specific language governing permissions  
11 * and limitations under the License.  
12 *  
13 * When distributing Covered Code, include this CDDL HEADER in each  
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.  
15 * If applicable, add the following below this CDDL HEADER, with the  
16 * fields enclosed by brackets "[]" replaced with your own identifying  
17 * information: Portions Copyright [yyyy] [name of copyright owner]  
18 *  
19 * CDDL HEADER END  
20 */  
21 /*  
22 * Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.  
23 */  
  
25 #include <inet/dccp.h>  
26 #include <sys/netstack.h>  
  
28 #define SED_REPLACE(x) s/#x/x/g  
  
31 SED_REPLACE(DCCPS_CLOSED)  
32 SED_REPLACE(DCCPS_BOUND)  
33 SED_REPLACE(DCCPS_REQUEST)  
34 SED_REPLACE(DCCPS_LISTEN)  
35 SED_REPLACE(DCCPS_PARTOPEN)  
36 SED_REPLACE(DCCPS_RESPOND)  
37 SED_REPLACE(DCCPS_OPEN)  
38 SED_REPLACE(DCCPS_CLOSING)  
39 SED_REPLACE(DCCPS_CLOSEREQ)  
40 SED_REPLACE(DCCPS_TIMEWAIT)  
  
42 SED_REPLACE(DCCP_MIN_HEADER_LENGTH)  
43 #endif /* ! codereview */
```

```
*****
53649 Wed Aug 8 12:42:03 2012
new/usr/src/lib/libdtrace/common/dt_open.c
dccp: basic dtrace
*****
unchanged_portion_omitted

82 /*
83 * The version number should be increased for every customer visible release
84 * of Solaris. The major number should be incremented when a fundamental
85 * change has been made that would affect all consumers, and would reflect
86 * sweeping changes to DTrace or the D language. The minor number should be
87 * incremented when a change is introduced that could break scripts that had
88 * previously worked; for example, adding a new built-in variable could break
89 * a script which was already using that identifier. The micro number should
90 * be changed when introducing functionality changes or major bug fixes that
91 * do not affect backward compatibility -- this is merely to make capabilities
92 * easily determined from the version number. Minor bugs do not require any
93 * modification to the version number.
94 */
95 #define DT_VERS_1_0 DT_VERSION_NUMBER(1, 0, 0)
96 #define DT_VERS_1_1 DT_VERSION_NUMBER(1, 1, 0)
97 #define DT_VERS_1_2 DT_VERSION_NUMBER(1, 2, 0)
98 #define DT_VERS_1_2_1 DT_VERSION_NUMBER(1, 2, 1)
99 #define DT_VERS_1_2_2 DT_VERSION_NUMBER(1, 2, 2)
100 #define DT_VERS_1_3 DT_VERSION_NUMBER(1, 3, 0)
101 #define DT_VERS_1_4 DT_VERSION_NUMBER(1, 4, 0)
102 #define DT_VERS_1_4_1 DT_VERSION_NUMBER(1, 4, 1)
103 #define DT_VERS_1_5 DT_VERSION_NUMBER(1, 5, 0)
104 #define DT_VERS_1_6 DT_VERSION_NUMBER(1, 6, 0)
105 #define DT_VERS_1_6_1 DT_VERSION_NUMBER(1, 6, 1)
106 #define DT_VERS_1_6_2 DT_VERSION_NUMBER(1, 6, 2)
107 #define DT_VERS_1_6_3 DT_VERSION_NUMBER(1, 6, 3)
108 #define DT_VERS_1_7 DT_VERSION_NUMBER(1, 7, 0)
109 #define DT_VERS_1_7_1 DT_VERSION_NUMBER(1, 7, 1)
110 #define DT_VERS_1_8 DT_VERSION_NUMBER(1, 8, 0)
111 #define DT_VERS_1_8_1 DT_VERSION_NUMBER(1, 8, 1)
112 #define DT_VERS_1_9 DT_VERSION_NUMBER(1, 9, 0)
113 #define DT_VERS_1_10 DT_VERSION_NUMBER(1, 10, 0)
114 #define DT_VERS_LATEST DT_VERS_1_10
115 #define DT_VERS_STRING "Sun D 1.10"
116 #define DT_VERS_LATEST DT_VERS_1_9
117 #define DT_VERS_STRING "Sun D 1.9"

117 const dt_version_t _dtrace_versions[] = {
118     DT_VERS_1_0, /* D API 1.0.0 (PSARC 2001/466) Solaris 10 FCS */
119     DT_VERS_1_1, /* D API 1.1.0 Solaris Express 6/05 */
120     DT_VERS_1_2, /* D API 1.2.0 Solaris 10 Update 1 */
121     DT_VERS_1_2_1, /* D API 1.2.1 Solaris Express 4/06 */
122     DT_VERS_1_2_2, /* D API 1.2.2 Solaris Express 6/06 */
123     DT_VERS_1_3, /* D API 1.3 Solaris Express 10/06 */
124     DT_VERS_1_4, /* D API 1.4 Solaris Express 2/07 */
125     DT_VERS_1_4_1, /* D API 1.4.1 Solaris Express 4/07 */
126     DT_VERS_1_5, /* D API 1.5 Solaris Express 7/07 */
127     DT_VERS_1_6, /* D API 1.6 */
128     DT_VERS_1_6_1, /* D API 1.6.1 */
129     DT_VERS_1_6_2, /* D API 1.6.2 */
130     DT_VERS_1_6_3, /* D API 1.6.3 */
131     DT_VERS_1_7, /* D API 1.7 */
132     DT_VERS_1_7_1, /* D API 1.7.1 */
133     DT_VERS_1_8, /* D API 1.8 */
134     DT_VERS_1_8_1, /* D API 1.8.1 */
135     DT_VERS_1_9, /* D API 1.9 */
136     DT_VERS_1_10, /* D API 1.10 */
137 #endif /* ! codereview */
138     0
}
```

```
139 };
140 /*
141 * Table of global identifiers. This is used to populate the global identifier
142 * hash when a new dtrace client open occurs. For more info see dt_ident.h.
143 * The global identifiers that represent functions use the dt_idops_func ops
144 * and specify the private data pointer as a prototype string which is parsed
145 * when the identifier is first encountered. These prototypes look like ANSI
146 * C function prototypes except that the special symbol "@" can be used as a
147 * wildcard to represent a single parameter of any type (i.e. any dt_node_t).
148 * The standard "..." notation can also be used to represent varargs. An empty
149 * parameter list is taken to mean void (that is, no arguments are permitted).
150 * A parameter enclosed in square brackets (e.g. "[int]") denotes an optional
151 * argument.
152 */
153 static const dt_ident_t _dtrace_globals[] = {
154     {"alloc", DT_IDENT_FUNC, 0, DIF_SUBR_ALLOCA, DT_ATTR_STABCMN, DT_VERS_1_0,
155      &dt_idops_func, "void *(size_t)" },
156     {"arg0", DT_IDENT_SCALAR, 0, DIF_VAR_ARG0, DT_ATTR_STABCMN, DT_VERS_1_0,
157      &dt_idops_type, "int64_t" },
158     {"arg1", DT_IDENT_SCALAR, 0, DIF_VAR_ARG1, DT_ATTR_STABCMN, DT_VERS_1_0,
159      &dt_idops_type, "int64_t" },
160     {"arg2", DT_IDENT_SCALAR, 0, DIF_VAR_ARG2, DT_ATTR_STABCMN, DT_VERS_1_0,
161      &dt_idops_type, "int64_t" },
162     {"arg3", DT_IDENT_SCALAR, 0, DIF_VAR_ARG3, DT_ATTR_STABCMN, DT_VERS_1_0,
163      &dt_idops_type, "int64_t" },
164     {"arg4", DT_IDENT_SCALAR, 0, DIF_VAR_ARG4, DT_ATTR_STABCMN, DT_VERS_1_0,
165      &dt_idops_type, "int64_t" },
166     {"arg5", DT_IDENT_SCALAR, 0, DIF_VAR_ARG5, DT_ATTR_STABCMN, DT_VERS_1_0,
167      &dt_idops_type, "int64_t" },
168     {"arg6", DT_IDENT_SCALAR, 0, DIF_VAR_ARG6, DT_ATTR_STABCMN, DT_VERS_1_0,
169      &dt_idops_type, "int64_t" },
170     {"arg7", DT_IDENT_SCALAR, 0, DIF_VAR_ARG7, DT_ATTR_STABCMN, DT_VERS_1_0,
171      &dt_idops_type, "int64_t" },
172     {"arg8", DT_IDENT_SCALAR, 0, DIF_VAR_ARG8, DT_ATTR_STABCMN, DT_VERS_1_0,
173      &dt_idops_type, "int64_t" },
174     {"arg9", DT_IDENT_SCALAR, 0, DIF_VAR_ARG9, DT_ATTR_STABCMN, DT_VERS_1_0,
175      &dt_idops_type, "int64_t" },
176     {"args", DT_IDENT_ARRAY, 0, DIF_VAR_ARGS, DT_ATTR_STABCMN, DT_VERS_1_0,
177      &dt_idops_args, NULL },
178     {"avg", DT_IDENT_AGGFUNC, 0, DTRACEAGG_AVG, DT_ATTR_STABCMN, DT_VERS_1_0,
179      &dt_idops_func, "void(@)" },
180     {"basename", DT_IDENT_FUNC, 0, DIF_SUBR_BASENAME, DT_ATTR_STABCMN, DT_VERS_1_0,
181      &dt_idops_func, "string(const char *)" },
182     {"bcopy", DT_IDENT_FUNC, 0, DIF_SUBR_BCOPY, DT_ATTR_STABCMN, DT_VERS_1_0,
183      &dt_idops_func, "void(void *, void *, size_t)" },
184     {"breakpoint", DT_IDENT_ACTFUNC, 0, DT_ACT_BREAKPOINT,
185      DT_ATTR_STABCMN, DT_VERS_1_0,
186      &dt_idops_func, "void()" },
187     {"caller", DT_IDENT_SCALAR, 0, DIF_VAR_CALLER, DT_ATTR_STABCMN, DT_VERS_1_0,
188      &dt_idops_type, "uintptr_t" },
189     {"chill", DT_IDENT_ACTFUNC, 0, DT_ACT_CHILL, DT_ATTR_STABCMN, DT_VERS_1_0,
190      &dt_idops_func, "void(int)" },
191     {"cleanpath", DT_IDENT_FUNC, 0, DIF_SUBR_CLEANPATH, DT_ATTR_STABCMN,
192      DT_VERS_1_0, &dt_idops_func, "string(const char *)" },
193     {"clear", DT_IDENT_ACTFUNC, 0, DT_ACT_CLEAR, DT_ATTR_STABCMN, DT_VERS_1_0,
194      &dt_idops_func, "void(...)" },
195     {"commit", DT_IDENT_ACTFUNC, 0, DT_ACT_COMMIT, DT_ATTR_STABCMN, DT_VERS_1_0,
196      &dt_idops_func, "void(int)" },
197     {"copyin", DT_IDENT_FUNC, 0, DIF_SUBR_COPYIN, DT_ATTR_STABCMN, DT_VERS_1_0,
198      &dt_idops_func, "void *(uintptr_t, size_t)" },
199     {"copyinstr", DT_IDENT_FUNC, 0, DIF_SUBR_COPYINSTR,
200      DT_ATTR_STABCMN, DT_VERS_1_0,
201      &dt_idops_func, "string(uintptr_t, [size_t])" },
202     {"copyinto", DT_IDENT_FUNC, 0, DIF_SUBR_COPYINTO, DT_ATTR_STABCMN,
203      DT_VERS_1_0, &dt_idops_func, "void(uintptr_t, size_t, void *)" },
```

```

205 { "copyout", DT_IDENT_FUNC, 0, DIF_SUBR_COPYOUT, DT_ATTR_STABCMN, DT_VERS_1_0,
206     &dt_idops_func, "void(void *, uintptr_t, size_t)" },
207 { "copyoutstr", DT_IDENT_FUNC, 0, DIF_SUBR_COPYOUTSTR,
208     DT_ATTR_STABCMN, DT_VERS_1_0,
209     &dt_idops_func, "void(char *, uintptr_t, size_t)" },
210 { "count", DT_IDENT_AGGFUNC, 0, DTRACEAGG_COUNT, DT_ATTR_STABCMN, DT_VERS_1_0,
211     &dt_idops_func, "void()" },
212 { "curthread", DT_IDENT_SCALAR, 0, DIF_VAR_CURTHREAD,
213     { DTRACE_STABILITY_STABLE, DTRACE_STABILITY_PRIVATE,
214       DTRACE_CLASS_COMMON }, DT_VERS_1_0,
215     &dt_idops_type, "genunix'kthread_t *" },
216 { "ddi_pathname", DT_IDENT_FUNC, 0, DIF_SUBR_DDI_PATHNAME,
217     DT_ATTR_EVOLCMN, DT_VERS_1_0,
218     &dt_idops_func, "string(void *, int64_t)" },
219 { "denormalize", DT_IDENT_ACTFUNC, 0, DT_ACT_DENORMALIZE, DT_ATTR_STABCMN,
220     DT_VERS_1_0, &dt_idops_func, "void(...)" },
221 { "dirname", DT_IDENT_FUNC, 0, DIF_SUBR_DIRNAME, DT_ATTR_STABCMN, DT_VERS_1_0,
222     &dt_idops_func, "string(const char *)" },
223 { "discard", DT_IDENT_ACTFUNC, 0, DT_ACT_DISCARD, DT_ATTR_STABCMN, DT_VERS_1_0,
224     &dt_idops_func, "void(int)" },
225 { "epid", DT_IDENT_SCALAR, 0, DIF_VAR_EPID, DT_ATTR_STABCMN, DT_VERS_1_0,
226     &dt_idops_type, "uint_t" },
227 { "errno", DT_IDENT_SCALAR, 0, DIF_VAR_ERRNO, DT_ATTR_STABCMN, DT_VERS_1_0,
228     &dt_idops_type, "int" },
229 { "execname", DT_IDENT_SCALAR, 0, DIF_VAR_EXECNAME,
230     DT_ATTR_STABCMN, DT_VERS_1_0, &dt_idops_type, "string" },
231 { "exit", DT_IDENT_ACTFUNC, 0, DT_ACT_EXIT, DT_ATTR_STABCMN, DT_VERS_1_0,
232     &dt_idops_func, "void(int)" },
233 { "freopen", DT_IDENT_ACTFUNC, 0, DT_ACT_FREOPEN, DT_ATTR_STABCMN,
234     DT_VERS_1_1, &dt_idops_func, "void(@, ...)" },
235 { "ftruncate", DT_IDENT_ACTFUNC, 0, DT_ACT_FTRUNCATE, DT_ATTR_STABCMN,
236     DT_VERS_1_0, &dt_idops_func, "void()" },
237 { "func", DT_IDENT_ACTFUNC, 0, DT_ACT_SYM, DT_ATTR_STABCMN,
238     DT_VERS_1_2, &dt_idops_func, "symaddr(uintptr_t)" },
239 { "getmajor", DT_IDENT_FUNC, 0, DIF_SUBR_GETMAJOR,
240     DT_ATTR_EVOLCMN, DT_VERS_1_0,
241     &dt_idops_func, "genunix'major_t(genunix'dev_t)" },
242 { "getminor", DT_IDENT_FUNC, 0, DIF_SUBR_GETMINOR,
243     DT_ATTR_EVOLCMN, DT_VERS_1_0,
244     &dt_idops_func, "genunix'minor_t(genunix'dev_t)" },
245 { "htonl", DT_IDENT_FUNC, 0, DIF_SUBR_HTONL, DT_ATTR_EVOLCMN, DT_VERS_1_3,
246     &dt_idops_func, "uint32_t(uint32_t)" },
247 { "htonll", DT_IDENT_FUNC, 0, DIF_SUBR_HTONLL, DT_ATTR_EVOLCMN, DT_VERS_1_3,
248     &dt_idops_func, "uint64_t(uint64_t)" },
249 { "htons", DT_IDENT_FUNC, 0, DIF_SUBR_HTONS, DT_ATTR_EVOLCMN, DT_VERS_1_3,
250     &dt_idops_func, "uint16_t(uint16_t)" },
251 { "gid", DT_IDENT_SCALAR, 0, DIF_VAR_GID, DT_ATTR_STABCMN, DT_VERS_1_0,
252     &dt_idops_type, "gid_t" },
253 { "id", DT_IDENT_SCALAR, 0, DIF_VAR_ID, DT_ATTR_STABCMN, DT_VERS_1_0,
254     &dt_idops_type, "uint_t" },
255 { "index", DT_IDENT_FUNC, 0, DIF_SUBR_INDEX, DT_ATTR_STABCMN, DT_VERS_1_1,
256     &dt_idops_func, "int(const char *, const char *, [int])" },
257 { "inet_ntoa", DT_IDENT_FUNC, 0, DIF_SUBR_INET_NTOA, DT_ATTR_STABCMN,
258     DT_VERS_1_5, &dt_idops_func, "string(ipaddr_t *)" },
259 { "inet_ntoa6", DT_IDENT_FUNC, 0, DIF_SUBR_INET_NTOA6, DT_ATTR_STABCMN,
260     DT_VERS_1_5, &dt_idops_func, "string(in6_addr_t *)" },
261 { "inet_ntop", DT_IDENT_FUNC, 0, DIF_SUBR_INET_NTOP, DT_ATTR_STABCMN,
262     DT_VERS_1_5, &dt_idops_func, "string(int, void *)" },
263 { "ipl", DT_IDENT_SCALAR, 0, DIF_VAR_IPL, DT_ATTR_STABCMN, DT_VERS_1_0,
264     &dt_idops_type, "uint_t" },
265 { "jstack", DT_IDENT_ACTFUNC, 0, DT_ACT_JSTACK, DT_ATTR_STABCMN, DT_VERS_1_0,
266     &dt_idops_func, "stack(...)" },
267 { "lltostr", DT_IDENT_FUNC, 0, DIF_SUBR_LLTOSTR, DT_ATTR_STABCMN, DT_VERS_1_0,
268     &dt_idops_func, "string(int64_t, [int])" },
269 { "llquantize", DT_IDENT_AGGFUNC, 0, DTRACEAGG_LLQUANTIZE, DT_ATTR_STABCMN,
270     DT_VERS_1_7, &dt_idops_func,

```

```

271     "void(@, int32_t, int32_t, int32_t, int32_t, ...)" },
272 { "lquantize", DT_IDENT_AGGFUNC, 0, DTRACEAGG_LQUANTIZE,
273     DT_ATTR_STABCMN, DT_VERS_1_0,
274     &dt_idops_func, "void(@, int32_t, int32_t, ...)" },
275 { "max", DT_IDENT_AGGFUNC, 0, DTRACEAGG_MAX, DT_ATTR_STABCMN, DT_VERS_1_0,
276     &dt_idops_func, "void(@)" },
277 { "min", DT_IDENT_AGGFUNC, 0, DTRACEAGG_MIN, DT_ATTR_STABCMN, DT_VERS_1_0,
278     &dt_idops_func, "void(@)" },
279 { "mod", DT_IDENT_ACTFUNC, 0, DT_ACT_MOD, DT_ATTR_STABCMN,
280     DT_VERS_1_2, &dt_idops_func, "symaddr(uintptr_t)" },
281 { "msgdsize", DT_IDENT_FUNC, 0, DIF_SUBR_MSGDSIZE,
282     DT_ATTR_STABCMN, DT_VERS_1_0,
283     &dt_idops_func, "size_t(mblk_t *)" },
284 { "msgsize", DT_IDENT_FUNC, 0, DIF_SUBR_MSGSIZE,
285     DT_ATTR_STABCMN, DT_VERS_1_0,
286     &dt_idops_func, "size_t(mblk_t *)" },
287 { "mutex_owned", DT_IDENT_FUNC, 0, DIF_SUBR_MUTEX_OWNED,
288     DT_ATTR_EVOLCMN, DT_VERS_1_0,
289     &dt_idops_func, "int(genunix'kmutex_t *)" },
290 { "mutex_owner", DT_IDENT_FUNC, 0, DIF_SUBR_MUTEX_OWNER,
291     DT_ATTR_EVOLCMN, DT_VERS_1_0,
292     &dt_idops_func, "genunix'kthread_t *(genunix'kmutex_t *)" },
293 { "mutex_type_adaptive", DT_IDENT_FUNC, 0, DIF_SUBR_MUTEX_TYPE_ADAPTIVE,
294     DT_ATTR_EVOLCMN, DT_VERS_1_0,
295     &dt_idops_func, "int(genunix'kmutex_t *)" },
296 { "mutex_type_spin", DT_IDENT_FUNC, 0, DIF_SUBR_MUTEX_TYPE_SPIN,
297     DT_ATTR_EVOLCMN, DT_VERS_1_0,
298     &dt_idops_func, "int(genunix'kmutex_t *)" },
299 { "ntohl", DT_IDENT_FUNC, 0, DIF_SUBR_NTOHL, DT_ATTR_EVOLCMN, DT_VERS_1_3,
300     &dt_idops_func, "uint32_t(uint32_t)" },
301 { "ntohll", DT_IDENT_FUNC, 0, DIF_SUBR_NTOHLL, DT_ATTR_EVOLCMN, DT_VERS_1_3,
302     &dt_idops_func, "uint64_t(uint64_t)" },
303 { "ntohs", DT_IDENT_FUNC, 0, DIF_SUBR_NTOHS, DT_ATTR_EVOLCMN, DT_VERS_1_3,
304     &dt_idops_func, "uint16_t(uint16_t)" },
305 { "normalize", DT_IDENT_ACTFUNC, 0, DT_ACT_NORMALIZE, DT_ATTR_STABCMN,
306     DT_VERS_1_0, &dt_idops_func, "void(...)" },
307 { "panic", DT_IDENT_ACTFUNC, 0, DT_ACT_PANIC, DT_ATTR_STABCMN, DT_VERS_1_0,
308     &dt_idops_func, "void()" },
309 { "pid", DT_IDENT_SCALAR, 0, DIF_VAR_PID, DT_ATTR_STABCMN, DT_VERS_1_0,
310     &dt_idops_type, "pid_t" },
311 { "ppid", DT_IDENT_SCALAR, 0, DIF_VAR_PPID, DT_ATTR_STABCMN, DT_VERS_1_0,
312     &dt_idops_type, "pid_t" },
313 { "print", DT_IDENT_ACTFUNC, 0, DT_ACT_PRINT, DT_ATTR_STABCMN, DT_VERS_1_9,
314     &dt_idops_func, "void(@)" },
315 { "printa", DT_IDENT_ACTFUNC, 0, DT_ACT_PRINTA, DT_ATTR_STABCMN, DT_VERS_1_0,
316     &dt_idops_func, "void(@, ...)" },
317 { "printf", DT_IDENT_ACTFUNC, 0, DT_ACT_PRINTF, DT_ATTR_STABCMN, DT_VERS_1_0,
318     &dt_idops_func, "void(@, ...)" },
319 { "probefunc", DT_IDENT_SCALAR, 0, DIF_VAR_PROBEFUNC,
320     DT_ATTR_STABCMN, DT_VERS_1_0, &dt_idops_type, "string" },
321 { "probemode", DT_IDENT_SCALAR, 0, DIF_VAR_PROBEMOD,
322     DT_ATTR_STABCMN, DT_VERS_1_0, &dt_idops_type, "string" },
323 { "probebyname", DT_IDENT_SCALAR, 0, DIF_VAR_PROBENAME,
324     DT_ATTR_STABCMN, DT_VERS_1_0, &dt_idops_type, "string" },
325 { "probeprov", DT_IDENT_SCALAR, 0, DIF_VAR_PROBEPROV,
326     DT_ATTR_STABCMN, DT_VERS_1_0, &dt_idops_type, "string" },
327 { "progenyof", DT_IDENT_FUNC, 0, DIF_SUBR_PROGENYOF,
328     DT_ATTR_STABCMN, DT_VERS_1_0,
329     &dt_idops_func, "int(pid_t)" },
330 { "quantize", DT_IDENT_AGGFUNC, 0, DTRACEAGG_QUANTIZE,
331     DT_ATTR_STABCMN, DT_VERS_1_0,
332     &dt_idops_func, "void(@, ...)" },
333 { "raise", DT_IDENT_ACTFUNC, 0, DT_ACT_RAISE, DT_ATTR_STABCMN, DT_VERS_1_0,
334     &dt_idops_func, "void(int)" },
335 { "rand", DT_IDENT_FUNC, 0, DIF_SUBR_RAND, DT_ATTR_STABCMN, DT_VERS_1_0,
336     &dt_idops_func, "int()" },

```

```

337 { "rindex", DT_IDENT_FUNC, 0, DIF_SUBR_RINDEX, DT_ATTR_STABCMN, DT_VERS_1_1,
338   &dt_idops_func, "int(const char *, const char *, [int])" },
339 { "rw_iswriter", DT_IDENT_FUNC, 0, DIF_SUBR_RW_ISWRITER,
340   DT_ATTR_EVOLCMN, DT_VERS_1_0,
341   &dt_idops_func, "int(generic_krwlock_t *)" },
342 { "rw_read_held", DT_IDENT_FUNC, 0, DIF_SUBR_RW_READ_HELD,
343   DT_ATTR_EVOLCMN, DT_VERS_1_0,
344   &dt_idops_func, "int(generic_krwlock_t *)" },
345 { "rw_write_held", DT_IDENT_FUNC, 0, DIF_SUBR_RW_WRITE_HELD,
346   DT_ATTR_EVOLCMN, DT_VERS_1_0,
347   &dt_idops_func, "int(generic_krwlock_t *)" },
348 { "self", DT_IDENT_PTR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0,
349   &dt_idops_type, "void" },
350 { "setopt", DT_IDENT_ACTFUNC, 0, DT_ACT_SETOPT, DT_ATTR_STABCMN,
351   DT_VERS_1_2, &dt_idops_func, "void(const char *, [const char *])" },
352 { "speculate", DT_IDENT_ACTFUNC, 0, DT_ACT_SPECULATE,
353   DT_ATTR_STABCMN, DT_VERS_1_0,
354   &dt_idops_func, "void(int)" },
355 { "speculation", DT_IDENT_FUNC, 0, DIF_SUBR_SPECULATION,
356   DT_ATTR_STABCMN, DT_VERS_1_0,
357   &dt_idops_func, "int()" },
358 { "stack", DT_IDENT_ACTFUNC, 0, DT_ACT_STACK, DT_ATTR_STABCMN, DT_VERS_1_0,
359   &dt_idops_func, "stack(...)" },
360 { "stackdepth", DT_IDENT_SCALAR, 0, DIF_VAR_STACKDEPTH,
361   DT_ATTR_STABCMN, DT_VERS_1_0,
362   &dt_idops_type, "uint32_t" },
363 { "stddev", DT_IDENT_AGGFUNC, 0, DTRACEAGG_STDDEV, DT_ATTR_STABCMN,
364   DT_VERS_1_6, &dt_idops_func, "void(@)" },
365 { "stop", DT_IDENT_ACTFUNC, 0, DT_ACT_STOP, DT_ATTR_STABCMN, DT_VERS_1_0,
366   &dt_idops_func, "void()" },
367 { "strchr", DT_IDENT_FUNC, 0, DIF_SUBR_STRCHR, DT_ATTR_STABCMN, DT_VERS_1_1,
368   &dt_idops_func, "string(const char *, char)" },
369 { "strlen", DT_IDENT_FUNC, 0, DIF_SUBR_STRLEN, DT_ATTR_STABCMN, DT_VERS_1_0,
370   &dt_idops_func, "size_t(const char *)" },
371 { "strjoin", DT_IDENT_FUNC, 0, DIF_SUBR_STRJOIN, DT_ATTR_STABCMN, DT_VERS_1_0,
372   &dt_idops_func, "string(const char *, const char *)" },
373 { "strrchr", DT_IDENT_FUNC, 0, DIF_SUBR_STRCHR, DT_ATTR_STABCMN, DT_VERS_1_1,
374   &dt_idops_func, "string(const char *, char)" },
375 { "strstr", DT_IDENT_FUNC, 0, DIF_SUBR_STRSTR, DT_ATTR_STABCMN, DT_VERS_1_1,
376   &dt_idops_func, "string(const char *, const char *)" },
377 { "strtok", DT_IDENT_FUNC, 0, DIF_SUBR_STRTOK, DT_ATTR_STABCMN, DT_VERS_1_1,
378   &dt_idops_func, "string(const char *, const char *)" },
379 { "substr", DT_IDENT_FUNC, 0, DIF_SUBR_SUBSTR, DT_ATTR_STABCMN, DT_VERS_1_1,
380   &dt_idops_func, "string(const char *, int, [int])" },
381 { "sum", DT_IDENT_AGGFUNC, 0, DTRACEAGG_SUM, DT_ATTR_STABCMN, DT_VERS_1_0,
382   &dt_idops_func, "void(@)" },
383 { "sym", DT_IDENT_ACTFUNC, 0, DT_ACT_SYM, DT_ATTR_STABCMN,
384   DT_VERS_1_2, &dt_idops_func, "symaddr(uintptr_t)" },
385 { "system", DT_IDENT_ACTFUNC, 0, DT_ACT_SYSTEM, DT_ATTR_STABCMN, DT_VERS_1_0,
386   &dt_idops_func, "void(@, ...)" },
387 { "this", DT_IDENT_PTR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0,
388   &dt_idops_type, "void" },
389 { "tid", DT_IDENT_SCALAR, 0, DIF_VAR_TID, DT_ATTR_STABCMN, DT_VERS_1_0,
390   &dt_idops_type, "id_t" },
391 { "timestamp", DT_IDENT_SCALAR, 0, DIF_VAR_TIMESTAMP,
392   DT_ATTR_STABCMN, DT_VERS_1_0,
393   &dt_idops_type, "uint64_t" },
394 { "tolower", DT_IDENT_FUNC, 0, DIF_SUBR_TOLOWER, DT_ATTR_STABCMN, DT_VERS_1_8,
395   &dt_idops_func, "string(const char *)" },
396 { "toupper", DT_IDENT_FUNC, 0, DIF_SUBR_TOUPPER, DT_ATTR_STABCMN, DT_VERS_1_8,
397   &dt_idops_func, "string(const char *)" },
398 { "trace", DT_IDENT_ACTFUNC, 0, DT_ACT_TRACE, DT_ATTR_STABCMN, DT_VERS_1_0,
399   &dt_idops_func, "void(@)" },
400 { "tracemem", DT_IDENT_ACTFUNC, 0, DT_ACT_TRACEMEM,
401   DT_ATTR_STABCMN, DT_VERS_1_0,
402   &dt_idops_func, "void(@, size_t, ...)" },

```

```

403 { "trunc", DT_IDENT_ACTFUNC, 0, DT_ACT_TRUNC, DT_ATTR_STABCMN,
404   DT_VERS_1_0, &dt_idops_func, "void(...)" },
405 { "uaddr", DT_IDENT_ACTFUNC, 0, DT_ACT_UADDR, DT_ATTR_STABCMN,
406   DT_VERS_1_2, &dt_idops_func, "usymaddr(uintptr_t)" },
407 { "ucaller", DT_IDENT_SCALAR, 0, DIF_VAR_UCALLER, DT_ATTR_STABCMN,
408   DT_VERS_1_2, &dt_idops_type, "uint64_t" },
409 { "ufunc", DT_IDENT_ACTFUNC, 0, DT_ACT_USYM, DT_ATTR_STABCMN,
410   DT_VERS_1_2, &dt_idops_func, "usymaddr(uintptr_t)" },
411 { "uid", DT_IDENT_SCALAR, 0, DIF_VAR_UID, DT_ATTR_STABCMN, DT_VERS_1_0,
412   &dt_idops_type, "uid_t" },
413 { "umod", DT_IDENT_ACTFUNC, 0, DT_ACT_UMOD, DT_ATTR_STABCMN,
414   DT_VERS_1_2, &dt_idops_func, "usymaddr(uintptr_t)" },
415 { "uregs", DT_IDENT_ARRAY, 0, DIF_VARUREGS, DT_ATTR_STABCMN, DT_VERS_1_0,
416   &dt_idops_regs, NULL },
417 { "ustack", DT_IDENT_ACTFUNC, 0, DT_ACT_USTACK, DT_ATTR_STABCMN, DT_VERS_1_0,
418   &dt_idops_func, "stack(...)" },
419 { "ustackdepth", DT_IDENT_SCALAR, 0, DIF_VAR_USTACKDEPTH,
420   DT_ATTR_STABCMN, DT_VERS_1_2,
421   &dt_idops_type, "uint32_t" },
422 { "usym", DT_IDENT_ACTFUNC, 0, DT_ACT_USYM, DT_ATTR_STABCMN,
423   DT_VERS_1_2, &dt_idops_func, "usymaddr(uintptr_t)" },
424 { "vmregs", DT_IDENT_ARRAY, 0, DIF_VAR_VMREGS, DT_ATTR_STABCMN, DT_VERS_1_7,
425   &dt_idops_regs, NULL },
426 { "vtimestamp", DT_IDENT_SCALAR, 0, DIF_VAR_VTIMESTAMP,
427   DT_ATTR_STABCMN, DT_VERS_1_0,
428   &dt_idops_type, "uint64_t" },
429 { "walltimestamp", DT_IDENT_SCALAR, 0, DIF_VAR_WALLTIMESTAMP,
430   DT_ATTR_STABCMN, DT_VERS_1_0,
431   &dt_idops_type, "int64_t" },
432 { "zonename", DT_IDENT_SCALAR, 0, DIF_VAR_ZONENAME,
433   DT_ATTR_STABCMN, DT_VERS_1_0, &dt_idops_type, "string" },
434 { NULL, 0, 0, { { 0, 0, 0 } }, 0, NULL, NULL }
435 };

436 /* Tables of ILP32 intrinsic integer and floating-point type templates to use
437  * to populate the dynamic "C" CTF type container.
438 */
439 static const dt_intrinsic_t _dtrace_intrinsics_32[] = {
440 { "void", { CTF_INT_SIGNED, 0, 0 }, CTF_K_INTEGER },
441 { "signed", { CTF_INT_SIGNED, 0, 32 }, CTF_K_INTEGER },
442 { "unsigned", { 0, 0, 32 }, CTF_K_INTEGER },
443 { "char", { CTF_INT_SIGNED | CTF_INT_CHAR, 0, 8 }, CTF_K_INTEGER },
444 { "short", { CTF_INT_SIGNED, 0, 16 }, CTF_K_INTEGER },
445 { "int", { CTF_INT_SIGNED, 0, 32 }, CTF_K_INTEGER },
446 { "long", { CTF_INT_SIGNED, 0, 32 }, CTF_K_INTEGER },
447 { "long long", { CTF_INT_SIGNED, 0, 64 }, CTF_K_INTEGER },
448 { "signed char", { CTF_INT_CHAR, 0, 8 }, CTF_K_INTEGER },
449 { "signed short", { CTF_INT_SIGNED | CTF_INT_CHAR, 0, 8 }, CTF_K_INTEGER },
450 { "signed int", { CTF_INT_SIGNED, 0, 16 }, CTF_K_INTEGER },
451 { "signed long", { CTF_INT_SIGNED, 0, 32 }, CTF_K_INTEGER },
452 { "signed long int", { CTF_INT_SIGNED, 0, 32 }, CTF_K_INTEGER },
453 { "signed long long", { CTF_INT_SIGNED, 0, 32 }, CTF_K_INTEGER },
454 { "signed long long long", { CTF_INT_SIGNED, 0, 64 }, CTF_K_INTEGER },
455 { "unsigned char", { CTF_INT_CHAR, 0, 8 }, CTF_K_INTEGER },
456 { "unsigned short", { 0, 0, 16 }, CTF_K_INTEGER },
457 { "unsigned int", { 0, 0, 32 }, CTF_K_INTEGER },
458 { "unsigned long", { 0, 0, 32 }, CTF_K_INTEGER },
459 { "unsigned long long", { 0, 0, 64 }, CTF_K_INTEGER },
460 { "Bool", { CTF_INT_BOOL, 0, 8 }, CTF_K_INTEGER },
461 { "float", { CTF_FP_SINGLE, 0, 32 }, CTF_K_FLOAT },
462 { "double", { CTF_FP_DOUBLE, 0, 64 }, CTF_K_FLOAT },
463 { "long double", { CTF_FP_LDOUBLE, 0, 128 }, CTF_K_FLOAT },
464 { "float imaginary", { CTF_FP_IMAGRY, 0, 32 }, CTF_K_FLOAT },
465 { "double imaginary", { CTF_FP_DIMAGRY, 0, 64 }, CTF_K_FLOAT },
466 { "long double imaginary", { CTF_FP_LDIMAGRY, 0, 128 }, CTF_K_FLOAT },
467 { "float complex", { CTF_FP_CPLX, 0, 64 }, CTF_K_FLOAT },
468 { "double complex", { CTF_FP_DCPLX, 0, 128 }, CTF_K_FLOAT },

```

```

469 { "long double complex", { CTF_FP_LDCPLX, 0, 256 }, CTF_K_FLOAT },
470 { NULL, { 0, 0, 0 }, 0 }
471 };

473 /*
474 * Tables of LP64 intrinsic integer and floating-point type templates to use
475 * to populate the dynamic "C" CTF type container.
476 */
477 static const dt_intrinsic_t _dtrace_intrinsics_64[] = {
478 { "void", { CTF_INT_SIGNED, 0, 0 }, CTF_K_INTEGER },
479 { "signed", { CTF_INT_SIGNED, 0, 32 }, CTF_K_INTEGER },
480 { "unsigned", { 0, 0, 32 }, CTF_K_INTEGER },
481 { "char", { CTF_INT_SIGNED | CTF_INT_CHAR, 0, 8 }, CTF_K_INTEGER },
482 { "short", { CTF_INT_SIGNED, 0, 16 }, CTF_K_INTEGER },
483 { "int", { CTF_INT_SIGNED, 0, 32 }, CTF_K_INTEGER },
484 { "long", { CTF_INT_SIGNED, 0, 64 }, CTF_K_INTEGER },
485 { "long long", { CTF_INT_SIGNED, 0, 64 }, CTF_K_INTEGER },
486 { "signed char", { CTF_INT_SIGNED | CTF_INT_CHAR, 0, 8 }, CTF_K_INTEGER },
487 { "signed short", { CTF_INT_SIGNED, 0, 16 }, CTF_K_INTEGER },
488 { "signed int", { CTF_INT_SIGNED, 0, 32 }, CTF_K_INTEGER },
489 { "signed long", { CTF_INT_SIGNED, 0, 64 }, CTF_K_INTEGER },
490 { "signed long long", { CTF_INT_SIGNED, 0, 64 }, CTF_K_INTEGER },
491 { "unsigned char", { CTF_INT_CHAR, 0, 8 }, CTF_K_INTEGER },
492 { "unsigned short", { 0, 0, 16 }, CTF_K_INTEGER },
493 { "unsigned int", { 0, 0, 32 }, CTF_K_INTEGER },
494 { "unsigned long", { 0, 0, 64 }, CTF_K_INTEGER },
495 { "unsigned long long", { 0, 0, 64 }, CTF_K_INTEGER },
496 { "_Bool", { CTF_INT_BOOL, 0, 8 }, CTF_K_INTEGER },
497 { "float", { CTF_FP_SINGLE, 0, 32 }, CTF_K_FLOAT },
498 { "double", { CTF_FP_DOUBLE, 0, 64 }, CTF_K_FLOAT },
499 { "long double", { CTF_FP_LDOUBLE, 0, 128 }, CTF_K_FLOAT },
500 { "float imaginary", { CTF_FP_IMAGRY, 0, 32 }, CTF_K_FLOAT },
501 { "double imaginary", { CTF_FP_DIMAGRY, 0, 64 }, CTF_K_FLOAT },
502 { "long double imaginary", { CTF_FP_LDIMAGRY, 0, 128 }, CTF_K_FLOAT },
503 { "float complex", { CTF_FP_CPLX, 0, 64 }, CTF_K_FLOAT },
504 { "double complex", { CTF_FP_DCPLEX, 0, 128 }, CTF_K_FLOAT },
505 { "long double complex", { CTF_FP_LDCPLX, 0, 256 }, CTF_K_FLOAT },
506 { NULL, { 0, 0, 0 }, 0 }
507 };

509 /*
510 * Tables of ILP32 typedefs to use to populate the dynamic "D" CTF container.
511 * These aliases ensure that D definitions can use typical <sys/types.h> names.
512 */
513 static const dt_TYPEDEF_t _dtrace_TYPEDEFs_32[] = {
514 { "char", "int8_t" },
515 { "short", "int16_t" },
516 { "int", "int32_t" },
517 { "long long", "int64_t" },
518 { "int", "intptr_t" },
519 { "int", "ssize_t" },
520 { "unsigned char", "uint8_t" },
521 { "unsigned short", "uint16_t" },
522 { "unsigned", "uint32_t" },
523 { "unsigned long long", "uint64_t" },
524 { "unsigned char", "uchar_t" },
525 { "unsigned short", "ushort_t" },
526 { "unsigned", "uint_t" },
527 { "unsigned long", "ulong_t" },
528 { "unsigned long long", "u_longlong_t" },
529 { "int", "ptrdiff_t" },
530 { "unsigned", "uintptr_t" },
531 { "unsigned", "size_t" },
532 { "long", "id_t" },
533 { "long", "pid_t" },
534 { NULL, NULL }

```

```

535 };

537 /*
538 * Tables of LP64 typedefs to use to populate the dynamic "D" CTF container.
539 * These aliases ensure that D definitions can use typical <sys/types.h> names.
540 */
541 static const dt_TYPEDEF_t _dtrace_TYPEDEFs_64[] = {
542 { "char", "int8_t" },
543 { "short", "int16_t" },
544 { "int", "int32_t" },
545 { "long", "int64_t" },
546 { "long", "intptr_t" },
547 { "long", "ssize_t" },
548 { "unsigned char", "uint8_t" },
549 { "unsigned short", "uint16_t" },
550 { "unsigned", "uint32_t" },
551 { "unsigned long", "uint64_t" },
552 { "unsigned char", "uchar_t" },
553 { "unsigned short", "ushort_t" },
554 { "unsigned", "uint_t" },
555 { "unsigned long", "ulong_t" },
556 { "unsigned long long", "u_longlong_t" },
557 { "long", "ptrdiff_t" },
558 { "unsigned long", "uintptr_t" },
559 { "unsigned long", "size_t" },
560 { "int", "id_t" },
561 { "int", "pid_t" },
562 { NULL, NULL }
563 };

565 /*
566 * Tables of ILP32 integer type templates used to populate the dtp->dt_ints[].
567 * cache when a new dtrace client open occurs. Values are set by dtrace_open().
568 */
569 static const dt_intdesc_t _dtrace_ints_32[] = {
570 { "int", NULL, CTF_ERR, 0xffffffffFULL },
571 { "unsigned int", NULL, CTF_ERR, 0xffffffffFULL },
572 { "long", NULL, CTF_ERR, 0x7fffffffFULL },
573 { "unsigned long", NULL, CTF_ERR, 0xffffffffFULL },
574 { "long long", NULL, CTF_ERR, 0x7ffffffffffffFULL },
575 { "unsigned long long", NULL, CTF_ERR, 0xfffffffffffffull }
576 };

578 /*
579 * Tables of LP64 integer type templates used to populate the dtp->dt_ints[]
580 * cache when a new dtrace client open occurs. Values are set by dtrace_open().
581 */
582 static const dt_intdesc_t _dtrace_ints_64[] = {
583 { "int", NULL, CTF_ERR, 0xffffffffFull },
584 { "unsigned int", NULL, CTF_ERR, 0xffffffffFull },
585 { "long", NULL, CTF_ERR, 0x7fffffffFull },
586 { "unsigned long", NULL, CTF_ERR, 0xffffffffffffFull },
587 { "long long", NULL, CTF_ERR, 0x7ffffffffffffFull },
588 { "unsigned long long", NULL, CTF_ERR, 0xfffffffffffffull }
589 };

591 /*
592 * Table of macro variable templates used to populate the macro identifier hash
593 * when a new dtrace client open occurs. Values are set by dtrace_update().
594 */
595 static const dt_IDENT_t _dtrace_macros[] = {
596 { "egid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },
597 { "euid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },
598 { "gid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },
599 { "pid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },
600 { "pgid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 }

```

```

601 { "ppid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },,
602 { "projid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },,
603 { "sid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },,
604 { "taskid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },,
605 { "target", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },,
606 { "uid", DT_IDENT_SCALAR, 0, 0, DT_ATTR_STABCMN, DT_VERS_1_0 },,
607 { NULL, 0, 0, 0, { 0, 0, 0 }, 0 }
608 };

610 /*
611 * Hard-wired definition string to be compiled and cached every time a new
612 * DTrace library handle is initialized. This string should only be used to
613 * contain definitions that should be present regardless of DTRACE_O_NOLIBS.
614 */
615 static const char _dtrace_hardwire[] = \
616 inline long NULL = 0; \n\
617 #pragma D binding "\1.0\" NULL\n\
618 ";

620 /*
621 * Default DTrace configuration to use when opening libdtrace DTRACE_O_NODEV.
622 * If DTRACE_O_NODEV is not set, we load the configuration from the kernel.
623 * The use of CTF_MODEL_NATIVE is more subtle than it might appear: we are
624 * relying on the fact that when running dtrace(1M), isaexec will invoke the
625 * binary with the same bitness as the kernel, which is what we want by default
626 * when generating our DIF. The user can override the choice using oflags.
627 */
628 static const dtrace_conf_t _dtrace_conf = {
629     DIF_VERSION,           /* dtc_difversion */
630     DIF_DIR_NREGS,         /* dtc_difintregs */
631     DIF_DTR_NREGS,         /* dtc_diftupregs */
632     CTF_MODEL_NATIVE       /* dtc_ctfmodel */
633 };

635 const dtrace_attribute_t _dtrace_maxattr = {
636     DTRACE_STABILITY_MAX,
637     DTRACE_STABILITY_MAX,
638     DTRACE_CLASS_MAX
639 };

641 const dtrace_attribute_t _dtrace_defattr = {
642     DTRACE_STABILITY_STABLE,
643     DTRACE_STABILITY_STABLE,
644     DTRACE_CLASS_COMMON
645 };

647 const dtrace_attribute_t _dtrace_symattr = {
648     DTRACE_STABILITY_PRIVATE,
649     DTRACE_STABILITY_PRIVATE,
650     DTRACE_CLASS_UNKNOWN
651 };

653 const dtrace_attribute_t _dtrace_typattr = {
654     DTRACE_STABILITY_PRIVATE,
655     DTRACE_STABILITY_PRIVATE,
656     DTRACE_CLASS_UNKNOWN
657 };

659 const dtrace_attribute_t _dtrace_prvattr = {
660     DTRACE_STABILITY_PRIVATE,
661     DTRACE_STABILITY_PRIVATE,
662     DTRACE_CLASS_UNKNOWN
663 };

665 const dtrace_pattr_t _dtrace_prvdesc = {
666 { DTRACE_STABILITY_UNSTABLE, DTRACE_STABILITY_UNSTABLE, DTRACE_CLASS_COMMON },

```

```

667 { DTRACE_STABILITY_UNSTABLE, DTRACE_STABILITY_UNSTABLE, DTRACE_CLASS_COMMON },
668 { DTRACE_STABILITY_UNSTABLE, DTRACE_STABILITY_UNSTABLE, DTRACE_CLASS_COMMON },
669 { DTRACE_STABILITY_UNSTABLE, DTRACE_STABILITY_UNSTABLE, DTRACE_CLASS_COMMON },
670 { DTRACE_STABILITY_UNSTABLE, DTRACE_STABILITY_UNSTABLE, DTRACE_CLASS_COMMON },
671 };

673 const char *_dtrace_defcpp = "/usr/ccs/lib/cpp"; /* default cpp(1) to invoke */
674 const char *_dtrace_defld = "/usr/ccs/bin/ld"; /* default ld(1) to invoke */

676 const char *_dtrace_libdir = "/usr/lib/dtrace"; /* default library directory */
677 const char *_dtrace_providir = "/dev/dtrace/provider"; /* provider directory */

679 int _dtrace_strbuckets = 211; /* default number of hash buckets (prime) */
680 int _dtrace_intbuckets = 256; /* default number of integer buckets (Pof2) */
681 uint_t _dtrace_stysize = 256; /* default size of string intrinsic type */
682 uint_t _dtrace_stkindent = 14; /* default whitespace indent for stack/ustack */
683 uint_t _dtrace_pidbuckets = 64; /* default number of pid hash buckets */
684 uint_t _dtrace_pidrlulim = 8; /* default number of pid handles to cache */
685 size_t _dtrace_bufsize = 512; /* default dt_buf_create() size */
686 int _dtrace_argmax = 32; /* default maximum number of probe arguments */

688 int _dtrace_debug = 0; /* debug messages enabled (off) */
689 const char *const _dtrace_version = DT_VERS_STRING; /* API version string */
690 int _dtrace_rdvers = RD_VERSION; /* rtld_db feature version */

692 typedef struct dt_fdlist {
693     int *df_fds;          /* array of provider driver file descriptors */
694     uint_t df_ents;        /* number of valid elements in df_fds[] */
695     uint_t df_size;        /* size of df_fds[] */
696 } dt_fdlist_t;

698 #pragma init(_dtrace_init)
699 void
700 _dtrace_init(void)
701 {
702     _dtrace_debug = getenv("DTRACE_DEBUG") != NULL;
704     for (; _dtrace_rdvers > 0; _dtrace_rdvers--) {
705         if (rd_init(_dtrace_rdvers) == RD_OK)
706             break;
707     }
708 }

710 static dtrace_hdl_t *
711 set_open_errno(dtrace_hdl_t *dtp, int *errp, int err)
712 {
713     if (dtp != NULL)
714         dtrace_close(dtp);
715     if (errp != NULL)
716         *errp = err;
717     return (NULL);
718 }

720 static void
721 dt_provmod_open(dt_provmod_t **provmod, dt_fdlist_t *dfp)
722 {
723     dt_provmod_t *prov;
724     char path[PATH_MAX];
725     struct dirent *dp, *ep;
726     DIR *dirp;
727     int fd;
729     if ((dirp = opendir(_dtrace_providir)) == NULL)
730         return; /* failed to open directory; just skip it */
732     ep = alloca(sizeof (struct dirent) + PATH_MAX + 1);

```

```

733     bzero(ep, sizeof (struct dirent) + PATH_MAX + 1);
735     while (readdir_r(dirp, ep, &dp) == 0 && dp != NULL) {
736         if (dp->d_name[0] == '.')
737             continue; /* skip "." and ".." */
739         if (dfp->df_ents == dfp->df_size) {
740             uint_t size = dfp->df_size ? dfp->df_size * 2 : 16;
741             int *fds = realloc(dfp->df_fds, size * sizeof (int));
743             if (fds == NULL)
744                 break; /* skip the rest of this directory */
746             dfp->df_fds = fds;
747             dfp->df_size = size;
748         }
750         (void) sprintf(path, sizeof (path), "%s/%s",
751             _dtrace_provdir, dp->d_name);
753         if ((fd = open(path, O_RDONLY)) == -1)
754             continue; /* failed to open driver; just skip it */
756         if (((prov = malloc(sizeof (dt_provmod_t))) == NULL) ||
757             (prov->dp_name = malloc(strlen(dp->d_name) + 1)) == NULL) {
758             free(prov);
759             (void) close(fd);
760             break;
761         }
763         (void) strcpy(prov->dp_name, dp->d_name);
764         prov->dp_next = *provmod;
765         *provmod = prov;
767         dt_dprintf("opened provider %s\n", dp->d_name);
768         dfp->df_fds[dfp->df_ents++] = fd;
769     }
771     (void) closedir(dirp);
772 }
774 static void
775 dt_provmod_destroy(dt_provmod_t **provmod)
776 {
777     dt_provmod_t *next, *current;
779     for (current = *provmod; current != NULL; current = next) {
780         next = current->dp_next;
781         free(current->dp_name);
782         free(current);
783     }
785     *provmod = NULL;
786 }
788 static const char *
789 dt_get_sysinfo(int cmd, char *buf, size_t len)
790 {
791     ssize_t rv = sysinfo(cmd, buf, len);
792     char *p = buf;
794     if (rv < 0 || rv > len)
795         (void) sprintf(buf, len, "%s", "Unknown");
797     while ((p = strchr(p, '.')) != NULL)
798         *p++ = '_';

```

```

800     return (buf);
801 }
803 static dtrace_hdl_t *
804 dt_vopen(int version, int flags, int *errp,
805           const dtrace_vector_t *vector, void *arg)
806 {
807     dtrace_hdl_t *dtp = NULL;
808     int dtfd = -1, ftfid = -1, fterr = 0;
809     dtrace_prog_t *ppg;
810     dt_module_t *dmp;
811     dt_provmod_t *provmod = NULL;
812     int i, err;
813     struct rlimit rl;
815     const dt_intrinsic_t *dinp;
816     const dt_TYPEDEF_t *dtyp;
817     const dt_ident_t *idp;
819     dtrace_typeinfo_t dtt;
820     ctf_funcinfo_t ctc;
821     ctf_arinfo_t ctr;
823     dt_fdlist_t df = { NULL, 0, 0 };
825     char isadef[32], utsdef[32];
826     char s1[64], s2[64];
828     if (version <= 0)
829         return (set_open_errno(dtp, errp, EINVAL));
831     if (version > DTRACE_VERSION)
832         return (set_open_errno(dtp, errp, EDT_VERSION));
834     if (version < DTRACE_VERSION) {
835         /*
836          * Currently, increasing the library version number is used to
837          * denote a binary incompatible change. That is, a consumer
838          * of the library cannot run on a version of the library with
839          * a higher DTRACE_VERSION number than the consumer compiled
840          * against. Once the library API has been committed to,
841          * backwards binary compatibility will be required; at that
842          * time, this check should change to return EDT_OVERSION only
843          * if the specified version number is less than the version
844          * number at the time of interface commitment.
845         */
846         return (set_open_errno(dtp, errp, EDT_OVERSION));
847     }
849     if (flags & ~DTRACE_O_MASK)
850         return (set_open_errno(dtp, errp, EINVAL));
852     if ((flags & DTRACE_O_LP64) && (flags & DTRACE_O_ILP32))
853         return (set_open_errno(dtp, errp, EINVAL));
855     if (vector == NULL && arg != NULL)
856         return (set_open_errno(dtp, errp, EINVAL));
858     if (elf_version(EV_CURRENT) == EV_NONE)
859         return (set_open_errno(dtp, errp, EDT_ELFVERSION));
861     if (vector != NULL || (flags & DTRACE_O_NODEV))
862         goto alloc; /* do not attempt to open dtrace device */
864     /*

```

```

865     * Before we get going, crank our limit on file descriptors up to the
866     * hard limit. This is to allow for the fact that libproc keeps file
867     * descriptors to objects open for the lifetime of the proc handle;
868     * without raising our hard limit, we would have an acceptably small
869     * bound on the number of processes that we could concurrently
870     * instrument with the pid provider.
871
872     if (getrlimit(RLIMIT_NOFILE, &rl) == 0) {
873         rl.rlim_cur = rl.rlim_max;
874         (void) setrlimit(RLIMIT_NOFILE, &rl);
875     }
876
877     /*
878      * Get the device path of each of the providers. We hold them open
879      * in the df.df_fds list until we open the DTrace driver itself,
880      * allowing us to see all of the probes provided on this system. Once
881      * we have the DTrace driver open, we can safely close all the providers
882      * now that they have registered with the framework.
883     */
884     dt_provmod_open(&provmod, &df);
885
886     dtfd = open("/dev/dtrace/dtrace", O_RDWR);
887     err = errno; /* save errno from opening dtfd */
888
889     ftfid = open("/dev/dtrace/provider/fasttrap", O_RDWR);
890     fterr = ftfid == -1 ? errno : 0; /* save errno from open ftfid */
891
892     while (df.df_ents-- != 0)
893         (void) close(df.df_fds[df.df_ents]);
894
895     free(df.df_fds);
896
897     /*
898      * If we failed to open the dtrace device, fail dtrace_open().
899      * We convert some kernel errno's to custom libdtrace errno's to
900      * improve the resulting message from the usual strerror().
901     */
902     if (dtfd == -1) {
903         dt_provmod_destroy(&provmod);
904         switch (err) {
905             case ENOENT:
906                 err = EDT_NOENT;
907                 break;
908             case EBUSY:
909                 err = EDT_BUSY;
910                 break;
911             case EACCES:
912                 err = EDT_ACCESS;
913                 break;
914         }
915         return (set_open_errno(dtp, errp, err));
916     }
917
918     (void) fcntl(dtfd, F_SETFD, FD_CLOEXEC);
919     (void) fcntl(ftfid, F_SETFD, FD_CLOEXEC);
920
921 alloc:
922     if ((dtp = malloc(sizeof (dtrace_hdl_t))) == NULL)
923         return (set_open_errno(dtp, errp, EDT_NOMEM));
924
925     bzero(dtp, sizeof (dtrace_hdl_t));
926     dtp->dt_oflags = flags;
927     dtp->dt_prcmode = DT_PROC_STOP_PREINIT;
928     dtp->dt_linkmode = DT_LINK_KERNEL;
929     dtp->dt_linktype = DT_LTYP_ELF;
930     dtp->dt_xlatemode = DT_XL_STATIC;

```

```

931     dtp->dt_stdcmode = DT_STDC_XA;
932     dtp->dt_version = version;
933     dtp->dt_fd = dtfd;
934     dtp->dt_ftfd = ftfid;
935     dtp->dt_fterr = fterr;
936     dtp->dt_cdefs_fd = -1;
937     dtp->dt_ddefs_fd = -1;
938     dtp->dt_stdout_fd = -1;
939     dtp->dt_modbuckets = _dtrace_strbuckets;
940     dtp->dt_mods = calloc(dt->dt_modbuckets, sizeof (dt_module_t *));
941     dtp->dt_provbuckets = _dtrace_strbuckets;
942     dtp->dt_provs = calloc(dt->dt_provbuckets, sizeof (dt_provider_t *));
943     dt_proc_hash_create(dtp);
944     dtp->dt_vmax = DT_VERS_LATEST;
945     dtp->dt_cpp_path = strdup(_dtrace_defcpp);
946     dtp->dt_cpp_argv = malloc(sizeof (char *));
947     dtp->dt_cpp_argc = 1;
948     dtp->dt_cpp_args = 1;
949     dtp->dt_ld_path = strdup(_dtrace_defld);
950     dtp->dt_provmod = provmod;
951     dtp->dt_vector = vector;
952     dtp->dt_varg = arg;
953     dt_dof_init(dtp);
954     (void) uname(&dtp->dt_uts);
955
956     if (dtp->dt_mods == NULL || dtp->dt_provs == NULL ||
957         dtp->dt_procs == NULL || dtp->dt_ld_path == NULL ||
958         dtp->dt_cpp_path == NULL || dtp->dt_cpp_argv == NULL)
959         return (set_open_errno(dtp, errp, EDT_NOMEM));
960
961     for (i = 0; i < DTRACEOPT_MAX; i++)
962         dtp->dt_options[i] = DTRACEOPT_UNSET;
963
964     dtp->dt_cpp_argv[0] = (char *)strbasename(dtp->dt_cpp_path);
965
966     (void) snprintf(isadef, sizeof (isadef), "-D__SUNW_D_%u",
967                    (uint_t)(sizeof (void *) * NBBY));
968
969     (void) snprintf(utsdef, sizeof (utsdef), "-D__%s_%s",
970                    dt_get_sysinfo(SI_SYSNAME, s1, sizeof (s1)),
971                    dt_get_sysinfo(SI_RELEASE, s2, sizeof (s2)));
972
973     if (dt_cpp_add_arg(dtp, "-D__sun") == NULL ||
974         dt_cpp_add_arg(dtp, "-D__unix") == NULL ||
975         dt_cpp_add_arg(dtp, "-D__SVR4") == NULL ||
976         dt_cpp_add_arg(dtp, "-D__SUNW_D=1") == NULL ||
977         dt_cpp_add_arg(dtp, isadef) == NULL ||
978         dt_cpp_add_arg(dtp, utsdef) == NULL)
979         return (set_open_errno(dtp, errp, EDT_NOMEM));
980
981     if (flags & DTRACE_O_NODEV)
982         bcopy(&_dtrace_conf, &dtp->dt_conf, sizeof (_dtrace_conf));
983     else if (dt_ioctl(dtp, DTRACEIOC_CONF, &dtp->dt_conf) != 0)
984         return (set_open_errno(dtp, errp, errno));
985
986     if (flags & DTRACE_O_LP64)
987         dtp->dt_conf.dtc_ctfmodel = CTF_MODEL_LP64;
988     else if (flags & DTRACE_O_ILP32)
989         dtp->dt_conf.dtc_ctfmodel = CTF_MODEL_ILP32;
990
991 #ifdef __sparc
992 /*
993  * On SPARC systems, __sparc is always defined for <sys/isa_defs.h>
994  * and __sparcv9 is defined if we are doing a 64-bit compile.
995  */
996     if (dt_cpp_add_arg(dtp, "-D__sparc") == NULL)

```

```

997         return (set_open_errno(dtp, errp, EDT_NOMEM));
998
999     if (dtp->dt_conf.dtc_ctfmodel == CTF_MODEL_LP64 &&
1000         dt_cpp_add_arg(dtp, "-D_sparcv9") == NULL)
1001         return (set_open_errno(dtp, errp, EDT_NOMEM));
1002 #endif
1003
1004 #ifdef __x86
1005 /*
1006  * On x86 systems, __i386 is defined for <sys/isa_defs.h> for 32-bit
1007  * compiles and __amd64 is defined for 64-bit compiles. Unlike SPARC,
1008  * they are defined exclusive of one another (see PSARC 2004/619).
1009 */
1010 if (dtp->dt_conf.dtc_ctfmodel == CTF_MODEL_LP64) {
1011     if (dt_cpp_add_arg(dtp, "-D_amd64") == NULL)
1012         return (set_open_errno(dtp, errp, EDT_NOMEM));
1013 } else {
1014     if (dt_cpp_add_arg(dtp, "-D_i386") == NULL)
1015         return (set_open_errno(dtp, errp, EDT_NOMEM));
1016 }
1017 #endif
1018
1019 if (dtp->dt_conf.dtc_difversion < DIF_VERSION)
1020     return (set_open_errno(dtp, errp, EDT_DIFVERS));
1021
1022 if (dtp->dt_conf.dtc_ctfmodel == CTF_MODEL_ILP32)
1023     bcopy(_dtrace_ints_32, dtp->dt_ints, sizeof (_dtrace_ints_32));
1024 else
1025     bcopy(_dtrace_ints_64, dtp->dt_ints, sizeof (_dtrace_ints_64));
1026
1027 dtp->dt_macros = dt_idhash_create("macro", NULL, 0, UINT_MAX);
1028 dtp->dt_aggs = dt_idhash_create("aggregation", NULL,
1029     DTRACE_AGGVARIDNONE + 1, UINT_MAX);
1030
1031 dtp->dt_globals = dt_idhash_create("global", _dtrace_globals,
1032     DIF_VAR_OTHER_UBASE, DIF_VAR_OTHER_MAX);
1033
1034 dtp->dt_tls = dt_idhash_create("thread local", NULL,
1035     DIF_VAR_OTHER_UBASE, DIF_VAR_OTHER_MAX);
1036
1037 if (dtp->dt_macros == NULL || dtp->dt_aggs == NULL ||
1038     dtp->dt_globals == NULL || dtp->dt_tls == NULL)
1039     return (set_open_errno(dtp, errp, EDT_NOMEM));
1040
1041 /*
1042  * Populate the dt_macros identifier hash table by hand: we can't use
1043  * the dt_idhash_populate() mechanism because we're not yet compiling
1044  * and dtrace_update() needs to immediately reference these ident.
1045 */
1046 for (idp = _dtrace_macros; idp->di_name != NULL; idp++) {
1047     if (dt_idhash_insert(dtp->dt_macros, idp->di_name,
1048         idp->di_kind, idp->di_flags, idp->di_id, idp->di_attr,
1049         idp->di_vers, idp->di_ops ? idp->di_ops : &dt_idops_thaw,
1050         idp->di_larg, 0) == NULL)
1051         return (set_open_errno(dtp, errp, EDT_NOMEM));
1052 }
1053
1054 /*
1055  * Update the module list using /system/object and load the values for
1056  * the macro variable definitions according to the current process.
1057 */
1058 dtrace_update(dtp);
1059
1060 /*
1061  * Select the intrinsics and typedefs we want based on the data model.
1062  * The intrinsics are under "C". The typedefs are added under "D".

```

```

1063     */
1064     if (dtp->dt_conf.dtc_ctfmodel == CTF_MODEL_ILP32) {
1065         dinp = _dtrace_intrinsics_32;
1066         dtyp = _dtrace_typedefs_32;
1067     } else {
1068         dinp = _dtrace_intrinsics_64;
1069         dtyp = _dtrace_typedefs_64;
1070     }
1071
1072     /*
1073      * Create a dynamic CTF container under the "C" scope for intrinsic
1074      * types and types defined in ANSI-C header files that are included.
1075      */
1076     if ((dmp = dtp->dt_cdefs = dt_module_create(dtp, "C")) == NULL)
1077         return (set_open_errno(dtp, errp, EDT_NOMEM));
1078
1079     if ((dmp->dm_ctfp = ctf_create(&dtp->dt_ctferr)) == NULL)
1080         return (set_open_errno(dtp, errp, EDT_CTF));
1081
1082     dt_dprintf("created CTF container for %s (%p)\n",
1083                dmp->dm_name, (void *)dmp->dm_ctfp);
1084
1085     (void) ctf_setmodel(dmp->dm_ctfp, dtp->dt_conf.dtc_ctfmodel);
1086     ctf_setspecific(dmp->dm_ctfp, dmp);
1087
1088     dmp->dm_flags = DT_DM_LOADED; /* fake up loaded bit */
1089     dmp->dm_modid = -1; /* no module ID */
1090
1091     /*
1092      * Fill the dynamic "C" CTF container with all of the intrinsic
1093      * integer and floating-point types appropriate for this data model.
1094      */
1095     for (; dinp->din_name != NULL; dinp++) {
1096         if (dinp->din_kind == CTF_K_INTEGER) {
1097             err = ctf_add_integer(dmp->dm_ctfp, CTF_ADD_ROOT,
1098                 dinp->din_name, &dinp->din_data);
1099         } else {
1100             err = ctf_add_float(dmp->dm_ctfp, CTF_ADD_ROOT,
1101                 dinp->din_name, &dinp->din_data);
1102         }
1103
1104         if (err == CTF_ERR) {
1105             dt_dprintf("failed to add %s to C container: %s\n",
1106                         dinp->din_name, ctf_errmsg(
1107                             ctf_errno(dmp->dm_ctfp)));
1108             return (set_open_errno(dtp, errp, EDT_CTF));
1109         }
1110     }
1111
1112     if (ctf_update(dmp->dm_ctfp) != 0) {
1113         dt_dprintf("failed to update C container: %s\n",
1114                         ctf_errmsg(ctf_errno(dmp->dm_ctfp)));
1115         return (set_open_errno(dtp, errp, EDT_CTF));
1116     }
1117
1118     /*
1119      * Add intrinsic pointer types that are needed to initialize printf
1120      * * format dictionary types (see table in dt_printf.c).
1121      */
1122     (void) ctf_add_pointer(dmp->dm_ctfp, CTF_ADD_ROOT,
1123                           ctf_lookup_by_name(dmp->dm_ctfp, "void"));
1124
1125     (void) ctf_add_pointer(dmp->dm_ctfp, CTF_ADD_ROOT,
1126                           ctf_lookup_by_name(dmp->dm_ctfp, "char"));
1127
1128     (void) ctf_add_pointer(dmp->dm_ctfp, CTF_ADD_ROOT,

```

```

1129         ctf_lookup_by_name(dmp->dm_ctfp, "int"));
1130
1131     if (ctf_update(dmp->dm_ctfp) != 0) {
1132         dt_dprintf("failed to update C container: %s\n",
1133                     ctf_errmsg(ctf_errno(dmp->dm_ctfp)));
1134         return (set_open_errno(dtp, errp, EDT_CTF));
1135     }
1136
1137     /*
1138      * Create a dynamic CTF container under the "D" scope for types that
1139      * are defined by the D program itself or on-the-fly by the D compiler.
1140      * The "D" CTF container is a child of the "C" CTF container.
1141      */
1142     if ((dmp = dtp->dt_ddefs = dt_module_create(dtp, "D")) == NULL)
1143         return (set_open_errno(dtp, errp, EDT_NOMEM));
1144
1145     if ((dmp->dm_ctfp = ctf_create(&dtp->dt_ctferr)) == NULL)
1146         return (set_open_errno(dtp, errp, EDT_CTF));
1147
1148     dt_dprintf("created CTF container for %s (%p)\n",
1149                dmp->dm_name, (void *)dmp->dm_ctfp);
1150
1151     (void) ctf_setmodel(dmp->dm_ctfp, dtp->dt_conf.dtc_ctfmodel);
1152     ctf_setspecific(dmp->dm_ctfp, dmp);
1153
1154     dmp->dm_flags = DT_DM_LOADED; /* fake up loaded bit */
1155     dmp->dm_modid = -1; /* no module ID */
1156
1157     if (ctf_import(dmp->dm_ctfp, dtp->dt_cdefs->dm_ctfp) == CTF_ERR) {
1158         dt_dprintf("failed to import D parent container: %s\n",
1159                     ctf_errmsg(ctf_errno(dmp->dm_ctfp)));
1160         return (set_open_errno(dtp, errp, EDT_CTF));
1161     }
1162
1163     /*
1164      * Fill the dynamic "D" CTF container with all of the built-in typedefs
1165      * that we need to use for our D variable and function definitions.
1166      * This ensures that basic inttypes.h names are always available to us.
1167      */
1168     for (; dtyp->dt_src != NULL; dtyp++) {
1169         if (ctf_add_typedef(dmp->dm_ctfp, CTF_ADD_ROOT,
1170                             dtyp->dt_dst, ctf_lookup_by_name(dmp->dm_ctfp,
1171                             dtyp->dt_src)) == CTF_ERR) {
1172             dt_dprintf("failed to add typedef %s %s to D "
1173                         "container: %s", dtyp->dt_src, dtyp->dt_dst,
1174                         ctf_errmsg(ctf_errno(dmp->dm_ctfp)));
1175             return (set_open_errno(dtp, errp, EDT_CTF));
1176         }
1177     }
1178
1179     /*
1180      * Insert a CTF ID corresponding to a pointer to a type of kind
1181      * CTF_K_FUNCTION we can use in the compiler for function pointers.
1182      * CTF treats all function pointers as "int (*)()" so we only need one.
1183      */
1184     ctc.ctc_return = ctf_lookup_by_name(dmp->dm_ctfp, "int");
1185     ctc.ctc_argc = 0;
1186     ctc.ctc_flags = 0;
1187
1188     dtp->dt_type_func = ctf_add_function(dmp->dm_ctfp,
1189                                           CTF_ADD_ROOT, &ctc, NULL);
1190
1191     dtp->dt_type_fptr = ctf_add_pointer(dmp->dm_ctfp,
1192                                           CTF_ADD_ROOT, dtp->dt_type_func);
1193
1194     /*

```

```

1195         * We also insert CTF definitions for the special D intrinsic types
1196         * string and <DYN> into the D container. The string type is added
1197         * as a typedef of char[n]. The <DYN> type is an alias for void.
1198         * We compare types to these special CTF ids throughout the compiler.
1199         */
1200     ctr.ctr_contents = ctf_lookup_by_name(dmp->dm_ctfp, "char");
1201     ctr.ctr_index = ctf_lookup_by_name(dmp->dm_ctfp, "long");
1202     ctr.ctr_nelems = _dtrace_strlen;
1203
1204     dtp->dt_type_str = ctf_add_typedef(dmp->dm_ctfp, CTF_ADD_ROOT,
1205                                         "string", ctf_add_array(dmp->dm_ctfp, CTF_ADD_ROOT, &ctr));
1206
1207     dtp->dt_type_dyn = ctf_add_typedef(dmp->dm_ctfp, CTF_ADD_ROOT,
1208                                         "<DYN>", ctf_lookup_by_name(dmp->dm_ctfp, "void"));
1209
1210     dtp->dt_type_stack = ctf_add_typedef(dmp->dm_ctfp, CTF_ADD_ROOT,
1211                                         "stack", ctf_lookup_by_name(dmp->dm_ctfp, "void"));
1212
1213     dtp->dt_type_symaddr = ctf_add_typedef(dmp->dm_ctfp, CTF_ADD_ROOT,
1214                                         "_symaddr", ctf_lookup_by_name(dmp->dm_ctfp, "void"));
1215
1216     dtp->dt_type_usymaddr = ctf_add_typedef(dmp->dm_ctfp, CTF_ADD_ROOT,
1217                                         "_usymaddr", ctf_lookup_by_name(dmp->dm_ctfp, "void"));
1218
1219     if (dtp->dt_type_func == CTF_ERR || dtp->dt_type_fptr == CTF_ERR ||
1220         dtp->dt_type_str == CTF_ERR || dtp->dt_type_dyn == CTF_ERR ||
1221         dtp->dt_type_stack == CTF_ERR || dtp->dt_type_symaddr == CTF_ERR ||
1222         dtp->dt_type_usymaddr == CTF_ERR) {
1223         dt_dprintf("failed to add intrinsic to D container: %s\n",
1224                     ctf_errmsg(ctf_errno(dmp->dm_ctfp)));
1225         return (set_open_errno(dtp, errp, EDT_CTF));
1226     }
1227
1228     if (ctf_update(dmp->dm_ctfp) != 0) {
1229         dt_dprintf("failed update D container: %s\n",
1230                     ctf_errmsg(ctf_errno(dmp->dm_ctfp)));
1231         return (set_open_errno(dtp, errp, EDT_CTF));
1232     }
1233
1234     /*
1235      * Initialize the integer description table used to convert integer
1236      * constants to the appropriate types. Refer to the comments above
1237      * dt_node_int() for a complete description of how this table is used.
1238      */
1239     for (i = 0; i < sizeof(dt->dt_ints) / sizeof(dt->dt_ints[0]); i++) {
1240         if (dtrace_lookup_by_type(dtp, DTRACE_OBJ_EVERY,
1241                                   dt->dt_ints[i].did_name, &dtt) != 0) {
1242             dt_dprintf("failed to lookup integer type %s: %s\n",
1243                         dt->dt_ints[i].did_name,
1244                         dtrace_errmsg(dtp, dtrace_errno(dtp)));
1245             return (set_open_errno(dtp, errp, dt->dt_errno));
1246         }
1247         dt->dt_ints[i].did_ctfp = dtt.dtt_ctfp;
1248         dt->dt_ints[i].did_type = dtt.dtt_type;
1249     }
1250
1251     /*
1252      * Now that we've created the "C" and "D" containers, move them to the
1253      * start of the module list so that these types and symbols are found
1254      * first (for stability) when iterating through the module list.
1255      */
1256     dt_list_delete(&dtp->dt_modlist, dtp->dt_ddefs);
1257     dt_list_prepend(&dtp->dt_modlist, dtp->dt_ddefs);
1258
1259     dt_list_delete(&dtp->dt_modlist, dtp->dt_cdefs);
1260     dt_list_prepend(&dtp->dt_modlist, dtp->dt_cdefs);

```

```

1262     if (dt_pfdict_create(dtp) == -1)
1263         return (set_open_errno(dtp, errp, dtp->dt_errno));
1264
1265     /*
1266      * If we are opening libdtrace DTRACE_O_NODEV enable C_ZDEFS by default
1267      * because without /dev/dtrace open, we will not be able to load the
1268      * names and attributes of any providers or probes from the kernel.
1269      */
1270     if (flags & DTRACE_O_NODEV)
1271         dtp->dt_cflags |= DTRACE_C_ZDEFS;
1272
1273     /*
1274      * Load hard-wired inlines into the definition cache by calling the
1275      * compiler on the raw definition string defined above.
1276      */
1277     if ((pgp = dtrace_program_strcompile(dtp, _dtrace_hardwire,
1278                                         DTRACE_PROBESPEC_NONE, DTRACE_C_EMPTY, 0, NULL)) == NULL) {
1279         dt_dprintf("failed to load hard-wired definitions: %s\n",
1280                  dtrace_errmsg(dtp, dtrace_errno(dtp)));
1281         return (set_open_errno(dtp, errp, EDT_HARDWIRE));
1282     }
1283
1284     dt_program_destroy(dtp, ppg);
1285
1286     /*
1287      * Set up the default DTrace library path. Once set, the next call to
1288      * dt_compile() will compile all the libraries. We intentionally defer
1289      * library processing to improve overhead for clients that don't ever
1290      * compile, and to provide better error reporting (because the full
1291      * reporting of compiler errors requires dtrace_open() to succeed).
1292      */
1293     if (dtrace_setopt(dtp, "libdir", _dtrace_libdir) != 0)
1294         return (set_open_errno(dtp, errp, dtp->dt_errno));
1295
1296     return (dtp);
1297 }
1298
1299 dtrace_hdl_t *
1300 dtrace_open(int version, int flags, int *errp)
1301 {
1302     return (dt_vopen(version, flags, errp, NULL, NULL));
1303 }
1304
1305 dtrace_hdl_t *
1306 dtrace_vopen(int version, int flags, int *errp,
1307 const dtrace_vector_t *vector, void *arg)
1308 {
1309     return (dt_vopen(version, flags, errp, vector, arg));
1310 }
1311
1312 void
1313 dtrace_close(dtrace_hdl_t *dtp)
1314 {
1315     dt_ident_t *idp, *ndp;
1316     dt_module_t *dmp;
1317     dt_provider_t *pvp;
1318     dtrace_prog_t *ppg;
1319     dt_xlator_t *dxp;
1320     dt_dirpath_t *dirp;
1321     int i;
1322
1323     if (dtp->dt_procs != NULL)
1324         dt_proc_hash_destroy(dtp);
1325
1326     while ((pgp = dt_list_next(&dtp->dt_programs)) != NULL)

```

```

1327             dt_program_destroy(dtp, ppg);
1328
1329     while ((dxp = dt_list_next(&dtp->dt_xlators)) != NULL)
1330         dt_xlator_destroy(dtp, dxp);
1331
1332     dt_free(dtp, dtp->dt_xlаторmap);
1333
1334     for (idp = dtp->dt_externs; idp != NULL; idp = ndp) {
1335         ndp = idp->di_next;
1336         dt_ident_destroy(idp);
1337     }
1338
1339     if (dtp->dt_macros != NULL)
1340         dt_idhash_destroy(dtp->dt_macros);
1341     if (dtp->dt_aggs != NULL)
1342         dt_idhash_destroy(dtp->dt_aggs);
1343     if (dtp->dt_globals != NULL)
1344         dt_idhash_destroy(dtp->dt_globals);
1345     if (dtp->dt_tls != NULL)
1346         dt_idhash_destroy(dtp->dt_tls);
1347
1348     while ((dmp = dt_list_next(&dtp->dt_modlist)) != NULL)
1349         dt_module_destroy(dtp, dmp);
1350
1351     while ((pvp = dt_list_next(&dtp->dt_provlist)) != NULL)
1352         dt_provider_destroy(dtp, pvp);
1353
1354     if (dtp->dt_fd != -1)
1355         (void) close(dtp->dt_fd);
1356     if (dtp->dt_ftfd != -1)
1357         (void) close(dtp->dt_ftfd);
1358     if (dtp->dt_cdefs_fd != -1)
1359         (void) close(dtp->dt_cdefs_fd);
1360     if (dtp->dt_ddefs_fd != -1)
1361         (void) close(dtp->dt_ddefs_fd);
1362     if (dtp->dt_stdout_fd != -1)
1363         (void) close(dtp->dt_stdout_fd);
1364
1365     dt_epid_destroy(dtp);
1366     dt_aggid_destroy(dtp);
1367     dt_format_destroy(dtp);
1368     dt_strdata_destroy(dtp);
1369     dt_buffered_destroy(dtp);
1370     dt_aggregate_destroy(dtp);
1371     free(dtp->dt_buf.dtbdb_data);
1372     dt_pfdict_destroy(dtp);
1373     dt_provmod_destroy(&dtp->dt_provmod);
1374     dt_dof_fini(dtp);
1375
1376     for (i = 1; i < dtp->dt_cpp_argc; i++)
1377         free(dtp->dt_cpp_argv[i]);
1378
1379     while ((dirp = dt_list_next(&dtp->dt_lib_path)) != NULL) {
1380         dt_list_delete(&dtp->dt_lib_path, dirp);
1381         free(dirp->dir_path);
1382         free(dirp);
1383     }
1384
1385     free(dtp->dt_cpp_argv);
1386     free(dtp->dt_cpp_path);
1387     free(dtp->dt_ld_path);
1388
1389     free(dtp->dt_mods);
1390     free(dtp->dt_provs);
1391     free(dtp);
1392 }
```

```
1394 int
1395 dtrace_provider_modules(dtrace_hdl_t *dtp, const char **mods, int nmods)
1396 {
1397     dt_provmod_t *prov;
1398     int i = 0;
1399
1400     for (prov = dtp->dt_provmod; prov != NULL; prov = prov->dp_next, i++) {
1401         if (i < nmods)
1402             mods[i] = prov->dp_name;
1403     }
1404
1405     return (i);
1406 }
1407
1408 int
1409 dtrace_ctlfd(dtrace_hdl_t *dtp)
1410 {
1411     return (dtp->dt_fd);
1412 }
```

```
new/usr/src/lib/libdtrace/common/ip.d.in
```

```
*****  
14572 Wed Aug 8 12:42:04 2012  
new/usr/src/lib/libdtrace/common/ip.d.in  
dccp: sock upcalls  
*****  
1 /*  
2  * CDDL HEADER START  
3 *  
4  * The contents of this file are subject to the terms of the  
5  * Common Development and Distribution License (the "License").  
6  * You may not use this file except in compliance with the License.  
7 *  
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE  
9  * or http://www.opensolaris.org/os/licensing.  
10 * See the License for the specific language governing permissions  
11 and limitations under the License.  
12 *  
13 * When distributing Covered Code, include this CDDL HEADER in each  
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.  
15 * If applicable, add the following below this CDDL HEADER, with the  
16 * fields enclosed by brackets "[]" replaced with your own identifying  
17 * information: Portions Copyright [yyyy] [name of copyright owner]  
18 *  
19 * CDDL HEADER END  
20 */  
21 /*  
22 * Copyright (c) 2007, 2010, Oracle and/or its affiliates. All rights reserved.  
23 */  
  
25 #pragma D depends_on module ip  
26 #pragma D depends_on provider ip  
  
28 inline int IPH_DF = @IPH_DF@;  
29 #pragma D binding "1.5" IPH_DF  
30 inline int IPH_MF = @IPH_MF@;  
31 #pragma D binding "1.5" IPH_MF  
  
33 #pragma D binding "1.5" IPPROTO_IP  
34 inline int IPPROTO_IP = @IPPROTO_IP@;  
35 #pragma D binding "1.5" IPPROTO_HOPOPTS  
36 inline int IPPROTO_HOPOPTS = @IPPROTO_HOPOPTS@;  
37 #pragma D binding "1.5" IPPROTO_ICMP  
38 inline int IPPROTO_ICMP = @IPPROTO_ICMP@;  
39 #pragma D binding "1.5" IPPROTO_IGMP  
40 inline int IPPROTO_IGMP = @IPPROTO_IGMP@;  
41 #pragma D binding "1.5" IPPROTO_GGP  
42 inline int IPPROTO_GGP = @IPPROTO_GGP@;  
43 #pragma D binding "1.5" IPPROTO_ENCAP  
44 inline int IPPROTO_ENCAP = @IPPROTO_ENCAP@;  
45 #pragma D binding "1.5" IPPROTO_TCP  
46 inline int IPPROTO_TCP = @IPPROTO_TCP@;  
47 #pragma D binding "1.5" IPPROTO_EGP  
48 inline int IPPROTO_EGP = @IPPROTO_EGP@;  
49 #pragma D binding "1.5" IPPROTO_PUP  
50 inline int IPPROTO_PUP = @IPPROTO_PUP@;  
51 #pragma D binding "1.5" IPPROTO_UDP  
52 inline int IPPROTO_UDP = @IPPROTO_UDP@;  
53 #pragma D binding "1.5" IPPROTO_IDP  
54 inline int IPPROTO_IDP = @IPPROTO_IDP@;  
55 #pragma D binding "1.5" IPPROTO_IPV6  
56 inline int IPPROTO_IPV6 = @IPPROTO_IPV6@;  
57 #pragma D binding "1.5" IPPROTO_ROUTING  
58 inline int IPPROTO_ROUTING = @IPPROTO_ROUTING@;  
59 #pragma D binding "1.5" IPPROTO_FRAGMENT  
60 inline int IPPROTO_FRAGMENT = @IPPROTO_FRAGMENT@;  
61 #pragma D binding "1.5" IPPROTO_RSVP
```

```
1
```

```
new/usr/src/lib/libdtrace/common/ip.d.in
```

```
62 inline int IPPROTO_RSVP = @IPPROTO_RSVP@;  
63 #pragma D binding "1.5" IPPROTO_ESP  
64 inline int IPPROTO_ESP = @IPPROTO_ESP@;  
65 #pragma D binding "1.5" IPPROTO_AH  
66 inline int IPPROTO_AH = @IPPROTO_AH@;  
67 #pragma D binding "1.5" IPPROTO_ICMPV6  
68 inline int IPPROTO_ICMPV6 = @IPPROTO_ICMPV6@;  
69 #pragma D binding "1.5" IPPROTO_NONE  
70 inline int IPPROTO_NONE = @IPPROTO_NONE@;  
71 #pragma D binding "1.5" IPPROTO_DSTOPTS  
72 inline int IPPROTO_DSTOPTS = @IPPROTO_DSTOPTS@;  
73 #pragma D binding "1.5" IPPROTO_HELLO  
74 inline int IPPROTO_HELLO = @IPPROTO_HELLO@;  
75 #pragma D binding "1.5" IPPROTO_ND  
76 inline int IPPROTO_ND = @IPPROTO_ND@;  
77 #pragma D binding "1.5" IPPROTO_EON  
78 inline int IPPROTO_EON = @IPPROTO_EON@;  
79 #pragma D binding "1.5" IPPROTO_OSPF  
80 inline int IPPROTO_OSPF = @IPPROTO_OSPF@;  
81 #pragma D binding "1.5" IPPROTO_PIM  
82 inline int IPPROTO_PIM = @IPPROTO_PIM@;  
83 #pragma D binding "1.5" IPPROTO_SCTP  
84 inline int IPPROTO_SCTP = @IPPROTO_SCTP@;  
85 #pragma D binding "1.5" IPPROTO_RAW  
86 inline int IPPROTO_RAW = @IPPROTO_RAW@;  
87 #pragma D binding "1.5" IPPROTO_MAX  
88 inline int IPPROTO_MAX = @IPPROTO_MAX@;  
89 #pragma D binding "1.10" IPPROTO_DCCP  
90 inline int IPPROTO_DCCP = @IPPROTO_DCCP@;  
91 #endif /* ! codereview */  
  
93 /*  
94  * pktinfo is where packet ID info can be made available for deeper  
95  * analysis if packet IDs become supported by the kernel in the future.  
96  * The pkt_addr member is currently always NULL.  
97 */  
98 typedef struct pktinfo {  
99     uintptr_t pkt_addr;  
100 } pktinfo_t;  
  
102 /*  
103  * csinfo is where connection state info is made available.  
104 */  
105 typedef struct csinfo {  
106     uintptr_t cs_addr;  
107     uint64_t cs_cid;  
108     pid_t cs_pid;  
109     zoneid_t cs_zoneid;  
110 } csinfo_t;  
  
112 /*  
113  * ipinfo contains common IP info for both IPv4 and IPv6.  
114 */  
115 typedef struct ipinfo {  
116     uint8_t ip_ver;           /* IP version (4, 6) */  
117     uint32_t ip_plength;      /* payload length */  
118     string ip_saddr;         /* source address */  
119     string ip_daddr;         /* destination address */  
120 } ipinfo_t;  
  
122 /*  
123  * ifinfo contains network interface info.  
124 */  
125 typedef struct ifinfo {  
126     string if_name;          /* interface name */  
127     int8_t if_local;          /* is delivered locally */  
128 } ifinfo_t;
```

```
2
```

```

128     netstackid_t if_ipstack;      /* ipstack ID */
129     uintptr_t if_addr;           /* pointer to raw ill_t */
130 } ifinfo_t;

132 /*
133 * ipv4info is a translated version of the IPv4 header (with raw pointer).
134 * These values are NULL if the packet is not IPv4.
135 */
136 typedef struct ipv4info {
137     uint8_t ip4_ver;             /* IP version (4) */
138     uint8_t ip4_ihl;             /* header length, bytes */
139     uint8_t ip4_tos;             /* type of service field */
140     uint16_t ip4_length;         /* length (header + payload) */
141     uint16_t ip4_ident;          /* identification */
142     uint8_t ip4_flags;            /* IP flags */
143     uint16_t ip4_offset;          /* fragment offset */
144     uint8_t ip4_ttl;              /* time to live */
145     uint8_t ip4_protocol;         /* next level protocol */
146     string ip4_protost;          /* next level protocol, as a string */
147     uint16_t ip4_checksum;         /* header checksum */
148     ipaddr_t ip4_src;            /* source address */
149     ipaddr_t ip4_dst;            /* destination address */
150     string ip4_saddr;            /* source address, string */
151     string ip4_daddr;            /* destination address, string */
152     ipha_t *ip4_hdr;             /* pointer to raw header */
153 } ipv4info_t;

155 /*
156 * ipv6info is a translated version of the IPv6 header (with raw pointer).
157 * These values are NULL if the packet is not IPv6.
158 */
159 typedef struct ipv6info {
160     uint8_t ip6_ver;             /* IP version (6) */
161     uint8_t ip6_tclass;           /* traffic class */
162     uint32_t ip6_flow;            /* flow label */
163     uint16_t ip6_plen;            /* payload length */
164     uint8_t ip6_nexthdr;          /* next header protocol */
165     string ip6_nextstr;          /* next header protocol, as a string */
166     uint8_t ip6_hlim;             /* hop limit */
167     in6_addr_t *ip6_src;          /* source address */
168     in6_addr_t *ip6_dst;          /* destination address */
169     string ip6_saddr;             /* source address, string */
170     string ip6_daddr;             /* destination address, string */
171     ip6_t *ip6_hdr;              /* pointer to raw header */
172 } ipv6info_t;

174 /*
175 * void_ip_t is a void pointer to either an IPv4 or IPv6 header. It has
176 * its own type name so that a translator can be determined.
177 */
178 typedef uintptr_t void_ip_t;

180 /*
181 * __dtrace_ipsr_ill_t is used by the translator to take an ill_t plus an
182 * additional arg6 from the ip:::send and ip:::recieve probes, and translate
183 * them to an ifinfo_t.
184 */
185 typedef ill_t __dtrace_ipsr_ill_t;

187 /*
188 * __dtrace_tcp_void_ip_t is used by the translator to take either the
189 * non-NULL void_ip_t * passed in or, if it is NULL, uses arg3 (tcp_t *)
190 * from the tcp:::send and tcp:::recieve probes to translate to an ipinfo_t.
191 * When no headers are available in the TCP fusion case for tcp:::send
192 * and tcp:::receive case, this allows us to present the consumer with header
193 * data based on the tcp_t * content in order to hide the implementation

```

```

194     * details of TCP fusion.
195     */
196     typedef void * __dtrace_tcp_void_ip_t;

198 #pragma D binding "1.5" translator
199     translator pktinfo_t < mblk_t *M > {
200         pkt_addr = NULL;
201     };

203 #pragma D binding "1.5" translator
204     translator csinfo_t < conn_t *C > {
205         cs_addr = NULL;
206     };

208 #pragma D binding "1.6.3" translator
209     translator csinfo_t < ip_xmit_attr_t *C > {
210         cs_addr = (uintptr_t)C;
211         cs_cid = C ? C->ixa_conn_id : NULL;
212         cs_pid = C ? C->ixa_cpid : -1;
213         cs_zoneid = C ?
214             (C->ixa_ipst == NULL || C->ixa_ipst->ips_netstack == NULL ||
215             C->ixa_ipst->ips_netstack->netstack_stackid ==
216             @GLOBAL_NETSTACKID@ ||
217             C->ixa_cred == NULL ||
218             C->ixa_cred->cr_zone == NULL ||
219             C->ixa_cred->cr_uid == -1 ?
220             C->ixa_cred->cr_zone->zone_id) : -1;
221     };

223 #pragma D binding "1.5" translator
224     translator ipinfo_t < ipha_t *I > {
225         ip_ver = I->iph_a_version_and_hdr_length >> 4;
226         ip_plength = ntohs(I->iph_a_length) -
227             ((I->iph_a_version_and_hdr_length & 0xf) << 2);
228         ip_saddr = inet_ntoa(&I->iph_src);
229         ip_daddr = inet_ntoa(&I->iph_dst);
230     };

232 #pragma D binding "1.5" translator
233     translator ipinfo_t < ip6_t *I > {
234         ip_ver = *(uint8_t *)I >> 4;
235         ip_plength = ntohs(I->ip6_ctlun.ip6_unl.ip6_unl_plen);
236         ip_saddr = inet_ntoa6(&I->ip6_src);
237         ip_daddr = inet_ntoa6(&I->ip6_dst);
238     };

240 #pragma D binding "1.5" translator
241     translator ipinfo_t < void_ip_t *I > {
242         ip_ver = I != NULL ? (uint8_t *)I >> 4 : 0;
243         ip_plength = I != NULL ? (*(uint8_t *)I >> 4 == 4 ?
244             ntohs((ipha_t *)I)->iph_a_length) -
245             (((ipha_t *)I)->iph_a_version_and_hdr_length & 0xf) << 2) :
246             *(uint8_t *)I >> 4 == 6 ?
247             ntohs((ip6_t *)I)->ip6_ctlun.ip6_unl.ip6_unl_plen) : 0 : 0;
248         ip_saddr = I != NULL ? (*(uint8_t *)I >> 4 == 4 ?
249             inet_ntoa(&(ipha_t *)I)->iph_src) : *(uint8_t *)I >> 4 == 6 ?
250             inet_ntoa6(&(ip6_t *)I)->ip6_src) : "<unknown>" : "<unknown>";
251         ip_daddr = I != NULL ? (*(uint8_t *)I >> 4 == 4 ?
252             inet_ntoa(&(ipha_t *)I)->iph_dst) : *(uint8_t *)I >> 4 == 6 ?
253             inet_ntoa6(&(ip6_t *)I)->ip6_dst) : "<unknown>" : "<unknown>";
254     };

256 #pragma D binding "1.5" translator
257     translator ifinfo_t < __dtrace_ipsr_ill_t *I > {
258         if_name = I != NULL ? stringof(I->ill_name) : "<null>";
259         if_ipstack = I != NULL ? I->ill_ipst->ips_netstack->netstack_stackid

```

```

260         : 0;
261     if_local = arg6;           /* probe dependent */
262     if_addr = (uintptr_t)I;
263 };
264 /*
265 * Translate to an ipinfo_t * from either the non-NULL void_ip_t * passed in,
266 * or use arg3 (tcp_t *) to fabricate ip header info.
267 */
268 #pragma D binding "1.6.3" translator
269 translator ipinfo_t < __dtrace_tcp_void_ip_t *I > {
270     ip_ver = I != NULL ? *(uint8_t *)I >> 4 :
271     arg3 != NULL ? ((tcp_t *)arg3)->tcp_connnp->conn_ipversion : 0;
272     ip_plength =
273         I != NULL && *(uint8_t *)I >> 4 == 4 ?
274             ntohs(((iph_t *)I)->ipha_length) -
275                 (((iph_t *)I)->ipha_version_and_hdr_length & 0xf) << 2) :
276         I != NULL && *(uint8_t *)I >> 4 == 6 ?
277             ntohs(((ip6_t *)I)->ip6_ctlun.ip6_unl.ip6_unl_plen) :
278         I != NULL ? 0 :
279         arg3 != NULL && probename == "send" ?
280             ((tcp_t *)arg3)->tcp_last_sent_len + @TCP_MIN_HEADER_LENGTH@ :
281             arg3 != NULL && probename == "receive" ?
282                 ((tcp_t *)arg3)->tcp_last_recv_len + @TCP_MIN_HEADER_LENGTH@ :
283                 0;
284     ip_saddr =
285         I != NULL && *(uint8_t *)I >> 4 == 4 ?
286             inet_ntoa(((iph_t *)I)->ipha_src) :
287         I != NULL && *(uint8_t *)I >> 4 == 6 ?
288             inet_ntoa6(((ip6_t *)I)->ip6_src) :
289         I != NULL ? "<unknown>" :
290         arg3 != NULL && probename == "send" ?
291             inet_ntoa6(((tcp_t *)arg3)->tcp_connnp->connua_v6addr.connua_laddr):
292             arg3 != NULL && probename == "receive" ?
293                 inet_ntoa6(((tcp_t *)arg3)->tcp_connnp->connua_v6addr.connua_faddr):
294                 "<unknown>";
295     ip_daddr =
296         I != NULL && *(uint8_t *)I >> 4 == 4 ?
297             inet_ntoa(((iph_t *)I)->ipha_dst) :
298         I != NULL && *(uint8_t *)I >> 4 == 6 ?
299             inet_ntoa6(((ip6_t *)I)->ip6_dst) :
300         I != NULL ? "<unknown>" :
301         arg3 != NULL && probename == "send" ?
302             inet_ntoa6(((tcp_t *)arg3)->tcp_connnp->connua_v6addr.connua_faddr):
303             arg3 != NULL && probename == "receive" ?
304                 inet_ntoa6(((tcp_t *)arg3)->tcp_connnp->connua_v6addr.connua_laddr):
305                 "<unknown>";
306 };
307 };

308 #pragma D binding "1.5" translator
309 translator ipv4info_t < ipha_t *I > {
310     ipv4_ver = I != NULL ? I->ipha_version_and_hdr_length >> 4 : 0;
311     ipv4_ihl = I != NULL ? (I->ipha_version_and_hdr_length & 0xf) << 2 : 0;
312     ipv4_tos = I != NULL ? I->ipha_type_of_service : 0;
313     ipv4_length = I != NULL ? ntohs(I->ipha_length) : 0;
314     ipv4_ident = I != NULL ? ntohs(I->ipha_ident) : 0;
315     ipv4_flags = I != NULL ? ntohs(I->ipha_fragment_offset_and_flags) >>
316         12 : 0;
317     ipv4_offset = I != NULL ? ntohs(I->ipha_fragment_offset_and_flags) &
318         0x0fff : 0;
319     ipv4_ttl = I != NULL ? I->ipha_ttl : 0;
320     ipv4_protocol = I != NULL ? I->ipha_protocol : 0;
321     ipv4_prostrot = I == NULL ? "<null>" :
322         I->ipha_protocol == IPPROTO_TCP ? "TCP" :
323         I->ipha_protocol == IPPROTO_UDP ? "UDP" :
324         I->ipha_protocol == IPPROTO_IP ? "IP" :

```

```

326     I->ipha_protocol == IPPROTO_ICMP ? "ICMP" :
327     I->ipha_protocol == IPPROTO_IGMP ? "IGMP" :
328     I->ipha_protocol == IPPROTO_EGP ? "EGP" :
329     I->ipha_protocol == IPPROTO_IPV6 ? "IPv6" :
330     I->ipha_protocol == IPPROTO_ROUTING ? "ROUTE" :
331     I->ipha_protocol == IPPROTO_ESP ? "ESP" :
332     I->ipha_protocol == IPPROTO_AH ? "AH" :
333     I->ipha_protocol == IPPROTO_ICMPV6 ? "ICMPv6" :
334     I->ipha_protocol == IPPROTO_OSPF ? "OSPF" :
335     I->ipha_protocol == IPPROTO_SCTP ? "SCTP" :
336     I->ipha_protocol == IPPROTO_RAW ? "RAW" :
337     lltostr((uint64_t)I->ipha_protocol);
338     ipv4_checksum = I != NULL ? ntohs(I->ipha_hdr_checksum) : 0;
339     ipv4_src = I != NULL ? I->ipha_src : 0;
340     ipv4_dst = I != NULL ? I->ipha_dst : 0;
341     ipv4_saddr = I != NULL ? inet_ntoa(&I->ipha_src) : "<null>";
342     ipv4_daddr = I != NULL ? inet_ntoa(&I->ipha_dst) : "<null>";
343     ipv4_hdr = I;
344 };

345 #pragma D binding "1.5" translator
346 translator ipv6info_t < ip6_t *I > {
347     ipv6_ver = I != NULL ? I->ip6_ctlun.ip6_un2_vfc >> 4 : 0;
348     ipv6_tclass = I != NULL ? ((I->ip6_ctlun.ip6_unl.ip6_unl_flow &
349         0x0fffffff) >> 20) : 0;
350     ipv6_flow = I != NULL ? I->ip6_ctlun.ip6_unl.ip6_unl_flow &&
351         0x000fffff : 0;
352     ipv6_plen = I != NULL ? ntohs(I->ip6_ctlun.ip6_unl.ip6_unl_plen) : 0;
353     ipv6_nexthdr = I != NULL ? I->ip6_ctlun.ip6_unl.ip6_unl_nxt : 0;
354     ipv6_nexstr = I == NULL ? "<null>" :
355         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_TCP ? "TCP" :
356         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_UDP ? "UDP" :
357         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_IP ? "IP" :
358         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_ICMP ? "ICMP" :
359         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_IGMP ? "IGMP" :
360         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_EGP ? "EGP" :
361         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_IPV6 ? "IPv6" :
362         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_ROUTING ? "ROUTE" :
363         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_ESP ? "ESP" :
364         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_AH ? "AH" :
365         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_ICMPV6 ? "ICMPv6" :
366         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_OSPF ? "OSPF" :
367         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_SCTP ? "SCTP" :
368         I->ip6_ctlun.ip6_unl.ip6_unl_nxt == IPPROTO_RAW ? "RAW" :
369         lltostr((uint64_t)I->ip6_ctlun.ip6_unl.ip6_unl_nxt);
370     ipv6_hlim = I != NULL ? I->ip6_ctlun.ip6_unl.ip6_unl_hlim : 0;
371     ipv6_src = I != NULL ? &I->ip6_src : 0;
372     ipv6_dst = I != NULL ? &I->ip6_dst : 0;
373     ipv6_saddr = I != NULL ? inet_ntoa6(&I->ip6_src) : "<null>";
374     ipv6_daddr = I != NULL ? inet_ntoa6(&I->ip6_dst) : "<null>";
375     ipv6_hdr = I;
376 };
377 
```

new/usr/src/lib/libdtrace/common/ip.sed.in

1

```
*****
2337 Wed Aug 8 12:42:04 2012
new/usr/src/lib/libdtrace/common/ip.sed.in
dccp: sock upcalls
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright (c) 2007, 2010, Oracle and/or its affiliates. All rights reserved.
23 */

25 /*
26 * This file is a sed script which is first preprocessed by cpp or cc -E to
27 * define a set of sed directives which replace #define tokens with their
28 * values. After preprocessing, the sed script is run over ip.d.in to
29 * replace the #define tokens listed below to create the finished ip.d.
30 * Refer to the rules in libdtrace/Makefile.com for more information.
31 */

33 #include <sys/netstack.h>
34 #include <sys/socket.h>
35 #include <netinet/in.h>
36 #include <inet/ip.h>
37 #include <inet/tcp.h>

39 #define SED_REPLACE(x) s/#x/x/g

41 SED_REPLACE(AF_INET)
42 SED_REPLACE(AF_INET6)

44 SED_REPLACE(IPH_DF)
45 SED_REPLACE(IPH_MF)

47 SED_REPLACE(IPPROTO_IP)
48 SED_REPLACE(IPPROTO_HOPOPTS)
49 SED_REPLACE(IPPROTO_ICMP)
50 SED_REPLACE(IPPROTO_IGMP)
51 SED_REPLACE(IPPROTO_GGP)
52 SED_REPLACE(IPPROTO_ENCAP)
53 SED_REPLACE(IPPROTO_TCP)
54 SED_REPLACE(IPPROTO_EGP)
55 SED_REPLACE(IPPROTO_PUP)
56 SED_REPLACE(IPPROTO_UDP)
57 SED_REPLACE(IPPROTO_IDP)
58 SED_REPLACE(IPPROTO_IPV6)
59 SED_REPLACE(IPPROTO_ROUTING)
60 SED_REPLACE(IPPROTO_FRAGMENT)
61 SED_REPLACE(IPPROTO_RSVP)
```

new/usr/src/lib/libdtrace/common/ip.sed.in

2

```
62 SED_REPLACE(IPPROTO_ESP)
63 SED_REPLACE(IPPROTO_AH)
64 SED_REPLACE(IPPROTO_ICMPV6)
65 SED_REPLACE(IPPROTO_NONE)
66 SED_REPLACE(IPPROTO_DSTOPTS)
67 SED_REPLACE(IPPROTO_HELLO)
68 SED_REPLACE(IPPROTO_ND)
69 SED_REPLACE(IPPROTO_EON)
70 SED_REPLACE(IPPROTO_OSPF)
71 SED_REPLACE(IPPROTO_PIM)
72 SED_REPLACE(IPPROTO_SCTP)
73 SED_REPLACE(IPPROTO_RAW)
74 SED_REPLACE(IPPROTO_DCCP)
75 #endif /* ! codereview */
76 SED_REPLACE(IPPROTO_MAX)

78 SED_REPLACE(TCP_MIN_HEADER_LENGTH)

80 SED_REPLACE(GLOBAL_NETSTACKID)
```

new/usr/src/lib/libipadm/common/ipadm_prop.c

1

```
*****
55005 Wed Aug 8 12:42:04 2012
new/usr/src/lib/libipadm/common/ipadm_prop.c
dccp: properties
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
23 */
24 /*
25 */
26 * This file contains routines that are used to modify/retrieve protocol or
27 * interface property values. It also holds all the supported properties for
28 * both IP interface and protocols in 'ipadm_prop_desc_t'. Following protocols
29 * are supported: IP, IPv4, IPv6, TCP, SCTP, UDP, ICMP and DCCP.
30 * are supported: IP, IPv4, IPv6, TCP, SCTP, UDP and ICMP.
31 * This file also contains walkers, which walks through the property table and
32 * calls the callback function, of the form 'ipadm_prop_wfunc_t', for every
33 * property in the table.
34 */
35
36 #include <unistd.h>
37 #include <errno.h>
38 #include <ctype.h>
39 #include <fcntl.h>
40 #include <strings.h>
41 #include <stdlib.h>
42 #include <netinet/in.h>
43 #include <arpa/inet.h>
44 #include <sys/sockio.h>
45 #include <assert.h>
46 #include <libdlink.h>
47 #include <zone.h>
48 #include "libipadm_impl.h"
49 #include <inet/tunables.h>
50
51 #define IPADM_NONESTR          "none"
52 #define DEF_METRIC_VAL          0           /* default metric value */
53
54 #define A_CNT(arr)      (sizeof (arr) / sizeof (arr[0]))
55
56 static ipadm_status_t i_ipadm_validate_if(ipadm_handle_t, const char *,
57                                         uint_t, uint_t);
58
59 /*
60 * Callback functions to retrieve property values from the kernel. These
```

new/usr/src/lib/libipadm/common/ipadm_prop.c

```

126     i_ipadm_set_mtu, i_ipadm_get_mtu, i_ipadm_get_mtu },
128     { "nud", IPADMPROP_CLASS_IF, MOD_PROTO_IPV6, 0,
129       i_ipadm_set_ifprop_flags, i_ipadm_get_onoff,
130       i_ipadm_get_ifprop_flags },
132     { "exchange_routes", IPADMPROP_CLASS_IF, MOD_PROTO_IPV6, 0,
133       i_ipadm_set_ifprop_flags, i_ipadm_get_onoff,
134       i_ipadm_get_ifprop_flags },
136     { "usesrc", IPADMPROP_CLASS_IF, MOD_PROTO_IPV6, 0,
137       i_ipadm_set_usesrc, NULL, i_ipadm_get_usesrc },
139     { "hostmodel", IPADMPROP_CLASS_MODULE, MOD_PROTO_IPV6, 0,
140       i_ipadm_set_hostmodel, i_ipadm_get_hostmodel,
141       i_ipadm_get_hostmodel },
143     { "hostmodel", IPADMPROP_CLASS_MODULE, MOD_PROTO_IPV4, 0,
144       i_ipadm_set_hostmodel, i_ipadm_get_hostmodel,
145       i_ipadm_get_hostmodel },
147     { NULL, 0, 0, 0, NULL, NULL, NULL }
148 };
unchanged_portion omitted

242 /* Supported DCCP protocol properties */
243 static ipadm_prop_desc_t ipadm_dccp_prop_table[] = {
244     { "extra_priv_ports", IPADMPROP_CLASS_MODULE, MOD_PROTO_DCCP,
245       IPADMPROP_MULVAL, i_ipadm_set_eprivport, i_ipadm_get_prop,
246       i_ipadm_get_prop },
248     { "largest_anon_port", IPADMPROP_CLASS_MODULE, MOD_PROTO_DCCP, 0,
249       i_ipadm_set_prop, i_ipadm_get_prop, i_ipadm_get_prop },
251     { "recv_maxbuf", IPADMPROP_CLASS_MODULE, MOD_PROTO_DCCP, 0,
252       i_ipadm_set_prop, i_ipadm_get_prop, i_ipadm_get_prop },
254     { "send_maxbuf", IPADMPROP_CLASS_MODULE, MOD_PROTO_DCCP, 0,
255       i_ipadm_set_prop, i_ipadm_get_prop, i_ipadm_get_prop },
257     { "smallest_anon_port", IPADMPROP_CLASS_MODULE, MOD_PROTO_DCCP, 0,
258       i_ipadm_set_prop, i_ipadm_get_prop, i_ipadm_get_prop },
260     { "smallest_nonpriv_port", IPADMPROP_CLASS_MODULE, MOD_PROTO_DCCP, 0,
261       i_ipadm_set_prop, i_ipadm_get_prop, i_ipadm_get_prop },
263     { NULL, 0, 0, 0, NULL, NULL, NULL }
264 };

266 #endif /* ! codereview */
267 */
268 * A dummy private property structure, used while handling private
269 * protocol properties (properties not yet supported by libipadm).
270 */
271 static ipadm_prop_desc_t ipadm_privprop = \
272     { NULL, IPADMPROP_CLASS_MODULE, MOD_PROTO_NONE, 0,
273       i_ipadm_set_prop, i_ipadm_get_prop, i_ipadm_get_prop };

275 /*
276 * Returns the property description table, for the given protocol
277 */
278 static ipadm_prop_desc_t *
279 i_ipadm_get_propdesc_table(uint_t proto)
280 {
281     switch (proto) {
282         case MOD_PROTO_IP:

```

```

283     case MOD_PROTO_IPV4:
284     case MOD_PROTO_IPV6:
285         return (ipadm_ip_prop_table);
286     case MOD_PROTO_RAWIP:
287         return (ipadm_icmp_prop_table);
288     case MOD_PROTO_TCP:
289         return (ipadm_tcp_prop_table);
290     case MOD_PROTO_UDP:
291         return (ipadm_udp_prop_table);
292     case MOD_PROTO_SCTP:
293         return (ipadm_sctp_prop_table);
294     case MOD_PROTO_DCCP:
295         return (ipadm_dccp_prop_table);
296 #endif /* ! codereview */
297     }

299     return (NULL);
300 }

302 static ipadm_prop_desc_t *
303 i_ipadm_get_prop_desc(const char *pname, uint_t proto, int *errp)
304 {
305     int err = 0;
306     boolean_t matched_name = B_FALSE;
307     ipadm_prop_desc_t *ipdp = NULL, *ipdtbl;

309     if ((ipdtbl = i_ipadm_get_propdesc_table(proto)) == NULL) {
310         err = EINVAL;
311         goto ret;
312     }
313     for (ipdp = ipdtbl; ipdp->ipd_name != NULL; ipdp++) {
314         if (strcmp(pname, ipdp->ipd_name) == 0) {
315             matched_name = B_TRUE;
316             if (ipdp->ipd_proto == proto)
317                 break;
318         }
319     }
320     if (ipdp->ipd_name == NULL) {
321         err = ENOENT;
322         /* if we matched name, but failed protocol check */
323         if (matched_name)
324             err = EPROTO;
325         ipdp = NULL;
326     }
327     ret:
328     if (errp != NULL)
329         *errp = err;
330     return (ipdp);
331 }

333 char *
334 ipadm_proto2str(uint_t proto)
335 {
336     switch (proto) {
337     case MOD_PROTO_IP:
338         return ("ip");
339     case MOD_PROTO_IPV4:
340         return ("ipv4");
341     case MOD_PROTO_IPV6:
342         return ("ipv6");
343     case MOD_PROTO_RAWIP:
344         return ("icmp");
345     case MOD_PROTO_TCP:
346         return ("tcp");
347     case MOD_PROTO_UDP:
348         return ("udp");

```

```

349     case MOD_PROTO_SCTP:
350         return ("sctp");
351     case MOD_PROTO_DCCP:
352         return ("dccp");
353 #endif /* ! codereview */
354     }
355
356     return (NULL);
357 }

358 uint_t
359 ipadm_str2proto(const char *protostr)
360 {
361     if (protostr == NULL)
362         return (MOD_PROTO_NONE);
363     if (strcmp(protostr, "tcp") == 0)
364         return (MOD_PROTO_TCP);
365     else if (strcmp(protostr, "udp") == 0)
366         return (MOD_PROTO_UDP);
367     else if (strcmp(protostr, "ip") == 0)
368         return (MOD_PROTO_IP);
369     else if (strcmp(protostr, "ipv4") == 0)
370         return (MOD_PROTO_IPV4);
371     else if (strcmp(protostr, "ipv6") == 0)
372         return (MOD_PROTO_IPV6);
373     else if (strcmp(protostr, "icmp") == 0)
374         return (MOD_PROTO_RAWIP);
375     else if (strcmp(protostr, "sctp") == 0)
376         return (MOD_PROTO_SCTP);
377     else if (strcmp(protostr, "arp") == 0)
378         return (MOD_PROTO_IP);
379     else if (strcmp(protostr, "dccp") == 0)
380         return (MOD_PROTO_DCCP);
381 #endif /* ! codereview */
382
383     return (MOD_PROTO_NONE);
384 }

385 */

386 static ipadm_status_t
387 i_ipadm_set_mtu(ipadm_handle_t iph, const void *arg,
388                  ipadm_prop_desc_t *pdp, const void *pval, uint_t proto, uint_t flags)
389 {
390     struct lifreq    lifr;
391     char            *endp;
392     uint_t          mtu;
393     int             s;
394     const char      *ifname = arg;
395     char            val[MAXPROPVALLEN];
396
397     /* to reset MTU first retrieve the default MTU and then set it */
398     if (flags & IPADM_OPT_DEFAULT) {
399         ipadm_status_t status;
400         uint_t          size = MAXPROPVALLEN;
401
402         status = i_ipadm_get_prop(iph, arg, pdp, val, &size,
403                                  proto, MOD_PROP_DEFAULT);
404         if (status != IPADM_SUCCESS)
405             return (status);
406         pval = val;
407     }
408
409     errno = 0;
410     mtu = (uint_t)strtol(pval, &endp, 10);
411     if (errno != 0 || *endp != '\0')
412         return (IPADM_INVALID_ARG);

```

```

416     bzero(&lifr, sizeof (lifr));
417     (void) strlcpy(lifr.lifr_name, ifname, sizeof (lifr.lifr_name));
418     lifr.lifr_mtu = mtu;
419
420     s = (proto == MOD_PROTO_IPV6 ? iph->iph_sock6 : iph->iph_sock);
421     if (ioctl(s, SIOCSLIFMTU, (caddr_t)&lifr) < 0)
422         return (ipadm_errno2status(errno));
423
424     return (IPADM_SUCCESS);
425 }

426 /* ARGSUSED */
427 static ipadm_status_t
428 i_ipadm_set_metric(ipadm_handle_t iph, const void *arg,
429                      ipadm_prop_desc_t *pdp, const void *pval, uint_t proto, uint_t flags)
430 {
431     struct lifreq    lifr;
432     char            *endp;
433     int             metric;
434     const char      *ifname = arg;
435     int             s;
436
437     /* if we are resetting, set the value to its default value */
438     if (flags & IPADM_OPT_DEFAULT) {
439         metric = DEF_METRIC_VAL;
440     } else {
441         errno = 0;
442         metric = (uint_t)strtol(pval, &endp, 10);
443         if (errno != 0 || *endp != '\0')
444             return (IPADM_INVALID_ARG);
445     }
446
447     bzero(&lifr, sizeof (lifr));
448     (void) strlcpy(lifr.lifr_name, ifname, sizeof (lifr.lifr_name));
449     lifr.lifr_metric = metric;
450
451     s = (proto == MOD_PROTO_IPV6 ? iph->iph_sock6 : iph->iph_sock);
452
453     if (ioctl(s, SIOCSLIFMETRIC, (caddr_t)&lifr) < 0)
454         return (ipadm_errno2status(errno));
455
456     return (IPADM_SUCCESS);
457 }

458 */

459 /* ARGSUSED */
460 static ipadm_status_t
461 i_ipadm_set_usessrc(ipadm_handle_t iph, const void *arg,
462                      ipadm_prop_desc_t *pdp, const void *pval, uint_t proto, uint_t flags)
463 {
464     struct lifreq    lifr;
465     const char      *ifname = arg;
466     int             s;
467     uint_t          ifindex = 0;
468
469     /* if we are resetting, set the value to its default value */
470     if (flags & IPADM_OPT_DEFAULT)
471         pval = IPADM_NONESTR;
472
473     /*
474      * cannot specify logical interface name. We can also filter out other
475      * bogus interface names here itself through i_ipadm_validate_ifname().
476      */
477     if (strcmp(pval, IPADM_NONESTR) != 0 &&
478         !i_ipadm_validate_ifname(iph, pval))
479         return (IPADM_INVALID_ARG);
480

```

```

482     bzero(&lifr, sizeof(lifr));
483     (void) strlcpy(lifr.lifr_name, ifname, sizeof(lifr.lifr_name));
485     s = (proto == MOD_PROTO_IPV6 ? iph->iph_sock6 : iph->iph_sock);
487     if (strcmp(pval, IPADM_NONESTR) != 0) {
488         if ((ifindex = if_nametoindex(pval)) == 0)
489             return (ipadm_errno2status(errno));
490         lifr.lifr_index = ifindex;
491     } else {
492         if (ioctl(s, SIOCGLIFUSESRC, (caddr_t)&lifr) < 0)
493             return (ipadm_errno2status(errno));
494         lifr.lifr_index = 0;
495     }
496     if (ioctl(s, SIOCSSLIFUSESRC, (caddr_t)&lifr) < 0)
497         return (ipadm_errno2status(errno));
499
500     return (IPADM_SUCCESS);
501 }
502 static struct hostmodel_strval {
503     char *esm_str;
504     ip_hostmodel_t esm_val;
505 } esm_arr[] = {
506     {"weak", IP_WEAK_ES},
507     {"src-priority", IP_SRC_PRI_ES},
508     {"strong", IP_STRONG_ES},
509     {"custom", IP_MAXVAL_ES}
510 };
512 static ip_hostmodel_t
513 i_ipadm_hostmodel_str2val(const char *pval)
514 {
515     int i;
517     for (i = 0; i < A_CNT(esm_arr); i++) {
518         if (esm_arr[i].esm_str != NULL &&
519             strcmp(pval, esm_arr[i].esm_str) == 0) {
520             return (esm_arr[i].esm_val);
521         }
522     }
523     return (IP_MAXVAL_ES);
524 }
526 static char *
527 i_ipadm_hostmodel_val2str(ip_hostmodel_t pval)
528 {
529     int i;
531     for (i = 0; i < A_CNT(esm_arr); i++) {
532         if (esm_arr[i].esm_val == pval)
533             return (esm_arr[i].esm_str);
534     }
535     return (NULL);
536 }
538 /* ARGSUSED */
539 static ipadm_status_t
540 i_ipadm_set_hostmodel(ipadm_handle_t iph, const void *arg,
541     ipadm_prop_desc_t *pdp, const void *pval, uint_t proto, uint_t flags)
542 {
543     ip_hostmodel_t hostmodel;
544     char val[11]; /* covers uint32_max as a string */
546     if ((flags & IPADM_OPT_DEFAULT) == 0) {

```

```

547     hostmodel = i_ipadm_hostmodel_str2val(pval);
548     if (hostmodel == IP_MAXVAL_ES)
549         return (IPADM_INVALID_ARG);
550     (void) sprintf(val, sizeof(val), "%d", hostmodel);
551     pval = val;
552 }
553 return (i_ipadm_set_prop(iph, NULL, pdp, pval, proto, flags));
554 }

556 /* ARGSUSED */
557 static ipadm_status_t
558 i_ipadm_get_hostmodel(ipadm_handle_t iph, const void *arg,
559     ipadm_prop_desc_t *pdp, char *buf, uint_t *bufsize, uint_t proto,
560     uint_t valtype)
561 {
562     ip_hostmodel_t hostmodel;
563     char *cp;
564     size_t nbytes;
565     ipadm_status_t status;
566
567     switch (valtype) {
568     case MOD_PROP_PERM:
569         nbytes = sprintf(buf, *bufsize, "%d", MOD_PROP_PERM_RW);
570         break;
571     case MOD_PROP_DEFAULT:
572         nbytes = sprintf(buf, *bufsize, "weak");
573         break;
574     case MOD_PROP_ACTIVE:
575         status = i_ipadm_get_prop(iph, arg, pdp, buf, bufsize, proto,
576                                   valtype);
577         if (status != IPADM_SUCCESS)
578             return (status);
579         bcopy(buf, &hostmodel, sizeof(hostmodel));
580         cp = i_ipadm_hostmodel_val2str(hostmodel);
581         nbytes = sprintf(buf, *bufsize, "%s",
582                           (cp != NULL ? cp : "?"));
583         break;
584     case MOD_PROP_POSSIBLE:
585         nbytes = sprintf(buf, *bufsize, "strong,src-priority,weak");
586         break;
587     default:
588         return (IPADM_INVALID_ARG);
589     }
590     if (nbytes >= *bufsize) {
591         /* insufficient buffer space */
592         *bufsize = nbytes + 1;
593         return (IPADM_NO_BUFS);
594     }
595     return (IPADM_SUCCESS);
596 }

598 /* ARGSUSED */
599 static ipadm_status_t
600 i_ipadm_set_ifprop_flags(ipadm_handle_t iph, const void *arg,
601     ipadm_prop_desc_t *pdp, const void *pval, uint_t proto, uint_t flags)
602 {
603     ipadm_status_t status = IPADM_SUCCESS;
604     const char *ifname = arg;
605     uint64_t on_flags = 0, off_flags = 0;
606     boolean_t on = B_FALSE;
607     sa_family_t af = (proto == MOD_PROTO_IPV6 ? AF_INET6 : AF_INET);
608
609     /* if we are resetting, set the value to its default value */
610     if (flags & IPADM_OPT_DEFAULT) {
611         if (strcmp(pdp->ipd_name, "exchange_routes") == 0 ||
612             strcmp(pdp->ipd_name, "arp") == 0 ||

```

```

613         strcmp(pdp->ipd_name, "nud") == 0) {
614             pval = IPADM_ONSTR;
615         } else if (strcmp(pdp->ipd_name, "forwarding") == 0) {
616             pval = IPADM_OFFSTR;
617         } else {
618             return (IPADM_PROP_UNKNOWN);
619         }
620     }
621
622     if (strcmp(pval, IPADM_ONSTR) == 0)
623         on = B_TRUE;
624     else if (strcmp(pval, IPADM_OFFSTR) == 0)
625         on = B_FALSE;
626     else
627         return (IPADM_INVALID_ARG);
628
629     if (strcmp(pdp->ipd_name, "exchange_routes") == 0) {
630         if (on)
631             off_flags = IFF_NORTEXCH;
632         else
633             on_flags = IFF_NORTEXCH;
634     } else if (strcmp(pdp->ipd_name, "arp") == 0) {
635         if (on)
636             off_flags = IFF_NOARP;
637         else
638             on_flags = IFF_NOARP;
639     } else if (strcmp(pdp->ipd_name, "nud") == 0) {
640         if (on)
641             off_flags = IFF_NONUD;
642         else
643             on_flags = IFF_NONUD;
644     } else if (strcmp(pdp->ipd_name, "forwarding") == 0) {
645         if (on)
646             on_flags = IFF_ROUTER;
647         else
648             off_flags = IFF_ROUTER;
649     }
650
651     if (on_flags || off_flags) {
652         status = i_ipadm_set_flags(iph, ifname, af, on_flags,
653                                     off_flags);
654     }
655     return (status);
656 }
657
658 /* ARGSUSED */
659 static ipadm_status_t
660 i_ipadm_set_eprivport(ipadm_handle_t iph, const void *arg,
661                       ipadm_prop_desc_t *pdp, const void *pval, uint_t proto, uint_t flags)
662 {
663     nvlist_t          *portsnvl = NULL;
664     nvpair_t          *nvp;
665     ipadm_status_t    status = IPADM_SUCCESS;
666     int                err;
667     uint_t             count = 0;
668
669     if (flags & IPADM_OPT_DEFAULT) {
670         assert(pval == NULL);
671         return (i_ipadm_set_prop(iph, arg, pdp, pval, proto, flags));
672     }
673
674     if ((err = ipadm_str2nvlist(pval, &portsnvl, IPADM_NORVAL)) != 0)
675         return (ipadm_errno2status(err));
676
677     /* count the number of ports */
678     for (nvp = nvlist_next_nvpair(portsnvl, NULL); nvp != NULL;

```

```

679         nvp = nvlist_next_nvpair(portsnvl, nvp)) {
680             ++count;
681         }
682
683         if (iph->iph_flags & IPH_INIT) {
684             flags |= IPADM_OPT_APPEND;
685         } else if (count > 1) {
686             /*
687              * We allow only one port to be added, removed or
688              * assigned at a time.
689              *
690              * However on reboot, while initializing protocol
691              * properties, extra_priv_ports might have multiple
692              * values. Only in that case we allow setting multiple
693              * values.
694              */
695             nvlist_free(portsnvl);
696             return (IPADM_INVALID_ARG);
697         }
698
699         for (nvp = nvlist_next_nvpair(portsnvl, NULL); nvp != NULL;
700             nvp = nvlist_next_nvpair(portsnvl, nvp)) {
701             status = i_ipadm_set_prop(iph, arg, pdp, nvpair_name(nvp),
702                                       proto, flags);
703             if (status != IPADM_SUCCESS)
704                 break;
705         }
706         nvlist_free(portsnvl);
707         return (status);
708     }
709
710 /* ARGSUSED */
711 static ipadm_status_t
712 i_ipadm_set_forwarding(ipadm_handle_t iph, const void *arg,
713                        ipadm_prop_desc_t *pdp, const void *pval, uint_t proto, uint_t flags)
714 {
715     const char          *ifname = arg;
716     ipadm_status_t      status;
717
718     /*
719      * if interface name is provided, then set forwarding using the
720      * IFF_ROUTER flag
721      */
722     if (ifname != NULL) {
723         status = i_ipadm_set_ifprop_flags(iph, ifname, pdp, pval,
724                                         proto, flags);
725     } else {
726         char          *val = NULL;
727
728         /*
729          * if the caller is IPH_LEGACY, 'pval' already contains
730          * numeric values.
731          */
732         if (!(flags & IPADM_OPT_DEFAULT) &&
733             !(iph->iph_flags & IPH_LEGACY)) {
734
735             if (strcmp(pval, IPADM_ONSTR) == 0)
736                 val = "1";
737             else if (strcmp(pval, IPADM_OFFSTR) == 0)
738                 val = "0";
739             else
740                 return (IPADM_INVALID_ARG);
741             pval = val;
742         }
743
744         status = i_ipadm_set_prop(iph, ifname, pdp, pval, proto, flags);

```

```

745         }
747     return (status);
748 }

750 /* ARGSUSED */
751 static ipadm_status_t
752 i_ipadm_set_ecnsack(ipadm_handle_t iph, const void *arg,
753                      ipadm_prop_desc_t *pdp, const void *pval, uint_t proto, uint_t flags)
754 {
755     uint_t          i;
756     char           val[MAXPROPVALLEN];
757
758     /* if IPH_LEGACY is set, 'pval' already contains numeric values */
759     if (!(flags & IPADM_OPT_DEFAULT) && !(iph->iph_flags & IPH_LEGACY)) {
760         for (i = 0; ecn_sack_vals[i] != NULL; i++) {
761             if (strcmp(pval, ecn_sack_vals[i]) == 0)
762                 break;
763         }
764         if (ecn_sack_vals[i] == NULL)
765             return (IPADM_INVALID_ARG);
766         (void) sprintf(val, MAXPROPVALLEN, "%d", i);
767         pval = val;
768     }
769
770     return (i_ipadm_set_prop(iph, arg, pdp, pval, proto, flags));
771 }

773 /* ARGSUSED */
774 ipadm_status_t
775 i_ipadm_get_ecnsack(ipadm_handle_t iph, const void *arg,
776                      ipadm_prop_desc_t *pdp, char *buf, uint_t *bufsize, uint_t proto,
777                      uint_t valtype)
778 {
779     ipadm_status_t status = IPADM_SUCCESS;
780     uint_t          i, nbytes = 0;
781
782     switch (valtype) {
783     case MOD_PROP_POSSIBLE:
784         for (i = 0; ecn_sack_vals[i] != NULL; i++) {
785             if (i == 0)
786                 nbytes += sprintf(buf + nbytes,
787                                   *bufsize - nbytes, "%s", ecn_sack_vals[i]);
788             else
789                 nbytes += sprintf(buf + nbytes,
790                                   *bufsize - nbytes, ",%s", ecn_sack_vals[i]);
791             if (nbytes >= *bufsize)
792                 break;
793         }
794         break;
795     case MOD_PROP_PERM:
796     case MOD_PROP_DEFAULT:
797     case MOD_PROP_ACTIVE:
798         status = i_ipadm_get_prop(iph, arg, pdp, buf, bufsize, proto,
799                                   valtype);
800
801         /*
802         * If IPH_LEGACY is set, do not convert the value returned
803         * from kernel,
804         */
805         if (iph->iph_flags & IPH_LEGACY)
806             break;
807
808         /*
809         * For current and default value, convert the value returned
810         * from kernel to more discrete representation.
811

```

```

811         */
812         if (status == IPADM_SUCCESS && (valtype == MOD_PROP_ACTIVE ||
813                                         valtype == MOD_PROP_DEFAULT)) {
814             i = atoi(buf);
815             assert(i < 3);
816             nbytes = sprintf(buf, *bufsize, "%s",
817                               ecn_sack_vals[i]);
818         }
819         break;
820     default:
821         return (IPADM_INVALID_ARG);
822     }
823     if (nbytes >= *bufsize) {
824         /* insufficient buffer space */
825         *bufsize = nbytes + 1;
826         return (IPADM_NO_BUFS);
827     }
828
829     return (status);
830 }

832 /* ARGSUSED */
833 static ipadm_status_t
834 i_ipadm_get_forwarding(ipadm_handle_t iph, const void *arg,
835                        ipadm_prop_desc_t *pdp, char *buf, uint_t *bufsize, uint_t proto,
836                        uint_t valtype)
837 {
838     const char      *ifname = arg;
839     ipadm_status_t status = IPADM_SUCCESS;
840
841     /*
842     * if interface name is provided, then get forwarding status using
843     * SIOCGIFFLAGS
844     */
845     if (ifname != NULL) {
846         status = i_ipadm_get_ifprop_flags(iph, ifname, pdp,
847                                         buf, bufsize, pdp->ipd_proto, valtype);
848     } else {
849         status = i_ipadm_get_prop(iph, ifname, pdp, buf,
850                                   bufsize, proto, valtype);
851
852         /*
853         * If IPH_LEGACY is set, do not convert the value returned
854         * from kernel,
855         */
856         if (iph->iph_flags & IPH_LEGACY)
857             goto ret;
858         if (status == IPADM_SUCCESS && (valtype == MOD_PROP_ACTIVE ||
859                                         valtype == MOD_PROP_DEFAULT)) {
860             uint_t val = atoi(buf);
861
862             (void) sprintf(buf, *bufsize,
863                           (val == 1 ? IPADM_ONSTR : IPADM_OFFSTR));
864         }
865     }
866
867     ret:
868     return (status);
869 }

870 /* ARGSUSED */
871 static ipadm_status_t
872 i_ipadm_get_mtu(ipadm_handle_t iph, const void *arg,
873                  ipadm_prop_desc_t *pdp, char *buf, uint_t *bufsize, uint_t proto,
874                  uint_t valtype)
875 {
876     struct lifreq    lifr;
```

```

877     const char      *ifname = arg;
878     size_t          nbytes;
879     int             s;

881     switch (valtype) {
882     case MOD_PROP_PERM:
883         nbytes = snprintf(buf, *bufsize, "%d", MOD_PROP_PERM_RW);
884         break;
885     case MOD_PROP_DEFAULT:
886     case MOD_PROP_POSSIBLE:
887         return (i_ipadm_get_prop(iph, arg, pdp, buf, bufsize,
888                               proto, valtype));
888     case MOD_PROP_ACTIVE:
889         bzero(&lifr, sizeof (lifr));
890         (void) strlcpy(lifr.lifr_name, ifname, sizeof (lifr.lifr_name));
891         s = (proto == MOD_PROTO_IPV6 ? iph->iph_sock6 : iph->iph_sock);

892         if (ioctl(s, SIOCGLIFMTU, (caddr_t)&lifr) < 0)
893             return (ipadm_errno2status(errno));
894         nbytes = snprintf(buf, *bufsize, "%u", lifr.lifr_mtu);
895         break;
896     default:
897         return (IPADM_INVALID_ARG);
898     }
899     if (nbytes >= *bufsize) {
900         /* insufficient buffer space */
901         *bufsize = nbytes + 1;
902         return (IPADM_NO_BUFS);
903     }
904     return (IPADM_SUCCESS);
905 }
906 }

909 /* ARGSUSED */
910 static ipadm_status_t
911 i_ipadm_get_metric(ipadm_handle_t iph, const void *arg,
912                      ipadm_prop_desc_t *pdp, char *buf, uint_t *bufsize, uint_t proto,
913                      uint_t valtype)
914 {
915     struct lifreq    lifr;
916     const char      *ifname = arg;
917     size_t          nbytes;
918     int             s, val;

919     switch (valtype) {
920     case MOD_PROP_PERM:
921         val = MOD_PROP_PERM_RW;
922         break;
923     case MOD_PROP_DEFAULT:
924         val = DEF_METRIC_VAL;
925         break;
926     case MOD_PROP_ACTIVE:
927         bzero(&lifr, sizeof (lifr));
928         (void) strlcpy(lifr.lifr_name, ifname, sizeof (lifr.lifr_name));

929         s = (proto == MOD_PROTO_IPV6 ? iph->iph_sock6 : iph->iph_sock);
930         if (ioctl(s, SIOCGLIFMETRIC, (caddr_t)&lifr) < 0)
931             return (ipadm_errno2status(errno));
932         val = lifr.lifr_metric;
933         nbytes = snprintf(buf, *bufsize, "%d", val);
934         break;
935     default:
936         return (IPADM_INVALID_ARG);
937     }
938     if (nbytes >= *bufsize) {
939         /* insufficient buffer space */
940         *bufsize = nbytes + 1;
941     }

```

```

943             return (IPADM_NO_BUFS);
944         }
945     }
946     return (IPADM_SUCCESS);
947 }

948 /* ARGSUSED */
949 static ipadm_status_t
950 i_ipadm_get_usesrc(ipadm_handle_t iph, const void *arg,
951                     ipadm_prop_desc_t *pdp, char *buf, uint_t *bufsize, uint_t proto,
952                     uint_t valtype)
953 {
954     struct lifreq    lifr;
955     const char      *ifname = arg;
956     int             s;
957     char            if_name[IF_NAMESIZE];
958     size_t          nbytes;

959     switch (valtype) {
960     case MOD_PROP_PERM:
961         nbytes = snprintf(buf, *bufsize, "%d", MOD_PROP_PERM_RW);
962         break;
963     case MOD_PROP_DEFAULT:
964         nbytes = snprintf(buf, *bufsize, "%s", IPADM_NONESTR);
965         break;
966     case MOD_PROP_ACTIVE:
967         bzero(&lifr, sizeof (lifr));
968         (void) strlcpy(lifr.lifr_name, ifname, sizeof (lifr.lifr_name));

969         s = (proto == MOD_PROTO_IPV6 ? iph->iph_sock6 : iph->iph_sock);
970         if (ioctl(s, SIOCGLIFUSESRC, (caddr_t)&lifr) < 0)
971             return (ipadm_errno2status(errno));
972         if (lifr.lifr_index == 0) {
973             /* no src address was set, so print 'none' */
974             (void) strlcpy(if_name, IPADM_NONESTR,
975                           sizeof (if_name));
976         } else if (if_indextoname(lifr.lifr_index, if_name) == NULL) {
977             return (ipadm_errno2status(errno));
978         }
979         nbytes = snprintf(buf, *bufsize, "%s", if_name);
980         break;
981     default:
982         return (IPADM_INVALID_ARG);
983     }
984     if (nbytes >= *bufsize) {
985         /* insufficient buffer space */
986         *bufsize = nbytes + 1;
987         return (IPADM_NO_BUFS);
988     }
989     return (IPADM_SUCCESS);
990 }

991 /* ARGSUSED */
992 static ipadm_status_t
993 i_ipadm_get_ifprop_flags(ipadm_handle_t iph, const void *arg,
994                          ipadm_prop_desc_t *pdp, char *buf, uint_t *bufsize, uint_t proto,
995                          uint_t valtype)
996 {
997     uint64_t        intf_flags;
998     char            *val;
999     size_t          nbytes;
1000    const char      *ifname = arg;
1001    sa_family_t      af;
1002    ipadm_status_t   status = IPADM_SUCCESS;
1003

1004    switch (valtype) {

```

```

1009     case MOD_PROP_PERM:
1010         nbytes = snprintf(buf, *bufsize, "%d", MOD_PROP_PERM_RW);
1011         break;
1012     case MOD_PROP_DEFAULT:
1013         if (strcmp(pdp->ipd_name, "exchange_routes") == 0 ||
1014             strcmp(pdp->ipd_name, "arp") == 0 ||
1015             strcmp(pdp->ipd_name, "nud") == 0) {
1016             val = IPADM_ONSTR;
1017         } else if (strcmp(pdp->ipd_name, "forwarding") == 0) {
1018             val = IPADM_OFFSTR;
1019         } else {
1020             return (IPADM_PROP_UNKNOWN);
1021         }
1022         nbytes = snprintf(buf, *bufsize, "%s", val);
1023         break;
1024     case MOD_PROP_ACTIVE:
1025         af = (proto == MOD_PROTO_IPV6 ? AF_INET6 : AF_INET);
1026         status = i_ipadm_get_flags(iph, ifname, af, &intf_flags);
1027         if (status != IPADM_SUCCESS)
1028             return (status);
1029
1030         val = IPADM_OFFSTR;
1031         if (strcmp(pdp->ipd_name, "exchange_routes") == 0) {
1032             if (!(intf_flags & IFF_NORTEXCH))
1033                 val = IPADM_ONSTR;
1034         } else if (strcmp(pdp->ipd_name, "forwarding") == 0) {
1035             if (intf_flags & IFF_ROUTER)
1036                 val = IPADM_ONSTR;
1037         } else if (strcmp(pdp->ipd_name, "arp") == 0) {
1038             if (!(intf_flags & IFF_NOARP))
1039                 val = IPADM_ONSTR;
1040         } else if (strcmp(pdp->ipd_name, "nud") == 0) {
1041             if (!(intf_flags & IFF_NONUD))
1042                 val = IPADM_ONSTR;
1043         }
1044         nbytes = snprintf(buf, *bufsize, "%s", val);
1045         break;
1046     default:
1047         return (IPADM_INVALID_ARG);
1048     }
1049     if (nbytes >= *bufsize) {
1050         /* insufficient buffer space */
1051         *bufsize = nbytes + 1;
1052         status = IPADM_NO_BUFS;
1053     }
1054
1055     return (status);
1056 }

1058 static void
1059 i_ipadm_perm2str(char *buf, uint_t *bufsize)
1060 {
1061     uint_t perm = atoi(buf);

1063     (void) snprintf(buf, *bufsize, "%c%c",
1064         ((perm & MOD_PROP_PERM_READ) != 0) ? 'r' : '-',
1065         ((perm & MOD_PROP_PERM_WRITE) != 0) ? 'w' : '-');

1066 }

1068 /* ARGSUSED */
1069 static ipadm_status_t
1070 i_ipadm_get_prop(ipadm_handle_t iph, const void *arg,
1071     ipadm_prop_desc_t *pdp, char *buf, uint_t *bufsize, uint_t proto,
1072     uint_t valtype)
1073 {
1074     ipadm_status_t status = IPADM_SUCCESS;

```

```

1075     const char *ifname = arg;
1076     mod_ioc_prop_t *mip;
1077     char *pname = pdp->ipd_name;
1078     uint_t iocsize;

1080     /* allocate sufficient ioctl buffer to retrieve value */
1081     iocsize = sizeof(mod_ioc_prop_t) + *bufsize - 1;
1082     if ((mip = calloc(1, iocsize)) == NULL)
1083         return (IPADM_NO_BUFS);

1085     mip->mpr_version = MOD_PROP_VERSION;
1086     mip->mpr_flags = valtype;
1087     mip->mpr_proto = proto;
1088     if (ifname != NULL) {
1089         (void) strlcpy(mip->mpr_ifname, ifname,
1090             sizeof(mip->mpr_ifname));
1091     }
1092     (void) strlcpy(mip->mpr_name, pname, sizeof(mip->mpr_name));
1093     mip->mpr_valsize = *bufsize;

1095     if (i_ipadm_strioctl(iph->iph_sock, SIOCGETPROP, (char *)mip,
1096             iocsize) < 0) {
1097         if (errno == ENOENT)
1098             status = IPADM_PROP_UNKNOWN;
1099         else
1100             status = ipadm_errno2status(errno);
1101     } else {
1102         bcopy(mip->mpr_val, buf, *bufsize);
1103     }

1105     free(mip);
1106     return (status);
1107 }

1109 /*
1110  * Populates the ipmgmt_prop_arg_t based on the class of property.
1111  *
1112  * For private protocol properties, while persisting information in ipadm
1113  * data store, to ensure there is no collision of namespace between ipadm
1114  * private nvpair names (which also starts with '_', see ipadm_ipmgmt.h)
1115  * and private protocol property names, we will prepend IPADM_PRIV_PROP_PREFIX
1116  * to property names.
1117 */
1118 static void
1119 i_ipadm_populate_proparg(ipmgmt_prop_arg_t *pargp, ipadm_prop_desc_t *pdp,
1120     const char *pval, const void *object)
1121 {
1122     const struct ipadm_addrobj_s *ipaddr;
1123     uint_t class = pdp->ipd_class;
1124     uint_t proto = pdp->ipd_proto;

1126     (void) strlcpy(pargp->ia_pname, pdp->ipd_name,
1127         sizeof(pargp->ia_pname));
1128     if (pval != NULL)
1129         (void) strlcpy(pargp->ia_pval, pval, sizeof(pargp->ia_pval));

1131     switch (class) {
1132     case IPADMPROP_CLASS_MODULE:
1133         /* if it's a private property then add the prefix. */
1134         if (pdp->ipd_name[0] == '_') {
1135             (void) snprintf(pargp->ia_pname,
1136                             sizeof(pargp->ia_pname), "%s", pdp->ipd_name);
1137         }
1138         (void) strlcpy(pargp->ia_module, object,
1139                         sizeof(pargp->ia_module));
1140         break;

```

```

1209     } else {
1210         /* private protocol properties, pass it to kernel directly */
1211         pdp = &ipadm_privprop;
1212         (void) strlcpy(priv_propname, pname, sizeof (priv_propname));
1213         pdp->ipd_name = priv_propname;
1214     }
1215
1216     switch (valtype) {
1217     case IPADM_OPT_PERM:
1218         status = pdp->ipd_get(iph, ifname, pdp, buf, bufsize, proto,
1219                         MOD_PROP_PERM);
1220         if (status == IPADM_SUCCESS)
1221             i_ipadm_perm2str(buf, bufsize);
1222         break;
1223     case IPADM_OPT_ACTIVE:
1224         status = pdp->ipd_get(iph, ifname, pdp, buf, bufsize, proto,
1225                         MOD_PROP_ACTIVE);
1226         break;
1227     case IPADM_OPT_DEFAULT:
1228         status = pdp->ipd_get(iph, ifname, pdp, buf, bufsize, proto,
1229                         MOD_PROP_DEFAULT);
1230         break;
1231     case IPADM_OPT_POSSIBLE:
1232         if (pdp->ipd_get_range != NULL) {
1233             status = pdp->ipd_get_range(iph, ifname, pdp, buf,
1234                                         bufsize, proto, MOD_PROP_POSSIBLE);
1235             break;
1236         }
1237         buf[0] = '\0';
1238         break;
1239     case IPADM_OPT_PERSIST:
1240         /* retrieve from database */
1241         if (is_if)
1242             status = i_ipadm_get_persist_propval(iph, pdp, buf,
1243                                               bufsize, ifname);
1244         else
1245             status = i_ipadm_get_persist_propval(iph, pdp, buf,
1246                                               bufsize, ipadm_proto2str(proto));
1247         break;
1248     default:
1249         status = IPADM_INVALID_ARG;
1250         break;
1251     }
1252     return (status);
1253 }
1254 /*
1255  * Get protocol property of the specified protocol.
1256  */
1257
1258 ipadm_status_t
1259 ipadm_get_prop(ipadm_handle_t iph, const char *pname, char *buf,
1260                 uint_t *bufsize, uint_t proto, uint_t valtype)
1261 {
1262     /*
1263      * validate the arguments of the function.
1264      */
1265     if (iph == NULL || pname == NULL || buf == NULL ||
1266         bufsize == NULL || *bufsize == 0) {
1267         return (IPADM_INVALID_ARG);
1268     }
1269     /*
1270      * Do we support this proto, if not return error.
1271      */
1272     if (ipadm_proto2str(proto) == NULL)

```

```

1273         return (IPADM_NOTSUP);
1275     return (i_ipadm_getprop_common(iph, NULL, pname, buf, bufsize,
1276         proto, valtype));
1277 }
1279 /*
1280  * Get interface property of the specified interface.
1281  */
1282 ipadm_status_t
1283 ipadm_get_ifprop(ipadm_handle_t iph, const char *ifname, const char *pname,
1284     char *buf, uint_t *bufsize, uint_t proto, uint_t valtype)
1285 {
1286     /* validate the arguments of the function. */
1287     if (iph == NULL || pname == NULL || buf == NULL ||
1288         bufsize == NULL || *bufsize == 0) {
1289         return (IPADM_INVALID_ARG);
1290     }
1292     /* Do we support this proto, if not return error. */
1293     if (ipadm_proto2str(proto) == NULL)
1294         return (IPADM_NOTSUP);
1296     /*
1297      * check if interface name is provided for interface property and
1298      * is valid.
1299      */
1300     if (!i_ipadm_validate_ifname(iph, ifname))
1301         return (IPADM_INVALID_ARG);
1303     return (i_ipadm_getprop_common(iph, ifname, pname, buf, bufsize,
1304         proto, valtype));
1305 }
1307 /*
1308  * Allocates sufficient ioctl buffers and copies property name and the
1309  * value, among other things. If the flag IPADM_OPT_DEFAULT is set, then
1310  * 'pval' will be NULL and it instructs the kernel to reset the current
1311  * value to property's default value.
1312 */
1313 static ipadm_status_t
1314 i_ipadm_set_prop(ipadm_handle_t iph, const void *arg,
1315     ipadm_prop_desc_t *pdp, const void *pval, uint_t proto, uint_t flags)
1316 {
1317     ipadm_status_t status = IPADM_SUCCESS;
1318     const char *ifname = arg;
1319     mod_ioc_prop_t *mip;
1320     char *pname = pdp->ipd_name;
1321     uint_t valszie, iocszie;
1322     uint_t iocflags = 0;
1324
1325     if (flags & IPADM_OPT_DEFAULT) {
1326         iocflags |= MOD_PROP_DEFAULT;
1327     } else if (flags & IPADM_OPT_ACTIVE) {
1328         iocflags |= MOD_PROP_ACTIVE;
1329         if (flags & IPADM_OPT_APPEND)
1330             iocflags |= MOD_PROP_APPEND;
1331         else if (flags & IPADM_OPT_REMOVE)
1332             iocflags |= MOD_PROP_REMOVE;
1333     }
1334
1335     if (pval != NULL) {
1336         valszie = strlen(pval);
1337         iocszie = sizeof (mod_ioc_prop_t) + valszie - 1;
1338     } else {
1339         valszie = 0;

```

```

1339         iocszie = sizeof (mod_ioc_prop_t);
1340     }
1342     if ((mip = calloc(1, iocszie)) == NULL)
1343         return (IPADM_NO_BUFS);
1345     mip->mpr_version = MOD_PROP_VERSION;
1346     mip->mpr_flags = iocflags;
1347     mip->mpr_proto = proto;
1348     if (ifname != NULL) {
1349         (void) strlcpy(mip->mpr_ifname, ifname,
1350             sizeof (mip->mpr_ifname));
1351     }
1353     (void) strlcpy(mip->mpr_name, pname, sizeof (mip->mpr_name));
1354     mip->mpr_valszie = valszie;
1355     if (pval != NULL)
1356         bcopy(pval, mip->mpr_val, valszie);
1358     if (i_ipadm_strioctl(iph->iph_sock, SIOCSETPROP, (char *)mip,
1359         iocszie) < 0) {
1360         if (errno == ENOENT)
1361             status = IPADM_PROP_UNKNOWN;
1362         else
1363             status = ipadm_errno2status(errno);
1364     }
1365     free(mip);
1366     return (status);
1367 }
1369 /*
1370  * Common function for modifying both protocol/interface property.
1371  */
1372 /*
1373  * If:
1374  *   IPADM_OPT_PERSIST is set then the value is persisted.
1375  *   IPADM_OPT_DEFAULT is set then the default value for the property will
1376  *   be applied.
1377 */
1378 static ipadm_status_t
1379 i_ipadm_setprop_common(ipadm_handle_t iph, const char *ifname,
1380     const char *pname, const char *buf, uint_t proto, uint_t pflags)
1381 {
1382     ipadm_status_t status = IPADM_SUCCESS;
1383     boolean_t persist = (pflags & IPADM_OPT_PERSIST);
1384     boolean_t reset = (pflags & IPADM_OPT_DEFAULT);
1385     ipadm_prop_desc_t *pdp;
1386     boolean_t is_if = (ifname != NULL);
1387     char priv_propname[MAXPROPNAMELEN];
1388     int err = 0;
1389
1390     /* Check that property value is within the allowed size */
1391     if (!reset && strnlen(buf, MAXPROPVALLEN) >= MAXPROPVALLEN)
1392         return (IPADM_INVALID_ARG);
1393
1394     pdp = i_ipadm_get_prop_desc(pname, proto, &err);
1395     if (err == EPROTO)
1396         return (IPADM_BAD_PROTOCOL);
1397     /* there are no private interface properties */
1398     if (is_if && err == ENOENT)
1399         return (IPADM_PROP_UNKNOWN);
1400
1401     if (pdp != NULL) {
1402         /* do some sanity checks */
1403         if (is_if) {
1404             if (!(pdp->ipd_class & IPADMPROP_CLASS_IF))
1405                 return (IPADM_INVALID_ARG);

```

```

1405         } else {
1406             if (!(pdp->ipd_class & IPADM_PROP_CLASS_MODULE))
1407                 return (IPADM_INVALID_ARG);
1408         }
1409         /*
1410          * if the property is not multi-valued and IPADM_OPT_APPEND or
1411          * IPADM_OPT_REMOVE is specified, return IPADM_INVALID_ARG.
1412          */
1413         if (!(pdp->ipd_flags & IPADM_PROP_MULVAL) && (pflags &
1414             (IPADM_OPT_APPEND|IPADM_OPT_REMOVE))) {
1415             return (IPADM_INVALID_ARG);
1416         }
1417     } else { /* private protocol property, pass it to kernel directly */
1418         pdp = &ipadm_privprop;
1419         (void) strlcpy(priv_propname, pname, sizeof (priv_propname));
1420         pdp->ipd_name = priv_propname;
1421     }
1422 }
1423
1424 status = pdp->ipd_set(iph, ifname, pdp, buf, proto, pflags);
1425 if (status != IPADM_SUCCESS)
1426     return (status);
1427
1428 if (persist) {
1429     if (is_if)
1430         status = i_ipadm_persist_propval(iph, pdp, buf, ifname,
1431                                         pflags);
1432     else
1433         status = i_ipadm_persist_propval(iph, pdp, buf,
1434                                         ipadm_proto2str(proto), pflags);
1435 }
1436
1437 }
1438 */
1439 /* Sets the property value of the specified interface
1440 */
1441 ipadm_status_t
1442 ipadm_set_ifprop(ipadm_handle_t iph, const char *ifname, const char *pname,
1443                   const char *buf, uint_t proto, uint_t pflags)
1444 {
1445     boolean_t      reset = (pflags & IPADM_OPT_DEFAULT);
1446     ipadm_status_t status;
1447
1448     /* check for solaris.network.interface.config authorization */
1449     if (!ipadm_check_auth())
1450         return (IPADM_EAUTH);
1451
1452     /*
1453      * validate the arguments of the function.
1454      */
1455     if (iph == NULL || pname == NULL || (!reset && buf == NULL) ||
1456         pflags == 0 || pflags == IPADM_OPT_PERSIST ||
1457         (pflags & ~(IPADM_COMMON_OPT_MASK|IPADM_OPT_DEFAULT))) {
1458         return (IPADM_INVALID_ARG);
1459     }
1460
1461     /*
1462      * Do we support this protocol, if not return error.
1463      */
1464     if (ipadm_proto2str(proto) == NULL)
1465         return (IPADM_NOTSUP);
1466
1467     /*
1468      * Validate the interface and check if a persistent
1469      * operation is performed on a temporary object.
1470      */

```

```

1471     status = i_ipadm_validate_if(iph, ifname, proto, pflags);
1472     if (status != IPADM_SUCCESS)
1473         return (status);
1474
1475     return (i_ipadm_setprop_common(iph, ifname, pname, buf, proto,
1476                                   pflags));
1477 }
1478 /*
1479  * Sets the property value of the specified protocol.
1480  */
1481 ipadm_status_t
1482 ipadm_set_prop(ipadm_handle_t iph, const char *pname, const char *buf,
1483                uint_t proto, uint_t pflags)
1484 {
1485     boolean_t      reset = (pflags & IPADM_OPT_DEFAULT);
1486
1487     /* check for solaris.network.interface.config authorization */
1488     if (!ipadm_check_auth())
1489         return (IPADM_EAUTH);
1490
1491     /*
1492      * validate the arguments of the function.
1493      */
1494     if (iph == NULL || pname == NULL || (!reset && buf == NULL) ||
1495         pflags == 0 || pflags == IPADM_OPT_PERSIST ||
1496         (pflags & ~(IPADM_COMMON_OPT_MASK|IPADM_OPT_DEFAULT|
1497           IPADM_OPT_APPEND|IPADM_OPT_REMOVE))) {
1498         return (IPADM_INVALID_ARG);
1499     }
1500
1501     /*
1502      * Do we support this proto, if not return error.
1503      */
1504     if (ipadm_proto2str(proto) == NULL)
1505         return (IPADM_NOTSUP);
1506
1507     return (i_ipadm_setprop_common(iph, NULL, pname, buf, proto,
1508                                   pflags));
1509 }
1510
1511 /* helper function for ipadm_walk_proptbl */
1512 static void
1513 i_ipadm_walk_proptbl(ipadm_prop_desc_t *pdtbl, uint_t proto, uint_t class,
1514                       ipadm_prop_wfunc_t *func, void *arg)
1515 {
1516     ipadm_prop_desc_t      *pdp;
1517
1518     for (pdp = pdtbl; pdp->ipd_name != NULL; pdp++) {
1519         if (!!(pdp->ipd_class & class))
1520             continue;
1521
1522         if (proto != MOD_PROTO_NONE && !(pdp->ipd_proto & proto))
1523             continue;
1524
1525         /*
1526          * we found a class specific match, call the
1527          * user callback function.
1528          */
1529         if (func(arg, pdp->ipd_name, pdp->ipd_proto) == B_FALSE)
1530             break;
1531     }
1532
1533 /*
1534  * Walks through all the properties, for a given protocol and property class
1535  * (protocol or interface).
1536  */

```

```

1537 *
1538 * Further if proto == MOD_PROTO_NONE, then it walks through all the supported
1539 * protocol property tables.
1540 */
1541 ipadm_status_t
1542 ipadm_walk_proptbl(uint_t proto, uint_t class, ipadm_prop_wfunc_t *func,
1543 void *arg)
1544 {
1545     ipadm_prop_desc_t      *pdtbl;
1546     ipadm_status_t         status = IPADM_SUCCESS;
1547     int                   i;
1548     int                   count = A_CNT(protocols);
1549
1550     if (func == NULL)
1551         return (IPADM_INVALID_ARG);
1552
1553     switch (class) {
1554     case IPADMPROP_CLASS_ADDR:
1555         pdtbl = ipadm_addrprop_table;
1556         break;
1557     case IPADMPROP_CLASS_IF:
1558     case IPADMPROP_CLASS_MODULE:
1559         pdtbl = i_ipadm_get_propdesc_table(proto);
1560         if (pdtbl == NULL && proto != MOD_PROTO_NONE)
1561             return (IPADM_INVALID_ARG);
1562         break;
1563     default:
1564         return (IPADM_INVALID_ARG);
1565     }
1566
1567     if (pdtbl != NULL) {
1568         /*
1569          * proto will be MOD_PROTO_NONE in the case of
1570          * IPADMPROP_CLASS_ADDR.
1571         */
1572         i_ipadm_walk_proptbl(pdtbl, proto, class, func, arg);
1573     } else {
1574         /* Walk thru all the protocol tables, we support */
1575         for (i = 0; i < count; i++) {
1576             pdtbl = i_ipadm_get_propdesc_table(protocols[i]);
1577             i_ipadm_walk_proptbl(pdtbl, protocols[i], class, func,
1578                                  arg);
1579         }
1580     }
1581     return (status);
1582 }
1583 */
1584 *
1585 * Given a property name, walks through all the instances of a property name.
1586 * Some properties have two instances one for v4 interfaces and another for v6
1587 * interfaces. For example: MTU. MTU can have different values for v4 and v6.
1588 * Therefore there are two properties for 'MTU'.
1589 *
1590 * This function invokes 'func' for every instance of property 'pname'
1591 */
1592 ipadm_status_t
1593 ipadm_walk_prop(const char *pname, uint_t proto, uint_t class,
1594                  ipadm_prop_wfunc_t *func, void *arg)
1595 {
1596     ipadm_prop_desc_t      *pdtbl, *pdp;
1597     ipadm_status_t         status = IPADM_SUCCESS;
1598     boolean_t              matched = B_FALSE;
1599
1600     if (pname == NULL || func == NULL)
1601         return (IPADM_INVALID_ARG);

```

```

1603     switch (class) {
1604     case IPADMPROP_CLASS_ADDR:
1605         pdtbl = ipadm_addrprop_table;
1606         break;
1607     case IPADMPROP_CLASS_IF:
1608     case IPADMPROP_CLASS_MODULE:
1609         pdtbl = i_ipadm_get_propdesc_table(proto);
1610         break;
1611     default:
1612         return (IPADM_INVALID_ARG);
1613     }
1614
1615     if (pdtbl == NULL)
1616         return (IPADM_INVALID_ARG);
1617
1618     for (pdp = pdtbl; pdp->ipd_name != NULL; pdp++) {
1619         if (strcmp(pname, pdp->ipd_name) != 0)
1620             continue;
1621         if (!(pdp->ipd_proto & proto))
1622             continue;
1623         matched = B_TRUE;
1624         /* we found a match, call the callback function */
1625         if (func(arg, pdp->ipd_name, pdp->ipd_proto) == B_FALSE)
1626             break;
1627     }
1628     if (!matched)
1629         status = IPADM_PROP_UNKNOWN;
1630     return (status);
1631 }
1632
1633 /* ARGSUSED */
1634 ipadm_status_t
1635 i_ipadm_get_onoff(ipadm_handle_t iph, const void *arg, ipadm_prop_desc_t *dp,
1636                     char *buf, uint_t *bufsize, uint_t proto, uint_t valtype)
1637 {
1638     (void) sprintf(buf, *bufsize, "%s,%s", IPADM_ONSTR, IPADM_OFFSTR);
1639     return (IPADM_SUCCESS);
1640 }
1641
1642 /*
1643  * Makes a door call to ipmgmt to retrieve the persisted property value
1644  */
1645 ipadm_status_t
1646 i_ipadm_get_persist_propval(ipadm_handle_t iph, ipadm_prop_desc_t *pdp,
1647                             char *gbuf, uint_t *gbufsize, const void *object)
1648 {
1649     ipmgmt_prop_arg_t      parg;
1650     ipmgmt_getprop_rval_t  rval, *rvalp;
1651     size_t                 nbytes;
1652     int                    err = 0;
1653
1654     bzero(&parg, sizeof (parg));
1655     parg.ia_cmd = IPMGMT_CMD_GETPROP;
1656     i_ipadm_populate_proparg(&parg, pdp, NULL, object);
1657
1658     rvalp = &rval;
1659     err = ipadm_door_call(iph, &parg, sizeof (parg), (void **)&rvalp,
1660                           sizeof (rval), B_FALSE);
1661     if (err == 0) {
1662         /* assert that rvalp was not reallocated */
1663         assert(rvalp == &rval);
1664
1665         /* 'ir_pval' contains the property value */
1666         nbytes = sprintf(gbuf, *gbufsize, "%s", rvalp->ir_pval);
1667         if (nbytes > *gbufsize) {
1668             /* insufficient buffer space */

```

```

1669             *gbuflen = nbytes + 1;
1670         }
1671     }
1672     return (ipadm_errno2status(err));
1673 }
1674 }

1675 /* Persists the property value for a given property in the data store
1676 */
1677 ipadm_status_t
1678 i_ipadm_persist_propval(ipadm_handle_t iph, ipadm_prop_desc_t *pdp,
1679 const char *pval, const void *object, uint_t flags)
1680 {
1681     ipmgmt_prop_arg_t      parg;
1682     int                     err = 0;
1683
1684     bzero(&parg, sizeof (parg));
1685     i_ipadm_populate_parg(&parg, pdp, pval, object);
1686
1687     /*
1688      * Check if value to be persisted need to be appended or removed. This
1689      * is required for multi-valued property.
1690     */
1691
1692     if (flags & IPADM_OPT_APPEND)
1693         parg.ia_flags |= IPMGMT_APPEND;
1694     if (flags & IPADM_OPT_REMOVE)
1695         parg.ia_flags |= IPMGMT_REMOVE;
1696
1697     if (flags & (IPADM_OPT_DEFAULT|IPADM_OPT_REMOVE))
1698         parg.ia_cmd = IPMGMT_CMD_RESETPROP;
1699     else
1700         parg.ia_cmd = IPMGMT_CMD_SETPROP;
1701
1702     err = ipadm_door_call(iph, &parg, sizeof (parg), NULL, 0, B_FALSE);
1703
1704     /*
1705      * its fine if there were no entry in the DB to delete. The user
1706      * might be changing property value, which was not changed
1707      * persistently.
1708     */
1709
1710     if (err == ENOENT)
1711         err = 0;
1712     return (ipadm_errno2status(err));
1713 }

1714 /*
1715  * This is called from ipadm_set_ifprop() to validate the set operation.
1716  * It does the following steps:
1717  * 1. Validates the interface name.
1718  * 2. Fails if it is an IPMP meta-interface or an underlying interface.
1719  * 3. In case of a persistent operation, verifies that the
1720  *     interface is persistent.
1721 */
1722 static ipadm_status_t
1723 i_ipadm_validate_if(ipadm_handle_t iph, const char *ifname,
1724                      uint_t proto, uint_t flags)
1725 {
1726     sa_family_t      af, other_af;
1727     ipadm_status_t   status;
1728     boolean_t        p_exists;
1729     boolean_t        af_exists, other_af_exists, a_exists;
1730
1731     /* Check if the interface name is valid. */
1732     if (!i_ipadm_validate_ifname(iph, ifname))
1733         return (IPADM_INVALID_ARG);

```

```

1734     af = (proto == MOD_PROTO_IPV6 ? AF_INET6 : AF_INET);
1735     /*
1736      * Setting properties on an IPMP meta-interface or underlying
1737      * interface is not supported.
1738     */
1739     if (i_ipadm_is_ipmp(iph, ifname) || i_ipadm_is_under_ipmp(iph, ifname))
1740         return (IPADM_NOTSUP);

1741
1742     /* Check if interface exists in the persistent configuration. */
1743     status = i_ipadm_if_pexists(iph, ifname, af, &p_exists);
1744     if (status != IPADM_SUCCESS)
1745         return (status);

1746
1747     /* Check if interface exists in the active configuration. */
1748     af_exists = ipadm_if_enabled(iph, ifname, af);
1749     other_af = (af == AF_INET ? AF_INET6 : AF_INET);
1750     other_af_exists = ipadm_if_enabled(iph, ifname, other_af);
1751     a_exists = (af_exists || other_af_exists);
1752     if (!a_exists && p_exists)
1753         return (IPADM_OP_DISABLE_OBJ);
1754     if (!af_exists)
1755         return (IPADM_ENXIO);

1756
1757     /*
1758      * If a persistent operation is requested, check if the underlying
1759      * IP interface is persistent.
1760     */
1761     if ((flags & IPADM_OPT_PERSIST) && !p_exists)
1762         return (IPADM_TEMPORARY_OBJ);
1763     return (IPADM_SUCCESS);

1764 }

1765 */

1766 /*
1767  * Private protocol properties namespace scheme:
1768  *
1769  * PSARC 2010/080 identified the private protocol property names to be the
1770  * leading protocol names. For e.g. tcp_strong_iss, ip_strict_src_multihoming,
1771  * et al,. However to be consistent with private data-link property names,
1772  * which starts with '_', private protocol property names will start with '_'.
1773  * For e.g. _strong_iss, _strict_src_multihoming, et al..
1774 */
1775

1776 /* maps new private protocol property name to the old private property name */
1777 typedef struct ipadm_oname2nname_map {
1778     char    *iom_oname;
1779     char    *iom_nname;
1780     uint_t  iom_proto;
1781 } ipadm_oname2nname_map_t;

1782

1783 /*
1784  * IP is a special case. It isn't straight forward to derive the legacy name
1785  * from the new name and vice versa. No set standard was followed in naming
1786  * the properties and hence we need a table to capture the mapping.
1787  */
1788 static ipadm_oname2nname_map_t name_map[] = {
1789     { "arp_probe_delay",           "_arp_probe_delay",
1790       MOD_PROTO_IP },
1791     { "arp_fastprobe_delay",      "_arp_fastprobe_delay",
1792       MOD_PROTO_IP },
1793     { "arp_probe_interval",      "_arp_probe_interval",
1794       MOD_PROTO_IP },
1795     { "arp_fastprobe_interval",   "_arp_fastprobe_interval",
1796       MOD_PROTO_IP },
1797     { "arp_probe_count",          "_arp_probe_count",
1798       MOD_PROTO_IP },
1799     { "arp_fastprobe_count",      "_arp_fastprobe_count",
1800       MOD_PROTO_IP }

```

```

1801     MOD_PROTO_IP },
1802     { "arp_defend_interval",      "_arp_defend_interval",
1803       MOD_PROTO_IP },
1804     { "arp_defend_rate",        "_arp_defend_rate",
1805       MOD_PROTO_IP },
1806     { "arp_defend_period",      "_arp_defend_period",
1807       MOD_PROTO_IP },
1808     { "ndp_defend_interval",    "_ndp_defend_interval",
1809       MOD_PROTO_IP },
1810     { "ndp_defend_rate",        "_ndp_defend_rate",
1811       MOD_PROTO_IP },
1812     { "ndp_defend_period",      "_ndp_defend_period",
1813       MOD_PROTO_IP },
1814     { "igmp_max_version",      "_igmp_max_version",
1815       MOD_PROTO_IP },
1816     { "mld_max_version",        "_mld_max_version",
1817       MOD_PROTO_IP },
1818     { "ipsec_override_persocket_policy", "_ipsec_override_persocket_policy",
1819       MOD_PROTO_IP },
1820     { "ipsec_policy_log_interval", "_ipsec_policy_log_interval",
1821       MOD_PROTO_IP },
1822     { "icmp_accept_clear_messages", "_icmp_accept_clear_messages",
1823       MOD_PROTO_IP },
1824     { "igmp_accept_clear_messages", "_igmp_accept_clear_messages",
1825       MOD_PROTO_IP },
1826     { "pim_accept_clear_messages", "_pim_accept_clear_messages",
1827       MOD_PROTO_IP },
1828     { "ip_respond_to_echo_multicast", "_respond_to_echo_multicast",
1829       MOD_PROTO_IPV4 },
1830     { "ip_send_redirects",       "_send_redirects",
1831       MOD_PROTO_IPV4 },
1832     { "ip_forward_src_routed",   "_forward_src_routed",
1833       MOD_PROTO_IPV4 },
1834     { "ip_icmp_return_data_bytes", "_icmp_return_data_bytes",
1835       MOD_PROTO_IPV4 },
1836     { "ip_ignore_redirect",     "_ignore_redirect",
1837       MOD_PROTO_IPV4 },
1838     { "ip_strict_dst_multihoming", "_strict_dst_multihoming",
1839       MOD_PROTO_IPV4 },
1840     { "ip_reasm_timeout",       "_reasm_timeout",
1841       MOD_PROTO_IPV4 },
1842     { "ip_strict_src_multihoming", "_strict_src_multihoming",
1843       MOD_PROTO_IPV4 },
1844     { "ipv4_dad_announce_interval", "_dad_announce_interval",
1845       MOD_PROTO_IPV4 },
1846     { "ipv4_icmp_return_pmtu",    "_icmp_return_pmtu",
1847       MOD_PROTO_IPV4 },
1848     { "ipv6_dad_announce_interval", "_dad_announce_interval",
1849       MOD_PROTO_IPV6 },
1850     { "ipv6_icmp_return_pmtu",    "_icmp_return_pmtu",
1851       MOD_PROTO_IPV6 },
1852     { NULL, NULL, MOD_PROTO_NONE }
1853 };

1855 /*
1856 * Following API returns a new property name in 'nname' for the given legacy
1857 * property name in 'oname'.
1858 */
1859 int
1860 ipadm_legacy2new_propname(const char *oname, char *nname, uint_t nnamelen,
1861                           uint_t *proto)
1862 {
1863     const char      *str;
1864     ipadm_oname2nname_map_t *ionmp;
1865
1866     /* if it's a public property, there is nothing to return */

```

```

1867     if (i_ipadm_get_prop_desc(oname, *proto, NULL) != NULL)
1868         return (-1);
1869
1870     /*
1871      * we didn't find the 'oname' in the table, check if the property
1872      * name begins with a leading protocol.
1873      */
1874     str = oname;
1875     switch (*proto) {
1876     case MOD_PROTO_TCP:
1877         if (strstr(oname, "tcp_") == oname)
1878             str += strlen("tcp");
1879         break;
1880     case MOD_PROTO_SCTP:
1881         if (strstr(oname, "sctp_") == oname)
1882             str += strlen("sctp");
1883         break;
1884     case MOD_PROTO_UDP:
1885         if (strstr(oname, "udp_") == oname)
1886             str += strlen("udp");
1887         break;
1888     case MOD_PROTO_RAWIP:
1889         if (strstr(oname, "icmp_") == oname)
1890             str += strlen("icmp");
1891         break;
1892     case MOD_PROTO_IP:
1893     case MOD_PROTO_IPV4:
1894     case MOD_PROTO_IPV6:
1895         if (strstr(oname, "ip6_") == oname) {
1896             *proto = MOD_PROTO_IPV6;
1897             str += strlen("ip6");
1898         } else {
1899             for (ionmp = name_map; ionmp->iom_oname != NULL;
1900                  ionmp++)
1901                 if (strcmp(oname, ionmp->iom_oname) == 0) {
1902                     str = ionmp->iom_name;
1903                     *proto = ionmp->iom_proto;
1904                     break;
1905                 }
1906             if (ionmp->iom_oname != NULL)
1907                 break;
1908
1909             if (strstr(oname, "ip_") == oname) {
1910                 *proto = MOD_PROTO_IP;
1911                 str += strlen("ip");
1912             }
1913         }
1914     }
1915     break;
1916     default:
1917     return (-1);
1918 }
1919 (void) sprintf(nname, nnamelen, "%s", str);
1920 return (0);
1921 }

1922 /*
1923  * Following API is required for ndd.c alone. To maintain backward
1924  * compatibility with ndd output, we need to print the legacy name
1925  * for the new name.
1926  */
1927
1928 int
1929 ipadm_new2legacy_propname(const char *oname, char *nname,
1930                           uint_t nnamelen, uint_t proto)
1931 {
1932     char      *prefix;

```

```
1933     ipadm_pname2name_map_t *ionmp;
1935 
1936     /* if it's a public property, there is nothing to prepend */
1937     if (i_ipadm_get_prop_desc(pname, proto, NULL) != NULL)
1938         return (-1);
1939 
1940     switch (proto) {
1941     case MOD_PROTO_TCP:
1942         prefix = "tcp";
1943         break;
1944     case MOD_PROTO_SCTP:
1945         prefix = "sctp";
1946         break;
1947     case MOD_PROTO_UDP:
1948         prefix = "udp";
1949         break;
1950     case MOD_PROTO_RAWIP:
1951         prefix = "icmp";
1952         break;
1953     case MOD_PROTO_IP:
1954     case MOD_PROTO_IPV4:
1955     case MOD_PROTO_IPV6:
1956         /* handle special case for IP */
1957         for (ionmp = name_map; ionmp->iom_pname != NULL; ionmp++) {
1958             if (strcmp(pname, ionmp->iom_pname) == 0 &&
1959                 ionmp->iom_proto == proto) {
1960                 (void) strlcpy(nname, ionmp->iom_pname,
1961                               nnamelen);
1962                 return (0);
1963             }
1964         }
1965         if (proto == MOD_PROTO_IPV6)
1966             prefix = "ip6";
1967         else
1968             prefix = "ip";
1969         break;
1970     default:
1971         return (-1);
1972     }
1973     (void) sprintf(nname, nnamelen, "%s%s", prefix, pname);
1974 }
```

```
*****
2689 Wed Aug 8 12:42:05 2012
new/usr/src/pkg/manifests/developer-dtrace.mf
dccp: basic dtrace
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #

22 #
23 # Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
24 #

26 set name=pkg.fmri value=PKG:/developer/dtrace@$(PKGVERS)
27 set name=PKG.description value="Dynamic Tracing (DTrace) Clients"
28 set name=PKG.summary value="DTrace Clients"
29 set name=info.classification \
30     value=org.opensolaris.category.2008:Development/System
31 set name=variant.arch value=$(ARCH)
32 dir path=usr group=sys
33 dir path=usr/demo
34 dir path=usr/demo/dtrace
35 dir path=usr/include
36 dir path=usr/include/sys
37 dir path=usr/lib
38 dir path=usr/lib/${ARCH64}
39 dir path=usr/lib/devfsadm group=sys
40 dir path=usr/lib/devfsadm/linkmod group=sys
41 dir path=usr/lib/dtrace
42 dir path=usr/lib/dtrace/64
43 dir path=usr/lib/mdb group=sys
44 dir path=usr/lib/mdb/kvm group=sys
45 dir path=usr/lib/mdb/kvm/${ARCH64} group=sys
46 dir path=usr/lib/mdb/raw group=sys
47 dir path=usr/lib/mdb/raw/${ARCH64} group=sys
48 dir path=usr/sbin
49 dir path=usr/sbin/${ARCH32}
50 dir path=usr/sbin/${ARCH64}
51 dir path=usr/share
52 dir path=usr/share/lib
53 dir path=usr/share/lib/java group=sys
54 dir path=usr/share/lib/java/javadoc group=other
55 dir path=usr/share/lib/java/javadoc/dtrace group=other
56 dir path=usr/share/lib/java/javadoc/dtrace/api group=other
57 dir path=usr/share/lib/java/javadoc/dtrace/api/org group=other
58 dir path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os group=other
59 dir path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os group=other
60 dir path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace \
61 group=other
```

```
62 dir \
63     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
64     group=other
65 dir path=usr/share/lib/java/javadoc/dtrace/api/resources group=other
66 dir path=usr/share/lib/java/javadoc/dtrace/examples group=other
67 dir path=usr/share/lib/java/javadoc/dtrace/html group=other
68 dir path=usr/share/lib/java/javadoc/dtrace/images group=other
69 dir path=usr/share/man/man1
70 dir path=usr/share/man/man3lib
71 file path=usr/demo/dtrace/applicat.d
72 file path=usr/demo/dtrace/badopen.d
73 file path=usr/demo/dtrace	begin.d
74 file path=usr/demo/dtrace/callout.d
75 file path=usr/demo/dtrace/clause.d
76 file path=usr/demo/dtrace/clear.d
77 file path=usr/demo/dtrace/countdown.d
78 file path=usr/demo/dtrace/counter.d
79 file path=usr/demo/dtrace/dateprof.d
80 file path=usr/demo/dtrace/delay.d
81 file path=usr/demo/dtrace/denorm.d
82 file path=usr/demo/dtrace/end.d
83 file path=usr/demo/dtrace/error.d
84 file path=usr/demo/dtrace/errorpath.d
85 file path=usr/demo/dtrace/find.d
86 file path=usr/demo/dtrace/firebird.d
87 file path=usr/demo/dtrace/hello.d
88 file path=usr/demo/dtrace/howlong.d
89 file path=usr/demo/dtrace/index.html
90 file path=usr/demo/dtrace/interp.d
91 file path=usr/demo/dtrace/interval.d
92 file path=usr/demo/dtrace/intr.d
93 file path=usr/demo/dtrace/iocpu.d
94 file path=usr/demo/dtrace/iosnoop.d
95 file path=usr/demo/dtrace/iothrough.d
96 file path=usr/demo/dtrace/iotime.d
97 file path=usr/demo/dtrace/iproto.d
98 file path=usr/demo/dtrace/iproto.d
99 $(i386_ONLY)file path=usr/demo/dtrace/iprb.d
100 file path=usr/demo/dtrace/kstat.d
101 file path=usr/demo/dtrace/ksyms.d
102 file path=usr/demo/dtrace/libc.d
103 file path=usr/demo/dtrace/lquantize.d
104 file path=usr/demo/dtrace/lwptime.d
105 file path=usr/demo/dtrace/normalize.d
106 file path=usr/demo/dtrace/nscd.d
107 file path=usr/demo/dtrace/pri.d
108 file path=usr/demo/dtrace/printa.d
109 file path=usr/demo/dtrace/pritime.d
110 file path=usr/demo/dtrace/prof.d
111 file path=usr/demo/dtrace/profpri.d
112 file path=usr/demo/dtrace/progtime.d
113 file path=usr/demo/dtrace/putnext.d
114 file path=usr/demo/dtrace/qlen.d
115 file path=usr/demo/dtrace/qtime.d
116 file path=usr/demo/dtrace/renormalize.d
117 file path=usr/demo/dtrace/restest.d
118 file path=usr/demo/dtrace/ring.d
119 file path=usr/demo/dtrace/rtime.d
120 file path=usr/demo/dtrace/rwinfo.d
121 file path=usr/demo/dtrace/rwtime.d
122 file path=usr/demo/dtrace/sig.d
123 file path=usr/demo/dtrace/soffice.d
124 file path=usr/demo/dtrace/spec.d
125 file path=usr/demo/dtrace/specopen.d
126 file path=usr/demo/dtrace/ssd.d
127 file path=usr/demo/dtrace/syscall.d
```

```

128 file path=usr/demo/dtrace/tcp1stbyte.d
129 file path=usr/demo/dtrace/tcpbytes.d
130 file path=usr/demo/dtrace/tcpbytesstat.d
131 file path=usr/demo/dtrace/tcpconnlat.d
132 file path=usr/demo/dtrace/tcpio.d
133 file path=usr/demo/dtrace/tcpioflags.d
134 file path=usr/demo/dtrace/tcprst.d
135 file path=usr/demo/dtrace/tcpsnoop.d
136 file path=usr/demo/dtrace/tcpstate.d
137 file path=usr/demo/dtrace/tcptop.d
138 file path=usr/demo/dtrace/tick.d
139 file path=usr/demo/dtrace/ticktime.d
140 file path=usr/demo/dtrace/time.d
141 file path=usr/demo/dtrace/tracewrite.d
142 file path=usr/demo/dtrace/trunc.d
143 file path=usr/demo/dtrace/trussrw.d
144 file path=usr/demo/dtrace/udpbytes.d
145 file path=usr/demo/dtrace/udpbytesstat.d
146 file path=usr/demo/dtrace/udpio.d
147 file path=usr/demo/dtrace/udpsnoop.d
148 file path=usr/demo/dtrace/udptop.d
149 file path=usr/demo/dtrace/userfunc.d
150 file path=usr/demo/dtrace/whatfor.d
151 file path=usr/demo/dtrace/whatlock.d
152 file path=usr/demo/dtrace/where.d
153 file path=usr/demo/dtrace/whererun.d
154 file path=usr/demo/dtrace/whoexec.d
155 file path=usr/demo/dtrace/whofor.d
156 file path=usr/demo/dtrace/wholio.d
157 file path=usr/demo/dtrace/whopreempt.d
158 file path=usr/demo/dtrace/whoqueue.d
159 file path=usr/demo/dtrace/whosteal.d
160 file path=usr/demo/dtrace/whowrite.d
161 file path=usr/demo/dtrace/writes.d
162 file path=usr/demo/dtrace/writesbycmd.d
163 file path=usr/demo/dtrace/writesbycmfd.d
164 file path=usr/demo/dtrace/writetime.d
165 file path=usr/demo/dtrace/writetimeq.d
166 file path=usr/demo/dtrace/xioctl.d
167 file path=usr/demo/dtrace/xterm.d
168 file path=usr/demo/dtrace/xwork.d
169 file path=usr/include/dtrace.h
170 file path=usr/include/sys/dtrace.h
171 file path=usr/include/sys/dtrace_impl.h
172 file path=usr/include/sys/fasttrap.h
173 file path=usr/include/sys/fasttrap_impl.h
174 file path=usr/include/sys/fasttrap_isa.h
175 file path=usr/include/sys/lockstat.h
176 file path=usr/include/sys/sdt.h
177 file path=usr/lib/$(ARCH64)/libdtrace.so.1
178 file path=usr/lib/$(ARCH64)/libdtrace_jni.so.1
179 file path=usr/lib/$(ARCH64)/llib-lptrace.ln
180 file path=usr/lib/devfsadm/linkmod/SUNW_dtrace_link.so group=sys
181 file path=usr/lib/dtrace/64/drti.o
182 file path=usr/lib/dtrace/dcqp.d
183 #endif /* ! codereview */
184 file path=usr/lib/dtrace/drti.o
185 file path=usr/lib/dtrace/errno.d
186 file path=usr/lib/dtrace/fc.d
187 file path=usr/lib/dtrace/io.d
188 file path=usr/lib/dtrace/ip.d
189 file path=usr/lib/dtrace/iscsit.d
190 file path=usr/lib/dtrace/net.d
191 file path=usr/lib/dtrace/nfs.d
192 file path=usr/lib/dtrace/nfssrv.d
193 file path=usr/lib/dtrace/procfs.d

```

```

194 file path=usr/lib/dtrace/regs.d
195 file path=usr/lib/dtrace/sched.d
196 file path=usr/lib/dtrace/scsi.d
197 file path=usr/lib/dtrace/signal.d
198 file path=usr/lib/dtrace/srp.d
199 file path=usr/lib/dtrace/sysevent.d
200 file path=usr/lib/dtrace/tcp.d
201 file path=usr/lib/dtrace/udp.d
202 file path=usr/lib/dtrace/unistd.d
203 file path=usr/lib/libdtrace.so.1
204 file path=usr/lib/libdtrace_jni.so.1
205 file path=usr/lib/llib-lptrace
206 file path=usr/lib/llib-lptrace.ln
207 file path=usr/lib/mdb/kvm/$(ARCH64)/dtrace.so group=sys mode=0555
208 $(i386_ONLY)file path=usr/lib/mdb/kvm/dtrace.so group=sys mode=0555
209 file path=usr/lib/mdb/raw/$(ARCH64)/dof.so group=sys mode=0555
210 file path=usr/lib/mdb/raw/dof.so group=sys mode=0555
211 file path=usr/sbin/$(ARCH32)/dtrace mode=0555
212 $(i386_ONLY)file path=usr/sbin/$(ARCH32)/intrstat mode=0555
213 $(i386_ONLY)file path=usr/sbin/$(ARCH32)/lockstat mode=0555
214 $(i386_ONLY)file path=usr/sbin/$(ARCH32)/clockstat mode=0555
215 file path=usr/sbin/$(ARCH64)/dtrace mode=0555
216 file path=usr/sbin/$(ARCH64)/intrstat mode=0555
217 file path=usr/sbin/$(ARCH64)/lockstat mode=0555
218 file path=usr/sbin/$(ARCH64)/clockstat mode=0555
219 file path=usr/share/lib/java/dtrace.jar group=sys
220 file path=usr/share/lib/java/javadoc/dtrace/api/allclasses-frame.html \
221     group=other
222 file path=usr/share/lib/java/javadoc/dtrace/api/allclasses-noframe.html \
223     group=other
224 file path=usr/share/lib/java/javadoc/dtrace/api/constant-values.html \
225     group=other
226 file path=usr/share/lib/java/javadoc/dtrace/api/deprecated-list.html \
227     group=other
228 file path=usr/share/lib/java/javadoc/dtrace/api/help-doc.html group=other
229 file path=usr/share/lib/java/javadoc/dtrace/api/index-all.html group=other
230 file path=usr/share/lib/java/javadoc/dtrace/api/index.html group=other
231 file \
232     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Aggrega
233     group=other
234 file \
235     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Aggrega
236     group=other
237 file \
238     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Aggrega
239     group=other
240 file \
241     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Aggrega
242     group=other
243 file \
244     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/AvgValu
245     group=other
246 file \
247     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Consume
248     group=other
249 file \
250     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Consume
251     group=other
252 file \
253     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Consume
254     group=other
255 file \
256     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Consume
257     group=other
258 file \
259     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Consume

```

```

260     group=other
261 file \
262     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Consume
263     group=other
264 file \
265     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/CountVa
266     group=other
267 file \
268     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/DTraceE
269     group=other
270 file \
271     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/DataEve
272     group=other
273 file \
274     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Distrib
275     group=other
276 file \
277     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Distrib
278     group=other
279 file \
280     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Drop.Ki
281     group=other
282 file \
283     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Drop.ht
284     group=other
285 file \
286     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/DropEve
287     group=other
288 file \
289     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Error.h
290     group=other
291 file \
292     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/ErrorEv
293     group=other
294 file \
295     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Excepti
296     group=other
297 file \
298     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/ExitRec
299     group=other
300 file \
301     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Flow.Ki
302     group=other
303 file \
304     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Flow.ht
305     group=other
306 file \
307     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Interfa
308     group=other
309 file \
310     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Interfa
311     group=other
312 file \
313     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Interfa
314     group=other
315 file \
316     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Kernels
317     group=other
318 file \
319     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Kernels
320     group=other
321 file \
322     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/LinearD
323     group=other
324 file \
325     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/LocalCo

```

```

326     group=other
327 file \
328     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/LogDist
329     group=other
330 file \
331     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/LogLine
332     group=other
333 file \
334     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/MaxValu
335     group=other
336 file \
337     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/MinValu
338     group=other
339 file \
340     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Option.
341     group=other
342 file \
343     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/PrintaR
344     group=other
345 file \
346     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/PrintfR
347     group=other
348 file \
349     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Probe.h
350     group=other
351 file \
352     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/ProbeDa
353     group=other
354 file \
355     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/ProbeDa
356     group=other
357 file \
358     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/ProbeDe
359     group=other
360 file \
361     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/ProbeDe
362     group=other
363 file \
364     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/ProbeIn
365     group=other
366 file \
367     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Process
368     group=other
369 file \
370     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Process
371     group=other
372 file \
373     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Process
374     group=other
375 file \
376     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Program
377     group=other
378 file \
379     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Program
380     group=other
381 file \
382     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Program
383     group=other
384 file \
385     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Record.
386     group=other
387 file \
388     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/ScalarR
389     group=other
390 file \
391     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/StackFr

```

```

392     group=other
393 file \
394     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/StackVa
395     group=other
396 file \
397     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/StddevV
398     group=other
399 file \
400     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/SumValue
401     group=other
402 file \
403     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/SymbolV
404     group=other
405 file \
406     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/Tuple.h
407     group=other
408 file \
409     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/UserSta
410     group=other
411 file \
412     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/UserSym
413     group=other
414 file \
415     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/UserSym
416     group=other
417 file \
418     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/ValueRe
419     group=other
420 file \
421     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
422     group=other
423 file \
424     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
425     group=other
426 file \
427     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
428     group=other
429 file \
430     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
431     group=other
432 file \
433     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
434     group=other
435 file \
436     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
437     group=other
438 file \
439     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
440     group=other
441 file \
442     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
443     group=other
444 file \
445     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
446     group=other
447 file \
448     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
449     group=other
450 file \
451     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
452     group=other
453 file \
454     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
455     group=other
456 file \
457     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u

```

```

458     group=other
459 file \
460     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
461     group=other
462 file \
463     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
464     group=other
465 file \
466     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
467     group=other
468 file \
469     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
470     group=other
471 file \
472     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
473     group=other
474 file \
475     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
476     group=other
477 file \
478     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
479     group=other
480 file \
481     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
482     group=other
483 file \
484     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
485     group=other
486 file \
487     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
488     group=other
489 file \
490     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
491     group=other
492 file \
493     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
494     group=other
495 file \
496     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
497     group=other
498 file \
499     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
500     group=other
501 file \
502     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
503     group=other
504 file \
505     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
506     group=other
507 file \
508     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
509     group=other
510 file \
511     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
512     group=other
513 file \
514     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
515     group=other
516 file \
517     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
518     group=other
519 file \
520     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
521     group=other
522 file \
523     path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u

```

```

524     group=other
525 file \
526   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
527   group=other
528 file \
529   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
530   group=other
531 file \
532   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
533   group=other
534 file \
535   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
536   group=other
537 file \
538   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
539   group=other
540 file \
541   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
542   group=other
543 file \
544   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
545   group=other
546 file \
547   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
548   group=other
549 file \
550   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
551   group=other
552 file \
553   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
554   group=other
555 file \
556   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
557   group=other
558 file \
559   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
560   group=other
561 file \
562   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
563   group=other
564 file \
565   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
566   group=other
567 file \
568   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
569   group=other
570 file \
571   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
572   group=other
573 file \
574   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
575   group=other
576 file \
577   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
578   group=other
579 file \
580   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
581   group=other
582 file \
583   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
584   group=other
585 file \
586   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
587   group=other
588 file \
589   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u

```

```

590     group=other
591 file \
592   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
593   group=other
594 file \
595   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
596   group=other
597 file \
598   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
599   group=other
600 file \
601   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
602   group=other
603 file \
604   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
605   group=other
606 file \
607   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/class-u
608   group=other
609 file \
610   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/package
611   group=other
612 file \
613   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/package
614   group=other
615 file \
616   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/package
617   group=other
618 file \
619   path=usr/share/lib/java/javadoc/dtrace/api/org/opensolaris/os/dtrace/package
620   group=other
621 file path=usr/share/lib/java/javadoc/dtrace/api/overview-tree.html group=other
622 file path=usr/share/lib/java/javadoc/dtrace/api/package-list group=other
623 file path=usr/share/lib/java/javadoc/dtrace/api/resources/inherit.gif \
624   group=other
625 file path=usr/share/lib/java/javadoc/dtrace/api/serialized-form.html \
626   group=other
627 file path=usr/share/lib/java/javadoc/dtrace/api/stylesheets.css group=other
628 file path=usr/share/lib/java/javadoc/dtrace/examples/TestAPI.java group=other
629 file path=usr/share/lib/java/javadoc/dtrace/examples/TestAPI2.java group=other
630 file path=usr/share/lib/java/javadoc/dtrace/examples/TestTarget.java \
631   group=other
632 file path=usr/share/lib/java/javadoc/dtrace/examples/hello.d group=other
633 file path=usr/share/lib/java/javadoc/dtrace/examples/intrstat.d group=other
634 file path=usr/share/lib/java/javadoc/dtrace/examples/syscall.d group=other
635 file path=usr/share/lib/java/javadoc/dtrace/examples/target.d group=other
636 file path=usr/share/lib/java/javadoc/dtrace/html/JavaDTraceAPI.html \
637   group=other
638 file path=usr/share/lib/java/javadoc/dtrace/html/fast.html group=other
639 file path=usr/share/lib/java/javadoc/dtrace/images/JavaDTraceAPI.gif \
640   group=other
641 file path=usr/share/man/man1m/dtrace.1m
642 file path=usr/share/man/man1m/intrstat.1m
643 file path=usr/share/man/man1m/lockstat.1m
644 file path=usr/share/man/man1m/plockstat.1m
645 file path=usr/share/man/man3lib/libdtrace.3lib
646 hardlink path=usr/sbin/dtrace target=../../usr/lib/isaexec
647 hardlink path=usr/sbin/intrstat target=../../usr/lib/isaexec
648 hardlink path=usr/sbin/lockstat target=../../usr/lib/isaexec
649 hardlink path=usr/sbin/plockstat target=../../usr/lib/isaexec
650 legacy pkg=SUNWdtrc desc="Dynamic Tracing (DTrace) Clients" \
651   name="DTrace Clients"
652 license cr_Sun license=cr_Sun
653 license lic_CDDL license=lic_CDDL
654 link path=usr/lib/$(ARCH64)/libdtrace.so target=libdtrace.so.1
655 link path=usr/lib/$(ARCH64)/libdtrace_jni.so target=libdtrace_jni.so.1

```

```
656 link path=usr/lib/libdtrace.so target=libdtrace.so.1  
657 link path=usr/lib/libdtrace_jni.so target=libdtrace_jni.so.1
```

new/usr/src/pkg/manifests/system-header.mf

```
*****
85501 Wed Aug 8 12:42:05 2012
new/usr/src/pkg/manifests/system-header.mf
dccp: small build fix
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #

22 #
23 # Copyright 2011 Nexenta Systems, Inc. All rights reserved.
24 # Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
25 #

27 set name=pkg.fmri value=pkg:/system/header@$(PKGVERS)
28 set name=pkg.description \
29     value="SunOS C/C++ header files for general development of software"
30 set name=pkg.summary value="SunOS Header Files"
31 set name=info.classification value=org.opensolaris.category.2008:System/Core
32 set name=variant.arch value=$(ARCH)
33 dir path=usr group=sys
34 dir path=/include
35 $(i386_ONLY)dir path=usr/include/$(ARCH64)
36 $(i386_ONLY)dir path=usr/include/$(ARCH64)/sys
37 dir path=usr/include/arpa
38 dir path=usr/include/asm
39 dir path=usr/include/ast
40 dir path=usr/include/bsm
41 dir path=usr/include/dat
42 dir path=usr/include/des
43 dir path=usr/include/gssapi
44 dir path=usr/include/hal
45 $(i386_ONLY)dir path=usr/include/ia32
46 $(i386_ONLY)dir path=usr/include/ia32/sys
47 dir path=usr/include/inet
48 dir path=usr/include/inet/kssl
49 dir path=usr/include/ipp
50 dir path=usr/include/ipp/ippgc
51 dir path=usr/include/iso
52 dir path=usr/include/kerberosv5
53 dir path=usr/include/libpolkit
54 dir path=usr/include/net
55 dir path=usr/include/netinet
56 dir path=usr/include/nfs
57 dir path=usr/include/protocols
58 dir path=usr/include/rpc
59 dir path=usr/include/rpcsvc
60 dir path=usr/include/sasl
61 dir path=usr/include/scsi
```

1

new/usr/src/pkg/manifests/system-header.mf

```
62 dir path=usr/include/scsi/plugins
63 dir path=usr/include/scsi/plugins/ses
64 dir path=usr/include/scsi/plugins/ses/framework
65 dir path=usr/include/scsi/plugins/ses/vendor
66 dir path=usr/include/scsi/plugins/smp
67 dir path=usr/include/scsi/plugins/smp/engine
68 dir path=usr/include/scsi/plugins/smp/framework
69 dir path=usr/include/security
70 dir path=usr/include/sharefs
71 dir path=usr/include/sys
72 dir path=usr/include/sys/av
73 dir path=usr/include/sys/contract
74 dir path=usr/include/sys/crypto
75 dir path=usr/include/sys/dktp
76 dir path=usr/include/sys/fc4
77 dir path=usr/include/sys/fm
78 dir path=usr/include/sys/fm/cpu
79 dir path=usr/include/sys/fm/fs
80 dir path=usr/include/sys/fm/io
81 $(sparc_ONLY)dir path=usr/include/sys/fpu
82 dir path=usr/include/sys/fs
83 dir path=usr/include/sys/hotplug
84 dir path=usr/include/sys/hotplug/pci
85 dir path=usr/include/sys/ib
86 dir path=usr/include/sys/ib/adapters
87 dir path=usr/include/sys/ib/adapters/hermon
88 dir path=usr/include/sys/ib/adapters/tavor
89 dir path=usr/include/sys/ib/clients
90 dir path=usr/include/sys/ib/clients/ibd
91 dir path=usr/include/sys/ib/clients/of
92 dir path=usr/include/sys/ib/clients/of/rdma
93 dir path=usr/include/sys/ib/clients/of/sol_ofs
94 dir path=usr/include/sys/ib/clients/of/sol_ucma
95 dir path=usr/include/sys/ib/clients/of/sol_umad
96 dir path=usr/include/sys/ib/clients/of/sol_ueverbs
97 dir path=usr/include/sys/ib/ibnex
98 dir path=usr/include/sys/ib/ibt1
99 dir path=usr/include/sys/ib/ibt1/impl
100 dir path=usr/include/sys/ib/mgt
101 dir path=usr/include/sys/ib/mgt/ibmf
102 dir path=usr/include/sys/iso
103 dir path=usr/include/sys/lvm
104 dir path=usr/include/sys/pcmcia
105 dir path=usr/include/sys/proc
106 dir path=usr/include/sys/rsm
107 $(i386_ONLY)dir path=usr/include/sys/sata group=sys
108 dir path=usr/include/sys/scsi
109 dir path=usr/include/sys/scsi/adapters
110 dir path=usr/include/sys/scsi/conf
111 dir path=usr/include/sys/scsi/generic
112 dir path=usr/include/sys/scsi/impl
113 dir path=usr/include/sys/scsi/targets
114 dir path=usr/include/sys/sysevent
115 dir path=usr/include/sys/tsol
116 dir path=usr/include/tsol
117 dir path=usr/include/uuid
118 $(sparc_ONLY)dir path=usr/include/v7
119 $(sparc_ONLY)dir path=usr/include/v7/sys
120 $(sparc_ONLY)dir path=usr/include/v9
121 $(sparc_ONLY)dir path=usr/include/v9/sys
122 dir path=usr/include/vm
123 dir path=usr/platform group=sys
124 $(sparc_ONLY)dir path=usr/platform/SUNW,A70 group=sys
125 $(sparc_ONLY)dir path=usr/platform/SUNW,Netra-CP2300 group=sys
126 $(sparc_ONLY)dir path=usr/platform/SUNW,Netra-CP2300/include
127 $(sparc_ONLY)dir path=usr/platform/SUNW,Netra-CP3010 group=sys
```

2

```

128 $(sparc_ONLY)dir path=usr/platform/SUNW,Netra-CP3010/include
129 $(sparc_ONLY)dir path=usr/platform/SUNW,Netra-T12 group=sys
130 $(sparc_ONLY)dir path=usr/platform/SUNW,Netra-T4 group=sys
131 $(sparc_ONLY)dir path=usr/platform/SUNW,SPARC-Enterprise group=sys
132 $(sparc_ONLY)dir path=usr/platform/SUNW,Serverblade1 group=sys
133 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Blade-100 group=sys
134 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Blade-1000 group=sys
135 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Blade-1500 group=sys
136 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Blade-2500 group=sys
137 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire group=sys
138 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-15000 group=sys
139 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-280R group=sys
140 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-480R group=sys
141 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-880 group=sys
142 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-V215 group=sys
143 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-V240 group=sys
144 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-V250 group=sys
145 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-V440 group=sys
146 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-V445 group=sys
147 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-V490 group=sys
148 $(sparc_ONLY)dir path=usr/platform/SUNW,Sun-Fire-V890 group=sys
149 $(sparc_ONLY)dir path=usr/platform/SUNW,Ultra-2 group=sys
150 $(sparc_ONLY)dir path=usr/platform/SUNW,Ultra-250 group=sys
151 $(sparc_ONLY)dir path=usr/platform/SUNW,Ultra-4 group=sys
152 $(sparc_ONLY)dir path=usr/platform/SUNW,Ultra-Enterprise group=sys
153 $(sparc_ONLY)dir path=usr/platform/SUNW,Ultra-Enterprise-10000 group=sys
154 $(sparc_ONLY)dir path=usr/platform/SUNW,UltraSPARC-IIe-NetraCT-40 group=sys
155 $(sparc_ONLY)dir path=usr/platform/SUNW,UltraSPARC-IIe-NetraCT-60 group=sys
156 $(sparc_ONLY)dir path=usr/platform/SUNW,UltraSPARC-III-Netract group=sys
157 $(i386_ONLY)dir path=usr/platform/i86pc group=sys
158 $(i386_ONLY)dir path=usr/platform/i86pc/include
159 $(i386_ONLY)dir path=usr/platform/i86pc/include/sys
160 $(i386_ONLY)dir path=usr/platform/i86pc/include/vm
161 $(i386_ONLY)dir path=usr/platform/i86xpv group=sys
162 $(i386_ONLY)dir path=usr/platform/i86xpv/include
163 $(i386_ONLY)dir path=usr/platform/i86xpv/include/sys
164 $(i386_ONLY)dir path=usr/platform/i86xpv/include/vm
165 $(sparc_ONLY)dir path=usr/platform/sun4 group=sys
166 $(sparc_ONLY)dir path=usr/platform/sun4/include
167 $(sparc_ONLY)dir path=usr/platform/sun4/include/sys
168 $(sparc_ONLY)dir path=usr/platform/sun4/include/sys/i2c
169 $(sparc_ONLY)dir path=usr/platform/sun4/include/sys/i2c/clients
170 $(sparc_ONLY)dir path=usr/platform/sun4/include/sys/i2c/misc
171 $(sparc_ONLY)dir path=usr/platform/sun4/include/vm
172 $(sparc_ONLY)dir path=usr/platform/sun4v group=sys
173 $(sparc_ONLY)dir path=usr/platform/sun4v/include
174 $(sparc_ONLY)dir path=usr/platform/sun4v/include/sys
175 $(sparc_ONLY)dir path=usr/platform/sun4v/include/vm
176 dir path=usr/share
177 dir path=usr/share/man
178 dir path=usr/share/man/man3head
179 dir path=usr/share/man/man4
180 dir path=usr/share/man/man5
181 dir path=usr/share/man/man7i
182 dir path=usr/share/src group=sys
183 dir path=usr/share/src/uts
184 $(i386_ONLY)dir path=usr/share/src/uts/i86pc
185 $(i386_ONLY)dir path=usr/share/src/uts/i86xpv
186 $(sparc_ONLY)dir path=usr/share/src/uts/sun4u
187 $(sparc_ONLY)dir path=usr/share/src/uts/sun4v
188 dir path=usr/xpg4
189 dir path=usr/xpg4/include
190 $(i386_ONLY)file path=usr/include/$(ARCH64)/sys/kdi_regs.h
191 $(i386_ONLY)file path=usr/include/$(ARCH64)/sys/privmregs.h
192 $(i386_ONLY)file path=usr/include/$(ARCH64)/sys/privregs.h
193 file path=usr/include/aio.h

```

```

194 file path=usr/include/alloca.h
195 file path=usr/include/apptrace.h
196 file path=usr/include/apptrace_impl.h
197 file path=usr/include/ar.h
198 file path=usr/include/archives.h
199 file path=usr/include/arpa/ftp.h
200 file path=usr/include/arpa/inet.h
201 file path=usr/include/arpa/nameser.h
202 file path=usr/include/arpa/nameser_compat.h
203 file path=usr/include/arpa/telnet.h
204 file path=usr/include/arpa/tftp.h
205 $(i386_ONLY)file path=usr/include/asm/atomic.h
206 $(i386_ONLY)file path=usr/include/asm/bitmap.h
207 $(i386_ONLY)file path=usr/include/asm/bytorder.h
208 $(i386_ONLY)file path=usr/include/asm/clock.h
209 $(i386_ONLY)file path=usr/include/asm/cpu.h
210 $(i386_ONLY)file path=usr/include/asm/cpuvar.h
211 $(sparc_ONLY)file path=usr/include/asm/flush.h
212 $(i386_ONLY)file path=usr/include/asm/htable.h
213 $(i386_ONLY)file path=usr/include/asm/mmu.h
214 file path=usr/include/asm/sunddi.h
215 file path=usr/include/asm/thread.h
216 file path=usr/include/assert.h
217 file path=usr/include/ast/align.h
218 file path=usr/include/ast/ast.h
219 file path=usr/include/ast/ast_botch.h
220 file path=usr/include/ast/ast_ccode.h
221 file path=usr/include/ast/ast_common.h
222 file path=usr/include/ast/ast_dir.h
223 file path=usr/include/ast/ast_dirent.h
224 file path=usr/include/ast/ast_fcntl.h
225 file path=usr/include/ast/ast_float.h
226 file path=usr/include/ast/ast_fs.h
227 file path=usr/include/ast/ast_getopt.h
228 file path=usr/include/ast/ast_iconv.h
229 file path=usr/include/ast/ast_lib.h
230 file path=usr/include/ast/ast_limits.h
231 file path=usr/include/ast/ast_map.h
232 file path=usr/include/ast/ast_mmap.h
233 file path=usr/include/ast/ast_mode.h
234 file path=usr/include/ast/ast_namval.h
235 file path=usr/include/ast/ast_ndbm.h
236 file path=usr/include/ast/ast_nl_types.h
237 file path=usr/include/ast/ast_param.h
238 file path=usr/include/ast/ast_standards.h
239 file path=usr/include/ast/ast_std.h
240 file path=usr/include/ast/ast_stdio.h
241 file path=usr/include/ast/ast_sys.h
242 file path=usr/include/ast/ast_time.h
243 file path=usr/include/ast/ast_tty.h
244 file path=usr/include/ast/ast_version.h
245 file path=usr/include/ast/ast_vfork.h
246 file path=usr/include/ast/ast_wait.h
247 file path=usr/include/ast/ast_wchar.h
248 file path=usr/include/ast/ast_windows.h
249 file path=usr/include/ast/bytesex.h
250 file path=usr/include/ast/ccode.h
251 file path=usr/include/ast/cdt.h
252 file path=usr/include/ast/cmd.h
253 file path=usr/include/ast/cmdext.h
254 file path=usr/include/ast/debug.h
255 file path=usr/include/ast/dirent.h
256 file path=usr/include/ast/dlldefs.h
257 file path=usr/include/ast/dt.h
258 file path=usr/include/ast/endian.h
259 file path=usr/include/ast/error.h

```

```

260 file path=usr/include/ast/find.h
261 file path=usr/include/ast/fnmatch.h
262 file path=usr/include/ast/fnv.h
263 file path=usr/include/ast/fs3d.h
264 file path=usr/include/ast/fts.h
265 file path=usr/include/ast/ftw.h
266 file path=usr/include/ast/ftwalg.h
267 file path=usr/include/ast/getopt.h
268 file path=usr/include/ast/glob.h
269 file path=usr/include/ast/hash.h
270 file path=usr/include/ast/hashkey.h
271 file path=usr/include/ast/hashpart.h
272 file path=usr/include/ast/history.h
273 file path=usr/include/ast/iconv.h
274 file path=usr/include/ast/ip6.h
275 file path=usr/include/ast/lc.h
276 file path=usr/include/ast/ls.h
277 file path=usr/include/ast/magic.h
278 file path=usr/include/ast/magicid.h
279 file path=usr/include/ast/mc.h
280 file path=usr/include/ast/mime.h
281 file path=usr/include/ast/mnt.h
282 file path=usr/include/ast/modcanon.h
283 file path=usr/include/ast/modex.h
284 file path=usr/include/ast/namval.h
285 file path=usr/include/ast/nl_types.h
286 file path=usr/include/ast/nval.h
287 file path=usr/include/ast/option.h
288 file path=usr/include/ast/preroot.h
289 file path=usr/include/ast/proc.h
290 file path=usr/include/ast/prototyped.h
291 file path=usr/include/ast/re_comp.h
292 file path=usr/include/ast/recfmt.h
293 file path=usr/include/ast/regex.h
294 file path=usr/include/ast/regexp.h
295 file path=usr/include/ast/sfdisc.h
296 file path=usr/include/ast/sfio.h
297 file path=usr/include/ast/sfio_s.h
298 file path=usr/include/ast/sfio_t.h
299 file path=usr/include/ast/shcmd.h
300 file path=usr/include/ast/shell.h
301 file path=usr/include/ast/sig.h
302 file path=usr/include/ast/stack.h
303 file path=usr/include/ast/stak.h
304 file path=usr/include/ast/stdio.h
305 file path=usr/include/ast/stk.h
306 file path=usr/include/ast/sum.h
307 file path=usr/include/ast/swap.h
308 file path=usr/include/ast/tar.h
309 file path=usr/include/ast/times.h
310 file path=usr/include/ast/tm.h
311 file path=usr/include/ast/tmx.h
312 file path=usr/include/ast/tok.h
313 file path=usr/include/ast/tv.h
314 file path=usr/include/ast/usage.h
315 file path=usr/include/ast/vdb.h
316 file path=usr/include/ast/vecargs.h
317 file path=usr/include/ast/vmalloc.h
318 file path=usr/include/ast/wait.h
319 file path=usr/include/ast/wchar.h
320 file path=usr/include/ast/wordeps.h
321 file path=usr/include/atomic.h
322 file path=usr/include/attr.h
323 file path=usr/include/auth_attr.h
324 file path=usr/include/bsm/adt.h
325 file path=usr/include/bsm/adt_event.h

```

```

326 file path=usr/include/bsm/audit.h
327 file path=usr/include/bsm/audit_kernel.h
328 file path=usr/include/bsm/audit_kevents.h
329 file path=usr/include/bsm/audit_record.h
330 file path=usr/include/bsm/audit_uevents.h
331 file path=usr/include/bsm/devices.h
332 file path=usr/include/bsm/libbsm.h
333 file path=usr/include/config_admin.h
334 file path=usr/include/cpio.h
335 file path=usr/include/crypt.h
336 file path=usr/include/cryptoutil.h
337 file path=usr/include/ctype.h
338 file path=usr/include/curses.h
339 file path=usr/include/dat/dat.h
340 file path=usr/include/dat/dat_error.h
341 file path=usr/include/dat/dat_platform_specific.h
342 file path=usr/include/dat/dat_redirection.h
343 file path=usr/include/dat/dat_registry.h
344 file path=usr/include/dat/dat_vendor_specific.h
345 file path=usr/include/dat/udat.h
346 file path=usr/include/dat/udat_config.h
347 file path=usr/include/dat/udat_redirection.h
348 file path=usr/include/dat/udat_vendor_specific.h
349 file path=usr/include/deftl.h
350 file path=usr/include/des/des.h
351 file path=usr/include/des/desdata.h
352 file path=usr/include/des/softdes.h
353 file path=usr/include/device_info.h
354 file path=usr/include/devid.h
355 file path=usr/include/devmgmt.h
356 file path=usr/include/devpoll.h
357 file path=usr/include/dial.h
358 file path=usr/include/dirent.h
359 file path=usr/include/dlfcn.h
360 file path=usr/include/door.h
361 file path=usr/include/elf.h
362 file path=usr/include/err.h
363 file path=usr/include/errno.h
364 file path=usr/include/eti.h
365 file path=usr/include/euc.h
366 file path=usr/include/exacct.h
367 file path=usr/include/exacct_impl.h
368 file path=usr/include/exec_attr.h
369 file path=usr/include/execinfo.h
370 file path=usr/include/fatal.h
371 file path=usr/include/fcntl.h
372 file path=usr/include/float.h
373 file path=usr/include/fmtmsg.h
374 file path=usr/include/fnmatch.h
375 file path=usr/include/form.h
376 file path=usr/include/ftw.h
377 file path=usr/include/gelf.h
378 file path=usr/include/getopt.h
379 file path=usr/include/getwidth.h
380 file path=usr/include/glob.h
381 file path=usr/include/grp.h
382 file path=usr/include/gssapi/gssapi.h
383 file path=usr/include/gssapi/gssapi_ext.h
384 file path=usr/include/hal/libhal-storage.h
385 file path=usr/include/hal/libhal.h
386 $(i386_ONLY)file path=usr/include/ia32/sys/asm_linkage.h
387 $(i386_ONLY)file path=usr/include/ia32/sys/kdi_regs.h
388 $(i386_ONLY)file path=usr/include/ia32/sys/machtypes.h
389 $(i386_ONLY)file path=usr/include/ia32/sys/privmregs.h
390 $(i386_ONLY)file path=usr/include/ia32/sys/privregs.h
391 $(i386_ONLY)file path=usr/include/ia32/sys/psw.h

```

```

392 $(i386_ONLY)file path=usr/include/ia32/sys/pte.h
393 $(i386_ONLY)file path=usr/include/ia32/sys/reg.h
394 $(i386_ONLY)file path=usr/include/ia32/sys/stack.h
395 $(i386_ONLY)file path=usr/include/ia32/sys/trap.h
396 $(i386_ONLY)file path=usr/include/ia32/sys/traptrace.h
397 file path=usr/include/iconv.h
398 file path=usr/include/idmap.h
399 file path=usr/include/ieeefp.h
400 file path=usr/include/ifaddrs.h
401 file path=usr/include/inet/arp.h
402 file path=usr/include/inet/common.h
403 file path=usr/include/inet/dccp.h
404 file path=usr/include/inet/dccp_ip.h
405 file path=usr/include/inet/dccp_stack.h
406 file path=usr/include/inet/dccp_stats.h
407 #endif /* ! codereview */
408 file path=usr/include/inet/ip.h
409 file path=usr/include/inet/ip6.h
410 file path=usr/include/inet/ip6_asp.h
411 file path=usr/include/inet/ip_arp.h
412 file path=usr/include/inet/ip_ftable.h
413 file path=usr/include/inet/ip_if.h
414 file path=usr/include/inet/ip_ire.h
415 file path=usr/include/inet/ip_multi.h
416 file path=usr/include/inet/ip_netinfo.h
417 file path=usr/include/inet/ip_rts.h
418 file path=usr/include/inet/ip_stack.h
419 file path=usr/include/inet/ipclassifier.h
420 file path=usr/include/inet/ipmap.h
421 file path=usr/include/inet/ipnet.h
422 file path=usr/include/inet/ipp_common.h
423 file path=usr/include/inet/kssl/ksslapi.h
424 file path=usr/include/inet/led.h
425 file path=usr/include/inet/mi.h
426 file path=usr/include/inet/mib2.h
427 file path=usr/include/inet/nd.h
428 file path=usr/include/inet/optcom.h
429 file path=usr/include/inet/sctp_itf.h
430 file path=usr/include/inet/snmpcom.h
431 file path=usr/include/inet/tcp.h
432 file path=usr/include/inet/tcp_sack.h
433 file path=usr/include/inet/tcp_stack.h
434 file path=usr/include/inet/tcp_stats.h
435 file path=usr/include/inet/tunables.h
436 file path=usr/include/inet/wifi_ioctl.h
437 file path=usr/include/inttypes.h
438 file path=usr/include/ipmp.h
439 file path=usr/include/ipmp_admin.h
440 file path=usr/include/ipmp_mpathd.h
441 file path=usr/include/ipmp_query.h
442 file path=usr/include/ipp/ippgpc/ippgpc.h
443 file path=usr/include/ipp/ipp.h
444 file path=usr/include/ipp/ipp_config.h
445 file path=usr/include/ipp/ipp_impl.h
446 file path=usr/include/ipp/ippctl.h
447 file path=usr/include/iso/ctype_c99.h
448 file path=usr/include/iso/ctype_iso.h
449 file path=usr/include/iso/limits_iso.h
450 file path=usr/include/iso/locale_iso.h
451 file path=usr/include/iso/setjmp_iso.h
452 file path=usr/include/iso/signal_iso.h
453 file path=usr/include/iso/stdarg_c99.h
454 file path=usr/include/iso/stdarg_iso.h
455 file path=usr/include/iso/stddef_iso.h
456 file path=usr/include/iso/stdio_c99.h
457 file path=usr/include/iso/stdio_iso.h

```

```

458 file path=usr/include/iso/stdlib_c99.h
459 file path=usr/include/iso/stdlib_iso.h
460 file path=usr/include/iso/string_iso.h
461 file path=usr/include/iso/time_iso.h
462 file path=usr/include/iso/wchar_c99.h
463 file path=usr/include/iso/wchar_iso.h
464 file path=usr/include/iso/wctype_c99.h
465 file path=usr/include/iso/wctype_iso.h
466 file path=usr/include/iso646.h
467 file path=usr/include/kerberosv5/com_err.h
468 file path=usr/include/kerberosv5 krb5.h
469 file path=usr/include/kerberosv5/mit-sipb-copyright.h
470 file path=usr/include/kerberosv5/mit_copyright.h
471 file path=usr/include/klpd.h
472 file path=usr/include/kmfapi.h
473 file path=usr/include/kmftypes.h
474 file path=usr/include/kstat.h
475 file path=usr/include/kvm.h
476 file path=usr/include/langinfo.h
477 file path=usr/include/lastlog.h
478 file path=usr/include/lber.h
479 file path=usr/include/ldap.h
480 file path=usr/include/libcontract.h
481 file path=usr/include/libctf.h
482 file path=usr/include/libdevice.h
483 file path=usr/include/libdevinfo.h
484 file path=usr/include/libdladm.h
485 file path=usr/include/libdlbridge.h
486 file path=usr/include/libdlib.h
487 file path=usr/include/libdlink.h
488 file path=usr/include/libdp.h
489 file path=usr/include/libdvlan.h
490 file path=usr/include/libelf.h
491 $(i386_ONLY)file path=usr/include/libfdisk.h
492 file path=usr/include/libfstyp.h
493 file path=usr/include/libfstyp_module.h
494 file path=usr/include/libgen.h
495 file path=usr/include/libgrubmgmt.h
496 file path=usr/include/libintl.h
497 file path=usr/include/libipmi.h
498 file path=usr/include/libipp.h
499 file path=usr/include/libnvpair.h
500 file path=usr/include/libnwan.h
501 file path=usr/include/libpolkit/libpolkit.h
502 file path=usr/include/librcm.h
503 file path=usr/include/libscf.h
504 file path=usr/include/libscf_priv.h
505 file path=usr/include/libshare.h
506 file path=usr/include/libsvm.h
507 file path=usr/include/libsysevent.h
508 file path=usr/include/libsysevent_impl.h
509 file path=usr/include/libtssnet.h
510 $(sparc_ONLY)file path=usr/include/libv12n.h
511 file path=usr/include/libw.h
512 file path=usr/include/libzfs.h
513 file path=usr/include/libzoneinfo.h
514 file path=usr/include/limits.h
515 file path=usr/include/linenum.h
516 file path=usr/include/link.h
517 file path=usr/include/listen.h
518 file path=usr/include/locale.h
519 file path=usr/include/macros.h
520 file path=usr/include/maillock.h
521 file path=usr/include/malloc.h
522 file path=usr/include/md4.h
523 file path=usr/include/md5.h

```

```

524 file path=usr/include/mdiox.h
525 file path=usr/include/mdi_mn_changelog.h
526 file path=usr/include/memory.h
527 file path=usr/include/menu.h
528 file path=usr/include/meta.h
529 file path=usr/include/meta_basic.h
530 file path=usr/include/meta_runtime.h
531 file path=usr/include/metacl.h
532 file path=usr/include/metad.h
533 file path=usr/include/metadyn.h
534 file path=usr/include/metamed.h
535 file path=usr/include/metamhd.h
536 file path=usr/include/mhidx.h
537 file path=usr/include/mon.h
538 file path=usr/include/monetary.h
539 file path=usr/include/mp.h
540 file path=usr/include/mqueue.h
541 file path=usr/include/mtmalloc.h
542 file path=usr/include/nan.h
543 file path=usr/include/ndbm.h
544 file path=usr/include/ndpd.h
545 file path=usr/include/net/af.h
546 file path=usr/include/net/bridge.h
547 file path=usr/include/net/if.h
548 file path=usr/include/net/if_arp.h
549 file path=usr/include/net/if_dl.h
550 file path=usr/include/net/if_types.h
551 file path=usr/include/net/pfkeyv2.h
552 file path=usr/include/net/pfpolicy.h
553 file path=usr/include/net/ppp-comp.h
554 file path=usr/include/net/ppp_defs.h
555 file path=usr/include/net/pppio.h
556 file path=usr/include/net/radix.h
557 file path=usr/include/net/route.h
558 file path=usr/include/net/trill.h
559 file path=usr/include/net/vjcompress.h
560 file path=usr/include/netconfig.h
561 file path=usr/include/netdb.h
562 file path=usr/include/netdir.h
563 file path=usr/include/netinet/arp.h
564 file path=usr/include/netinet/dccp.h
565 #endif /* ! codereview */
566 file path=usr/include/netinet/dhcp.h
567 file path=usr/include/netinet/dhcp6.h
568 file path=usr/include/netinet/icmp6.h
569 file path=usr/include/netinet/icmp_var.h
570 file path=usr/include/netinet/if_ether.h
571 file path=usr/include/netinet/igmp.h
572 file path=usr/include/netinet/igmp_var.h
573 file path=usr/include/netinet/in.h
574 file path=usr/include/netinet/in_pcb.h
575 file path=usr/include/netinet/in_systm.h
576 file path=usr/include/netinet/in_var.h
577 file path=usr/include/netinet/ip.h
578 file path=usr/include/netinet/ip6.h
579 file path=usr/include/netinet/ip_icmp.h
580 file path=usr/include/netinet/ip_mroute.h
581 file path=usr/include/netinet/ip_var.h
582 file path=usr/include/netinet/pim.h
583 file path=usr/include/netinet/sctp.h
584 file path=usr/include/netinet/tcp.h
585 file path=usr/include/netinet/tcp_debug.h
586 file path=usr/include/netinet/tcp_fsm.h
587 file path=usr/include/netinet/tcp_seq.h
588 file path=usr/include/netinet/tcp_timer.h
589 file path=usr/include/netinet/tcp_var.h

```

```

590 file path=usr/include/netinet/tcpip.h
591 file path=usr/include/netinet/udp.h
592 file path=usr/include/netinet/udp_var.h
593 file path=usr/include/netinet/vrrp.h
594 file path=usr/include/nfs/auth.h
595 file path=usr/include/nfs/export.h
596 file path=usr/include/nfs/lm.h
597 file path=usr/include/nfs/mapid.h
598 file path=usr/include/nfs/mount.h
599 file path=usr/include/nfs/nfs.h
600 file path=usr/include/nfs/nfs4.h
601 file path=usr/include/nfs/nfs4_attr.h
602 file path=usr/include/nfs/nfs4_clnt.h
603 file path=usr/include/nfs/nfs4_db_impl.h
604 file path=usr/include/nfs/nfs4_idmap_impl.h
605 file path=usr/include/nfs/nfs4_kprot.h
606 file path=usr/include/nfs/nfs_acl.h
607 file path=usr/include/nfs/nfs_clnt.h
608 file path=usr/include/nfs/nfs_cmd.h
609 file path=usr/include/nfs/nfs_log.h
610 file path=usr/include/nfs/nfs_sec.h
611 file path=usr/include/nfs/nfsid_map.h
612 file path=usr/include/nfs/nfssys.h
613 file path=usr/include/nfs/rnode.h
614 file path=usr/include/nfs/rnode4.h
615 file path=usr/include/nl_types.h
616 file path=usr/include/nlist.h
617 file path=usr/include/note.h
618 file path=usr/include/nss_common.h
619 file path=usr/include/nss_dbdefs.h
620 file path=usr/include/nss_netdir.h
621 file path=usr/include/nsswitch.h
622 file path=usr/include/panel.h
623 file path=usr/include/paths.h
624 file path=usr/include/pcsample.h
625 file path=usr/include/pfmt.h
626 file path=usr/include/pkgdev.h
627 file path=usr/include/pkginfo.h
628 file path=usr/include/pkglocs.h
629 file path=usr/include/pkgstrct.h
630 file path=usr/include/pkgtrans.h
631 file path=usr/include/poll.h
632 file path=usr/include/port.h
633 file path=usr/include/priv.h
634 file path=usr/include/proc_service.h
635 file path=usr/include/procfs.h
636 file path=usr/include/prof.h
637 file path=usr/include/prof_attr.h
638 file path=usr/include/project.h
639 file path=usr/include/protocols/dumprestore.h
640 file path=usr/include/protocols/routed.h
641 file path=usr/include/protocols/rwhod.h
642 file path=usr/include/protocols/timed.h
643 file path=usr/include/pthread.h
644 file path=usr/include/pw.h
645 file path=usr/include/pwd.h
646 file path=usr/include/rcm_module.h
647 file path=usr/include/rctl.h
648 file path=usr/include/re_comp.h
649 file path=usr/include/regexp.h
650 file path=usr/include/regexp.h
651 file path=usr/include/regexp.h
652 file path=usr/include/resolv.h
653 file path=usr/include/rje.h
654 file path=usr/include/rp_plugin.h
655 file path=usr/include/rpc/auth.h

```

```

656 file path=usr/include/rpc/auth_des.h
657 file path=usr/include/rpc/auth_sys.h
658 file path=usr/include/rpc/auth_unix.h
659 file path=usr/include/rpc/bootparam.h
660 file path=usr/include/rpc/clnt.h
661 file path=usr/include/rpc/clnt_soc.h
662 file path=usr/include/rpc/clnt_stat.h
663 file path=usr/include/rpc/des_crypt.h
664 $(sparc_ONLY)file path=usr/include/rpc/ib.h
665 file path=usr/include/rpc/key_prot.h
666 file path=usr/include/rpc/nettype.h
667 file path=usr/include/rpc/pmap_clnt.h
668 file path=usr/include/rpc/pmap_prot.h
669 file path=usr/include/rpc/pmap_prot.x
670 file path=usr/include/rpc/pmap_rmt.h
671 file path=usr/include/rpc/raw.h
672 file path=usr/include/rpc/rpc.h
673 file path=usr/include/rpc/rpc_com.h
674 file path=usr/include/rpc/rpc_msg.h
675 file path=usr/include/rpc/rpc_rdma.h
676 file path=usr/include/rpc/rpc_sztypes.h
677 file path=usr/include/rpc/rpcb_clnt.h
678 file path=usr/include/rpc/rpcb_prot.h
679 file path=usr/include/rpc/rpcb_prot.x
680 file path=usr/include/rpc/rpccent.h
681 file path=usr/include/rpc/rpcsec_gss.h
682 file path=usr/include/rpc/rpcsys.h
683 file path=usr/include/rpc/svc.h
684 file path=usr/include/rpc/svc_auth.h
685 file path=usr/include/rpc/svc_mt.h
686 file path=usr/include/rpc/svc_soc.h
687 file path=usr/include/rpc/types.h
688 file path=usr/include/rpc/xdr.h
689 file path=usr/include/rpcsvc/autofs_prot.h
690 file path=usr/include/rpcsvc/autofs_prot.x
691 file path=usr/include/rpcsvc/bootparam.h
692 file path=usr/include/rpcsvc/bootparam_prot.h
693 file path=usr/include/rpcsvc/bootparam_prot.x
694 file path=usr/include/rpcsvc/dbm.h
695 file path=usr/include/rpcsvc/key_prot.x
696 file path=usr/include/rpcsvc/mount.h
697 file path=usr/include/rpcsvc/mount.x
698 file path=usr/include/rpcsvc/nfs4_prot.h
699 file path=usr/include/rpcsvc/nfs4_prot.x
700 file path=usr/include/rpcsvc/nfs_acl.h
701 file path=usr/include/rpcsvc/nfs_acl.x
702 file path=usr/include/rpcsvc/nfs_prot.h
703 file path=usr/include/rpcsvc/nfs_prot.x
704 file path=usr/include/rpcsvc/nis.h
705 file path=usr/include/rpcsvc/nis.x
706 file path=usr/include/rpcsvc/nis_db.h
707 file path=usr/include/rpcsvc/nis_object.x
708 file path=usr/include/rpcsvc/nislib.h
709 file path=usr/include/rpcsvc/nlm_prot.h
710 file path=usr/include/rpcsvc/nlm_prot.x
711 file path=usr/include/rpcsvc/nsm_addr.h
712 file path=usr/include/rpcsvc/nsm_addr.x
713 file path=usr/include/rpcsvc/rex.h
714 file path=usr/include/rpcsvc/rex.x
715 file path=usr/include/rpcsvc/rpc_sztypes.h
716 file path=usr/include/rpcsvc/rpc_sztypes.x
717 file path=usr/include/rpcsvc/rquota.h
718 file path=usr/include/rpcsvc/rquota.x
719 file path=usr/include/rpcsvc/rstat.h
720 file path=usr/include/rpcsvc/rstat.x
721 file path=usr/include/rpcsvc/rusers.h

```

```

722 file path=usr/include/rpcsvc/rusers.x
723 file path=usr/include/rpcsvc/rwall.h
724 file path=usr/include/rpcsvc/rwall.x
725 file path=usr/include/rpcsvc/sm_inter.h
726 file path=usr/include/rpcsvc/sm_inter.x
727 file path=usr/include/rpcsvc/spray.h
728 file path=usr/include/rpcsvc/spray.x
729 file path=usr/include/rpcsvc/ufs_prot.h
730 file path=usr/include/rpcsvc/ufs_prot.x
731 file path=usr/include/rpcsvc/yp.x
732 file path=usr/include/rpcsvc/yp_prot.h
733 file path=usr/include/rpcsvc/ypclnt.h
734 file path=usr/include/rpcsvc/ypasswd.h
735 file path=usr/include/rpcsvc/ypupd.h
736 file path=usr/include/rsapi.h
737 file path=usr/include/rtld_db.h
738 file path=usr/include/sac.h
739 file path=usr/include/sasl/prop.h
740 file path=usr/include/sasl/sasl.h
741 file path=usr/include/sasl/saslplug.h
742 file path=usr/include/sasl/sasutil.h
743 file path=usr/include/sched.h
744 file path=usr/include/schedct1.h
745 file path=usr/include/scsi/libscsi.h
746 file path=usr/include/scsi/libses.h
747 file path=usr/include/scsi/libses_plugin.h
748 file path=usr/include/scsi/libsmpl.h
749 file path=usr/include/scsi/libsmpl_plugin.h
750 file path=usr/include/scsi/plugins/ses/framework/libses.h
751 file path=usr/include/scsi/plugins/ses/framework/ses2.h
752 file path=usr/include/scsi/plugins/ses/framework/ses2Impl.h
753 file path=usr/include/scsi/plugins/ses/vendor/sun.h
754 file path=usr/include/sdp.h
755 file path=usr/include/search.h
756 file path=usr/include/secdbs.h
757 file path=usr/include/security/auditd.h
758 file path=usr/include/security/cryptoki.h
759 file path=usr/include/security/pam_appl.h
760 file path=usr/include/security/pam_modules.h
761 file path=usr/include/security/pkcs11.h
762 file path=usr/include/security/pkcs11f.h
763 file path=usr/include/security/pkcs11t.h
764 file path=usr/include/semaphore.h
765 file path=usr/include/setjmp.h
766 file path=usr/include/sgtty.h
767 file path=usr/include/shal.h
768 file path=usr/include/sha2.h
769 file path=usr/include/shadow.h
770 file path=usr/include/sharefs/share.h
771 file path=usr/include/sharefs/sharefs.h
772 file path=usr/include/sharefs/sharetab.h
773 file path=usr/include/siginfo.h
774 file path=usr/include/signal.h
775 file path=usr/include/sip.h
776 file path=usr/include/smbios.h
777 file path=usr/include/spawn.h
778 $(i386_ONLY)file path=usr/include/stack_unwind.h
779 file path=usr/include/stdarg.h
780 file path=usr/include/stdbool.h
781 file path=usr/include/stddef.h
782 file path=usr/include/stdint.h
783 file path=usr/include/stdio.h
784 file path=usr/include/stdio_ext.h
785 file path=usr/include/stdio_impl.h
786 file path=usr/include/stdio_tag.h
787 file path=usr/include/stdlib.h

```

```

788 file path=usr/include/storclass.h
789 file path=usr/include/string.h
790 file path=usr/include/strings.h
791 file path=usr/include/stropts.h
792 file path=usr/include/syms.h
793 file path=usr/include/synch.h
794 file path=usr/include/sys/acct.h
795 file path=usr/include/sys/acctctl.h
796 file path=usr/include/sys/acl.h
797 file path=usr/include/sys/acl_impl.h
798 file path=usr/include/sys/acpi_drv.h
799 file path=usr/include/sys/aio.h
800 file path=usr/include/sys/aio_impl.h
801 file path=usr/include/sys/aio_req.h
802 file path=usr/include/sys/aiocb.h
803 file path=usr/include/sys/archsysm.h
804 file path=usr/include/sys/ascii.h
805 file path=usr/include/sys/asm_linkage.h
806 file path=usr/include/sys/async.h
807 file path=usr/include/sys/atomic.h
808 file path=usr/include/sys/attr.h
809 file path=usr/include/sys/autoconf.h
810 file path=usr/include/sys/auxv.h
811 file path=usr/include/sys/auxv_386.h
812 file path=usr/include/sys/auxv_SPARC.h
813 file path=usr/include/sys/av_iecc61883.h
814 file path=usr/include/sys/avintr.h
815 file path=usr/include/sys/avl.h
816 file path=usr/include/sys/avl_impl.h
817 file path=usr/include/sys/bitmap.h
818 file path=usr/include/sys/bitset.h
819 file path=usr/include/sys/bl.h
820 file path=usr/include/sys/blkdev.h
821 file path=usr/include/sys/bmc_intf.h
822 file path=usr/include/sys/bofi.h
823 file path=usr/include/sys/bofi_impl.h
824 file path=usr/include/sys/bootconf.h
825 ${i386_ONLY}file path=usr/include/sys/bootregs.h
826 file path=usr/include/sys/bootstat.h
827 ${i386_ONLY}file path=usr/include/sys/bootsvcs.h
828 file path=usr/include/sys/bpp_io.h
829 file path=usr/include/sys/brand.h
830 file path=usr/include/sys/buf.h
831 file path=usr/include/sys/bufmod.h
832 file path=usr/include/sys/bustypes.h
833 file path=usr/include/sys/bytorder.h
834 file path=usr/include/sys/callb.h
835 file path=usr/include/sys/callo.h
836 file path=usr/include/sys/cap_util.h
837 file path=usr/include/sys/ccompile.h
838 file path=usr/include/sys/cdio.h
839 file path=usr/include/sys/cis.h
840 file path=usr/include/sys/cis_handlers.h
841 file path=usr/include/sys/cis_protos.h
842 file path=usr/include/sys/cladm.h
843 file path=usr/include/sys/class.h
844 file path=usr/include/sys/clconf.h
845 file path=usr/include/sys/cm1b.h
846 file path=usr/include/sys/cmn_err.h
847 ${sparc_ONLY}file path=usr/include/sys/cmpregs.h
848 file path=usr/include/sys/compress.h
849 file path=usr/include/sys/condvar.h
850 file path=usr/include/sys/condvar_impl.h
851 file path=usr/include/sys/conf.h
852 file path=usr/include/sys/devsdev.h
853 file path=usr/include/sys/console.h

```

```

854 file path=usr/include/sys/consplat.h
855 file path=usr/include/sys/contract.h
856 file path=usr/include/sys/contract/device.h
857 file path=usr/include/sys/contract/device_impl.h
858 file path=usr/include/sys/contract/process.h
859 file path=usr/include/sys/contract/process_impl.h
860 file path=usr/include/sys/contract_impl.h
861 ${i386_ONLY}file path=usr/include/sys/controlregs.h
862 file path=usr/include/sys/copyops.h
863 file path=usr/include/sys/core.h
864 file path=usr/include/sys/crectl.h
865 file path=usr/include/sys/cpc_impl.h
866 file path=usr/include/sys/cpc_pcbe.h
867 file path=usr/include/sys/cpr.h
868 file path=usr/include/sys/cpu.h
869 file path=usr/include/sys/cpucaps.h
870 file path=usr/include/sys/cpucaps_impl.h
871 file path=usr/include/sys/cpupart.h
872 file path=usr/include/sys/cpuvar.h
873 file path=usr/include/sys/crc32.h
874 file path=usr/include/sys/cred.h
875 file path=usr/include/sys/cred_impl.h
876 file path=usr/include/sys/crtctl.h
877 file path=usr/include/sys/crypto/api.h
878 file path=usr/include/sys/crypto/common.h
879 file path=usr/include/sys/crypto/ioctl.h
880 file path=usr/include/sys/crypto/iocctladmin.h
881 file path=usr/include/sys/crypto/spi.h
882 file path=usr/include/sys/cs.h
883 file path=usr/include/sys/cs_priv.h
884 file path=usr/include/sys/cs_strings.h
885 file path=usr/include/sys/cs_stubs.h
886 file path=usr/include/sys/cs_types.h
887 file path=usr/include/sys/csioctl.h
888 file path=usr/include/sys/ctf.h
889 file path=usr/include/sys/ctf_api.h
890 file path=usr/include/sys/ctfs.h
891 file path=usr/include/sys/ctfs_impl.h
892 file path=usr/include/sys/ctype.h
893 file path=usr/include/sys/cyclic.h
894 file path=usr/include/sys/cyclic_impl.h
895 file path=usr/include/sys/dacf.h
896 file path=usr/include/sys/dacf_impl.h
897 file path=usr/include/sys/damap.h
898 file path=usr/include/sys/damap_impl.h
899 file path=usr/include/sys/dc_ki.h
900 file path=usr/include/sys/ddi.h
901 file path=usr/include/sys/ddi_hp.h
902 file path=usr/include/sys/ddi_hp_impl.h
903 file path=usr/include/sys/ddi_impldefs.h
904 file path=usr/include/sys/ddi_implfuncs.h
905 file path=usr/include/sys/ddi_intr.h
906 file path=usr/include/sys/ddi_intr_impl.h
907 file path=usr/include/sys/ddi_isa.h
908 file path=usr/include/sys/ddi_obsolete.h
909 file path=usr/include/sys/ddi_timer.h
910 file path=usr/include/sys/ddidevmap.h
911 file path=usr/include/sys/ddidmareq.h
912 file path=usr/include/sys/ddifm.h
913 file path=usr/include/sys/ddifm_impl.h
914 file path=usr/include/sys/ddimapreq.h
915 file path=usr/include/sys/ddipropdefs.h
916 file path=usr/include/sys/dditypes.h
917 file path=usr/include/sys/debug.h
918 ${i386_ONLY}file path=usr/include/sys/debugreg.h
919 file path=usr/include/sys/des.h

```

```

920 file path=usr/include/sys/devcache.h
921 file path=usr/include/sys/devcache_impl.h
922 file path=usr/include/sys/devctl.h
923 file path=usr/include/sys/devfm.h
924 file path=usr/include/sys/devid_cache.h
925 file path=usr/include/sys/devinfo_impl.h
926 file path=usr/include/sys/devops.h
927 file path=usr/include/sys/devpolicy.h
928 file path=usr/include/sys/devpoll.h
929 file path=usr/include/sys/dirent.h
930 file path=usr/include/sys/disph.h
931 file path=usr/include/sys/dkbad.h
932 file path=usr/include/sys/dkio.h
933 file path=usr/include/sys/dklabel.h
934 $(sparc_ONLY)file path=usr/include/sys/dkmpio.h
935 $(i386_ONLY)file path=usr/include/sys/dktp/altstr.h
936 $(i386_ONLY)file path=usr/include/sys/dktp/cmpkt.h
937 file path=usr/include/sys/dktp/dadkio.h
938 file path=usr/include/sys/dktp/fdisk.h
939 file path=usr/include/sys/dl.h
940 file path=usr/include/sys/dld.h
941 file path=usr/include/sys/dlpi.h
942 file path=usr/include/sys/dls_mgmt.h
943 $(i386_ONLY)file path=usr/include/sys/dma_engine.h
944 file path=usr/include/sys/dma_i8237A.h
945 file path=usr/include/sys/dn1c.h
946 file path=usr/include/sys/door.h
947 file path=usr/include/sys/door_data.h
948 file path=usr/include/sys/door_impl.h
949 file path=usr/include/sys/dumphdr.h
950 file path=usr/include/sys/ecppio.h
951 file path=usr/include/sys/ecppreg.h
952 file path=usr/include/sys/ecppsys.h
953 file path=usr/include/sys/ecppvar.h
954 file path=usr/include/sys/efi_partition.h
955 file path=usr/include/sys/elf.h
956 file path=usr/include/sys/elf_386.h
957 file path=usr/include/sys/elf_SPARC.h
958 file path=usr/include/sys/elf_amd64.h
959 file path=usr/include/sys/elf_notes.h
960 file path=usr/include/sys/elftypes.h
961 file path=usr/include/sys/epm.h
962 file path=usr/include/sys/errno.h
963 file path=usr/include/sys/errorq.h
964 file path=usr/include/sys/errorq_impl.h
965 file path=usr/include/sys/esunddi.h
966 file path=usr/include/sys/ethernet.h
967 file path=usr/include/sys/euc.h
968 file path=usr/include/sys/euic ioctl.h
969 file path=usr/include/sys/exacct.h
970 file path=usr/include/sys/exacct_catalog.h
971 file path=usr/include/sys/exacct_impl.h
972 file path=usr/include/sys/exec.h
973 file path=usr/include/sys/execdr.h
974 file path=usr/include/sys/fault.h
975 file path=usr/include/sys/fbio.h
976 file path=usr/include/sys/fbuf.h
977 file path=usr/include/sys/fc4/fc.h
978 file path=usr/include/sys/fc4/fc_transport.h
979 file path=usr/include/sys/fc4/fcal.h
980 file path=usr/include/sys/fc4/fcal_linkapp.h
981 file path=usr/include/sys/fc4/fcal_transport.h
982 file path=usr/include/sys/fc4/fcio.h
983 file path=usr/include/sys/fc4/fcp.h
984 file path=usr/include/sys/fc4/linkapp.h
985 file path=usr/include/sys/fcntl.h

```

```

986 file path=usr/include/sys/fdbuffer.h
987 file path=usr/include/sys/fdio.h
988 $(sparc_ONLY)file path=usr/include/sys/fdreg.h
989 $(sparc_ONLY)file path=usr/include/sys/fdvar.h
990 file path=usr/include/sys/feature_tests.h
991 file path=usr/include/sys/fem.h
992 file path=usr/include/sys/file.h
993 file path=usr/include/sys/filio.h
994 file path=usr/include/sys/flock.h
995 file path=usr/include/sys/flock_impl.h
996 $(sparc_ONLY)file path=usr/include/sys/fm/cpu/SPARC64-VI.h
997 $(sparc_ONLY)file path=usr/include/sys/fm/cpu/UltraSPARC-II.h
998 $(sparc_ONLY)file path=usr/include/sys/fm/cpu/UltraSPARC-III.h
999 $(sparc_ONLY)file path=usr/include/sys/fm/cpu/UltraSPARC-T1.h
1000 file path=usr/include/sys/fm/fs/zfs.h
1001 file path=usr/include/sys/fm/io/ddi.h
1002 file path=usr/include/sys/fm/io/disk.h
1003 file path=usr/include/sys/fm/io/opl_mc_fm.h
1004 file path=usr/include/sys/fm/io/pci.h
1005 file path=usr/include/sys/fm/io/scsi.h
1006 file path=usr/include/sys/fm/io/sun4upci.h
1007 file path=usr/include/sys/fm/protocol.h
1008 file path=usr/include/sys/fm/util.h
1009 file path=usr/include/sys/fork.h
1010 $(i386_ONLY)file path=usr/include/sys/fp.h
1011 $(sparc_ONLY)file path=usr/include/sys/fpu/fpu_simulator.h
1012 $(sparc_ONLY)file path=usr/include/sys/fpu/fpusystm.h
1013 $(sparc_ONLY)file path=usr/include/sys/fpu/globals.h
1014 $(sparc_ONLY)file path=usr/include/sys/fpu/ieee.h
1015 file path=usr/include/sys/frame.h
1016 file path=usr/include/sys/fs/autofs.h
1017 file path=usr/include/sys/fs/cachefs_dir.h
1018 file path=usr/include/sys/fs/cachefs_dlog.h
1019 file path=usr/include/sys/fs/cachefs_filegrp.h
1020 file path=usr/include/sys/fs/cachefs_fs.h
1021 file path=usr/include/sys/fs/cachefs_fscache.h
1022 file path=usr/include/sys/fs/cachefs_ioctl.h
1023 file path=usr/include/sys/fs/cachefs_log.h
1024 file path=usr/include/sys/fs/decomp.h
1025 file path=usr/include/sys/fs/dv_node.h
1026 file path=usr/include/sys/fs/fifonode.h
1027 file path=usr/include/sys/fs/hfs_isospec.h
1028 file path=usr/include/sys/fs/hfs_node.h
1029 file path=usr/include/sys/fs/hfs_rrip.h
1030 file path=usr/include/sys/fs/hfs_spec.h
1031 file path=usr/include/sys/fs/hfs_susp.h
1032 file path=usr/include/sys/fs/lofs_info.h
1033 file path=usr/include/sys/fs/lofs_node.h
1034 file path=usr/include/sys/fs/mntdata.h
1035 file path=usr/include/sys/fs/namenode.h
1036 file path=usr/include/sys/fs/pc_dir.h
1037 file path=usr/include/sys/fs/pc_fs.h
1038 file path=usr/include/sys/fs/pc_label.h
1039 file path=usr/include/sys/fs/pc_node.h
1040 file path=usr/include/sys/fs/pxfs_ki.h
1041 file path=usr/include/sys/fs/sdev_impl.h
1042 file path=usr/include/sys/fs/snnode.h
1043 file path=usr/include/sys/fs/swapnode.h
1044 file path=usr/include/sys/fs/tmp.h
1045 file path=usr/include/sys/fs/tmpnode.h
1046 file path=usr/include/sys/fs/udf_inode.h
1047 file path=usr/include/sys/fs/udf_volume.h
1048 file path=usr/include/sys/fs/ufs_acl.h
1049 file path=usr/include/sys/fs/ufs_bio.h
1050 file path=usr/include/sys/fs/ufs_filio.h
1051 file path=usr/include/sys/fs/ufs_fs.h

```

```

1052 file path=usr/include/sys/fs/ufs_fsdir.h
1053 file path=usr/include/sys/fs/ufs_inode.h
1054 file path=usr/include/sys/fs/ufs_lockfs.h
1055 file path=usr/include/sys/fs/ufs_log.h
1056 file path=usr/include/sys/fs/ufs_mount.h
1057 file path=usr/include/sys/fs/ufs_panic.h
1058 file path=usr/include/sys/fs/ufs_prot.h
1059 file path=usr/include/sys/fs/ufs_quota.h
1060 file path=usr/include/sys/fs/ufs_snap.h
1061 file path=usr/include/sys/fs/ufs_trans.h
1062 file path=usr/include/sys/fs/zfs.h
1063 file path=usr/include/sys/fs_reparse.h
1064 file path=usr/include/sys/fs_subr.h
1065 file path=usr/include/sys/fsid.h
1066 $(sparc_ONLY)file path=usr/include/sys/fsr.h
1067 file path=usr/include/sys/fss.h
1068 file path=usr/include/sys/fssnap.h
1069 file path=usr/include/sys/fssnap_if.h
1070 file path=usr/include/sys/fsspriocntl.h
1071 file path=usr/include/sys/fstyp.h
1072 file path=usr/include/sys/ftrace.h
1073 file path=usr/include/sys/fx.h
1074 file path=usr/include/sys/fxpriocntl.h
1075 file path=usr/include/sys/gfs.h
1076 file path=usr/include/sys/gld.h
1077 file path=usr/include/sys/gldpriv.h
1078 file path=usr/include/sys/group.h
1079 file path=usr/include/sys/hdio.h
1080 file path=usr/include/sys/hook.h
1081 file path=usr/include/sys/hook_event.h
1082 file path=usr/include/sys/hook_impl.h
1083 file path=usr/include/sys/hotplug/hpcsvc.h
1084 file path=usr/include/sys/hotplug/hpctrl.h
1085 file path=usr/include/sys/hotplug/pci/pcicfg.h
1086 file path=usr/include/sys/hotplug/pci/pcihp.h
1087 file path=usr/include/sys/hwconf.h
1088 $(i386_ONLY)file path=usr/include/sys/hypervisor.h
1089 $(i386_ONLY)file path=usr/include/sys/i8272A.h
1090 file path=usr/include/sys/ia.h
1091 file path=usr/include/sys/iapriocntl.h
1092 file path=usr/include/sys/ib/adapters/hermon/hermon_ioctl.h
1093 file path=usr/include/sys/ib/adapters/mlnx_omap.h
1094 file path=usr/include/sys/ib/adapters/tavor/tavor_ioctl.h
1095 file path=usr/include/sys/ib/clients/ibd/ibd.h
1096 file path=usr/include/sys/ib/clients/of/ofa_solaris.h
1097 file path=usr/include/sys/ib/clients/of/ofed_kernel.h
1098 file path=usr/include/sys/ib/clients/of/rdma/ib_addr.h
1099 file path=usr/include/sys/ib/clients/of/rdma/ib_user_mad.h
1100 file path=usr/include/sys/ib/clients/of/rdma/ib_user_sa.h
1101 file path=usr/include/sys/ib/clients/of/rdma/ib_user_verbs.h
1102 file path=usr/include/sys/ib/clients/of/rdma/ib_verbs.h
1103 file path=usr/include/sys/ib/clients/of/rdma/rdma_cm.h
1104 file path=usr/include/sys/ib/clients/of/rdma/rdma_user_cm.h
1105 file path=usr/include/sys/ib/clients/of/sol_ofs/sol_cma.h
1106 file path=usr/include/sys/ib/clients/of/sol_ofs/sol_ib_cma.h
1107 file path=usr/include/sys/ib/clients/of/sol_ofs/sol_kverb_impl.h
1108 file path=usr/include/sys/ib/clients/of/sol_ofs/sol_ofs_common.h
1109 file path=usr/include/sys/ib/clients/of/sol_ucma/sol_rdma_user_cm.h
1110 file path=usr/include/sys/ib/clients/of/sol_ucma/sol_ucma.h
1111 file path=usr/include/sys/ib/clients/of/sol_umad/sol_umad.h
1112 file path=usr/include/sys/ib/clients/of/sol_uverbs/sol_uverbs.h
1113 file path=usr/include/sys/ib/clients/of/sol_uverbs/sol_uverbs2ucma.h
1114 file path=usr/include/sys/ib/clients/of/sol_uverbs/sol_uverbs_comp.h
1115 file path=usr/include/sys/ib/clients/of/sol_uverbs/sol_uverbs_event.h
1116 file path=usr/include/sys/ib/clients/of/sol_uverbs/sol_uverbs_hca.h
1117 file path=usr/include/sys/ib/clients/of/sol_uverbs/sol_uverbs_qp.h

```

```

1118 file path=usr/include/sys/ib/ib_pkt_hdrs.h
1119 file path=usr/include/sys/ib/ib_types.h
1120 file path=usr/include/sys/ib/ibnex/ibnex_devctl.h
1121 file path=usr/include/sys/ib/ibtl/ibci.h
1122 file path=usr/include/sys/ib/ibtl/ibti.h
1123 file path=usr/include/sys/ib/ibtl/ibti_cm.h
1124 file path=usr/include/sys/ib/ibtl/ibti_common.h
1125 file path=usr/include/sys/ib/ibtl/ibtl_ci_types.h
1126 file path=usr/include/sys/ib/ibtl/ibtl_status.h
1127 file path=usr/include/sys/ib/ibtl/ibtl_types.h
1128 file path=usr/include/sys/ib/ibtl/ibvti.h
1129 file path=usr/include/sys/ib/ibtl/impl/ibtl_util.h
1130 file path=usr/include/sys/ib/mgt/ib_dm_attr.h
1131 file path=usr/include/sys/ib/mgt/ib_mad.h
1132 file path=usr/include/sys/ib/mgt/ibmf/ibmf.h
1133 file path=usr/include/sys/ib/mgt/ibmf/ibmf_msg.h
1134 file path=usr/include/sys/ib/mgt/ibmf/ibmf_saa.h
1135 file path=usr/include/sys/ib/mgt/ibmf/ibmf_utils.h
1136 file path=usr/include/sys/ib/mgt/sa_recs.h
1137 file path=usr/include/sys/ib/mgt/sm_attr.h
1138 file path=usr/include/sys/ibpart.h
1139 file path=usr/include/sys/id32.h
1140 file path=usr/include/sys/id_space.h
1141 file path=usr/include/sys/idmap.h
1142 file path=usr/include/sys/inline.h
1143 file path=usr/include/sys/instance.h
1144 file path=usr/include/sys/int_const.h
1145 file path=usr/include/sys/int_fmtio.h
1146 file path=usr/include/sys/int_limits.h
1147 file path=usr/include/sys/int_types.h
1148 file path=usr/include/sys/inttypes.h
1149 file path=usr/include/sys/iocomm.h
1150 file path=usr/include/sys/ioc1.h
1151 $(i386_ONLY)file path=usr/include/sys/iommulib.h
1152 file path=usr/include/sys/ipc.h
1153 file path=usr/include/sys/ipc_impl.h
1154 file path=usr/include/sys/ipc_rctl.h
1155 file path=usr/include/sys/isa_defs.h
1156 file path=usr/include/sys/iso/signal_iso.h
1157 file path=usr/include/sys/jioct1.h
1158 file path=usr/include/sys/kbd.h
1159 file path=usr/include/sys/kbdreg.h
1160 file path=usr/include/sys/kbio.h
1161 file path=usr/include/sys/kcpo.h
1162 file path=usr/include/sys/kd.h
1163 file path=usr/include/sys/kdi.h
1164 file path=usr/include/sys/kdi_impl.h
1165 file path=usr/include/sys/kdi_machimpl.h
1166 $(i386_ONLY)file path=usr/include/sys/kdi_regs.h
1167 file path=usr/include/sys/kiconv.h
1168 file path=usr/include/sys/kimap.h
1169 file path=usr/include/sys/klpd.h
1170 file path=usr/include/sys/klwp.h
1171 file path=usr/include/sys/kmem.h
1172 file path=usr/include/sys/kmem_impl.h
1173 file path=usr/include/sys/kobj.h
1174 file path=usr/include/sys/kobj_impl.h
1175 file path=usr/include/sys/ksocket.h
1176 file path=usr/include/sys/kstat.h
1177 file path=usr/include/sys/kstr.h
1178 file path=usr/include/sys/ksyms.h
1179 file path=usr/include/sys/ksynch.h
1180 file path=usr/include/sys/lc_core.h
1181 file path=usr/include/sys/ldterm.h
1182 file path=usr/include/sys/lgrp.h
1183 file path=usr/include/sys/lgrp_user.h

```

```

1184 file path=usr/include/sys/link.h
1185 file path=usr/include/sys/list.h
1186 file path=usr/include/sys/list_impl.h
1187 file path=usr/include/sys/llc1.h
1188 file path=usr/include/sys/loadavg.h
1189 file path=usr/include/sys/localedef.h
1190 file path=usr/include/sys/lock.h
1191 file path=usr/include/sys/lockfs.h
1192 file path=usr/include/sys/lofi.h
1193 file path=usr/include/sys/log.h
1194 file path=usr/include/sys/logindmux.h
1195 file path=usr/include/sys/lvm/md_basic.h
1196 file path=usr/include/sys/lvm/md_convert.h
1197 file path=usr/include/sys/lvm/md_crc.h
1198 file path=usr/include/sys/lvm/md_hotspares.h
1199 file path=usr/include/sys/lvm/md_mddb.h
1200 file path=usr/include/sys/lvm/md_mdiox.h
1201 file path=usr/include/sys/lvm/md_mhdx.h
1202 file path=usr/include/sys/lvm/md_mirror.h
1203 file path=usr/include/sys/lvm/md_mirror_shared.h
1204 file path=usr/include/sys/lvm/md_names.h
1205 file path=usr/include/sys/lvm/md_notify.h
1206 file path=usr/include/sys/lvm/md_raid.h
1207 file path=usr/include/sys/lvm/md_rename.h
1208 file path=usr/include/sys/lvm/md_sp.h
1209 file path=usr/include/sys/lvm/md_stripe.h
1210 file path=usr/include/sys/lvm/md_trans.h
1211 file path=usr/include/sys/lvm/mdio.h
1212 file path=usr/include/sys/lvm/mdiomed.h
1213 file path=usr/include/sys/lvm/mddmn_commd.h
1214 file path=usr/include/sys/lvm/mdvar.h
1215 file path=usr/include/sys/lwp.h
1216 file path=usr/include/sys/lwp_timer_impl.h
1217 file path=usr/include/sys/lwp_upimutex_impl.h
1218 file path=usr/include/sys/mac.h
1219 file path=usr/include/sys/mac_ether.h
1220 file path=usr/include/sys/mac_flow.h
1221 file path=usr/include/sys/mac_provider.h
1222 file path=usr/include/sys/machelf.h
1223 file path=usr/include/sys/machlock.h
1224 file path=usr/include/sys/machsиг.h
1225 file path=usr/include/sys/machtypes.h
1226 file path=usr/include/sys/map.h
1227 $(i386_ONLY)file path=usr/include/sys/mc.h
1228 $(i386_ONLY)file path=usr/include/sys/mc_amd.h
1229 $(i386_ONLY)file path=usr/include/sys/mc_intel.h
1230 $(i386_ONLY)file path=usr/include/sys/mca_amd.h
1231 $(i386_ONLY)file path=usr/include/sys/mca_x86.h
1232 file path=usr/include/sys/md4.h
1233 file path=usr/include/sys/md5.h
1234 file path=usr/include/sys/md5_consts.h
1235 file path=usr/include/sys/mdi_impldefs.h
1236 file path=usr/include/sys/mem.h
1237 file path=usr/include/sys/mem_config.h
1238 file path=usr/include/sys/memlist.h
1239 file path=usr/include/sys/mhd.h
1240 file path=usr/include/sys/mii.h
1241 file path=usr/include/sys/miiregs.h
1242 file path=usr/include/sys/mkdev.h
1243 file path=usr/include/sys/mmman.h
1244 file path=usr/include/sys/mmapobj.h
1245 file path=usr/include/sys/mnttent.h
1246 file path=usr/include/sys/mntio.h
1247 file path=usr/include/sys/mnttab.h
1248 file path=usr/include/sys/modctl.h
1249 file path=usr/include/sys/mode.h

```

```

1250 file path=usr/include/sys/model.h
1251 file path=usr/include/sys/modhash.h
1252 file path=usr/include/sys/modhash_impl.h
1253 file path=usr/include/sys/mount.h
1254 file path=usr/include/sys/mouse.h
1255 file path=usr/include/sys/msacct.h
1256 file path=usr/include/sys/msg.h
1257 file path=usr/include/sys/msg_impl.h
1258 file path=usr/include/sys/msio.h
1259 file path=usr/include/sys/msreg.h
1260 file path=usr/include/sys/mtio.h
1261 file path=usr/include/sys/multidata.h
1262 file path=usr/include/sys/mutex.h
1263 $(i386_ONLY)file path=usr/include/sys/mutex_impl.h
1264 file path=usr/include/sys/nbblock.h
1265 file path=usr/include/sys/ndiImpldefs.h
1266 file path=usr/include/sys/ndifm.h
1267 file path=usr/include/sys/netconfig.h
1268 file path=usr/include/sys/neti.h
1269 file path=usr/include/sys/netstack.h
1270 file path=usr/include/sys/nexusdefs.h
1271 file path=usr/include/sys/note.h
1272 file path=usr/include/sys/nvpair.h
1273 file path=usr/include/sys/nvpair_impl.h
1274 file path=usr/include/sys/objfs.h
1275 file path=usr/include/sys/objfs_impl.h
1276 file path=usr/include/sys/obpdefs.h
1277 file path=usr/include/sys/old_procfs.h
1278 file path=usr/include/sys/open.h
1279 file path=usr/include/sys/openpromio.h
1280 file path=usr/include/sys/panic.h
1281 file path=usr/include/sys/param.h
1282 file path=usr/include/sys/pathconf.h
1283 file path=usr/include/sys pathname.h
1284 file path=usr/include/sys/pattr.h
1285 file path=usr/include/sys/pbio.h
1286 file path=usr/include/sys/pcb.h
1287 file path=usr/include/sys/pccard.h
1288 file path=usr/include/sys/pci.h
1289 $(i386_ONLY)file path=usr/include/sys/pcic_reg.h
1290 $(i386_ONLY)file path=usr/include/sys/pcic_var.h
1291 file path=usr/include/sys/pcie.h
1292 file path=usr/include/sys/pcmcia.h
1293 file path=usr/include/sys/pcmcia_pcata.h
1294 file path=usr/include/sys/pcmcia_pcser_conf.h
1295 file path=usr/include/sys/pcmcia_pcser_io.h
1296 file path=usr/include/sys/pcmcia_pcser_manuspec.h
1297 file path=usr/include/sys/pcmcia_pcser_reg.h
1298 file path=usr/include/sys/pcmcia_pcser_var.h
1299 file path=usr/include/sys/pctypes.h
1300 file path=usr/include/sys/pfmod.h
1301 file path=usr/include/sys/pg.h
1302 file path=usr/include/sys/pghw.h
1303 file path=usr/include/sys/phsmem.h
1304 $(i386_ONLY)file path=usr/include/sys/pic.h
1305 $(i386_ONLY)file path=usr/include/sys/pit.h
1306 file path=usr/include/sys/pkp_hash.h
1307 file path=usr/include/sys/pm.h
1308 $(i386_ONLY)file path=usr/include/sys/pmem.h
1309 file path=usr/include/sys/policy.h
1310 file path=usr/include/sys/poll.h
1311 file path=usr/include/sys/poll_impl.h
1312 file path=usr/include/sys/pool.h
1313 file path=usr/include/sys/pool_impl.h
1314 file path=usr/include/sys/pool_pset.h
1315 file path=usr/include/sys/port.h

```

```

1316 file path=usr/include/sys/port_impl.h
1317 file path=usr/include/sys/port_kernel.h
1318 file path=usr/include/sys/ppmio.h
1319 file path=usr/include/sys/priocntl.h
1320 file path=usr/include/sys/priv.h
1321 file path=usr/include/sys/priv_const.h
1322 file path=usr/include/sys/priv_impl.h
1323 file path=usr/include/sys/priv_names.h
1324 $(i386_ONLY)file path=usr/include/sys/privmregs.h
1325 $(i386_ONLY)file path=usr/include/sys/privregs.h
1326 file path=usr/include/sys/prnio.h
1327 file path=usr/include/sys/proc.h
1328 file path=usr/include/sys/proc/prdata.h
1329 file path=usr/include/sys/processor.h
1330 file path=usr/include/sys/procfs.h
1331 file path=usr/include/sys/procfs_isa.h
1332 file path=usr/include/sys/procset.h
1333 file path=usr/include/sys/project.h
1334 $(i386_ONLY)file path=usr/include/sys/prom_emul.h
1335 $(i386_ONLY)file path=usr/include/sys/prom_isa.h
1336 $(i386_ONLY)file path=usr/include/sys/prom_plat.h
1337 file path=usr/include/sys/promif.h
1338 file path=usr/include/sys/promimpl.h
1339 file path=usr/include/sys/protosw.h
1340 file path=usr/include/sys/prsystm.h
1341 file path=usr/include/sys/pset.h
1342 file path=usr/include/sys/psw.h
1343 $(i386_ONLY)file path=usr/include/sys/pte.h
1344 file path=usr/include/sys/ptem.h
1345 file path=usr/include/sys/ptms.h
1346 file path=usr/include/sys/ptyvar.h
1347 file path=usr/include/sys/queue.h
1348 file path=usr/include/sys/raidoctl.h
1349 file path=usr/include/sys/ramdisk.h
1350 file path=usr/include/sys/random.h
1351 file path=usr/include/sys/rctl.h
1352 file path=usr/include/sys/rctl_impl.h
1353 file path=usr/include/sys/rds.h
1354 file path=usr/include/sys/reboot.h
1355 file path=usr/include/sys/refstr.h
1356 file path=usr/include/sys/refstr_impl.h
1357 file path=usr/include/sys/reg.h
1358 file path=usr/include/sys/regset.h
1359 file path=usr/include/sys/resource.h
1360 file path=usr/include/sys/rlicontl.h
1361 file path=usr/include/sys/rsm/rsm.h
1362 file path=usr/include/sys/rsm/rsm_common.h
1363 file path=usr/include/sys/rsm/rsmapi_common.h
1364 file path=usr/include/sys/rsm/rsmka_path_int.h
1365 file path=usr/include/sys/rsm/rsmndi.h
1366 file path=usr/include/sys/rsm/rsmpi.h
1367 file path=usr/include/sys/rsm/rsmpi_driver.h
1368 file path=usr/include/sys/rt.h
1369 $(i386_ONLY)file path=usr/include/sys/rtc.h
1370 file path=usr/include/sys/rtpriocntl.h
1371 file path=usr/include/sys/rwlock.h
1372 file path=usr/include/sys/rwlock_impl.h
1373 file path=usr/include/sys/rwstlock.h
1374 file path=usr/include/sys/sad.h
1375 $(i386_ONLY)file path=usr/include/sys/sata/sata_defs.h
1376 $(i386_ONLY)file path=usr/include/sys/sata/sata_hba.h
1377 file path=usr/include/sys/schedctl.h
1378 $(sparc_ONLY)file path=usr/include/sys/scsi/adapters/ifpio.h
1379 file path=usr/include/sys/scsi/adapters/scsi_vhci.h
1380 $(sparc_ONLY)file path=usr/include/sys/scsi/adapters/sfvar.h
1381 file path=usr/include/sys/scsi/conf/autoconf.h

```

```

1382 file path=usr/include/sys/scsi/conf/device.h
1383 file path=usr/include/sys/scsi/generic/commands.h
1384 file path=usr/include/sys/scsi/generic/dad_mode.h
1385 file path=usr/include/sys/scsi/generic/inquiry.h
1386 file path=usr/include/sys/scsi/generic/message.h
1387 file path=usr/include/sys/scsi/generic	mode.h
1388 file path=usr/include/sys/scsi/generic/persist.h
1389 file path=usr/include/sys/scsi/generic/sense.h
1390 file path=usr/include/sys/scsi/generic/sff_frames.h
1391 file path=usr/include/sys/scsi/generic/smp_frames.h
1392 file path=usr/include/sys/scsi/generic/status.h
1393 file path=usr/include/sys/scsi/impl/commands.h
1394 file path=usr/include/sys/scsi/impl/inquiry.h
1395 file path=usr/include/sys/scsi/impl	mode.h
1396 file path=usr/include/sys/scsi/impl/scsi_reset_notify.h
1397 file path=usr/include/sys/scsi/impl/scsi_sas.h
1398 file path=usr/include/sys/scsi/impl/sense.h
1399 file path=usr/include/sys/scsi/impl/services.h
1400 file path=usr/include/sys/scsi/impl/smp_transport.h
1401 file path=usr/include/sys/scsi/impl/spc3_types.h
1402 file path=usr/include/sys/scsi/impl/status.h
1403 file path=usr/include/sys/scsi/impl/transport.h
1404 file path=usr/include/sys/scsi/impl/types.h
1405 file path=usr/include/sys/scsi/impl/uscsi.h
1406 file path=usr/include/sys/scsi/impl/usmp.h
1407 file path=usr/include/sys/scsi/scsi.h
1408 file path=usr/include/sys/scsi/scsi_address.h
1409 file path=usr/include/sys/scsi/scsi_ctl.h
1410 file path=usr/include/sys/scsi/scsi_fm.h
1411 file path=usr/include/sys/scsi/scsi_params.h
1412 file path=usr/include/sys/scsi/scsi_pkt.h
1413 file path=usr/include/sys/scsi/scsi_resource.h
1414 file path=usr/include/sys/scsi/scsi_types.h
1415 file path=usr/include/sys/scsi/scsi_watch.h
1416 file path=usr/include/sys/scsi/targets/sddef.h
1417 file path=usr/include/sys/scsi/targets/ses.h
1418 file path=usr/include/sys/scsi/targets/sessio.h
1419 file path=usr/include/sys/scsi/targets/sgndef.h
1420 file path=usr/include/sys/scsi/targets/smp.h
1421 $(sparc_ONLY)file path=usr/include/sys/scsi/targets/ssddef.h
1422 file path=usr/include/sys/scsi/targets/stdef.h
1423 $(i386_ONLY)file path=usr/include/sys/segment.h
1424 $(i386_ONLY)file path=usr/include/sys/segments.h
1425 file path=usr/include/sys/select.h
1426 file path=usr/include/sys/sem.h
1427 file path=usr/include/sys/sem_impl.h
1428 file path=usr/include/sys/sema_impl.h
1429 file path=usr/include/sys/seaphore.h
1430 file path=usr/include/sys/sendfile.h
1431 $(sparc_ONLY)file path=usr/include/sys/ser_async.h
1432 file path=usr/include/sys/ser_sync.h
1433 $(sparc_ONLY)file path=usr/include/sys/ser_zscch.h
1434 file path=usr/include/sys/serializer.h
1435 file path=usr/include/sys/session.h
1436 file path=usr/include/sys/shal.h
1437 file path=usr/include/sys/sha2.h
1438 file path=usr/include/sys/share.h
1439 file path=usr/include/sys/shm.h
1440 file path=usr/include/sys/shm_impl.h
1441 file path=usr/include/sys/sid.h
1442 file path=usr/include/sys/siginfo.h
1443 file path=usr/include/sys/signal.h
1444 file path=usr/include/sys/sleepq.h
1445 file path=usr/include/sys/smbios.h
1446 file path=usr/include/sys/smbiosImpl.h
1447 file path=usr/include/sys/smedia.h

```

```

1448 file path=usr/include/sys/sobject.h
1449 $(sparc_ONLY)file path=usr/include/sys/socal_cq_defs.h
1450 $(sparc_ONLY)file path=usr/include/sys/socalio.h
1451 $(sparc_ONLY)file path=usr/include/sys/socalmap.h
1452 $(sparc_ONLY)file path=usr/include/sys/socalreg.h
1453 $(sparc_ONLY)file path=usr/include/sys/socalvar.h
1454 file path=usr/include/sys/socket.h
1455 file path=usr/include/sys/socket_impl.h
1456 file path=usr/include/sys/socket_proto.h
1457 file path=usr/include/sys/socketvar.h
1458 file path=usr/include/sys/sockio.h
1459 file path=usr/include/sys/spl.h
1460 file path=usr/include/sys/squeue.h
1461 file path=usr/include/sys/squeue_impl.h
1462 file path=usr/include/sys/sservice.h
1463 file path=usr/include/sys/stack.h
1464 file path=usr/include/sys/stat.h
1465 file path=usr/include/sys/stat_impl.h
1466 file path=usr/include/sys/statfs.h
1467 file path=usr/include/sys/statvfs.h
1468 file path=usr/include/sys/stdbool.h
1469 file path=usr/include/sys/stdint.h
1470 file path=usr/include/sys/stermio.h
1471 file path=usr/include/sys/stream.h
1472 file path=usr/include/sys/strift.h
1473 file path=usr/include/sys/strlog.h
1474 file path=usr/include/sys/strmdep.h
1475 file path=usr/include/sys/stropts.h
1476 file path=usr/include/sys/strredir.h
1477 file path=usr/include/sys/strstat.h
1478 file path=usr/include/sys/strsubr.h
1479 file path=usr/include/sys/strsun.h
1480 file path=usr/include/sys/strtty.h
1481 file path=usr/include/sys/sunddi.h
1482 file path=usr/include/sys/sunldi.h
1483 file path=usr/include/sys/sunldi_impl.h
1484 file path=usr/include/sys/sunmdi.h
1485 file path=usr/include/sys/sunndi.h
1486 file path=usr/include/sys/sunpm.h
1487 file path=usr/include/sys/suntpi.h
1488 file path=usr/include/sys/suntty.h
1489 file path=usr/include/sys/swap.h
1490 file path=usr/include/sys/synch.h
1491 file path=usr/include/sys/syscall.h
1492 file path=usr/include/sys/sysconf.h
1493 file path=usr/include/sys/sysconfig.h
1494 file path=usr/include/sys/sysconfig_impl.h
1495 file path=usr/include/sys/sysdc.h
1496 file path=usr/include/sys/sysdc_impl.h
1497 file path=usr/include/sys/sysevent.h
1498 file path=usr/include/sys/sysevent/ap_driver.h
1499 file path=usr/include/sys/sysevent/dev.h
1500 file path=usr/include/sys/sysevent/domain.h
1501 file path=usr/include/sys/sysevent/dr.h
1502 file path=usr/include/sys/sysevent/env.h
1503 file path=usr/include/sys/sysevent/eventdefs.h
1504 file path=usr/include/sys/sysevent/ipmp.h
1505 file path=usr/include/sys/sysevent/pwrctl.h
1506 file path=usr/include/sys/sysevent/svm.h
1507 file path=usr/include/sys/sysevent/vrrp.h
1508 file path=usr/include/sys/sysevent_impl.h
1509 $(i386_ONLY)file path=usr/include/sys/sysi86.h
1510 file path=usr/include/sys/sysinfo.h
1511 file path=usr/include/sys/syslog.h
1512 file path=usr/include/sys/sysmacros.h
1513 file path=usr/include/sys/systeminfo.h

```

```

1514 file path=usr/include/sys/syscm.h
1515 file path=usr/include/sys/t_kuser.h
1516 file path=usr/include/sys/t_lock.h
1517 file path=usr/include/sys/task.h
1518 file path=usr/include/sys/taskq.h
1519 file path=usr/include/sys/taskq_impl.h
1520 file path=usr/include/sys/teliocntl.h
1521 file path=usr/include/sys/termio.h
1522 file path=usr/include/sys/termios.h
1523 file path=usr/include/sys/termiox.h
1524 file path=usr/include/sys/thread.h
1525 file path=usr/include/sys/ticnts.h
1526 file path=usr/include/sys/ticots.h
1527 file path=usr/include/sys/ticotsord.h
1528 file path=usr/include/sys/tihdr.h
1529 file path=usr/include/sys/time.h
1530 file path=usr/include/sys/time_impl.h
1531 file path=usr/include/sys/time_std_impl.h
1532 file path=usr/include/sys/timeb.h
1533 file path=usr/include/sys/timer.h
1534 file path=usr/include/sys/times.h
1535 file path=usr/include/sys/timex.h
1536 file path=usr/include/sys/timod.h
1537 file path=usr/include/sys/tirdwr.h
1538 file path=usr/include/sys/tiuser.h
1539 file path=usr/include/sys/tl.h
1540 file path=usr/include/sys/tnf.h
1541 file path=usr/include/sys/tnf_com.h
1542 file path=usr/include/sys/tnf_probe.h
1543 file path=usr/include/sys/tnf_writer.h
1544 file path=usr/include/sys/todio.h
1545 file path=usr/include/sys/tpicommon.h
1546 file path=usr/include/sys/trap.h
1547 $(i386_ONLY)file path=usr/include/sys/traptrace.h
1548 file path=usr/include/sys/ts.h
1549 file path=usr/include/sys/tsol/label.h
1550 file path=usr/include/sys/tsol/label_macro.h
1551 file path=usr/include/sys/tsol/priv.h
1552 file path=usr/include/sys/tsol/tndb.h
1553 file path=usr/include/sys/tsol/tsyscall.h
1554 file path=usr/include/sys/tpriocntl.h
1555 $(i386_ONLY)file path=usr/include/sys/tss.h
1556 file path=usr/include/sys/ttcompat.h
1557 file path=usr/include/sys/ttold.h
1558 file path=usr/include/sys/tty.h
1559 file path=usr/include/sys/ttychars.h
1560 file path=usr/include/sys/ttydev.h
1561 $(sparc_ONLY)file path=usr/include/sys/ttymux.h
1562 $(sparc_ONLY)file path=usr/include/sys/ttymuxuser.h
1563 file path=usr/include/sys/tunable.h
1564 file path=usr/include/sys/turnstile.h
1565 file path=usr/include/sys/types.h
1566 file path=usr/include/sys/types32.h
1567 file path=usr/include/sys/tzfile.h
1568 file path=usr/include/sys/u8_textprep.h
1569 file path=usr/include/sys/uadmin.h
1570 $(i386_ONLY)file path=usr/include/sys/ucode.h
1571 file path=usr/include/sys/ucontext.h
1572 file path=usr/include/sys/uio.h
1573 file path=usr/include/sys/ulimit.h
1574 file path=usr/include/sys/un.h
1575 file path=usr/include/sys/unistd.h
1576 file path=usr/include/sys/user.h
1577 file path=usr/include/sys/ustat.h
1578 file path=usr/include/sys/utime.h
1579 file path=usr/include/sys/utrap.h

```

```

1580 file path=usr/include/sys/utsname.h
1581 file path=usr/include/sys/utssys.h
1582 file path=usr/include/sys/uuid.h
1583 file path=usr/include/sys/va_impl.h
1584 file path=usr/include/sys/va_list.h
1585 file path=usr/include/sys/var.h
1586 file path=usr/include/sys/varargs.h
1587 file path=usr/include/sys/vfs.h
1588 file path=usr/include/sys/vfs_opreg.h
1589 file path=usr/include/sys/vfstab.h
1590 file path=usr/include/sys/videoctl2.h
1591 file path=usr/include/sys/visual_io.h
1592 file path=usr/include/sys/vm.h
1593 file path=usr/include/sys/vm_usage.h
1594 file path=usr/include/sys/vmem.h
1595 file path=usr/include/sys/vmem_impl.h
1596 file path=usr/include/sys/vmem_impl_user.h
1597 file path=usr/include/sys/vmparam.h
1598 file path=usr/include/sys/vmsystm.h
1599 file path=usr/include/sys/vnode.h
1600 file path=usr/include/sys/vt.h
1601 file path=usr/include/sys/vtdaemon.h
1602 file path=usr/include/sys/vtoc.h
1603 file path=usr/include/sys/vtrace.h
1604 file path=usr/include/sys/vuid_event.h
1605 file path=usr/include/sys/vuid_queue.h
1606 file path=usr/include/sys/vuid_state.h
1607 file path=usr/include/sys/vuid_store.h
1608 file path=usr/include/sys/vuid_wheel.h
1609 file path=usr/include/sys/wait.h
1610 file path=usr/include/sys/waitq.h
1611 file path=usr/include/sys/watchpoint.h
1612 $(i386_ONLY)file path=usr/include/sys/x86_archext.h
1613 $(i386_ONLY)file path=usr/include/sys/xen_errno.h
1614 file path=usr/include/sys/xti_inet.h
1615 file path=usr/include/sys/xti_osi.h
1616 file path=usr/include/sys/xti_xtiop.h
1617 file path=usr/include/sys/zcons.h
1618 file path=usr/include/sys/zmod.h
1619 file path=usr/include/sys/zone.h
1620 $(sparc_ONLY)file path=usr/include/sys/zsdev.h
1621 file path=usr/include/sysxits.h
1622 file path=usr/include/syslog.h
1623 file path=usr/include/tar.h
1624 file path=usr/include/tcpd.h
1625 file path=usr/include/term.h
1626 file path=usr/include/termcap.h
1627 file path=usr/include/termio.h
1628 file path=usr/include/termios.h
1629 file path=usr/include/thread.h
1630 file path=usr/include/thread_db.h
1631 file path=usr/include/time.h
1632 file path=usr/include/tiuser.h
1633 file path=usr/include/tsol/label.h
1634 file path=usr/include/tzfile.h
1635 file path=usr/include/ucontext.h
1636 file path=usr/include/ucred.h
1637 file path=usr/include/uid_stp.h
1638 file path=usr/include/ulimit.h
1639 file path=usr/include/umem.h
1640 file path=usr/include/umem_impl.h
1641 file path=usr/include/uncrtl.h
1642 file path=usr/include/unistd.h
1643 file path=usr/include/user_attr.h
1644 file path=usr/include/userdefs.h
1645 file path=usr/include/ustat.h

```

```

1646 file path=usr/include/utility.h
1647 file path=usr/include/utime.h
1648 file path=usr/include/utmp.h
1649 file path=usr/include/utmpx.h
1650 file path=usr/include/uuid/uuid.h
1651 $(sparc_ONLY)file path=usr/include/v7/sys/machpcb.h
1652 $(sparc_ONLY)file path=usr/include/v7/sys/machtrap.h
1653 $(sparc_ONLY)file path=usr/include/v7/sys/mutex_impl.h
1654 $(sparc_ONLY)file path=usr/include/v7/sys/privregs.h
1655 $(sparc_ONLY)file path=usr/include/v7/sys/prom_isa.h
1656 $(sparc_ONLY)file path=usr/include/v7/sys/psr.h
1657 $(sparc_ONLY)file path=usr/include/v7/sys/traptrace.h
1658 $(sparc_ONLY)file path=usr/include/v9/sys/asi.h
1659 $(sparc_ONLY)file path=usr/include/v9/sys/machpcb.h
1660 $(sparc_ONLY)file path=usr/include/v9/sys/machtrap.h
1661 $(sparc_ONLY)file path=usr/include/v9/sys/membar.h
1662 $(sparc_ONLY)file path=usr/include/v9/sys/mutex_impl.h
1663 $(sparc_ONLY)file path=usr/include/v9/sys/privregs.h
1664 $(sparc_ONLY)file path=usr/include/v9/sys/prom_isa.h
1665 $(sparc_ONLY)file path=usr/include/v9/sys/psr_compat.h
1666 $(sparc_ONLY)file path=usr/include/v9/sys/vis_simulator.h
1667 file path=usr/include/valtools.h
1668 file path=usr/include/values.h
1669 file path=usr/include/varargs.h
1670 file path=usr/include/vm/anon.h
1671 file path=usr/include/vm/as.h
1672 file path=usr/include/vm/faultcode.h
1673 file path=usr/include/vm/hat.h
1674 file path=usr/include/vm/kpm.h
1675 file path=usr/include/vm/page.h
1676 file path=usr/include/vm/pvn.h
1677 file path=usr/include/vm/rm.h
1678 file path=usr/include/vm/seg.h
1679 file path=usr/include/vm/seg_dev.h
1680 file path=usr/include/vm/seg_enum.h
1681 file path=usr/include/vm/seg_kmem.h
1682 file path=usr/include/vm/seg_kp.h
1683 file path=usr/include/vm/seg_kpm.h
1684 file path=usr/include/vm/seg_map.h
1685 file path=usr/include/vm/seg_spt.h
1686 file path=usr/include/vm/seg_vn.h
1687 file path=usr/include/vm/vpage.h
1688 file path=usr/include/vm/vpm.h
1689 file path=usr/include/volmgmt.h
1690 file path=usr/include/wait.h
1691 file path=usr/include/wchar.h
1692 file path=usr/include/wchar_impl.h
1693 file path=usr/include/wctype.h
1694 file path=usr/include/wdec.h
1695 file path=usr/include/wordexp.h
1696 file path=usr/include/xti.h
1697 file path=usr/include/xti_inet.h
1698 file path=usr/include/zone.h
1699 file path=usr/include/zonestat.h
1700 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/acpidev.h
1701 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/amd_iommu.h
1702 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/asm_misc.h
1703 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/clock.h
1704 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/cram.h
1705 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/ddi_subrdefs.h
1706 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/debug_info.h
1707 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/fastboot.h
1708 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/mach_mmu.h
1709 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/machclock.h
1710 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/machcpuvr.h
1711 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/machparam.h

```

```

1712 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/machprivregs.h
1713 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/machsysm.h
1714 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/machthread.h
1715 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/memnode.h
1716 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/pc_mmu.h
1717 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/psm.h
1718 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/psm_defs.h
1719 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/psm_modctl.h
1720 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/psm_types.h
1721 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/rm_platter.h
1722 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/sbd_ioctl.h
1723 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/smp_impledefs.h
1724 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/vm_machparam.h
1725 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/x_call.h
1726 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/xc_levels.h
1727 $(i386_ONLY)file path=usr/platform/i86pc/include/sys/xsvc.h
1728 $(i386_ONLY)file path=usr/platform/i86pc/include/vm/hat_i86.h
1729 $(i386_ONLY)file path=usr/platform/i86pc/include/vm/hat_pte.h
1730 $(i386_ONLY)file path=usr/platform/i86pc/include/vm/hment.h
1731 $(i386_ONLY)file path=usr/platform/i86pc/include/vm/htable.h
1732 $(i386_ONLY)file path=usr/platform/i86pc/include/vm/kboot_mmu.h
1733 $(i386_ONLY)file path=usr/platform/i86xp/include/sys/balloon.h
1734 $(i386_ONLY)file path=usr/platform/i86xp/include/sys/machprivregs.h
1735 $(i386_ONLY)file path=usr/platform/i86xp/include/sys/xen_mmu.h
1736 $(i386_ONLY)file path=usr/platform/i86xp/include/sys/xpv_impl.h
1737 $(i386_ONLY)file path=usr/platform/i86xp/include/vm/seg_mf.h
1738 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/ac.h
1739 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/async.h
1740 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/cheetahregs.h
1741 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/cherrystone.h
1742 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/clock.h
1743 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/cmp.h
1744 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/cpc_ultra.h
1745 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/cpr_impl.h
1746 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/cpu_impl.h
1747 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/csgnblk_defs.h
1748 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/cvc.h
1749 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/daktari.h
1750 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/ddi_subrdefs.h
1751 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/dvma.h
1752 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/ecc_kstat.h
1753 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/eeprom.h
1754 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/envctrl.h
1755 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/envctrl_gen.h
1756 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/envctrl_ue250.h
1757 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/envctrl_ue450.h
1758 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/environ.h
1759 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/errclassify.h
1760 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/fhc.h
1761 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/gpio_87317.h
1762 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/hpc3130_events.h
1763 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/i2c/clients/hpc3130.h
1764 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/i2c/clients/i2c_client.h
1765 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/i2c/clients/lm75.h
1766 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/i2c/clients/max1617.h
1767 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/i2c/clients/pcf8591.h
1768 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/i2c/clients/ssc050.h
1769 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/i2c/misc/i2c_svc.h
1770 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/idprom.h
1771 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/intr.h
1772 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/intreg.h
1773 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/iocache.h
1774 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/iommu.h
1775 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/ivintr.h
1776 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/lom_io.h
1777 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/machasi.h

```

```

1778 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/machclock.h
1779 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/machcpuvar.h
1780 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/machparam.h
1781 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/machsysm.h
1782 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/machthread.h
1783 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/mem_cache.h
1784 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/memlist_plat.h
1785 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/memnode.h
1786 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/mm.h
1787 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/nexusdebug.h
1788 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/opl_hwdesc.h
1789 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/opl_module.h
1790 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/prom_debug.h
1791 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/prom_plat.h
1792 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/pte.h
1793 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/sbd_ioctl.h
1794 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/scb.h
1795 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/scsb_led.h
1796 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/simmsstat.h
1797 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/spitregs.h
1798 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/sram.h
1799 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/starfire.h
1800 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/sun4asis.h
1801 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/sysctrl.h
1802 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/sysioerr.h
1803 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/sysiosbus.h
1804 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/tod.h
1805 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/todmostek.h
1806 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/trapstat.h
1807 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/traptrace.h
1808 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/vis.h
1809 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/vm_machparam.h
1810 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/x_call.h
1811 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/xc_impl.h
1812 $(sparc_ONLY)file path=usr/platform/sun4u/include/sys/zsmach.h
1813 $(sparc_ONLY)file path=usr/platform/sun4u/include/vm/hat_sfmmu.h
1814 $(sparc_ONLY)file path=usr/platform/sun4u/include/vm/mach_sfmmu.h
1815 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/clock.h
1816 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/cmp.h
1817 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/cpc_ultra.h
1818 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/csgnblk_defs.h
1819 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/ddi_subrdefs.h
1820 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/ds_pri.h
1821 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/ds_snmp.h
1822 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/dvma.h
1823 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/eeprom.h
1824 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/fcode.h
1825 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/hsvc.h
1826 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/hypervisor_api.h
1827 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/idprom.h
1828 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/intr.h
1829 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/intreg.h
1830 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/ivintr.h
1831 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/machasi.h
1832 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/machclock.h
1833 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/machcpuvar.h
1834 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/machintreg.h
1835 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/machparam.h
1836 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/machsysm.h
1837 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/machthread.h
1838 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/memlist_plat.h
1839 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/memnode.h
1840 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/mm.h
1841 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/nexusdebug.h
1842 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/niagaraasi.h
1843 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/niagararegs.h

```

```

1844 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/ntwdt.h
1845 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/pri.h
1846 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/prom_debug.h
1847 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/prom_plat.h
1848 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/pte.h
1849 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/qcn.h
1850 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/scb.h
1851 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/soft_state.h
1852 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/sun4asi.h
1853 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/tod.h
1854 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/trapstat.h
1855 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/traptrace.h
1856 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/vis.h
1857 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/vm_machparam.h
1858 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/x_call.h
1859 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/xc_impl.h
1860 $(sparc_ONLY)file path=usr/platform/sun4v/include/sys/zsmach.h
1861 $(sparc_ONLY)file path=usr/platform/sun4v/include/vm_hat_sfmmu.h
1862 $(sparc_ONLY)file path=usr/platform/sun4v/include/vm/mach_sfmmu.h
1863 file path=usr/share/man/man3head/acct.3head
1864 file path=usr/share/man/man3head/acct.h.3head
1865 file path=usr/share/man/man3head/aio.3head
1866 file path=usr/share/man/man3head/aio.h.3head
1867 file path=usr/share/man/man3head/ar.3head
1868 file path=usr/share/man/man3head/ar.h.3head
1869 file path=usr/share/man/man3head/archives.3head
1870 file path=usr/share/man/man3head/archives.h.3head
1871 file path=usr/share/man/man3head/assert.3head
1872 file path=usr/share/man/man3head/assert.h.3head
1873 file path=usr/share/man/man3head/complex.3head
1874 file path=usr/share/man/man3head/complex.h.3head
1875 file path=usr/share/man/man3head/cpio.3head
1876 file path=usr/share/man/man3head/cpio.h.3head
1877 file path=usr/share/man/man3head/dirent.3head
1878 file path=usr/share/man/man3head/dirent.h.3head
1879 file path=usr/share/man/man3head/errno.3head
1880 file path=usr/share/man/man3head/errno.h.3head
1881 file path=usr/share/man/man3head/fcntl.3head
1882 file path=usr/share/man/man3head/fcntl.h.3head
1883 file path=usr/share/man/man3head/fenv.3head
1884 file path=usr/share/man/man3head/fenv.h.3head
1885 file path=usr/share/man/man3head/float.3head
1886 file path=usr/share/man/man3head/float.h.3head
1887 file path=usr/share/man/man3head/floatingpoint.3head
1888 file path=usr/share/man/man3head/floatingpoint.h.3head
1889 file path=usr/share/man/man3head/fmtmsg.3head
1890 file path=usr/share/man/man3head/fmtmsg.h.3head
1891 file path=usr/share/man/man3head/fmatch.3head
1892 file path=usr/share/man/man3head/fmatch.h.3head
1893 file path=usr/share/man/man3head/ftw.3head
1894 file path=usr/share/man/man3head/ftw.h.3head
1895 file path=usr/share/man/man3head/glob.3head
1896 file path=usr/share/man/man3head/glob.h.3head
1897 file path=usr/share/man/man3head/grp.3head
1898 file path=usr/share/man/man3head/grp.h.3head
1899 file path=usr/share/man/man3head/iconv.3head
1900 file path=usr/share/man/man3head/iconv.h.3head
1901 file path=usr/share/man/man3head/if.3head
1902 file path=usr/share/man/man3head/if.h.3head
1903 file path=usr/share/man/man3head/in.3head
1904 file path=usr/share/man/man3head/in.h.3head
1905 file path=usr/share/man/man3head/inet.3head
1906 file path=usr/share/man/man3head/inet.h.3head
1907 file path=usr/share/man/man3head/inttypes.3head
1908 file path=usr/share/man/man3head/inttypes.h.3head
1909 file path=usr/share/man/man3head/ipc.3head

```

```

1910 file path=usr/share/man/man3head/ipc.h.3head
1911 file path=usr/share/man/man3head/iso646.3head
1912 file path=usr/share/man/man3head/iso646.h.3head
1913 file path=usr/share/man/man3head/langinfo.3head
1914 file path=usr/share/man/man3head/langinfo.h.3head
1915 file path=usr/share/man/man3head/libgen.3head
1916 file path=usr/share/man/man3head/libgen.h.3head
1917 file path=usr/share/man/man3head/libintl.3head
1918 file path=usr/share/man/man3head/libintl.h.3head
1919 file path=usr/share/man/man3head/limits.3head
1920 file path=usr/share/man/man3head/limits.h.3head
1921 file path=usr/share/man/man3head/locale.3head
1922 file path=usr/share/man/man3head/locale.h.3head
1923 file path=usr/share/man/man3head/math.3head
1924 file path=usr/share/man/man3head/math.h.3head
1925 file path=usr/share/man/man3head/mman.3head
1926 file path=usr/share/man/man3head/mman.h.3head
1927 file path=usr/share/man/man3head/monetary.3head
1928 file path=usr/share/man/man3head/monetary.h.3head
1929 file path=usr/share/man/man3head/mqueue.3head
1930 file path=usr/share/man/man3head/mqueue.h.3head
1931 file path=usr/share/man/man3head/msg.3head
1932 file path=usr/share/man/man3head/msg.h.3head
1933 file path=usr/share/man/man3head/ndbm.3head
1934 file path=usr/share/man/man3head/ndbm.h.3head
1935 file path=usr/share/man/man3head/netdb.3head
1936 file path=usr/share/man/man3head/netdb.h.3head
1937 file path=usr/share/man/man3head/nl_types.3head
1938 file path=usr/share/man/man3head/nl_types.h.3head
1939 file path=usr/share/man/man3head/poll.3head
1940 file path=usr/share/man/man3head/poll.h.3head
1941 file path=usr/share/man/man3head/pthread.3head
1942 file path=usr/share/man/man3head/pthread.h.3head
1943 file path=usr/share/man/man3head/pwd.3head
1944 file path=usr/share/man/man3head/pwd.h.3head
1945 file path=usr/share/man/man3head/regex.3head
1946 file path=usr/share/man/man3head/regex.h.3head
1947 file path=usr/share/man/man3head/resource.3head
1948 file path=usr/share/man/man3head/resource.h.3head
1949 file path=usr/share/man/man3head/sched.3head
1950 file path=usr/share/man/man3head/sched.h.3head
1951 file path=usr/share/man/man3head/search.3head
1952 file path=usr/share/man/man3head/search.h.3head
1953 file path=usr/share/man/man3head/select.3head
1954 file path=usr/share/man/man3head/select.h.3head
1955 file path=usr/share/man/man3head/sem.3head
1956 file path=usr/share/man/man3head/sem.h.3head
1957 file path=usr/share/man/man3head/semaphore.3head
1958 file path=usr/share/man/man3head/semaphore.h.3head
1959 file path=usr/share/man/man3head/setjmp.3head
1960 file path=usr/share/man/man3head/setjmp.h.3head
1961 file path=usr/share/man/man3head/shm.3head
1962 file path=usr/share/man/man3head/shm.h.3head
1963 file path=usr/share/man/man3head/siginfo.3head
1964 file path=usr/share/man/man3head/siginfo.h.3head
1965 file path=usr/share/man/man3head/signal.3head
1966 file path=usr/share/man/man3head/signal.h.3head
1967 file path=usr/share/man/man3head/socket.3head
1968 file path=usr/share/man/man3head/socket.h.3head
1969 file path=usr/share/man/man3head/spawn.3head
1970 file path=usr/share/man/man3head/spawn.h.3head
1971 file path=usr/share/man/man3head/stat.3head
1972 file path=usr/share/man/man3head/stat.h.3head
1973 file path=usr/share/man/man3head/statvfs.3head
1974 file path=usr/share/man/man3head/statvfs.h.3head
1975 file path=usr/share/man/man3head/stdbool.3head

```

```

1976 file path=usr/share/man/man3head/stdbool.h.3head
1977 file path=usr/share/man/man3head/stddef.3head
1978 file path=usr/share/man/man3head/stddef.h.3head
1979 file path=usr/share/man/man3head/stdint.3head
1980 file path=usr/share/man/man3head/stdint.h.3head
1981 file path=usr/share/man/man3head/stdio.3head
1982 file path=usr/share/man/man3head/stdio.h.3head
1983 file path=usr/share/man/man3head/stdlib.3head
1984 file path=usr/share/man/man3head/stdlib.h.3head
1985 file path=usr/share/man/man3head/string.3head
1986 file path=usr/share/man/man3head/string.h.3head
1987 file path=usr/share/man/man3head/strings.3head
1988 file path=usr/share/man/man3head/strings.h.3head
1989 file path=usr/share/man/man3head/stropts.3head
1990 file path=usr/share/man/man3head/stropts.h.3head
1991 file path=usr/share/man/man3head/syslog.3head
1992 file path=usr/share/man/man3head/syslog.h.3head
1993 file path=usr/share/man/man3head/tar.3head
1994 file path=usr/share/man/man3head/tar.h.3head
1995 file path=usr/share/man/man3head/tcp.3head
1996 file path=usr/share/man/man3head/tcp.h.3head
1997 file path=usr/share/man/man3head/termios.3head
1998 file path=usr/share/man/man3head/termios.h.3head
1999 file path=usr/share/man/man3head/tgmath.3head
2000 file path=usr/share/man/man3head/tgmath.h.3head
2001 file path=usr/share/man/man3head/time.3head
2002 file path=usr/share/man/man3head/time.h.3head
2003 file path=usr/share/man/man3head/timeb.3head
2004 file path=usr/share/man/man3head/timeb.h.3head
2005 file path=usr/share/man/man3head/times.3head
2006 file path=usr/share/man/man3head/times.h.3head
2007 file path=usr/share/man/man3head/types.3head
2008 file path=usr/share/man/man3head/types.h.3head
2009 file path=usr/share/man/man3head/types32.3head
2010 file path=usr/share/man/man3head/types32.h.3head
2011 file path=usr/share/man/man3head/ucontext.3head
2012 file path=usr/share/man/man3head/ucontext.h.3head
2013 file path=usr/share/man/man3head/uio.3head
2014 file path=usr/share/man/man3head/uio.h.3head
2015 file path=usr/share/man/man3head/ulimit.3head
2016 file path=usr/share/man/man3head/ulimit.h.3head
2017 file path=usr/share/man/man3head/un.3head
2018 file path=usr/share/man/man3head/un.h.3head
2019 file path=usr/share/man/man3head/unistd.3head
2020 file path=usr/share/man/man3head/unistd.h.3head
2021 file path=usr/share/man/man3head/utime.3head
2022 file path=usr/share/man/man3head/utime.h.3head
2023 file path=usr/share/man/man3head/utmpx.3head
2024 file path=usr/share/man/man3head/utmpx.h.3head
2025 file path=usr/share/man/man3head/utsname.3head
2026 file path=usr/share/man/man3head/utsname.h.3head
2027 file path=usr/share/man/man3head/values.3head
2028 file path=usr/share/man/man3head/values.h.3head
2029 file path=usr/share/man/man3head/wait.3head
2030 file path=usr/share/man/man3head/wait.h.3head
2031 file path=usr/share/man/man3head/wchar.3head
2032 file path=usr/share/man/man3head/wchar.h.3head
2033 file path=usr/share/man/man3head/wctype.3head
2034 file path=usr/share/man/man3head/wctype.h.3head
2035 file path=usr/share/man/man3head/wordexp.3head
2036 file path=usr/share/man/man3head/wordexp.h.3head
2037 file path=usr/share/man/man4/note.4
2038 file path=usr/share/man/man5/prof.5
2039 file path=usr/share/man/man7i/cdio.7i
2040 file path=usr/share/man/man7i/dkio.7i
2041 file path=usr/share/man/man7i/fbio.7i

```

```

2042 file path=usr/share/man/man7i/fdio.7i
2043 file path=usr/share/man/man7i/hdio.7i
2044 file path=usr/share/man/man7i/iec61883.7i
2045 file path=usr/share/man/man7i/mhd.7i
2046 file path=usr/share/man/man7i/mtio.7i
2047 file path=usr/share/man/man7i/prnio.7i
2048 file path=usr/share/man/man7i/quotactl.7i
2049 file path=usr/share/man/man7i/sesio.7i
2050 file path=usr/share/man/man7i/sockio.7i
2051 file path=usr/share/man/man7i/streamio.7i
2052 file path=usr/share/man/man7i/termio.7i
2053 file path=usr/share/man/man7i/termiox.7i
2054 file path=usr/share/man/man7i/uscsi.7i
2055 file path=usr/share/man/man7i/visual_io.7i
2056 file path=usr/share/man/man7i/vt.7i
2057 file path=xpg4/include/curses.h
2058 file path=xpg4/include/term.h
2059 file path=xpg4/include/unctrl.h
2060 legacy pkg=SUNWhea \
2061   desc="SunOS C/C++ header files for general development of software" \
2062   name="SunOS Header Files"
2063 license cr_Sun license=cr_Sun
2064 license lic_CDDL license=lic_CDDL
2065 license license_in_headers license=license_in_headers
2066 license usr/src/lib/pkcs11/include/THIRDPARTYLICENSE \
2067   license=usr/src/lib/pkcs11/include/THIRDPARTYLICENSE
2068 link path=usr/include/iso/assert_iso.h target=../assert.h
2069 link path=usr/include/iso/errno_iso.h target=../errno.h
2070 link path=usr/include/iso/float_iso.h target=../float.h
2071 link path=usr/include/iso/iso646_iso.h target=../iso646.h
2072 $(sparc_ONLY)link path=usr/platform/SUNW,A70/include target=../sun4u/include
2073 $(sparc_ONLY)link path=usr/platform/SUNW,Netra-T12/include \
2074   target=../sun4u/include
2075 $(sparc_ONLY)link path=usr/platform/SUNW,Netra-T4/include \
2076   target=../sun4u/include
2077 $(sparc_ONLY)link path=usr/platform/SUNW,SPARC-Enterprise/include \
2078   target=../sun4u/include
2079 $(sparc_ONLY)link path=usr/platform/SUNW,Serverblade1/include \
2080   target=../sun4u/include
2081 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Blade-100/include \
2082   target=../sun4u/include
2083 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Blade-1000/include \
2084   target=../sun4u/include
2085 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Blade-1500/include \
2086   target=../sun4u/include
2087 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Blade-2500/include \
2088   target=../sun4u/include
2089 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-15000/include \
2090   target=../sun4u/include
2091 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-280R/include \
2092   target=../sun4u/include
2093 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-480R/include \
2094   target=../sun4u/include
2095 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-880/include \
2096   target=../sun4u/include
2097 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-V215/include \
2098   target=../sun4u/include
2099 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-V240/include \
2100   target=../sun4u/include
2101 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-V250/include \
2102   target=../sun4u/include
2103 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-V440/include \
2104   target=../sun4u/include
2105 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-V445/include \
2106   target=../sun4u/include
2107 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-V490/include \

```

```
2108     target=../sun4u/include
2109 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire-V890/include \
2110     target=../sun4u/include
2111 $(sparc_ONLY)link path=usr/platform/SUNW,Sun-Fire/include \
2112     target=../sun4u/include
2113 $(sparc_ONLY)link path=usr/platform/SUNW,Ultra-2/include \
2114     target=../sun4u/include
2115 $(sparc_ONLY)link path=usr/platform/SUNW,Ultra-250/include \
2116     target=../sun4u/include
2117 $(sparc_ONLY)link path=usr/platform/SUNW,Ultra-4/include \
2118     target=../sun4u/include
2119 $(sparc_ONLY)link path=usr/platform/SUNW,Ultra-Enterprise-10000/include \
2120     target=../sun4u/include
2121 $(sparc_ONLY)link path=usr/platform/SUNW,Ultra-Enterprise/include \
2122     target=../sun4u/include
2123 $(sparc_ONLY)link path=usr/platform/SUNW,UltraSPARC-IIe-Netract-40/include \
2124     target=../sun4u/include
2125 $(sparc_ONLY)link path=usr/platform/SUNW,UltraSPARC-IIe-Netract-60/include \
2126     target=../sun4u/include
2127 $(sparc_ONLY)link path=usr/platform/SUNW,UltraSPARC-III-Netract/include \
2128     target=../sun4u/include
2129 $(i386_ONLY)link path=usr/share/src/uts/i86pc/sys \
2130     target=../../../../platform/i86pc/include/sys
2131 $(i386_ONLY)link path=usr/share/src/uts/i86pc/vm \
2132     target=../../../../platform/i86pc/include/vm
2133 $(i386_ONLY)link path=usr/share/src/uts/i86xpv/sys \
2134     target=../../../../platform/i86xpv/include/sys
2135 $(i386_ONLY)link path=usr/share/src/uts/i86xpv/vm \
2136     target=../../../../platform/i86xpv/include/vm
2137 $(sparc_ONLY)link path=usr/share/src/uts/sun4u/sys \
2138     target=../../../../platform/sun4u/include/sys
2139 $(sparc_ONLY)link path=usr/share/src/uts/sun4u/vm \
2140     target=../../../../platform/sun4u/include/vm
2141 $(sparc_ONLY)link path=usr/share/src/uts/sun4v/sys \
2142     target=../../../../platform/sun4v/include/sys
2143 $(sparc_ONLY)link path=usr/share/src/uts/sun4v/vm \
2144     target=../../../../platform/sun4v/include/vm
```

new/usr/src/pkg/manifests/system-kernel.mf

```
*****
45632 Wed Aug 8 12:42:06 2012
new/usr/src/pkg/manifests/system-kernel.mf
dccp: manifest
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #

22 #
23 # Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
24 #

26 #
27 # The default for payload-bearing actions in this package is to appear in the
28 # global zone only. See the include file for greater detail, as well as
29 # information about overriding the defaults.
30 #
31 <include global_zone_only_component>
32 <include system-kernel.man1m.inc>
33 <include system-kernel.man2.inc>
34 <include system-kernel.man4.inc>
35 <include system-kernel.man5.inc>
36 <include system-kernel.man7.inc>
37 <include system-kernel.man7d.inc>
38 <include system-kernel.man7fs.inc>
39 <include system-kernel.man7m.inc>
40 <include system-kernel.man7p.inc>
41 <include system-kernel.man9.inc>
42 <include system-kernel.man9e.inc>
43 <include system-kernel.man9f.inc>
44 <include system-kernel.man9p.inc>
45 <include system-kernel.man9s.inc>
46 set name=pkfmri value=pkg:/system/kernel@$(PKGVERS)
47 set name=pkg.description \
48     value="core kernel software for a specific instruction-set architecture"
49 set name=(pkg.summary value="Core Solaris Kernel"
50 set name=info.classification value=org.opensolaris.category.2008:System/Core
51 set name=variant.arch value=$(ARCH)
52 dir path=boot group=sys
53 $(i386_ONLY)dir path=boot/acpi group=sys
54 $(i386_ONLY)dir path=boot/acpi/tables group=sys
55 dir path=boot/solaris group=sys
56 dir path=boot/solaris/bin group=sys
57 dir path=etc group=sys
58 dir path=etc/crypto group=sys
59 dir path=etc/sock2path.d group=sys
60 dir path=kernel group=sys
61 $(i386_ONLY)dir path=kernel/$(ARCH64) group=sys
```

1

new/usr/src/pkg/manifests/system-kernel.mf

```
62 dir path=kernel/crypto group=sys
63 dir path=kernel/crypto/$(ARCH64) group=sys
64 dir path=kernel/dacf group=sys
65 dir path=kernel/dacf/$(ARCH64) group=sys
66 dir path=kernel/driv group=sys
67 dir path=kernel/driv/$(ARCH64) group=sys
68 dir path=kernel/exec group=sys
69 dir path=kernel/exec/$(ARCH64) group=sys
70 dir path=kernel/fs group=sys
71 dir path=kernel/fs/$(ARCH64) group=sys
72 dir path=kernel/ipp group=sys
73 dir path=kernel/ipp/$(ARCH64) group=sys
74 dir path=kernel/kiconv group=sys
75 dir path=kernel/kiconv/$(ARCH64) group=sys
76 dir path=kernel/mac group=sys
77 dir path=kernel/mac/$(ARCH64) group=sys
78 dir path=kernel/misc group=sys
79 dir path=kernel/misc/$(ARCH64) group=sys
80 dir path=kernel/misc/scsi_vhci group=sys
81 dir path=kernel/misc/scsi_vhci/$(ARCH64) group=sys
82 dir path=kernel/sched group=sys
83 dir path=kernel/sched/$(ARCH64) group=sys
84 dir path=kernel/socketmod group=sys
85 dir path=kernel/socketmod/$(ARCH64) group=sys
86 dir path=kernel/strmod group=sys
87 dir path=kernel/strmod/$(ARCH64) group=sys
88 dir path=kernel/sys group=sys
89 dir path=kernel/sys/$(ARCH64) group=sys
90 dir path=lib
91 dir path=lib/svc
92 dir path=lib/svc/manifest group=sys
93 dir path=lib/svc/manifest/system group=sys
94 dir path=lib/svc/method
95 dir path=usr/share/man
96 dir path=usr/share/man/man1m
97 dir path=usr/share/man/man2
98 dir path=usr/share/man/man3
99 dir path=usr/share/man/man4
100 dir path=usr/share/man/man5
101 dir path=usr/share/man/man7d
102 dir path=usr/share/man/man7fs
103 dir path=usr/share/man/man7m
104 dir path=usr/share/man/man7p
105 dir path=usr/share/man/man9
106 dir path=usr/share/man/man9e
107 dir path=usr/share/man/man9f
108 dir path=usr/share/man/man9p
109 dir path=usr/share/man/man9s
110 $(i386_ONLY)driver name=acpi_drv perms="* 0666 root sys"
111 driver name=agr perms="* 0666 root sys"
112 driver name=arp perms="arp 0666 root sys"
113 driver name=bl perms="* 0666 root sys"
114 driver name=bridge clone_perms="bridge 0666 root sys" \
115     policy="read_priv_set=net_rawaccess write_priv_set=net_rawaccess"
116 $(sparc_ONLY)driver name=bscbus alias=SUNW,bscbus
117 $(i386_ONLY)driver name=bscbus alias=SV10101
118 $(sparc_ONLY)driver name=bscv alias=SUNW,bscv perms="* 0644 root sys"
119 $(i386_ONLY)driver name=bscv
120 driver name=clone
121 driver name=cn perms="* 0620 root tty"
122 driver name=conskbd perms="kbd 0666 root sys"
123 driver name=consms perms="mouse 0666 root sys"
124 driver name=cputid perms="self 0644 root sys"
125 $(i386_ONLY)driver name=cpunex alias=cpus
126 driver name=crypto perms="crypto 0666 root sys"
127 driver name=cryptoadm perms="cryptoadm 0644 root sys"
```

2

```

128 $(sparc_ONLY)driver name=dad alias=ide-disk perms="* 0640 root sys"
129 driver name=dccp perms="dccp 0666 root sys"
130 driver name=dccp6 perms="dccp6 0666 root sys"
131 #endif /* ! codereview */
132 driver name=devinfo perms="devinfo 0640 root sys" \
133     perms="devinfo,ro 0444 root sys"
134 driver name=dld perms="* 0666 root sys"
135 driver name=dlplistub perms="* 0666 root sys"
136 $(sparc_ONLY)driver name=i8042 alias=8042
137 $(i386_ONLY)driver name=i8042
138 driver name=icmp perms="icmp 0666 root sys" \
139     policy="read_priv_set=net_icmpaccess write_priv_set=net_icmpaccess"
140 driver name=icmp6 perms="icmp6 0666 root sys" \
141     policy="read_priv_set=net_icmpaccess write_priv_set=net_icmpaccess"
142 $(i386_ONLY)driver name=intel_nb5000 \
143     alias=pci8086,25c0 \
144     alias=pci8086,25d0 \
145     alias=pci8086,25d4 \
146     alias=pci8086,25d8 \
147     alias=pci8086,3600 \
148     alias=pci8086,4000 \
149     alias=pci8086,4001 \
150     alias=pci8086,4003 \
151     alias=pci8086,65c0
152 $(i386_ONLY)driver name=intel_nhm \
153     alias=pci8086,3423 \
154     alias=pci8086,372a
155 $(i386_ONLY)driver name=intel_nhmex alias=pci8086,3438
156 driver name=ip perms="ip 0666 root sys" \
157     policy="read_priv_set=net_rawaccess write_priv_set=net_rawaccess"
158 driver name=ip6 perms="ip6 0666 root sys" \
159     policy="read_priv_set=net_rawaccess write_priv_set=net_rawaccess"
160 driver name=ipnet perms="lo0 0666 root sys" \
161     policy="read_priv_set=net_observability write_priv_set=net_observability"
162 driver name=ippctl
163 driver name=ipsecah perms="ipsecah 0666 root sys" \
164     policy="read_priv_set=sys_ip_config write_priv_set=sys_ip_config"
165 driver name=ipsec esp perms="ipsec esp 0666 root sys" \
166     policy="read_priv_set=sys_ip_config write_priv_set=sys_ip_config"
167 driver name=iptun
168 driver name=iwscrn
169 driver name=kb8042 alias=pnpPNP,303
170 driver name=keysock perms="keysock 0666 root sys" \
171     policy="read_priv_set=sys_ip_config write_priv_set=sys_ip_config"
172 driver name=kmdb
173 driver name=kssl perms="* 0666 root sys"
174 driver name=l1c1 clone_perms="l1c1 0666 root sys"
175 driver name=lofi perms="* 0600 root sys" perms="ctl 0644 root sys"
176 driver name=log perms="conslog 0666 root sys" perms="log 0640 root sys"
177 $(i386_ONLY)driver name=mc-amd \
178     alias=pci1022,1100 \
179     alias=pci1022,1101 \
180     alias=pci1022,1102
181 driver name=mm perms="allkmem 0600 root sys" perms="kmem 0640 root sys" \
182     perms="mem 0640 root sys" perms="null 0666 root sys" \
183     perms="zero 0666 root sys" \
184     policy="allkmem read_priv_set=all write_priv_set=all" \
185     policy="kmem read_priv_set=none write_priv_set=all" \
186     policy="mem read_priv_set=none write_priv_set=all"
187 driver name=mouse8042 alias=pnpPNP,f03
188 $(i386_ONLY)driver name=mpt class=scsi \
189     alias=pci1000,30 \
190     alias=pci1000,50 \
191     alias=pci1000,54 \
192     alias=pci1000,56 \
193     alias=pci1000,58 \

```

```

194     alias=pci1000,62 \
195     alias=pciex1000,56 \
196     alias=pciex1000,58 \
197     alias=pciex1000,62
198 driver name=nulldriver \
199     alias=scsa,nodev \
200     alias=scsa,probe
201 driver name=openeprom perms="openeprom 0640 root sys" policy=write_priv_set=all
202 driver name=options
203 $(sparc_ONLY)driver name=pci_pci class=pci \
204     alias=pci1011,1 \
205     alias=pci1011,21 \
206     alias=pci1011,24 \
207     alias=pci1011,25 \
208     alias=pci1011,26 \
209     alias=pci1014,22 \
210     alias=pciclass,060400
211 $(i386_ONLY)driver name=pci_pci class=pci \
212     alias=pci1011,1 \
213     alias=pci1011,21 \
214     alias=pci1014,22 \
215     alias=pciclass,060400 \
216     alias=pciclass,060401
217 $(sparc_ONLY)driver name=pcieb \
218     alias=pcieb108e,9010 \
219     alias=pcieb108e,9020 \
220     alias=pcieb10b5,8114 \
221     alias=pcieb10b5,8516 \
222     alias=pcieb10b5,8517 \
223     alias=pcieb10b5,8518 \
224     alias=pcieb10b5,8532 \
225     alias=pcieb10b5,8533 \
226     alias=pcieb10b5,8548 \
227     alias=pciebclass,060400
228 $(i386_ONLY)driver name=pcieb \
229     alias=pciebclass,060400 \
230     alias=pciebclass,060401
231 $(sparc_ONLY)driver name=pcieb_bcm alias=pcieb1166,103
232 driver name=physmem perms="* 0600 root sys"
233 driver name=poll perms="* 0666 root sys"
234 $(sparc_ONLY)driver name=power alias=ali1535d+-power
235 $(i386_ONLY)driver name=power
236 driver name=pseudo alias=zconsnex
237 driver name=ptc perms="* 0666 root sys"
238 driver name=pts1 perms="* 0666 root sys"
239 $(sparc_ONLY)driver name=ramdisk alias=SUNW,ramdisk perms="* 0600 root sys" \
240     perms="ctl 0644 root sys"
241 $(i386_ONLY)driver name=ramdisk perms="* 0600 root sys" \
242     perms="ctl 0644 root sys"
243 driver name=random perms="* 0644 root sys" policy=write_priv_set=sys_devices
244 driver name=rts perms="rts 0666 root sys"
245 driver name=sad perms="admin 0666 root sys" perms="user 0666 root sys"
246 driver name=scsi_vhci class=scsi-self-identifying perms="* 0666 root sys" \
247     policy="devctl write_priv_set=sys_devices"
248 $(sparc_ONLY)driver name=sd perms="* 0640 root sys" \
249     alias=ide-cdrom \
250     alias=scsiclass,00 \
251     alias=scsiclass,05
252 $(i386_ONLY)driver name=sd perms="* 0640 root sys" \
253     alias=scsiclass,00 \
254     alias=scsiclass,05
255 driver name=sgeq perms="* 0600 root sys" \
256     alias=scsa,08.bfcsp \
257     alias=scsa,08.bvhci
258 driver name=simnet clone_perms="simnet 0666 root sys" perms="* 0666 root sys"
259 $(i386_ONLY)driver name=smbios perms="smbios 0444 root sys"

```

```

260 driver name=softmac
261 driver name=spdsock perms="spdsock 0666 root sys" \
262     policy="read_priv_set=sys_ip_config write_priv_set=sys_ip_config"
263 driver name=st alias=scsiclass,01 perms="* 0666 root sys"
264 driver name=sy perms="tty 0666 root tty"
265 driver name=sysevent perms="* 0600 root sys"
266 driver name=sysmsg perms="msqlg 0600 root sys" perms="sysmsg 0600 root sys"
267 driver name=tcp perms="tcp 0666 root sys"
268 driver name=tcp6 perms="tcp6 0666 root sys"
269 driver name=tl perms="* 0666 root sys" clone_perms="ticlts 0666 root sys" \
270     clone_perms="ticots 0666 root sys" clone_perms="ticotsord 0666 root sys"
271 $(sparc_ONLY)driver name=ttymux alias=multiplexer
272 $(i386_ONLY)driver name=tzmon
273 $(sparc_ONLY)driver name=uata \
274     alias=pci1095,646 \
275     alias=pci1095,649 \
276     alias=pci1095,680 \
277     alias=pci10b9,5229 \
278     alias=pci10b9,5288 class=dada class=scsi
279 $(i386_ONLY)driver name=uicode perms="* 0644 root sys"
280 driver name=udp perms="udp 0666 root sys"
281 driver name=udp6 perms="udp6 0666 root sys"
282 $(i386_ONLY)driver name=vgatext \
283     alias=pciclass,000100 \
284     alias=pciclass,030000 \
285     alias=pciclass,030001 \
286     alias=pnpPNP,900
287 driver name=vnic clone_perms="vnic 0666 root sys" perms="* 0666 root sys"
288 driver name=wc perms="* 0600 root sys"
289 $(i386_ONLY)file path=boot/solaris/bin/create_diskmap group=sys mode=0555
290 file path=boot/solaris/bin/create_ramdisk group=sys mode=0555
291 file path=boot/solaris/bin/extract_boot_filelist group=sys mode=0555
292 $(i386_ONLY)file path=boot/solaris/bin/mbr group=sys mode=0555
293 $(i386_ONLY)file path=boot/solaris/bin/symdef group=sys mode=0555
294 $(i386_ONLY)file path=boot/solaris/bin/update_grub group=sys mode=0555
295 file path=boot/solaris/filelist.ramdisk group=sys
296 file path=boot/solaris/filelist.safe group=sys
297 file path=/etc/crypto/kcf.conf group=sys \
298     original_name=SUNWckr:/etc/crypto/kcf.conf preserve=true
299 file path=/etc/name_to_sysnum group=sys \
300     original_name=SUNWckr:/etc/name_to_sysnum preserve=renameold
301 file path=/etc/sock2path.d/system%2fkernel group=sys
302 file path=/etc/system group=sys original_name=SUNWckr:/etc/system preserve=true
303 $(i386_ONLY)file path=kernel/$(ARCH64)/genunix group=sys mode=0755
304 file path=kernel/crypto/$(ARCH64)/aes group=sys mode=0755
305 file path=kernel/crypto/$(ARCH64)/arcfour group=sys mode=0755
306 file path=kernel/crypto/$(ARCH64)/blowfish group=sys mode=0755
307 file path=kernel/crypto/$(ARCH64)/des group=sys mode=0755
308 file path=kernel/crypto/$(ARCH64)/ecc group=sys mode=0755
309 file path=kernel/crypto/$(ARCH64)/md4 group=sys mode=0755
310 file path=kernel/crypto/$(ARCH64)/md5 group=sys mode=0755
311 file path=kernel/crypto/$(ARCH64)/rsa group=sys mode=0755
312 file path=kernel/crypto/$(ARCH64)/sha1 group=sys mode=0755
313 file path=kernel/crypto/$(ARCH64)/sha2 group=sys mode=0755
314 file path=kernel/crypto/$(ARCH64)/swrand group=sys mode=0755
315 $(i386_ONLY)file path=kernel/crypto/aes group=sys mode=0755
316 $(i386_ONLY)file path=kernel/crypto/arcfour group=sys mode=0755
317 $(i386_ONLY)file path=kernel/crypto/blowfish group=sys mode=0755
318 $(i386_ONLY)file path=kernel/crypto/des group=sys mode=0755
319 $(i386_ONLY)file path=kernel/crypto/ecc group=sys mode=0755
320 $(i386_ONLY)file path=kernel/crypto/md4 group=sys mode=0755
321 $(i386_ONLY)file path=kernel/crypto/md5 group=sys mode=0755
322 $(i386_ONLY)file path=kernel/crypto/rsa group=sys mode=0755
323 $(i386_ONLY)file path=kernel/crypto/sha1 group=sys mode=0755
324 $(i386_ONLY)file path=kernel/crypto/sha2 group=sys mode=0755
325 $(i386_ONLY)file path=kernel/crypto/swrand group=sys mode=0755

```

```

326 $(sparc_ONLY)file path=kernel/dacf/$(ARCH64)/consconfig_dacf group=sys \
327     mode=0755
328 file path=kernel/dacf/$(ARCH64)/net_dacf group=sys mode=0755
329 $(i386_ONLY)file path=kernel/dacf/net_dacf group=sys mode=0755
330 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/acpi_drv group=sys
331 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/acpi_toshiba group=sys
332 file path=kernel/drve/$(ARCH64)/agr group=sys
333 file path=kernel/drve/$(ARCH64)/ary group=sys
334 file path=kernel/drve/$(ARCH64)/bl group=sys
335 file path=kernel/drve/$(ARCH64)/bridge group=sys
336 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/bscbus group=sys
337 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/bscv group=sys
338 file path=kernel/drve/$(ARCH64)/clone group=sys
339 file path=kernel/drve/$(ARCH64)/cn group=sys
340 file path=kernel/drve/$(ARCH64)/conskbd group=sys
341 file path=kernel/drve/$(ARCH64)/consms group=sys
342 file path=kernel/drve/$(ARCH64)/cpuid group=sys
343 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/cpunex group=sys
344 file path=kernel/drve/$(ARCH64)/crypto group=sys
345 file path=kernel/drve/$(ARCH64)/cryptoadm group=sys
346 $(sparc_ONLY)file path=kernel/drve/$(ARCH64)/dad group=sys
347 file path=kernel/drve/$(ARCH64)/dccp group=sys
348 file path=kernel/drve/$(ARCH64)/dccp6 group=sys
349 #endif /* ! codereview */
350 file path=kernel/drve/$(ARCH64)/devinfo group=sys
351 file path=kernel/drve/$(ARCH64)/dld group=sys
352 file path=kernel/drve/$(ARCH64)/dlplistub group=sys
353 file path=kernel/drve/$(ARCH64)/i8042 group=sys
354 file path=kernel/drve/$(ARCH64)/icmp group=sys
355 file path=kernel/drve/$(ARCH64)/icmp6 group=sys
356 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/intel_nb5000 group=sys
357 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/intel_nhm group=sys
358 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/intel_nhmex group=sys
359 file path=kernel/drve/$(ARCH64)/ip group=sys
360 file path=kernel/drve/$(ARCH64)/iptc group=sys
361 file path=kernel/drve/$(ARCH64)/ipnet group=sys
362 file path=kernel/drve/$(ARCH64)/ippctl group=sys
363 file path=kernel/drve/$(ARCH64)/ipsecah group=sys
364 file path=kernel/drve/$(ARCH64)/ipsec esp group=sys
365 file path=kernel/drve/$(ARCH64)/iptun group=sys
366 file path=kernel/drve/$(ARCH64)/iwscn group=sys
367 file path=kernel/drve/$(ARCH64)/kb8042 group=sys
368 file path=kernel/drve/$(ARCH64)/keysock group=sys
369 file path=kernel/drve/$(ARCH64)/kmdb group=sys
370 file path=kernel/drve/$(ARCH64)/kssl group=sys
371 file path=kernel/drve/$(ARCH64)/llcl group=sys
372 file path=kernel/drve/$(ARCH64)/lofi group=sys
373 file path=kernel/drve/$(ARCH64)/log group=sys
374 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/mc-amd group=sys
375 file path=kernel/drve/$(ARCH64)/mm group=sys
376 file path=kernel/drve/$(ARCH64)/mouse8042 group=sys
377 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/mpt group=sys
378 file path=kernel/drve/$(ARCH64)/nulldriver group=sys
379 file path=kernel/drve/$(ARCH64)/openeepr group=sys
380 file path=kernel/drve/$(ARCH64)/options group=sys
381 file path=kernel/drve/$(ARCH64)/pci_pci group=sys
382 file path=kernel/drve/$(ARCH64)/pcieb group=sys
383 $(sparc_ONLY)file path=kernel/drve/$(ARCH64)/pcieb_bcm group=sys
384 file path=kernel/drve/$(ARCH64)/phymem group=sys
385 file path=kernel/drve/$(ARCH64)/poll group=sys
386 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/power group=sys
387 file path=kernel/drve/$(ARCH64)/pseudo group=sys
388 file path=kernel/drve/$(ARCH64)/pte group=sys
389 file path=kernel/drve/$(ARCH64)/pts1 group=sys
390 file path=kernel/drve/$(ARCH64)/ramdisk group=sys
391 file path=kernel/drve/$(ARCH64)/random group=sys

```

```

392 file path=kernel/drve/$(ARCH64)/rts group=sys
393 file path=kernel/drve/$(ARCH64)/sad group=sys
394 file path=kernel/drve/$(ARCH64)/scsi_vhci group=sys
395 file path=kernel/drve/$(ARCH64)/sd group=sys
396 file path=kernel/drve/$(ARCH64)/sgen group=sys
397 file path=kernel/drve/$(ARCH64)/simnet group=sys
398 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/smbios group=sys
399 file path=kernel/drve/$(ARCH64)/softmac group=sys
400 file path=kernel/drve/$(ARCH64)/spdsock group=sys
401 file path=kernel/drve/$(ARCH64)/st group=sys
402 file path=kernel/drve/$(ARCH64)/sy group=sys
403 file path=kernel/drve/$(ARCH64)/sysevent group=sys
404 file path=kernel/drve/$(ARCH64)/sysmsg group=sys
405 file path=kernel/drve/$(ARCH64)/tcp group=sys
406 file path=kernel/drve/$(ARCH64)/tcp6 group=sys
407 file path=kernel/drve/$(ARCH64)/tl group=sys
408 $(sparc_ONLY)file path=kernel/drve/$(ARCH64)/ttymux group=sys
409 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/tzmon group=sys
410 $(sparc_ONLY)file path=kernel/drve/$(ARCH64)/uata group=sys
411 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/ucode group=sys
412 file path=kernel/drve/$(ARCH64)/udp group=sys
413 file path=kernel/drve/$(ARCH64)/udp6 group=sys
414 $(i386_ONLY)file path=kernel/drve/$(ARCH64)/vgatext group=sys
415 file path=kernel/drve/$(ARCH64)/vnic group=sys
416 file path=kernel/drve/$(ARCH64)/wc group=sys
417 $(i386_ONLY)file path=kernel/drve/acpi_drv group=sys
418 $(i386_ONLY)file path=kernel/drve/acpi_drv.conf group=sys
419 $(i386_ONLY)file path=kernel/drve/acpi_toshiba group=sys
420 $(i386_ONLY)file path=kernel/drve/aggr group=sys
421 file path=kernel/drve/aggr.conf group=sys
422 $(i386_ONLY)file path=kernel/drve/arp group=sys
423 file path=kernel/drve/arp.conf group=sys
424 $(i386_ONLY)file path=kernel/drve/bl group=sys
425 file path=kernel/drve/bl.conf group=sys
426 $(i386_ONLY)file path=kernel/drve/bridge group=sys
427 file path=kernel/drve/bridge.conf group=sys
428 $(i386_ONLY)file path=kernel/drve/bscbus group=sys
429 $(i386_ONLY)file path=kernel/drve/bscbus.conf group=sys
430 $(i386_ONLY)file path=kernel/drve/bscv group=sys
431 $(i386_ONLY)file path=kernel/drve/bscv.conf group=sys
432 $(i386_ONLY)file path=kernel/drve/clone group=sys
433 file path=kernel/drve/clone.conf group=sys
434 $(i386_ONLY)file path=kernel/drve/cn group=sys
435 file path=kernel/drve/cn.conf group=sys
436 $(i386_ONLY)file path=kernel/drve/conskbd group=sys
437 file path=kernel/drve/conskbd.conf group=sys
438 $(i386_ONLY)file path=kernel/drve/consms group=sys
439 file path=kernel/drve/consms.conf group=sys
440 $(i386_ONLY)file path=kernel/drve/cpuid group=sys
441 file path=kernel/drve/cpuid.conf group=sys
442 $(i386_ONLY)file path=kernel/drve/cpunex group=sys
443 $(i386_ONLY)file path=kernel/drve/crypto group=sys
444 file path=kernel/drve/crypto.conf group=sys
445 $(i386_ONLY)file path=kernel/drve/cryptoadm group=sys
446 file path=kernel/drve/cryptoadm.conf group=sys
447 $(sparc_ONLY)file path=kernel/drve/dad.conf group=sys
448 $(i386_ONLY)file path=kernel/drve/dccp group=sys
449 file path=kernel/drve/dccp.conf group=sys
450 $(i386_ONLY)file path=kernel/drve/dccp6 group=sys
451 file path=kernel/drve/dccp6.conf group=sys
452 #endif /* ! codereview */
453 $(i386_ONLY)file path=kernel/drve/devinfo group=sys
454 file path=kernel/drve/devinfo.conf group=sys
455 $(i386_ONLY)file path=kernel/drve/dld group=sys
456 file path=kernel/drve/dld.conf group=sys
457 $(i386_ONLY)file path=kernel/drve/dlpistub group=sys

```

```

458 file path=kernel/drve/dlpistub.conf group=sys
459 $(i386_ONLY)file path=kernel/drve/18042 group=sys
460 $(i386_ONLY)file path=kernel/drve/icmp group=sys
461 file path=kernel/drve/icmp.conf group=sys
462 $(i386_ONLY)file path=kernel/drve/icmp6 group=sys
463 file path=kernel/drve/icmp6.conf group=sys
464 $(i386_ONLY)file path=kernel/drve/intel_nb5000 group=sys
465 $(i386_ONLY)file path=kernel/drve/intel_nb5000.conf group=sys
466 $(i386_ONLY)file path=kernel/drve/intel_nhm group=sys
467 $(i386_ONLY)file path=kernel/drve/intel_nhm.conf group=sys
468 $(i386_ONLY)file path=kernel/drve/intel_nhmex group=sys
469 $(i386_ONLY)file path=kernel/drve/intel_nhmex.conf group=sys
470 $(i386_ONLY)file path=kernel/drve/ip group=sys
471 file path=kernel/drve/ip.conf group=sys
472 $(i386_ONLY)file path=kernel/drve/ip6 group=sys
473 file path=kernel/drve/ip6.conf group=sys
474 $(i386_ONLY)file path=kernel/drve/ipnet group=sys
475 file path=kernel/drve/ipnet.conf group=sys
476 $(i386_ONLY)file path=kernel/drve/ippctl group=sys
477 file path=kernel/drve/ippctl.conf group=sys
478 $(i386_ONLY)file path=kernel/drve/ipsecah group=sys
479 file path=kernel/drve/ipsecah.conf group=sys
480 $(i386_ONLY)file path=kernel/drve/ipsec esp group=sys
481 file path=kernel/drve/ipsec esp.conf group=sys
482 $(i386_ONLY)file path=kernel/drve/iptun group=sys
483 file path=kernel/drve/iptun.conf group=sys
484 $(i386_ONLY)file path=kernel/drve/iwscn group=sys
485 file path=kernel/drve/iwscn.conf group=sys
486 $(i386_ONLY)file path=kernel/drve/kb8042 group=sys
487 $(i386_ONLY)file path=kernel/drve/keysock group=sys
488 file path=kernel/drve/keysock.conf group=sys
489 $(i386_ONLY)file path=kernel/drve/kmdb group=sys
490 file path=kernel/drve/kmdb.conf group=sys
491 $(i386_ONLY)file path=kernel/drve/kssl group=sys
492 file path=kernel/drve/kssl.conf group=sys
493 $(i386_ONLY)file path=kernel/drve/l1c1 group=sys
494 file path=kernel/drve/l1c1.conf group=sys
495 $(i386_ONLY)file path=kernel/drve/lofi group=sys
496 file path=kernel/drve/lofi.conf group=sys
497 $(i386_ONLY)file path=kernel/drve/log group=sys
498 file path=kernel/drve/log.conf group=sys \
499     original_name=SUNWCKR:kernel/drve/log.conf preserve=true
500 $(i386_ONLY)file path=kernel/drve/mc-amd group=sys
501 $(i386_ONLY)file path=kernel/drve/mc-amd.conf group=sys
502 $(i386_ONLY)file path=kernel/drve/mm group=sys
503 file path=kernel/drve/mm.conf group=sys
504 $(i386_ONLY)file path=kernel/drve/mouse8042 group=sys
505 $(i386_ONLY)file path=kernel/drve/mpt group=sys
506 $(i386_ONLY)file path=kernel/drve/mpt.conf group=sys \
507     original_name=SUNWCKR:kernel/drve/mpt.conf preserve=true
508 $(i386_ONLY)file path=kernel/drve/nulldriver group=sys
509 $(i386_ONLY)file path=kernel/drve/openeepr group=sys
510 file path=kernel/drve/openeepr.conf group=sys
511 $(i386_ONLY)file path=kernel/drve/options group=sys
512 file path=kernel/drve/options.conf group=sys
513 $(i386_ONLY)file path=kernel/drve/pci_pci group=sys
514 $(i386_ONLY)file path=kernel/drve/pcieb group=sys
515 file path=kernel/drve/pcieb.conf group=sys
516 $(i386_ONLY)file path=kernel/drve/physmem group=sys
517 file path=kernel/drve/physmem.conf group=sys
518 $(i386_ONLY)file path=kernel/drve/poll group=sys
519 file path=kernel/drve/poll.conf group=sys
520 $(i386_ONLY)file path=kernel/drve/power group=sys
521 $(i386_ONLY)file path=kernel/drve/power.conf group=sys
522 $(i386_ONLY)file path=kernel/drve/pseudo group=sys
523 file path=kernel/drve/pseudo.conf group=sys

```

```

524 $(i386_ONLY)file path=kernel/drv/ptc group=sys
525 file path=kernel/drv/ptc.conf group=sys
526 $(i386_ONLY)file path=kernel/drv/ptsl group=sys
527 file path=kernel/drv/ptsl.conf group=sys
528 $(i386_ONLY)file path=kernel/drv/ramdisk group=sys
529 file path=kernel/drv/ramdisk.conf group=sys
530 $(i386_ONLY)file path=kernel/drv/random group=sys
531 file path=kernel/drv/random.conf group=sys
532 $(i386_ONLY)file path=kernel/drv/rts group=sys
533 file path=kernel/drv/rts.conf group=sys
534 $(i386_ONLY)file path=kernel/drv/sad group=sys
535 file path=kernel/drv/sad.conf group=sys
536 $(i386_ONLY)file path=kernel/drv/scsi_vhci group=sys
537 file path=kernel/drv/scsi_vhci.conf group=sys \
538     original_name=SUNWckr:kernel/drv/scsi_vhci.conf preserve=true
539 $(sparc_ONLY)file path=kernel/drv/sd.conf group=sys \
540     original_name=SUNWckr:kernel/drv/sd.conf preserve=true
541 $(i386_ONLY)file path=kernel/drv/sgen group=sys
542 file path=kernel/drv/sgen.conf group=sys \
543     original_name=SUNWckr:kernel/drv/sgen.conf preserve=true
544 $(i386_ONLY)file path=kernel/drv/simnet group=sys
545 file path=kernel/drv/simnet.conf group=sys
546 $(i386_ONLY)file path=kernel/drv/smbios group=sys
547 $(i386_ONLY)file path=kernel/drv/smbios.conf group=sys
548 $(i386_ONLY)file path=kernel/drv/softmac group=sys
549 file path=kernel/drv/softmac.conf group=sys
550 $(i386_ONLY)file path=kernel/drv/spdsock group=sys
551 file path=kernel/drv/spdsock.conf group=sys
552 $(i386_ONLY)file path=kernel/drv/st group=sys
553 file path=kernel/drv/st.conf group=sys \
554     original_name=SUNWckr:kernel/drv/st.conf preserve=true
555 $(i386_ONLY)file path=kernel/drv/sy group=sys
556 file path=kernel/drv/sy.conf group=sys
557 $(i386_ONLY)file path=kernel/drv/sysevent group=sys
558 file path=kernel/drv/sysevent.conf group=sys
559 $(i386_ONLY)file path=kernel/drv/sysmsg group=sys
560 file path=kernel/drv/sysmsg.conf group=sys
561 $(i386_ONLY)file path=kernel/drv/tcp group=sys
562 file path=kernel/drv/tcp.conf group=sys
563 $(i386_ONLY)file path=kernel/drv/tcp6 group=sys
564 file path=kernel/drv/tcp6.conf group=sys
565 $(i386_ONLY)file path=kernel/drv/tl group=sys
566 file path=kernel/drv/tl.conf group=sys
567 $(i386_ONLY)file path=kernel/drv/tzmon group=sys
568 $(i386_ONLY)file path=kernel/drv/tzmon.conf group=sys
569 $(sparc_ONLY)file path=kernel/drv/uata.conf group=sys \
570     original_name=SUNWckr:kernel/drv/uata.conf preserve=true
571 $(i386_ONLY)file path=kernel/drv/uode group=sys
572 $(i386_ONLY)file path=kernel/drv/uode.conf group=sys
573 $(i386_ONLY)file path=kernel/drv/udp group=sys
574 file path=kernel/drv/udp.conf group=sys
575 $(i386_ONLY)file path=kernel/drv/udp6 group=sys
576 file path=kernel/drv/udp6.conf group=sys
577 $(i386_ONLY)file path=kernel/drv/vgatext group=sys
578 $(i386_ONLY)file path=kernel/drv/vnic group=sys
579 file path=kernel/drv/vnic.conf group=sys
580 $(i386_ONLY)file path=kernel/drv/wc group=sys
581 file path=kernel/drv/wc.conf group=sys
582 $(sparc_ONLY)file path=kernel/exec/$(ARCH64)/aoutexec group=sys mode=0755
583 file path=kernel/exec/$(ARCH64)/elfexec group=sys mode=0755
584 file path=kernel/exec/$(ARCH64)/intpexec group=sys mode=0755
585 $(i386_ONLY)file path=kernel/exec/elfexec group=sys mode=0755
586 $(i386_ONLY)file path=kernel/exec/intpexec group=sys mode=0755
587 file path=kernel/fs/$(ARCH64)/autofs group=sys mode=0755
588 file path=kernel/fs/$(ARCH64)/cachefs group=sys mode=0755
589 file path=kernel/fs/$(ARCH64)/ctfs group=sys mode=0755

```

```

590 file path=kernel/fs/$(ARCH64)/dcfs group=sys mode=0755
591 file path=kernel/fs/$(ARCH64)/dev group=sys mode=0755
592 file path=kernel/fs/$(ARCH64)/devfs group=sys mode=0755
593 file path=kernel/fs/$(ARCH64)/fifofs group=sys mode=0755
594 file path=kernel/fs/$(ARCH64)/hsfs group=sys mode=0755
595 file path=kernel/fs/$(ARCH64)/lofs group=sys mode=0755
596 file path=kernel/fs/$(ARCH64)/mntfs group=sys mode=0755
597 file path=kernel/fs/$(ARCH64)/namesfs group=sys mode=0755
598 file path=kernel/fs/$(ARCH64)/objefs group=sys mode=0755
599 file path=kernel/fs/$(ARCH64)/procfs group=sys mode=0755
600 file path=kernel/fs/$(ARCH64)/sharefs group=sys mode=0755
601 file path=kernel/fs/$(ARCH64)/sockfs group=sys mode=0755
602 file path=kernel/fs/$(ARCH64)/specfs group=sys mode=0755
603 file path=kernel/fs/$(ARCH64)/tmpfs group=sys mode=0755
604 file path=kernel/fs/$(ARCH64)/ufs group=sys mode=0755
605 $(i386_ONLY)file path=kernel/fs/autofs group=sys mode=0755
606 $(i386_ONLY)file path=kernel/fs/cachefs group=sys mode=0755
607 $(i386_ONLY)file path=kernel/fs/ctfs group=sys mode=0755
608 $(i386_ONLY)file path=kernel/fs/dcfs group=sys mode=0755
609 $(i386_ONLY)file path=kernel/fs/dev group=sys mode=0755
610 $(i386_ONLY)file path=kernel/fs/devfs group=sys mode=0755
611 $(i386_ONLY)file path=kernel/fs/fifofs group=sys mode=0755
612 $(i386_ONLY)file path=kernel/fs/hfs group=sys mode=0755
613 $(i386_ONLY)file path=kernel/fs/lofs group=sys mode=0755
614 $(i386_ONLY)file path=kernel/fs/mntfs group=sys mode=0755
615 $(i386_ONLY)file path=kernel/fs/namesfs group=sys mode=0755
616 $(i386_ONLY)file path=kernel/fs/objefs group=sys mode=0755
617 $(i386_ONLY)file path=kernel/fs/procfs group=sys mode=0755
618 $(i386_ONLY)file path=kernel/fs/sharefs group=sys mode=0755
619 $(i386_ONLY)file path=kernel/fs/sockfs group=sys mode=0755
620 $(i386_ONLY)file path=kernel/fs/specfs group=sys mode=0755
621 $(i386_ONLY)file path=kernel/fs/tmpfs group=sys mode=0755
622 $(i386_ONLY)file path=kernel/fs/ufs group=sys mode=0755
623 $(i386_ONLY)file path=kernel/genunix group=sys mode=0755
624 file path=kernel/ipp/$(ARCH64)/ipgpc group=sys mode=0755
625 $(i386_ONLY)file path=kernel/ipp/ippgc group=sys mode=0755
626 file path=kernel/kiconv/$(ARCH64)/kiconv_emea group=sys mode=0755
627 file path=kernel/kiconv/$(ARCH64)/kiconv_ja group=sys mode=0755
628 file path=kernel/kiconv/$(ARCH64)/kiconv_ko group=sys mode=0755
629 file path=kernel/kiconv/$(ARCH64)/kiconv_sc group=sys mode=0755
630 file path=kernel/kiconv/$(ARCH64)/kiconv_tc group=sys mode=0755
631 $(i386_ONLY)file path=kernel/kiconv/kiconv_emea group=sys mode=0755
632 $(i386_ONLY)file path=kernel/kiconv/kiconv_ja group=sys mode=0755
633 $(i386_ONLY)file path=kernel/kiconv/kiconv_ko group=sys mode=0755
634 $(i386_ONLY)file path=kernel/kiconv/kiconv_sc group=sys mode=0755
635 $(i386_ONLY)file path=kernel/kiconv/kiconv_tc group=sys mode=0755
636 file path=kernel/mac/$(ARCH64)/mac_6to4 group=sys mode=0755
637 file path=kernel/mac/$(ARCH64)/mac_ether group=sys mode=0755
638 file path=kernel/mac/$(ARCH64)/mac_ib group=sys mode=0755
639 file path=kernel/mac/$(ARCH64)/mac_ipv4 group=sys mode=0755
640 file path=kernel/mac/$(ARCH64)/mac_ipv6 group=sys mode=0755
641 file path=kernel/mac/$(ARCH64)/mac_wifi group=sys mode=0755
642 $(i386_ONLY)file path=kernel/mac/mac_6to4 group=sys mode=0755
643 $(i386_ONLY)file path=kernel/mac/mac_ether group=sys mode=0755
644 $(i386_ONLY)file path=kernel/mac/mac_ib group=sys mode=0755
645 $(i386_ONLY)file path=kernel/mac/mac_ipv4 group=sys mode=0755
646 $(i386_ONLY)file path=kernel/mac/mac_ipv6 group=sys mode=0755
647 $(i386_ONLY)file path=kernel/mac/mac_wifi group=sys mode=0755
648 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/acpi group=sys mode=0755
649 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/agpmaster group=sys mode=0755
650 file path=kernel/misc/$(ARCH64)/bignum group=sys mode=0755
651 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/bootdev group=sys mode=0755
652 file path=kernel/misc/$(ARCH64)/busra group=sys mode=0755
653 file path=kernel/misc/$(ARCH64)/cardbus group=sys mode=0755
654 file path=kernel/misc/$(ARCH64)/cmhb group=sys mode=0755
655 file path=kernel/misc/$(ARCH64)/consconfig group=sys mode=0755

```

```

656 file path=kernel/misc/$(ARCH64)/ctf group=sys mode=0755
657 $(sparc_ONLY)file path=kernel/misc/$(ARCH64)/dada group=sys mode=0755
658 file path=kernel/misc/$(ARCH64)/dls group=sys mode=0755
659 file path=kernel/misc/$(ARCH64)/fssnap_if group=sys mode=0755
660 file path=kernel/misc/$(ARCH64)/gld group=sys mode=0755
661 file path=kernel/misc/$(ARCH64)/hook group=sys mode=0755
662 file path=kernel/misc/$(ARCH64)/hpcsvc group=sys mode=0755
663 file path=kernel/misc/$(ARCH64)/idmap group=sys mode=0755
664 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/iommlib group=sys mode=0755
665 file path=kernel/misc/$(ARCH64)/ipc group=sys mode=0755
666 file path=kernel/misc/$(ARCH64)/kbtrans group=sys mode=0755
667 file path=kernel/misc/$(ARCH64)/kcf group=sys mode=0755
668 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/kmdbmod group=sys mode=0755
669 file path=kernel/misc/$(ARCH64)/ksocket group=sys mode=0755
670 file path=kernel/misc/$(ARCH64)/mac group=sys mode=0755
671 file path=kernel/misc/$(ARCH64)/mii group=sys mode=0755
672 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/net80211 group=sys mode=0755
673 file path=kernel/misc/$(ARCH64)/neti group=sys mode=0755
674 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/pci_autoconfig group=sys mode=0755
675 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/pcicfg group=sys mode=0755
676 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/pcie group=sys mode=0755
677 file path=kernel/misc/$(ARCH64)/pcihp group=sys mode=0755
678 file path=kernel/misc/$(ARCH64)/pcmcia group=sys mode=0755
679 file path=kernel/misc/$(ARCH64)/rpcsec group=sys mode=0755
680 $(i386_ONLY)file path=kernel/misc/$(ARCH64)/sata group=sys mode=0755
681 file path=kernel/misc/$(ARCH64)/scsi group=sys mode=0755
682 file path=kernel/misc/$(ARCH64)/strplumb group=sys mode=0755
683 $(sparc_ONLY)file path=kernel/misc/$(ARCH64)/swapgeneric group=sys mode=0755
684 file path=kernel/misc/$(ARCH64)/tem group=sys mode=0755
685 file path=kernel/misc/$(ARCH64)/timod group=sys mode=0755
686 $(i386_ONLY)file path=kernel/misc/acpica group=sys mode=0755
687 $(i386_ONLY)file path=kernel/misc/agpmaster group=sys mode=0755
688 $(i386_ONLY)file path=kernel/misc/bignum group=sys mode=0755
689 $(i386_ONLY)file path=kernel/misc/bootdev group=sys mode=0755
690 $(i386_ONLY)file path=kernel/misc/busra group=sys mode=0755
691 $(i386_ONLY)file path=kernel/misc/cardbus group=sys mode=0755
692 $(i386_ONLY)file path=kernel/misc/cmlb group=sys mode=0755
693 $(i386_ONLY)file path=kernel/misc/consconfig group=sys mode=0755
694 $(i386_ONLY)file path=kernel/misc/ctf group=sys mode=0755
695 $(i386_ONLY)file path=kernel/misc/dls group=sys mode=0755
696 $(i386_ONLY)file path=kernel/misc/fssnap_if group=sys mode=0755
697 $(i386_ONLY)file path=kernel/misc/gld group=sys mode=0755
698 $(i386_ONLY)file path=kernel/misc/hook group=sys mode=0755
699 $(i386_ONLY)file path=kernel/misc/hpcsvc group=sys mode=0755
700 $(i386_ONLY)file path=kernel/misc/idmap group=sys mode=0755
701 $(i386_ONLY)file path=kernel/misc/iommlib group=sys mode=0755
702 $(i386_ONLY)file path=kernel/misc/ipc group=sys mode=0755
703 $(i386_ONLY)file path=kernel/misc/kbtrans group=sys mode=0755
704 $(i386_ONLY)file path=kernel/misc/kcf group=sys mode=0755
705 $(i386_ONLY)file path=kernel/misc/kmdbmod group=sys mode=0755
706 $(i386_ONLY)file path=kernel/misc/ksocket group=sys mode=0755
707 $(i386_ONLY)file path=kernel/misc/mac group=sys mode=0755
708 $(i386_ONLY)file path=kernel/misc/mii group=sys mode=0755
709 $(i386_ONLY)file path=kernel/misc/net80211 group=sys mode=0755
710 $(i386_ONLY)file path=kernel/misc/neti group=sys mode=0755
711 $(i386_ONLY)file path=kernel/misc/pci_autoconfig group=sys mode=0755
712 $(i386_ONLY)file path=kernel/misc/pcicfg group=sys mode=0755
713 $(i386_ONLY)file path=kernel/misc/pcie group=sys mode=0755
714 $(i386_ONLY)file path=kernel/misc/pcihp group=sys mode=0755
715 $(i386_ONLY)file path=kernel/misc/pcmcia group=sys mode=0755
716 $(i386_ONLY)file path=kernel/misc/rpcsec group=sys mode=0755
717 $(i386_ONLY)file path=kernel/misc/sata group=sys mode=0755
718 $(i386_ONLY)file path=kernel/misc/scsi group=sys mode=0755
719 file path=kernel/misc/scsi_vhci/$(ARCH64)/scsi_vhci_f_asym_emc group=sys \
720 mode=0755
721 file path=kernel/misc/scsi_vhci/$(ARCH64)/scsi_vhci_f_asym_lsi group=sys \

```

```

722 mode=0755
723 file path=kernel/misc/scsi_vhci/$(ARCH64)/scsi_vhci_f_asym_sun group=sys \
724 mode=0755
725 file path=kernel/misc/scsi_vhci/$(ARCH64)/scsi_vhci_f_sym group=sys mode=0755
726 file path=kernel/misc/scsi_vhci/$(ARCH64)/scsi_vhci_f_sym_emc group=sys \
727 mode=0755
728 file path=kernel/misc/scsi_vhci/$(ARCH64)/scsi_vhci_f_sym_hds group=sys \
729 mode=0755
730 file path=kernel/misc/scsi_vhci/$(ARCH64)/scsi_vhci_f_tape group=sys mode=0755
731 file path=kernel/misc/scsi_vhci/$(ARCH64)/scsi_vhci_f_tpds group=sys mode=0755
732 file path=kernel/misc/scsi_vhci/$(ARCH64)/scsi_vhci_f_tpds_tape group=sys \
733 mode=0755
734 $(i386_ONLY)file path=kernel/misc/scsi_vhci/scsi_vhci_f_asym_emc group=sys \
735 mode=0755
736 $(i386_ONLY)file path=kernel/misc/scsi_vhci/scsi_vhci_f_asym_lsi group=sys \
737 mode=0755
738 $(i386_ONLY)file path=kernel/misc/scsi_vhci/scsi_vhci_f_asym_sun group=sys \
739 mode=0755
740 $(i386_ONLY)file path=kernel/misc/scsi_vhci/scsi_vhci_f_sym group=sys \
741 mode=0755
742 $(i386_ONLY)file path=kernel/misc/scsi_vhci/scsi_vhci_f_sym_emc group=sys \
743 mode=0755
744 $(i386_ONLY)file path=kernel/misc/scsi_vhci/scsi_vhci_f_sym_hds group=sys \
745 mode=0755
746 $(i386_ONLY)file path=kernel/misc/scsi_vhci/scsi_vhci_f_tape group=sys \
747 mode=0755
748 $(i386_ONLY)file path=kernel/misc/scsi_vhci/scsi_vhci_f_tpds group=sys \
749 mode=0755
750 $(i386_ONLY)file path=kernel/misc/scsi_vhci/scsi_vhci_f_tpds_tape group=sys \
751 mode=0755
752 $(i386_ONLY)file path=kernel/misc/strplumb group=sys mode=0755
753 $(i386_ONLY)file path=kernel/misc/tem group=sys mode=0755
754 $(i386_ONLY)file path=kernel/misc/tlimod group=sys mode=0755
755 file path=kernel/sched/$(ARCH64)/SDC group=sys mode=0755
756 file path=kernel/sched/$(ARCH64)/TS group=sys mode=0755
757 file path=kernel/sched/$(ARCH64)/TS_DPTBL group=sys mode=0755
758 $(i386_ONLY)file path=kernel/sched/SDC group=sys mode=0755
759 $(i386_ONLY)file path=kernel/sched/TS group=sys mode=0755
760 $(i386_ONLY)file path=kernel/sched/TS_DPTBL group=sys mode=0755
761 file path=kernel/socketmod/$(ARCH64)/ksslif group=sys mode=0755
762 file path=kernel/socketmod/$(ARCH64)/socksctp group=sys mode=0755
763 file path=kernel/socketmod/$(ARCH64)/trill group=sys mode=0755
764 $(i386_ONLY)file path=kernel/socketmod/ksslif group=sys mode=0755
765 $(i386_ONLY)file path=kernel/socketmod/socksctp group=sys mode=0755
766 $(i386_ONLY)file path=kernel/socketmod/trill group=sys mode=0755
767 file path=kernel/strmod/$(ARCH64)/bufmod group=sys mode=0755
768 file path=kernel/strmod/$(ARCH64)/connlnd group=sys mode=0755
769 file path=kernel/strmod/$(ARCH64)/dedump group=sys mode=0755
770 file path=kernel/strmod/$(ARCH64)/drcompat group=sys mode=0755
771 file path=kernel/strmod/$(ARCH64)/ldterm group=sys mode=0755
772 $(sparc_ONLY)file path=kernel/strmod/$(ARCH64)/ms group=sys mode=0755
773 file path=kernel/strmod/$(ARCH64)/pckt group=sys mode=0755
774 file path=kernel/strmod/$(ARCH64)/pfmod group=sys mode=0755
775 file path=kernel/strmod/$(ARCH64)/pipemod group=sys mode=0755
776 file path=kernel/strmod/$(ARCH64)/ptem group=sys mode=0755
777 file path=kernel/strmod/$(ARCH64)/redirmod group=sys mode=0755
778 file path=kernel/strmod/$(ARCH64)/rpcmod group=sys mode=0755
779 file path=kernel/strmod/$(ARCH64)/timod group=sys mode=0755
780 file path=kernel/strmod/$(ARCH64)/tirdwr group=sys mode=0755
781 file path=kernel/strmod/$(ARCH64)/ttcompat group=sys mode=0755
782 $(sparc_ONLY)file path=kernel/strmod/$(ARCH64)/vuid3ps2 group=sys mode=0755
783 $(i386_ONLY)file path=kernel/strmod/bufmod group=sys mode=0755
784 $(i386_ONLY)file path=kernel/strmod/connlnd group=sys mode=0755
785 $(i386_ONLY)file path=kernel/strmod/dedump group=sys mode=0755
786 $(i386_ONLY)file path=kernel/strmod/drcompat group=sys mode=0755
787 $(i386_ONLY)file path=kernel/strmod/ldterm group=sys mode=0755

```

```

788 $(i386_ONLY)file path=kernel/strmod/pckt group=sys mode=0755
789 $(i386_ONLY)file path=kernel/strmod/pfmod group=sys mode=0755
790 $(i386_ONLY)file path=kernel/strmod/pipemod group=sys mode=0755
791 $(i386_ONLY)file path=kernel/strmod/pitem group=sys mode=0755
792 $(i386_ONLY)file path=kernel/strmod/redirmod group=sys mode=0755
793 $(i386_ONLY)file path=kernel/strmod/rpcmod group=sys mode=0755
794 $(i386_ONLY)file path=kernel/strmod/timed group=sys mode=0755
795 $(i386_ONLY)file path=kernel/strmod/tirdwr group=sys mode=0755
796 $(i386_ONLY)file path=kernel/strmod/ttcompat group=sys mode=0755
797 file path=kernel/sys/$(ARCH64)/c2audit group=sys mode=0755
798 file path=kernel/sys/$(ARCH64)/doorfs group=sys mode=0755
799 file path=kernel/sys/$(ARCH64)/inst_sync group=sys mode=0755
800 file path=kernel/sys/$(ARCH64)/kaio group=sys mode=0755
801 file path=kernel/sys/$(ARCH64)/msgsys group=sys mode=0755
802 file path=kernel/sys/$(ARCH64)/pipe group=sys mode=0755
803 file path=kernel/sys/$(ARCH64)/portfs group=sys mode=0755
804 file path=kernel/sys/$(ARCH64)/pset group=sys mode=0755
805 file path=kernel/sys/$(ARCH64)/semsys group=sys mode=0755
806 file path=kernel/sys/$(ARCH64)/shmsys group=sys mode=0755
807 $(i386_ONLY)file path=kernel/sys/c2audit group=sys mode=0755
808 $(i386_ONLY)file path=kernel/sys/doorfs group=sys mode=0755
809 $(i386_ONLY)file path=kernel/sys/inst_sync group=sys mode=0755
810 $(i386_ONLY)file path=kernel/sys/kaio group=sys mode=0755
811 $(i386_ONLY)file path=kernel/sys/msgsys group=sys mode=0755
812 $(i386_ONLY)file path=kernel/sys/pipe group=sys mode=0755
813 $(i386_ONLY)file path=kernel/sys/portfs group=sys mode=0755
814 $(i386_ONLY)file path=kernel/sys/pset group=sys mode=0755
815 $(i386_ONLY)file path=kernel/sys/semsys group=sys mode=0755
816 $(i386_ONLY)file path=kernel/sys/shmsys group=sys mode=0755
817 file path=lib/svc/manifest/system/dumpadm.xml group=sys mode=0444
818 file path=lib/svc/manifest/system/intrd.xml group=sys mode=0444
819 file path=lib/svc/manifest/system/scheduler.xml group=sys mode=0444
820 file path=lib/svc/method/svc-dumpadm mode=0555
821 file path=lib/svc/method/svc-intrd mode=0555
822 file path=lib/svc/method/svc-scheduler mode=0555
823 $(sparc_ONLY)file path=usr/share/man/man1m/monitor.1m
824 $(sparc_ONLY)file path=usr/share/man/man1m/obpsym.1m
825 # On SPARC driver/bscv is Serverblade1 specific, and in system/kernel/platform
826 # We keep the manual page generic
827 $(sparc_ONLY)file path=usr/share/man/man7d/dad.7d
828 $(i386_ONLY)file path=usr/share/man/man7d/smbios.7d
829 # Sadly void mouse support is in different packages on different platforms
830 # While kstat(7D) is in SUNWcs, the structures are general
831 hardlink path=kernel/misc/$(ARCH64)/md5 \
832     target=../../../../kernel/crypto/$(ARCH64)/md5
833 hardlink path=kernel/misc/$(ARCH64)/sha1 \
834     target=../../../../kernel/crypto/$(ARCH64)/sha1
835 hardlink path=kernel/misc/$(ARCH64)/sha2 \
836     target=../../../../kernel/crypto/$(ARCH64)/sha2
837 $(i386_ONLY)hardlink path=kernel/misc/md5 target=../../../../kernel/crypto/md5
838 $(i386_ONLY)hardlink path=kernel/misc/sha1 target=../../../../kernel/crypto/sha1
839 $(i386_ONLY)hardlink path=kernel/misc/sha2 target=../../../../kernel/crypto/sha2
840 hardlink path=kernel/socketmod/$(ARCH64)/dccp \
841     target=../../../../kernel/driv/$(ARCH64)/dccp
842 #endif /* ! codereview */
843 hardlink path=kernel/socketmod/$(ARCH64)/icmp \
844     target=../../../../kernel/driv/$(ARCH64)/icmp
845 hardlink path=kernel/socketmod/$(ARCH64)/rts \
846     target=../../../../kernel/driv/$(ARCH64)/rts
847 hardlink path=kernel/socketmod/$(ARCH64)/tcp \
848     target=../../../../kernel/driv/$(ARCH64)/tcp
849 hardlink path=kernel/socketmod/$(ARCH64)/udp \
850     target=../../../../kernel/driv/$(ARCH64)/udp
851 $(i386_ONLY)hardlink path=kernel/socketmod/dccp target=../../../../kernel/driv/dccp
852 #endif /* ! codereview */
853 $(i386_ONLY)hardlink path=kernel/socketmod/icmp target=../../../../kernel/driv/icmp

```

```

854 $(i386_ONLY)hardlink path=kernel/socketmod/rts target=../../../../kernel/driv/rts
855 $(i386_ONLY)hardlink path=kernel/socketmod/tcp target=../../../../kernel/driv/tcp
856 $(i386_ONLY)hardlink path=kernel/socketmod/udp target=../../../../kernel/driv/udp
857     hardlink path=kernel/strmod/$(ARCH64)/arp \
858         target=../../../../kernel/driv/$(ARCH64)/arp
859     hardlink path=kernel/strmod/$(ARCH64)/dccp \
860         target=../../../../kernel/driv/$(ARCH64)/dccp
861 #endif /* ! codereview */
862 hardlink path=kernel/strmod/$(ARCH64)/icmp \
863     target=../../../../kernel/driv/$(ARCH64)/icmp
864     hardlink path=kernel/strmod/$(ARCH64)/ip \
865         target=../../../../kernel/driv/$(ARCH64)/ip
866     hardlink path=kernel/strmod/$(ARCH64)/ipsecnah \
867         target=../../../../kernel/driv/$(ARCH64)/ipsecnah
868     hardlink path=kernel/strmod/$(ARCH64)/ipsecesp \
869         target=../../../../kernel/driv/$(ARCH64)/ipsecesp
870     hardlink path=kernel/strmod/$(ARCH64)/keysock \
871         target=../../../../kernel/driv/$(ARCH64)/keysock
872     hardlink path=kernel/strmod/$(ARCH64)/tcp \
873         target=../../../../kernel/driv/$(ARCH64)/tcp
874     hardlink path=kernel/strmod/$(ARCH64)/udp \
875         target=../../../../kernel/driv/$(ARCH64)/udp
876 $(i386_ONLY)hardlink path=kernel/strmod/arp target=../../../../kernel/driv/arp
877 $(i386_ONLY)hardlink path=kernel/strmod/dccp target=../../../../kernel/driv/dccp
878 #endif /* ! codereview */
879 $(i386_ONLY)hardlink path=kernel/strmod/icmp target=../../../../kernel/driv/icmp
880 $(i386_ONLY)hardlink path=kernel/strmod/ip target=../../../../kernel/driv/ip
881 $(i386_ONLY)hardlink path=kernel/strmod/ipsecnah \
882     target=../../../../kernel/driv/ipsecnah
883 $(i386_ONLY)hardlink path=kernel/strmod/ipsecesp \
884     target=../../../../kernel/driv/ipsecesp
885 $(i386_ONLY)hardlink path=kernel/strmod/keysock \
886     target=../../../../kernel/driv/keysock
887 $(i386_ONLY)hardlink path=kernel/strmod/tcp target=../../../../kernel/driv/tcp
888 $(i386_ONLY)hardlink path=kernel/strmod/udp target=../../../../kernel/driv/udp
889 hardlink path=kernel/sys/$(ARCH64)/autofs \
890     target=../../../../kernel/fs/$(ARCH64)/autofs
891 hardlink path=kernel/sys/$(ARCH64)/rpcmod \
892     target=../../../../kernel/strmod/$(ARCH64)/rpcmod
893 $(i386_ONLY)hardlink path=kernel/sys/autofs target=../../../../kernel/fs/autofs
894 $(i386_ONLY)hardlink path=kernel/sys/rpcmod target=../../../../kernel/strmod/rpcmod
895 legacy pkg=SUNWckr \
896     desc="core kernel software for a specific instruction-set architecture" \
897     name="Core Solaris Kernel (Root)"
898 license cr_Sun license=cr_Sun
899 license lic_CDDL license=lic_CDDL
900 license usr/src/cmd/mdb/common/libstand/THIRDPARTYLICENSE \
901     license=usr/src/cmd/mdb/common/libstand/THIRDPARTYLICENSE
902 license usr/src/common/bzip2/LICENSE license=usr/src/common/bzip2/LICENSE
903 license usr/src/common/crypto/THIRDPARTYLICENSE.cryptogams \
904     license=usr/src/common/crypto/THIRDPARTYLICENSE.cryptogams
905 $(i386_ONLY)license usr/src/common/crypto/aes/amd64/THIRDPARTYLICENSE.gladman \
906     license=usr/src/common/crypto/aes/amd64/THIRDPARTYLICENSE.gladman
907 $(i386_ONLY)license usr/src/common/crypto/aes/amd64/THIRDPARTYLICENSE.openssl \
908     license=usr/src/common/crypto/aes/amd64/THIRDPARTYLICENSE.openssl
909 license usr/src/common/crypto/ecc/THIRDPARTYLICENSE \
910     license=usr/src/common/crypto/ecc/THIRDPARTYLICENSE
911 $(i386_ONLY)license usr/src/common/crypto/md5/amd64/THIRDPARTYLICENSE \
912     license=usr/src/common/crypto/md5/amd64/THIRDPARTYLICENSE
913 license usr/src/common/mpi/THIRDPARTYLICENSE \
914     license=usr/src/common/mpi/THIRDPARTYLICENSE
915 license usr/src/uts/common/inet/ip/THIRDPARTYLICENSE.rts \
916     license=usr/src/uts/common/inet/ip/THIRDPARTYLICENSE.rts
917 license usr/src/uts/common/inet/tcp/THIRDPARTYLICENSE \
918     license=usr/src/uts/common/inet/tcp/THIRDPARTYLICENSE
919 license usr/src/uts/common/io/THIRDPARTYLICENSE.etheraddr \

```

```
920     license=usr/src/uts/common/io/THIRDPARTYLICENSE.etheraddr
921 license usr/src/uts/common/sys/THIRDPARTYLICENSE.icu \
922     license=usr/src/uts/common/sys/THIRDPARTYLICENSE.icu
923 license usr/src/uts/common/sys/THIRDPARTYLICENSE.unicode \
924     license=usr/src/uts/common/sys/THIRDPARTYLICENSE.unicode
925 $(i386_ONLY)license usr/src/uts/intel/io/acpica/THIRDPARTYLICENSE \
926     license=usr/src/uts/intel/io/acpica/THIRDPARTYLICENSE
927 $(i386_ONLY)link path=boot/solaris/bin/root_archive \
928     target=../../../../../usr/sbin/root_archive
929 link path=dev/dld target=../devices/pseudo/dld@0:ctl
930 link path=kernel/misc/${(ARCH64)}/des \
931     target=../../../../kernel/crypto/${(ARCH64)}/des
932 $(i386_ONLY)link path=kernel/misc/des target=../../../../kernel/crypto/des
```

new/usr/src/uts/common/Makefile.files

```
*****
43092 Wed Aug 8 12:42:06 2012
new/usr/src/uts/common/Makefile.files
dccp: starting module template
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #
22 #
23 # Copyright (c) 1991, 2010, Oracle and/or its affiliates. All rights reserved.
24 # Copyright 2011 Nexenta Systems, Inc. All rights reserved.
25 # Copyright (c) 2012 by Delphix. All rights reserved.
26 #
28 #
29 # This Makefile defines all file modules for the directory uts/common
30 # and its children. These are the source files which may be considered
31 # common to all SunOS systems.
33 i386_CORE_OBJS += \
34     atomic.o \
35     avintr.o \
36     pic.o
38 sparc_CORE_OBJS +=
40 COMMON_CORE_OBJS +=
41     beep.o \
42     bitset.o \
43     bp_map.o \
44     brand.o \
45     cpucaps.o \
46     cmt.o \
47     cmt_policy.o \
48     cpu.o \
49     cpu_event.o \
50     cpu_intr.o \
51     cpu_pm.o \
52     cpupart.o \
53     cap_util.o \
54     disp.o \
55     group.o \
56     kstat_fr.o \
57     iscsiboot_prop.o \
58     lgrp.o \
59     lgrp_topo.o \
60     mmapobj.o \
61     mutex.o \

```

1

new/usr/src/uts/common/Makefile.files

```
62     page_lock.o \
63     page_retire.o \
64     panic.o \
65     param.o \
66     pg.o \
67     pghw.o \
68     putnext.o \
69     rctl_proc.o \
70     rwlock.o \
71     seg_kmem.o \
72     softint.o \
73     string.o \
74     strtol.o \
75     strtoul.o \
76     strtoll.o \
77     strtoull.o \
78     thread_intr.o \
79     vm_page.o \
80     vm_pagelist.o \
81     zlib_obj.o \
82     clock_tick.o
84 CORE_OBJS += $(COMMON_CORE_OBJS) $($(MACH)_CORE_OBJS)
86 ZLIB_OBJS = zutil.o zmod.o zmod_subr.o \
87             adler32.o crc32.o deflate.o inffast.o \
88             inflate.o inftrees.o trees.o
90 GENUNIX_OBJS += \
91     access.o \
92     acl.o \
93     acl_common.o \
94     adjtime.o \
95     alarm.o \
96     aio_subr.o \
97     auditsys.o \
98     audit_core.o \
99     audit_zone.o \
100    audit_memory.o \
101    autoconf.o \
102    avl.o \
103    bdev_dsort.o \
104    bio.o \
105    bitmap.o \
106    blabel.o \
107    brandsys.o \
108    bz2blocksort.o \
109    bz2compress.o \
110    bz2decompress.o \
111    bz2randtable.o \
112    bz2bzlib.o \
113    bz2crctable.o \
114    bz2huffman.o \
115    callb.o \
116    callout.o \
117    chdir.o \
118    chmod.o \
119    chown.o \
120    cladm.o \
121    class.o \
122    clock.o \
123    clock_highres.o \
124    clock_realtime.o \
125    close.o \
126    compress.o \
127    condvar.o \

```

2

```

128      conf.o          \
129      console.o       \
130      contract.o     \
131      copyops.o       \
132      core.o          \
133      corectl.o       \
134      cred.o          \
135      cs_stubs.o      \
136      dacf.o          \
137      dacf_clnt.o     \
138      damap.o \        \
139      cyclic.o         \
140      ddi.o           \
141      ddifm.o          \
142      ddi_hp_impl.o    \
143      ddi_hp_ndi.o     \
144      ddi_intr.o       \
145      ddi_intr_impl.o  \
146      ddi_intr_irm.o   \
147      ddi_nodeid.o     \
148      ddi_timer.o      \
149      devcfg.o          \
150      devcache.o       \
151      device.o          \
152      devid.o          \
153      devid_cache.o    \
154      devid_scsi.o     \
155      devid_smp.o       \
156      devpolicy.o      \
157      disp_lock.o      \
158      dnlc.o           \
159      driver.o          \
160      dumpsubr.o        \
161      driver_lyr.o      \
162      dtrace_subr.o     \
163      errorq.o          \
164      etheraddr.o       \
165      evchannels.o     \
166      exacct.o          \
167      exacct_core.o     \
168      exec.o            \
169      exit.o             \
170      fbio.o            \
171      fcntl.o           \
172      fdbuffer.o        \
173      fdsync.o          \
174      fem.o             \
175      ffs.o              \
176      fio.o              \
177      flock.o           \
178      fm.o              \
179      fork.o             \
180      vpm.o              \
181      fs_reparse.o      \
182      fs_subr.o          \
183      fsflush.o          \
184      ftrace.o           \
185      getcwd.o           \
186      getdents.o          \
187      getloadavg.o       \
188      getpagesizes.o     \
189      getpid.o           \
190      gfs.o              \
191      rusagesys.o        \
192      gid.o              \
193      groups.o           \

```

```

194      grow.o           \
195      hat_refmod.o    \
196      id32.o           \
197      id_space.o       \
198      inet_ntop.o      \
199      instance.o       \
200      ioctl.o          \
201      ip_cksum.o       \
202      issetugid.o      \
203      ippconf.o         \
204      kcpc.o           \
205      kdi.o             \
206      kiconv.o          \
207      klpd.o            \
208      kmem.o            \
209      ksyms_snapshot.o  \
210      l_strplumb.o     \
211      labelsys.o        \
212      link.o            \
213      list.o            \
214      lockstat_subr.o  \
215      log_sevent.o      \
216      logsubr.o          \
217      lookup.o          \
218      lseek.o            \
219      ltos.o            \
220      lwp.o              \
221      lwp_create.o      \
222      lwp_info.o         \
223      lwp_self.o         \
224      lwp_sobj.o         \
225      lwp_timer.o        \
226      lpwpsys.o          \
227      main.o             \
228      mmapobjsys.o      \
229      memcntl.o          \
230      memstr.o          \
231      lgrpsys.o          \
232      mkdir.o            \
233      mknod.o            \
234      mount.o            \
235      move.o             \
236      msacct.o           \
237      multidata.o        \
238      nbmlock.o          \
239      ndifm.o            \
240      nice.o              \
241      netstack.o          \
242      nptime.o           \
243      nvpair.o           \
244      nvpair_alloc_system.o \
245      nvpair_alloc_fixed.o \
246      fnvpair.o          \
247      octet.o            \
248      open.o              \
249      p_online.o          \
250      pathconf.o          \
251      pathname.o          \
252      pause.o             \
253      serializer.o       \
254      pci_intr_lib.o     \
255      pci_cap.o          \
256      pcifm.o            \
257      pggrp.o             \
258      pgrpsys.o          \
259      pid.o              \

```

```

260      pkp_hash.o      \
261      policy.o       \
262      poll.o        \
263      pool.o        \
264      pool_pset.o   \
265      port_subr.o   \
266      ppriv.o       \
267      printf.o      \
268      priocntl.o    \
269      priv.o        \
270      priv_const.o  \
271      proc.o        \
272      procset.o     \
273      processor_bind.o \
274      processor_info.o \
275      profil.o      \
276      project.o    \
277      qsort.o       \
278      rctl.o        \
279      rctlsys.o     \
280      readlink.o    \
281      refstr.o      \
282      rename.o      \
283      resolvepath.o \
284      retire_store.o \
285      process.o     \
286      rlimit.o      \
287      rmap.o        \
288      rw.o          \
289      rwstlock.o    \
290      sad_conf.o    \
291      sid.o         \
292      sidsys.o      \
293      sched.o       \
294      schedctl.o   \
295      sctp_crc32.o  \
296      seg_dev.o     \
297      seg_kp.o      \
298      seg_kpm.o     \
299      seg_map.o     \
300      seg_vn.o      \
301      seg_spt.o     \
302      semaphore.o   \
303      sendfile.o    \
304      session.o    \
305      share.o       \
306      shuttle.o    \
307      sig.o         \
308      sigaction.o   \
309      sigaltstack.o \
310      signotify.o  \
311      sigpending.o \
312      sigprocmask.o \
313      sigqueue.o    \
314      sigsendset.o \
315      sigsuspend.o \
316      sigtimedwait.o \
317      sleepq.o     \
318      sock_conf.o  \
319      space.o       \
320      sscanff.o    \
321      stat.o        \
322      statfs.o     \
323      statvfs.o    \
324      stol.o        \
325      str_conf.o    \

```

```

326      strcalls.o     \
327      stream.o      \
328      streamio.o    \
329      strext.o      \
330      strsubr.o     \
331      strsun.o      \
332      subr.o        \
333      sunddi.o     \
334      sunndi.o      \
335      sunndi.o      \
336      sunpaci.o    \
337      sunpm.o       \
338      sundlpi.o    \
339      suntpi.o      \
340      swap_subr.o   \
341      swap_vnops.o \
342      symlink.o    \
343      sync.o        \
344      sysclass.o   \
345      sysconfig.o  \
346      sysent.o      \
347      sysfs.o       \
348      systeminfo.o \
349      task.o        \
350      taskq.o       \
351      tasksys.o    \
352      time.o        \
353      timer.o       \
354      times.o       \
355      timers.o      \
356      thread.o      \
357      tlabel.o      \
358      tnf_res.o     \
359      turnstile.o   \
360      tty_common.o \
361      u8_textprep.o \
362      uadmin.o      \
363      uconv.o       \
364      ucredsyst.o \
365      uid.o         \
366      umask.o       \
367      umount.o     \
368      uname.o       \
369      unix_bb.o    \
370      unlink.o      \
371      urw.o         \
372      utime.o       \
373      utssys.o     \
374      uucopy.o      \
375      vfs.o         \
376      vfs_conf.o   \
377      vmem.o        \
378      vm_anon.o    \
379      vm_as.o       \
380      vm_meter.o   \
381      vm_pageout.o \
382      vm_pvn.o      \
383      vm_rm.o       \
384      vm_seg.o      \
385      vm_subr.o    \
386      vm_swap.o    \
387      vm_usage.o   \
388      vnode.o       \
389      vuid_queue.o \
390      vuid_store.o \
391

```

```

392         watchpoint.o \
393         yield.o \
394         scsi_confdata.o \
395         xattr.o \
396         xattr_common.o \
397         xdr_mblk.o \
398         xdr_mem.o \
399         xdr.o \
400         xdr_array.o \
401         xdr_refer.o \
402         xhat.o \
403         zone.o \
404
405 #
406 #      Stubs for the stand-alone linker/loader
407 #
408 sparc_GENSTUBS_OBJS = \
409     kobj_stubs.o
410
411 i386_GENSTUBS_OBJS =
412
413 COMMON_GENSTUBS_OBJS =
414
415 GENSTUBS_OBJS += $(COMMON_GENSTUBS_OBJS) $($(MACH)_GENSTUBS_OBJS)
416
417 #
418 #      DTrace and DTrace Providers
419 #
420 DTRACE_OBJS += dtrace.o dtrace_isa.o dtrace_asm.o
421
422 SDT_OBJS += sdt_subr.o
423
424 PROFILE_OBJS += profile.o
425
426 SYSTRACE_OBJS += systrace.o
427
428 LOCKSTAT_OBJS += lockstat.o
429
430 FASTTRAP_OBJS += fasttrap.o fasttrap_isa.o
431
432 DCPC_OBJS += dcpc.o
433
434 #
435 #      Driver (pseudo-driver) Modules
436 #
437 IPP_OBJS += ippctl.o
438
439 AUDIO_OBJS += audio_client.o audio_ddi.o audio_engine.o \
440             audio_filtdata.o audio_format.o audio_ctrl.o \
441             audio_grc3.o audio_output.o audio_input.o \
442             audio_oss.o audio_sun.o
443
444 AUDIOEMU10K_OBJS += audioemu10k.o
445
446 AUDIOENS_OBJS += audioens.o
447
448 AUDIOVIA823X_OBJS += audiovia823x.o
449
450 AUDIOVIA97_OBJS += audiovia97.o
451
452 AUDIO1575_OBJS += audiol1575.o
453
454 AUDIO810_OBJS += audio810.o
455
456 AUDIOCMI_OBJS += audiocmi.o

```

```

457 AUDIOCMIHD_OBJS += audiocmihd.o
458 AUDIOHD_OBJS += audiohd.o
459 AUDIOIXP_OBJS += audioixp.o
460 AUDIOLS_OBJS += audiols.o
461 AUDIOP16X_OBJS += audiop16x.o
462 AUDIOPCI_OBJS += audiopci.o
463 AUDIOSOLO_OBJS += audiosolo.o
464 AUDIOTS_OBJS += audiots.o
465 AC97_OBJS += ac97.o ac97_ad.o ac97_alc.o ac97_cmi.o
466 BLKDEV_OBJS += blkdev.o
467 CARDBUS_OBJS += cardbus.o cardbus_hp.o cardbus_cfg.o
468 CONSKBD_OBJS += conskbd.o
469 CONSMS_OBJS += consms.o
470 OLDPTY_OBJS += tty_ptyconf.o
471 PTC_OBJS += tty_pty.o
472 PTS_OBJS += tty_pts.o
473 PTM_OBJS += pts.o
474 MII_OBJS += mii.o mii_cicada.o mii_natsemi.o mii_intel.o mii_qualsemi.o \
475             mii_marvell.o mii_realtek.o mii_other.o
476 PTS_OBJS += pts.o
477 PTY_OBJS += ptms_conf.o
478 SAD_OBJS += sad.o
479 MD4_OBJS += md4.o md4_mod.o
480 MD5_OBJS += md5.o md5_mod.o
481 SHA1_OBJS += sha1.o sha1_mod.o
482 SHA2_OBJS += sha2.o sha2_mod.o
483 IPGPC_OBJS += classifierddi.o classifier.o filters.o trie.o table.o \
484                 ba_table.o
485 DSCPMK_OBJS += dscpmk.o dscpmkddi.o
486 DLCOSMK_OBJS += dlcosmk.o dlcosmkddi.o
487 FLOWACCT_OBJS += flowacctddi.o flowacct.o
488 TOKENMT_OBJS += tokenmt.o tokenmtddi.o
489 TSWTCL_OBJS += tswtcl.o tswtclddi.o
490 ARP_OBJS += arpddi.o

```

new/usr/src/uts/common/Makefile.files

9

```

524 ICMP_OBJS += icmpddi.o
526 ICMP6_OBJS += icmp6ddi.o
528 RTS_OBJS += rtsddi.o
530 IP_ICMP_OBJS = icmp.o icmp_opt_data.o
531 IP_RTS_OBJS = rts.o rts_opt_data.o
532 IP_TCP_OBJS = tcp.o tcp_fusion.o tcp_opt_data.o tcp_sack.o tcp_stats.o \
533          tcp_misc.o tcp_timers.o tcp_time_wait.o tcp_tpi.o tcp_output.o \
534          tcp_input.o tcp_socket.o tcp_bind.o tcp_cluster.o tcp_tunables.o
535 IP_UDP_OBJS = udp.o udp_opt_data.o udp_tunables.o udp_stats.o
536 IP_SCTP_OBJS = sctp.o sctp_opt_data.o sctp_output.o \
537          sctp_init.o sctp_input.o sctp_cookie.o \
538          sctp_conn.o sctp_error.o sctp_snmp.o \
539          sctp_tunables.o sctp_shutdown.o sctp_common.o \
540          sctp_timer.o sctp_heartbeat.o sctp_hash.o \
541          sctp_bind.o sctp_notify.o sctp_asconf.o \
542          sctp_addr.o tn_ipopt.o tneth.o ip_netinfo.o \
543          sctp_misc.o
544 IP_ILB_OBJS = ilb.o ilb_nat.o ilb_conn.o ilb_alg_hash.o ilb_alg_rr.o
545 IP_DCCP_OBJS = dccp.o dccp_bind.o dccp_features.o dccp_input.o dccp_misc.o \
546          dccp_opt_data.o dccp_options.o dccp_output.o dccp_stats.o \
547          dccp_socket.o dccp_timers.o dccp_tpi.o dccp_tunables.o
548 #endif /* ! codereview */
549 IP_OBJS += igmp.o ipmp.o ip.o ip6.o ip6_asp.o ip6_if.o ip6_ire.o \
550          ip6_rts.o ip_if.o ip_ire.o ip_listutils.o ip_mroute.o \
551          ip_multi.o ip2mac.o ip_ndp.o ip_rts.o ip_srcid.o \
552          ipddi.o ipdrop.o mi.o nd.o tunables.o optcom.o snmpcom.o \
553          ipsec_loader.o spd.o ipclassifier.o inet_common.o ip_sqeue.o \
554          queue.o ip_sadb.o ip_ftable.o proto_set.o radix.o ip_dummy.o \
555          ip_helper_stream.o ip_tunables.o \
556          ip_output.o ip_input.o ip6_input.o ip6_output.o ip_arp.o \
557          conn_opt.o ip_attr.o ip_dce.o \
558          $(IP_ICMP_OBJS) \
559          $(IP_RTS_OBJS) \
560          $(IP_TCP_OBJS) \
561          $(IP_UDP_OBJS) \
562          $(IP_SCTP_OBJS) \
563          $(IP_ILB_OBJS) \
564          $(IP_DCCP_OBJS) \
565          $(IP_ILB_OBJS)
566
567 IP6_OBJS += ip6ddi.o
569 HOOK_OBJS += hook.o
571 NETI_OBJS += neti_impl.o neti_mod.o neti_stack.o
573 KEYSOCK_OBJS += keysockddi.o keysock.o keysock_opt_data.o
575 IPNET_OBJS += ipnet.o ipnet_bpf.o
577 SPD SOCK_OBJS += spdsockddi.o spdsock.o spdsock_opt_data.o
579 IPSECESP_OBJS += ipsecespddi.o ipsecesp.o
581 IPSECAH_OBJS += ipsecahddi.o ipsecah.o sadb.o
583 SPPP_OBJS += sppp.o sppp_dlp.o sppp_mod.o s_common.o
585 SPPPTUN_OBJS += sppptun.o sppptun_mod.o
587 SPPPASYN_OBJS += spppasyn.o spppasyn_mod.o

```

new/usr/src/uts/common/Makefile.files

10

```

589 SPPPCOMP_OBJS += spppcomp.o spppcomp_mod.o deflate.o bsd-comp.o vjcompress.o \
590          zlib.o
592 TCP_OBJS += tcpddi.o
594 TCP6_OBJS += tcp6ddi.o
596 NCA_OBJS += ncaddi.o
598 SDP SOCK_MOD_OBJS += sockmod_sdp.o socksdp.o socksdpsubr.o
600 SCTP SOCK_MOD_OBJS += sockmod_sctp.o socksctp.o socksctpsubr.o
602 PFP SOCK_MOD_OBJS += sockmod_pfp.o
604 RDS SOCK_MOD_OBJS += sockmod_rds.o
606 RDS_OBJS += rdsddi.o rdssubr.o rds_opt.o rds_ioctl.o
608 RDSIB_OBJS += rdsib.o rdsib_ib.o rdsib_cm.o rdsib_ep.o rdsib_buf.o \
609          rdsib_debug.o rdsib_sc.o
611 RDSV3_OBJS += af_rds.o rdsv3_ddi.o bind.o loop.o threads.o connection.o \
612          transport.o cong.o sysctl.o message.o rds_recv.o send.o \
613          stats.o info.o page.o rdma_transport.o ib_ring.o ib_rdma.o \
614          ib_recv.o ib.o ib_send.o ib_sysctl.o ib_stats.o ib_cm.o \
615          rdsv3_sc.o rdsv3_debug.o rdsv3_impl.o rdma.o rdsv3_af_thr.o
617 ISER_OBJS += iser.o iser_cm.o iser_cq.o iser_ib.o iser_idm.o \
618          iser_resource.o iser_xfer.o
620 UDP_OBJS += udpddi.o
622 UDP6_OBJS += udp6ddi.o
624 DCCP_OBJS += dccpddi.o
626 DCCP6_OBJS += dcp6ddi.o
628 #endif /* ! codereview */
629 SY_OBJS += gentty.o
631 TCO_OBJS += ticots.o
633 TCOO_OBJS += ticotsord.o
635 TCL_OBJS += ticlts.o
637 TL_OBJS += tl.o
639 DUMP_OBJS += dump.o
641 BPF_OBJS += bpf.o bpf_filter.o bpf_mod.o bpf_dlt.o bpf_mac.o
643 CLONE_OBJS += clone.o
645 CN_OBJS += cons.o
647 DLD_OBJS += dld_drv.o dld_proto.o dld_str.o dld_flow.o
649 DLS_OBJS += dls.o dls_link.o dls_mod.o dls_stat.o dls_mgmt.o
651 GLD_OBJS += gld.o gldutil.o
653 MAC_OBJS += mac.o mac_bcast.o mac_client.o mac_datapath_setup.o mac_flow.o \
654          mac_hio.o mac_mod.o mac_ndd.o mac_provider.o mac_sched.o \

```

```

655         mac_protect.o mac_soft_ring.o mac_stat.o mac_util.o
657 MAC_6TO4_OBJS +=      mac_6to4.o
659 MAC_ETHER_OBJS +=      mac_ether.o
661 MAC_IPV4_OBJS +=      mac_ipv4.o
663 MAC_IPV6_OBJS +=      mac_ipv6.o
665 MAC_WIFI_OBJS +=      mac_wifi.o
667 MAC_IB_OBJS +=      mac_ib.o
669 IPTUN_OBJS +=      iptun_dev.o iptun_ctl.o iptun.o
671 AGGR_OBJS +=      aggr_dev.o aggr_ctl.o aggr_grp.o aggr_port.o \
672                   aggr_send.o aggr_recv.o aggr_lacp.o
674 SOFTMAC_OBJS +=      softmac_main.o softmac_ctl.o softmac_capab.o \
675                   softmac_dev.o softmac_stat.o softmac_pkt.o softmac_fp.o
677 NET80211_OBJS +=      net80211.o net80211_proto.o net80211_input.o \
678                   net80211_output.o net80211_node.o net80211_crypto.o \
679                   net80211_crypto_none.o net80211_crypto_wep.o net80211_ioctl.o \
680                   net80211_crypto_tkip.o net80211_crypto_ccmp.o \
681                   net80211_ht.o
683 VNIC_OBJS +=      vnic_ctl.o vnic_dev.o
685 SIMNET_OBJS +=      simnet.o
687 IB_OBJS +=      ibnex.o ibnex_ioctl.o ibnex_hca.o
689 IBCM_OBJS +=      ibcm_impl.o ibcm_sm.o ibcm_ti.o ibcm_utils.o ibcm_path.o \
690                   ibcm_arp.o ibcm_arp_link.o
692 IBDM_OBJS +=      ibdm.o
694 IBDMA_OBJS +=      ibdma.o
696 IBMF_OBJS +=      ibmf.o ibmf_impl.o ibmf_dr.o ibmf_wqe.o ibmf_ud_dest.o ibmf_mod.o \
697                   ibmf_send.o ibmf_recv.o ibmf_handlers.o ibmf_trans.o \
698                   ibmf_timers.o ibmf_msg.o ibmf_utils.o ibmf_rmpp.o \
699                   ibmf_saa.o ibmf_saa_impl.o ibmf_saa_utils.o ibmf_saa_events.o
701 IBTL_OBJS +=      ibtl_impl.o ibtl_util.o ibtl_mem.o ibtl_handlers.o ibtl_qp.o \
702                   ibtl_cq.o ibtl_wr.o ibtl_hca.o ibtl_chan.o ibtl_cm.o \
703                   ibtl_mcg.o ibtl_ibnex.o ibtl_sq.o ibtl_part.o
705 TAVOR_OBJS +=      tavor.o tavor_agents.o tavor_cfg.o tavor_ci.o tavor_cmd.o \
706                   tavor_cq.o tavor_event.o tavor_ioctl.o tavor_misc.o \
707                   tavor_mr.o tavor_qp.o tavor_qpmod.o tavor_rsrc.o \
708                   tavor_sq.o tavor_stats.o tavor_umap.o tavor_wr.o
710 HERMON_OBJS +=      hermon.o hermon_agents.o hermon_cfg.o hermon_ci.o hermon_cmd.o \
711                   hermon_cq.o hermon_event.o hermon_ioctl.o hermon_misc.o \
712                   hermon_mr.o hermon_qp.o hermon_qpmod.o hermon_rsrc.o \
713                   hermon_sq.o hermon_stats.o hermon_umap.o hermon_wr.o \
714                   hermon_fcoib.o hermon_fm.o
716 DAPLT_OBJS +=      daplt.o
718 SOL_OFS_OBJS +=      sol_cma.o sol_ib_cma.o sol_uobj.o \
719                   sol_ofs_debug_util.o sol_ofs_gen_util.o \
720                   sol_kverbs.o

```

```

722 SOL_UCMA_OBJS +=      sol_ucma.o
724 SOL_UVERBS_OBJS +=      sol_uverbs.o sol_uverbs_comp.o sol_uverbs_event.o \
725                   sol_uverbs_hca.o sol_uverbs_qp.o
727 SOL_UMAD_OBJS +=      sol_umad.o
729 KSTAT_OBJS +=      kstat.o
731 KSYMS_OBJS +=      ksyms.o
733 INSTANCE_OBJS +=      inst_sync.o
735 IWSCN_OBJS +=      iwscons.o
737 LOFI_OBJS +=      lofi.o LzmaDec.o
739 FSSNAP_OBJS +=      fssnap.o
741 FSSNAPIF_OBJS +=      fssnap_if.o
743 MM_OBJS +=      mem.o
745 PHYSMEM_OBJS +=      physmem.o
747 OPTIONS_OBJS +=      options.o
749 WINLOCK_OBJS +=      winlockio.o
751 PM_OBJS +=      pm.o
752 SRN_OBJS +=      srn.o
754 PSEUDO_OBJS +=      pseudonex.o
756 RAMDISK_OBJS +=      ramdisk.o
758 LLC1_OBJS +=      llc1.o
760 USBKBM_OBJS +=      usbkbm.o
762 USBWCM_OBJS +=      usbwcm.o
764 BOFI_OBJS +=      bofi.o
766 HID_OBJS +=      hid.o
768 HWA_RC_OBJS +=      hwarc.o
770 USBSKEL_OBJS +=      usbskel.o
772 USBVC_OBJS +=      usbvc.o usbvc_v4l2.o
774 HIDPARSER_OBJS +=      hidparser.o
776 USB_AC_OBJS +=      usb_ac.o
778 USB_AS_OBJS +=      usb_as.o
780 USB_AH_OBJS +=      usb_ah.o
782 USBMMS_OBJS +=      usbmms.o
784 USBPRN_OBJS +=      usbprn.o
786 UGEN_OBJS +=      ugen.o

```

```

788 USBSER_OBJS += usbser.o usbser_rseq.o
790 USBSACM_OBJS += usbsacm.o
792 USBSER_KEYSPAN_OBJS += usbser_keyspan.o keyspan_dsd.o keyspan_pipe.o
794 USBS49_FW_OBJS += keyspan_49fw.o
796 USBSPRL_OBJS += usbser_p12303.o p12303_dsd.o
798 WUSB_CA_OBJS += wusb_ca.o
800 USBFTDI_OBJS += usbser_uftdi.o uftdi_dsd.o
802 USBECM_OBJS += usbecm.o
804 WC_OBJS += wscons.o vcons.o
806 VCONS_CONF_OBJS += vcons_conf.o
808 SCSI_OBJS += scsi_capabilities.o scsi_confsubr.o scsi_control.o \
809 scsi_data.o scsi_fm.o scsi_hba.o scsi_reset_notify.o \
810 scsi_resource.o scsi_subr.o scsi_transport.o scsi_watch.o \
811 smp_transport.o
813 SCSI_VHCI_OBJS += scsi_vhci.o mpapi_impl.o scsi_vhci_tpgs.o
815 SCSI_VHCI_F_SYM_OBJS += sym.o
817 SCSI_VHCI_F_TPGS_OBJS += tpgs.o
819 SCSI_VHCI_F_ASYM_SUN_OBJS += asym_sun.o
821 SCSI_VHCI_F_SYM_HDS_OBJS += sym_hds.o
823 SCSI_VHCI_F_TAPE_OBJS += tape.o
825 SCSI_VHCI_F_TPGS_TAPE_OBJS += tpgs_tape.o
827 SGEN_OBJS += sgen.o
829 SMP_OBJS += smp.o
831 SATA_OBJS += sata.o
833 USBA_OBJS += hcdi.o usbai.o hubdi.o parser.o genconsole.o \
834 usbai_pipe_mgmt.o usbai_req.o usbai_util.o usbai_register.o \
835 usbai_devdb.o usbai0_calls.o usbai_ugen.o whddi.o wa.o
836 USBA_WITHOUT_WUSB_OBJS += hcdi.o usbai.o hubdi.o parser.o gencons \
837 usbai_pipe_mgmt.o usbai_req.o usbai_util.o usbai_register.o \
838 usbai_devdb.o usbai0_calls.o usbai_ugen.o
840 USBA10_OBJS += usbai10.o
842 RSM_OBJS += rsm.o rsmka_pathmanager.o rsmka_util.o
844 RSMOPS_OBJS += rsmops.o
846 S1394_OBJS += t1394_errmsg.o s1394.o s1394_addr.o s1394_asynch.o \
847 s1394_bus_reset.o s1394_cmp.o s1394_csr.o s1394_dev_disc.o \
848 s1394_fa.o s1394_fcp.o \
849 s1394_hotplug.o s1394_isoch.o s1394_misc.o h1394.o nx1394.o
851 HCI1394_OBJS += hci1394.o hci1394_async.o hci1394_attach.o hci1394_buf.o \
852 hci1394_csr.o hci1394_detach.o hci1394_extern.o \

```

```

853 hci1394_ioctl.o hci1394_isoch.o hci1394_isr.o \
854 hci1394_ixl_comp.o hci1394_ixl_isr.o hci1394_ixl_misc.o \
855 hci1394_ixl_update.o hci1394_misc.o hci1394_ohci.o \
856 hci1394_q.o hci1394_s1394if.o hci1394_tlabel.o \
857 hci1394_tlist.o hci1394_vendor.o
859 AV1394_OBJS += av1394.o av1394_as.o av1394_async.o av1394_cfgrom.o \
860 av1394_cmp.o av1394_fcp.o av1394_isoch.o av1394_isoch_chan.o \
861 av1394_isoch_recv.o av1394_isoch_xmit.o av1394_list.o \
862 av1394_queue.o
864 DCAM1394_OBJS += dcam.o dc当地frame.o dc当地param.o dc当地reg.o \
865 dc当地ring_buf.o
867 SCSCA1394_OBJS += hba.o sbp2_driver.o sbp2_bus.o
869 SBP2_OBJS += cfgrom.o sbp2.o
871 PMODEM_OBJS += pmodem.o pmodem_cis.o cis.o cis_callout.o cis_handlers.o cis_para
873 DSW_OBJS += dsw.o dsw_dev.o ii_tree.o
875 NCALL_OBJS += ncall.o \
876 ncall_stub.o
878 RDC_OBJS += rdc.o \
879 rdc_dev.o \
880 rdc_io.o \
881 rdc_clnt.o \
882 rdc_prot_xdr.o \
883 rdc_svc.o \
884 rdc_bitmap.o \
885 rdc_health.o \
886 rdc_subr.o \
887 rdc_diskq.o
889 RDCSRV_OBJS += rdcsrv.o
891 RDCSTUB_OBJS += rdc_stub.o
893 SDBC_OBJS += sd_bcache.o \
894 sd_bio.o \
895 sd_conf.o \
896 sd_ft.o \
897 sd_hash.o \
898 sd_io.o \
899 sd_misc.o \
900 sd_pcu.o \
901 sd_tdaemon.o \
902 sd_trace.o \
903 sd_job_impl0.o \
904 sd_job_impl1.o \
905 sd_job_impl2.o \
906 sd_job_impl3.o \
907 sd_job_impl4.o \
908 sd_job_impl5.o \
909 sd_job_impl6.o \
910 sd_job_impl7.o \
911 safestore.o \
912 safestore_ram.o
914 NSCTL_OBJS += nsctl.o \
915 nsc_cache.o \
916 nsc_disk.o \
917 nsc_dev.o \
918 nsc_freeze.o \

```

```

919         nsc_gen.o \
920         nsc_mem.o \
921         nsc_ncallio.o \
922         nsc_power.o \
923         nsc_resv.o \
924         nsc_rmspin.o \
925         nsc_solaris.o \
926         nsc_trap.o \
927         nsc_list.o
928 UNISTAT_OBJS += spuni.o \
929                 spcs_s_k.o

931 NSKERN_OBJS += nsc_ddi.o \
932                 nsc_proc.o \
933                 nsc_raw.o \
934                 nsc_thread.o \
935                 nskernd.o

937 SV_OBJS += sv.o

939 PMCS_OBJS += pmcs_attach.o pmcs_ds.o pmcs_intr.o pmcs_nvram.o pmcs_sata.o \
940                 pmcs_scsa.o pmcs_smhba.o pmcs_subr.o pmcs_fwlog.o

942 PMCS8001FW_C_OBJS += pmcs_fw_hdr.o
943 PMCS8001FW_OBJS += $(PMCS8001FW_C_OBJS) SPCBoot.o ila.o firmware.o

945 #
946 #      Build up defines and paths.

948 ST_OBJS += st.o     st_conf.o

950 EMLXS_OBJS += emlxs_clock.o emlxs_dfc.o emlxs_dhchap.o emlxs_diag.o \
951                 emlxs_download.o emlxs_dump.o emlxs_elis.o emlxs_event.o \
952                 emlxs_fcf.o emlxs_fcp.o emlxs_fct.o emlxs_hba.o emlxs_ip.o \
953                 emlxs_mbox.o emlxs_mem.o emlxs_msg.o emlxs_node.o \
954                 emlxs_pkt.o emlxs_sli3.o emlxs_sli4.o emlxs_solaris.o \
955                 emlxs_thread.o

957 EMLXS_FW_OBJS += emlxs_fw.o

959 OCE_OBJS += oce_buf.o oce_fm.o oce_gld.o oce_hw.o oce_intr.o oce_main.o \
960                 oce_mbx.o oce_mq.o oce_queue.o oce_rx.o oce_stat.o oce_tx.o \
961                 oce_utils.o

963 FCT_OBJS += discovery.o fct.o

965 QLT_OBJS += 2400.o 2500.o 8100.o qlt.o qlt_dma.o

967 SRPT_OBJS += srpt_mod.o srpt_ch.o srpt_cm.o srpt_ioc.o srpt_stp.o

969 FCOE_OBJS += fcoe.o fcoe_eth.o fcoe_fc.o

971 FCOET_OBJS += fcoet.o fcoet_eth.o fcoet_fc.o

973 FCOEI_OBJS += fcoei.o fcoei_eth.o fcoei_lv.o

975 ISCSIT_SHARED_OBJS += \
976                 iscsit_common.o

978 ISCSIT_OBJS += $(ISCSIT_SHARED_OBJS) \
979                 iscsit.o iscsit_tgt.o iscsit_sess.o iscsit_login.o \
980                 iscsit_text.o iscsit_isns.o iscsit_radiusauth.o \
981                 iscsit_radiuspacket.o iscsit_auth.o iscsit_authclient.o

983 PPPT_OBJS += alua_ic_if.o pppt.o pppt_msg.o pppt_tgt.o

```

```

985 STMF_OBJS += lun_map.o stmf.o
987 STMF_SBD_OBJS += sbd.o sbd_scsi.o sbd_pgr.o sbd_zvol.o
989 SYSMSG_OBJS += sysmsg.o
991 SES_OBJS += ses.o ses_sen.o ses_safte.o ses_ses.o
993 TNF_OBJS += tnf_buf.o          tnf_trace.o          tnf_writer.o    trace_init.o \
994                 trace_funcs.o   tnf_probe.o        tnf.o
996 LOGINDMUX_OBJS += logindmux.o
998 DEVINFO_OBJS += devinfo.o
1000 DEVPOLL_OBJS += devpoll.o
1002 DEVPOOL_OBJS += devpool.o
1004 I8042_OBJS += i8042.o
1006 KB8042_OBJS += \
1007                 at_keyprocess.o \
1008                 kb8042.o           \
1009                 kb8042_keytables.o
1011 MOUSE8042_OBJS += mouse8042.o
1013 FDC_OBJS += fdc.o
1015 ASY_OBJS += asy.o
1017 ECPP_OBJS += ecpp.o
1019 VUIDM3P_OBJS += vuidmice.o vuidm3p.o
1021 VUIDM4P_OBJS += vuidmice.o vuidm4p.o
1023 VUIDM5P_OBJS += vuidmice.o vuidm5p.o
1025 VUIDPS2_OBJS += vuidmice.o vuidps2.o
1027 HPCSVC_OBJS += hpcsvc.o
1029 PCIE_MISC_OBJS += pcie.o pcie_fault.o pcie_hp.o pciehpc.o pcishpc.o pcie_pwr.o p
1031 PCIHPNEXUS_OBJS += pcihp.o
1033 OPENEPRR_OBJS += openprom.o
1035 RANDOM_OBJS += random.o
1037 PSHOT_OBJS += pshot.o
1039 GEN_DRV_OBJS += gen_drv.o
1041 TCLIENT_OBJS += tclient.o
1043 TPHCI_OBJS += tphci.o
1045 TVHCI_OBJS += tvhci.o
1047 EMUL64_OBJS += emul64.o emul64_bsd.o
1049 FCP_OBJS += fcp.o

```

```

1051 FCIP_OBJS += fcip.o
1053 FCSM_OBJS += fcsm.o
1055 FCTL_OBJS += fctl.o
1057 FP_OBJS += fp.o
1059 QLC_OBJS += ql_api.o ql_debug.o ql_hba_fru.o ql_init.o ql_iocb.o ql_ioctl.o \
1060     ql_isr.o ql_mbx.o ql_nx.o ql_xioctl.o ql_fw_table.o
1062 QLC_FW_2200_OBJS += ql_fw_2200.o
1064 QLC_FW_2300_OBJS += ql_fw_2300.o
1066 QLC_FW_2400_OBJS += ql_fw_2400.o
1068 QLC_FW_2500_OBJS += ql_fw_2500.o
1070 QLC_FW_6322_OBJS += ql_fw_6322.o
1072 QLC_FW_8100_OBJS += ql_fw_8100.o
1074 QLGE_OBJS += qlge.o qlge_dbg.o qlge_flash.o qlge_fm.o qlge_gld.o qlge_mpi.o
1076 ZCONS_OBJS += zcons.o
1078 NV_SATA_OBJS += nv_sata.o
1080 SI3124_OBJS += si3124.o
1082 AHCI_OBJS += ahci.o
1084 PCIIDE_OBJS += pci-ide.o
1086 PCEPP_OBJS += pcepp.o
1088 CPC_OBJS += cpc.o
1090 CPUID_OBJS += cpuid_drv.o
1092 SYSEVENT_OBJS += sysevent.o
1094 BL_OBJS += bl.o
1096 DRM_OBJS += drm_sunmod.o drm_kstat.o drm_agpsupport.o \
1097     drm_auth.o drm_bufs.o drm_context.o drm_dma.o \
1098     drm_drawable.o drm_drv.o drm_fops.o drm_ioctl.o drm_irq.o \
1099     drm_lock.o drm_memory.o drm_msg.o drm_pci.o drm_scatter.o \
1100     drm_cache.o drm_gem.o drm_mm.o ati_pcigart.o
1102 FM_OBJS += devfm.o devfm_machdep.o
1104 RTLS_OBJS += rtls.o
1106 #
1107 #             exec modules
1108 #
1109 AOUTEXEC_OBJS += aout.o
1111 ELFEXEC_OBJS += elf.o elf_notes.o old_notes.o
1113 INTPEXEC_OBJS += intp.o
1115 SHBINEXEC_OBJS += shbin.o

```

```

1117 JAVAEXEC_OBJS += java.o
1119 #
1120 #                         file system modules
1121 #
1122 AUTOFS_OBJS += auto_vfsops.o auto_vnops.o auto_subr.o auto_xdr.o auto_sys.o
1124 CACHEFS_OBJS += cachefs_cnode.o      cachefs_cod.o \
1125           cachefs_dir.o       cachefs_dlog.o  cachefs_filegrp.o \
1126           cachefs_fscache.o   cachefs_ioctl.o  cachefs_log.o \
1127           cachefs_module.o    cachefs_noopc.o  cachefs_resource.o \
1128           cachefs_noopc.o    cachefs_strict.o \
1129           cachefs_subr.o     cachefs_vfsops.o \
1130           cachefs_vnops.o
1131
1133 DCFS_OBJS += dc_vnops.o
1135 DEVFS_OBJS += devfs_subr.o  devfs_vfsops.o  devfs_vnops.o
1137 DEV_OBJS  += sdev_subr.o   sdev_vfsops.o  sdev_vnops.o  \
1138           sdev_ptsops.o  sdev_zvlops.o  sdev_comm.o  \
1139           sdev_profile.o sdev_ncache.o  sdev_netops.o  \
1140           sdev_ipnetops.o \
1141           sdev_vtrops.o
1143 CTFS_OBJS += ctfs_all.o   ctfs_cdir.o   ctfs_ctl.o   ctfs_event.o \
1144           ctfs_latest.o  ctfs_root.o   ctfs_sym.o   ctfs_tdir.o  ctfs_tmpl.o
1146 OBJFS_OBJS += objfs_vfs.o  objfs_root.o  objfs_common.o \
1147           objfs_odir.o   objfs_data.o
1149 FDFS_OBJS += fdops.o
1151 FIFO_OBJS += fifosubr.o  fifoavnops.o
1153 PIPE_OBJS += pipe.o
1155 HSFS_OBJS += hsfs_node.o  hsfs_subr.o   hsfs_vfsops.o  hsfs_vnops.o \
1156           hsfs_susp.o   hsfs_rrip.o   hsfs_susp_subr.o
1158 LOFS_OBJS += lofs_subr.o  lofs_vfsops.o  lofs_vnops.o
1160 NAMEFS_OBJS += namevfs.o  namevn.o
1162 NFS_OBJS  += nfs_client.o  nfs_common.o  nfs_dump.o \
1163           nfs_subr.o    nfs_vnops.o  nfs_vnops.o \
1164           nfs_xdr.o     nfs_sys.o   nfs_strerror.o \
1165           nfs3_vfsops.o nfs3_vnops.o  nfs3_xdr.o \
1166           nfs_acl_vnops.o nfs_acl_xdr.o  nfs4_vfsops.o \
1167           nfs4_vnops.o  nfs4_xdr.o   nfs4_idmap.o \
1168           nfs4_shadow.o nfs4_subr.o  nfs4_subr.o \
1169           nfs4_attr.o   nfs4_rnode.o nfs4_client.o \
1170           nfs4_acache.o nfs4_common.o nfs4_client_state.o \
1171           nfs4_callback.o nfs4_recovery.o nfs4_client_secinfo.o \
1172           nfs4_client_debug.o nfs4_stats.o \
1173           nfs4_acl.o    nfs4_stub_vnops.o nfs_cmd.o
1175 NFSSRV_OBJS += nfs_server.o  nfs_srv.o   nfs3_srv.o \
1176           nfs_acl_srv.o  nfs_auth.o  nfs_auth_xdr.o \
1177           nfs_export.o   nfs_log.o   nfs_log_xdr.o \
1178           nfs4_srv.o    nfs4_state.o  nfs4_srv_attr.o \
1179           nfs4_srv_ns.o  nfs4_db.o   nfs4_srv_deleg.o \
1180           nfs4_deleg_ops.o nfs4_srv_readdir.o nfs4_dispatch.o
1182 SMBSRV_SHARED_OBJS += \

```

```

1183      smb_inet.o \
1184      smb_match.o \
1185      smb_msghbuf.o \
1186      smb_oem.o \
1187      smb_string.o \
1188      smb_utf8.o \
1189      smb_door_legacy.o \
1190      smb_xdr.o \
1191      smb_token.o \
1192      smb_token_xdr.o \
1193      smb_sid.o \
1194      smb_native.o \
1195      smb_netbios_util.o

1197 SMBSRV_OBJS += $(SMBSRV_SHARED_OBJS)
1198      smb_acl.o \
1199      smb_alloc.o \
1200      smb_close.o \
1201      smb_common_open.o \
1202      smb_common_transact.o \
1203      smb_create.o \
1204      smb_delete.o \
1205      smb_directory.o \
1206      smb_dispatch.o \
1207      smb_echo.o \
1208      smb_fem.o \
1209      smb_find.o \
1210      smb_flush.o \
1211      smb_fsinfo.o \
1212      smb_fsops.o \
1213      smb_init.o \
1214      smb_kdoor.o \
1215      smb_kshare.o \
1216      smb_kutil.o \
1217      smb_lock.o \
1218      smb_lock_byte_range.o \
1219      smb_locking_andx.o \
1220      smb_logoff_andx.o \
1221      smb_mangle_name.o \
1222      smb_mbuf_marshaling.o \
1223      smb_mbuf_util.o \
1224      smb_negotiate.o \
1225      smb_net.o \
1226      smb_node.o \
1227      smb_nt_cancel.o \
1228      smb_nt_create_andx.o \
1229      smb_nt_transact_create.o \
1230      smb_nt_transact_ioctl.o \
1231      smb_nt_transact_notify_change.o \
1232      smb_nt_transact_quota.o \
1233      smb_nt_transact_security.o \
1234      smb_odir.o \
1235      smb_ofile.o \
1236      smb_open_andx.o \
1237      smb_pipe.o \
1238      smb_oplock.o \
1239      smb.pathname.o \
1240      smb_print.o \
1241      smb_process_exit.o \
1242      smb_query_fileinfo.o \
1243      smb_read.o \
1244      smb_rename.o \
1245      smb_sd.o \
1246      smb_seek.o \
1247      smb_server.o \
1248      smb_session.o \

```

```

1249      smb_session_setup_andx.o \
1250      smb_set_fileinfo.o \
1251      smb_signing.o \
1252      smb_tree.o \
1253      smb_trans2_create_directory.o \
1254      smb_trans2_dfs.o \
1255      smb_trans2_find.o \
1256      smb_tree_connect.o \
1257      smb_unlock_byte_range.o \
1258      smb_user.o \
1259      smb_vfs.o \
1260      smb_vops.o \
1261      smb_vss.o \
1262      smb_write.o \
1263      smb_write_raw.o

1265 PCFS_OBJS += pc_alloc.o      pc_dir.o      pc_node.o      pc_subr.o \
1266          pc_vfsops.o     pc_vnops.o
1268 PROC_OBJS += prcontrol.o    priocctl.o    prsubr.o     prusrio.o \
1269          prvfsops.o
1271 MNTFS_OBJS += mntvfsops.o   mntvnops.o
1273 SHAREFS_OBJS += sharetab.o  sharefs_vfsops.o  sharefs_vnops.o
1275 SPEC_OBJS += specsubr.o    specvfsops.o  specvnpops.o
1277 SOCK_OBJS += socksubr.o    sockvfsops.o  sockparams.o \
1278          socksyscalls.o  socktpi.o     sockstr.o \
1279          sockcommon_vnops.o  sockcommon_subr.o \
1280          sockcommon_sops.o  sockcommon.o \
1281          sock_notsupp.o   socknotify.o \
1282          nl7c.o          nl7curi.o    nl7chttp.o   nl7clogd.o \
1283          nl7cnca.o        sodirect.o   sockfilter.o
1285 TMPFES_OBJS += tmp_dir.o   tmp_subr.o    tmp_tnode.o   tmp_vfsops.o \
1286          tmp_vnops.o
1288 UDFS_OBJS += udf_alloc.o   udf_bmap.o    udf_dir.o    udf_vfsops.o \
1289          udf_inode.o    udf_subr.o
1290          udf_vnops.o
1292 UFS_OBJS += ufs_alloc.o    ufs_bmap.o    ufs_dir.o    ufs_xattr.o \
1293          ufs_inode.o    ufs_subr.o   ufs_tables.o  ufs_vfsops.o \
1294          ufs_vnops.o   quota.o      quotacalls.o quota_ufs.o \
1295          ufs_filio.o   ufs_lockfs.o ufs_thread.o ufs_trans.o \
1296          ufs_acl.o     ufs_panic.o  ufs_directio.o ufs_log.o \
1297          ufs_extvnops.o ufs_snap.o   lufs.o       lufs_thread.o \
1298          ufs_log.o     ufs_map.o    lufs_top.o   lufs_debug.o \
1299 VSCAN_OBJS += vscan_drv.o  vscan_svc.o  vscan_door.o
1301 NSMB_OBJS += smb_conn.o   smb_dev.o    smb_iod.o    smb_pass.o \
1302          smb_rq.o     smb_sign.o  smb_smb.o    smb_subrs.o \
1303          smb_time.o   smb_tran.o  smb_trantcp.o smb_usr.o \
1304          subr_mchain.o
1306 SMBFS_COMMON_OBJS += smbfs_ntacl.o
1307 SMBFS_OBJS += smbfs_vfsops.o  smbfs_vnops.o  smbfs_node.o \
1308          smbfs_acl.o   smbfs_client.o smbfs_smb.o \
1309          smbfs_subr.o  smbfs_subr2.o \
1310          smbfs_rwlock.o smbfs_xattr.o \
1311          $(SMBFS_COMMON_OBJS)

1314 #

```

```

1315 #
1316 # LVM modules
1317 MD_OBJS += md.o md_error.o md_ioctl.o md_mddb.o md_names.o \
1318     md_med.o md_rename.o md_subr.o
1320 MD_COMMON_OBJS = md_convert.o md_crc.o md_revchk.o
1322 MD_DERIVED_OBJS = metamed_xdr.o meta_basic_xdr.o
1324 SOFTPART_OBJS += sp.o sp_ioctl.o
1326 STRIPE_OBJS += stripe.o stripe_ioctl.o
1328 HOTSPARES_OBJS += hotspares.o
1330 RAID_OBJS += raid.o raid_ioctl.o raid_replay.o raid_resync.o raid_hotspare.o
1332 MIRROR_OBJS += mirror.o mirror_ioctl.o mirror_resync.o
1334 NOTIFY_OBJS += md_notify.o
1336 TRANS_OBJS += mdtrans.o trans_ioctl.o trans_log.o
1338 ZFS_COMMON_OBJS += \
1339     arc.o \
1340     bplist.o \
1341     bpobj.o \
1342     bptree.o \
1343    dbuf.o \
1344     ddt.o \
1345     ddt_zap.o \
1346     dmu.o \
1347     dmu_diff.o \
1348     dmu_send.o \
1349     dmu_object.o \
1350     dmu_objset.o \
1351     dmu_traverse.o \
1352     dmu_tx.o \
1353     dnode.o \
1354     dnode_sync.o \
1355     dsl_dir.o \
1356     dsl_dataset.o \
1357     dsl_deadlist.o \
1358     dsl_pool.o \
1359     dsl_syntask.o \
1360     dmu_zfetch.o \
1361     dsl_deleg.o \
1362     dsl_prop.o \
1363     dsl_scan.o \
1364     zfeature.o \
1365     gzip.o \
1366     lzjb.o \
1367     metaslab.o \
1368     refcount.o \
1369     sa.o \
1370     sha256.o \
1371     spa.o \
1372     spa_config.o \
1373     spa_errlog.o \
1374     spa_history.o \
1375     spa_misc.o \
1376     space_map.o \
1377     txg.o \
1378     uberblock.o \
1379     unique.o \
1380     vdev.o \

```

```

1381     vdev_cache.o \
1382     vdev_file.o \
1383     vdev_label.o \
1384     vdev_mirror.o \
1385     vdev_missing.o \
1386     vdev_queue.o \
1387     vdev_raidz.o \
1388     vdev_root.o \
1389     zap.o \
1390     zap_leaf.o \
1391     zap_micro.o \
1392     zfs_bytesswap.o \
1393     zfs_debug.o \
1394     zfs_fm.o \
1395     zfs_fuid.o \
1396     zfs_sa.o \
1397     zfs_znode.o \
1398     zil.o \
1399     zio.o \
1400     zio_checksum.o \
1401     zio_compress.o \
1402     zio_inject.o \
1403     zle.o \
1404     zrlock.o
1406 ZFS_SHARED_OBJS += \
1407     zfeature_common.o \
1408     zfs_comutil.o \
1409     zfs_deleg.o \
1410     zfs_fletcher.o \
1411     zfs_namecheck.o \
1412     zfs_prop.o \
1413     zpool_prop.o \
1414     zprop_common.o
1416 ZFS_OBJS += \
1417     $(ZFS_COMMON_OBJS) \
1418     $(ZFS_SHARED_OBJS) \
1419     vdev_disk.o \
1420     zfs_acl.o \
1421     zfs_ctldir.o \
1422     zfs_dir.o \
1423     zfs_ioctl.o \
1424     zfs_log.o \
1425     zfs_onexit.o \
1426     zfs_replay.o \
1427     zfs_rlock.o \
1428     rrwlock.o \
1429     zfs_vfsops.o \
1430     zfs_vnops.o \
1431     zvol.o
1433 ZUT_OBJS += \
1434     zut.o
1436 #
1437 # streams modules
1438 #
1439 BUFMOD_OBJS += bufmod.o
1441 CONNLD_OBJS += connld.o
1443 DEDUMP_OBJS += dedump.o
1445 DRCOMPAT_OBJS += drcompat.o

```

```

1447 LD LINUX_OBJS += ldlinux.o
1449 LD TERM_OBJS += ldterm.o uwidht.o
1451 PCKT_OBJS += pckt.o
1453 PFMOD_OBJS += pfmod.o
1455 PTEM_OBJS += ptem.o
1457 REDIRMOD_OBJS += strredirm.o
1459 TIMOD_OBJS += timod.o
1461 TIRDWR_OBJS += tirdwr.o
1463 TTCOMPAT_OBJS += ttcompat.o
1465 LOG_OBJS += log.o
1467 PIPEMOD_OBJS += pipemod.o
1469 RPCMOD_OBJS += rpcmod.o      clnt_cots.o    clnt_clts.o \
1470                  clnt_gen.o     clnt_perr.o   mt_rpcinit.o    rpc_calmsg.o \
1471                  rpc_prot.o    rpc_sztypes.o  rpc_subr.o     rpcb_prot.o \
1472                  svc.o        svc_clts.o   svc_gen.o     svc_cots.o \
1473                  rpcsys.o    xdri_sizeof.o  clnt_rdma.o   svc_rdma.o \
1474                  xdri_rdma.o  rdma_subr.o   xdri_rdma_sizeof.o
1476 TLIMOD_OBJS += tlmod.o      t_kalloc.o    t_kbind.o    t_kclose.o \
1477                  t_kconnect.o  t_kfree.o    t_kgtstate.o  t_kopen.o \
1478                  t_krcvudat.o t_ksndudat.o t_kspoll.o  t_kunbind.o \
1479                  t_kutil.o
1481 RLMOD_OBJS += rlmmod.o
1483 TELMOD_OBJS += telmod.o
1485 CRYPTMOD_OBJS += cryptmod.o
1487 KB_OBJS += kbd.o          keytables.o
1489 #
1490 #           ID mapping module
1491 #
1492 IDMAP_OBJS += idmap_mod.o  idmap_kapi.o  idmap_xdr.o  idmap_cache.o
1494 #
1495 #           scheduling class modules
1496 #
1497 SDC_OBJS += sysdc.o
1499 RT_OBJS += rt.o
1500 RT_DPTBL_OBJS += rt_dptbl.o
1502 TS_OBJS += ts.o
1503 TS_DPTBL_OBJS += ts_dptbl.o
1505 IA_OBJS += ia.o
1507 FSS_OBJS += fss.o
1509 FX_OBJS += fx.o
1510 FX_DPTBL_OBJS += fx_dptbl.o
1512 #

```

```

1513 #                                     Inter-Process Communication (IPC) modules
1514 #
1515 IPC_OBJS += ipc.o
1517 IPCMSG_OBJS += msg.o
1519 IPCSEM_OBJS += sem.o
1521 IPCSHM_OBJS += shm.o
1523 #
1524 #           bignum module
1525 #
1526 COMMON_BIGNUM_OBJS += bignum_mod.o bignumimpl.o
1528 BIGNUM_OBJS += $(COMMON_BIGNUM_OBJS) $(BIGNUM_PSR_OBJS)
1530 #
1531 #           kernel cryptographic framework
1532 #
1533 KCF_OBJS += kcf.o kcf_callprov.o kcf_cbucall.o kcf_cipher.o kcf_crypto.o \
1534                  kcf_cryptoadm.o kcf_ctxops.o kcf_digest.o kcf_dual.o \
1535                  kcf_keys.o kcf_mac.o kcf_mech_tabs.o kcf_mscapi.o \
1536                  kcf_object.o kcf_policy.o kcf_prov_lib.o kcf_prov_tabs.o \
1537                  kcf_sched.o kcf_session.o kcf_sign.o kcf_spi.o kcf_verify.o \
1538                  kcf_random.o modes.o ecb.o cbc.o ctr.o ccm.o gcm.o \
1539                  fips_random.o
1541 CRYPTOADM_OBJS += cryptoadm.o
1543 CRYPTO_OBJS += crypto.o
1545 DPROV_OBJS += dprov.o
1547 DCA_OBJS += dca.o dca_3des.o dca_debug.o dca_dsa.o dca_kstat.o dca_rng.o \
1548                  dca_rsa.o
1550 AESPROV_OBJS += aes.o aes_impl.o aes_modes.o
1552 ARCFOURPROV_OBJS += arcfour.o arcfour_crypt.o
1554 BLOWFISHPROV_OBJS += blowfish.o blowfish_impl.o
1556 ECCPROV_OBJS += ecc.o ec.o ec2_163.o ec2_mont.o ecdecode.o ecl_mult.o \
1557                  ecp_384.o ecp_jac.o ec2_193.o ecl.o ecp_192.o ecp_521.o \
1558                  ecp_jm.o ec2_233.o ecl_curve.o ecp_224.o ecp_aff.o \
1559                  ecp_mont.o ec2_aff.o ec_naf.o ecl_gf.o ecp_256.o mp_gf2m.o \
1560                  mpi.o mplogic.o mpmontg.o mpprime.o oid.o \
1561                  secitem.o ec2_test.o ecp_test.o
1563 RSAPROV_OBJS += rsa.o rsa_impl.o pkcs1.o
1565 SWRANDPROV_OBJS += swrand.o
1567 #
1568 #           kernel SSL
1569 #
1570 KSSL_OBJS += kssl.o kssl_ioctl.o
1572 KSSL_SOCKFIL_MOD_OBJS += ksslfilter.o ksslapi.o ksslrec.o
1574 #
1575 #           misc. modules
1576 #
1578 C2AUDIT_OBJS += adr.o audit.o audit_event.o audit_io.o \

```

```

1579         audit_path.o audit_start.o audit_syscalls.o audit_token.o \
1580         audit_mem.o
1582 PCIC_OBJS += pcic.o
1584 RPCSEC_OBJS += secmod.o      sec_clnt.o      sec_svc.o      sec_gen.o \
1585         auth_des.o      auth_kern.o      auth_none.o      auth_loopb.o \
1586         authdesprt.o    authdesubr.o    authu_prot.o \
1587         key_call.o      key_prot.o      svc_authu.o      svcauthdes.o
1589 RPCSEC_GSS_OBJS += rpcsec_gssmod.o rpcsec_gss.o rpcsec_gss_misc.o \
1590         rpcsec_gss_utils.o svc_rpcsec_gss.o
1592 CONSCONFIG_OBJS += consconfig.o
1594 CONSCONFIG_DACF_OBJS += consconfig_dacf.o consplat.o
1596 TEM_OBJS += tem.o tem_safe.o 6x10.o 7x14.o 12x22.o
1598 KBTRANS_OBJS += kbtrans.o          \
1599         kbtrans_keytables.o \
1600         kbtrans_polled.o \
1601         kbtrans_streams.o \
1602         usb_keytables.o
1603
1605 KGSSD_OBJS += gssd_clnt_stubs.o gssd_handle.o gssd_prot.o \
1606         gss_display_name.o gss_release_name.o gss_import_name.o \
1607         gss_release_buffer.o gss_release_oid_set.o gen_oids.o gssdmod.o
1609 KGSSD_DERIVED_OBJS = gssd_xdr.o
1611 KGSS_DUMMY_OBJS += dmech.o
1613 KSOCKET_OBJS += ksocket.o ksocket_mod.o
1615 CRYPTO= cksumtypes.o decrypt.o encrypt.o encrypt_length.o etypes.o \
1616         nfold.o verify_checksum.o prng.o block_size.o make_checksum.o \
1617         checksum_length.o hmac.o default_state.o mandatory_sumtype.o
1619 # crypto/des
1620 CRYPTO_DES= f_cbc.o f_cksum.o f_parity.o weak_key.o d3_cbc.o ef_crypto.o
1622 CRYPTO_DK= checksum.o derive.o dk_decrypt.o dk_encrypt.o
1624 CRYPTO_ARCFOUR= k5_arcfour.o
1626 # crypto/enc_provider
1627 CRYPTO_ENC= des.o des3.o arcfour_provider.o aes_provider.o
1629 # crypto/hash_provider
1630 CRYPTO_HASH= hash_kef_generic.o hash_kmd5.o hash_crc32.o hash_ksha1.o
1632 # crypto/keyhash_provider
1633 CRYPTO_KEYHASH= descbc.o k5_kmd5des.o k_hmac_md5.o
1635 # crypto/crc32
1636 CRYPTO_CRC32= crc32.o
1638 # crypto/old
1639 CRYPTO_OLD= old_decrypt.o old_encrypt.o
1641 # crypto/raw
1642 CRYPTO_RAW= raw_decrypt.o raw_encrypt.o
1644 K5_KRB= kfree.o copy_key.o \

```

```

1645     parse.o init_ctx.o \
1646     ser_adata.o ser_addr.o \
1647     ser_auth.o ser_cksum.o \
1648     ser_key.o ser_princ.o \
1649     serialize.o unparse.o \
1650     ser_actx.o
1652 K5_OS= timeofday.o toffset.o \
1653     init_os_ctx.o c_ustime.o
1655 SEAL=
1656 # EXPORT DELETE START
1657 SEAL= seal.o unseal.o
1658 # EXPORT DELETE END
1660 MECH= delete_sec_context.o \
1661     import_sec_context.o \
1662     gssapi_krb5.o \
1663     k5seal.o k5unseal.o k5sealv3.o \
1664     ser_sctx.o \
1665     sign.o \
1666     util_crypt.o \
1667     util_validate.o util_ordering.o \
1668     util_seqnum.o util_set.o util_seed.o \
1669     wrap_size_limit.o verify.o
1673 MECH_GEN= util_token.o
1676 KGSS_KRB5_OBJS += krb5mech.o \
1677     $(MECH) $(SEAL) $(MECH_GEN) \
1678     $(CRYPTO) $(CRYPTO_DES) $(CRYPTO_DK) $(CRYPTO_ARCFOUR) \
1679     $(CRYPTO_ENC) $(CRYPTO_HASH) \
1680     $(CRYPTO_KEYHASH) $(CRYPTO_CRC32) \
1681     $(CRYPTO_OLD) \
1682     $(CRYPTO_RAW) $(K5_KRB) $(K5_OS)
1684 DES_OBJS += des_crypt.o des_impl.o des_ks.o des_soft.o
1686 DLBOOT_OBJS += bootparam_xdr.o nfs_dlinet.o scan.o
1688 KRTLD_OBJS += kobj_bootflags.o getoptstr.o \
1689     kobj.o kobj_kdi.o kobj_lm.o kobj_subr.o
1691 MOD_OBJS += modctl.o modsubr.o modsystfile.o modconf.o modhash.o
1693 STRPLUMB_OBJS += strplumb.o
1695 CPR_OBJS += cpr_driver.o cpr_dump.o \
1696     cpr_main.o cpr_misc.o cpr_mod.o cpr_stat.o \
1697     cpr_uthread.o
1699 PROF_OBJS += prf.o
1701 SE_OBJS += se_driver.o
1703 SYSACCT_OBJS += acct.o
1705 ACCTCTL_OBJS += acctctl.o
1707 EXACCTSYS_OBJS += exacctsys.o
1709 KAIO_OBJS += aio.o

```

```

1711 PCMCIA_OBJS += pcmcia.o cs.o cis.o cis_callout.o cis_handlers.o cis_params.o
1713 BUSRA_OBJS += busra.o
1715 PCS_OBJS += pcs.o
1717 PCAN_OBJS += pcan.o
1719 PCATA_OBJS += pcide.o pcdisk.o pclabel.o pcata.o
1721 PCSER_OBJS += pcser.o pcser_cis.o
1723 PCWL_OBJS += pcwl.o
1725 PSET_OBJS += pset.o
1727 OHCI_OBJS += ohci.o ohci_hub.o ohci_polled.o
1729 UHCI_OBJS += uhci.o uhciutil.o uhcitgt.o uhcihub.o uhcipolled.o
1731 EHCI_OBJS += ehci.o ehci_hub.o ehci_xfer.o ehci_intr.o ehci_util.o ehci_polled.o
1733 HUBD_OBJS += hubd.o
1735 USB_MID_OBJS += usb_mid.o
1737 USB_IA_OBJS += usb_ia.o
1739 UWBA_OBJS += uwba.o uwbai.o
1741 SCSA2USB_OBJS += scsa2usb.o usb_ms_bulkonly.o usb_ms_cbi.o
1743 HWAHC_OBJS += hwahc.o hwahc_util.o
1745 WUSB_DF_OBJS += wusb_df.o
1746 WUSB_FWMOD_OBJS += wusb_fwmod.o
1748 IPF_OBJS += ip_fil_solaris.o fil.o solaris.o ip_state.o ip_frag.o ip_nat.o \
1749     ip_proxy.o ip_auth.o ip_pool.o ip_htable.o ip_lookup.o \
1750     ip_log.o misc.o ip_compat.o ip_nat6.o drand48.o
1752 IBD_OBJS += ibd.o ibd_cm.o
1754 EIBNX_OBJS += enx_main.o enx_hdrlrs.o enx_ibt.o enx_log.o enx_fip.o \
1755     enx_misc.o enx_q.o enx_ctl.o
1757 EOIB_OBJS += eib_adm.o eib_chan.o eib_cmn.o eib_ctl.o eib_data.o \
1758     eib_fip.o eib_ibt.o eib_log.o eib_mac.o eib_main.o \
1759     eib_rsrc.o eib_svc.o eib_vnic.o
1761 DLPISTUB_OBJS += dlpistub.o
1763 SDP_OBJS += sdpddi.o
1765 TRILL_OBJS += trill.o
1767 CTF_OBJS += ctf_create.o ctf_decl.o ctf_error.o ctf_hash.o ctf_labels.o \
1768     ctf_lookup.o ctf_open.o ctf_types.o ctf_util.o ctf_subr.o ctf_mod.o
1770 SMBIOS_OBJS += smb_error.o smb_info.o smb_open.o smb_subr.o smb_dev.o
1772 RPCIB_OBJS += rpcib.o
1774 KMDB_OBJS += kdrv.o
1776 AFE_OBJS += afe.o

```

```

1778 BGE_OBJS += bge_main2.o bge_chip2.o bge_kstats.o bge_log.o bge_ndd.o \
1779     bge_atomic.o bge_mii.o bge_send.o bge_recv2.o bge_mii_5906.o
1781 DMFE_OBJS += dmfe_log.o dmfe_main.o dmfe_mii.o
1783 EFE_OBJS += efe.o
1785 ELXL_OBJS += elxl.o
1787 HME_OBJS += hme.o
1789 IXGB_OBJS += ixgb.o ixgb_atomic.o ixgb_chip.o ixgb_gld.o ixgb_kstats.o \
1790     ixgb_log.o ixgb_ndd.o ixgb_rx.o ixgb_tx.o ixgb_xmii.o
1792 NGE_OBJS += nge_main.o nge_atomic.o nge_chip.o nge_ndd.o nge_kstats.o \
1793     nge_log.o nge_rx.o nge_tx.o nge_xmii.o
1795 PCN_OBJS += pcn.o
1797 RGE_OBJS += rge_main.o rge_chip.o rge_ndd.o rge_kstats.o rge_log.o rge_rxtx.o
1799 URTW_OBJS += urtw.o
1801 ARN_OBJS += arn_hw.o arn_eeprom.o arn_mac.o arn_calib.o arn_ani.o arn_phy.o arn_ \
1802     arn_main.o arn_recv.o arn_xmit.o arn_rc.o
1804 ATH_OBJS += ath_aux.o ath_main.o ath_osdep.o ath_rate.o
1806 ATU_OBJS += atu.o
1808 IPW_OBJS += ipw2100_hw.o ipw2100.o
1810 IWI_OBJS += ipw2200_hw.o ipw2200.o
1812 IWH_OBJS += iwh.o
1814 IWK_OBJS += iwk2.o
1816 IWP_OBJS += iwp.o
1818 MWL_OBJS += mw1.o
1820 MWLFW_OBJS += mwlfw_mode.o
1822 WPI_OBJS += wpi.o
1824 RAL_OBJS += rt2560.o ral_rate.o
1826 RUM_OBJS += rum.o
1828 RWD_OBJS += rt2661.o
1830 RWN_OBJS += rt2860.o
1832 UATH_OBJS += uauth.o
1834 UATHFW_OBJS += uathfw_mod.o
1836 URAL_OBJS += ural.o
1838 RTW_OBJS += rtw.o smc93cx6.o rtwphy.o rtwphyio.o
1840 ZYD_OBJS += zyd.o zyd_usb.o zyd_hw.o zyd_fw.o
1842 MXFE_OBJS += mxfe.o

```

```

1844 MPTSA_S_OBJS += mptsa.o mptsa_impl.o mptsa_init.o mptsa_raid.o mptsa_smhba.o
1846 SFE_OBJS += sfe.o sfe_util.o
1848 BFE_OBJS += bfe.o
1850 BRIDGE_OBJS += bridge.o
1852 IDM_SHARED_OBJS += base64.o
1854 IDM_OBJS += $(IDM_SHARED_OBJS) \
1855         idm.o idm_impl.o idm_text.o idm_conn_sm.o idm_so.o
1857 VR_OBJS += vr.o
1859 ATGE_OBJS += atge_main.o atge_lle.o atge_mii.o atge_ll1.o
1861 YGE_OBJS = yge.o
1863 #
1864 #     Build up defines and paths.
1865 #
1866 LINT_DEFS      += -Dunix
1868 #
1869 #     This duality can be removed when the native and target compilers
1870 #     are the same (or at least recognize the same command line syntax!)
1871 #     It is a bug in the current compilation system that the assembler
1872 #     can't process the -Y I, flag.
1873 #
1874 NATIVE_INC_PATH += $(INC_PATH) $(CCYFLAG)$(UTSBASE)/common
1875 AS_INC_PATH      += $(INC_PATH) -I$(UTSBASE)/common
1876 INCLUDE_PATH    += $(INC_PATH) $(CCYFLAG)$(UTSBASE)/common
1878 PCIEB_OBJS += pcieb.o
1880 #     Chelsio N110 10G NIC driver module
1881 #
1882 CH_OBJS = ch.o glue.o pe.o sge.o
1884 CH_COM_OBJS = ch_mac.o ch_subr.o cspio.o espi.o ixf1010.o mc3.o mc4.o mc5.o \
1885         mv88e1xxx.o mv88x201x.o my3126.o pm3393.o tp.o ulp.o \
1886         vsc7321.o vsc7326.o xpak.o
1888 #
1889 #     PCI strings file
1890 #
1891 PCI_STRING_OBJS = pci_strings.o
1893 NET_DACF_OBJS += net_dacf.o
1895 #
1896 #     Xframe 10G NIC driver module
1897 #
1898 XGE_OBJS = xge.o xgell.o
1900 XGE_HAL_OBJS = xgehal-channel.o xgehal-fifo.o xgehal-ring.o xgehal-config.o \
1901         xgehal-driver.o xgehal-mm.o xgehal-stats.o xgehal-device.o \
1902         xge-queue.o xgehal-mgmt.o xgehal-mgmtaux.o
1904 #
1905 #     e1000g module
1906 #
1907 E1000G_OBJS += e1000_80003es2lan.o e1000_82540.o e1000_82541.o e1000_82542.o \
1908         e1000_82543.o e1000_82571.o e1000_api.o e1000_ich8lan.o \

```

```

1909             e1000_mac.o e1000_manage.o e1000_nvm.o e1000_osdep.o \
1910             e1000_phy.o e1000g_debug.o e1000g_main.o e1000g_alloc.o \
1911             e1000g_tx.o e1000g_rx.o e1000g_stat.o
1913 #
1914 #     Intel 82575 1G NIC driver module
1915 #
1916 IGB_OBJS =      igb_82575.o igb_api.o igb_mac.o igb_manage.o \
1917             igb_nvm.o igb_osdep.o igb_phy.o igb_buf.o \
1918             igb_debug.o igb_gld.o igb_log.o igb_main.o \
1919             igb_rx.o igb_stat.o igb_tx.o
1921 #
1922 #     Intel Pro/100 NIC driver module
1923 #
1924 IPRB_OBJS =      iprb.o
1926 #
1927 #     Intel 10GbE PCIE NIC driver module
1928 #
1929 IXGBE_OBJS =      ixgbe_82598.o ixgbe_82599.o ixgbe_api.o \
1930             ixgbe_common.o ixgbe_phy.o \
1931             ixgbe_buf.o ixgbe_debug.o ixgbe_gld.o \
1932             ixgbe_log.o ixgbe_main.o \
1933             ixgbe_osdep.o ixgbe_rx.o ixgbe_stat.o \
1934             ixgbe_tx.o
1936 #
1937 #     NIU 10G/1G driver module
1938 #
1939 NXGE_OBJS =      nxge_mac.o nxge_ipp.o nxge_rxdma.o \
1940             nxge_txdma.o nxge_txc.o nxge_main.o \
1941             nxge_hw.o nxge_fzc.o nxge_virtual.o \
1942             nxge_send.o nxge_classify.o nxge_fflp.o \
1943             nxge_fflp_hash.o nxge_ndd.o nxge_kstats.o \
1944             nxge_zcp.o nxge_fm.o nxge_espco.o nxge_hv.o \
1945             nxge_hio.o nxge_hio_guest.o nxge_intr.o
1947 NXGE_NPI_OBJS = \
1948             npi.o npi_mac.o npi_ipp.o \
1949             npi_txdma.o npi_rxdma.o npi_txc.o \
1950             npi_zcp.o npi_espco.o npi_fflp.o \
1951             npi_vir.o
1953 NXGE_HCALL_OBJS = \
1954             nxge_hcall.o
1956 #
1957 #     kiconv modules
1958 #
1959 KICONV_EMEA_OBJS += kiconv_emea.o
1961 KICONV_JA_OBJS += kiconv_ja.o
1963 KICONV_KO_OBJS += kiconv_cck_common.o kiconv_ko.o
1965 KICONV_SC_OBJS += kiconv_cck_common.o kiconv_sc.o
1967 KICONV_TC_OBJS += kiconv_cck_common.o kiconv_tc.o
1969 #
1970 #     AAC module
1971 #
1972 AAC_OBJS = aac.o aac_ioctl.o
1974 #

```

```
1975 #      sdcard modules
1976 #
1977 SDA_OBJS =      sda_cmd.o sda_host.o sda_init.o sda_mem.o sda_mod.o sda_slot.o
1978 SDHOST_OBJS =   sdhost.o

1980 #
1981 #      hxge 10G driver module
1982 #
1983 HXGE_OBJS =      hxge_main.o hxge_vmac.o hxge_send.o \
1984           hxge_txdma.o hxge_rxdma.o hxge_virtual.o \
1985           hxge_fm.o hxge_fzc.o hxge_hw.o hxge_kstats.o \
1986           hxge_ndd.o hxge_pfc.o \
1987           hpi.o hpi_vmac.o hpi_rxdma.o hpi_txdma.o \
1988           hpi_vir.o hpi_pfc.o \
1989

1990 #
1991 #      MEGARAID_SAS module
1992 #
1993 MEGA_SAS_OBJS = megaraid_sas.o

1995 #
1996 #      MR_SAS module
1997 #
1998 MR_SAS_OBJS = mr_sas.o

2000 #
2001 #      ISCSI_INITIATOR module
2002 #
2003 ISCSI_INITIATOR_OBJS = chap.o iscsi_io.o iscsi_thread.o \
2004           iscsi_ioctl.o iscsid.o iscsi.o \
2005           iscsi_login.o isns_client.o iscsiAuthClient.o \
2006           iscsi_lun.o iscsiAuthClientGlue.o \
2007           iscsi_net.o nvfile.o iscsi_cmd.o \
2008           iscsi_queue.o persistent.o iscsi_conn.o \
2009           iscsi_sess.o radius_auth.o iscsi_crc.o \
2010           iscsi_stats.o radius_packet.o iscsi_doorclt.o \
2011           iscsi_targetparam.o utils.o kifconf.o

2013 #
2014 #      ntxn 10Gb/1Gb NIC driver module
2015 #
2016 NTXN_OBJS =      unm_nic_init.o unm_gem.o unm_nic_hw.o unm_ndd.o \
2017           unm_nic_main.o unm_nic_isr.o unm_nic_ctx.o niu.o

2019 #
2020 #      Myricom 10Gb NIC driver module
2021 #
2022 MYRI10GE_OBJS = myri10ge.o myri10ge_lro.o

2024 #      nulldriver module
2025 #
2026 NULLDRIVER_OBJS = nulldriver.o

2028 TPM_OBJS =      tpm.o tpm_hcall.o
```

new/usr/src/uts/common/Makefile.rules

```
*****
72399 Wed Aug 8 12:42:07 2012
new/usr/src/uts/common/Makefile.rules
dccp: starting module template
*****
```

1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at [usr/src/OPENSOLARIS.LICENSE](#)
9 # or <http://www.opensolaris.org/os/licensing>.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at [usr/src/OPENSOLARIS.LICENSE](#).
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #

22 # Copyright (c) 1991, 2010, Oracle and/or its affiliates. All rights reserved.
23 #
24 #

26 #
27 # Copyright 2011 Nexenta Systems, Inc. All rights reserved.
28 #

30 #
31 # uts/common/Makefile.rules
32 #
33 # This Makefile defines all the file build rules for the directory
34 # uts/common and its children. These are the source files which may
35 # be considered common to all SunOS systems.
36 #
37 # The following two-level ordering must be maintained in this file.
38 # Lines are sorted first in order of decreasing specificity based on
39 # the first directory component. That is, sun4u rules come before
40 # sparc rules come before common rules.
41 #
42 # Lines whose initial directory components are equal are sorted
43 # alphabetically by the remaining components.

45 #
46 # Section 1a: C objects build rules
47 #
48 \$(OBJS_DIR)/%.o: \$(COMMONBASE)/crypto/aes/%.c
49 # \$(COMPILE.c) -o \$@ \$<
50 # \$(CTFCONVERT_O)

52 \$(OBJS_DIR)/%.o: \$(COMMONBASE)/crypto/arcfour/%.c
53 # \$(COMPILE.c) -o \$@ \$<
54 # \$(CTFCONVERT_O)

56 \$(OBJS_DIR)/%.o: \$(COMMONBASE)/crypto/blowfish/%.c
57 # \$(COMPILE.c) -o \$@ \$<
58 # \$(CTFCONVERT_O)

60 \$(OBJS_DIR)/%.o: \$(COMMONBASE)/crypto/ecc/%.c
61 # \$(COMPILE.c) -o \$@ \$<

1

new/usr/src/uts/common/Makefile.rules

```
62 $(CTFCONVERT_O)  
64 $(OBJS_DIR)/%.o: $(COMMONBASE)/crypto/modes/%.c  
65 # $(COMPILE.c) -o $@ $<  
66 # $(CTFCONVERT_O)  
  
68 $(OBJS_DIR)/%.o: $(COMMONBASE)/crypto/padding/%.c  
69 # $(COMPILE.c) -o $@ $<  
70 # $(CTFCONVERT_O)  
  
72 $(OBJS_DIR)/%.o: $(COMMONBASE)/crypto/rng/%.c  
73 # $(COMPILE.c) -o $@ $<  
74 # $(CTFCONVERT_O)  
  
76 $(OBJS_DIR)/%.o: $(COMMONBASE)/crypto/rsa/%.c  
77 # $(COMPILE.c) -o $@ $<  
78 # $(CTFCONVERT_O)  
  
80 $(OBJS_DIR)/%.o: $(COMMONBASE)/bignum/%.c  
81 # $(COMPILE.c) -o $@ $<  
82 # $(CTFCONVERT_O)  
  
84 $(OBJS_DIR)/%.o: $(UTSBASE)/common/bignum/%.c  
85 # $(COMPILE.c) -o $@ $<  
86 # $(CTFCONVERT_O)  
  
88 $(OBJS_DIR)/%.o: $(COMMONBASE)/mpi/%.c  
89 # $(COMPILE.c) -o $@ $<  
90 # $(CTFCONVERT_O)  
  
92 $(OBJS_DIR)/%.o: $(COMMONBASE)/acl/%.c  
93 # $(COMPILE.c) -o $@ $<  
94 # $(CTFCONVERT_O)  
  
96 $(OBJS_DIR)/%.o: $(COMMONBASE)/avl/%.c  
97 # $(COMPILE.c) -o $@ $<  
98 # $(CTFCONVERT_O)  
  
100 $(OBJS_DIR)/%.o: $(COMMONBASE)/ucode/%.c  
101 # $(COMPILE.c) -o $@ $<  
102 # $(CTFCONVERT_O)  
  
104 $(OBJS_DIR)/%.o: $(UTSBASE)/common/brand/snl/%.c  
105 # $(COMPILE.c) -o $@ $<  
106 # $(CTFCONVERT_O)  
  
108 $(OBJS_DIR)/%.o: $(UTSBASE)/common/brand/solaris10/%.c  
109 # $(COMPILE.c) -o $@ $<  
110 # $(CTFCONVERT_O)  
  
112 $(OBJS_DIR)/%.o: $(UTSBASE)/common/c2/%.c  
113 # $(COMPILE.c) -o $@ $<  
114 # $(CTFCONVERT_O)  
  
116 $(OBJS_DIR)/%.o: $(UTSBASE)/common/conf/%.c  
117 # $(COMPILE.c) -o $@ $<  
118 # $(CTFCONVERT_O)  
  
120 $(OBJS_DIR)/%.o: $(UTSBASE)/common/contract/%.c  
121 # $(COMPILE.c) -o $@ $<  
122 # $(CTFCONVERT_O)  
  
124 $(OBJS_DIR)/%.o: $(UTSBASE)/common/cpr/%.c  
125 # $(COMPILE.c) -o $@ $<  
126 # $(CTFCONVERT_O)
```

2

new/usr/src/uts/common/Makefile.rules

```

128 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/ctf/%.c
129   $(COMPILE.c) -o $@ $<
130   $(CTFCONVERT_O)

132 $(OBJS_DIR)/%.o:           $(COMMONBASE)/ctf/%.c
133   $(COMPILE.c) -o $@ $<
134   $(CTFCONVERT_O)

136 $(OBJS_DIR)/%.o:           $(COMMONBASE)/crypto/des/%.c
137   $(COMPILE.c) -o $@ $<
138   $(CTFCONVERT_O)

140 $(OBJS_DIR)/%.o:           $(COMMONBASE)/smbios/%.c
141   $(COMPILE.c) -o $@ $<
142   $(CTFCONVERT_O)

144 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/des/%.c
145   $(COMPILE.c) -o $@ $<
146   $(CTFCONVERT_O)

148 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/crypto/api/%.c
149   $(COMPILE.c) -o $@ $<
150   $(CTFCONVERT_O)

152 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/crypto/core/%.c
153   $(COMPILE.c) -o $@ $<
154   $(CTFCONVERT_O)

156 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/crypto/io/%.c
157   $(COMPILE.c) -o $@ $<
158   $(CTFCONVERT_O)

160 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/crypto/spi/%.c
161   $(COMPILE.c) -o $@ $<
162   $(CTFCONVERT_O)

164 $(OBJS_DIR)/%.o:           $(COMMONBASE)/pci/%.c
165   $(COMPILE.c) -o $@ $<
166   $(CTFCONVERT_O)

168 $(OBJS_DIR)/%.o:           $(COMMONBASE)/devid/%.c
169   $(COMPILE.c) -o $@ $<
170   $(CTFCONVERT_O)

172 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/disp/%.c
173   $(COMPILE.c) -o $@ $<
174   $(CTFCONVERT_O)

176 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/dtrace/%.c
177   $(COMPILE.c) -o $@ $<
178   $(CTFCONVERT_O)

180 $(OBJS_DIR)/%.o:           $(COMMONBASE)/exacct/%.c
181   $(COMPILE.c) -o $@ $<
182   $(CTFCONVERT_O)

184 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/exec/aout/%.c
185   $(COMPILE.c) -o $@ $<
186   $(CTFCONVERT_O)

188 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/exec/elf/%.c
189   $(COMPILE.c) -o $@ $<
190   $(CTFCONVERT_O)

192 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/exec/intp/%.c
193   $(COMPILE.c) -o $@ $<

```

3

new/usr/src/uts/common/Makefile.rules

```

194   $(CTFCONVERT_O)

196 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/exec/shbin/%.c
197   $(COMPILE.c) -o $@ $<
198   $(CTFCONVERT_O)

200 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/exec/java/%.c
201   $(COMPILE.c) -o $@ $<
202   $(CTFCONVERT_O)

204 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/%.c
205   $(COMPILE.c) -o $@ $<
206   $(CTFCONVERT_O)

208 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/autofs/%.c
209   $(COMPILE.c) -o $@ $<
210   $(CTFCONVERT_O)

212 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/cachefs/%.c
213   $(COMPILE.c) -o $@ $<
214   $(CTFCONVERT_O)

216 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/dcfs/%.c
217   $(COMPILE.c) -o $@ $<
218   $(CTFCONVERT_O)

220 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/devfs/%.c
221   $(COMPILE.c) -o $@ $<
222   $(CTFCONVERT_O)

224 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/ctfs/%.c
225   $(COMPILE.c) -o $@ $<
226   $(CTFCONVERT_O)

228 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/doorfs/%.c
229   $(COMPILE.c) -o $@ $<
230   $(CTFCONVERT_O)

232 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/dev/%.c
233   $(COMPILE.c) -o $@ $<
234   $(CTFCONVERT_O)

236 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/fd/%.c
237   $(COMPILE.c) -o $@ $<
238   $(CTFCONVERT_O)

240 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/fifofs/%.c
241   $(COMPILE.c) -o $@ $<
242   $(CTFCONVERT_O)

244 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/hsfs/%.c
245   $(COMPILE.c) -o $@ $<
246   $(CTFCONVERT_O)

248 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/lofs/%.c
249   $(COMPILE.c) -o $@ $<
250   $(CTFCONVERT_O)

252 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/mntfs/%.c
253   $(COMPILE.c) -o $@ $<
254   $(CTFCONVERT_O)

256 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/namefs/%.c
257   $(COMPILE.c) -o $@ $<
258   $(CTFCONVERT_O)

```

4

```

260 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/nfs/%.c
261     $(COMPILE.c) -o $@ $<
262     $(CTFCONVERT_O)

264 $(OBJS_DIR)/%.o:           $(COMMONBASE)/smbsrv/%.c
265     $(COMPILE.c) -o $@ $<
266     $(CTFCONVERT_O)

268 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/smbsrv/%.c
269     $(COMPILE.c) -o $@ $<
270     $(CTFCONVERT_O)

272 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/objfs/%.c
273     $(COMPILE.c) -o $@ $<
274     $(CTFCONVERT_O)

276 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/pcfss/%.c
277     $(COMPILE.c) -o $@ $<
278     $(CTFCONVERT_O)

280 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/portfs/%.c
281     $(COMPILE.c) -o $@ $<
282     $(CTFCONVERT_O)

284 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/proc/%.c
285     $(COMPILE.c) -o $@ $<
286     $(CTFCONVERT_O)

288 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/sharefs/%.c
289     $(COMPILE.c) -o $@ $<
290     $(CTFCONVERT_O)

292 $(OBJS_DIR)/%.o:           $(COMMONBASE)/smbclnt/%.c
293     $(COMPILE.c) -o $@ $<
294     $(CTFCONVERT_O)

296 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/smbclnt/netsmb/%.c
297     $(COMPILE.c) -o $@ $<
298     $(CTFCONVERT_O)

300 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/smbclnt/smbfs/%.c
301     $(COMPILE.c) -o $@ $<
302     $(CTFCONVERT_O)

304 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/sockfs/%.c
305     $(COMPILE.c) -o $@ $<
306     $(CTFCONVERT_O)

308 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/specfs/%.c
309     $(COMPILE.c) -o $@ $<
310     $(CTFCONVERT_O)

312 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/swapfs/%.c
313     $(COMPILE.c) -o $@ $<
314     $(CTFCONVERT_O)

316 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/tmpfs/%.c
317     $(COMPILE.c) -o $@ $<
318     $(CTFCONVERT_O)

320 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/udfs/%.c
321     $(COMPILE.c) -o $@ $<
322     $(CTFCONVERT_O)

324 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/ufs/%.c
325     $(COMPILE.c) -o $@ $<

```

```

326     $(CTFCONVERT_O)

328 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/vscan/%.c
329     $(COMPILE.c) -o $@ $<
330     $(CTFCONVERT_O)

332 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/zfs/%.c
333     $(COMPILE.c) -o $@ $<
334     $(CTFCONVERT_O)

336 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/fs/zut/%.c
337     $(COMPILE.c) -o $@ $<
338     $(CTFCONVERT_O)

340 $(OBJS_DIR)/%.o:           $(COMMONBASE)/xattr/%.c
341     $(COMPILE.c) -o $@ $<
342     $(CTFCONVERT_O)

344 $(OBJS_DIR)/%.o:           $(COMMONBASE)/zfs/%.c
345     $(COMPILE.c) -o $@ $<
346     $(CTFCONVERT_O)

348 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/scsi/adapters/pmc%.c
349     $(COMPILE.c) -o $@ $<
350     $(CTFCONVERT_O)

352 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/scsi/adapters/pmc%.bin
353     $(COMPILE.b) -o $@ $<
354     $(CTFCONVERT_O)

356 $(OBJS_DIR)/%.o:           $(COMMONBASE)/fsreparse/%.c
357     $(COMPILE.c) -o $@ $<
358     $(CTFCONVERT_O)

360 KMECHKRB5_BASE=$(UTSBASE)/common/gssapi/mechs krb5

362 KGSSDFLAGS=-I $(UTSBASE)/common/gssapi/include

364 # Note, KRB5_DEFS can be assigned various preprocessor flags,
365 # typically -D defines on the make invocation. The standard compiler
366 # flags will not be overwritten.
367 KGSSDFLAGS += $(KRB5_DEFS)

369 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/gssapi/%.c
370     $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
371     $(CTFCONVERT_O)

373 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/gssapi/mechs/dummy/%.c
374     $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
375     $(CTFCONVERT_O)

377 $(OBJS_DIR)/%.o:           $(KMECHKRB5_BASE)/%
378     $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
379     $(CTFCONVERT_O)

381 $(OBJS_DIR)/%.o:           $(KMECHKRB5_BASE)/crypto/%.c
382     $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
383     $(CTFCONVERT_O)

385 $(OBJS_DIR)/%.o:           $(KMECHKRB5_BASE)/crypto/des/%.c
386     $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
387     $(CTFCONVERT_O)

389 $(OBJS_DIR)/%.o:           $(KMECHKRB5_BASE)/crypto/arcfour/%.c
390     $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
391     $(CTFCONVERT_O)

```

```

393 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/crypto/dk/%.c
394   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
395   $(CTFCONVERT_O)

397 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/crypto/enc_provider/%.c
398   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
399   $(CTFCONVERT_O)

401 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/crypto/hash_provider/%.c
402   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
403   $(CTFCONVERT_O)

405 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/crypto/keyhash_provider/%.c
406   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
407   $(CTFCONVERT_O)

409 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/crypto/raw/%.c
410   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
411   $(CTFCONVERT_O)

413 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/crypto/old/%.c
414   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
415   $(CTFCONVERT_O)

417 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/krb5/krb/%.c
418   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
419   $(CTFCONVERT_O)

421 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/krb5/os/%.c
422   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
423   $(CTFCONVERT_O)

425 $(OBJDIR)/ser_sctx.o := CPPFLAGS += -DPROVIDE_KERNEL_IMPORT=1

427 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/mech/%.c
428   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
429   $(CTFCONVERT_O)

431 $(OBJDIR)/%.o: $(KMECHKR5_BASE)/profile/%.c
432   $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
433   $(CTFCONVERT_O)

435 $(OBJDIR)/%.o: $(UTSBASE)/common/avs/n-call/%.c
436   $(COMPILE.c) -o $@ $<
437   $(CTFCONVERT_O)

439 $(OBJDIR)/%.o: $(UTSBASE)/common/avs/ns/dsw/%.c
440   $(COMPILE.c) -o $@ $<
441   $(CTFCONVERT_O)

443 $(OBJDIR)/%.o: $(UTSBASE)/common/avs/ns/nsctl/%.c
444   $(COMPILE.c) -o $@ $<
445   $(CTFCONVERT_O)

447 $(OBJDIR)/%.o: $(UTSBASE)/common/avs/ns/rdc/%.c
448   $(COMPILE.c) -o $@ $<
449   $(CTFCONVERT_O)

451 $(OBJDIR)/%.o: $(UTSBASE)/common/avs/ns/sdbc/%.c
452   $(COMPILE.c) -o $@ $<
453   $(CTFCONVERT_O)

455 $(OBJDIR)/%.o: $(UTSBASE)/common/avs/ns/solaris/%.c
456   $(COMPILE.c) -o $@ $<
457   $(CTFCONVERT_O)

```

```

459 $(OBJDIR)/%.o: $(UTSBASE)/common/avs/ns/sv/%.c
460   $(COMPILE.c) -o $@ $<
461   $(CTFCONVERT_O)

463 $(OBJDIR)/%.o: $(UTSBASE)/common/avs/ns/unistat/%.c
464   $(COMPILE.c) -o $@ $<
465   $(CTFCONVERT_O)

467 $(OBJDIR)/%.o: $(UTSBASE)/common/idmap/%.c
468   $(COMPILE.c) -o $@ $<
469   $(CTFCONVERT_O)

471 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/%.c
472   $(COMPILE.c) -o $@ $<
473   $(CTFCONVERT_O)

475 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/arp/%.c
476   $(COMPILE.c) -o $@ $<
477   $(CTFCONVERT_O)

479 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/dccp/%.c
480   $(COMPILE.c) -o $@ $<
481   $(CTFCONVERT_O)

483 #endif /* ! codereview */
484 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/ip/%.c
485   $(COMPILE.c) -o $@ $<
486   $(CTFCONVERT_O)

488 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/ipnet/%.c
489   $(COMPILE.c) -o $@ $<
490   $(CTFCONVERT_O)

492 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/iptun/%.c
493   $(COMPILE.c) -o $@ $<
494   $(CTFCONVERT_O)

496 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/kssl/%.c
497   $(COMPILE.c) -o $@ $<
498   $(CTFCONVERT_O)

500 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/sctp/%.c
501   $(COMPILE.c) -o $@ $<
502   $(CTFCONVERT_O)

504 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/tcp/%.c
505   $(COMPILE.c) -o $@ $<
506   $(CTFCONVERT_O)

508 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/ilb/%.c
509   $(COMPILE.c) -o $@ $<
510   $(CTFCONVERT_O)

512 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/iph/%.c
513   $(COMPILE.c) -o $@ $<
514   $(CTFCONVERT_O)

516 $(OBJDIR)/%.o: $(COMMONBASE)/net/patricia/%.c
517   $(COMPILE.c) -o $@ $<
518   $(CTFCONVERT_O)

520 $(OBJDIR)/%.o: $(UTSBASE)/common/inet/udp/%.c
521   $(COMPILE.c) -o $@ $<
522   $(CTFCONVERT_O)

```

```

524 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/inet/nca/%.c
525   $(COMPILE.c) -o $@ <
526   $(CTFCONVERT_O)

528 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/inet/sockmods/%.c
529   $(COMPILE.c) -o $@ <
530   $(CTFCONVERT_O)

532 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/inet/dlpistub/%.c
533   $(COMPILE.c) -o $@ <
534   $(CTFCONVERT_O)

536 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/%.c
537   $(COMPILE.c) -o $@ <
538   $(CTFCONVERT_O)

540 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/1394/%.c
541   $(COMPILE.c) -o $@ <
542   $(CTFCONVERT_O)

544 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/1394/adapters/%.c
545   $(COMPILE.c) -o $@ <
546   $(CTFCONVERT_O)

548 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/1394/targets/avl1394/%.c
549   $(COMPILE.c) -o $@ <
550   $(CTFCONVERT_O)

552 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/1394/targets/dcaml1394/%.c
553   $(COMPILE.c) -o $@ <
554   $(CTFCONVERT_O)

556 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/1394/targets/scsal1394/%.c
557   $(COMPILE.c) -o $@ <
558   $(CTFCONVERT_O)

560 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/sbp2/%.c
561   $(COMPILE.c) -o $@ <
562   $(CTFCONVERT_O)

564 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/aac/%.c
565   $(COMPILE.c) -o $@ <
566   $(CTFCONVERT_O)

568 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/afe/%.c
569   $(COMPILE.c) -o $@ <
570   $(CTFCONVERT_O)

572 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/atge/%.c
573   $(COMPILE.c) -o $@ <
574   $(CTFCONVERT_O)

576 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/arn/%.c
577   $(COMPILE.c) -o $@ <
578   $(CTFCONVERT_O)

580 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ath/%.c
581   $(COMPILE.c) -o $@ <
582   $(CTFCONVERT_O)

584 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/atu/%.c
585   $(COMPILE.c) -o $@ <
586   $(CTFCONVERT_O)

588 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/impl/%.c
589   $(COMPILE.c) -o $@ <

```

```

590   $(CTFCONVERT_O)

592 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/ac97/%.c
593   $(COMPILE.c) -o $@ <
594   $(CTFCONVERT_O)

596 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveoens/%.c
597   $(COMPILE.c) -o $@ <
598   $(CTFCONVERT_O)

600 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveoemu10k/%.c
601   $(COMPILE.c) -o $@ <
602   $(CTFCONVERT_O)

604 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveo1575/%.c
605   $(COMPILE.c) -o $@ <
606   $(CTFCONVERT_O)

608 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveo810/%.c
609   $(COMPILE.c) -o $@ <
610   $(CTFCONVERT_O)

612 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveocmi/%.c
613   $(COMPILE.c) -o $@ <
614   $(CTFCONVERT_O)

616 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveocmihd/%.c
617   $(COMPILE.c) -o $@ <
618   $(CTFCONVERT_O)

620 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/drivechd/%.c
621   $(COMPILE.c) -o $@ <
622   $(CTFCONVERT_O)

624 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveoixp/%.c
625   $(COMPILE.c) -o $@ <
626   $(CTFCONVERT_O)

628 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveoliols/%.c
629   $(COMPILE.c) -o $@ <
630   $(CTFCONVERT_O)

632 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveopci/%.c
633   $(COMPILE.c) -o $@ <
634   $(CTFCONVERT_O)

636 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveopl6x/%.c
637   $(COMPILE.c) -o $@ <
638   $(CTFCONVERT_O)

640 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveosolo/%.c
641   $(COMPILE.c) -o $@ <
642   $(CTFCONVERT_O)

644 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveoict/%.c
645   $(COMPILE.c) -o $@ <
646   $(CTFCONVERT_O)

648 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveovia823x/%.c
649   $(COMPILE.c) -o $@ <
650   $(CTFCONVERT_O)

652 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/audio/driveovia97/%.c
653   $(COMPILE.c) -o $@ <
654   $(CTFCONVERT_O)

```

```

656 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/bfe/%.c
657   $(COMPILE.c) -o $@ <
658   $(CTFCONVERT_O)

660 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/bge/%.c
661   $(COMPILE.c) -o $@ <
662   $(CTFCONVERT_O)

664 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/blkdev/%.c
665   $(COMPILE.c) -o $@ <
666   $(CTFCONVERT_O)

668 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/bpf/%.c
669   $(COMPILE.c) -o $@ <
670   $(CTFCONVERT_O)

672 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/cardbus/%.c
673   $(COMPILE.c) -o $@ <
674   $(CTFCONVERT_O)

676 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/comstar/stmf/%.c
677   $(COMPILE.c) -o $@ <
678   $(CTFCONVERT_O)

680 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/comstar/port/fct/%.c
681   $(COMPILE.c) -o $@ <
682   $(CTFCONVERT_O)

684 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/comstar/port/qlt/%.c
685   $(COMPILE.c) -o $@ <
686   $(CTFCONVERT_O)

688 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/comstar/port/srpt/%.c
689   $(COMPILE.c) -o $@ <
690   $(CTFCONVERT_O)

692 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/comstar/port/fcoet/%.c
693   $(COMPILE.c) -o $@ <
694   $(CTFCONVERT_O)

696 $(OBJS_DIR)/%.o:           $(COMMONBASE)/iscsit/%.c
697   $(COMPILE.c) -o $@ <
698   $(CTFCONVERT_O)

700 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/comstar/port/iscsit/%.c
701   $(COMPILE.c) -o $@ <
702   $(CTFCONVERT_O)

704 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/comstar/port/pppt/%.c
705   $(COMPILE.c) -o $@ <
706   $(CTFCONVERT_O)

708 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/comstar/lu/stmf_sbd/%.c
709   $(COMPILE.c) -o $@ <
710   $(CTFCONVERT_O)

712 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/dld/%.c
713   $(COMPILE.c) -o $@ <
714   $(CTFCONVERT_O)

716 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/dls/%.c
717   $(COMPILE.c) -o $@ <
718   $(CTFCONVERT_O)

720 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/dmfe/%.c
721   $(COMPILE.c) -o $@ <

```

```

722   $(CTFCONVERT_O)

724 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/drm/%.c
725   $(COMPILE.c) -o $@ <
726   $(CTFCONVERT_O)

728 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/efe/%.c
729   $(COMPILE.c) -o $@ <
730   $(CTFCONVERT_O)

732 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/elxl/%.c
733   $(COMPILE.c) -o $@ <
734   $(CTFCONVERT_O)

736 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/fcoe/%.c
737   $(COMPILE.c) -o $@ <
738   $(CTFCONVERT_O)

740 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/hme/%.c
741   $(COMPILE.c) -o $@ <
742   $(CTFCONVERT_O)

744 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/pciex/%.c
745   $(COMPILE.c) -o $@ <
746   $(CTFCONVERT_O)

748 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/hotplug/hpcsvc/%.c
749   $(COMPILE.c) -o $@ <
750   $(CTFCONVERT_O)

752 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/pciex/hotplug/%.c
753   $(COMPILE.c) -o $@ <
754   $(CTFCONVERT_O)

756 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/hotplug/pcihp/%.c
757   $(COMPILE.c) -o $@ <
758   $(CTFCONVERT_O)

760 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/rds/%.c
761   $(COMPILE.c) -o $@ <
762   $(CTFCONVERT_O)

764 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/rdsv3/%.c
765   $(COMPILE.c) -o $@ <
766   $(CTFCONVERT_O)

768 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/iser/%.c
769   $(COMPILE.c) -o $@ <
770   $(CTFCONVERT_O)

772 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/ibd/%.c
773   $(COMPILE.c) -o $@ <
774   $(CTFCONVERT_O)

776 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/eoib/%.c
777   $(COMPILE.c) -o $@ <
778   $(CTFCONVERT_O)

780 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/of/sol_ofs/%.c
781   $(COMPILE.c) -o $@ <
782   $(CTFCONVERT_O)

784 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/of/sol_ucma/%.c
785   $(COMPILE.c) -o $@ <
786   $(CTFCONVERT_O)

```

```

788 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/of/sol_umad/%.c
789   $(COMPILE.c) -o $@ <
790   $(CTFCONVERT_O)

792 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/of/sol_uverbs/%.
793   $(COMPILE.c) -o $@ <
794   $(CTFCONVERT_O)

796 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/sdp/%.c
797   $(COMPILE.c) -o $@ <
798   $(CTFCONVERT_O)

800 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/mgt/ibcm/%.c
801   $(COMPILE.c) -o $@ <
802   $(CTFCONVERT_O)

804 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/mgt/ibdm/%.c
805   $(COMPILE.c) -o $@ <
806   $(CTFCONVERT_O)

808 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/mgt/ibdma/%.c
809   $(COMPILE.c) -o $@ <
810   $(CTFCONVERT_O)

812 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/mgt/ibmf/%.c
813   $(COMPILE.c) -o $@ <
814   $(CTFCONVERT_O)

816 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/ibnex/%.c
817   $(COMPILE.c) -o $@ <
818   $(CTFCONVERT_O)

820 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/ibtl/%.c
821   $(COMPILE.c) -o $@ <
822   $(CTFCONVERT_O)

824 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/adapters/tavor/%.c
825   $(COMPILE.c) -o $@ <
826   $(CTFCONVERT_O)

828 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/adapters/hermon/%.c
829   $(COMPILE.c) -o $@ <
830   $(CTFCONVERT_O)

832 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ib/clients/daplt/%.c
833   $(COMPILE.c) -o $@ <
834   $(CTFCONVERT_O)

836 $(OBJS_DIR)/%.o:           $(COMMONBASE)/iscsi/%.c
837   $(COMPILE.c) -o $@ <
838   $(CTFCONVERT_O)

840 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/idm/%.c
841   $(COMPILE.c) -o $@ <
842   $(CTFCONVERT_O)

844 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ipw/%.c
845   $(COMPILE.c) -o $@ <
846   $(CTFCONVERT_O)

848 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/iwh/%.c
849   $(COMPILE.c) -o $@ <
850   $(CTFCONVERT_O)

852 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/iwi/%.c
853   $(COMPILE.c) -o $@ <

```

```

854   $(CTFCONVERT_O)

856 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/iwk/%.c
857   $(COMPILE.c) -o $@ <
858   $(CTFCONVERT_O)

860 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/iwp/%.c
861   $(COMPILE.c) -o $@ <
862   $(CTFCONVERT_O)

864 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/kb8042/%.c
865   $(COMPILE.c) -o $@ <
866   $(CTFCONVERT_O)

868 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/kbtrans/%.c
869   $(COMPILE.c) -o $@ <
870   $(CTFCONVERT_O)

872 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ksocket/%.c
873   $(COMPILE.c) -o $@ <
874   $(CTFCONVERT_O)

876 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/aggr/%.c
877   $(COMPILE.c) -o $@ <
878   $(CTFCONVERT_O)

880 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/lp/%.c
881   $(COMPILE.c) -o $@ <
882   $(CTFCONVERT_O)

884 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/lvm/hotspares/%.c
885   $(COMPILE.c) -o $@ <
886   $(CTFCONVERT_O)

888 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/lvm/md/%.c
889   $(COMPILE.c) -o $@ <
890   $(CTFCONVERT_O)

892 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/lvm/mirror/%.c
893   $(COMPILE.c) -o $@ <
894   $(CTFCONVERT_O)

896 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/lvm/notify/%.c
897   $(COMPILE.c) -o $@ <
898   $(CTFCONVERT_O)

900 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/lvm/raid/%.c
901   $(COMPILE.c) -o $@ <
902   $(CTFCONVERT_O)

904 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/lvm/softpart/%.c
905   $(COMPILE.c) -o $@ <
906   $(CTFCONVERT_O)

908 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/lvm/stripe/%.c
909   $(COMPILE.c) -o $@ <
910   $(CTFCONVERT_O)

912 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/lvm/trans/%.c
913   $(COMPILE.c) -o $@ <
914   $(CTFCONVERT_O)

916 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/mac/%.c
917   $(COMPILE.c) -o $@ <
918   $(CTFCONVERT_O)

```

```

920 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/mac/plugins/%.c
921     $(COMPILE.c) -o $@ <
922     $(CTFCONVERT_O)

924 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/mega_sas/%.c
925     $(COMPILE.c) -o $@ <
926     $(CTFCONVERT_O)

928 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/mii/%.c
929     $(COMPILE.c) -o $@ <
930     $(CTFCONVERT_O)

932 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/mr_sas/%.c
933     $(COMPILE.c) -o $@ <
934     $(CTFCONVERT_O)

936 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/scsi/adapters/mpt_sas/%.c
937     $(COMPILE.c) -o $@ <
938     $(CTFCONVERT_O)

940 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/mxfe/%.c
941     $(COMPILE.c) -o $@ <
942     $(CTFCONVERT_O)

944 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/mwl/%.c
945     $(COMPILE.c) -o $@ <
946     $(CTFCONVERT_O)

948 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/mwl/mwl_fw/%.c
949     $(COMPILE.c) -o $@ <
950     $(CTFCONVERT_O)

952 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/net80211/%.c
953     $(COMPILE.c) -o $@ <
954     $(CTFCONVERT_O)

956 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/nge/%.c
957     $(COMPILE.c) -o $@ <
958     $(CTFCONVERT_O)

960 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/nxge/%.c
961     $(COMPILE.c) -o $@ <
962     $(CTFCONVERT_O)

964 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/nxge/npi/%.c
965     $(COMPILE.c) -o $@ <
966     $(CTFCONVERT_O)

968 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/nxge/%.s
969     $(COMPILE.s) -o $@ <

971 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/pci-ide/%.c
972     $(COMPILE.c) -o $@ <
973     $(CTFCONVERT_O)

975 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/pcmcia/%.c
976     $(COMPILE.c) -o $@ <
977     $(CTFCONVERT_O)

979 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/pcan/%.c
980     $(COMPILE.c) -o $@ <
981     $(CTFCONVERT_O)

983 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/pcn/%.c
984     $(COMPILE.c) -o $@ <
985     $(CTFCONVERT_O)

```

```

987 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/pcwl/%.c
988     $(COMPILE.c) -o $@ <
989     $(CTFCONVERT_O)

991 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/ppp/sppp/%.c
992     $(COMPILE.c) -o $@ <
993     $(CTFCONVERT_O)

995 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/ppp/spppasyn/%.c
996     $(COMPILE.c) -o $@ <
997     $(CTFCONVERT_O)

999 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/ppp/sppptun/%.c
1000    $(COMPILE.c) -o $@ <
1001    $(CTFCONVERT_O)

1003 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/ral/%.c
1004    $(COMPILE.c) -o $@ <
1005    $(CTFCONVERT_O)

1007 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/rge/%.c
1008    $(COMPILE.c) -o $@ <
1009    $(CTFCONVERT_O)

1011 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/rtls/%.c
1012    $(COMPILE.c) -o $@ <
1013    $(CTFCONVERT_O)

1015 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/rsm/%.c
1016    $(COMPILE.c) -o $@ <
1017    $(CTFCONVERT_O)

1019 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/rtw/%.c
1020    $(COMPILE.c) -o $@ <
1021    $(CTFCONVERT_O)

1023 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/rum/%.c
1024    $(COMPILE.c) -o $@ <
1025    $(CTFCONVERT_O)

1027 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/rwd/%.c
1028    $(COMPILE.c) -o $@ <
1029    $(CTFCONVERT_O)

1031 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/rwn/%.c
1032    $(COMPILE.c) -o $@ <
1033    $(CTFCONVERT_O)

1035 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/sata/adapters/ahci/%.c
1036    $(COMPILE.c) -o $@ <
1037    $(CTFCONVERT_O)

1039 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/sata/adapters/nv_sata/%.c
1040    $(COMPILE.c) -o $@ <
1041    $(CTFCONVERT_O)

1043 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/sata/adapters/si3124/%.c
1044    $(COMPILE.c) -o $@ <
1045    $(CTFCONVERT_O)

1047 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/sata/impl/%.c
1048    $(COMPILE.c) -o $@ <
1049    $(CTFCONVERT_O)

1051 $(OBJDIR)/%.o:           $(UTSBASE)/common/io/scsi/conf/%.c

```

```

1052      $(COMPILE.c) -o $@ $<
1053      $(CTFCONVERT_O)

1055 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/scsi/impl/%.c
1056      $(COMPILE.c) -o $@ $<
1057      $(CTFCONVERT_O)

1059 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/scsi/targets/%.c
1060      $(COMPILE.c) -o $@ $<
1061      $(CTFCONVERT_O)

1063 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/scsi/adapters/%.c
1064      $(COMPILE.c) -o $@ $<
1065      $(CTFCONVERT_O)

1067 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/scsi/adapters/blk2scsa/%.c
1068      $(COMPILE.c) -o $@ $<
1069      $(CTFCONVERT_O)

1071 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/scsi/adapters/scsi_vhci/%.c
1072      $(COMPILE.c) -o $@ $<
1073      $(CTFCONVERT_O)

1075 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/scsi/adapters/scsi_vhci/fop
1076      $(COMPILE.c) -o $@ $<
1077      $(CTFCONVERT_O)

1079 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/fibre-channel/ulp/%.c
1080      $(COMPILE.c) -o $@ $<
1081      $(CTFCONVERT_O)

1083 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/fibre-channel/impl/%.c
1084      $(COMPILE.c) -o $@ $<
1085      $(CTFCONVERT_O)

1087 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/fibre-channel/fca/qlc/%.c
1088      $(COMPILE.c) -o $@ $<
1089      $(CTFCONVERT_O)

1091 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/fibre-channel/fca/qlge/%.c
1092      $(COMPILE.c) -o $@ $<
1093      $(CTFCONVERT_O)

1095 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/fibre-channel/fca/emlx/%.c
1096      $(COMPILE.c) -o $@ $<
1097      $(CTFCONVERT_O)

1099 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/fibre-channel/fca/oce/%.c
1100      $(COMPILE.c) -o $@ $<
1101      $(CTFCONVERT_O)

1103 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/fibre-channel/fca/fcoei/%.c
1104      $(COMPILE.c) -o $@ $<
1105      $(CTFCONVERT_O)

1107 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/sdcard/adapters/sdhost/%.c
1108      $(COMPILE.c) -o $@ $<
1109      $(CTFCONVERT_O)

1111 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/sdcard/impl/%.c
1112      $(COMPILE.c) -o $@ $<
1113      $(CTFCONVERT_O)

1115 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/sdcard/targets/sdcard/%.c
1116      $(COMPILE.c) -o $@ $<
1117      $(CTFCONVERT_O)

```

```

1119 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/sfe/%.c
1120      $(COMPILE.c) -o $@ $<
1121      $(CTFCONVERT_O)

1123 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/simnet/%.c
1124      $(COMPILE.c) -o $@ $<
1125      $(CTFCONVERT_O)

1127 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/softmac/%.c
1128      $(COMPILE.c) -o $@ $<
1129      $(CTFCONVERT_O)

1131 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/uauth/%.c
1132      $(COMPILE.c) -o $@ $<
1133      $(CTFCONVERT_O)

1135 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/uauth/uauth_fw/%.c
1136      $(COMPILE.c) -o $@ $<
1137      $(CTFCONVERT_O)

1139 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ural/%.c
1140      $(COMPILE.c) -o $@ $<
1141      $(CTFCONVERT_O)

1143 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/urtw/%.c
1144      $(COMPILE.c) -o $@ $<
1145      $(CTFCONVERT_O)

1147 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/audio/usb_ac/%.
1148      $(COMPILE.c) -o $@ $<
1149      $(CTFCONVERT_O)

1151 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/audio/usb_as/%.
1152      $(COMPILE.c) -o $@ $<
1153      $(CTFCONVERT_O)

1155 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/audio/usb_ah/%.
1156      $(COMPILE.c) -o $@ $<
1157      $(CTFCONVERT_O)

1159 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbskel/%.c
1160      $(COMPILE.c) -o $@ $<
1161      $(CTFCONVERT_O)

1163 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/video/usbvc/%.c
1164      $(COMPILE.c) -o $@ $<
1165      $(CTFCONVERT_O)

1167 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/hwarc/%.c
1168      $(COMPILE.c) -o $@ $<
1169      $(CTFCONVERT_O)

1171 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/hid/%.c
1172      $(COMPILE.c) -o $@ $<
1173      $(CTFCONVERT_O)

1175 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/hidparser/%.c
1176      $(COMPILE.c) -o $@ $<
1177      $(CTFCONVERT_O)

1179 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/printer/%.c
1180      $(COMPILE.c) -o $@ $<
1181      $(CTFCONVERT_O)

1183 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbkbm/%.c

```

```

1184      $(COMPILE.c) -o $@ $<
1185      $(CTFCONVERT_O)

1187 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbms/%.c
1188      $(COMPILE.c) -o $@ $<
1189      $(CTFCONVERT_O)

1191 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbinput/usbwcm
1192      $(COMPILE.c) -o $@ $<
1193      $(CTFCONVERT_O)

1195 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/ugen/%.c
1196      $(COMPILE.c) -o $@ $<
1197      $(CTFCONVERT_O)

1199 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbser/%.c
1200      $(COMPILE.c) -o $@ $<
1201      $(CTFCONVERT_O)

1203 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbser/usbsacm/
1204      $(COMPILE.c) -o $@ $<
1205      $(CTFCONVERT_O)

1207 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbser/usbftdi/
1208      $(COMPILE.c) -o $@ $<
1209      $(CTFCONVERT_O)

1211 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbser/usbser_k
1212      $(COMPILE.c) -o $@ $<
1213      $(CTFCONVERT_O)

1215 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbser/usbsprl/
1216      $(COMPILE.c) -o $@ $<
1217      $(CTFCONVERT_O)

1219 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/wusb_df/%.c
1220      $(COMPILE.c) -o $@ $<
1221      $(CTFCONVERT_O)

1223 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/hw1480_fw/%.c
1224      $(COMPILE.c) -o $@ $<
1225      $(CTFCONVERT_O)

1227 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/wusb_ca/%.c
1228      $(COMPILE.c) -o $@ $<
1229      $(CTFCONVERT_O)

1231 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/clients/usbecm/%.c
1232      $(COMPILE.c) -o $@ $<
1233      $(CTFCONVERT_O)

1235 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/hcd/openhci/%.c
1236      $(COMPILE.c) -o $@ $<
1237      $(CTFCONVERT_O)

1239 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/hcd/ehci/%.c
1240      $(COMPILE.c) -o $@ $<
1241      $(CTFCONVERT_O)

1243 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/hcd/uhci/%.c
1244      $(COMPILE.c) -I../../common -o $@ $<
1245      $(CTFCONVERT_O)

1247 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/hubd/%.c
1248      $(COMPILE.c) -o $@ $<
1249      $(CTFCONVERT_O)

```

```

1251 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/scsa2usb/%.c
1252      $(COMPILE.c) -o $@ $<
1253      $(CTFCONVERT_O)

1255 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/usb_mid/%.c
1256      $(COMPILE.c) -o $@ $<
1257      $(CTFCONVERT_O)

1259 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/usb_ia/%.c
1260      $(COMPILE.c) -o $@ $<
1261      $(CTFCONVERT_O)

1263 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/usba/%.c
1264      $(COMPILE.c) -o $@ $<
1265      $(CTFCONVERT_O)

1267 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/usba10/%.c
1268      $(COMPILE.c) -o $@ $<
1269      $(CTFCONVERT_O)

1271 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/usb/hwa/hwahc/%.c
1272      $(COMPILE.c) -o $@ $<
1273      $(CTFCONVERT_O)

1275 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/uwb/uwba/%.c
1276      $(COMPILE.c) -o $@ $<
1277      $(CTFCONVERT_O)

1279 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/vuidmice/%.c
1280      $(COMPILE.c) -o $@ $<
1281      $(CTFCONVERT_O)

1283 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/vnic/%.c
1284      $(COMPILE.c) -o $@ $<
1285      $(CTFCONVERT_O)

1287 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/wpi/%.c
1288      $(COMPILE.c) -o $@ $<
1289      $(CTFCONVERT_O)

1291 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/zyd/%.c
1292      $(COMPILE.c) -o $@ $<
1293      $(CTFCONVERT_O)

1295 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/chxge/com/%.c
1296      $(COMPILE.c) -o $@ $<
1297      $(CTFCONVERT_O)

1299 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/chxge/%.c
1300      $(COMPILE.c) -o $@ $<
1301      $(CTFCONVERT_O)

1303 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/ixgb/%.c
1304      $(COMPILE.c) -o $@ $<
1305      $(CTFCONVERT_O)

1307 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/xge/drv/%.c
1308      $(COMPILE.c) -o $@ $<
1309      $(CTFCONVERT_O)

1311 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/xge/hal/xgehal/%.c
1312      $(COMPILE.c) -o $@ $<
1313      $(CTFCONVERT_O)

1315 $(OBJS_DIR)/%.o:           $(UTSBASE)/common/io/e1000g/%.c

```

```

1316      $(COMPILE.c) -o $@ $<
1317      $(CTFCONVERT_O)
1319 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/io/igb/%.c
1320      $(COMPILE.c) -o $@ $<
1321      $(CTFCONVERT_O)
1323 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/io/iprb/%.c
1324      $(COMPILE.c) -o $@ $<
1325      $(CTFCONVERT_O)
1327 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/io/ixgbe/%.c
1328      $(COMPILE.c) -o $@ $<
1329      $(CTFCONVERT_O)
1331 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/io/ntxn/%.c
1332      $(COMPILE.c) -o $@ $<
1333      $(CTFCONVERT_O)
1335 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/io/myri10ge/drv/%.c
1336      $(COMPILE.c) -o $@ $<
1337      $(CTFCONVERT_O)
1339 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/ipp/%.c
1340      $(COMPILE.c) -o $@ $<
1341      $(CTFCONVERT_O)
1343 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/ipp/ippgpc/%.c
1344      $(COMPILE.c) -o $@ $<
1345      $(CTFCONVERT_O)
1347 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/ipp/dlcsmk/%.c
1348      $(COMPILE.c) -o $@ $<
1349      $(CTFCONVERT_O)
1351 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/ipp/flowacct/%.c
1352      $(COMPILE.c) -o $@ $<
1353      $(CTFCONVERT_O)
1355 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/ipp/dscpmk/%.c
1356      $(COMPILE.c) -o $@ $<
1357      $(CTFCONVERT_O)
1359 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/ipp/meters/%.c
1360      $(COMPILE.c) -o $@ $<
1361      $(CTFCONVERT_O)
1363 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/kiconv/kiconv_emea/%.c
1364      $(COMPILE.c) -o $@ $<
1365      $(CTFCONVERT_O)
1367 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/kiconv/kiconv_ja/%.c
1368      $(COMPILE.c) -o $@ $<
1369      $(CTFCONVERT_O)
1371 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/kiconv/kiconv_ko/%.c
1372      $(COMPILE.c) -o $@ $<
1373      $(CTFCONVERT_O)
1375 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/kiconv/kiconv_sc/%.c
1376      $(COMPILE.c) -o $@ $<
1377      $(CTFCONVERT_O)
1379 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/kiconv/kiconv_tc/%.c
1380      $(COMPILE.c) -o $@ $<
1381      $(CTFCONVERT_O)

```

```

1383 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/kmdb/%.c
1384      $(COMPILE.c) -o $@ $<
1385      $(CTFCONVERT_O)
1387 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/ktli/%.c
1388      $(COMPILE.c) -o $@ $<
1389      $(CTFCONVERT_O)
1391 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/io/scsi/adapters/iscsi/%.c
1392      $(COMPILE.c) -o $@ $<
1393      $(CTFCONVERT_O)
1395 $(OJBS_DIR)/%.o:           $(COMMONBASE)/iscsi/%.c
1396      $(COMPILE.c) -o $@ $<
1397      $(CTFCONVERT_O)
1399 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/inet/kifconf/%.c
1400      $(COMPILE.c) -o $@ $<
1401      $(CTFCONVERT_O)
1403 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/io/vr/%.c
1404      $(COMPILE.c) -o $@ $<
1405      $(CTFCONVERT_O)
1407 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/io/yge/%.c
1408      $(COMPILE.c) -o $@ $<
1409      $(CTFCONVERT_O)
1411 #
1412 # krtld must refer to its own bzero/bcopy until the kernel is fully linked
1413 #
1414 $(OJBS_DIR)/bootrd.o       := CPPFLAGS += -DKOBJ_OVERRIDES
1415 $(OJBS_DIR)/doreloc.o      := CPPFLAGS += -DKOBJ_OVERRIDES
1416 $(OJBS_DIR)/kobj.o         := CPPFLAGS += -DKOBJ_OVERRIDES
1417 $(OJBS_DIR)/kobj_boot.o    := CPPFLAGS += -DKOBJ_OVERRIDES
1418 $(OJBS_DIR)/kobj_bootflags.o := CPPFLAGS += -DKOBJ_OVERRIDES
1419 $(OJBS_DIR)/kobj_convrelstr.o := CPPFLAGS += -DKOBJ_OVERRIDES
1420 $(OJBS_DIR)/kobj_isa.o     := CPPFLAGS += -DKOBJ_OVERRIDES
1421 $(OJBS_DIR)/kobj_kdi.o    := CPPFLAGS += -DKOBJ_OVERRIDES
1422 $(OJBS_DIR)/kobj_lm.o     := CPPFLAGS += -DKOBJ_OVERRIDES
1423 $(OJBS_DIR)/kobj_reloc.o   := CPPFLAGS += -DKOBJ_OVERRIDES
1424 $(OJBS_DIR)/kobj_stubs.o   := CPPFLAGS += -DKOBJ_OVERRIDES
1425 $(OJBS_DIR)/kobj_subr.o   := CPPFLAGS += -DKOBJ_OVERRIDES
1427 $(OJBS_DIR)/%.o:           $(UTSBASE)/common/krtld/%.c
1428      $(COMPILE.c) -o $@ $<
1429      $(CTFCONVERT_O)
1431 $(OJBS_DIR)/%.o:           $(COMMONBASE)/list/%.c
1432      $(COMPILE.c) -o $@ $<
1433      $(CTFCONVERT_O)
1435 $(OJBS_DIR)/%.o:           $(COMMONBASE)/lvm/%.c
1436      $(COMPILE.c) -o $@ $<
1437      $(CTFCONVERT_O)
1439 $(OJBS_DIR)/%.o:           $(COMMONBASE)/lzma/%.c
1440      $(COMPILE.c) -o $@ $<
1441      $(CTFCONVERT_O)
1443 $(OJBS_DIR)/%.o:           $(COMMONBASE)/crypto/md4/%.c
1444      $(COMPILE.c) -o $@ $<
1445      $(CTFCONVERT_O)
1447 $(OJBS_DIR)/%.o:           $(COMMONBASE)/crypto/md5/%.c

```

```
1448 $(COMPILE.c) -o $@ $<
1449 $(CTFCONVERT_O)

1451 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1452 $(CTFCONVERT_O) $(COMMONBASE)/net/dhcp/%.c

1455 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1456 $(CTFCONVERT_O) $(COMMONBASE)/nvpair/%.c

1459 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1460 $(CTFCONVERT_O) $(UTSBASE)/common/os/%.c

1463 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1464 $(CTFCONVERT_O) $(UTSBASE)/common/pcmcia/cis/%.c

1467 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1468 $(CTFCONVERT_O) $(UTSBASE)/common/pcmcia/cs/%.c

1471 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1472 $(CTFCONVERT_O) $(UTSBASE)/common/pcmcia/nexus/%.c

1475 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1476 $(CTFCONVERT_O) $(UTSBASE)/common/pcmcia/pcs/%.c

1477 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1478 $(CTFCONVERT_O) $(UTSBASE)/common/rpc/%.c

1481 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1482 $(CTFCONVERT_O) $(UTSBASE)/common/rpc/sec/%.c

1485 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1486 $(CTFCONVERT_O) $(UTSBASE)/common/rpc/sec_gss/%.c

1488 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1489 $(CTFCONVERT_O) $(UTSBASE)/common/rpc/sec_gss/%.c

1491 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1492 $(CTFCONVERT_O) $(COMMONBASE)/crypto/shal/%.c

1495 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1496 $(CTFCONVERT_O) $(COMMONBASE)/crypto/sha2/%.c

1499 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1500 $(CTFCONVERT_O) $(UTSBASE)/common/syscall/%.c

1501 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1502 $(CTFCONVERT_O) $(UTSBASE)/common/tnf/%.c

1505 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1506 $(CTFCONVERT_O) $(COMMONBASE)/tsol/%.c

1507 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1508 $(CTFCONVERT_O) $(COMMONBASE)/util/%.c

1511 $(OBJS_DIR)/%.o: $(COMPILE.c) -o $@ $<
1512 $(CTFCONVERT_O) $(COMMONBASE)/util/%.c
```

```

1580      @($LHEAD) $(LINT.c) $< $(LTAIL))
1582 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/crypto/ecc/%.c
1583      @($LHEAD) $(LINT.c) $< $(LTAIL))
1585 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/crypto/modes/%.c
1586      @($LHEAD) $(LINT.c) $< $(LTAIL))
1588 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/crypto/padding/%.c
1589      @($LHEAD) $(LINT.c) $< $(LTAIL))
1591 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/crypto/rng/%.c
1592      @($LHEAD) $(LINT.c) $< $(LTAIL))
1594 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/crypto/rsa/%.c
1595      @($LHEAD) $(LINT.c) $< $(LTAIL))
1597 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/bignum/%.c
1598      @($LHEAD) $(LINT.c) $< $(LTAIL))
1600 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/bignum/%.c
1601      @($LHEAD) $(LINT.c) $< $(LTAIL))
1603 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/mpi/%.c
1604      @($LHEAD) $(LINT.c) $< $(LTAIL))
1606 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/acl/%.c
1607      @($LHEAD) $(LINT.c) $< $(LTAIL))
1609 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/avl/%.c
1610      @($LHEAD) $(LINT.c) $< $(LTAIL))
1612 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/uicode/%.c
1613      @($LHEAD) $(LINT.c) $< $(LTAIL))
1615 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/brand/sn1/%.c
1616      @($LHEAD) $(LINT.c) $< $(LTAIL))
1618 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/brand/solaris10/%.c
1619      @($LHEAD) $(LINT.c) $< $(LTAIL))
1621 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/c2/%.c
1622      @($LHEAD) $(LINT.c) $< $(LTAIL))
1624 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/conf/%.c
1625      @($LHEAD) $(LINT.c) $< $(LTAIL))
1627 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/contract/%.c
1628      @($LHEAD) $(LINT.c) $< $(LTAIL))
1630 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/cpr/%.c
1631      @($LHEAD) $(LINT.c) $< $(LTAIL))
1633 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/ctf/%.c
1634      @($LHEAD) $(LINT.c) $< $(LTAIL))
1636 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/ctf/%.c
1637      @($LHEAD) $(LINT.c) $< $(LTAIL))
1639 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/pci/%.c
1640      @($LHEAD) $(LINT.c) $< $(LTAIL))
1642 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/devid/%.c
1643      @($LHEAD) $(LINT.c) $< $(LTAIL))
1645 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/crypto/des/%.c

```

```

1646      @($LHEAD) $(LINT.c) $< $(LTAIL))
1648 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/smbios/%.c
1649      @($LHEAD) $(LINT.c) $< $(LTAIL))
1651 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/avs/ncall/%.c
1652      @($LHEAD) $(LINT.c) $< $(LTAIL))
1654 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/avs/ns/dsw/%.c
1655      @($LHEAD) $(LINT.c) $< $(LTAIL))
1657 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/avs/ns/nsctl/%.c
1658      @($LHEAD) $(LINT.c) $< $(LTAIL))
1660 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/avs/ns/rdc/%.c
1661      @($LHEAD) $(LINT.c) $< $(LTAIL))
1663 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/avs/ns/sdbc/%.c
1664      @($LHEAD) $(LINT.c) $< $(LTAIL))
1666 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/avs/ns/solaris/%.c
1667      @($LHEAD) $(LINT.c) $< $(LTAIL))
1669 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/avs/ns/sv/%.c
1670      @($LHEAD) $(LINT.c) $< $(LTAIL))
1672 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/avs/ns/unistat/%.c
1673      @($LHEAD) $(LINT.c) $< $(LTAIL))
1675 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/des/%.c
1676      @($LHEAD) $(LINT.c) $< $(LTAIL))
1678 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/crypto/api/%.c
1679      @($LHEAD) $(LINT.c) $< $(LTAIL))
1681 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/crypto/core/%.c
1682      @($LHEAD) $(LINT.c) $< $(LTAIL))
1684 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/crypto/io/%.c
1685      @($LHEAD) $(LINT.c) $< $(LTAIL))
1687 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/crypto/spi/%.c
1688      @($LHEAD) $(LINT.c) $< $(LTAIL))
1690 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/disp/%.c
1691      @($LHEAD) $(LINT.c) $< $(LTAIL))
1693 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/dtrace/%.c
1694      @($LHEAD) $(LINT.c) $< $(LTAIL))
1696 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/exacct/%.c
1697      @($LHEAD) $(LINT.c) $< $(LTAIL))
1700 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/exec/aout/%.c
1701      @($LHEAD) $(LINT.c) $< $(LTAIL))
1702 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/exec/elf/%.c
1703      @($LHEAD) $(LINT.c) $< $(LTAIL))
1705 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/exec/intp/%.c
1706      @($LHEAD) $(LINT.c) $< $(LTAIL))
1708 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/exec/shbin/%.c
1709      @($LHEAD) $(LINT.c) $< $(LTAIL))
1711 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/exec/java/%.c

```

```

1712      @($LHEAD) $(LINT.c) $< $(LTAIL))
1714 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/%.c
1715      @($LHEAD) $(LINT.c) $< $(LTAIL))

1717 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/autofs/%.c
1718      @($LHEAD) $(LINT.c) $< $(LTAIL))

1720 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/cachefs/%.c
1721      @($LHEAD) $(LINT.c) $< $(LTAIL))

1723 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/ctfs/%.c
1724      @($LHEAD) $(LINT.c) $< $(LTAIL))

1726 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/doorfs/%.c
1727      @($LHEAD) $(LINT.c) $< $(LTAIL))

1729 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/dcfs/%.c
1730      @($LHEAD) $(LINT.c) $< $(LTAIL))

1732 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/devfs/%.c
1733      @($LHEAD) $(LINT.c) $< $(LTAIL))

1735 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/dev/%.c
1736      @($LHEAD) $(LINT.c) $< $(LTAIL))

1738 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/fd/%.c
1739      @($LHEAD) $(LINT.c) $< $(LTAIL))

1741 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/fifofs/%.c
1742      @($LHEAD) $(LINT.c) $< $(LTAIL))

1744 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/hsfs/%.c
1745      @($LHEAD) $(LINT.c) $< $(LTAIL))

1747 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/lofs/%.c
1748      @($LHEAD) $(LINT.c) $< $(LTAIL))

1750 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/mntfs/%.c
1751      @($LHEAD) $(LINT.c) $< $(LTAIL))

1753 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/namefs/%.c
1754      @($LHEAD) $(LINT.c) $< $(LTAIL))

1756 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/smbsrv/%.c
1757      @($LHEAD) $(LINT.c) $< $(LTAIL))

1759 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/smbsrv/%.c
1760      @($LHEAD) $(LINT.c) $< $(LTAIL))

1762 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/nfs/%.c
1763      @($LHEAD) $(LINT.c) $< $(LTAIL))

1765 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/objfs/%.c
1766      @($LHEAD) $(LINT.c) $< $(LTAIL))

1768 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/pcfs/%.c
1769      @($LHEAD) $(LINT.c) $< $(LTAIL))

1771 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/portfs/%.c
1772      @($LHEAD) $(LINT.c) $< $(LTAIL))

1774 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/proc/%.c
1775      @($LHEAD) $(LINT.c) $< $(LTAIL))

1777 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/sharefs/%.c

```

```

1778      @($LHEAD) $(LINT.c) $< $(LTAIL))

1780 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/smbclnt/%.c
1781      @($LHEAD) $(LINT.c) $< $(LTAIL))

1783 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/smbclnt/netsmb/%.c
1784      @($LHEAD) $(LINT.c) $< $(LTAIL))

1786 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/smbclnt/smbfs/%.c
1787      @($LHEAD) $(LINT.c) $< $(LTAIL))

1789 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/sockfs/%.c
1790      @($LHEAD) $(LINT.c) $< $(LTAIL))

1792 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/specfs/%.c
1793      @($LHEAD) $(LINT.c) $< $(LTAIL))

1795 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/swapfs/%.c
1796      @($LHEAD) $(LINT.c) $< $(LTAIL))

1798 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/tmpfs/%.c
1799      @($LHEAD) $(LINT.c) $< $(LTAIL))

1801 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/udfs/%.c
1802      @($LHEAD) $(LINT.c) $< $(LTAIL))

1804 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/ufs/%.c
1805      @($LHEAD) $(LINT.c) $< $(LTAIL))

1807 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/ufs_log/%.c
1808      @($LHEAD) $(LINT.c) $< $(LTAIL))

1810 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/vscan/%.c
1811      @($LHEAD) $(LINT.c) $< $(LTAIL))

1813 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/zfs/%.c
1814      @($LHEAD) $(LINT.c) $< $(LTAIL))

1816 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/fs/zut/%.c
1817      @($LHEAD) $(LINT.c) $< $(LTAIL))

1819 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/xattr/%.c
1820      @($LHEAD) $(LINT.c) $< $(LTAIL))

1822 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/zfs/%.c
1823      @($LHEAD) $(LINT.c) $< $(LTAIL))

1825 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/gssapi/%.c
1826      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))

1828 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/gssapi/mechs/dummy/%.c
1829      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))

1831 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/%.c
1832      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))

1834 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/%.c
1835      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))

1837 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/des/%.c
1838      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))

1840 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/dk/%.c
1841      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))

1843 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/os/%.c

```

```

1844      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1846 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/arcfour/%.c
1847      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1849 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/enc_provider/%.c
1850      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1852 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/hash_provider/%.c
1853      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1855 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/keyhash_provider/%.c
1856      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1858 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/raw/%.c
1859      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1861 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/crypto/old/%.c
1862      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1864 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/krb5/krb/%.c
1865      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1867 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/krb5/os/%.c
1868      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1870 $(LINTS_DIR)/%.ln:           $(KMECHKR5_BASE)/mech/%.c
1871      @($LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1873 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/idmap/%.c
1874      @($LHEAD) $(LINT.c) $< $(LTAIL))
1876 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/%.c
1877      @($LHEAD) $(LINT.c) $< $(LTAIL))
1879 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/sockmods/%.c
1880      @($LHEAD) $(LINT.c) $< $(LTAIL))
1882 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/arp/%.c
1883      @($LHEAD) $(LINT.c) $< $(LTAIL))
1885 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/dccp/%.c
1886      @($LHEAD) $(LINT.c) $< $(LTAIL))
1888 #endif /* ! codereview */
1889 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/ip/%.c
1890      @($LHEAD) $(LINT.c) $< $(LTAIL))
1892 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/ipnet/%.c
1893      @($LHEAD) $(LINT.c) $< $(LTAIL))
1895 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/iptun/%.c
1896      @($LHEAD) $(LINT.c) $< $(LTAIL))
1898 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/ipf/%.c
1899      @($LHEAD) $(LINT.c) $(IPFFLAGS) $< $(LTAIL))
1901 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/kssl/%.c
1902      @($LHEAD) $(LINT.c) $< $(LTAIL))
1904 $(LINTS_DIR)/%.ln:           $(COMMONBASE)/net/patricia/%.c
1905      @($LHEAD) $(LINT.c) $(IPFFLAGS) $< $(LTAIL))
1907 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/udp/%.c
1908      @($LHEAD) $(LINT.c) $< $(LTAIL))

```

```

1910 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/sctp/%.c
1911      @($LHEAD) $(LINT.c) $< $(LTAIL))
1913 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/tcp/%.c
1914      @($LHEAD) $(LINT.c) $< $(LTAIL))
1916 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/ilib/%.c
1917      @($LHEAD) $(LINT.c) $< $(LTAIL))
1919 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/nca/%.c
1920      @($LHEAD) $(LINT.c) $< $(LTAIL))
1922 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/inet/dlpistub/%.c
1923      @($LHEAD) $(LINT.c) $< $(LTAIL))
1925 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/%.c
1926      @($LHEAD) $(LINT.c) $< $(LTAIL))
1928 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/1394/%.c
1929      @($LHEAD) $(LINT.c) $< $(LTAIL))
1931 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/1394/adapters/%.c
1932      @($LHEAD) $(LINT.c) $< $(LTAIL))
1934 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/1394/targets/av1394/%.c
1935      @($LHEAD) $(LINT.c) $< $(LTAIL))
1937 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/1394/targets/dcam1394/%.c
1938      @($LHEAD) $(LINT.c) $< $(LTAIL))
1940 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/1394/targets/scs1394/%.c
1941      @($LHEAD) $(LINT.c) $< $(LTAIL))
1943 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/sbp2/%.c
1944      @($LHEAD) $(LINT.c) $< $(LTAIL))
1946 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/aac/%.c
1947      @($LHEAD) $(LINT.c) $< $(LTAIL))
1949 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/afe/%.c
1950      @($LHEAD) $(LINT.c) $< $(LTAIL))
1952 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/atge/%.c
1953      @($LHEAD) $(LINT.c) $< $(LTAIL))
1955 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/arn/%.c
1956      @($LHEAD) $(LINT.c) $< $(LTAIL))
1958 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/ath/%.c
1959      @($LHEAD) $(LINT.c) $< $(LTAIL))
1961 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/atu/%.c
1962      @($LHEAD) $(LINT.c) $< $(LTAIL))
1964 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/audio/impl/%.c
1965      @($LHEAD) $(LINT.c) $< $(LTAIL))
1967 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/audio/ac97/%.c
1968      @($LHEAD) $(LINT.c) $< $(LTAIL))
1970 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/audio/driv/audio1575/%.c
1971      @($LHEAD) $(LINT.c) $< $(LTAIL))
1973 $(LINTS_DIR)/%.ln:           $(UTSBASE)/common/io/audio/driv/audio810/%.c
1974      @($LHEAD) $(LINT.c) $< $(LTAIL))

```

```

1976 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audiocmi/%.c
1977     @($LHEAD) $(LINT.c) $< $(LTAIL)

1979 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audiocmihd/%.c
1980     @($LHEAD) $(LINT.c) $< $(LTAIL)

1982 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audioens/%.c
1983     @($LHEAD) $(LINT.c) $< $(LTAIL)

1985 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audioemu10k/%.c
1986     @($LHEAD) $(LINT.c) $< $(LTAIL)

1988 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audichd/%.c
1989     @($LHEAD) $(LINT.c) $< $(LTAIL)

1991 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audioixp/%.c
1992     @($LHEAD) $(LINT.c) $< $(LTAIL)

1994 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audiols/%.c
1995     @($LHEAD) $(LINT.c) $< $(LTAIL)

1997 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audiopci/%.c
1998     @($LHEAD) $(LINT.c) $< $(LTAIL)

2000 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audiopl6x/%.c
2001     @($LHEAD) $(LINT.c) $< $(LTAIL)

2003 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audiosolo/%.c
2004     @($LHEAD) $(LINT.c) $< $(LTAIL)

2006 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audiots/%.c
2007     @($LHEAD) $(LINT.c) $< $(LTAIL)

2009 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audiovia823x/%.c
2010     @($LHEAD) $(LINT.c) $< $(LTAIL)

2012 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/driv/audiovia97/%.c
2013     @($LHEAD) $(LINT.c) $< $(LTAIL)

2015 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/bfe/%.c
2016     @($LHEAD) $(LINT.c) $< $(LTAIL)

2018 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/bpf/%.c
2019     @($LHEAD) $(LINT.c) $< $(LTAIL)

2021 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/bge/%.c
2022     @($LHEAD) $(LINT.c) $< $(LTAIL)

2024 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/blkdev/%.c
2025     @($LHEAD) $(LINT.c) $< $(LTAIL)

2027 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/cardbus/%.c
2028     @($LHEAD) $(LINT.c) $< $(LTAIL)

2030 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/lu/stmf_sbd/%.c
2031     @($LHEAD) $(LINT.c) $< $(LTAIL)

2033 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/fct/%.c
2034     @($LHEAD) $(LINT.c) $< $(LTAIL)

2036 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/qlt/%.c
2037     @($LHEAD) $(LINT.c) $< $(LTAIL)

2039 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/srpt/%.c
2040     @($LHEAD) $(LINT.c) $< $(LTAIL)

```

```

2042 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/iscsit/%.c
2043     @($LHEAD) $(LINT.c) $< $(LTAIL)

2045 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/fcoet/%.c
2046     @($LHEAD) $(LINT.c) $< $(LTAIL)

2048 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/iscsit/%.c
2049     @($LHEAD) $(LINT.c) $< $(LTAIL)

2051 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/pppt/%.c
2052     @($LHEAD) $(LINT.c) $< $(LTAIL)

2054 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/stmf/%.c
2055     @($LHEAD) $(LINT.c) $< $(LTAIL)

2057 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/dld/%.c
2058     @($LHEAD) $(LINT.c) $< $(LTAIL)

2060 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/dls/%.c
2061     @($LHEAD) $(LINT.c) $< $(LTAIL)

2063 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/dmfe/%.c
2064     @($LHEAD) $(LINT.c) $< $(LTAIL)

2066 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/drm/%.c
2067     @($LHEAD) $(LINT.c) $< $(LTAIL)

2069 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/efe/%.c
2070     @($LHEAD) $(LINT.c) $< $(LTAIL)

2072 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/elxl/%.c
2073     @($LHEAD) $(LINT.c) $< $(LTAIL)

2075 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fcoe/%.c
2076     @($LHEAD) $(LINT.c) $< $(LTAIL)

2078 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/hme/%.c
2079     @($LHEAD) $(LINT.c) $< $(LTAIL)

2081 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pciex/%.c
2082     @($LHEAD) $(LINT.c) $< $(LTAIL)

2084 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/hotplug/hpcsvc/%.c
2085     @($LHEAD) $(LINT.c) $< $(LTAIL)

2087 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pciex/hotplug/%.c
2088     @($LHEAD) $(LINT.c) $< $(LTAIL)

2090 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/hotplug/pcihp/%.c
2091     @($LHEAD) $(LINT.c) $< $(LTAIL)

2093 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/rds/%.c
2094     @($LHEAD) $(LINT.c) $< $(LTAIL)

2096 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/rdsv3/%.c
2097     @($LHEAD) $(LINT.c) $< $(LTAIL)

2099 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/iser/%.c
2100     @($LHEAD) $(LINT.c) $< $(LTAIL)

2102 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/ibd/%.c
2103     @($LHEAD) $(LINT.c) $< $(LTAIL)

2105 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/eoib/%.c
2106     @($LHEAD) $(LINT.c) $< $(LTAIL))

```

```

2108 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/of/sol_ofs/%.c
2109   @($LHEAD) $(LINT.c) $< $(LTAIL)

2111 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/of/sol_ucma/%.c
2112   @($LHEAD) $(LINT.c) $< $(LTAIL)

2114 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/of/sol_umad/%.c
2115   @($LHEAD) $(LINT.c) $< $(LTAIL)

2117 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/of/sol_uverbs/%.c
2118   @($LHEAD) $(LINT.c) $< $(LTAIL)

2120 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/sdp/%.c
2121   @($LHEAD) $(LINT.c) $< $(LTAIL)

2123 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/mgt/ibcm/%.c
2124   @($LHEAD) $(LINT.c) $< $(LTAIL)

2126 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/mgt/ibdm/%.c
2127   @($LHEAD) $(LINT.c) $< $(LTAIL)

2129 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/mgt/ibdma/%.c
2130   @($LHEAD) $(LINT.c) $< $(LTAIL)

2132 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/mgt/ibmf/%.c
2133   @($LHEAD) $(LINT.c) $< $(LTAIL)

2135 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/ibnex/%.c
2136   @($LHEAD) $(LINT.c) $< $(LTAIL)

2138 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/ibtl/%.c
2139   @($LHEAD) $(LINT.c) $< $(LTAIL)

2141 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/adapters/tavor/%.c
2142   @($LHEAD) $(LINT.c) $< $(LTAIL)

2144 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/adapters/hermon/%.c
2145   @($LHEAD) $(LINT.c) $< $(LTAIL)

2147 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/daplt/%.c
2148   @($LHEAD) $(LINT.c) $< $(LTAIL)

2150 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/iscsi/%.c
2151   @($LHEAD) $(LINT.c) $< $(LTAIL)

2153 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/idm/%.c
2154   @($LHEAD) $(LINT.c) $< $(LTAIL)

2156 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ipw/%.c
2157   @($LHEAD) $(LINT.c) $< $(LTAIL)

2159 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iwh/%.c
2160   @($LHEAD) $(LINT.c) $< $(LTAIL)

2162 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iwi/%.c
2163   @($LHEAD) $(LINT.c) $< $(LTAIL)

2165 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iwk/%.c
2166   @($LHEAD) $(LINT.c) $< $(LTAIL)

2168 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iwp/%.c
2169   @($LHEAD) $(LINT.c) $< $(LTAIL)

2171 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/kb8042/%.c
2172   @($LHEAD) $(LINT.c) $< $(LTAIL)

```

```

2174 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/kbtrans/%.c
2175   @($LHEAD) $(LINT.c) $< $(LTAIL)

2177 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ksocket/%.c
2178   @($LHEAD) $(LINT.c) $< $(LTAIL)

2180 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/aggr/%.c
2181   @($LHEAD) $(LINT.c) $< $(LTAIL)

2183 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lp/%.c
2184   @($LHEAD) $(LINT.c) $< $(LTAIL)

2186 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/hotspares/%.c
2187   @($LHEAD) $(LINT.c) $< $(LTAIL)

2189 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/md/%.c
2190   @($LHEAD) $(LINT.c) $< $(LTAIL)

2192 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/mirror/%.c
2193   @($LHEAD) $(LINT.c) $< $(LTAIL)

2195 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/raid/%.c
2196   @($LHEAD) $(LINT.c) $< $(LTAIL)

2198 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/softpart/%.c
2199   @($LHEAD) $(LINT.c) $< $(LTAIL)

2201 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/stripe/%.c
2202   @($LHEAD) $(LINT.c) $< $(LTAIL)

2204 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/notify/%.c
2205   @($LHEAD) $(LINT.c) $< $(LTAIL)

2207 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/trans/%.c
2208   @($LHEAD) $(LINT.c) $< $(LTAIL)

2210 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mac/%.c
2211   @($LHEAD) $(LINT.c) $< $(LTAIL)

2213 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mac/plugins/%.c
2214   @($LHEAD) $(LINT.c) $< $(LTAIL)

2216 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mega_sas/%.c
2217   @($LHEAD) $(LINT.c) $< $(LTAIL)

2219 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mii/%.c
2220   @($LHEAD) $(LINT.c) $< $(LTAIL)

2222 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mr_sas/%.c
2223   @($LHEAD) $(LINT.c) $< $(LTAIL)

2225 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/mpt_sas/%.c
2226   @($LHEAD) $(LINT.c) $< $(LTAIL)

2228 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mxfe/%.c
2229   @($LHEAD) $(LINT.c) $< $(LTAIL)

2231 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mwl/%.c
2232   @($LHEAD) $(LINT.c) $< $(LTAIL)

2234 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mwl/mwl_fw/%.c
2235   @($LHEAD) $(LINT.c) $< $(LTAIL)

2237 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/net80211/%.c
2238   @($LHEAD) $(LINT.c) $< $(LTAIL))

```

```

2240 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/nge/%.c
2241     @($LHEAD) $(LINT.c) $< $(LTAIL)

2243 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/nxge/%.c
2244     @($LHEAD) $(LINT.c) $< $(LTAIL)

2246 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/nxge/%.s
2247     @($LHEAD) $(LINT.c) $< $(LTAIL)

2249 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/nxge/npi/%.c
2250     @($LHEAD) $(LINT.c) $< $(LTAIL)

2252 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pci-ide/%.c
2253     @($LHEAD) $(LINT.c) $< $(LTAIL)

2255 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pcmcia/%.c
2256     @($LHEAD) $(LINT.c) $< $(LTAIL)

2258 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pcan/%.c
2259     @($LHEAD) $(LINT.c) $< $(LTAIL)

2261 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pcn/%.c
2262     @($LHEAD) $(LINT.c) $< $(LTAIL)

2264 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pcwl/%.c
2265     @($LHEAD) $(LINT.c) $< $(LTAIL)

2267 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ppp/sppp/%.c
2268     @($LHEAD) $(LINT.c) $< $(LTAIL)

2270 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ppp/spppasyn/%.c
2271     @($LHEAD) $(LINT.c) $< $(LTAIL)

2273 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ppp/sppptun/%.c
2274     @($LHEAD) $(LINT.c) $< $(LTAIL)

2276 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ral/%.c
2277     @($LHEAD) $(LINT.c) $< $(LTAIL)

2279 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rge/%.c
2280     @($LHEAD) $(LINT.c) $< $(LTAIL)

2282 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rtls/%.c
2283     @($LHEAD) $(LINT.c) $< $(LTAIL)

2285 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rsm/%.c
2286     @($LHEAD) $(LINT.c) $< $(LTAIL)

2288 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rtw/%.c
2289     @($LHEAD) $(LINT.c) $< $(LTAIL)

2291 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rum/%.c
2292     @($LHEAD) $(LINT.c) $< $(LTAIL)

2294 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rwd/%.c
2295     @($LHEAD) $(LINT.c) $< $(LTAIL)

2297 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rwn/%.c
2298     @($LHEAD) $(LINT.c) $< $(LTAIL)

2300 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sata/adapters/ahci/%.c
2301     @($LHEAD) $(LINT.c) $< $(LTAIL)

2303 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sata/adapters/nv_sata/%.c
2304     @($LHEAD) $(LINT.c) $< $(LTAIL)

```

```

2306 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sata/adapters/si3124/%.c
2307     @($LHEAD) $(LINT.c) $< $(LTAIL)

2309 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sata/impl/%.c
2310     @($LHEAD) $(LINT.c) $< $(LTAIL)

2312 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/%.c
2313     @($LHEAD) $(LINT.c) $< $(LTAIL)

2315 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/blk2scsa/%.c
2316     @($LHEAD) $(LINT.c) $< $(LTAIL)

2318 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/pmc%.c
2319     @($LHEAD) $(LINT.c) $< $(LTAIL)

2321 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/scsi_vhci/%.c
2322     @($LHEAD) $(LINT.c) $< $(LTAIL)

2324 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/scsi_vhci/fop
2325     @($LHEAD) $(LINT.c) $< $(LTAIL)

2327 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/ulp/%.c
2328     @($LHEAD) $(LINT.c) $< $(LTAIL)

2330 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/impl/%.c
2331     @($LHEAD) $(LINT.c) $< $(LTAIL)

2333 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/qlc/%.c
2334     @($LHEAD) $(LINT.c) $< $(LTAIL)

2336 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/qlge/%.c
2337     @($LHEAD) $(LINT.c) $< $(LTAIL)

2339 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/emlx%.c
2340     @($LHEAD) $(LINT.c) $< $(LTAIL)

2342 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/oce/%.c
2343     @($LHEAD) $(LINT.c) $< $(LTAIL)

2345 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/fcoei/%.c
2346     @($LHEAD) $(LINT.c) $< $(LTAIL)

2348 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/conf/%.c
2349     @($LHEAD) $(LINT.c) $< $(LTAIL)

2351 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/impl/%.c
2352     @($LHEAD) $(LINT.c) $< $(LTAIL)

2354 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/targets/%.c
2355     @($LHEAD) $(LINT.c) $< $(LTAIL)

2357 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sdcard/adapters/sdhost/%.c
2358     @($LHEAD) $(LINT.c) $< $(LTAIL)

2360 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sdcard/impl/%.c
2361     @($LHEAD) $(LINT.c) $< $(LTAIL)

2363 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sdcard/targets/sdcard/%.c
2364     @($LHEAD) $(LINT.c) $< $(LTAIL)

2366 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sfe/%.c
2367     @($LHEAD) $(LINT.c) $< $(LTAIL)

2369 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/simnet/%.c
2370     @($LHEAD) $(LINT.c) $< $(LTAIL))

```

```

2372 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/softmac/%.c
2373     @($LHEAD) $(LINT.c) $< $(LTAIL)

2375 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/uauth/%.c
2376     @($LHEAD) $(LINT.c) $< $(LTAIL)

2378 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/uauth/uauth_fw/%.c
2379     @($LHEAD) $(LINT.c) $< $(LTAIL)

2381 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ural/%.c
2382     @($LHEAD) $(LINT.c) $< $(LTAIL)

2384 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/urtw/%.c
2385     @($LHEAD) $(LINT.c) $< $(LTAIL)

2387 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/audio/usb_ac/%.
2388     @($LHEAD) $(LINT.c) $< $(LTAIL)

2390 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/audio/usb_as/%.
2391     @($LHEAD) $(LINT.c) $< $(LTAIL)

2393 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/audio/usb_ah/%.
2394     @($LHEAD) $(LINT.c) $< $(LTAIL)

2396 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbskel/%.c
2397     @($LHEAD) $(LINT.c) $< $(LTAIL)

2399 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/video/usbvc/%.c
2400     @($LHEAD) $(LINT.c) $< $(LTAIL)

2402 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/hwarc/%.c
2403     @($LHEAD) $(LINT.c) $< $(LTAIL)

2405 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/hid/%.c
2406     @($LHEAD) $(LINT.c) $< $(LTAIL)

2408 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/hidparser/%.c
2409     @($LHEAD) $(LINT.c) $< $(LTAIL)

2411 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbkbm/%.c
2412     @($LHEAD) $(LINT.c) $< $(LTAIL)

2414 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbms/%.c
2415     @($LHEAD) $(LINT.c) $< $(LTAIL)

2417 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbinput/usbwcm
2418     @($LHEAD) $(LINT.c) $< $(LTAIL)

2420 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/ugen/%.c
2421     @($LHEAD) $(LINT.c) $< $(LTAIL)

2423 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/printer/%.c
2424     @($LHEAD) $(LINT.c) $< $(LTAIL)

2426 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/%.c
2427     @($LHEAD) $(LINT.c) $< $(LTAIL)

2429 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/usbsacm/
2430     @($LHEAD) $(LINT.c) $< $(LTAIL)

2432 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/usbftdi/
2433     @($LHEAD) $(LINT.c) $< $(LTAIL)

2435 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/usbser_k
2436     @($LHEAD) $(LINT.c) $< $(LTAIL)

```

```

2438 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/usbsprl/
2439     @($LHEAD) $(LINT.c) $< $(LTAIL)

2441 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/wusb_df/%.c
2442     @($LHEAD) $(LINT.c) $< $(LTAIL)

2444 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/hwalg480_fw/%.c
2445     @($LHEAD) $(LINT.c) $< $(LTAIL)

2447 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/wusb_ca/%.c
2448     @($LHEAD) $(LINT.c) $< $(LTAIL)

2450 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbecm/%.c
2451     @($LHEAD) $(LINT.c) $< $(LTAIL)

2453 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hcd/openhci/%.c
2454     @($LHEAD) $(LINT.c) $< $(LTAIL)

2456 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hcd/ehci/%.c
2457     @($LHEAD) $(LINT.c) $< $(LTAIL)

2459 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hcd/uhci/%.c
2460     @($LHEAD) $(LINT.c) $< $(LTAIL)

2462 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hubd/%.c
2463     @($LHEAD) $(LINT.c) $< $(LTAIL)

2465 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/scs2usb/%.c
2466     @($LHEAD) $(LINT.c) $< $(LTAIL)

2468 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/usb_mid/%.c
2469     @($LHEAD) $(LINT.c) $< $(LTAIL)

2471 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/usb_ia/%.c
2472     @($LHEAD) $(LINT.c) $< $(LTAIL)

2474 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/usba/%.c
2475     @($LHEAD) $(LINT.c) $< $(LTAIL)

2477 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/usba10/%.c
2478     @($LHEAD) $(LINT.c) $< $(LTAIL)

2480 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/uwb/uwba/%.c
2481     @($LHEAD) $(LINT.c) $< $(LTAIL)

2483 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hwa/hwahc/%.c
2484     @($LHEAD) $(LINT.c) $< $(LTAIL)

2486 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/vuidmice/%.c
2487     @($LHEAD) $(LINT.c) $< $(LTAIL)

2489 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/vnic/%.c
2490     @($LHEAD) $(LINT.c) $< $(LTAIL)

2492 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/wpi/%.c
2493     @($LHEAD) $(LINT.c) $< $(LTAIL)

2495 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/zyd/%.c
2496     @($LHEAD) $(LINT.c) $< $(LTAIL)

2498 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/chxge/com/%.c
2499     @($LHEAD) $(LINT.c) $< $(LTAIL)

2501 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/chxge/%.c
2502     @($LHEAD) $(LINT.c) $< $(LTAIL))

```

```

2504 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ixgb/%.c
2505     @($LHEAD) $(LINT.c) $< $(LTAIL)

2507 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/xge/drv/%.c
2508     @($LHEAD) $(LINT.c) $< $(LTAIL)

2510 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/xge/hal/xgehal/%.c
2511     @($LHEAD) $(LINT.c) $< $(LTAIL)

2513 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/e1000g/%.c
2514     @($LHEAD) $(LINT.c) $< $(LTAIL)

2516 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/igb/%.c
2517     @($LHEAD) $(LINT.c) $< $(LTAIL)

2519 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iprb/%.c
2520     @($LHEAD) $(LINT.c) $< $(LTAIL)

2522 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ixgbe/%.c
2523     @($LHEAD) $(LINT.c) $< $(LTAIL)

2525 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ntxn/%.c
2526     @($LHEAD) $(LINT.c) $< $(LTAIL)

2528 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/myri10ge/drv/%.c
2529     @($LHEAD) $(LINT.c) $< $(LTAIL)

2531 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/%.c
2532     @($LHEAD) $(LINT.c) $< $(LTAIL)

2534 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/ippgpc/%.c
2535     @($LHEAD) $(LINT.c) $< $(LTAIL)

2537 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/dlcosmk/%.c
2538     @($LHEAD) $(LINT.c) $< $(LTAIL)

2540 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/flowacct/%.c
2541     @($LHEAD) $(LINT.c) $< $(LTAIL)

2543 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/dscpmk/%.c
2544     @($LHEAD) $(LINT.c) $< $(LTAIL)

2546 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/meters/%.c
2547     @($LHEAD) $(LINT.c) $< $(LTAIL)

2549 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_emea/%.c
2550     @($LHEAD) $(LINT.c) $< $(LTAIL)

2552 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_ja/%.c
2553     @($LHEAD) $(LINT.c) $< $(LTAIL)

2555 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_ko/%.c
2556     @($LHEAD) $(LINT.c) $< $(LTAIL)

2558 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_sc/%.c
2559     @($LHEAD) $(LINT.c) $< $(LTAIL)

2561 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_tc/%.c
2562     @($LHEAD) $(LINT.c) $< $(LTAIL)

2564 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kmdb/%.c
2565     @($LHEAD) $(LINT.c) $< $(LTAIL)

2567 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/krtld/%.c
2568     @($LHEAD) $(LINT.c) $< $(LTAIL)

```

```

2570 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ktli/%.c
2571     @($LHEAD) $(LINT.c) $< $(LTAIL)

2573 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/list/%.c
2574     @($LHEAD) $(LINT.c) $< $(LTAIL)

2576 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/lvm/%.c
2577     @($LHEAD) $(LINT.c) $< $(LTAIL)

2579 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/lzma/%.c
2580     @($LHEAD) $(LINT.c) $< $(LTAIL)

2582 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/crypto/md4/%.c
2583     @($LHEAD) $(LINT.c) $< $(LTAIL)

2585 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/crypto/md5/%.c
2586     @($LHEAD) $(LINT.c) $< $(LTAIL)

2588 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/net/dhcp/%.c
2589     @($LHEAD) $(LINT.c) $< $(LTAIL)

2591 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/nvpair/%.c
2592     @($LHEAD) $(LINT.c) $< $(LTAIL)

2594 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/os/%.c
2595     @($LHEAD) $(LINT.c) $< $(LTAIL)

2597 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/rpc/%.c
2598     @($LHEAD) $(LINT.c) $< $(LTAIL)

2600 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/pcmcia/cs/%.c
2601     @($LHEAD) $(LINT.c) $< $(LTAIL)

2603 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/pcmcia/cis/%.c
2604     @($LHEAD) $(LINT.c) $< $(LTAIL)

2606 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/pcmcia/nexus/%.c
2607     @($LHEAD) $(LINT.c) $< $(LTAIL)

2609 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/pcmcia/pcs/%.c
2610     @($LHEAD) $(LINT.c) $< $(LTAIL)

2612 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/rpc/%.c
2613     @($LHEAD) $(LINT.c) $< $(LTAIL)

2615 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/rpc/sec/%.c
2616     @($LHEAD) $(LINT.c) $< $(LTAIL)

2618 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/rpc/sec_gss/%.c
2619     @($LHEAD) $(LINT.c) $< $(LTAIL)

2621 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/crypto/sha1/%.c
2622     @($LHEAD) $(LINT.c) $< $(LTAIL)

2624 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/crypto/sha2/%.c
2625     @($LHEAD) $(LINT.c) $< $(LTAIL)

2627 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/syscall/%.c
2628     @($LHEAD) $(LINT.c) $< $(LTAIL)

2630 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/tnf/%.c
2631     @($LHEAD) $(LINT.c) $< $(LTAIL)

2633 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/tsol/%.c
2634     @($LHEAD) $(LINT.c) $< $(LTAIL))

```

```
2636 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/util/%.c
2637     @($LHEAD) $(LINT.c) $< $(LTAIL)

2639 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/unicode/%.c
2640     @($LHEAD) $(LINT.c) $< $(LTAIL)

2642 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/vm/%.c
2643     @($LHEAD) $(LINT.c) $< $(LTAIL)

2645 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/iscsi/%.c
2646     @($LHEAD) $(LINT.c) $< $(LTAIL)

2648 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/iscsi/%.c
2649     @($LHEAD) $(LINT.c) $< $(LTAIL)

2651 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/kifconf/%.c
2652     @($LHEAD) $(LINT.c) $< $(LTAIL)

2654 ZMODLINTFLAGS = -erroff=E_CONSTANT_CONDITION

2656 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/zmod/%.c
2657     @($LHEAD) $(LINT.c) $(ZMODLINTFLAGS) $< $(LTAIL)

2659 $(LINTS_DIR)/zlib_obj.ln:      $(ZLIB_OBJS:%.o=$(LINTS_DIR)/%.ln) \
2660     $(UTSBASE)/common/zmod/zlib_lint.c
2661     @($LHEAD) $(LINT.c) -C $(LINTS_DIR)/zlib_obj \
2662     $(UTSBASE)/common/zmod/zlib_lint.c $(LTAIL)

2664 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/hxge/%.c
2665     @($LHEAD) $(LINT.c) $< $(LTAIL)

2667 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/tpm/%.c
2668     @($LHEAD) $(LINT.c) $< $(LTAIL)

2670 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/tpm/%.s
2671     @($LHEAD) $(LINT.c) $< $(LTAIL)

2673 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/vr/%.c
2674     @($LHEAD) $(LINT.c) $< $(LTAIL)

2676 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/yge/%.c
2677     @($LHEAD) $(LINT.c) $< $(LTAIL)

2679 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/fsreparse/%.c
2680     @($LHEAD) $(LINT.c) $< $(LTAIL)
```

```
*****
57591 Wed Aug 8 12:42:08 2012
new/usr/src/uts/common/dtrace/sdt_subr.c
dccp: basic_dtrace
*****
_____ unchanged_portion_omitted_


99 sdt_provider_t sdt_providers[] = {
100     { "vtrace", "__vtrace_", &vtrace_attr, 0 },
101     { "sysinfo", "__cpu_sysinfo_", &info_attr, 0 },
102     { "vminfo", "__cpu_vminfo_", &info_attr, 0 },
103     { "fpuinfo", "__fpuinfo_", &fpu_attr, 0 },
104     { "sched", "__sched_", &stab_attr, 0 },
105     { "proc", "__proc_", &stab_attr, 0 },
106     { "io", "__io_", &stab_attr, 0 },
107     { "ip", "__ip_", &stab_attr, 0 },
108     { "tcp", "__tcp_", &stab_attr, 0 },
109     { "udp", "__udp_", &stab_attr, 0 },
110     { "dccp", "__dccp_", &stab_attr, 0 },
111 #endif /* ! codereview */
112     { "mib", "__mib", &stab_attr, 0 },
113     { "fsinfo", "__fsinfo", &fsinfo_attr, 0 },
114     { "iscsi", "__iscsi", &iscsi_attr, 0 },
115     { "nfsv3", "__nfsv3", &stab_attr, 0 },
116     { "nfsv4", "__nfsv4", &stab_attr, 0 },
117     { "xpv", "__xpv", &xpv_attr, 0 },
118     { "fc", "__fc", &fc_attr, 0 },
119     { "srp", "__srp", &fc_attr, 0 },
120     { "sysevent", "__sysevent", &stab_attr, 0 },
121     { "sdt", NULL, &sdt_attr, 0 },
122     { NULL } ,
123 },


125 sdt_argdesc_t sdt_args[] = {
126     { "sched", "wakeup", 0, 0, "kthread_t **", "lwpsinfo_t **" },
127     { "sched", "wakeup", 1, 0, "kthread_t **", "psinfo_t **" },
128     { "sched", "dequeue", 0, 0, "kthread_t **", "lwpsinfo_t **" },
129     { "sched", "dequeue", 1, 0, "kthread_t **", "psinfo_t **" },
130     { "sched", "dequeue", 2, 1, "disp_t **", "cpuinfo_t **" },
131     { "sched", "enqueue", 0, 0, "kthread_t **", "lwpsinfo_t **" },
132     { "sched", "enqueue", 1, 0, "kthread_t **", "psinfo_t **" },
133     { "sched", "enqueue", 2, 1, "disp_t **", "cpuinfo_t **" },
134     { "sched", "enqueue", 3, 2, "int" },
135     { "sched", "off-cpu", 0, 0, "kthread_t **", "lwpsinfo_t **" },
136     { "sched", "off-cpu", 1, 0, "kthread_t **", "psinfo_t **" },
137     { "sched", "tick", 0, 0, "kthread_t **", "lwpsinfo_t **" },
138     { "sched", "tick", 1, 0, "kthread_t **", "psinfo_t **" },
139     { "sched", "change-pri", 0, 0, "kthread_t **", "lwpsinfo_t **" },
140     { "sched", "change-pri", 1, 0, "kthread_t **", "psinfo_t **" },
141     { "sched", "change-pri", 2, 1, "pri_t" },
142     { "sched", "schedctl-nopreempt", 0, 0, "kthread_t **", "lwpsinfo_t **" },
143     { "sched", "schedctl-nopreempt", 1, 0, "kthread_t **", "psinfo_t **" },
144     { "sched", "schedctl-nopreempt", 2, 1, "int" },
145     { "sched", "schedctl-preempt", 0, 0, "kthread_t **", "lwpsinfo_t **" },
146     { "sched", "schedctl-preempt", 1, 0, "kthread_t **", "psinfo_t **" },
147     { "sched", "schedctl-yield", 0, 0, "int" },
148     { "sched", "surrender", 0, 0, "kthread_t **", "lwpsinfo_t **" },
149     { "sched", "surrender", 1, 0, "kthread_t **", "psinfo_t **" },
150     { "sched", "cpucaps-sleep", 0, 0, "kthread_t **", "lwpsinfo_t **" },
151     { "sched", "cpucaps-sleep", 1, 0, "kthread_t **", "psinfo_t **" },
152     { "sched", "cpucaps-wake", 0, 0, "kthread_t **", "lwpsinfo_t **" },
153     { "sched", "cpucaps-wake", 1, 0, "kthread_t **", "psinfo_t **" },


155     { "proc", "create", 0, 0, "proc_t **", "psinfo_t **" },
156     { "proc", "exec", 0, 0, "string" },
157     { "proc", "exec-failure", 0, 0, "int" },
```

```
158     { "proc", "exit", 0, 0, "int" },
159     { "proc", "fault", 0, 0, "int" },
160     { "proc", "fault", 1, 1, "siginfo_t **" },
161     { "proc", "lwp-create", 0, 0, "kthread_t **", "lwpsinfo_t **" },
162     { "proc", "lwp-create", 1, 0, "kthread_t **", "psinfo_t **" },
163     { "proc", "signal-clear", 0, 0, "int" },
164     { "proc", "signal-clear", 1, 1, "siginfo_t **" },
165     { "proc", "signal-discard", 0, 0, "kthread_t **", "lwpsinfo_t **" },
166     { "proc", "signal-discard", 1, 1, "proc_t **", "psinfo_t **" },
167     { "proc", "signal-discard", 2, 2, "int" },
168     { "proc", "signal-handle", 0, 0, "int" },
169     { "proc", "signal-handle", 1, 1, "siginfo_t **" },
170     { "proc", "signal-handle", 2, 2, "void (*) (void)" },
171     { "proc", "signal-send", 0, 0, "kthread_t **", "lwpsinfo_t **" },
172     { "proc", "signal-send", 1, 0, "kthread_t **", "psinfo_t **" },
173     { "proc", "signal-send", 2, 1, "int" },


175     { "io", "start", 0, 0, "buf_t **", "bufinfo_t **" },
176     { "io", "start", 1, 0, "buf_t **", "devinfo_t **" },
177     { "io", "start", 2, 0, "buf_t **", "fileinfo_t **" },
178     { "io", "done", 0, 0, "buf_t **", "bufinfo_t **" },
179     { "io", "done", 1, 0, "buf_t **", "devinfo_t **" },
180     { "io", "done", 2, 0, "buf_t **", "fileinfo_t **" },
181     { "io", "wait-start", 0, 0, "buf_t **", "bufinfo_t **" },
182     { "io", "wait-start", 1, 0, "buf_t **", "devinfo_t **" },
183     { "io", "wait-start", 2, 0, "buf_t **", "fileinfo_t **" },
184     { "io", "wait-done", 0, 0, "buf_t **", "bufinfo_t **" },
185     { "io", "wait-done", 1, 0, "buf_t **", "devinfo_t **" },
186     { "io", "wait-done", 2, 0, "buf_t **", "fileinfo_t **" },


188     { "mib", NULL, 0, 0, "int" },
189     { "fsinfo", NULL, 0, 0, "vnode_t **", "fileinfo_t **" },
190     { "fsinfo", NULL, 1, 1, "int", "int" },


193     { "iscsi", "async-send", 0, 0, "idm_conn_t **", "conninfo_t **" },
194     { "iscsi", "async-send", 1, 1, "iscsi_async_evt_hdr_t **",
195         "iscsiinfo_t **" },
196     { "iscsi", "login-command", 0, 0, "idm_conn_t **", "conninfo_t **" },
197     { "iscsi", "login-command", 1, 1, "iscsi_login_hdr_t **",
198         "iscsiinfo_t **" },
199     { "iscsi", "login-response", 0, 0, "idm_conn_t **", "conninfo_t **" },
200     { "iscsi", "login-response", 1, 1, "iscsi_login_rsp_hdr_t **",
201         "iscsiinfo_t **" },
202     { "iscsi", "logout-command", 0, 0, "idm_conn_t **", "conninfo_t **" },
203     { "iscsi", "logout-command", 1, 1, "iscsi_logout_hdr_t **",
204         "iscsiinfo_t **" },
205     { "iscsi", "logout-response", 0, 0, "idm_conn_t **", "conninfo_t **" },
206     { "iscsi", "logout-response", 1, 1, "iscsi_logout_rsp_hdr_t **",
207         "iscsiinfo_t **" },
208     { "iscsi", "data-request", 0, 0, "idm_conn_t **", "conninfo_t **" },
209     { "iscsi", "data-request", 1, 1, "iscsi_rtt_hdr_t **",
210         "iscsiinfo_t **" },
211     { "iscsi", "data-send", 0, 0, "idm_conn_t **", "conninfo_t **" },
212     { "iscsi", "data-send", 1, 1, "iscsi_data_rsp_hdr_t **",
213         "iscsiinfo_t **" },
214     { "iscsi", "data-receive", 0, 0, "idm_conn_t **", "conninfo_t **" },
215     { "iscsi", "data-receive", 1, 1, "iscsi_data_hdr_t **",
216         "iscsiinfo_t **" },
217     { "iscsi", "nop-send", 0, 0, "idm_conn_t **", "conninfo_t **" },
218     { "iscsi", "nop-send", 1, 1, "iscsi_nop_in_hdr_t **", "iscsiinfo_t **" },
219     { "iscsi", "nop-receive", 0, 0, "idm_conn_t **", "conninfo_t **" },
220     { "iscsi", "nop-receive", 1, 1, "iscsi_nop_out_hdr_t **",
221         "iscsiinfo_t **" },
222     { "iscsi", "scsi-command", 0, 0, "idm_conn_t **", "conninfo_t **" },
223     { "iscsi", "scsi-command", 1, 1, "iscsi_scsi_cmd_hdr_t **" },
```

```

224     "iscsiinfo_t **" },
225     { "iscsi", "scsi-command", 2, 2, "scsi_task_t **", "scsicmd_t **" },
226     { "iscsi", "scsi-response", 0, 0, "idm_conn_t **", "conninfo_t **" },
227     { "iscsi", "scsi-response", 1, 1, "iscsi_scsi_rsp_hdr_t **",
228       "iscsiinfo_t **" },
229     { "iscsi", "task-command", 0, 0, "idm_conn_t **", "conninfo_t **" },
230     { "iscsi", "task-command", 1, 1, "iscsi_scsi_task_mgt_hdr_t **",
231       "iscsiinfo_t **" },
232     { "iscsi", "task-response", 0, 0, "idm_conn_t **", "conninfo_t **" },
233     { "iscsi", "task-response", 1, 1, "iscsi_scsi_task_mgt_rsp_hdr_t **",
234       "iscsiinfo_t **" },
235     { "iscsi", "text-command", 0, 0, "idm_conn_t **", "conninfo_t **" },
236     { "iscsi", "text-command", 1, 1, "iscsi_text_hdr_t **",
237       "iscsiinfo_t **" },
238     { "iscsi", "text-response", 0, 0, "idm_conn_t **", "conninfo_t **" },
239     { "iscsi", "text-response", 1, 1, "iscsi_text_rsp_hdr_t **",
240       "iscsiinfo_t **" },
241     { "iscsi", "xfer-start", 0, 0, "idm_conn_t **", "conninfo_t **" },
242     { "iscsi", "xfer-start", 1, 0, "idm_conn_t **", "iscsiinfo_t **" },
243     { "iscsi", "xfer-start", 2, 1, "uintptr_t", "xferinfo_t **" },
244     { "iscsi", "xfer-start", 3, 2, "uint32_t" },
245     { "iscsi", "xfer-start", 4, 3, "uintptr_t" },
246     { "iscsi", "xfer-start", 5, 4, "uint32_t" },
247     { "iscsi", "xfer-start", 6, 5, "uint32_t" },
248     { "iscsi", "xfer-start", 7, 6, "uint32_t" },
249     { "iscsi", "xfer-start", 8, 7, "int" },
250     { "iscsi", "xfer-done", 0, 0, "idm_conn_t **", "conninfo_t **" },
251     { "iscsi", "xfer-done", 1, 0, "idm_conn_t **", "iscsiinfo_t **" },
252     { "iscsi", "xfer-done", 2, 1, "uintptr_t", "xferinfo_t **" },
253     { "iscsi", "xfer-done", 3, 2, "uint32_t" },
254     { "iscsi", "xfer-done", 4, 3, "uintptr_t" },
255     { "iscsi", "xfer-done", 5, 4, "uint32_t" },
256     { "iscsi", "xfer-done", 6, 5, "uint32_t" },
257     { "iscsi", "xfer-done", 7, 6, "uint32_t" },
258     { "iscsi", "xfer-done", 8, 7, "int" },

259     { "nfsv3", "op-getattr-start", 0, 0, "struct svc_req **",
260       "conninfo_t **" },
261     { "nfsv3", "op-getattr-start", 1, 1, "nfsv3oparg_t **",
262       "nfsv3opinfo_t **" },
263     { "nfsv3", "op-getattr-start", 2, 3, "GETATTR3args **" },
264     { "nfsv3", "op-getattr-done", 0, 0, "struct svc_req **",
265       "conninfo_t **" },
266     { "nfsv3", "op-getattr-done", 1, 1, "nfsv3oparg_t **",
267       "nfsv3opinfo_t **" },
268     { "nfsv3", "op-setattr-done", 2, 3, "GETATTR3res **" },
269     { "nfsv3", "op-setattr-start", 0, 0, "struct svc_req **",
270       "conninfo_t **" },
271     { "nfsv3", "op-setattr-start", 1, 1, "nfsv3oparg_t **",
272       "nfsv3opinfo_t **" },
273     { "nfsv3", "op-setattr-start", 2, 3, "SETATTR3args **" },
274     { "nfsv3", "op-setattr-done", 0, 0, "struct svc_req **",
275       "conninfo_t **" },
276     { "nfsv3", "op-setattr-done", 1, 1, "nfsv3oparg_t **",
277       "nfsv3opinfo_t **" },
278     { "nfsv3", "op-setattr-done", 2, 3, "SETATTR3res **" },
279     { "nfsv3", "op-lookup-start", 0, 0, "struct svc_req **",
280       "conninfo_t **" },
281     { "nfsv3", "op-lookup-start", 1, 1, "nfsv3oparg_t **",
282       "nfsv3opinfo_t **" },
283     { "nfsv3", "op-lookup-start", 2, 3, "LOOKUP3args **" },
284     { "nfsv3", "op-lookup-done", 0, 0, "struct svc_req **",
285       "conninfo_t **" },
286     { "nfsv3", "op-lookup-done", 1, 1, "nfsv3oparg_t **",
287       "nfsv3opinfo_t **" },
288     { "nfsv3", "op-lookup-done", 2, 3, "LOOKUP3res **" },

```

```

290     { "nfsv3", "op-access-start", 0, 0, "struct svc_req **",
291       "conninfo_t **" },
292     { "nfsv3", "op-access-start", 1, 1, "nfsv3oparg_t **",
293       "nfsv3opinfo_t **" },
294     { "nfsv3", "op-access-start", 2, 3, "ACCESS3args **" },
295     { "nfsv3", "op-access-done", 0, 0, "struct svc_req **",
296       "conninfo_t **" },
297     { "nfsv3", "op-access-done", 1, 1, "nfsv3oparg_t **",
298       "nfsv3opinfo_t **" },
299     { "nfsv3", "op-access-done", 2, 3, "ACCESS3res **" },
300     { "nfsv3", "op-commit-start", 0, 0, "struct svc_req **",
301       "conninfo_t **" },
302     { "nfsv3", "op-commit-start", 1, 1, "nfsv3oparg_t **",
303       "nfsv3opinfo_t **" },
304     { "nfsv3", "op-commit-start", 2, 3, "COMMIT3args **" },
305     { "nfsv3", "op-commit-done", 0, 0, "struct svc_req **",
306       "conninfo_t **" },
307     { "nfsv3", "op-commit-done", 1, 1, "nfsv3oparg_t **",
308       "nfsv3opinfo_t **" },
309     { "nfsv3", "op-commit-done", 2, 3, "COMMIT3res **" },
310     { "nfsv3", "op-create-start", 0, 0, "struct svc_req **",
311       "conninfo_t **" },
312     { "nfsv3", "op-create-start", 1, 1, "nfsv3oparg_t **",
313       "nfsv3opinfo_t **" },
314     { "nfsv3", "op-create-start", 2, 3, "CREATE3args **" },
315     { "nfsv3", "op-create-done", 0, 0, "struct svc_req **",
316       "conninfo_t **" },
317     { "nfsv3", "op-create-done", 1, 1, "nfsv3oparg_t **",
318       "nfsv3opinfo_t **" },
319     { "nfsv3", "op-create-done", 2, 3, "CREATE3res **" },
320     { "nfsv3", "op-fsinfo-start", 0, 0, "struct svc_req **",
321       "conninfo_t **" },
322     { "nfsv3", "op-fsinfo-start", 1, 1, "nfsv3oparg_t **",
323       "nfsv3opinfo_t **" },
324     { "nfsv3", "op-fsinfo-start", 2, 3, "FSINFO3args **" },
325     { "nfsv3", "op-fsinfo-done", 0, 0, "struct svc_req **",
326       "conninfo_t **" },
327     { "nfsv3", "op-fsinfo-done", 1, 1, "nfsv3oparg_t **",
328       "nfsv3opinfo_t **" },
329     { "nfsv3", "op-fsinfo-done", 2, 3, "FSINFO3res **" },
330     { "nfsv3", "op-fsstat-start", 0, 0, "struct svc_req **",
331       "conninfo_t **" },
332     { "nfsv3", "op-fsstat-start", 1, 1, "nfsv3oparg_t **",
333       "nfsv3opinfo_t **" },
334     { "nfsv3", "op-fsstat-start", 2, 3, "FSSTAT3args **" },
335     { "nfsv3", "op-fsstat-done", 0, 0, "struct svc_req **",
336       "conninfo_t **" },
337     { "nfsv3", "op-fsstat-done", 1, 1, "nfsv3oparg_t **",
338       "nfsv3opinfo_t **" },
339     { "nfsv3", "op-fsstat-done", 2, 3, "FSSTAT3res **" },
340     { "nfsv3", "op-link-start", 0, 0, "struct svc_req **",
341       "conninfo_t **" },
342     { "nfsv3", "op-link-start", 1, 1, "nfsv3oparg_t **",
343       "nfsv3opinfo_t **" },
344     { "nfsv3", "op-link-start", 2, 3, "LINK3args **" },
345     { "nfsv3", "op-link-done", 0, 0, "struct svc_req **",
346       "conninfo_t **" },
347     { "nfsv3", "op-link-done", 1, 1, "nfsv3oparg_t **",
348       "nfsv3opinfo_t **" },
349     { "nfsv3", "op-link-done", 2, 3, "LINK3res **" },
350     { "nfsv3", "op-mkdir-start", 0, 0, "struct svc_req **",
351       "conninfo_t **" },
352     { "nfsv3", "op-mkdir-start", 1, 1, "nfsv3oparg_t **",
353       "nfsv3opinfo_t **" },
354     { "nfsv3", "op-mkdir-start", 2, 3, "MKDIR3args **" },
355     { "nfsv3", "op-mkdir-done", 0, 0, "struct svc_req **",

```

```

356     { "conninfo_t **" },
357     { "nfsv3", "op-mkdir-done", 1, 1, "nfsv3oparg_t **",
358       "nfsv3opinfo_t **" },
359     { "nfsv3", "op-mkdir-done", 2, 3, "MKDIR3res **" },
360     { "nfsv3", "op-mknod-start", 0, 0, "struct svc_req **",
361       "conninfo_t **" },
362     { "nfsv3", "op-mknod-start", 1, 1, "nfsv3oparg_t **",
363       "nfsv3opinfo_t **" },
364     { "nfsv3", "op-mknod-start", 2, 3, "MKNOD3args **" },
365     { "nfsv3", "op-mknod-done", 0, 0, "struct svc_req **",
366       "conninfo_t **" },
367     { "nfsv3", "op-mknod-done", 1, 1, "nfsv3oparg_t **",
368       "nfsv3opinfo_t **" },
369     { "nfsv3", "op-mknod-done", 2, 3, "MKNOD3res **" },
370     { "nfsv3", "op-null-start", 0, 0, "struct svc_req **",
371       "conninfo_t **" },
372     { "nfsv3", "op-null-start", 1, 1, "nfsv3oparg_t **",
373       "nfsv3opinfo_t **" },
374     { "nfsv3", "op-null-done", 0, 0, "struct svc_req **",
375       "conninfo_t **" },
376     { "nfsv3", "op-null-done", 1, 1, "nfsv3oparg_t **",
377       "nfsv3opinfo_t **" },
378     { "nfsv3", "op-pathconf-start", 0, 0, "struct svc_req **",
379       "conninfo_t **" },
380     { "nfsv3", "op-pathconf-start", 1, 1, "nfsv3oparg_t **",
381       "nfsv3opinfo_t **" },
382     { "nfsv3", "op-pathconf-start", 2, 3, "PATHCONF3args **" },
383     { "nfsv3", "op-pathconf-done", 0, 0, "struct svc_req **",
384       "conninfo_t **" },
385     { "nfsv3", "op-pathconf-done", 1, 1, "nfsv3oparg_t **",
386       "nfsv3opinfo_t **" },
387     { "nfsv3", "op-pathconf-done", 2, 3, "PATHCONF3res **" },
388     { "nfsv3", "op-read-start", 0, 0, "struct svc_req **",
389       "conninfo_t **" },
390     { "nfsv3", "op-read-start", 1, 1, "nfsv3oparg_t **",
391       "nfsv3opinfo_t **" },
392     { "nfsv3", "op-read-start", 2, 3, "READ3args **" },
393     { "nfsv3", "op-read-done", 0, 0, "struct svc_req **",
394       "conninfo_t **" },
395     { "nfsv3", "op-read-done", 1, 1, "nfsv3oparg_t **",
396       "nfsv3opinfo_t **" },
397     { "nfsv3", "op-read-done", 2, 3, "READ3res **" },
398     { "nfsv3", "op-readdir-start", 0, 0, "struct svc_req **",
399       "conninfo_t **" },
400     { "nfsv3", "op-readdir-start", 1, 1, "nfsv3oparg_t **",
401       "nfsv3opinfo_t **" },
402     { "nfsv3", "op-readdir-start", 2, 3, "REaddir3args **" },
403     { "nfsv3", "op-readdir-done", 0, 0, "struct svc_req **",
404       "conninfo_t **" },
405     { "nfsv3", "op-readdir-done", 1, 1, "nfsv3oparg_t **",
406       "nfsv3opinfo_t **" },
407     { "nfsv3", "op-readdir-done", 2, 3, "REaddir3res **" },
408     { "nfsv3", "op-readdirplus-start", 0, 0, "struct svc_req **",
409       "conninfo_t **" },
410     { "nfsv3", "op-readdirplus-start", 1, 1, "nfsv3oparg_t **",
411       "nfsv3opinfo_t **" },
412     { "nfsv3", "op-readdirplus-start", 2, 3, "REaddirPlus3args **" },
413     { "nfsv3", "op-readdirplus-done", 0, 0, "struct svc_req **",
414       "conninfo_t **" },
415     { "nfsv3", "op-readdirplus-done", 1, 1, "nfsv3oparg_t **",
416       "nfsv3opinfo_t **" },
417     { "nfsv3", "op-readdirplus-done", 2, 3, "REaddirPlus3res **" },
418     { "nfsv3", "op-readlink-start", 0, 0, "struct svc_req **",
419       "conninfo_t **" },
420     { "nfsv3", "op-readlink-start", 1, 1, "nfsv3oparg_t **",
421       "nfsv3opinfo_t **" },

```

```

422     { "nfsv3", "op-readlink-start", 2, 3, "READLINK3args **" },
423     { "nfsv3", "op-readlink-done", 0, 0, "struct svc_req **",
424       "conninfo_t **" },
425     { "nfsv3", "op-readlink-done", 1, 1, "nfsv3oparg_t **",
426       "nfsv3opinfo_t **" },
427     { "nfsv3", "op-readlink-done", 2, 3, "READLINK3res **" },
428     { "nfsv3", "op-remove-start", 0, 0, "struct svc_req **",
429       "conninfo_t **" },
430     { "nfsv3", "op-remove-start", 1, 1, "nfsv3oparg_t **",
431       "nfsv3opinfo_t **" },
432     { "nfsv3", "op-remove-start", 2, 3, "REMOVE3args **" },
433     { "nfsv3", "op-remove-done", 0, 0, "struct svc_req **",
434       "conninfo_t **" },
435     { "nfsv3", "op-remove-done", 1, 1, "nfsv3oparg_t **",
436       "nfsv3opinfo_t **" },
437     { "nfsv3", "op-remove-done", 2, 3, "REMOVE3res **" },
438     { "nfsv3", "op-rename-start", 0, 0, "struct svc_req **",
439       "conninfo_t **" },
440     { "nfsv3", "op-rename-start", 1, 1, "nfsv3oparg_t **",
441       "nfsv3opinfo_t **" },
442     { "nfsv3", "op-rename-start", 2, 3, "RENAME3args **" },
443     { "nfsv3", "op-rename-done", 0, 0, "struct svc_req **",
444       "conninfo_t **" },
445     { "nfsv3", "op-rename-done", 1, 1, "nfsv3oparg_t **",
446       "nfsv3opinfo_t **" },
447     { "nfsv3", "op-rename-done", 2, 3, "RENAME3res **" },
448     { "nfsv3", "op-rmdir-start", 0, 0, "struct svc_req **",
449       "conninfo_t **" },
450     { "nfsv3", "op-rmdir-start", 1, 1, "nfsv3oparg_t **",
451       "nfsv3opinfo_t **" },
452     { "nfsv3", "op-rmdir-start", 2, 3, "RMDIR3args **" },
453     { "nfsv3", "op-rmdir-done", 0, 0, "struct svc_req **",
454       "conninfo_t **" },
455     { "nfsv3", "op-rmdir-done", 1, 1, "nfsv3oparg_t **",
456       "nfsv3opinfo_t **" },
457     { "nfsv3", "op-rmdir-done", 2, 3, "RMDIR3res **" },
458     { "nfsv3", "op-setattr-start", 0, 0, "struct svc_req **",
459       "conninfo_t **" },
460     { "nfsv3", "op-setattr-start", 1, 1, "nfsv3oparg_t **",
461       "nfsv3opinfo_t **" },
462     { "nfsv3", "op-setattr-start", 2, 3, "SETATTR3args **" },
463     { "nfsv3", "op-setattr-done", 0, 0, "struct svc_req **",
464       "conninfo_t **" },
465     { "nfsv3", "op-setattr-done", 1, 1, "nfsv3oparg_t **",
466       "nfsv3opinfo_t **" },
467     { "nfsv3", "op-setattr-done", 2, 3, "SETATTR3res **" },
468     { "nfsv3", "op-symlink-start", 0, 0, "struct svc_req **",
469       "conninfo_t **" },
470     { "nfsv3", "op-symlink-start", 1, 1, "nfsv3oparg_t **",
471       "nfsv3opinfo_t **" },
472     { "nfsv3", "op-symlink-start", 2, 3, "SYMLINK3args **" },
473     { "nfsv3", "op-symlink-done", 0, 0, "struct svc_req **",
474       "conninfo_t **" },
475     { "nfsv3", "op-symlink-done", 1, 1, "nfsv3oparg_t **",
476       "nfsv3opinfo_t **" },
477     { "nfsv3", "op-symlink-done", 2, 3, "SYMLINK3res **" },
478     { "nfsv3", "op-write-start", 0, 0, "struct svc_req **",
479       "conninfo_t **" },
480     { "nfsv3", "op-write-start", 1, 1, "nfsv3oparg_t **",
481       "nfsv3opinfo_t **" },
482     { "nfsv3", "op-write-start", 2, 3, "WRITE3args **" },
483     { "nfsv3", "op-write-done", 0, 0, "struct svc_req **",
484       "conninfo_t **" },
485     { "nfsv3", "op-write-done", 1, 1, "nfsv3oparg_t **",
486       "nfsv3opinfo_t **" },
487     { "nfsv3", "op-write-done", 2, 3, "WRITE3res **" },

```

```

489     { "nfsv4", "null-start", 0, 0, "struct svc_req **", "conninfo_t **" },
490     { "nfsv4", "null-done", 0, 0, "struct svc_req **", "conninfo_t **" },
491     { "nfsv4", "compound-start", 0, 0, "struct compound_state **",
492       "conninfo_t **" },
493     { "nfsv4", "compound-start", 1, 0, "struct compound_state **",
494       "nfsv4opinfo_t **" },
495     { "nfsv4", "compound-start", 2, 1, "COMPOUND4args **" },
496     { "nfsv4", "compound-done", 0, 0, "struct compound_state **",
497       "conninfo_t **" },
498     { "nfsv4", "compound-done", 1, 0, "struct compound_state **",
499       "nfsv4opinfo_t **" },
500     { "nfsv4", "compound-done", 2, 1, "COMPOUND4res **" },
501     { "nfsv4", "op-access-start", 0, 0, "struct compound_state **",
502       "conninfo_t **" },
503     { "nfsv4", "op-access-start", 1, 0, "struct compound_state **",
504       "nfsv4opinfo_t **" },
505     { "nfsv4", "op-access-start", 2, 1, "ACCESS4args **" },
506     { "nfsv4", "op-access-done", 0, 0, "struct compound_state **",
507       "conninfo_t **" },
508     { "nfsv4", "op-access-done", 1, 0, "struct compound_state **",
509       "nfsv4opinfo_t **" },
510     { "nfsv4", "op-access-done", 2, 1, "ACCESS4res **" },
511     { "nfsv4", "op-close-start", 0, 0, "struct compound_state **",
512       "conninfo_t **" },
513     { "nfsv4", "op-close-start", 1, 0, "struct compound_state **",
514       "nfsv4opinfo_t **" },
515     { "nfsv4", "op-close-start", 2, 1, "CLOSE4args **" },
516     { "nfsv4", "op-close-done", 0, 0, "struct compound_state **",
517       "conninfo_t **" },
518     { "nfsv4", "op-close-done", 1, 0, "struct compound_state **",
519       "nfsv4opinfo_t **" },
520     { "nfsv4", "op-close-done", 2, 1, "CLOSE4res **" },
521     { "nfsv4", "op-commit-start", 0, 0, "struct compound_state **",
522       "conninfo_t **" },
523     { "nfsv4", "op-commit-start", 1, 0, "struct compound_state **",
524       "nfsv4opinfo_t **" },
525     { "nfsv4", "op-commit-start", 2, 1, "COMMIT4args **" },
526     { "nfsv4", "op-commit-done", 0, 0, "struct compound_state **",
527       "conninfo_t **" },
528     { "nfsv4", "op-commit-done", 1, 0, "struct compound_state **",
529       "nfsv4opinfo_t **" },
530     { "nfsv4", "op-commit-done", 2, 1, "COMMIT4res **" },
531     { "nfsv4", "op-create-start", 0, 0, "struct compound_state **",
532       "conninfo_t **" },
533     { "nfsv4", "op-create-start", 1, 0, "struct compound_state **",
534       "nfsv4opinfo_t **" },
535     { "nfsv4", "op-create-start", 2, 1, "CREATE4args **" },
536     { "nfsv4", "op-create-done", 0, 0, "struct compound_state **",
537       "conninfo_t **" },
538     { "nfsv4", "op-create-done", 1, 0, "struct compound_state **",
539       "nfsv4opinfo_t **" },
540     { "nfsv4", "op-create-done", 2, 1, "CREATE4res **" },
541     { "nfsv4", "op-delegpurge-start", 0, 0, "struct compound_state **",
542       "conninfo_t **" },
543     { "nfsv4", "op-delegpurge-start", 1, 0, "struct compound_state **",
544       "nfsv4opinfo_t **" },
545     { "nfsv4", "op-delegpurge-start", 2, 1, "DELEGPURGE4args **" },
546     { "nfsv4", "op-delegpurge-done", 0, 0, "struct compound_state **",
547       "conninfo_t **" },
548     { "nfsv4", "op-delegpurge-done", 1, 0, "struct compound_state **",
549       "nfsv4opinfo_t **" },
550     { "nfsv4", "op-delegpurge-done", 2, 1, "DELEGPURGE4res **" },
551     { "nfsv4", "op-delegeturn-start", 0, 0, "struct compound_state **",
552       "conninfo_t **" },
553     { "nfsv4", "op-delegeturn-start", 1, 0, "struct compound_state **",

```

```

554     "nfsv4opinfo_t **" },
555     { "nfsv4", "op-delegeturn-start", 2, 1, "DELEGRETURN4args **" },
556     { "nfsv4", "op-delegeturn-done", 0, 0, "struct compound_state **",
557       "conninfo_t **" },
558     { "nfsv4", "op-delegeturn-done", 1, 0, "struct compound_state **",
559       "nfsv4opinfo_t **" },
560     { "nfsv4", "op-delegeturn-done", 2, 1, "DELEGRETURN4res **" },
561     { "nfsv4", "op-getattr-start", 0, 0, "struct compound_state **",
562       "conninfo_t **" },
563     { "nfsv4", "op-getattr-start", 1, 0, "struct compound_state **",
564       "nfsv4opinfo_t **" },
565     { "nfsv4", "op-getattr-start", 2, 1, "GETATTR4args **" },
566     { "nfsv4", "op-getattr-done", 0, 0, "struct compound_state **",
567       "conninfo_t **" },
568     { "nfsv4", "op-getattr-done", 1, 0, "struct compound_state **",
569       "nfsv4opinfo_t **" },
570     { "nfsv4", "op-getattr-done", 2, 1, "GETATTR4res **" },
571     { "nfsv4", "op-getfh-start", 0, 0, "struct compound_state **",
572       "conninfo_t **" },
573     { "nfsv4", "op-getfh-start", 1, 0, "struct compound_state **",
574       "nfsv4opinfo_t **" },
575     { "nfsv4", "op-getfh-done", 0, 0, "struct compound_state **",
576       "conninfo_t **" },
577     { "nfsv4", "op-getfh-done", 1, 0, "struct compound_state **",
578       "nfsv4opinfo_t **" },
579     { "nfsv4", "op-getfh-done", 2, 1, "GETFH4res **" },
580     { "nfsv4", "op-link-start", 0, 0, "struct compound_state **",
581       "conninfo_t **" },
582     { "nfsv4", "op-link-start", 1, 0, "struct compound_state **",
583       "nfsv4opinfo_t **" },
584     { "nfsv4", "op-link-start", 2, 1, "LINK4args **" },
585     { "nfsv4", "op-link-done", 0, 0, "struct compound_state **",
586       "conninfo_t **" },
587     { "nfsv4", "op-link-done", 1, 0, "struct compound_state **",
588       "nfsv4opinfo_t **" },
589     { "nfsv4", "op-link-done", 2, 1, "LINK4res **" },
590     { "nfsv4", "op-lock-start", 0, 0, "struct compound_state **",
591       "conninfo_t **" },
592     { "nfsv4", "op-lock-start", 1, 0, "struct compound_state **",
593       "nfsv4opinfo_t **" },
594     { "nfsv4", "op-lock-start", 2, 1, "LOCK4args **" },
595     { "nfsv4", "op-lock-done", 0, 0, "struct compound_state **",
596       "conninfo_t **" },
597     { "nfsv4", "op-lock-done", 1, 0, "struct compound_state **",
598       "nfsv4opinfo_t **" },
599     { "nfsv4", "op-lock-done", 2, 1, "LOCK4res **" },
600     { "nfsv4", "op-lockt-start", 0, 0, "struct compound_state **",
601       "conninfo_t **" },
602     { "nfsv4", "op-lockt-start", 1, 0, "struct compound_state **",
603       "nfsv4opinfo_t **" },
604     { "nfsv4", "op-lockt-start", 2, 1, "LOCKT4args **" },
605     { "nfsv4", "op-lockt-done", 0, 0, "struct compound_state **",
606       "conninfo_t **" },
607     { "nfsv4", "op-lockt-done", 1, 0, "struct compound_state **",
608       "nfsv4opinfo_t **" },
609     { "nfsv4", "op-lockt-done", 2, 1, "LOCKT4res **" },
610     { "nfsv4", "op-locku-start", 0, 0, "struct compound_state **",
611       "conninfo_t **" },
612     { "nfsv4", "op-locku-start", 1, 0, "struct compound_state **",
613       "nfsv4opinfo_t **" },
614     { "nfsv4", "op-locku-start", 2, 1, "LOCKU4args **" },
615     { "nfsv4", "op-locku-done", 0, 0, "struct compound_state **",
616       "conninfo_t **" },
617     { "nfsv4", "op-locku-done", 1, 0, "struct compound_state **",
618       "nfsv4opinfo_t **" },
619     { "nfsv4", "op-locku-done", 2, 1, "LOCKU4res **" },

```

```

620     { "nfsv4", "op-lookup-start", 0, 0, "struct compound_state **",
621       "conninfo_t **" },
622     { "nfsv4", "op-lookup-start", 1, 0, "struct compound_state **",
623       "nfsv4opinfo_t **" },
624     { "nfsv4", "op-lookup-start", 2, 1, "LOOKUP4args **" },
625     { "nfsv4", "op-lookup-done", 0, 0, "struct compound_state **",
626       "conninfo_t **" },
627     { "nfsv4", "op-lookup-done", 1, 0, "struct compound_state **",
628       "nfsv4opinfo_t **" },
629     { "nfsv4", "op-lookup-done", 2, 1, "LOOKUP4res **" },
630     { "nfsv4", "op-lookupp-start", 0, 0, "struct compound_state **",
631       "conninfo_t **" },
632     { "nfsv4", "op-lookupp-start", 1, 0, "struct compound_state **",
633       "nfsv4opinfo_t **" },
634     { "nfsv4", "op-lookupp-done", 0, 0, "struct compound_state **",
635       "conninfo_t **" },
636     { "nfsv4", "op-lookupp-done", 1, 0, "struct compound_state **",
637       "nfsv4opinfo_t **" },
638     { "nfsv4", "op-lookupp-done", 2, 1, "LOOKUPP4res **" },
639     { "nfsv4", "op-nverify-start", 0, 0, "struct compound_state **",
640       "conninfo_t **" },
641     { "nfsv4", "op-nverify-start", 1, 0, "struct compound_state **",
642       "nfsv4opinfo_t **" },
643     { "nfsv4", "op-nverify-start", 2, 1, "NVERIFY4args **" },
644     { "nfsv4", "op-nverify-done", 0, 0, "struct compound_state **",
645       "conninfo_t **" },
646     { "nfsv4", "op-nverify-done", 1, 0, "struct compound_state **",
647       "nfsv4opinfo_t **" },
648     { "nfsv4", "op-nverify-done", 2, 1, "NVERIFY4res **" },
649     { "nfsv4", "op-open-start", 0, 0, "struct compound_state **",
650       "conninfo_t **" },
651     { "nfsv4", "op-open-start", 1, 0, "struct compound_state **",
652       "nfsv4opinfo_t **" },
653     { "nfsv4", "op-open-start", 2, 1, "OPEN4args **" },
654     { "nfsv4", "op-open-done", 0, 0, "struct compound_state **",
655       "conninfo_t **" },
656     { "nfsv4", "op-open-done", 1, 0, "struct compound_state **",
657       "nfsv4opinfo_t **" },
658     { "nfsv4", "op-open-done", 2, 1, "OPEN4res **" },
659     { "nfsv4", "op-open-confirm-start", 0, 0, "struct compound_state **",
660       "conninfo_t **" },
661     { "nfsv4", "op-open-confirm-start", 1, 0, "struct compound_state **",
662       "nfsv4opinfo_t **" },
663     { "nfsv4", "op-open-confirm-start", 2, 1, "OPEN_CONFIRM4args **" },
664     { "nfsv4", "op-open-confirm-done", 0, 0, "struct compound_state **",
665       "conninfo_t **" },
666     { "nfsv4", "op-open-confirm-done", 1, 0, "struct compound_state **",
667       "nfsv4opinfo_t **" },
668     { "nfsv4", "op-open-confirm-done", 2, 1, "OPEN_CONFIRM4res **" },
669     { "nfsv4", "op-open-downgrade-start", 0, 0, "struct compound_state **",
670       "conninfo_t **" },
671     { "nfsv4", "op-open-downgrade-start", 1, 0, "struct compound_state **",
672       "nfsv4opinfo_t **" },
673     { "nfsv4", "op-open-downgrade-start", 2, 1, "OPEN_DOWNGRADE4args **" },
674     { "nfsv4", "op-open-downgrade-done", 0, 0, "struct compound_state **",
675       "conninfo_t **" },
676     { "nfsv4", "op-open-downgrade-done", 1, 0, "struct compound_state **",
677       "nfsv4opinfo_t **" },
678     { "nfsv4", "op-open-downgrade-done", 2, 1, "OPEN_DOWNGRADE4res **" },
679     { "nfsv4", "op-openattr-start", 0, 0, "struct compound_state **",
680       "conninfo_t **" },
681     { "nfsv4", "op-openattr-start", 1, 0, "struct compound_state **",
682       "nfsv4opinfo_t **" },
683     { "nfsv4", "op-openattr-start", 2, 1, "OPENATTR4args **" },
684     { "nfsv4", "op-openattr-done", 0, 0, "struct compound_state **",
685       "conninfo_t **" },

```

```

686     { "nfsv4", "op-openattr-done", 1, 0, "struct compound_state **",
687       "nfsv4opinfo_t **" },
688     { "nfsv4", "op-openattr-done", 2, 1, "OPENATTR4res **" },
689     { "nfsv4", "op-putfh-start", 0, 0, "struct compound_state **",
690       "conninfo_t **" },
691     { "nfsv4", "op-putfh-start", 1, 0, "struct compound_state **",
692       "nfsv4opinfo_t **" },
693     { "nfsv4", "op-putfh-start", 2, 1, "PUTFH4args **" },
694     { "nfsv4", "op-putfh-done", 0, 0, "struct compound_state **",
695       "conninfo_t **" },
696     { "nfsv4", "op-putfh-done", 1, 0, "struct compound_state **",
697       "nfsv4opinfo_t **" },
698     { "nfsv4", "op-putfh-done", 2, 1, "PUTFH4res **" },
699     { "nfsv4", "op-pupbfh-start", 0, 0, "struct compound_state **",
700       "conninfo_t **" },
701     { "nfsv4", "op-pupbfh-start", 1, 0, "struct compound_state **",
702       "nfsv4opinfo_t **" },
703     { "nfsv4", "op-pupbfh-done", 0, 0, "struct compound_state **",
704       "conninfo_t **" },
705     { "nfsv4", "op-pupbfh-done", 1, 0, "struct compound_state **",
706       "nfsv4opinfo_t **" },
707     { "nfsv4", "op-pupbfh-done", 2, 1, "PUTPUBFH4res **" },
708     { "nfsv4", "op-putrootfh-start", 0, 0, "struct compound_state **",
709       "conninfo_t **" },
710     { "nfsv4", "op-putrootfh-start", 1, 0, "struct compound_state **",
711       "nfsv4opinfo_t **" },
712     { "nfsv4", "op-putrootfh-done", 0, 0, "struct compound_state **",
713       "conninfo_t **" },
714     { "nfsv4", "op-putrootfh-done", 1, 0, "struct compound_state **",
715       "nfsv4opinfo_t **" },
716     { "nfsv4", "op-putrootfh-done", 2, 1, "PUTROOTFH4res **" },
717     { "nfsv4", "op-read-start", 0, 0, "struct compound_state **",
718       "conninfo_t **" },
719     { "nfsv4", "op-read-start", 1, 0, "struct compound_state **",
720       "nfsv4opinfo_t **" },
721     { "nfsv4", "op-read-start", 2, 1, "READ4args **" },
722     { "nfsv4", "op-read-done", 0, 0, "struct compound_state **",
723       "conninfo_t **" },
724     { "nfsv4", "op-read-done", 1, 0, "struct compound_state **",
725       "nfsv4opinfo_t **" },
726     { "nfsv4", "op-read-done", 2, 1, "READ4res **" },
727     { "nfsv4", "op-readadir-start", 0, 0, "struct compound_state **",
728       "conninfo_t **" },
729     { "nfsv4", "op-readadir-start", 1, 0, "struct compound_state **",
730       "nfsv4opinfo_t **" },
731     { "nfsv4", "op-readadir-start", 2, 1, "REaddir4args **" },
732     { "nfsv4", "op-readadir-done", 0, 0, "struct compound_state **",
733       "conninfo_t **" },
734     { "nfsv4", "op-readadir-done", 1, 0, "struct compound_state **",
735       "nfsv4opinfo_t **" },
736     { "nfsv4", "op-readadir-done", 2, 1, "REaddir4res **" },
737     { "nfsv4", "op-readlink-start", 0, 0, "struct compound_state **",
738       "conninfo_t **" },
739     { "nfsv4", "op-readlink-start", 1, 0, "struct compound_state **",
740       "nfsv4opinfo_t **" },
741     { "nfsv4", "op-readlink-done", 0, 0, "struct compound_state **",
742       "conninfo_t **" },
743     { "nfsv4", "op-readlink-done", 1, 0, "struct compound_state **",
744       "nfsv4opinfo_t **" },
745     { "nfsv4", "op-readlink-done", 2, 1, "READLINK4res **" },
746     { "nfsv4", "op-release-lockowner-start", 0, 0,
747       "struct compound_state **", "conninfo_t **" },
748     { "nfsv4", "op-release-lockowner-start", 1, 0,
749       "struct compound_state **", "nfsv4opinfo_t **" },
750     { "nfsv4", "op-release-lockowner-start", 2, 1,
751       "RELEASE_LOCKOWNER4args **" },

```

```

752     { "nfsv4", "op-release-lockowner-done", 0, 0,
753       "struct compound_state **", "conninfo_t **" },
754     { "nfsv4", "op-release-lockowner-done", 1, 0,
755       "struct compound_state **", "nfsv4opinfo_t **" },
756     { "nfsv4", "op-release-lockowner-done", 2, 1,
757       "RELEASE_LOCKOWNER4res **" },
758     { "nfsv4", "op-remove-start", 0, 0, "struct compound_state **",
759       "conninfo_t **" },
760     { "nfsv4", "op-remove-start", 1, 0, "struct compound_state **",
761       "nfsv4opinfo_t **" },
762     { "nfsv4", "op-remove-start", 2, 1, "REMOVE4args **" },
763     { "nfsv4", "op-remove-done", 0, 0, "struct compound_state **",
764       "conninfo_t **" },
765     { "nfsv4", "op-remove-done", 1, 0, "struct compound_state **",
766       "nfsv4opinfo_t **" },
767     { "nfsv4", "op-remove-done", 2, 1, "REMOVE4res **" },
768     { "nfsv4", "op-rename-start", 0, 0, "struct compound_state **",
769       "conninfo_t **" },
770     { "nfsv4", "op-rename-start", 1, 0, "struct compound_state **",
771       "nfsv4opinfo_t **" },
772     { "nfsv4", "op-rename-start", 2, 1, "RENAME4args **" },
773     { "nfsv4", "op-rename-done", 0, 0, "struct compound_state **",
774       "conninfo_t **" },
775     { "nfsv4", "op-rename-done", 1, 0, "struct compound_state **",
776       "nfsv4opinfo_t **" },
777     { "nfsv4", "op-rename-done", 2, 1, "RENAME4res **" },
778     { "nfsv4", "op-renew-start", 0, 0, "struct compound_state **",
779       "conninfo_t **" },
780     { "nfsv4", "op-renew-start", 1, 0, "struct compound_state **",
781       "nfsv4opinfo_t **" },
782     { "nfsv4", "op-renew-start", 2, 1, "RENEW4args **" },
783     { "nfsv4", "op-renew-done", 0, 0, "struct compound_state **",
784       "conninfo_t **" },
785     { "nfsv4", "op-renew-done", 1, 0, "struct compound_state **",
786       "nfsv4opinfo_t **" },
787     { "nfsv4", "op-renew-done", 2, 1, "RENEW4res **" },
788     { "nfsv4", "op-restorefh-start", 0, 0, "struct compound_state **",
789       "conninfo_t **" },
790     { "nfsv4", "op-restorefh-start", 1, 0, "struct compound_state **",
791       "nfsv4opinfo_t **" },
792     { "nfsv4", "op-restorefh-done", 0, 0, "struct compound_state **",
793       "conninfo_t **" },
794     { "nfsv4", "op-restorefh-done", 1, 0, "struct compound_state **",
795       "nfsv4opinfo_t **" },
796     { "nfsv4", "op-restorefh-done", 2, 1, "RESTOREFH4res **" },
797     { "nfsv4", "op-savefh-start", 0, 0, "struct compound_state **",
798       "conninfo_t **" },
799     { "nfsv4", "op-savefh-start", 1, 0, "struct compound_state **",
800       "nfsv4opinfo_t **" },
801     { "nfsv4", "op-savefh-done", 0, 0, "struct compound_state **",
802       "conninfo_t **" },
803     { "nfsv4", "op-savefh-done", 1, 0, "struct compound_state **",
804       "nfsv4opinfo_t **" },
805     { "nfsv4", "op-savefh-done", 2, 1, "SAVEFH4res **" },
806     { "nfsv4", "op-secinfo-start", 0, 0, "struct compound_state **",
807       "conninfo_t **" },
808     { "nfsv4", "op-secinfo-start", 1, 0, "struct compound_state **",
809       "nfsv4opinfo_t **" },
810     { "nfsv4", "op-secinfo-start", 2, 1, "SECINFO4args **" },
811     { "nfsv4", "op-secinfo-done", 0, 0, "struct compound_state **",
812       "conninfo_t **" },
813     { "nfsv4", "op-secinfo-done", 1, 0, "struct compound_state **",
814       "nfsv4opinfo_t **" },
815     { "nfsv4", "op-secinfo-done", 2, 1, "SECINFO4res **" },
816     { "nfsv4", "op-setattr-start", 0, 0, "struct compound_state **",
817       "conninfo_t **" },

```

```

818     { "nfsv4", "op-setattr-start", 1, 0, "struct compound_state **",
819       "nfsv4opinfo_t **" },
820     { "nfsv4", "op-setattr-start", 2, 1, "SETATTR4args **" },
821     { "nfsv4", "op-setattr-done", 0, 0, "struct compound_state **",
822       "conninfo_t **" },
823     { "nfsv4", "op-setattr-done", 1, 0, "struct compound_state **",
824       "nfsv4opinfo_t **" },
825     { "nfsv4", "op-setattr-done", 2, 1, "SETATTR4res **" },
826     { "nfsv4", "op-setclientid-start", 0, 0, "struct compound_state **",
827       "conninfo_t **" },
828     { "nfsv4", "op-setclientid-start", 1, 0, "struct compound_state **",
829       "nfsv4opinfo_t **" },
830     { "nfsv4", "op-setclientid-start", 2, 1, "SETCLIENTID4args **" },
831     { "nfsv4", "op-setclientid-done", 0, 0, "struct compound_state **",
832       "conninfo_t **" },
833     { "nfsv4", "op-setclientid-done", 1, 0, "struct compound_state **",
834       "nfsv4opinfo_t **" },
835     { "nfsv4", "op-setclientid-done", 2, 1, "SETCLIENTID4res **" },
836     { "nfsv4", "op-setclientid-confirm-start", 0, 0,
837       "struct compound_state **", "conninfo_t **" },
838     { "nfsv4", "op-setclientid-confirm-start", 1, 0,
839       "struct compound_state **", "nfsv4opinfo_t **" },
840     { "nfsv4", "op-setclientid-confirm-start", 2, 1,
841       "SETCLIENTID_CONFIRM4args **" },
842     { "nfsv4", "op-setclientid-confirm-done", 0, 0,
843       "struct compound_state **", "conninfo_t **" },
844     { "nfsv4", "op-setclientid-confirm-done", 1, 0,
845       "struct compound_state **", "nfsv4opinfo_t **" },
846     { "nfsv4", "op-setclientid-confirm-done", 2, 1,
847       "SETCLIENTID_CONFIRM4res **" },
848     { "nfsv4", "op-verify-start", 0, 0, "struct compound_state **",
849       "conninfo_t **" },
850     { "nfsv4", "op-verify-start", 1, 0, "struct compound_state **",
851       "nfsv4opinfo_t **" },
852     { "nfsv4", "op-verify-start", 2, 1, "VERIFY4args **" },
853     { "nfsv4", "op-verify-done", 0, 0, "struct compound_state **",
854       "conninfo_t **" },
855     { "nfsv4", "op-verify-done", 1, 0, "struct compound_state **",
856       "nfsv4opinfo_t **" },
857     { "nfsv4", "op-verify-done", 2, 1, "VERIFY4res **" },
858     { "nfsv4", "op-write-start", 0, 0, "struct compound_state **",
859       "conninfo_t **" },
860     { "nfsv4", "op-write-start", 1, 0, "struct compound_state **",
861       "nfsv4opinfo_t **" },
862     { "nfsv4", "op-write-start", 2, 1, "WRITE4args **" },
863     { "nfsv4", "op-write-done", 0, 0, "struct compound_state **",
864       "conninfo_t **" },
865     { "nfsv4", "op-write-done", 1, 0, "struct compound_state **",
866       "nfsv4opinfo_t **" },
867     { "nfsv4", "op-write-done", 2, 1, "WRITE4res **" },
868     { "nfsv4", "cb-recall-start", 0, 0, "rfs4_client_t **",
869       "conninfo_t **" },
870     { "nfsv4", "cb-recall-start", 1, 1, "rfs4_deleg_state_t **",
871       "nfsv4cbinfo_t **" },
872     { "nfsv4", "cb-recall-start", 2, 2, "CB_RECALL4args **" },
873     { "nfsv4", "cb-recall-done", 0, 0, "rfs4_client_t **",
874       "conninfo_t **" },
875     { "nfsv4", "cb-recall-done", 1, 1, "rfs4_deleg_state_t **",
876       "nfsv4cbinfo_t **" },
877     { "nfsv4", "cb-recall-done", 2, 2, "CB_RECALL4res **" },
878
879     { "ip", "send", 0, 0, "mblk_t **", "pktinfo_t **" },
880     { "ip", "send", 1, 1, "conn_t **", "csinfo_t **" },
881     { "ip", "send", 2, 2, "void_ip_t **", "ipinfo_t **" },
882     { "ip", "send", 3, 3, "_dtrace_ipsr_ill_t **", "ifinfo_t **" },
883     { "ip", "send", 4, 4, "iphad_t **", "ipv4info_t **" },

```

```

884     { "ip", "send", 5, 5, "ip6_t **", "ipv6info_t **" },
885     { "ip", "send", 6, 6, "int" }, /* used by __dtrace_ipsr_ill_t */
886     { "ip", "receive", 0, 0, "mblk_t **", "pktinfo_t **" },
887     { "ip", "receive", 1, 1, "conn_t **", "csinfo_t **" },
888     { "ip", "receive", 2, 2, "void_ip_t **", "ipinfo_t **" },
889     { "ip", "receive", 3, 3, "__dtrace_ipsr_ill_t **", "ifinfo_t **" },
890     { "ip", "receive", 4, 4, "iphalt **", "ipv4info_t **" },
891     { "ip", "receive", 5, 5, "ip6_t **", "ipv6info_t **" },
892     { "ip", "receive", 6, 6, "int" }, /* used by __dtrace_ipsr_ill_t */

894     { "tcp", "connect-established", 0, 0, "mblk_t **", "pktinfo_t **" },
895     { "tcp", "connect-established", 1, 1, "ip_xmit_attr_t **",
896      "csinfo_t **" },
897     { "tcp", "connect-established", 2, 2, "void_ip_t **", "ipinfo_t **" },
898     { "tcp", "connect-established", 3, 3, "tcp_t **", "tcpinfo_t **" },
899     { "tcp", "connect-established", 4, 4, "tcp_t **", "tcpinfo_t **" },
900     { "tcp", "connect-refused", 0, 0, "mblk_t **", "pktinfo_t **" },
901     { "tcp", "connect-refused", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
902     { "tcp", "connect-refused", 2, 2, "void_ip_t **", "ipinfo_t **" },
903     { "tcp", "connect-refused", 3, 3, "tcp_t **", "tcpinfo_t **" },
904     { "tcp", "connect-refused", 4, 4, "tcp_t **", "tcpinfo_t **" },
905     { "tcp", "connect-request", 0, 0, "mblk_t **", "pktinfo_t **" },
906     { "tcp", "connect-request", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
907     { "tcp", "connect-request", 2, 2, "void_ip_t **", "ipinfo_t **" },
908     { "tcp", "connect-request", 3, 3, "tcp_t **", "tcpinfo_t **" },
909     { "tcp", "connect-request", 4, 4, "tcp_t **", "tcpinfo_t **" },
910     { "tcp", "accept-established", 0, 0, "mblk_t **", "pktinfo_t **" },
911     { "tcp", "accept-established", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
912     { "tcp", "accept-established", 2, 2, "void_ip_t **", "ipinfo_t **" },
913     { "tcp", "accept-established", 3, 3, "tcp_t **", "tcpinfo_t **" },
914     { "tcp", "accept-established", 4, 4, "tcp_t **", "tcpinfo_t **" },
915     { "tcp", "accept-refused", 0, 0, "mblk_t **", "pktinfo_t **" },
916     { "tcp", "accept-refused", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
917     { "tcp", "accept-refused", 2, 2, "void_ip_t **", "ipinfo_t **" },
918     { "tcp", "accept-refused", 3, 3, "tcp_t **", "tcpinfo_t **" },
919     { "tcp", "accept-refused", 4, 4, "tcp_t **", "tcpinfo_t **" },
920     { "tcp", "state-change", 0, 0, "void", "void" },
921     { "tcp", "state-change", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
922     { "tcp", "state-change", 2, 2, "void", "void" },
923     { "tcp", "state-change", 3, 3, "tcp_t **", "tcpinfo_t **" },
924     { "tcp", "state-change", 4, 4, "void", "void" },
925     { "tcp", "state-change", 5, 5, "int32_t", "tcpinfo_t **" },
926     { "tcp", "send", 0, 0, "mblk_t **", "pktinfo_t **" },
927     { "tcp", "send", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
928     { "tcp", "send", 2, 2, "__dtrace_tcp_void_ip_t **", "ipinfo_t **" },
929     { "tcp", "send", 3, 3, "tcp_t **", "tcpinfo_t **" },
930     { "tcp", "send", 4, 4, "__dtrace_tcp_tcp_t **", "tcpinfo_t **" },
931     { "tcp", "receive", 0, 0, "mblk_t **", "pktinfo_t **" },
932     { "tcp", "receive", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
933     { "tcp", "receive", 2, 2, "__dtrace_tcp_void_ip_t **", "ipinfo_t **" },
934     { "tcp", "receive", 3, 3, "tcp_t **", "tcpinfo_t **" },
935     { "tcp", "receive", 4, 4, "__dtrace_tcp_tcp_t **", "tcpinfo_t **" },

937     { "udp", "send", 0, 0, "mblk_t **", "pktinfo_t **" },
938     { "udp", "send", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
939     { "udp", "send", 2, 2, "void_ip_t **", "ipinfo_t **" },
940     { "udp", "send", 3, 3, "udp_t **", "udpsinfo_t **" },
941     { "udp", "send", 4, 4, "udphalt **", "udpinfo_t **" },
942     { "udp", "receive", 0, 0, "mblk_t **", "pktinfo_t **" },
943     { "udp", "receive", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
944     { "udp", "receive", 2, 2, "void_ip_t **", "ipinfo_t **" },
945     { "udp", "receive", 3, 3, "udp_t **", "udpsinfo_t **" },
946     { "udp", "receive", 4, 4, "udphalt **", "udpinfo_t **" },

948     { "dccp", "connect-established", 0, 0, "mblk_t **", "pktinfo_t **" },
949     { "dccp", "connect-established", 1, 1, "ip_xmit_attr_t **",

```

```

950     "csinfo_t **" },
951     { "dccp", "connect-established", 2, 2, "void_ip_t **", "ipinfo_t **" },
952     { "dccp", "connect-established", 3, 3, "dccp_t **", "dccpsinfo_t **" },
953     { "dccp", "connect-established", 4, 4, "dccph_t **", "dccepinfo_t **" },
954     { "dccp", "connect-refused", 0, 0, "mblk_t **", "pktinfo_t **" },
955     { "dccp", "connect-refused", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
956     { "dccp", "connect-refused", 2, 2, "void_ip_t **", "ipinfo_t **" },
957     { "dccp", "connect-refused", 3, 3, "dccp_t **", "dccpsinfo_t **" },
958     { "dccp", "connect-refused", 4, 4, "dccph_t **", "dccepinfo_t **" },
959     { "dccp", "connect-request", 0, 0, "mblk_t **", "pktinfo_t **" },
960     { "dccp", "connect-request", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
961     { "dccp", "connect-request", 2, 2, "void_ip_t **", "ipinfo_t **" },
962     { "dccp", "connect-request", 3, 3, "dccp_t **", "dccpsinfo_t **" },
963     { "dccp", "connect-request", 4, 4, "dccph_t **", "dccepinfo_t **" },
964     { "dccp", "accept-established", 0, 0, "mblk_t **", "pktinfo_t **" },
965     { "dccp", "accept-established", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
966     { "dccp", "accept-established", 2, 2, "void_ip_t **", "ipinfo_t **" },
967     { "dccp", "accept-established", 3, 3, "dccp_t **", "dccpsinfo_t **" },
968     { "dccp", "accept-established", 4, 4, "dccph_t **", "dccepinfo_t **" },
969     { "dccp", "accept-refused", 0, 0, "mblk_t **", "pktinfo_t **" },
970     { "dccp", "accept-refused", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
971     { "dccp", "accept-refused", 2, 2, "void_ip_t **", "ipinfo_t **" },
972     { "dccp", "accept-refused", 3, 3, "dccp_t **", "dccpsinfo_t **" },
973     { "dccp", "accept-refused", 4, 4, "dccph_t **", "dccepinfo_t **" },
974     { "dccp", "state-change", 0, 0, "void", "void" },
975     { "dccp", "state-change", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
976     { "dccp", "state-change", 2, 2, "void", "void" },
977     { "dccp", "state-change", 3, 3, "dccp_t **", "dccpsinfo_t **" },
978     { "dccp", "state-change", 4, 4, "void", "void" },
979     { "dccp", "state-change", 5, 5, "int32_t", "dccplsinfo_t **" },
980     { "dccp", "send", 0, 0, "mblk_t **", "pktinfo_t **" },
981     { "dccp", "send", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
982     { "dccp", "send", 2, 2, "__dtrace_dccp_void_ip_t **", "ipinfo_t **" },
983     { "dccp", "send", 3, 3, "dccp_t **", "dccpsinfo_t **" },
984     { "dccp", "send", 4, 4, "__dtrace_dccp_dccph_t **", "dccepinfo_t **" },
985     { "dccp", "receive", 0, 0, "mblk_t **", "pktinfo_t **" },
986     { "dccp", "receive", 1, 1, "ip_xmit_attr_t **", "csinfo_t **" },
987     { "dccp", "receive", 2, 2, "__dtrace_dccp_void_ip_t **", "ipinfo_t **" },
988     { "dccp", "receive", 3, 3, "dccp_t **", "dccpsinfo_t **" },
989     { "dccp", "receive", 4, 4, "__dtrace_dccp_dccph_t **", "dccepinfo_t **" },

990 #endif /* ! codereview */
991 { "sysevent", "post", 0, 0, "evch_bind_t **", "syseventchaninfo_t **" },
992 { "sysevent", "post", 1, 1, "sysevent_impl_t **", "syseventinfo_t **" },
993 { "xpv", "add-to-physmap-end", 0, 0, "int" },
994 { "xpv", "add-to-physmap-start", 0, 0, "domid_t" },
995 { "xpv", "add-to-physmap-start", 1, 1, "uint_t" },
996 { "xpv", "add-to-physmap-start", 2, 2, "ulong_t" },
997 { "xpv", "add-to-physmap-start", 3, 3, "ulong_t" },
998 { "xpv", "decrease-reservation-end", 0, 0, "int" },
999 { "xpv", "decrease-reservation-start", 0, 0, "domid_t" },
1000 { "xpv", "decrease-reservation-start", 1, 1, "ulong_t" },
1001 { "xpv", "decrease-reservation-start", 2, 2, "uint_t" },
1002 { "xpv", "decrease-reservation-start", 3, 3, "ulong_t" },
1003 { "xpv", "dom-create-start", 0, 0, "xen_domctl_t **" },
1004 { "xpv", "dom-destroy-start", 0, 0, "domid_t" },
1005 { "xpv", "dom-pause-start", 0, 0, "domid_t" },
1006 { "xpv", "dom-unpause-start", 0, 0, "domid_t" },
1007 { "xpv", "dom-create-end", 0, 0, "int" },
1008 { "xpv", "dom-destroy-end", 0, 0, "int" },
1009 { "xpv", "dom-pause-end", 0, 0, "int" },
1010 { "xpv", "dom-unpause-end", 0, 0, "int" },
1011 { "xpv", "evtchn-op-end", 0, 0, "int" },
1012 { "xpv", "evtchn-op-start", 0, 0, "int" },
1013 { "xpv", "evtchn-op-start", 1, 1, "void **" },
1014 { "xpv", "evtchn-op-start", 1, 1, "void **" },
1015 { "xpv", "evtchn-op-start", 1, 1, "void **" },

```

```

1016     { "xpv", "increase-reservation-end", 0, 0, "int" },
1017     { "xpv", "increase-reservation-start", 0, 0, "domid_t" },
1018     { "xpv", "increase-reservation-start", 1, 1, "ulong_t" },
1019     { "xpv", "increase-reservation-start", 2, 2, "uint_t" },
1020     { "xpv", "increase-reservation-start", 3, 3, "ulong_t **" },
1021     { "xpv", "mmap-end", 0, 0, "int" },
1022     { "xpv", "mmap-entry", 0, 0, "ulong_t" },
1023     { "xpv", "mmap-entry", 1, 1, "ulong_t" },
1024     { "xpv", "mmap-entry", 2, 2, "ulong_t" },
1025     { "xpv", "mmap-start", 0, 0, "domid_t" },
1026     { "xpv", "mmap-start", 1, 1, "int" },
1027     { "xpv", "mmap-start", 2, 2, "privcmd_mmap_entry_t **" },
1028     { "xpv", "mmapbatch-end", 0, 0, "int" },
1029     { "xpv", "mmapbatch-end", 1, 1, "struct seg **" },
1030     { "xpv", "mmapbatch-end", 2, 2, "caddr_t" },
1031     { "xpv", "mmapbatch-start", 0, 0, "domid_t" },
1032     { "xpv", "mmapbatch-start", 1, 1, "int" },
1033     { "xpv", "mmapbatch-start", 2, 2, "caddr_t" },
1034     { "xpv", "mmu-ext-op-end", 0, 0, "int" },
1035     { "xpv", "mmu-ext-op-start", 0, 0, "int" },
1036     { "xpv", "mmu-ext-op-start", 1, 1, "struct mmuext_op **" },
1037     { "xpv", "mmu-update-start", 0, 0, "int" },
1038     { "xpv", "mmu-update-start", 1, 1, "int" },
1039     { "xpv", "mmu-update-start", 2, 2, "mmu_update_t **" },
1040     { "xpv", "mmu-update-end", 0, 0, "int" },
1041     { "xpv", "populate-phymap-end", 0, 0, "int" },
1042     { "xpv", "populate-phymap-start", 0, 0, "domid_t" },
1043     { "xpv", "populate-phymap-start", 1, 1, "ulong_t" },
1044     { "xpv", "populate-phymap-start", 2, 2, "ulong_t **" },
1045     { "xpv", "set-memory-map-end", 0, 0, "int" },
1046     { "xpv", "set-memory-map-start", 0, 0, "domid_t" },
1047     { "xpv", "set-memory-map-start", 1, 1, "int" },
1048     { "xpv", "set-memory-map-start", 2, 2, "struct xen_memory_map **" },
1049     { "xpv", "setvcpucontext-end", 0, 0, "int" },
1050     { "xpv", "setvcpucontext-start", 0, 0, "domid_t" },
1051     { "xpv", "setvcpucontext-start", 1, 1, "vcpu_guest_context_t **" },

1053     { "srp", "service-up", 0, 0, "srpt_session_t **", "conninfo_t **" },
1054     { "srp", "service-up", 1, 0, "srpt_session_t **", "srp_portinfo_t **" },
1055     { "srp", "service-down", 0, 0, "srpt_session_t **", "conninfo_t **" },
1056     { "srp", "service-down", 1, 0, "srpt_session_t **",
1057       "srp_portinfo_t **" },
1058     { "srp", "login-command", 0, 0, "srpt_session_t **", "conninfo_t **" },
1059     { "srp", "login-command", 1, 0, "srpt_session_t **",
1060       "srp_portinfo_t **" },
1061     { "srp", "login-command", 2, 1, "srp_login_req_t **",
1062       "srp_logininfo_t **" },
1063     { "srp", "login-response", 0, 0, "srpt_session_t **", "conninfo_t **" },
1064     { "srp", "login-response", 1, 0, "srpt_session_t **",
1065       "srp_portinfo_t **" },
1066     { "srp", "login-response", 2, 1, "srp_login_rsp_t **",
1067       "srp_logininfo_t **" },
1068     { "srp", "login-response", 3, 2, "srp_login_rej_t **" },
1069     { "srp", "logout-command", 0, 0, "srpt_channel_t **", "conninfo_t **" },
1070     { "srp", "logout-command", 1, 0, "srpt_channel_t **",
1071       "srp_portinfo_t **" },
1072     { "srp", "task-command", 0, 0, "srpt_channel_t **", "conninfo_t **" },
1073     { "srp", "task-command", 1, 0, "srpt_channel_t **",
1074       "srp_portinfo_t **" },
1075     { "srp", "task-command", 2, 1, "srp_cmd_req_t **", "srp_taskinfo_t **" },
1076     { "srp", "task-response", 0, 0, "srpt_channel_t **", "conninfo_t **" },
1077     { "srp", "task-response", 1, 0, "srpt_channel_t **",
1078       "srp_portinfo_t **" },
1079     { "srp", "task-response", 2, 1, "srp_rsp_t **", "srp_taskinfo_t **" },
1080     { "srp", "task-response", 3, 2, "scsi_task_t **" },
1081     { "srp", "task-response", 4, 3, "int8_t" },

```

```

1082     { "srp", "scsi-command", 0, 0, "srpt_channel_t **", "conninfo_t **" },
1083     { "srp", "scsi-command", 1, 0, "srpt_channel_t **",
1084       "srp_portinfo_t **" },
1085     { "srp", "scsi-command", 2, 1, "scsi_task_t **", "scsicmd_t **" },
1086     { "srp", "scsi-command", 3, 2, "srp_cmd_req_t **", "srp_taskinfo_t **" },
1087     { "srp", "scsi-response", 0, 0, "srpt_channel_t **", "conninfo_t **" },
1088     { "srp", "scsi-response", 1, 0, "srpt_channel_t **",
1089       "srp_portinfo_t **" },
1090     { "srp", "scsi-response", 2, 1, "srp_rsp_t **", "srp_taskinfo_t **" },
1091     { "srp", "scsi-response", 3, 2, "scsi_task_t **" },
1092     { "srp", "scsi-response", 4, 3, "int8_t" },
1093     { "srp", "xfer-start", 0, 0, "srpt_channel_t **", "conninfo_t **" },
1094     { "srp", "xfer-start", 1, 0, "srpt_channel_t **",
1095       "srp_portinfo_t **" },
1096     { "srp", "xfer-start", 2, 1, "ibt_wr_ds_t **", "xferinfo_t **" },
1097     { "srp", "xfer-start", 3, 2, "srpt_iu_t **", "srp_taskinfo_t **" },
1098     { "srp", "xfer-start", 4, 3, "ibt_send_wr_t **" },
1099     { "srp", "xfer-start", 5, 4, "uint32_t" },
1100     { "srp", "xfer-start", 6, 5, "uint32_t" },
1101     { "srp", "xfer-start", 7, 6, "uint32_t" },
1102     { "srp", "xfer-start", 8, 7, "uint32_t" },
1103     { "srp", "xfer-done", 0, 0, "srpt_channel_t **", "conninfo_t **" },
1104     { "srp", "xfer-done", 1, 0, "srpt_channel_t **",
1105       "srp_portinfo_t **" },
1106     { "srp", "xfer-done", 2, 1, "ibt_wr_ds_t **", "xferinfo_t **" },
1107     { "srp", "xfer-done", 3, 2, "srpt_iu_t **", "srp_taskinfo_t **" },
1108     { "srp", "xfer-done", 4, 3, "ibt_send_wr_t **" },
1109     { "srp", "xfer-done", 5, 4, "uint32_t" },
1110     { "srp", "xfer-done", 6, 5, "uint32_t" },
1111     { "srp", "xfer-done", 7, 6, "uint32_t" },
1112     { "srp", "xfer-done", 8, 7, "uint32_t" },
1113
1114     { "fc", "link-up", 0, 0, "fct_i_local_port_t **", "conninfo_t **" },
1115     { "fc", "link-down", 0, 0, "fct_i_local_port_t **", "conninfo_t **" },
1116     { "fc", "fabric-login-start", 0, 0, "fct_i_local_port_t **",
1117       "conninfo_t **" },
1118     { "fc", "fabric-login-start", 1, 0, "fct_i_local_port_t **",
1119       "fc_port_info_t **" },
1120     { "fc", "fabric-login-end", 0, 0, "fct_i_local_port_t **",
1121       "conninfo_t **" },
1122     { "fc", "fabric-login-end", 1, 0, "fct_i_local_port_t **",
1123       "fc_port_info_t **" },
1124     { "fc", "rport-login-start", 0, 0, "fct_cmd_t **",
1125       "conninfo_t **" },
1126     { "fc", "rport-login-start", 1, 1, "fct_local_port_t **",
1127       "fc_port_info_t **" },
1128     { "fc", "rport-login-start", 2, 2, "fct_i_remote_port_t **",
1129       "fc_port_info_t **" },
1130     { "fc", "rport-login-start", 3, 3, "int", "int" },
1131     { "fc", "rport-login-end", 0, 0, "fct_cmd_t **",
1132       "conninfo_t **" },
1133     { "fc", "rport-login-end", 1, 1, "fct_local_port_t **",
1134       "fc_port_info_t **" },
1135     { "fc", "rport-login-end", 2, 2, "fct_i_remote_port_t **",
1136       "fc_port_info_t **" },
1137     { "fc", "rport-login-end", 3, 3, "int", "int" },
1138     { "fc", "rport-login-end", 4, 4, "int", "int" },
1139     { "fc", "rport-logout-start", 0, 0, "fct_cmd_t **",
1140       "conninfo_t **" },
1141     { "fc", "rport-logout-start", 1, 1, "fct_local_port_t **",
1142       "fc_port_info_t **" },
1143     { "fc", "rport-logout-start", 2, 2, "fct_i_remote_port_t **",
1144       "fc_port_info_t **" },
1145     { "fc", "rport-logout-start", 3, 3, "int", "int" },
1146     { "fc", "rport-logout-end", 0, 0, "fct_cmd_t **",
1147       "conninfo_t **" },

```

```

1148     { "fc", "rport-logout-end", 1, 1, "fct_local_port_t **",
1149       "fc_port_info_t **" },
1150     { "fc", "rport-logout-end", 2, 2, "fct_i_remote_port_t **",
1151       "fc_port_info_t **" },
1152     { "fc", "rport-logout-end", 3, 3, "int", "int" },
1153     { "fc", "scsi-command", 0, 0, "fct_cmd_t **",
1154       "conninfo_t **" },
1155     { "fc", "scsi-command", 1, 1, "fct_i_local_port_t **",
1156       "fc_port_info_t **" },
1157     { "fc", "scsi-command", 2, 2, "scsi_task_t **",
1158       "scsicmd_t **" },
1159     { "fc", "scsi-command", 3, 3, "fct_i_remote_port_t **",
1160       "fc_port_info_t **" },
1161     { "fc", "scsi-response", 0, 0, "fct_cmd_t **",
1162       "conninfo_t **" },
1163     { "fc", "scsi-response", 1, 1, "fct_i_local_port_t **",
1164       "fc_port_info_t **" },
1165     { "fc", "scsi-response", 2, 2, "scsi_task_t **",
1166       "scsicmd_t **" },
1167     { "fc", "scsi-response", 3, 3, "fct_i_remote_port_t **",
1168       "fc_port_info_t **" },
1169     { "fc", "xfer-start", 0, 0, "fct_cmd_t **",
1170       "conninfo_t **" },
1171     { "fc", "xfer-start", 1, 1, "fct_i_local_port_t **",
1172       "fc_port_info_t **" },
1173     { "fc", "xfer-start", 2, 2, "scsi_task_t **",
1174       "scsicmd_t **" },
1175     { "fc", "xfer-start", 3, 3, "fct_i_remote_port_t **",
1176       "fc_port_info_t **" },
1177     { "fc", "xfer-start", 4, 4, "stmf_data_buf_t **",
1178       "fc_xferinfo_t **" },
1179     { "fc", "xfer-done", 0, 0, "fct_cmd_t **",
1180       "conninfo_t **" },
1181     { "fc", "xfer-done", 1, 1, "fct_i_local_port_t **",
1182       "fc_port_info_t **" },
1183     { "fc", "xfer-done", 2, 2, "scsi_task_t **",
1184       "scsicmd_t **" },
1185     { "fc", "xfer-done", 3, 3, "fct_i_remote_port_t **",
1186       "fc_port_info_t **" },
1187     { "fc", "xfer-done", 4, 4, "stmf_data_buf_t **",
1188       "fc_xferinfo_t **" },
1189     { "fc", "rsrn-receive", 0, 0, "fct_i_local_port_t **",
1190       "conninfo_t **" },
1191     { "fc", "rsrn-receive", 1, 1, "int", "int" },
1192     { "fc", "abts-receive", 0, 0, "fct_cmd_t **",
1193       "conninfo_t **" },
1194     { "fc", "abts-receive", 1, 1, "fct_i_local_port_t **",
1195       "fc_port_info_t **" },
1196     { "fc", "abts-receive", 2, 2, "fct_i_remote_port_t **",
1197       "fc_port_info_t **" },

1200   { NULL }
1201 };

1203 /*ARGSUSED*/
1204 void
1205 sdt_getargdesc(void *arg, dtrace_id_t id, void *parg, dtrace_argdesc_t *desc)
1206 {
1207   sdt_probe_t *sdp = parg;
1208   int i;

1210   desc->dtargd_native[0] = '\0';
1211   desc->dtargd_xlate[0] = '\0';

1213   for (i = 0; sdt_args[i].sda_provider != NULL; i++) {

```

```

1214           sdt_argdesc_t *a = &sdt_args[i];
1216
1217           if (strcmp(sdp->sdp_provider->sdtp_name, a->sda_provider) != 0)
1218             continue;
1219
1220           if (a->sda_name != NULL &&
1221               strcmp(sdp->sdp_name, a->sda_name) != 0)
1222             continue;
1223
1224           if (desc->dtargd_ndx != a->sda_ndx)
1225             continue;
1226
1227           if (a->sda_native != NULL)
1228             (void) strcpy(desc->dtargd_native, a->sda_native);
1229
1230           if (a->sda_xlate != NULL)
1231             (void) strcpy(desc->dtargd_xlate, a->sda_xlate);
1232
1233           desc->dtargd_mapping = a->sda_mapping;
1234           return;
1235     }

1236   desc->dtargd_ndx = DTRACE_ARGNONE;
1237 }
```

```
new/usr/src/uts/common/inet/Makefile
```

```
1
```

```
*****  
1853 Wed Aug 8 12:42:08 2012  
new/usr/src/uts/common/inet/Makefile  
dccp: finish moving headers  
*****  
1 #  
2 # CDDL HEADER START  
3 #  
4 # The contents of this file are subject to the terms of the  
5 # Common Development and Distribution License (the "License").  
6 # You may not use this file except in compliance with the License.  
7 #  
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE  
9 # or http://www.opensolaris.org/os/licensing.  
10 # See the License for the specific language governing permissions  
11 # and limitations under the License.  
12 #  
13 # When distributing Covered Code, include this CDDL HEADER in each  
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.  
15 # If applicable, add the following below this CDDL HEADER, with the  
16 # fields enclosed by brackets "[]" replaced with your own identifying  
17 # information: Portions Copyright [yyyy] [name of copyright owner]  
18 #  
19 # CDDL HEADER END  
20 #  
22 #  
23 # Copyright 2010 Sun Microsystems, Inc. All rights reserved.  
24 # Use is subject to license terms.  
25 #  
26 # uts/common/inet/Makefile  
27 #  
28 # include global definitions  
29 include ../.././*.master  
31 HDRS= arp.h common.h ipclassifier.h ip.h ip6.h ipdrop.h ipnet.h \  
32 ipsec.h ipsecesp.h ipsec_info.h iptun.h ip6_asp.h ip_if.h ip_ire.h \  
33 ip_multi.h ip_netinfo.h ip_ndp.h ip_rts.h ipsec_impl.h keysock.h \  
34 led.h mi.h mib2.h nd.h optcom.h sadb.h sctp_if.h snmpcom.h tcp.h \  
35 tcp_sack.h tcp_stack.h tunables.h udp_impl.h rawip_impl.h ipp_common.h \  
36 ip_ftable.h ip_impl.h ip_stack.h ip_arp.h tcp_impl.h wifi_ioctl.h \  
37 ip2mac.h ip2mac_impl.h tcp_stats.h dccp.hdccp_impl.h dccp_ip.h \  
38dccp_stack.hdccp_stats.h  
37 ip2mac.h ip2mac_impl.h tcp_stats.h  
40 ROOTDIRS= $(ROOT)/usr/include/inet  
42 ROOTHDRS= $(HDRS:=%$(ROOT)/usr/include/inet/%)  
44 CHECKHDRS= $(HDRS:.h=%.check)  
46 $(ROOTDIRS) /%: %  
47 $(INS.dir)  
49 .KEEP_STATE:  
51 .PARALLEL: $(CHECKHDRS)  
53 install_h: $(ROOTDIRS) $(ROOTHDRS)  
55 $(ROOTDIRS):  
56 $(INS.dir)  
58 check: $(CHECKHDRS)
```

new/usr/src/uts/common/inet/dccp.h

```
*****
5429 Wed Aug 8 12:42:08 2012
new/usr/src/uts/common/inet/dccp.h
dccp: finish moving headers
*****
```

1 /*
2 * This file and its contents are supplied under the terms of the
3 * Common Development and Distribution License (" CDDL"), version 1.0.
4 * You may only use this file in accordance with the terms of version
5 * 1.0 of the CDDL.
6 *
7 * A full copy of the text of the CDDL should have accompanied this
8 * source. A copy of the CDDL is also available via the Internet at
9 * http://www.illumos.org/license/CDDL.
10 */

12 /*
13 * Copyright 2012 David Hoeppner. All rights reserved.
14 */

16 #ifndef _INET_DCCP_H
17 #define _INET_DCCP_H

19 #include <sys/inttypes.h>
20 #include <sys/socket.h>
21 #include <sys/socket_proto.h>

23 #include <netinet/in.h>
24 #include <netinet/ip6.h>
25 #include <netinet/dccp.h>

27 #include <inet/common.h>
28 #include <inet/dccp_stack.h>
29 #include <inet/ip.h>
30 #include <inet/ip6.h>
31 #include <inet/optcom.h>
32 #include <inet/tunables.h>

34 #ifdef __cplusplus
35 extern "C" {
36 #endif

38 /*
39 * DCCP states
40 */
41 #define DCCPS_CLOSED 1
42 #define DCCPS_BOUND 2
43 #define DCCPS_REQUEST 3
44 #define DCCPS_LISTEN 4
45 #define DCCPS_PARTOPEN 5
46 #define DCCPS_RESPOND 6
47 #define DCCPS_OPEN 7
48 #define DCCPS_CLOSING 8
49 #define DCCPS_CLOSEREQ 9
50 #define DCCPS_TIMEWAIT 10

52 /*
53 * DCCP header structures.
54 */

56 /* Generic protocol header (RFC 4340, Section 5.1.) */
57 typedef struct dccphdr_s {
58 uint8_t dh_lport[2];
59 uint8_t dh_fport[2];
60 uint8_t dh_offset;
61 uint8_t dh_ccval:4,

1

new/usr/src/uts/common/inet/dccp.h

```
62             dh_cscov:4;  
63     uint8_t db_sum[2];  
64     uint8_t dh_reserved:3,  
65             dh_type:4,  
66             dh_x1;  
67     uint8_t dh_res_seq;  
68     uint8_t dh_seq[2];  
69 } dccph_t;
```

71 #define DCCP_HDR_LENGTH(dccph) \
72 (((dccph_t *)dccph)->dh_offset * 4) /* XXX >> 2 */
73 #define DCCP_MAX_HDR_LENGTH 1020
74 #define DCCP_MIN_HEADER_LENGTH 12

76 /* Generic protocol header aligned (RFC 4340, Section 5.1.) */
77 typedef struct dccphdra_s {
78 in_port_t dha_lport; /* Source port */
79 in_port_t dha_fport; /* Destination port */
80 uint8_t dha_offset; /* Data offset */
81 uint8_t dha_ccval:4, /* */
82 dha_cscov:4; /* */
83 uint16_t dha_sum; /* Checksum */
84 uint8_t dha_x1; /* Reserved */
85 uint8_t dha_type:4, /* Packet type */
86 dha_reserved:3; /* Header type */
87 uint16_t dha_res_seq; /* Partial sequence number */
88 uint16_t dha_seq;

89 } dccpha_t;

91 typedef struct dccphdra_ext_s {
92 uint32_t dha_ext_seq;

93 } dccpha_ext_t;

95 /* Acknowledgement number */
96 typedef struct dccphdra_ack {
97 uint16_t dha_ack_reserved;
98 uint16_t dha_ack_high;
99 uint32_t dha_ack_low;

100 } dccpha_ack_t;

102 /* Service number */
103 typedef struct dccphdra_srv {
104 uint32_t dha_srv_code;

105 } dccpha_srv_t;

107 /* Reset data */
108 typedef struct dccphdra_reset {
109 uint8_t dha_reset_code;
110 uint8_t dha_reset_data[3];

111 } dccpha_reset_t;

113 /*
114 * Control structure for each open TCP stream,
115 * defined only within the kernel or for a kmem user.
116 * NOTE: tcp_reinit_values MUST have a line for each field in this structure!
117 */
118 #if (defined(_KERNEL) || defined(_KMEMUSER))

120 /* Internal DCCP structure */
121 typedef struct dccp_s {
123 conn_t *dccp_connnp; /* Backpointer to conn_t */
124 dccp_stack_t *dccp_dccps; /* Backpointer to dccp_stack_t */

126 int32_t dccp_state;

2

```

128     uint64_t      dccp_last_rcv_lbolt;
130     uint32_t      dccp_ibsegs;    /* Inbound segments on this stream */
131     uint32_t      dccp_obsegs;   /* Outbound segments on this stream */
133
134     uint32_t      dccp_loopback: 1,        /* Src and dst are the same machine */
135                 dccp_localnet: 1,       /* Src and dst are on the same subnet */
136                 dccp_active_open: 1,    /* This is a active open */
137                 dccp_detached : 1,      /* If we're detached from a stream */
138                 dccp_dummy: 1;
139
140     uint32_t      dccp_allow_short_seqnos: 1,
141                 dccp_ecn_incappable: 1;
142
143     /*
144      * Timers and timestamps.
145      */
146     mblk_t         *dccp_timercache;      /* Timer cache */
147     timeout_id_t   dccp_timer_tid;       /* Timer service id */
148
149     clock_t        dccp_timestamp_init;  /* Time reference */
150     int32_t        dccp_timestamp_echo; /* Timestamp found in options */
151     clock_t        dccp_timestamp;
152
153     /*
154      * Bind related.
155      */
156     struct dccp_s  *dccp_bind_hash;      /* Bind hash chain */
157     struct dccp_s  *dccp_bind_hash_port; /* Bound to the same port */
158     struct dccp_s  **dccp_ptpbhn;
159
160     struct dccphdra_s *dccp_dccpha;     /* Template header */
161
162     mblk_t         *dccp_xmit_head;
163
164     /*
165      * Pointers into the header template.
166      */
167     ipha_t          *dccp_ipha;
168     ip6_t           *dccp_ip6h;
169
170     t_uscalar_t    dccp_acceptor_id;    /* ACCEPTOR_id */
171
172     sock_connid_t  dccp_connid;
173
174     /* Incrementing pending conn req ID */
175     t_scalar_t     dccp_conn_req_seqnum;
176
177     boolean_t       dccp_issocket;      /* This is a socket dccp */
178
179     /* List of features being negotiated */
180     list_t          dccp_features;
181
182     struct dccp_s  *dccp_listener;     /* Our listener */
183     struct dccp_s  *dccp_saved_listener; /* Saved listener */
184
185     /*
186      * Sequence numbers (Section 7.1.)
187      */
188     uint64_t        dccp_sw1;          /* Sequence number window low */
189     uint64_t        dccp_shw;          /* Sequence number window high */
190     uint64_t        dccp_awl;          /* Ack number window low */
191     uint64_t        dccp_ahw;          /* Ack number window high */
192     uint64_t        dccp_iss;          /* Initial sequence number sent */
193     uint64_t        dccp_isr;          /* Initial sequence number received */

```

```

194     uint64_t      dccp_osr;        /* First OPEN sequence number */
195     uint64_t      dccp_gss;        /* Greatest sequence number sent */
196     uint64_t      dccp_gsr;        /* Greatest sequence */
197                                         /* number received */
198     uint64_t      dccp_gar;        /* Greatest acknowledgement */
199                                         /* number received */
200
201     uint8_t       dccp_reset_code;
202     uint8_t       dccp_reset_data[3];
203 } dccp_t;
204
205 typedef struct dccp_df_s {
206     struct dccp_s  *df_dccp;
207     kmutex_t      df_lock;
208     uchar_t       df_pad[TF_CACHEL_PAD - (sizeof (dccp_t *) +
209                                         sizeof (kmutex_t))];
210 } dccp_df_t;
211
212 #endif /* _KERNEL */
213
214 #ifdef __cplusplus
215 }
216#endif
217
218#endif /* _INET_DCCP_H */
219#endif /* ! codereview */

```

```
*****
28919 Wed Aug 8 12:42:09 2012
new/usr/src/uts/common/inet/dccp/dccp.c
dccp: starting module template
*****
1 /*
2  * CDDL HEADER START
3  *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7  *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */
25 /*
26 */
27 /*
28 * Copyright 2012 David Hoeppner. All rights reserved.
29 */
30 /*
31 */
32 * This file implements the Data Congestion Control Protocol (DCCP).
33 */
34
35 #include <sys/types.h>
36 #include <sys/stream.h>
37 #include <sys/stropts.h>
38 #include <sys/strlog.h>
39 #include <sys/strsun.h>
40 #define _SUN_TPI_VERSION 2
41 #include <sys/tihdr.h>
42 #include <sys/socket.h>
43 #include <sys/socketvar.h>
44 #include <sys/sockio.h>
45 #include <sys/priv.h>
46 #include <sys/vtrace.h>
47 #include <sys/sdt.h>
48 #include <sys/debug.h>
49 #include <sys/ddi.h>
50 #include <sys/isa_defs.h>
51 #include <sys/policy.h>
52 #include <sys/tsol/label.h>
53 #include <sys/tsol/tinet.h>
54 #include <inet/dccp_impl.h>
55 #include <inet/dccp_stack.h>
56 #include <inet/kstatcom.h>
57 #include <inet/snmpcom.h>
58
59 #include <sys/cmn_err.h>
60
61 int dccp_squeue_flag;
```

```
63 /* Setable in /etc/system */
64 uint_t dccp_bind_fanout_size = DCCP_BIND_FANOUT_SIZE;
65
66 static void dccp_notify(void *, ip_xmit_attr_t *, ixa_notify_type_t,
67                         ixa_notify_arg_t);
68
69 /* Functions to register netstack */
70 static void *dccp_stack_init(netstackid_t, netstack_t *);
71 static void dccp_stack_fini(netstackid_t, void *);
72
73 /* Stream device open functions */
74 static int dccp_openv4(queue_t *, dev_t *, int, int, cred_t *);
75 static int dccp_openv6(queue_t *, dev_t *, int, int, cred_t *);
76 static int dccp_open(queue_t *, dev_t *, int, int, cred_t *,
77                      boolean_t);
78
79 /* Write service routine */
80 static void dccp_wsrv(queue_t *);
81
82 /* Connection related functions */
83 static int dccp_connect_ipv4(dccp_t *, ipaddr_t *, in_port_t, uint_t);
84 static int dccp_connect_ipv6(dccp_t *, in6_addr_t *, in_port_t, uint32_t,
85                            uint_t, uint32_t);
86
87 /* Initialise ISS */
88 static void dccp_iss_init(dccp_t *);
89
90 struct module_info dccp_rinfo = {
91     DCCP_MOD_ID, DCCP_MOD_NAME, 0, INFPSZ, DCCP_RECV_HIWATER,
92     DCCP_RECV_LOWATER
93 };
94
95 static struct module_info dccp_winfo = {
96     DCCP_MOD_ID, DCCP_MOD_NAME, 0, INFPSZ, 127, 16
97 };
98
99 /*
100 * Queue information structure with DCCP entry points.
101 */
102 struct qinit dccp_rinitv4 = {
103     NULL, (pfi_t)dccp_rsrv, dccp_openv4, dccp_tpi_close, NULL, &dccp_rinfo
104 };
105
106 struct qinit dccp_rinitv6 = {
107     NULL, (pfi_t)dccp_rsrv, dccp_openv6, dccp_tpi_close, NULL, &dccp_rinfo
108 };
109
110 struct qinit dccp_winit = {
111     (pfi_t)dccp_wput, (pfi_t)dccp_wsrv, NULL, NULL, NULL, &dccp_winfo
112 };
113
114 /* Initial entry point for TCP in socket mode */
115 struct qinit dccp_sock_winit = {
116     (pfi_t)dccp_wput_sock, (pfi_t)dccp_wsrv, NULL, NULL, NULL, &dccp_winfo
117 };
118
119 struct qinit dccp_fallback_sock_winit = {
120     (pfi_t)dccp_wput_fallback, NULL, NULL, NULL, NULL, &dccp_winfo
121 };
122 /*
123 * DCCP as acceptor STREAM.
124 */
125 struct qinit dccp_acceptor_rinit = {
126     NULL, (pfi_t)dccp_rsrv, NULL, dccp_tpi_close_accept, NULL, &dccp_winfo
127 };
```



```

260     }
261
262     /* Kernel statistics */
263     //dccps->dccps_kstat = dccp_kstat2_init(stackid);
264     //dccps->dccps_mibkp = dccp_kstat_init(stackid);
265
266     /* Driver major number */
267     major = mod_name_to_major(INET_NAME);
268     error = ldi_ident_from_major(major, &dccps->dccps_ldi_ident);
269     ASSERT(error == 0);
270
271     return (dccps);
272 }
273
274 /**
275  * Destroy this DCCP netstack instance.
276 */
277 static void
278 dccp_stack_fini(netstackid_t stackid, void *arg)
279 {
280     dccp_stack_t    *dccps = (dccp_stack_t *)arg;
281     int             i;
282
283     /* Free cpu stats */
284     for (i = 0; i < dccps->dccps_sc_cnt; i++) {
285         kmem_free(dccps->dccps_sc[i], sizeof (dccp_stats_cpu_t));
286     }
287     kmem_free(dccps->dccps_sc, max_ncpus * sizeof (dccp_stats_cpu_t));
288
289     /* Free tunable properties */
290     kmem_free(dccps->dccps_propinfo_tbl,
291               dccp_propinfo_count * sizeof (mod_prop_info_t));
292     dccps->dccps_propinfo_tbl = NULL;
293
294     /* Free bind fanout */
295     for (i = 0; i < dccps->dccps_bind_fanout_size; i++) {
296         ASSERT(dccps->dccps_bind_fanout[i].df_dccp == NULL);
297         mutex_destroy(&dccps->dccps_bind_fanout[i].df_lock);
298     }
299     kmem_free(dccps->dccps_bind_fanout, dccps->dccps_bind_fanout_size *
300               sizeof (dccp_df_t));
301     dccps->dccps_bind_fanout = NULL;
302
303     /* Kernel statistics */
304     dccp_kstat_fini(stackid, dccps->dccps_mibkp);
305     dccps->dccps_mibkp = NULL;
306     dccp_kstat2_fini(stackid, dccps->dccps_kstat);
307     dccps->dccps_kstat = NULL;
308
309     ldi_ident_release(dccps->dccps_ldi_ident);
310
311     kmem_free(dccps, sizeof (*dccps));
312 }
313
314 /* /dev/dccp */
315 static int
316 dccp_openv4(queue_t *q, dev_t *devp, int flag, int sflag, cred_t *credp)
317 {
318     cmn_err(CE_NOTE, "dccp.c: dccp_openv4\n");
319
320     return (dccp_open(q, devp, flag, sflag, credp, B_FALSE));
321 }
322
323 /* /dev/dccp6 */
324 static int
325 dccp_openv6(queue_t *q, dev_t *devp, int flag, int sflag, cred_t *credp)

```

```

326 {
327     cmn_err(CE_NOTE, "dccp.c: dccp_openv6\n");
328
329     return (dccp_open(q, devp, flag, sflag, credp, B_TRUE));
330 }
331
332 /*
333  * Common open function for v4 and v6 devices.
334  */
335 static int
336 dccp_open(queue_t *q, dev_t *devp, int flag, int sflag, cred_t *credp,
337           boolean_t isv6)
338 {
339     conn_t          *connp;
340     dccp_t          *dccp;
341     vmem_t          *minor_arena;
342     dev_t           conn_dev;
343     boolean_t        issocket;
344     int              error;
345
346     cmn_err(CE_NOTE, "dccp.c: dccp_open");
347
348     /* If the stream is already open, return immediately */
349     if (q->q_ptr != NULL) {
350         return (0);
351     }
352
353     if (sflag == MODOPEN) {
354         return (EINVAL);
355     }
356
357     if ((ip_minor_arena_la != NULL) && (flag & SO_SOCKSTR) &&
358         ((conn_dev = inet_minor_alloc(ip_minor_arena_la)) != 0)) {
359         minor_arena = ip_minor_arena_la;
360     } else {
361         /*
362          * Either minor numbers in the large arena were exhausted
363          * or a non socket application is doing the open.
364          * Try to allocate from the small arena.
365          */
366         if ((conn_dev = inet_minor_alloc(ip_minor_arena_sa)) == 0) {
367             return (EBUSY);
368         }
369         minor_arena = ip_minor_arena_sa;
370     }
371
372     ASSERT(minor_arena != NULL);
373
374     *devp = makedevice(getmajor(*devp), (minor_t)conn_dev);
375
376     if (flag & SO_FALLBACK) {
377         /*
378          * Non streams socket needs a stream to fallback to.
379          */
380         RD(q)->q_ptr = (void *)conn_dev;
381         WR(q)->q_qinfo = &dccp_fallback_sock_winit;
382         WR(q)->q_ptr = (void *)minor_arena;
383         qprocson(q);
384         return (0);
385     } else if (flag & SO_ACCEPTOR) {
386         q->q_qinfo = &dccp_acceptor_rinit;
387         /*
388          * The conn_dev and minor_arena will be subsequently used by
389          * dccp_tli_accept() and dccp_tpi_close_accept() to figure out
390          * the minor device number for this connection from the q_ptr.
391         */

```

```

392     RD(q)->q_ptr = (void *)conn_dev;
393     WR(q)->q_qinfo = &dccp_acceptor_winit;
394     WR(q)->q_ptr = (void *)minor_arena;
395     qprocson(q);
396     return (0);
397 }

398     issocket = flag & SO_SOCKSTR;
399     connp = dccp_create_common(credp, isv6, issocket, &error);
400     if (connp == NULL) {
401         inet_minor_free(minor_arena, conn_dev);
402         q->q_ptr = WR(q)->q_ptr = NULL;
403         return (error);
404     }

405     connp->conn_rq = q;
406     connp->conn_wq = WR(q);
407     q->q_ptr = WR(q)->q_ptr = connp;

408     connp->conn_dev = conn_dev;
409     connp->conn_minor_arena = minor_arena;

410     ASSERT(q->q_qinfo == &dccp_rinitv4 || q->q_qinfo == &dccp_rinitv6);
411     ASSERT(WR(q)->q_qinfo == &dccp_winit);

412     dccp = connp->conn_dccp;

413     if (issocket) {
414         WR(q)->q_qinfo = &dccp_sock_winit;
415     } else {
416 #ifdef _ILP32
417         dccp->dccp_acceptor_id = (t_uscalar_t)RD(q);
418 #else
419         dccp->dccp_acceptor_id = conn_dev;
420 #endif /* _ILP32 */
421 }

422     /*
423      * Put the ref for DCCP. Ref for IP was already put
424      * by ipcl_conn_create. Also Make the conn_t globally
425      * visible to walkers.
426      */
427     mutex_enter(&connp->conn_lock);
428     CONN_INC_REF_LOCKED(connp);
429     ASSERT(connp->conn_ref == 2);
430     connp->conn_state_flags &= ~CONN_INCIPIENT;
431     mutex_exit(&connp->conn_lock);

432     qprocson(q);

433     return (0);
434 }

435     /*
436      * IXA notify
437      */
438 static void
439 dccp_notify(void *arg, ip_xmit_attr_t *ixa, ixa_notify_type_t ntype,
440             ixa_notify_arg_t narg)
441 {
442     cmn_err(CE_NOTE, "dccp.c: dccp_notify");
443 }

444     /*
445      * Build the template headers.
446      */
447
448 static void
449 dccp_notify(void *arg, ip_xmit_attr_t *ixa, ixa_notify_type_t ntype,
450             ixa_notify_arg_t narg)
451 {
452     cmn_err(CE_NOTE, "dccp.c: dccp_notify");
453 }

454     /*
455      * Build the template headers.
456      */
457

```

```

458 int
459 dccp_build_hdrs(dccp_t *dccp)
460 {
461     dccp_stack_t    *dccps = dccp->dccp_dccps;
462     conn_t          *connp = dccp->dccp_connnp;
463     dccpha_t        *dccpha;
464     uint32_t         cksum;
465     char            buf[DCCP_MAX_HDR_LENGTH];
466     uint_t           buflen;
467     uint_t           ulplen = 12;
468     uint_t           extralen = 0;
469     int              error;

470     cmn_err(CE_NOTE, "dccp.c: dccp_build_hdrs");

471     buflen = connp->conn_ht_ulp_len;
472     if (buflen != 0) {
473         cmn_err(CE_NOTE, "buflen != 0");
474         bcopy(connp->conn_ht_ulp, buf, buflen);
475         extralen -= buflen - ulplen;
476         ulplen = buflen;
477     }

478     mutex_enter(&connp->conn_lock);
479     error = conn_build_hdr_template(connp, ulplen, extralen,
480                                     &connp->conn_laddr_v6, &connp->conn_faddr_v6, connp->conn_flowinfo);
481     mutex_exit(&connp->conn_lock);
482     if (error != 0) {
483         cmn_err(CE_NOTE, "conn_build_hdr_template failed");
484         return (error);
485     }

486     dccpha = (dccpha_t *)connp->conn_ht_ulp;
487     dccp->dccp_dccpha = dccpha;

488     if (buflen != 0) {
489         bcopy(buf, connp->conn_ht_ulp, buflen);
490     } else {
491         dccpha->dha_sum = 0;
492         dccpha->dha_lport = connp->conn_lport;
493         dccpha->dha_fport = connp->conn_fport;
494     }

495     cksum = sizeof (dccpha_t) + connp->conn_sum;
496     cksum = (cksum >> 16) + (cksum & 0xFFFF);
497     dccpha->dha_sum = htons(cksum);
498     dccpha->dha_offset = 7;
499     dccpha->dha_x = 1;

500     if (connp->conn_ipversion == IPV4_VERSION) {
501         dccp->dccp_ipha = (ipha_t *)connp->conn_ht_iphc;
502     } else {
503         dccp->dccp_ip6h = (ip6_t *)connp->conn_ht_iphc;
504     }

505     /*
506      * XXX */
507
508     return (0);
509 }

510
511
512
513
514
515
516 }

517
518 /*
519  * DCCP write service routine.
520  */
521 static void
522 dccp_wsrsv(queue_t *q)
523 {

```

```

524     dccp_stack_t    *dccps = Q_TO_DCCP(q)->dccp_dccps;
526     DCCP_STAT(dccps, dccp_wsrv_called);
527 }
529 /*
530  * Common create function for streams and sockets.
531 */
532 conn_t *
533 dccp_create_common(cred_t *cred, boolean_t isv6, boolean_t issocket,
534                     int *error)
535 {
536     conn_t          *connp;
537     dccp_t           *dccp;
538     dccp_stack_t    *dccps;
539     netstack_t      *ns;
540     squeue_t        *sqp;
541     zoneid_t        zoneid;
542     int              error;
543
544     cmm_err(CE_NOTE, "dccp.c: dccp_create_common\n");
545
546     ASSERT(error != NULL);
547
548     error = secpolicy_basic_net_access(cred);
549     if (error != 0) {
550         *errorp = error;
551         return (NULL);
552     }
553
554     /*
555      * Find the right netstack.
556      */
557     ns = netstack_find_by_cred(cred);
558     ASSERT(ns != NULL);
559     dccps = ns->netstack_dccp;
560     ASSERT(dccps != NULL);
561
562     /*
563      * For exclusive stacks we set the zoneid to zero
564      * to make TCP operate as if in the global zone.
565      */
566     if (ns->netstack_stackid != GLOBAL_NETSTACKID) {
567         zoneid = GLOBAL_ZONEID;
568     } else {
569         zoneid = crgetzoneid(cred);
570     }
571
572     sqp = IP_SQUEUE_GET((uint_t)gethrtime());
573     connp = (conn_t *)dccp_get_conn(sqp, dccps);
574     netstack_rele(dccps->dccps_netstack);
575     if (connp == NULL) {
576         *errorp = ENOSR;
577         return (NULL);
578     }
579     ASSERT(connp->conn_ixa->ixa_protocol == connp->conn_proto);
580
581     connp->conn_sqp = sqp;
582     connp->conn_initial_sqp = connp->conn_sqp;
583     connp->conn_ixa->ixa_sqp = connp->conn_sqp;
584     dccp = connp->conn_dccp;
585
586     /* Setting flags for ip output */
587     connp->conn_ixa->ixa_flags |= IXAF_SET_ULP_CKSUM | IXAF_VERIFY_SOURCE |
588                                IXAF_VERIFY_PMTU | IXAF_VERIFY_LSO;

```

```

590     ASSERT(connp->conn_proto == IPPROTO_DCCP);
591     ASSERT(connp->conn_dccp == dccp);
592     ASSERT(dccp->dccp_connp == connp);
593
594     if (isv6) {
595         connp->conn_ixa->ixa_src_preferences = IPV6_PREFER_SRC_DEFAULT;
596         connp->conn_ipversion = IPV6_VERSION;
597         connp->conn_family = AF_INET6;
598         /* XXX mms, ttl */
599     } else {
600         connp->conn_ipversion = IPV4_VERSION;
601         connp->conn_family = AF_INET;
602         /* XXX mms, ttl */
603     }
604     connp->conn_xmit_ipp.ipp_unicast_hops = connp->conn_default_ttl;
605
606     crhold(cred);
607     connp->conn_cred = cred;
608     connp->conn_cpid = curproc->p_pid;
609     connp->conn_open_time = ddi_get_lbolt64();
610
611     ASSERT(!(connp->conn_ixa->ixa_free_flags & IXA_FREE_CRED));
612     connp->conn_ixa->ixa_cred = cred;
613     connp->conn_ixa->ixa_cpid = connp->conn_cpid;
614
615     connp->conn_zoneid = zoneid;
616     connp->conn_zone_is_global = (crgetzoneid(cred) == GLOBAL_ZONEID);
617     connp->conn_ixa->ixa_zoneid = zoneid;
618     connp->conn_mlp_type = mlptSingle;
619
620     dccp->dccp_dccps = dccps;
621     dccp->dccp_state = DCCPS_CLOSED;
622
623     ASSERT(connp->conn_netstack == dccps->dccps_netstack);
624     ASSERT(dccp->dccp_dccps == dccps);
625
626     /*
627      * If the caller has the process-wide flag set, then default to MAC
628      * exempt mode. This allows read-down to unlabeled hosts.
629      */
630     if (getpflags(NET_MAC_AWARE, cred) != 0) {
631         connp->conn_mac_mode = CONN_MAC_AWARE;
632     }
633
634     if (issocket) {
635         dccp->dccp_issocket = 1;
636     }
637
638     /* XXX rcvbuf, sndbuf etc */
639
640     connp->conn_so_type = SOCK_STREAM;
641
642     SOCK_CONNID_INIT(dccp->dccp_connid);
643     dccp_init_values(dccp, NULL);
644
645     return (connp);
646 }
647
648 /*
649  * Common close function for streams and sockets.
650  */
651 void
652 dccp_close_common(conn_t *connp, int flags)
653 {
654     dccp_t          *dccp = connp->conn_dccp;
655     mblk_t          *mp;

```

```

656     boolean_t      conn_ioctl_cleanup_reqd = B_FALSE;
658
659     cmn_err(CE_NOTE, "dccp.c: dccp_close_common");
660
661     ASSERT(connp->conn_ref >= 2);
662
663     /*
664      * Mark the conn as closing. ipsq_pending_mp_add will not
665      * add any mp to the pending mp list, after this conn has
666      * started closing.
667      */
668     mutex_enter(&connp->conn_lock);
669     connp->conn_state_flags |= CONN_CLOSING;
670
671     if (connp->conn_oper_pending_ill != NULL) {
672         connp->conn_ioctl_cleanup_reqd = B_TRUE;
673     }
674
675     CONN_INC_REF_LOCKED(connp);
676     mutex_exit(&connp->conn_lock);
677
678     ASSERT(connp->conn_ref >= 3);
679
680     /*
681      * Cleanup any queued ioctls here. This must be done before the wq/rq
682      * are re-written by dccp_close_output().
683      */
684     if (connp->conn_ioctl_cleanup_reqd) {
685         connp->conn_ioctl_cleanup(connp);
686     }
687
688     mutex_enter(&connp->conn_lock);
689     while (connp->conn_ioctlref > 0) {
690         cv_wait(&connp->conn_cv, &connp->conn_lock);
691     }
692     ASSERT(connp->conn_ioctlref == 0);
693     ASSERT(connp->conn_oper_pending_ill == NULL);
694     mutex_exit(&connp->conn_lock);
695
696     /* generate close */
697     SQUEUE_ENTER_ONE(connp->conn_sqp, mp, dccp_close_output, connp,
698                      NULL, dccp_squeue_flag, SQTAG_IP_DCCP_CLOSE);
699
700 */
701
702 nowait:
703     connp->conn_cpid = NOPID;
704 }
705
706 /*
707  * Common bind function.
708  */
709 int
710 dccp_do_bind(conn_t *connp, struct sockaddr *sa, socklen_t len, cred_t *cr,
711               boolean_t bind_to_req_port_only)
712 {
713     dccp_t *dccp = connp->conn_dccp;
714     int     error;
715
716     cmn_err(CE_NOTE, "dccp.c: dccp_do_bind");
717
718     if (dccp->dccp_state >= DCCPS_BOUND) {
719         if (connp->conn_debug) {
720             (void) strlog(DCCP_MOD_ID, 0, 1, SL_ERROR|SL_TRACE,
721                           "dccp_bind: bad state, %d", dccp->dccp_state);

```

```

722             }
723             return (-TOUTSTATE);
724         }
725
726         error = dccp_bind_check(connp, sa, len, cr, bind_to_req_port_only);
727         if (error != 0) {
728             return (error);
729         }
730
731         ASSERT(dccp->dccp_state == DCCPS_LISTEN);
732         /* XXX dccp_conn_req_max = 0 */
733
734         return (0);
735     }
736
737     /*
738      * Common unbind function.
739      */
740     int
741     dccp_do_unbind(conn_t *connp)
742     {
743         dccp_t *dccp = connp->conn_dccp;
744         int32_t oldstate;
745
746         cmn_err(CE_NOTE, "dccp.c: dccp_do_unbind");
747
748         switch (dccp->dccp_state) {
749             case DCCPS_OPEN:
750             case DCCPS_LISTEN:
751                 break;
752             default:
753                 return (-TOUTSTATE);
754         }
755
756         connp->conn_laddr_v6 = ipv6_all_zeros;
757         connp->conn_saddr_v6 = ipv6_all_zeros;
758
759         dccp_bind_hash_remove(dccp);
760
761         oldstate = dccp->dccp_state;
762         dccp->dccp_state = DCCPS_CLOSED;
763         DTRACE_DCCP6(state_change, void, NULL, ip_xmit_attr_t *,
764                       connp->conn_ixa, void, NULL, dccp_t *, dccp, void, NULL,
765                       int32_t, oldstate);
766
767         ip_unbind(connp);
768         bzero(&connp->conn_ports, sizeof (connp->conn_ports));
769
770         return (0);
771     }
772
773     /*
774      * Common listen function.
775      */
776     int
777     dccp_do_listen(conn_t *connp, struct sockaddr *sa, socklen_t len,
778                    int backlog, cred_t *cr, boolean_t bind_to_req_port_only)
779     {
780         dccp_t      *dccp = connp->conn_dccp;
781         dccp_stack_t *dccps = dccp->dccp_dcps;
782         int32_t      oldstate;
783         int          error;
784
785         cmn_err(CE_NOTE, "dccp.c: dccp_do_listen");
786
787         /* All Solaris components should pass a cred for this operation */

```

```

788     ASSERT(cr != NULL);
790
791     if (dccp->dccp_state >= DCCPS_BOUND) {
792
793         if ((dccp->dccp_state == DCCPS_BOUND ||
794             dccp->dccp_state == DCCPS_LISTEN) && backlog > 0) {
795             goto do_listen;
796         }
797         cmn_err(CE_NOTE, "DCCPS_BOUND, bad state");
798
799         if (connp->conn_debug) {
800             (void) strlog(DCCP_MOD_ID, 0, 1, SL_ERROR|SL_TRACE,
801                           "dccp_listen: bad state, %d", dccp->dccp_state);
802         }
803         return (-TOUTSTATE);
804     } else {
805         if (sa == NULL) {
806             sin6_t *addr;
807             sin6_t *sin6;
808             sin_t *sin;
809
810             ASSERT(IPCL_IS_NONSTR(connp));
811
812             if (connp->conn_family == AF_INET) {
813                 len = sizeof (sin_t);
814                 sin = (sin_t *)addr;
815                 *sin = sin_null;
816                 sin->sin_family = AF_INET;
817             } else {
818                 ASSERT(connp->conn_family == AF_INET6);
819
820                 len = sizeof (sin6_t);
821                 sin6 = (sin6_t *)addr;
822                 *sin6 = sin6_null;
823                 sin6->sin6_family = AF_INET6;
824             }
825
826             sa = (struct sockaddr *)&addr;
827         }
828
829         error = dccp_bind_check(connp, sa, len, cr,
830                                bind_to_req_port_only);
831         if (error != 0) {
832             cmn_err(CE_NOTE, "dccp_bind_check failed");
833             return (error);
834         }
835     /* Fall through and do the fanout insertion */
836 }
837 do_listen:
838     ASSERT(dccp->dccp_state == DCCPS_BOUND ||
839             dccp->dccp_state == DCCPS_LISTEN);
840
841     /* XXX backlog */
842
843     connp->conn_recv = dccp_input_listener_unbound;
844
845     /* Insert into the classifier table */
846     error = ip_laddr_fanout_insert(connp);
847     if (error != 0) {
848         /* Error - undo the bind */
849         oldstate = dccp->dccp_state;
850         dccp->dccp_state = DCCPS_CLOSED;
851
852         connp->conn_bound_addr_v6 = ipv6_all_zeros;

```

```

854
855
856
857     connp->conn_laddr_v6 = ipv6_all_zeros;
858     connp->conn_saddr_v6 = ipv6_all_zeros;
859     connp->conn_ports = 0;
860
861     if (connp->conn_anon_port) {
862         zone_t *zone;
863
864         zone = crgetzone(cr);
865         connp->conn_anon_port = B_FALSE;
866         (void) tsol_mlp_anon(zone, connp->conn_mlp_type,
867                               connp->conn_proto, connp->conn_lport, B_FALSE);
868         connp->conn_mlp_type = mlptSingle;
869
870         /* XXX dccp_bind_hash_remove */
871     } else {
872         /* XXX connection limits */
873     }
874
875     return (error);
876 }
877
878 /* Common connect function.
879 */
880 int
881 int
882 dccp_do_connect(conn_t *connp, const struct sockaddr *sa, socklen_t len,
883                  cred_t *cr, pid_t pid)
884 {
885     dccp_t *dccp = connp->conn_dccp;
886     dccp_stack_t *dcps = dccp->dccp_dcps;
887     ip_xmit_attr_t *ixa = connp->conn_ixa;
888     mblk_t *req_mp;
889     sin_t *sin = (sin_t *)sa;
890     sin6_t *sin6 = (sin6_t *)sa;
891     ipaddr_t *dstaddrp;
892     in_port_t dstport;
893     uint_t srcid;
894     int32_t oldstate;
895     int error;
896
897     cmn_err(CE_NOTE, "dccp.c: dccp_do_connect");
898
899     oldstate = dccp->dccp_state;
900
901     switch (len) {
902     case sizeof (sin_t):
903         sin = (sin_t *)sa;
904         if (sin->sin_port == 0) {
905             return (-TBADADDR);
906         }
907         if (connp->conn_ipv6_v6only) {
908             return (EAFNOSUPPORT);
909         }
910         break;
911
912     case sizeof (sin6_t):
913         sin6 = (sin6_t *)sa;
914         if (sin6->sin6_port == 0) {
915             return (-TBADADDR);
916         }
917         break;
918
919     default:

```

```

920         return (EINVAL);
921     }
923     if (connp->conn_family == AF_INET6 &&
924         connp->conn_ipversion == IPV6_VERSION &&
925         IN6_IS_ADDR_V4MAPPED(&sin6->sin6_addr)) {
926         if (connp->conn_ipv6_v6only) {
927             return (EADDRNOTAVAIL);
928         }
930         connp->conn_ipversion = IPV4_VERSION;
931     }
933     switch (dccp->dccp_state) {
934     case DCCPS_LISTEN:
935         /*
936          * Listening sockets are not allowed to issue connect().
937          */
938         if (IPCL_IS_NONSTR(connp)) {
939             return (EOPNOTSUPP);
940         }
942     case DCCPS_CLOSED:
943         /*
944          * We support quick connect.
945          */
946         /* FALLTHRU */
947     case DCCPS_OPEN:
948         break;
950     default:
951         return (-TOUTSTATE);
952     }
954     /*
955      * We update our cred/cpid based on the caller of connect.
956      */
957     if (connp->conn_cred != cr) {
958         crhold(cr);
959         crfree(connp->conn_cred);
960         connp->conn_cred = cr;
961     }
962     connp->conn_cpid = pid;
964     /* Cache things in the ixa without any refhold */
965     ASSERT(!!(ixa->ixa_free_flags & IXA_FREE_CRED));
966     ixa->ixa_cred = cr;
967     ixa->ixa_cpid = pid;
969     if (is_system_labeled()) {
970         ip_xmit_attr_restore_tsl(ixa, ixa->ixa_cred);
971     }
973     if (connp->conn_family == AF_INET6) {
974         if (!IN6_IS_ADDR_V4MAPPED(&sin6->sin6_addr)) {
975             error = dccp_connect_ipv6(dccp, &sin6->sin6_addr,
976                                     sin6->sin6_port, sin6->sin6_flowinfo,
977                                     sin6->_sin6_src_id, sin6->sin6_scope_id);
978     } else {
979         /*
980          * Destination address is mapped IPv6 address.
981          * Source bound address should be unspecified or
982          * IPv6 mapped address as well.
983          */
984         if (!IN6_IS_ADDR_UNSPECIFIED(
985             &connp->conn_bound_addr_v6) &&

```

```

986         !IN6_IS_ADDR_V4MAPPED(&connp->conn_bound_addr_v6)) {
987             return (EADDRNOTAVAIL);
988         }
989         dstaddrp = &V4_PART_OF_V6((sin6->sin6_addr));
990         dstport = sin6->sin6_port;
991         srcid = sin6->_sin6_src_id;
992         error = dccp_connect_ipv4(dccp, dstaddrp, dstport,
993                                   srcid);
994     } else {
995         dstaddrp = &sin->sin_addr.s_addr;
996         dstport = sin->sin_port;
997         srcid = 0;
998         error = dccp_connect_ipv4(dccp, dstaddrp, dstport, srcid);
999     }
1000     if (error != 0) {
1001         cmn_err(CE_NOTE, "dccp_connect_ip failed");
1002         goto connect_failed;
1003     }
1004     /* XXX cluster */
1005     /* Connect succeeded */
1006     DCCPS_BUMP_MIB(dccps, dccpActiveOpens);
1007     dccp->dccp_active_open = 1;
1008     DTRACE_DCCP6(state_change, void, NULL, ip_xmit_attr_t *,
1009                   connp->conn_ixa, void, NULL, dccp_t *, dccp, void, NULL,
1010                   int32_t, DCCPS_BOUND);
1011     DCCP_TIMER_RESTART(dccp, 100);
1012     req_mp = dccp_generate_request(connp);
1013     if (req_mp != NULL) {
1014         /*
1015          * We must bump the generation before sending the request
1016          * to ensure that we use the right generation in case
1017          * this thread issues a "connected" up call.
1018          */
1019         SOCK_CONNID_BUMP(dccp->dccp_connid);
1020         DTRACE_DCCP5(connect_request, mblk_t *, NULL,
1021                       ip_xmit_attr_t *, connp->conn_ixa,
1022                       void_ip_t *, req_mp->b_rptr, dccp_t *, dccp,
1023                       &req_mp->b_rptr[connp->conn_ixa->ixa_ip_hdr_length]);
1024         dccp_send_data(dccp, req_mp);
1025     }
1026     return (0);
1027 }
1028 connect_failed:
1029     cmn_err(CE_NOTE, "dccp_do_connect failed");
1030     connp->conn_faddr_v6 = ipv6_all_zeros;
1031     connp->conn_fport = 0;
1032     dccp->dccp_state = oldstate;
1033     /* XXX */
1034     return (error);
1035 }
1036
1037 1038 */
1039 1040 /* Init values of a connection.
1041 */
1042 1043
1044 1045
1046 1047
1047 1048 */
1048 1049
1049 1050 */
1050 1051 /* Init values of a connection.
1051 */

```

```

1052 */
1053 void
1054 dccp_init_values(dccp_t *dccp, dccp_t *parent)
1055 {
1056     conn_t      *connp = dccp->dccp_connp;
1057     dccp_stack_t *dccps = dccp->dccp_dccps;
1058
1059     connp->conn_mlp_type = mlptSingle;
1060 }
1061
1062 /*
1063 * Free dccp structure.
1064 */
1065 void
1066 dccp_free(dccp_t *dccp)
1067 {
1068     conn_t      *connp = dccp->dccp_connp;
1069
1070     cmn_err(CE_NOTE, "dccp.c: dccp_free");
1071
1072     connp->conn_rq = NULL;
1073     connp->conn_wq = NULL;
1074
1075     if (connp->conn_upper_handle != NULL) {
1076         if (IPCL_IS_NONSTR(connp)) {
1077             (*connp->conn_upcalls->su_closed)(
1078                 connp->conn_upper_handle);
1079             dccp->dccp_detached = B_TRUE;
1080         }
1081
1082         connp->conn_upper_handle = NULL;
1083         connp->conn_upcalls = NULL;
1084     }
1085 }
1086
1087 void *
1088 dccp_get_conn(void *arg, dccp_stack_t *dccps)
1089 {
1090     dccp_t      *dccp = NULL;
1091     conn_t      *connp;
1092     squeue_t    *sqp = (squeue_t *)arg;
1093     netstack_t   *ns;
1094
1095     /* XXX timewait */
1096
1097     connp = ipcl_conn_create(IPCL_DCCPCONN, KM_NOSLEEP,
1098                             dccps->dccps_netstack);
1099     if (connp == NULL) {
1100         return (NULL);
1101     }
1102
1103     dccp = connp->conn_dccp;
1104     dccp->dccp_dccps = dccps;
1105
1106     /* List of features being negotiated */
1107     list_create(&dccp->dccp_features, sizeof (dccp_feature_t),
1108                offsetof(dccp_feature_t, df_next));
1109
1110     connp->conn_recv = dccp_input_data;
1111     connp->conn_recvicmp = dccp_icmp_input;
1112     connp->conn_verifyicmp = dccp_verifyicmp;
1113
1114     connp->conn_ixa->ixa_notify = dccp_notify;
1115     connp->conn_ixa->ixa_notify_cookie = dccp;
1116
1117     return ((void *)connp);

```

```

1118 }
1119
1120 /*
1121 * IPv4 connect.
1122 */
1123 static int
1124 dccp_connect_ipv4(dccp_t *dccp, ipaddr_t *dstaddrp, in_port_t dstport,
1125                     uint_t srcid)
1126 {
1127     conn_t      *connp = dccp->dccp_connp;
1128     dccp_stack_t *dccps = dccp->dccp_dccps;
1129     ipaddr_t    *dstaddr = *dstaddrp;
1130     uint16_t    lport;
1131     int          error;
1132
1133     cmn_err(CE_NOTE, "dccp.c: dccp_connect_ipv4");
1134
1135     ASSERT(connp->conn_ipversion == IPV4_VERSION);
1136
1137     if (dstaddr == INADDR_ANY) {
1138         dstaddr = htonl(INADDR_LOOPBACK);
1139         *dstaddrp = dstaddr;
1140     }
1141
1142     /* Handle __sin6_src_id if socket not bound to an IP address */
1143     if (srcid != 0 && connp->conn_laddr_v4 == INADDR_ANY) {
1144         ip_srcid_find_id(srcid, &connp->conn_laddr_v6,
1145                           IPCL_ZONEID(connp), dccps->dccps_netstack);
1146         connp->conn_saddr_v6 = connp->conn_laddr_v6;
1147     }
1148
1149     IN6_IPADDR_TO_V4MAPPED(dstaddr, &connp->conn_faddr_v6);
1150     connp->conn_fport = dstport;
1151
1152     if (dccp->dccp_state == DCCPS_CLOSED) {
1153         lport = dccp_update_next_port(dccps->dccps_next_port_to_try,
1154                                       dccp, B_TRUE);
1155         lport = dccp_bindi(dccp, lport, &connp->conn_laddr_v6, 0,
1156                           B_TRUE, B_FALSE, B_FALSE);
1157         if (lport == 0) {
1158             return (-TNOADDR);
1159         }
1160     }
1161
1162     error = dccp_set_destination(dccp);
1163     if (error != 0) {
1164         return (error);
1165     }
1166
1167     /*
1168      * Don't connect to oneself.
1169      */
1170     if (connp->conn_faddr_v4 == connp->conn_laddr_v4 &&
1171         connp->conn_fport == connp->conn_lport) {
1172         return (-TBADADDR);
1173     }
1174
1175     dccp->dccp_state = DCCPS_REQUEST;
1176
1177     return (ipcl_conn_insert_v4(connp));
1178 }
1179
1180 /*
1181 * IPv6 connect.
1182 */
1183 static int

```

```
1184 dccp_connect_ipv6(dccp_t *dccp, in6_addr_t *dstaddrp, in_port_t dstport,
1185     uint32_t flowinfo, uint_t srcid, uint32_t scope_id)
1186 {
1187     cmn_err(CE_NOTE, "dccp.c: dccp_connect_ipv6");
1188
1189     return (0);
1190 }
1192 /*
1193  * Set the ports via conn_connect and build the template
1194  * header.
1195 */
1196 int
1197 dccp_set_destination(dccp_t *dccp)
1198 {
1199     conn_t          *connp = dccp->dccp_connp;
1200     dccp_stack_t    *dccps = dccp->dccp_dccps;
1201     iulp_t          uinfo;
1202     uint32_t        flags;
1203     int             error;
1205
1206     flags = IPDF_LSO | IPDF_ZCOPY;
1206     flags |= IPDF_UNIQUE_DCE;
1208
1209     mutex_enter(&connp->conn_lock);
1210     error = conn_connect(connp, &uinfo, flags);
1210     mutex_exit(&connp->conn_lock);
1211     if (error != 0) {
1212         cmn_err(CE_NOTE, "conn_connect failed");
1213         return (error);
1214     }
1216
1217     error = dccp_build_hdrs(dccp);
1217     if (error != 0) {
1218         cmn_err(CE_NOTE, "dccp_build_hdrs failed");
1219         return (error);
1220     }
1222
1223 /* XXX */
1224
1225 /* Initialise the ISS */
1226 dccp_iss_init(dccp);
1227
1228 mutex_enter(&connp->conn_lock);
1228 connp->conn_state_flags &= ~CONN_INCIPIENT;
1229 mutex_exit(&connp->conn_lock);
1231
1232 return (0);
1233 }
1234 /*
1235  * Init the ISS.
1236 */
1237 static void
1238 dccp_iss_init(dccp_t *dccp)
1239 {
1240     cmn_err(CE_NOTE, "dccp.c: dccp_iss_init");
1242     dccp->dccp_iss += gethrtime();
1243     dccp->dccp_gss = dccp->dccp_iss;
1244 }
1245 #endif /* ! codereview */
```

```
*****
```

```
913 Wed Aug 8 12:42:09 2012
```

```
new/usr/src/uts/common/inet/dccp/dccp.conf
```

```
dccp: starting module template
```

```
*****
```

```
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License, Version 1.0 only
6 # (the "License"). You may not use this file except in compliance
7 # with the License.
8 #
9 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
10 # or http://www.opensolaris.org/os/licensing.
11 # See the License for the specific language governing permissions
12 # and limitations under the License.
13 #
14 # When distributing Covered Code, include this CDDL HEADER in each
15 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
16 # If applicable, add the following below this CDDL HEADER, with the
17 # fields enclosed by brackets "[]" replaced with your own identifying
18 # information: Portions Copyright [yyyy] [name of copyright owner]
19 #
20 # CDDL HEADER END
21 #
22 #
23 # Copyright (c) 1992, by Sun Microsystems, Inc.
24 #

26 name="dccp" parent="pseudo" instance=0;
27 #endif /* ! codereview */
```

```
*****
```

```
914 Wed Aug 8 12:42:09 2012
```

```
new/usr/src/uts/common/inet/dccp/dccp6.conf
```

```
dccp: clean up
```

```
*****
```

```
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License, Version 1.0 only
6 # (the "License"). You may not use this file except in compliance
7 # with the License.
8 #
9 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
10 # or http://www.opensolaris.org/os/licensing.
11 # See the License for the specific language governing permissions
12 # and limitations under the License.
13 #
14 # When distributing Covered Code, include this CDDL HEADER in each
15 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
16 # If applicable, add the following below this CDDL HEADER, with the
17 # fields enclosed by brackets "[]" replaced with your own identifying
18 # information: Portions Copyright [yyyy] [name of copyright owner]
19 #
20 # CDDL HEADER END
21 #
22 #
23 # Copyright (c) 1992, by Sun Microsystems, Inc.
24 #

26 name="dccp6" parent="pseudo" instance=0;
27 #endif /* ! codereview */
```

```
*****
1578 Wed Aug 8 12:42:09 2012
new/usr/src/uts/common/inet/dccp/dccp6ddi.c
dccp: clean up
*****
1 /*
2  * CDDL HEADER START
3  *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7  *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright 2009 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */

26 #include <sys/types.h>
27 #include <sys/conf.h>
28 #include <sys/modctl.h>
29 #include <inet/common.h>
30 #include <inet/ip.h>

32 #define INET_NAME      "dccp6"
33 #define INET_DEVSTRTAB  dccpinfov6
34 #define INET_DEVDESC   "DCCP6 STREAMS driver"
35 #define INET_DEVMINOR  0
36 #define INET_DEVMTFLAGS (D_MP|_D_DIRECT)

38 #include "../inetddi.c"

40 int
41 _init(void)
42 {
43     /*
44      * device initialization happens when the actual code containing
45      * module (/kernel_drv/ip) is loaded, and driven from ip_ddi_init()
46      */
47     return (mod_install(&modlinkage));
48 }

50 int
51 _fini(void)
52 {
53     return (mod_remove(&modlinkage));
54 }

56 int
57 _info(struct modinfo *modinfop)
58 {
59     return (mod_info(&modlinkage, modinfop));
60 }
61 #endif /* ! codereview */
```

new/usr/src/uts/common/inet/dccp/dccp_bind.c

```
*****
17433 Wed Aug 8 12:42:09 2012
new/usr/src/uts/common/inet/dccp/dccp_bind.c
dccp: bind function
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */
25 /*
26 */
27 /*
28 * Copyright 2012 David Hoeppner. All rights reserved.
29 */
30 /*
31 */
32 /* This file contains function related to binding.
33 */
34 #include <sys/types.h>
35 #include <sys/stream.h>
36 #include <sys/strsun.h>
37 #include <sys/strsubr.h>
38 #include <sys/stropts.h>
39 #include <sys/strlog.h>
40 #define _SUN_TPI_VERSION 2
41 #include <sys/tihdr.h>
42 #include <sys/suntpi.h>
43 #include <sys/xti_inet.h>
44 #include <sys/squeue_impl.h>
45 #include <sys/squeue.h>
46 #include <sys/tsol/tnet.h>
47
48 #include <rpc/pmap_prot.h>
49
50 #include <inet/common.h>
51 #include <inet/dccp_impl.h>
52 #include <inet/ip.h>
53 #include <inet/proto_set.h>
54
55 #include <sys/cmn_err.h>
56
57 /* Setable in /etc/system */
58 static uint32_t dccp_random_anon_port = 1;
59
60 static int      dccp_bind_select_lport(dccp_t *, in_port_t *, boolean_t,
```

1

new/usr/src/uts/common/inet/dccp/dccp_bind.c

```
62
63 static in_port_t dccp_get_next_priv_port(const dccp_t *);
64
65 void
66 dccp_bind_hash_insert(dccp_df_t *tbf, dccp_t *dccp, int caller_holds_lock)
67 {
68     conn_t *connp = dccp->dccp_connp;
69     conn_t *connext;
70     dccp_t *dccpp;
71     dccp_t *dccpnext;
72     dccp_t *dccphash;
73
74     cmn_err(CE_NOTE, "dccp_bind.c: dccp_bind_hash_insert");
75
76     /* XXX:DCCP */
77
78     dccpp = &tbf->df_dccp;
79     if (!caller_holds_lock) {
80         mutex_enter(&tbf->df_lock);
81     } else {
82         ASSERT(MUTEX_HELD(&tbf->df_lock));
83     }
84
85     dccphash = dccpp[0];
86     dccpnext = NULL;
87
88     if (dccphash != NULL) {
89         /* Look for an entry using the same port */
90         while ((dccphash = dccpp[0]) != NULL &&
91                connp->conn_lport != dccphash->dccp_connp->conn_lport) {
92             dccpp = &(dccphash->dccp_bind_hash);
93         }
94
95         /* The port was not found, just add to the end */
96         if (dccphash == NULL) {
97             goto insert;
98         }
99
100        dccpnext = dccphash;
101        connext = dccpnext->dccp_connp;
102        dccphash = NULL;
103        if (V6_OR_V4_INADDR_ANY(connp->conn_bound_addr_v6) &&
104            !V6_OR_V4_INADDR_ANY(connext->conn_bound_addr_v6)) {
105            while ((dccpnext = dccpp[0]) != NULL) {
106                connext = dccpnext->dccp_connp;
107                if (!V6_OR_V4_INADDR_ANY(
108                    connext->conn_bound_addr_v6)) {
109                    dccpp = &(dccpnext->dccp_bind_hash_port);
110                } else {
111                    break;
112                }
113            }
114
115            if (dccpnext != NULL) {
116                dccpnext->dccp_ptpbhn = &dccp->dccp_bind_hash_po;
117                dccphash = dccpnext->dccp_bind_hash;
118                if (dccphash != NULL) {
119                    dccphash->dccp_ptpbhn =
120                        &(dccp->dccp_bind_hash);
121                    dccpnext->dccp_bind_hash = NULL;
122                }
123            }
124        } else {
125            dccpnext->dccp_ptpbhn = &dccp->dccp_bind_hash_port;
126            dccphash = dccpnext->dccp_bind_hash;
127            if (dccphash != NULL) {
```

2

```

128
129         dccphash->dccp_ptpbhn =
130             &(dccp->dccp_bind_hash);
131         dccpnext->dccp_bind_hash = NULL;
132     }
133 }
134
135 insert:
136     dccp->dccp_bind_hash_port = dccpnext;
137     dccp->dccp_bind_hash = dccphash;
138     dccp->dccp_ptpbhn = dccpp;
139     dccpp[0] = dccp;
140
141     if (!caller_holds_lock) {
142         mutex_exit(&tbfd->df_lock);
143     }
144 }
145
146 /*
147 * Remove bind hash.
148 */
149 void
150 dccp_bind_hash_remove(dccp_t *dccp)
151 {
152     conn_t      *connp = dccp->dccp_connp;
153     dccp_t       *dccpnext;
154     dccp_stack_t *dccps = dccp->dccp_dccps;
155     kmutex_t    *lockp;
156
157     cmn_err(CE_NOTE, "dccp_bind.c: dccp_bind_hash_remove");
158
159     /* Nothing to remove */
160     if (dccp->dccp_ptpbhn == NULL) {
161         return;
162     }
163
164     ASSERT(connp->conn_lport != 0);
165     lockp = &dccps->dccps_bind_fanout[DCCP_BIND_HASH(connp->conn_lport,
166                                              dccps->dccps_bind_fanout_size)].df_lock;
167     ASSERT(lockp != NULL);
168
169     mutex_enter(lockp);
170     if (dccp->dccp_ptpbhn) {
171         dccpnext = dccp->dccp_bind_hash_port;
172         if (dccpnext != NULL) {
173             dccp->dccp_bind_hash_port = NULL;
174             dccpnext->dccp_ptpbhn = dccp->dccp_ptpbhn;
175             dccpnext->dccp_bind_hash = dccp->dccp_bind_hash;
176             if (dccpnext->dccp_bind_hash != NULL) {
177                 dccpnext->dccp_bind_hash->dccp_ptpbhn =
178                     &(dccpnext->dccp_bind_hash);
179                 dccp->dccp_bind_hash = NULL;
180             }
181         } else if ((dccpnext = dccp->dccp_bind_hash) != NULL) {
182             dccpnext->dccp_ptpbhn = dccp->dccp_ptpbhn;
183             dccp->dccp_bind_hash = NULL;
184         }
185         *dccp->dccp_ptpbhn = dccpnext;
186         dccp->dccp_ptpbhn = NULL;
187     }
188     mutex_exit(lockp);
189 }
190
191 /*
192 * Check for a valid address and get a local port.
193 */

```

```

194 int
195 dccp_bind_check(conn_t *connp, struct sockaddr *sa, socklen_t len, cred_t *cr,
196                  boolean_t bind_to_req_port_only)
197 {
198     dccp_t          *dccp = connp->conn_dccp;
199     ip_stack_t      *ips = connp->conn_netstack->netstack_ip;
200     ip_xmit_attr_t *ixa = connp->conn_ixa;
201     sin_t           *sin;
202     sin6_t          *sin6;
203     ipaddr_t        v4addr;
204     in6_addr_t      v6addr;
205     ip_laddr_t      laddr_type = IPVL_UNICAST_UP;
206     zoneid_t        zoneid = IPCL_ZONEID(connp);
207     in_port_t       requested_port;
208     uint_t          scopeid = 0;
209     int              error;
210
211     cmn_err(CE_NOTE, "dccp_bind.c: dccp_bind_check");
212
213     ASSERT((uintptr_t)len <= (uintptr_t)INT_MAX);
214
215     /*
216      * We should be in a pre-listen state.
217      */
218     if (dccp->dccp_state == DCCPS_LISTEN) {
219         return (0);
220     } else if (dccp->dccp_state > DCCPS_LISTEN) {
221         if (connp->conn_debug) {
222             (void) strlog(DCCP_MOD_ID, 0, 1, SL_ERROR|SL_TRACE,
223                           "dccp_bind: bad state, %d", dccp->dccp_state);
224         }
225         return (-TOUTSTATE);
226     }
227
228     /*
229      * Check for a valid address parameter. Then validate the
230      * addresses and copy them and the required port in.
231      */
232     ASSERT(sa != NULL && len != 0);
233
234     if (!OK_32PTR((char *)sa)) {
235         if (connp->conn_debug) {
236             (void) strlog(DCCP_MOD_ID, 0, 1, SL_ERROR|SL_TRACE,
237                           "dccp_bind: bad address parameter, "
238                           "address %p, len %d", (void *)sa, len);
239         }
240         return (-TPROTO);
241     }
242
243     error = proto_verify_ip_addr(connp->conn_family, sa, len);
244     if (error != 0) {
245         return (error);
246     }
247
248     switch (len) {
249     case sizeof (sin_t):
250         sin = (sin_t *)sa;
251         v4addr = sin->sin_addr.s_addr;
252         requested_port = ntohs(sin->sin_port);
253         IN6_IPADDR_TO_V4MAPPED(v4addr, &v6addr);
254         if (v4addr != INADDR_ANY) {
255             laddr_type = ip_laddr_verify_v4(v4addr, zoneid, ips,
256                                             B_FALSE);
257         }
258         break;

```

```

260     case sizeof (sin6_t):
261         sin6 = (sin6_t *)sa;
262         v6addr = sin6->sin6_addr;
263         requested_port = ntohs(sin6->sin6_port);
264         if (IN6_IS_ADDR_V4MAPPED(&v6addr)) {
265             if (connp->conn_ipv6_v6only) {
266                 return (EADDRNOTAVAIL);
267             }
268
269             IN6_V4MAPPED_TO_IPADDR(&v6addr, v4addr);
270             if (v4addr != INADDR_ANY) {
271                 laddr_type = ip_laddr_verify_v4(v4addr, zoneid,
272                     ips, B_FALSE);
273             }
274         } else {
275             if (!IN6_IS_ADDR_UNSPECIFIED(&v6addr)) {
276                 if (IN6_IS_ADDR_LINKSCOPE(&v6addr)) {
277                     scopeid = sin6->sin6_scope_id;
278                     laddr_type = ip_laddr_verify_v6(&v6addr,
279                         zoneid, ips, B_FALSE, scopeid);
280                 }
281             }
282             break;
283         }
284     default:
285         if (connp->conn_debug) {
286             (void) strlog(DCCP_MOD_ID, 0, 1, SL_ERROR|SL_TRACE,
287             "dccp_bind: bad address length, %d", len);
288         }
289         return (EAFNOSUPPORT);
290     }
291
292     if (laddr_type == IPVL_BAD) {
293         return (EADDRNOTAVAIL);
294     }
295
296     connp->conn_bound_addr_v6 = v6addr;
297     if (scopeid != 0) {
298         ixa->ixa_flags |= IXAF_SCOPEID_SET;
299         ixa->ixa_scopeid = scopeid;
300         connp->conn_incoming_ifindex = scopeid;
301     } else {
302         ixa->ixa_flags &= ~IXAF_SCOPEID_SET;
303         connp->conn_incoming_ifindex = connp->conn_bound_if;
304     }
305
306     connp->conn_laddr_v6 = v6addr;
307     connp->conn_saddr_v6 = v6addr;
308
309     bind_to_req_port_only = requested_port != 0 && bind_to_req_port_only;
310
311     error = dccp_bind_select_lport(dccp, &requested_port,
312         bind_to_req_port_only, cr);
313     if (error != 0) {
314         connp->conn_laddr_v6 = ipv6_all_zeros;
315         connp->conn_saddr_v6 = ipv6_all_zeros;
316         connp->conn_bound_addr_v6 = ipv6_all_zeros;
317     }
318
319     return (error);
320 }
321 */
322 /* Bind to a local port.
323 */

```

```

326 static int
327 dccp_bind_select_lport(dccp_t *dccp, in_port_t *requested_port_ptr,
328     boolean_t bind_to_req_port_only, cred_t *cr)
329 {
330     dccp_stack_t    *dccps = dccp->dccp_dccps;
331     conn_t          *connp = dccp->dccp_connnp;
332     zone_t          *zone;
333     in_port_t       allocated_port;
334     in_port_t       requested_port = *requested_port_ptr;
335     in_port_t       mlp_port;
336     in6_addr_t      v6addr = connp->conn_laddr_v6;
337     mlp_type_t      addrtype;
338     mlp_type_t      mlptype;
339     boolean_t        user_specified;
340
341     cmn_err(CE_NOTE, "dccp_bind.c: dccp_bind_select_lport");
342
343     ASSERT(cr != NULL);
344
345     mlptype = mlptSingle;
346     mlp_port = requested_port;
347     if (requested_port == 0) {
348         requested_port = connp->conn_anon_priv_bind ?
349             dccp_get_next_priv_port(dccp) :
350             dccp_update_next_port(dccps->dccps_next_port_to_try,
351             dccp, B_TRUE);
352     if (requested_port == 0) {
353         return (-TNOADDR);
354     }
355     user_specified = B_FALSE;
356
357     if (connp->conn_anon_mlp && is_system_labeled()) {
358         zone = crgetzone(cr);
359         addrtype = tsol_mlp_addr_type(
360             connp->conn_allzones ? ALL_ZONES : zone->zone_id,
361             IPV6_VERSION, &v6addr,
362             dccps->dccps_netstack->netstack_ip);
363         if (addrtype == mlptSingle) {
364             return (-TNOADDR);
365         }
366         mlptype = tsol_mlp_port_type(zone, IPPROTO_DCCP,
367             PMAPPORT, addrtype);
368         mlp_port = PMAPPORT;
369     } else {
370         int           i;
371         boolean_t     priv = B_FALSE;
372
373         if (requested_port < dccps->dccps_smallest_nonpriv_port) {
374             priv = B_TRUE;
375         } else {
376             for (i = 0; i < dccps->dccps_num_epriv_ports; i++) {
377                 if (requested_port ==
378                     dccps->dccps_epriv_ports[i]) {
379                     priv = B_TRUE;
380                     break;
381                 }
382             }
383         }
384
385         if (priv) {
386             if (secpolicy_net_privaddr(cr, requested_port,
387                 IPPROTO_DCCP) != 0) {
388                 if (connp->conn_debug) {
389                     (void) strlog(DCCP_MOD_ID, 0, 1,
390                     SL_ERROR|SL_TRACE),
391

```

```

392                         "tcp_bind: no priv for port %d",
393                         requested_port);
394                     }
395                 }
396             }
397         }
398
399         user_specified = B_TRUE;
400
401         connp = dccp->dccp_connnp;
402         if (is_system_labeled()) {
403             zone = crgetzone(cr);
404             addrtype = tsol_mlp_addr_type(
405                 connp->conn_allzones ? ALL_ZONES : zone->zone_id,
406                 IPV6_VERSION, &v6addr,
407                 dccps->dccps_netstack->netstack_ip);
408             if (addrtype == mlptSingle) {
409                 return (-TNOADDR);
410             }
411             mlptype = tsol_mlp_port_type(zone, IPPROTO_DCCP,
412                 requested_port, addrtype);
413         }
414     }
415
416     if (mlptype != mlptSingle) {
417         if (secpolicy_net_bindmlp(cr) != 0) {
418             if (connp->conn_debug) {
419                 (void) strlog(DCCP_MOD_ID, 0, 1,
420                               SL_ERROR|SL_TRACE,
421                               "dccp_bind: no priv for multilevel port %d",
422                               requested_port);
423             }
424         }
425     }
426
427     /*
428      * If we're specifically binding a shared IP address and the
429      * port is MLP on shared addresses, then check to see if this
430      * zone actually owns the MLP. Reject if not.
431     */
432     if (mlptype == mlptShared && addrtype == mlptShared) {
433         /*
434          * No need to handle exclusive-stack zones since
435          * ALL_ZONES only applies to the shared stack.
436         */
437         zoneid_t mlpzone;
438
439         mlpzone = tsol_mlp_findzone(IPPROTO_DCCP,
440             htons(mlp_port));
441         if (connp->conn_zoneid != mlpzone) {
442             if (connp->conn_debug) {
443                 (void) strlog(DCCP_MOD_ID, 0, 1,
444                               SL_ERROR|SL_TRACE,
445                               "dccp_bind: attempt to bind port "
446                               "%d on shared addr in zone %d "
447                               "(should be %d)",
448                               mlp_port, connp->conn_zoneid,
449                               mlpzone);
450             }
451         }
452     }
453
454     if (!user_specified) {
455         int error;

```

```

458         error = tsol_mlp_anon(zone, mlptype, connp->conn_proto,
459                         requested_port, B_TRUE);
460         if (error != 0) {
461             if (connp->conn_debug) {
462                 (void) strlog(DCCP_MOD_ID, 0, 1,
463                               SL_ERROR|SL_TRACE,
464                               "dccp_bind: cannot establish anon "
465                               "MLP for port %d",
466                               requested_port);
467             }
468         }
469         return (error);
470     }
471     connp->conn_anon_port = B_TRUE;
472
473 }
474
475 allocated_port = dccp_bindi(dccp, requested_port, &v6addr,
476                           connp->conn_reuseaddr, B_FALSE, bind_to_req_port_only,
477                           user_specified);
478
479 if (allocated_port == 0) {
480     connp->conn_mlp_type = mlptSingle;
481
482     if (connp->conn_anon_port) {
483         connp->conn_anon_port = B_FALSE;
484         (void) tsol_mlp_anon(zone, mlptype, connp->conn_proto,
485                           requested_port, B_FALSE);
486     }
487
488     if (bind_to_req_port_only) {
489         if (connp->conn_debug) {
490             (void) strlog(DCCP_MOD_ID, 0, 1,
491                           SL_ERROR|SL_TRACE,
492                           "dccp_bind: requested addr busy");
493         }
494     }
495     else {
496         /* If we are out of ports, fail the bind */
497         if (connp->conn_debug) {
498             (void) strlog(DCCP_MOD_ID, 0, 1,
499                           SL_ERROR|SL_TRACE,
500                           "dccp_bind: out of ports?");
501         }
502     }
503 }
504
505 /* Pass the allocated port back */
506 /*requested_port_ptr = allocated_port;
507
508 return (0);
509 }
510
511 in_port_t
512 dccp_bindi(dccp_t *dccp, in_port_t port, const inf_addr_t *laddr,
513             int reuseaddr, boolean_t quick_connect, boolean_t bind_to_req_port_only,
514             boolean_t user_specified)
515 {
516     dccp_stack_t *dccps = dccp->dccp_dccps;
517     conn_t *connp = dccp->dccp_connnp;
518     int count = 0;
519     int loopmax;
520
521     cmn_err(CE_NOTE, "dccp_bind.c: dccp_bindi");
522
523     if (bind_to_req_port_only) {

```

```

524
525     loopmax = 1;
526 } else {
527     if (connp->conn_anon_priv_bind) {
528         loopmax = IPPORT_RESERVED -
529                     dccps->dccps_min_anonpriv_port;
530     } else {
531         loopmax = (dccps->dccps_largest_anon_port -
532                     dccps->dccps_smallest_anon_port + 1);
533     }
534 }
535
536 do {
537     conn_t          *lconnp;
538     dccp_t          *ldccp;
539     dccp_df_t       *ldf;
540     uint16_t        lport;
541
542     lport = htons(port);
543
544     dccp_bind_hash_remove(dccp);
545     ldf = &dccps->dccps_bind_fanout[DCCP_BIND_HASH(lport,
546                                              dccps->dccps_bind_fanout_size)];
547     mutex_enter(&ldf->df_lock);
548     for (ldccp = ldf->df_dccp; ldccp != NULL;
549          ldccp = ldccp->dccp_bind_hash) {
550         if (lport == ldccp->dccp_connnp->conn_lport) {
551             break;
552         }
553     }
554
555     if (ldccp != NULL) {
556         /* The port number is busy */
557         mutex_exit(&ldf->df_lock);
558     } else {
559         /*
560          * This port is ours. Insert in fanout and mark as
561          * bound to prevent others from getting the port
562          * number.
563          */
564         dccp->dccp_state = DCCPS_BOUND;
565         DTRACE_DCCP6(state_change, void, NULL,
566                      ip_xmit_attr_t *, connp->conn_ixa,
567                      void, NULL, dccp_t *, dccp, void, NULL,
568                      int32_t, DCCPS_CLOSED);
569
570         connp->conn_lport = htons(port);
571
572         ASSERT(&dccps->dccps_bind_fanout[DCCP_BIND_HASH(
573                                         connp->conn_lport,
574                                         dccps->dccps_bind_fanout_size)] == ldf);
575         dccp_bind_hash_insert(ldf, dccp, 1);
576
577         mutex_exit(&ldf->df_lock);
578
579         /*
580          * We don't want tcp_next_port_to_try to "inherit"
581          * a port number supplied by the user in a bind.
582          */
583         if (user_specified) {
584             return (port);
585         }
586
587         /*
588          * This is the only place where dccp_next_port_to_try
589          * is updated. After the update, it may or may not
590          * be in the valid range.
591      }

```

```

590         */
591         if (!connp->conn_anon_priv_bind) {
592             dccps->dccps_next_port_to_try = port + 1;
593         }
594
595         return (port);
596     }
597
598     if (connp->conn_anon_priv_bind) {
599         port = dccp_get_next_priv_port(dccp);
600     } else {
601         if (count == 0 && user_specified) {
602             /*
603             * We may have to return an anonymous port. So
604             * get one to start with.
605             */
606             port =
607                 dccp_update_next_port(
608                     dccps->dccps_next_port_to_try,
609                     dccp, B_TRUE);
610             user_specified = B_FALSE;
611         } else {
612             port = dccp_update_next_port(port + 1, dccp,
613                                         B_FALSE);
614         }
615     }
616
617     if (port == 0) {
618         break;
619     }
620
621     } while (++count < loopmax);
622
623     cmn_err(CE_NOTE, "dccp_bind.c: dccp_bindi exit");
624
625     return (0);
626 }
627
628 in_port_t
629 dccp_update_next_port(in_port_t port, const dccp_t *dccp, boolean_t random)
630 {
631     dccp_stack_t      *dccps = dccp->dccp_dccps;
632     boolean_t          restart = B_FALSE;
633     int                i;
634
635     cmn_err(CE_NOTE, "dccp_bind.c: dccp_update_next_port");
636
637     if (random && dccp_random_anon_port != 0) {
638         (void) random_get_pseudo_bytes((uint8_t *)&port,
639                                         sizeof (in_port_t));
640
641         if (port < dccps->dccps_smallest_anon_port) {
642             port = dccps->dccps_smallest_anon_port +
643                   port % (dccps->dccps_largest_anon_port -
644                           dccps->dccps_smallest_anon_port);
645         }
646     }
647
648 retry:
649     if (port < dccps->dccps_smallest_anon_port) {
650         port = (in_port_t)dccps->dccps_smallest_anon_port;
651     }
652
653     if (port > dccps->dccps_largest_anon_port) {
654         if (restart) {
655             return (0);

```

```
656         }
657         restart = B_TRUE;
658         port = (in_port_t)dccps->dccps_smallest_anon_port;
659     }
660
661     if (port < dccps->dccps_smallest_nonpriv_port) {
662         port = (in_port_t)dccps->dccps_smallest_nonpriv_port;
663     }
664
665     for (i = 0; i < dccps->dccps_num_epriv_ports; i++) {
666         if (port == dccps->dccps_epriv_ports[i]) {
667             port++;
668             goto retry;
669         }
670     }
671
672     return (port);
673 }
674
675 /*
676 * Return the next anonymous port in the privileged port range for
677 * bind checking. It starts at IPPORT_RESERVED - 1 and goes
678 * downwards. This is the same behavior as documented in the userland
679 * library call rresvport(3N).
680 *
681 * TS note: skip multilevel ports.
682 */
683 static in_port_t
684 dccp_get_next_priv_port(const dccp_t *dccp)
685 {
686     static in_port_t next_priv_port = IPPORT_RESERVED - 1;
687     dccp_stack_t    *dccps = dccp->dccp_dccps;
688     in_port_t        nextport;
689     boolean_t        restart = B_FALSE;
690
691 retry:
692     if (next_priv_port < dccps->dccps_min_anonpriv_port ||
693         next_priv_port >= IPPORT_RESERVED) {
694         next_priv_port = IPPORT_RESERVED - 1;
695         if (restart) {
696             return (0);
697         }
698         restart = B_TRUE;
699     }
700
701     if (is_system_labeled() &&
702         (nextport = tsol_next_port(crgetzone(dccp->dccp_connnp->conn_cred),
703          next_priv_port, IPPROTO_DCCP, B_FALSE)) != 0) {
704         next_priv_port = nextport;
705         goto retry;
706     }
707
708     return (next_priv_port--);
709 }
710#endif /* ! codereview */
```

new/usr/src/uts/common/inet/dccp/dccp_features.c

```
*****
2363 Wed Aug 8 12:42:09 2012
new/usr/src/uts/common/inet/dccp/dccp_features.c
dccp: options and features
*****
1 /*
2 * This file and its contents are supplied under the terms of the
3 * Common Development and Distribution License (" CDDL"), version 1.0.
4 * You may only use this file in accordance with the terms of version
5 * 1.0 of the CDDL.
6 *
7 * A full copy of the text of the CDDL should have accompanied this
8 * source. A copy of the CDDL is also available via the Internet at
9 * http://www.illumos.org/license/CDDL.
10 */

12 /*
13 * Copyright 2012 David Hoeppner. All rights reserved.
14 */

16 #include <sys/types.h>
17 #include <sys/stream.h>
18 #include <sys/debug.h>
19 #include <sys/cmn_err.h>
20 #include <inet/dccp_impl.h>
21 #include <inet/dccp_stack.h>

23 /*
24 * This file contains functions to parse and process DCCP features.
25 */
27 /*
28 * Feature handling.
29 */
30 void
31 dccp_parse_feature(dccp_t *dccp, uint8_t option, uint8_t length, uchar_t *up,
32 boolean_t mandatory)
33 {
34     dccp_feature_t *feature;
35     uint8_t feature_type;
36     uint8_t feature_length = length - 1;

38     cmn_err(CE_NOTE, "dccp_features.c: dccp_parse_feature");

40     feature_type = *up;

42     switch (feature_type) {
43     case DCCP_FEATURE_CCID:
44         cmn_err(CE_NOTE, "DCCP_FEATURE_CCID");
45         break;
46     case DCCP_FEATURE_ALLOW_SHORT_SEQNOS:
47         cmn_err(CE_NOTE, "DCCP_FEATURE_ALLOW_SHORT_SEQNOS");
48         break;
49     case DCCP_FEATURE_SEQUENCE_WINDOW:
50         cmn_err(CE_NOTE, "DCCP_FEATURE_SEQUENCE_WINDOW");
51         break;
52     case DCCP_FEATURE_ECN_INCAPABLE:
53         cmn_err(CE_NOTE, "DCCP_FEATURE_ECN_INCAPABLE");
54         break;
55     case DCCP_FEATURE_ACK_RATIO:
56         cmn_err(CE_NOTE, "DCCP_FEATURE_ACK_RATIO");
57         break;
58     case DCCP_FEATURE_SEND_ACK_VECTOR:
59         cmn_err(CE_NOTE, "DCCP_FEATURE_SEND_ACK_VECTOR");
60         break;
61     case DCCP_FEATURE_SEND_NDP_COUNT:
```

1

new/usr/src/uts/common/inet/dccp/dccp_features.c

```
62             cmn_err(CE_NOTE, "DCCP_FEATURE_SEND_NDP_COUNT");
63             break;
64         case DCCP_FEATURE_MIN_CHECKSUM_COVERAGE:
65             cmn_err(CE_NOTE, "DCCP_FEATURE_MIN_CHECKSUM_COVERAGE");
66             break;
67         case DCCP_FEATURE_CHECK_DATA_CHECKSUM:
68             cmn_err(CE_NOTE, "DCCP_FEATURE_CHECK_DATA_CHECKSUM");
69             break;
71     default:
72         cmn_err(CE_NOTE, "ERROR DEFAULT");
73         break;
74     }

76     cmn_err(CE_NOTE, "feature len: %d", feature_length);

78     feature = (dccp_feature_t *)kmem_alloc(sizeof (dccp_feature_t),
79                                         KM_SLEEP);
80     if (feature == NULL) {
81         return;
82     }

84     feature->df_option = option;
85     feature->df_type = feature_type;
86     feature->df_mandatory = mandatory;
88     list_insert_tail(&dccp->dccp_features, feature);
89 }

91 void
92 dccp_features_init(void)
93 {
94 }

96 void
97 dccp_features_destroy(void)
98 {
99 }
100#endif /* ! codereview */
```

2

```
*****
23097 Wed Aug 8 12:42:10 2012
new/usr/src/uts/common/inet/dccp/dccp_input.c
dccp: starting module template
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */
25 /*
26 */
27 /*
28 * Copyright 2012 David Hoeppner. All rights reserved.
29 */
30 #include <sys/types.h>
31 #include <sys/stream.h>
32 #include <sys/strsun.h>
33 #include <sys/strsubr.h>
34 #include <sys/stropts.h>
35 #include <sys/strlog.h>
36 #define _SUN_TPI_VERSION 2
37 #include <sys/tihdr.h>
38 #include <sys/suntpi.h>
39 #include <sys/xti_inet.h>
40 #include <sys/squeue_impl.h>
41 #include <sys/squeue.h>
42 #include <sys/tsol/tnet.h>
43
44 #include <inet/common.h>
45 #include <inet/dccp_impl.h>
46 #include <inet/ip.h>
47
48 #include <sys/cmn_err.h>
49
50 static mblk_t *dccp_conn_create_v4(conn_t *, conn_t *, mblk_t *,
51                                 ip_recv_attr_t *);
52 static mblk_t *dccp_conn_create_v6(conn_t *, conn_t *, mblk_t *,
53                                 ip_recv_attr_t *);
54 static void    dccp_input_listener(void *, mblk_t *, void *, ip_recv_attr_t *);
55 static void    dccp_icmp_error_ipv6(dccp_t *, mblk_t *, ip_recv_attr_t *);
56 static int     dccp_check_input(conn_t *, mblk_t *, ip_recv_attr_t *);
57
58 void
59 dccp_icmp_input(void *arg1, mblk_t *mp, void *arg2, ip_recv_attr_t *ira)
60 {

```

```
62     conn_t *connp = (conn_t *)arg1;
63     dccp_t *dccp = connp->conn_dccp;
64     ipha_t *iph;
65     icmpph_t *icmph;
66     sin_t sin;
67     sin6_t sin6;
68     int iph_hdr_length;
69     int error;
70
71     cmn_err(CE_NOTE, "dccp_input.c: dccp_icmp_input");
72     ipha = (iph_t *)mp->b_rptr;
73
74     /* Assume IP provides aligned packets */
75     ASSERT(OK_32PTR(mp->b_rptr));
76     ASSERT((MBLKL(mp) >= sizeof (iph_t)));
77
78     if (dccp->dccp_state == DCCPS_CLOSED) {
79         freemsg(mp);
80         return;
81     }
82
83     /*
84      * Verify IP version. Anything other than IPv4 or IPv6 packet is sent
85      * upstream. ICMPv6 is handled in dccp_icmp_error_ipv6.
86      */
87     if (IPH_HDR_VERSION(ipha) != IPV4_VERSION) {
88         ASSERT(IPH_HDR_VERSION(ipha) == IPV6_VERSION);
89         dccp_icmp_error_ipv6(dccp, mp, ira);
90         return;
91     }
92     ASSERT(IPH_HDR_VERSION(ipha) == IPV4_VERSION);
93
94     ASSERT(IPH_HDR_LENGTH(ipha) == ira->ira_ip_hdr_length);
95     /* Skip past the outer IP and ICMP headers */
96     iph_hdr_length = ira->ira_ip_hdr_length;
97     icmph = (icmpph_t *)mp->b_rptr[iph_hdr_length];
98
99     switch (icmph->icmph_type) {
100        case ICMP_DEST_UNREACHABLE:
101            switch (icmph->icmph_code) {
102                case ICMP_FRAGMENTATION_NEEDED:
103                case ICMP_PORT_UNREACHABLE:
104                case ICMP_PROTOCOL_UNREACHABLE:
105                case ICMP_HOST_UNREACHABLE:
106                case ICMP_NET_UNREACHABLE:
107                    break;
108                default:
109                    break;
110            }
111            break;
112        case ICMP_SOURCE_QUENCH:
113            break;
114        default:
115            break;
116    }
117    freemsg(mp);
118
119
120    /*
121     * Handler for ICMPv6 error messages.
122     */
123    static void
124    dccp_icmp_error_ipv6(dccp_t *dccp, mblk_t *mp, ip_recv_attr_t *ira)
125    {
126        ip6_t          *ip6h;
127        icmp6_t        *icmp6;
```

new/usr/src/uts/common/inet/dccp/dccp_input.c

3

new/usr/src/uts/common/inet/dccp/dccp_input.c

```

261     connp->conn_ipversion = IPV4_VERSION;
262     IN6_IPADDR_TO_V4MAPPED(ipha->ipha_dst, &connp->conn_laddr_v6);
263     IN6_IPADDR_TO_V4MAPPED(ipha->ipha_src, &connp->conn_faddr_v6);
264     connp->conn_saddr_v6 = connp->conn_laddr_v6;
265
266     sin = sin_null;
267     sin.sin_addr.s_addr = connp->conn_faddr_v4;
268     sin.sin_port = connp->conn_fport;
269     sin.sin_family = AF_INET;
270
271     if (lconnp->conn_recv_ancillary.crb_recvdstaddr) {
272         cmn_err(CE_NOTE, "ancillary");
273
274         sin_t sind;
275
276         sind = sin_null;
277         sind.sin_addr.s_addr = connp->conn_laddr_v4;
278         sind.sin_port = connp->conn_lport;
279         sind.sin_family = AF_INET;
280
281         tpi_mp = mi_tpi_extconn_ind(NULL,
282             (char *)&sind, sizeof (sin_t), (char *)dccp,
283             (t_scalar_t)sizeof (intptr_t), (char *)&sind,
284             sizeof (sin_t), (t_scalar_t)dccp->dccp_conn_req_seqnum);
285
286     } else {
287         tpi_mp = mi_tpi_conn_ind(NULL,
288             (char *)&sin, sizeof (sin_t),
289             (char *)dccp, (t_scalar_t)sizeof (intptr_t),
290             (t_scalar_t)dccp->dccp_conn_req_seqnum);
291     }
292
293     /* XXX mss */
294
295     return (tpi_mp);
296 }
297
298 static void
299 dccp_input_listener(void *arg, mblk_t *mp, void *arg2, ip_recv_attr_t *ira)
300 {
301     conn_t          *lconnp = (conn_t *)arg;
302     conn_t          *econnp;
303     dccp_t           *listener = lconnp->conn_dccp;
304     dccp_t           *eager;
305     dccp_stack_t    *dccps = listener->dccp_dccps;
306     ip_stack_t      *ipst = dccps->dccps_netstack->netstack_ip;
307     dccpha_t         *dccpha;
308     queue_t          *new_sqp;
309     mblk_t           *tpi_mp;
310     mblk_t           *mpl;
311     uint_t            ifindex = ira->ira_ruifindex;
312     uint_t            ip_hdr_len;
313     uint_t            type;
314     int               error;
315
316     cmn_err(CE_NOTE, "dccp_input.c: dccp_input_listener");
317
318     ip_hdr_len = ira->ira_ip_hdr_length;
319     dccpha = (dccpha_t *)mp->b_rptr[ip_hdr_len];
320     type = (uint_t)dccpha->dha_type;
321
322     DTRACE_DCCP5(receive, mblk_t *, NULL, ip_xmit_attr_t *, lconnp->conn_ixa
323         _dtrace_dccp_void_ip_t *, mp->b_rptr, dccp_t *, listener,
324         _dtrace_dccp_dccph_t *, dccpha);

```

```

326     dccp_check_input(lconnp, mp, ira);
327
328     if (type != DCCP_PKT_REQUEST) {
329         cmn_err(CE_NOTE, "--- not request pkt");
330         if (type != DCCP_PKT_RESET) {
331             /* XXX send Reset(No Connection) */
332         }
333
334         freemsg(mp);
335         return;
336     }
337
338     /* XXX memory pressure */
339
340     /* XXX request defense */
341
342     /* XXX number of connections per listener */
343
344     ASSERT(ira->ira_sqp != NULL);
345     new_sqp = ira->ira_sqp;
346
347     econnp = (conn_t *)dccp_get_conn(arg2, dccps);
348     if (econnp == NULL) {
349         cmn_err(CE_NOTE, "econnp not found (eager)");
350         goto error2;
351     }
352
353     ASSERT(econnp->conn_netstack == lconnp->conn_netstack);
354     econnp->conn_sqp = new_sqp;
355     econnp->conn_initial_sqp = new_sqp;
356     econnp->conn_ixa->ixa_sqp = new_sqp;
357
358     econnp->conn_fport = dccpha->dha_lport;
359     econnp->conn_lport = dccpha->dha_fport;
360
361     error = conn_inherit_parent(lconnp, econnp);
362     if (error != 0) {
363         cmn_err(CE_NOTE, "conn_inherit_parent failed");
364         goto error3;
365     }
366
367     /* We already know the laddr of the new connection is ours */
368     econnp->conn_ixa->ixa_src_generation = ipst->ips_src_generation;
369
370     ASSERT(OK_32PTR(mp->b_rptr));
371     ASSERT(IPH_HDR_VERSION(mp->b_rptr) == IPV4_VERSION ||
372            IPH_HDR_VERSION(mp->b_rptr) == IPV6_VERSION);
373
374     if (lconnp->conn_family == AF_INET) {
375         ASSERT(IPH_HDR_VERSION(mp->b_rptr) == IPV4_VERSION);
376         tpi_mp = dccp_conn_create_v4(lconnp, econnp, mp, ira);
377     } else {
378         tpi_mp = dccp_conn_create_v6(lconnp, econnp, mp, ira);
379     }
380
381     if (tpi_mp == NULL) {
382         cmn_err(CE_NOTE, "tpi_mp == NULL");
383         goto error3;
384     }
385
386     eager = econnp->conn_dccp;
387     SOCK_CONNID_INIT(eager->dccp_connid);
388
389     dccp_init_values(eager, listener);
390
391     ASSERT((econnp->conn_ixa->ixa_flags &

```

```

392     (IXAF_SET_ULP_CKSUM | IXAF_VERIFY_SOURCE |
393      IXAF_VERIFY_PMTU | IXAF_VERIFY_LSO)) ==
394     (IXAF_SET_ULP_CKSUM | IXAF_VERIFY_SOURCE |
395      IXAF_VERIFY_PMTU | IXAF_VERIFY_LSO));
396
397     if (!!(ira->ira_flags & IRAF_IS_IPV4) && econnp->conn_bound_if == 0) {
398         if (IN6_IS_ADDR_LINKSCOPE(&econnp->conn_faddr_v6) ||
399             IN6_IS_ADDR_LINKSCOPE(&econnp->conn_laddr_v6)) {
400             econnp->conn_incoming_ifindex = ifindex;
401             econnp->conn_ixa->ixa_flags |= IXAF_SCOPEID_SET;
402             econnp->conn_ixa->ixa_scopeid = ifindex;
403         }
404     }
405
406     if (ira->ira_cred != NULL) {
407         mblk_setcred(tpi_mp, ira->ira_cred, ira->ira_cpid);
408     }
409
410     if (IPCL_IS_NONSTR(lconnp)) {
411         econnp->conn_flags |= IPCL_NONSTR;
412     }
413
414     /* XXX dccps is right? */
415     dccp_bind_hash_insert(&dccps->dccps_bind_fanout[
416         DCCP_BIND_HASH(econnp->conn_lport, dccps->dccps_bind_fanout_size)],
417         eager, 0);
418
419     /* XXX CLUSTER */
420
421     SOCK_CONNID_BUMP(eager->dccp_connid);
422
423     error = dccp_set_destination(eager);
424     if (error != 0) {
425         cmn_err(CE_NOTE, "dccp_set_destination failed.");
426         dccp_bind_hash_remove(eager);
427         goto error3;
428     }
429
430     /* Process all DCCP options */
431     dccp_process_options(eager, dccpha);
432
433     /* Eager lock */
434     CONN_INC_REF(lconnp);
435
436     /* Set tcp_listener before adding it to tcp_conn_fanout */
437     eager->dccp_listener = listener;
438     eager->dccp_saved_listener = listener;
439
440     eager->dccp_conn_req_seqnum = listener->dccp_conn_req_seqnum;
441     if (++listener->dccp_conn_req_seqnum == -1) {
442         /*
443          * -1 is "special" and defined in TPI as something
444          * that should never be used in T_CONN_IND
445          */
446         ++listener->dccp_conn_req_seqnum;
447     }
448
449     /* XXX SYN DEFENSE */
450
451     eager->dccp_state = DCCPS RESPOND;
452     DTRACE_DCCP6(state_change, void, NULL, ip_xmit_attr_t *,
453                  econnp->conn_ixa, void, NULL, dccp_t *, eager, void, NULL,
454                  int32_t, DCCPS_LISTEN);
455
456     /* ISS was set in set_destination */
457     eager->dccp_gar = eager->dccp_iss;

```

```

459     mpl = dccp_generate_response(econnp, mp);
460     if (mpl == NULL) {
461         cmn_err(CE_NOTE, "dccp_generate_packet failed");
462         /*
463          * Increment the ref count as we are going to
464          * enqueueing an mp in squeue
465          */
466         CONN_INC_REF(econnp);
467         goto error;
468     }
469
470     CONN_INC_REF(econnp);
471
472     error = ipcl_conn_insert(econnp);
473     if (error != 0) {
474         cmn_err(CE_NOTE, "ipcl_conn_insert(econnp) failed");
475         goto error;
476     }
477
478     ASSERT(econnp->conn_ixa->ixa_notify_cookie == econnp->conn_dccp);
479     freemsg(mp);
480
481     /*
482      * Send the RESPONSE. Use the right squeue so that conn_ixa is
483      * only used by one thread at a time.
484      */
485     if (econnp->conn_sqp == lconnp->conn_sqp) {
486         DTRACE_DCCP5(send, mblk_t *, NULL, ip_xmit_attr_t *,
487                      econnp->conn_ixa, __dtrace_dccp_void_ip_t *, mp1->b_rptr,
488                      dccp_t *, eager, __dtrace_dccp_dccph_t *,
489                      &mp1->b_rptr[econnp->conn_ixa->ixa_ip_hdr_length]);
490         (void) conn_ip_output(mp1, econnp->conn_ixa);
491         CONN_DEC_REF(econnp);
492     } else {
493         SQUEUE_ENTER_ONE(econnp->conn_sqp, mp1, dccp_send_synack,
494                           econnp, NULL, SQ_PROCESS, SQTAG_DCCP_SEND_RESPONSE);
495     }
496
497     return;
498 error:
499     freemsg(mp1);
500 error2:
501     CONN_DEC_REF(econnp);
502 error3:
503     freemsg(mp);
504 }
505
506 void
507 dccp_input_listener_unbound(void *arg, mblk_t *mp, void *arg2,
508                             ip_recv_attr_t *ira)
509 {
510     conn_t           *connp = (conn_t *)arg;
511     squeue_t         *sqp = (squeue_t *)arg2;
512     squeue_t         *new_sqp;
513     uint32_t          conn_flags;
514
515     cmn_err(CE_NOTE, "dccp_input.c: dccp_input_listener_unbound");
516
517     ASSERT(ira->ira_sqp != NULL);
518     new_sqp = ira->ira_sqp;
519
520     if (connp->conn_fanout == NULL) {
521         goto done;
522     }

```

```

524     /*
525      * Bind to correct squeue.
526      */
527     if (!(connp->conn_flags & IPCL_FULLY_BOUND)) {
528         cmn_err(CE_NOTE, "not fully bound");
529
530         mutex_enter(&connp->conn_fanout->connf_lock);
531         mutex_enter(&connp->conn_lock);
532
533         if (connp->conn_ref != 4 ||
534             connp->conn_dccp->dccp_state != DCCPS_LISTEN) {
535             mutex_exit(&connp->conn_lock);
536             mutex_exit(&connp->conn_fanout->connf_lock);
537             goto done;
538         }
539
540         if (connp->conn_sqp != new_sqp) {
541             while (connp->conn_sqp != new_sqp) {
542                 (void) casptr(&connp->conn_sqp, sqp, new_sqp);
543             }
544             connp->conn_ixa->ixa_sqp = new_sqp;
545         }
546
547         do {
548             conn_flags = connp->conn_flags;
549             conn_flags |= IPCL_FULLY_BOUND;
550             (void) cas32(&connp->conn_flags, connp->conn_flags,
551                         conn_flags);
552         } while (!(connp->conn_flags & IPCL_FULLY_BOUND));
553
554         mutex_exit(&connp->conn_lock);
555         mutex_exit(&connp->conn_fanout->connf_lock);
556
557         connp->conn_recv = dccp_input_listener;
558     }
559
560 done:
561     if (connp->conn_sqp != sqp) {
562         CONN_INC_REF(connp);
563         SQUEUE_ENTER_ONE(connp->conn_sqp, mp, connp->conn_recv, connp,
564                           ira, SQ_FILL, SQTAG_DCCP_CONN_REQ_UNBOUND);
565     } else {
566         dccp_input_listener(connp, mp, sqp, ira);
567     }
568 }
569
570 boolean_t
571 dccp_verifyicmp(conn_t *connp, void *arg2, icmpph_t *icmph, icmp6_t *icmp6,
572                  ip_recv_attr_t *ira)
573 {
574     cmn_err(CE_NOTE, "dccp_input.c: dccp_verifyicmp");
575
576     return (B_TRUE);
577 }
578
579 /*
580  * Basic sanity checks on all input packets.
581  */
582 static int
583 dccp_check_input(conn_t *connp, mblk_t *mp, ip_recv_attr_t *ira)
584 {
585     dccp_t          *dccp = connp->conn_dccp;
586     dccpha_t        *dccpha;
587     uint32_t        size;
588     uint32_t        pkt_size;
589     uint_t          ip_hdr_len = ira->ira_ip_hdr_length;

```

```

591     cmn_err(CE_NOTE, "dccp_input.c: dccp_check_input");
592
593     size = msgdsize(mp) - (ip_hdr_len);
594     dccpha = (dccpha_t *)mp->b_rptr[ip_hdr_len];
595     pkt_size = dccpha->dha_offset * 4;
596
597     /* Is packet shorter then 12 bytes? */
598     if (size < DCCP_MIN_HEADER_LENGTH) {
599         return (0);
600     }
601
602     /* Data offset is greater then the packet itself */
603     if (pkt_size > size) {
604         return (0);
605     }
606
607     /* Check if known packet type */
608     if (dccpha->dha_type > DCCP_PKT_SYNCACK) {
609         return (0);
610     }
611
612     /*
613      * Check data offset for this packet type and
614      * Data, Ack, or DataAck and P.X == 0
615      */
616     if (dccpha->dha_x == 0) {
617         switch (dccpha->dha_type) {
618             case DCCP_PKT_DATA:
619                 if (size < 12 || pkt_size < 12)
620                     return (0);
621                 break;
622             case DCCP_PKT_ACK:
623             case DCCP_PKT_DATAACK:
624                 if (size < 16 || pkt_size < 16)
625                     return (0);
626                 break;
627             default:
628                 return (0);
629         }
630     } else {
631         switch (dccpha->dha_type) {
632             case DCCP_PKT_REQUEST:
633                 if (size < 20 || pkt_size < 20)
634                     return (0);
635                 break;
636             case DCCP_PKT_RESPONSE:
637             case DCCP_PKT_RESET:
638                 if (size < 28 || pkt_size < 28)
639                     return (0);
640                 break;
641             case DCCP_PKT_DATA:
642                 if (size < 16 || pkt_size < 16)
643                     return (0);
644                 break;
645             case DCCP_PKT_ACK:
646             case DCCP_PKT_DATAACK:
647             case DCCP_PKT_CLOSEREQ:
648             case DCCP_PKT_CLOSE:
649             case DCCP_PKT_SYNC:
650             case DCCP_PKT_SYNCACK:
651                 if (size < 24 || pkt_size < 24)
652                     return (0);
653                 break;
654             default:
655                 return (0);

```

```

656         }
657     }
658     return (1);
659 }
660 */
661 /* After a request-response-ack all packets end up here.
662 */
663 void
664 dccp_input_data(void *arg, mblk_t *mp, void *arg2, ip_recv_attr_t *ira)
665 {
666     conn_t      *connp = (conn_t *)arg;
667     squeue_t    *sqp = (squeue_t *)arg2;
668     dcp_t       *dcp = connp->conn_dccp;
669     dccp_stack_t *dccps = dcp->dccp_dccps;
670     dccpha_t    *dccpha;
671     dccpha_ack_t *dccpha_ack;
672     dccpha_ext_t *dccpha_ext;
673     mblk_t      *mpl;
674     uint64_t    seq_seq;
675     uint64_t    seq_ack;
676     uchar_t     *iphdr;
677     uchar_t     *rptr;
678     sock_upcalls_t *sockupcalls;
679     ip_pkt_t   *ipp;
680     uint_t      ip_hdr_len;
681     uint_t      len;
682     int         seg_len;
683     int         pkt_len;
684     int         hdr_length;
685
686     cmm_err(CE_NOTE, "dccp_input.c: dccp_input_data");
687
688     ASSERT(DB_TYPE(mp) == M_DATA);
689     ASSERT(mp->b_next == NULL);
690
691     iphdr = mp->b_rptr;
692     rptr = mp->b_rptr;
693     ASSERT(OK_32PTR(rptr));
694
695     /* Check basic packet characteristics */
696     if (dccp_check_input(connp, mp, ira) == 0) {
697         cmm_err(CE_NOTE, "reject packet");
698         return;
699     }
700
701     ip_hdr_len = ira->ira_ip_hdr_length;
702     if (connp->conn_recv_ancillary.crb_all != 0) {
703         /*
704             * Record packet information in the ip_pkt_t
705             */
706         ipp.ipp_fields = 0;
707         if (ira->ira_flags & IRAF_IS_IPV4) {
708             (void) ip_find_hdr_v4((ipha_t *)rptr, &ipp,
709             B_FALSE);
710         } else {
711             uint8_t nexthdrp;
712
713             /*
714                 * IPv6 packets can only be received by applications
715                 * that are prepared to receive IPv6 addresses.
716                 * The IP fanout must ensure this.
717                 */
718             ASSERT(connp->conn_family == AF_INET6);
719
720

```

```

721         (void) ip_find_hdr_v6(mp, (ip6_t *)rptr, B_TRUE, &ipp,
722             &nexthdrp);
723         ASSERT(nexthdrp == IPPROTO_DCCP);
724
725         /* Could have caused a pullup? */
726         iphdr = mp->b_rptr;
727         rptr = mp->b_rptr;
728     }
729 }
730
731 len = ip_hdr_len;
732 dccpha = (dccpha_t *)&rptr[len];
733
734 ASSERT((uintptr_t)(mp->b_wptr - rptr) <= (uintptr_t)INT_MAX);
735 seg_len = (int)(mp->b_wptr - rptr) -
736     (ip_hdr_len + DCCP_HDR_LENGTH(dccpha));
737 if ((mpl = mp->b_cont) != NULL && mpl->b_datap->db_type == M_DATA) {
738     do {
739         ASSERT((uintptr_t)(mpl->b_wptr - mpl->b_rptr) <=
740             (uintptr_t)INT_MAX);
741         seg_len += (int)(mpl->b_wptr - mpl->b_rptr);
742     } while ((mpl = mpl->b_cont) != NULL &&
743             mpl->b_datap->db_type == M_DATA);
744 }
745
746 DTRACE_DCCP5(receive, mblk_t *, NULL, ip_xmit_attr_t *, connp->conn_ixa,
747     __dtrace_dccp_void_ip_t *, iphdr, dcp_t *, dcp,
748     __dtrace_dccp_dccph_t *, dccpha);
749
750 BUMP_LOCAL(dccp->dccp_ibsegs);
751 DTRACE_PROBE2(dccp_trace_recv, mblk_t *, mp, dcp_t *, dcp);
752
753 sockupcalls = connp->conn_upcalls;
754
755 len += sizeof (dccpha_t);
756 dccpha_ext = (dccpha_ext_t *)&rptr[len];
757
758 /* XXX length checks */
759 if (dccpha->dha_x == 1) {
760     seq_seq = ntohs(dccpha->dha_seq);
761     seq_seq = seq_seq << 32;
762     seq_seq |= ntohl(dccpha_ext->dha_ext_seq);
763 } else {
764     /* XXX */
765 }
766
767 dccp->dccp_gsr = seq_seq;
768
769 switch (dccp->dccp_state) {
770 case DCCPS_REQUEST:
771     cmm_err(CE_NOTE, "DCCPS_REQUEST");
772     break;
773 case DCCPS_RESPOND:
774     cmm_err(CE_NOTE, "DCCPS_RESPOND");
775     break;
776 case DCCPS_PARTOPEN:
777     cmm_err(CE_NOTE, "DCCPS_PARTOPEN");
778     break;
779 case DCCPS_LISTEN:
780     cmm_err(CE_NOTE, "DCCPS_LISTEN");
781     break;
782 case DCCPS_BOUND:
783     cmm_err(CE_NOTE, "DCCPS_BOUND");
784     break;
785 case DCCPS_OPEN:
786     cmm_err(CE_NOTE, "DCCPS_OPEN");
787

```

```

788         break;
789     default:
790         cmn_err(CE_NOTE, "Unknow state");
791         break;
792     }
793
794     if (dccp->dccp_state == DCCPS RESPOND) {
795         dccp->dccp_state = DCCPS_OPEN;
796         //dccp->dccp_osr = DCCP SEQNO_GET(mp);
797
798         if (dccp->dccp_active_open) {
799             cmn_err(CE_NOTE, "dccp_active_open");
800             if (!dccp_conn_con(dccp, iphdr, mp, NULL, ira)) {
801                 cmn_err(CE_NOTE, "dccp_conn_con failed");
802                 freemsg(mp);
803                 dccp->dccp_state = DCCPS RESPOND;
804                 return;
805             }
806
807             DTRACE_DCCP5(connect_established, mblk_t *, NULL,
808                         ip_xmit_attr_t *, connp->conn_ixa, void_ip_t *,
809                         iphdr, dccp_t *, dccp, dccph_t *, dccpha);
810         } else if (IPCL_IS_NONSTR(connp)) {
811             /*
812              * Passive open socket
813              */
814             cmn_err(CE_NOTE, "nonstr");
815
816             CONN_INC_REF(connp);
817
818             if (!dccp_newconn_notify(dccp, ira)) {
819                 cmn_err(CE_NOTE, "dccp_newconn_notify failed");
820                 dccp->dccp_state = DCCPS RESPOND;
821                 freemsg(mp);
822
823                 CONN_DEC_REF(connp);
824                 return;
825             }
826
827             /*
828              * dccp_newconn_notify() changes conn_upcalls.
829              */
830             if (connp->conn_upcalls != NULL) {
831                 sockupcalls = connp->conn_upcalls;
832             }
833
834             DTRACE_DCCP5(accept_established, mblk_t *, NULL,
835                         ip_xmit_attr_t *, connp->conn_ixa, void_ip_t *,
836                         iphdr, dccp_t *, dccp, dccph_t *, dccpha);
837         } else {
838             cmn_err(CE_NOTE, "str stream");
839             dccp_t *listener = dccp->dccp_listener;
840
841             ASSERT(mp != NULL);
842             CONN_INC_REF(connp);
843         }
844     }
845
846     switch (dccpha->dha_type) {
847         case DCCP_PKT_REQUEST:
848             cmn_err(CE_NOTE, "DCCP REQUEST");
849             break;
850         case DCCP_PKT_RESPONSE:
851             cmn_err(CE_NOTE, "DCCP RESPONSE");
852             break;
853         case DCCP_PKT_DATA:

```

```

854             cmn_err(CE_NOTE, "DCCP DATA");
855             break;
856         case DCCP_PKT_ACK:
857             cmn_err(CE_NOTE, "DCCP ACK");
858             break;
859         case DCCP_PKT_DATAACK:
860             cmn_err(CE_NOTE, "DCCP DATAACK");
861             break;
862         case DCCP_PKT_CLOSEREQ:
863             cmn_err(CE_NOTE, "DCCP CLOSEREQ");
864             break;
865         case DCCP_PKT_CLOSE:
866             cmn_err(CE_NOTE, "DCCP CLOSE");
867             break;
868         case DCCP_PKT_RESET:
869             cmn_err(CE_NOTE, "DCCP RESET");
870             break;
871         case DCCP_PKT_SYNC:
872             cmn_err(CE_NOTE, "DCCP SYNC");
873             break;
874         case DCCP_PKT_SYNCACK:
875             cmn_err(CE_NOTE, "DCCP SYNCACK");
876             break;
877         default:
878             break;
879     }
880
881     switch (dccpha->dha_type) {
882         case DCCP_PKT_ACK:
883             dccp->dccp_state = DCCPS_OPEN;
884             return;
885         case DCCP_PKT_DATAACK:
886             dccp->dccp_state = DCCPS_OPEN;
887             break;
888         case DCCP_PKT_CLOSE:
889             {
890                 mblk_t *reset_mp;
891
892                 reset_mp = dccp_generate_reset(connp);
893                 dccp_send_data(dccp, reset_mp);
894                 dccp->dccp_state = DCCPS_CLOSED;
895                 return;
896             }
897         default:
898             break;
899     }
900
901     hdr_length = ira->ira_ip_hdr_length;
902     hdr_length += DCCP_HDR_LENGTH(dccpha);
903     pkt_len = ira->ira_pktnum;
904
905     mp->b_wptr = rptr + pkt_len;
906     mp->b_rptr = (uchar_t *)mp->b_rptr[hdr_length];
907     pkt_len -= hdr_length;
908
909     if (IPCL_IS_NONSTR(connp)) {
910         /*
911          * Non-STREAMS socket.
912          */
913         boolean_t push;
914         int error;
915
916         if ((*sockupcalls->su_recv)(connp->conn_upper_handle,
917                                     mp, pkt_len, 0, &error, NULL) <= 0) {
918             cmn_err(CE_NOTE, "su_recv failed");
919             ASSERT(error != EOPNOTSUPP);
920         }

```

```
920     } else if (dccp->dccp_listener != NULL) {
921         // dccp_recv_enqueue(dccp, mp, seq_len, ira->ira_cred);
922     } else {
923         /*
924          * Active-STREAMS socket.
925          */
926     }
927 }
928 #endif /* ! codereview */
```

```
*****
```

```
1509 Wed Aug 8 12:42:10 2012
```

```
new/usr/src/uts/common/inet/dccp/dccp_misc.c
```

```
dccp: add dccp_misc.c
```

```
*****
```

```
1 /*  
2  * CDDL HEADER START  
3  *  
4  * The contents of this file are subject to the terms of the  
5  * Common Development and Distribution License (the "License").  
6  * You may not use this file except in compliance with the License.  
7  *  
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE  
9  * or http://www.opensolaris.org/os/licensing.  
10 * See the License for the specific language governing permissions  
11 * and limitations under the License.  
12 *  
13 * When distributing Covered Code, include this CDDL HEADER in each  
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.  
15 * If applicable, add the following below this CDDL HEADER, with the  
16 * fields enclosed by brackets "[]" replaced with your own identifying  
17 * information: Portions Copyright [yyyy] [name of copyright owner]  
18 *  
19 * CDDL HEADER END  
20 */  
  
22 /*  
23 * Copyright 2010 Sun Microsystems, Inc. All rights reserved.  
24 * Copyright 2012 David Hoeppner. All rights reserved.  
25 */  
  
27 /*  
28 * Functions related to XXX.  
29 */  
  
31 #include <sys/types.h>  
32 #include <inet/common.h>  
33 #include <inet/dccp_impl.h>  
  
35 /*  
36 * When a CPU is added, we need to allocate the per CPU stats struct.  
37 */  
38 void  
39 dccp_stack_cpu_add(dccp_stack_t *dccps, processorid_t cpu_seqid)  
40 {  
41     int i;  
42  
43     if (cpu_seqid < dccps->dccps_sc_cnt) {  
44         return;  
45     }  
46  
47     for (i = dccps->dccps_sc_cnt; i <= cpu_seqid; i++) {  
48         ASSERT(dccps->dccps_sc[i] == NULL);  
49         dccps->dccps_sc[i] = kmalloc(sizeof (dccp_stats_cpu_t),  
50                                     KM_SLEEP);  
51     }  
52  
53     membar_producer();  
54     dccps->dccps_sc_cnt = cpu_seqid + 1;  
55 }  
56 #endif /* ! codereview */
```

new/usr/src/uts/common/inet/dccp/dccp_opt_data.c

* * * * *

3419 Wed Aug 8 12:42:10 2012
w/usr/src/uts/common/inet/dccp/dccp_opt_data.c
apn: starting with options

accp: starting with options

```
1  /*
2   * CDDL HEADER START
3   *
4   * The contents of this file are subject to the terms of the
5   * Common Development and Distribution License (the "License").
6   * You may not use this file except in compliance with the License.
7   *
8   * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9   * or http://www.opensolaris.org/os/licensing.
10  * See the License for the specific language governing permissions
11  * and limitations under the License.
12  *
13  * When distributing Covered Code, include this CDDL HEADER in each
14  * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15  * If applicable, add the following below this CDDL HEADER, with the
16  * fields enclosed by brackets "[]" replaced with your own identifying
17  * information: Portions Copyright [yyyy] [name of copyright owner]
18  *
19  * CDDL HEADER END
20  */
21  /*
22   * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23   * Use is subject to license terms.
24   */
25  /*
26   * Copyright 2012 David Hoeppner. All rights reserved.
27   */
28  /*
29   * This file contains functions related to getting and setting options
30   * thought the getsockopt and setsockopt socket functions.
31  */
32  /*
33  * This file contains functions related to getting and setting options
34  */
```

```
36 #include <sys/types.h>
37 #include <sys/stream.h>
38 #define _SUN_TPI_VERSION 2
39 #include <sys/tihdr.h>
40 #include <sys/xti_xtiopt.h>
41 #include <sys/xti_inet.h>
42 #include <sys/policy.h>
```

```
44 #include <inet/common.h>
45 #include <inet/dccp_impl.h>
46 #include <inet/ip.h>
47 #include <inet/optcom.h>
48 #include <netinet/in.h>
```

```
50 #include <sys/cmn_err.h>
```

```
52 static int dccp_opt_default(queue_t *, int, int, uchar_t *)
```

```
54 /*  
55 * Supported options.  
56 */
```

```
57 opdes_t dccp_opt_arr[] = {  
58 { SO_DEBUG, SOL_SOCKET, OA_  
59 };
```

61 /*

1

new/usr/src/uts/common/inet/dccp/dccp_opt_data.c

```

1 * Supported levels.
2 */
3 optlevel_t dccp_valid_levels_arr[] = {
4     SOL_SOCKET,
5 };
6

7 #define DCCP_OPT_ARR_CNT          A_CNT(dccp_opt_arr)
8 #define DCCP_VALID_LEVELS_CNT    A_CNT(dccp_valid_levels_arr)

9 uint_t dccp_max_optsize;

10 /* Options database object.
11 */
12 optdb_obj_t dccp_opt_obj = {
13     dccp_opt_default,
14     dccp_tpi_opt_get,
15     dccp_tpi_opt_set,
16     DCCP_OPT_ARR_CNT,
17     dccp_opt_arr,
18     DCCP_VALID_LEVELS_CNT,
19     dccp_valid_levels_arr,
20 };
21

22 /* Default value for certain options.
23 */
24 int
25 dccp_opt_default(queue_t *q, int level, int name, uchar_t *ptr)
26 {
27     dccp_stack_t      *dccps = Q_TO_DCCP(q)->dccp_dccps;
28     int32_t           *il = (int32_t *)ptr;
29

30     return (sizeof (int));
31 }

32 int
33 dccp_opt_get(conn_t *connp, int level, int name, uchar_t *ptr)
34 {
35     dccp_t            *dccp = connp->conn_dccp;
36     conn_opt_arg_t    coas;
37     int               retval;
38

39     coas.coa_connnp = connp;
40     coas.coa_ixa = connp->conn_ixa;
41     coas.coa_ipp = &connp->conn_xmit_ipp;
42     coas.coa_ancillary = B_FALSE;
43     coas.coa_changed = 0;
44

45     switch (level) {
46     case SOL_SOCKET:
47         break;
48     case IPPROTO_TCP:
49         break;
50     case IPPROTO_IP:
51         break;
52     case IPPROTO_IPV6:
53         break;
54     }
55

56     mutex_enter(&connp->conn_lock);
57     retval = conn_opt_get(&coas, level, name, ptr);
58     mutex_exit(&connp->conn_lock);
59

60     return (retval);
61 }

62

```

```
129 /* ARGSUSED */
130 int
131 dccp_opt_set(conn_t *connp, uint_t optset_context, int level, int name,
132     uint_t inlen, uchar_t *invalp, uint_t *outlenp, uchar_t *outvalp,
133     void *thisdgAttrs, cred_t *cr)
134 {
135     dccp_t             *dccp = connp->conn_dccp;
136     dccp_stack_t        *dccps = dccp->dccp_dccps;
137     conn_opt_arg_t      coas;
138     int                 *il = (int *)invalp;
139     int                 error;
140
141     coas.coa_connp = connp;
142     coas.coa_ancillary = B_FALSE;
143     coas.coa_changed = 0;
144
145     error = conn_opt_set(&coas, level, name, inlen, invalp,
146         B_FALSE, cr);
147     if (error != 0) {
148         *outlenp = 0;
149         return (error);
150     }
151
152     return (0);
153 }
154 #endif /* ! codereview */
```

```
*****
6179 Wed Aug 8 12:42:10 2012
new/usr/src/uts/common/inet/dccp/dccp_options.c
dccp: split options and feature functions
*****
```

```

1 /*
2 * This file and its contents are supplied under the terms of the
3 * Common Development and Distribution License (" CDDL"), version 1.0.
4 * You may only use this file in accordance with the terms of version
5 * 1.0 of the CDDL.
6 *
7 * A full copy of the text of the CDDL should have accompanied this
8 * source. A copy of the CDDL is also available via the Internet at
9 * http://www.illumos.org/license/CDDL.
10 */

12 /*
13 * Copyright 2012 David Hoeppner. All rights reserved.
14 */

16 #include <sys/types.h>
17 #include <sys/stream.h>
18 #include <sys/debug.h>
19 #include <sys/cmn_err.h>

21 #include <inet/dccp_impl.h>
22 #include <inet/dccp_stack.h>

24 /*
25 * This file contains functions to parse and process DCCP options.
26 */

29 /*
30 * Parse the options in a DCCP header.
31 */
32 int
33 dccp_parse_options(dccp_t *dccp, dccpha_t *dccpha)
34 {
35     uchar_t        *end;
36     uchar_t        *up;
37     uint8_t        dccp_type;
38     uint32_t       option_value;
39     uint8_t        option_type;
40     uint8_t        option_length;
41     int            len;
42     int            i;
43     uchar_t        *value;
44     boolean_t      mandatory = B_FALSE;
45     int            error;

47     cmn_err(CE_NOTE, "dccp_features.c: dccp_parse_options");

49     dccp_type = dccpha->dha_type;

51     up = (uchar_t *)dccpha;
52     end = up + DCCP_HDR_LENGTH(dccpha);
53     up += 20;

55     while (up != end) {
56         option_length = 0;
57         option_type = *up++;

59         if (option_type > 31) {
60             if (up == end) {
61                 goto length_error;
62             }
63         }
64     }
65 }
```

```

62         option_length = *up++;
63         if (option_length < 2) {
64             goto length_error;
65         }
66     }
67 }
```

```

69     option_length -= 2;
70     value = up;
71
72     up += option_length;
73
74     /* Ignore options with greater length than header */
75     if (up > end) {
76         goto length_error;
77     }
78 }
```

```

80     switch (option_type) {
81     case DCCP_OPTION_PADDING:
82         cmn_err(CE_NOTE, "Padding");
83         break;
84     case DCCP_OPTION_MANDATORY:
85         cmn_err(CE_NOTE, "Mandatory");
86         if (mandatory)
87             goto option_error;
88
89         if (dccp_type != DCCP_PKT_DATA)
90             mandatory = B_TRUE;
91         break;
92     case DCCP_OPTION_SLOW_RECEIVER:
93         cmn_err(CE_NOTE, "Slow Receiver");
94         break;
95     case DCCP_OPTION_CHANGE_L:
96     case DCCP_OPTION_CONFIRM_L:
97     case DCCP_OPTION_CHANGE_R:
98     case DCCP_OPTION_CONFIRM_R:
99         if (dccp_type == DCCP_PKT_DATA)
100            break;
101
102        if (option_length == 0)
103            goto option_error;
104
105        dccp_parse_feature(dccp, option_type, option_length,
106                           value, mandatory);
107        break;
108     case DCCP_OPTION_INIT_COOKIE:
109         cmn_err(CE_NOTE, "Init Cookie");
110         break;
111     case DCCP_OPTION_NDP_COUNT:
112         cmn_err(CE_NOTE, "Ndp Count");
113         if (option_length > 6)
114             goto option_error;
115         break;
116     case DCCP_OPTION_ACK_VECTOR_1:
117         cmn_err(CE_NOTE, "Ack Vector 1");
118         break;
119     case DCCP_OPTION_ACK_VECTOR_2:
120         cmn_err(CE_NOTE, "Ack Vector 2");
121         break;
122     case DCCP_OPTION_DATA_DROPPED:
123         cmn_err(CE_NOTE, "Data Dropped");
124         break;
125     case DCCP_OPTION_TIMESTAMP:
126         cmn_err(CE_NOTE, "Timestamp");
127         if (option_length != 4)
```

new/usr/src/uts/common/inet/dccp/dccp_options.c

3

```

128         goto option_error;
129
130     /* XXX read unaligned big endian */
131     option_value = ((uint8_t)value[0] << 24);
132     option_value += ((uint8_t)value[1] << 16);
133     option_value += ((uint8_t)value[2] << 8);
134     option_value += (uint8_t)value[3];
135     if (option_value) {
136         cmn_err(CE_NOTE, "Zero timestamp");
137         break;
138     }
139
140     dccp->dccp_timestamp_echo = ntohs(option_value);
141     dccp->dccp_timestamp = TICK_TO_MSEC(LBOLT_FASTPATH);
142     break;
143 case DCCP_OPTION_TIMESTAMP_ECHO:
144     cmn_err(CE_NOTE, "TIMESTAMP ECHO");
145     if (option_length != 4 &&
146         option_length != 6 &&
147         option_length != 8) {
148         goto option_error;
149     }
150
151     break;
152 case DCCP_OPTION_ELAPSED_TIME:
153     cmn_err(CE_NOTE, "ELAPSES TIME");
154     switch (option_length) {
155         case 2:
156             break;
157         case 4:
158             break;
159         default:
160             goto option_error;
161     }
162     break;
163 case DCCP_OPTION_DATA_CHECKSUM:
164     cmn_err(CE_NOTE, "DATA CHECKSUM");
165     break;
166
167 default:
168     cmn_err(CE_NOTE, "DEFAULT");
169     break;
170 }
171
172     if (option_type != DCCP_OPTION_MANDATORY) {
173         mandatory = B_FALSE;
174     }
175 }
176
177     if (mandatory)
178         goto option_error;
179
180 length_error:
181     return (0);
182
183 option_error:
184     error = DCCP_RESET_OPTION_ERROR;
185
186     cmn_err(CE_NOTE, "setting error code");
187
188     dccp->dccp_reset_code = error;
189     dccp->dccp_reset_data[0] = option_type;
190     dccp->dccp_reset_data[1] = option_length > 0 ? value[0] : 0;
191     dccp->dccp_reset_data[2] = option_length > 1 ? value[1] : 0;
192
193     return (-1);

```

new/usr/src/uts/common/inet/dccp/dccp_options.c

```

194 }
195 void
196 dccp_process_options(dccp_t *dccp, dccpha_t *dccpha)
197 {
198     cmn_err(CE_NOTE, "dccp_features.c: dccp_process_features");
199
200     dccp_parse_options(dccp, dccpha);
201
202 }
203
204 int
205 dccp_generate_options(dccp_t *dccp, void **opt, size_t *opt_len)
206 {
207     dccp_feature_t *feature = NULL;
208     uint8_t buf[1024]; /* XXX */
209     uint8_t option_type;
210     uint_t len = 0;
211     uint_t total_len;
212     void *options;
213     int rest;
214
215     cmn_err(CE_NOTE, "dccp_features.c: dccp_generate_options");
216
217     for (feature = list_head(&dccp->dccp_features); feature;
218         feature = list_next(&dccp->dccp_features, feature)) {
219         if (feature->df_option == DCCP_OPTION_CHANGE_L) {
220             option_type = DCCP_OPTION_CONFIRM_R;
221         } else {
222             option_type = DCCP_OPTION_CONFIRM_L;
223         }
224         if (feature->df_mandatory == B_TRUE) {
225             buf[len] = DCCP_OPTION_MANDATORY;
226             len++;
227         }
228         if (feature->df_type == DCCP_FEATURE_CCID) {
229             cmn_err(CE_NOTE, "FOUND DCCP_FEATURE_CCID");
230
231             buf[len] = option_type;
232             len++;
233             buf[len] = 4;
234             len++;
235             buf[len] = DCCP_FEATURE_CCID;
236             len++;
237             buf[len] = 2;
238             len++;
239         }
240     }
241
242     if (feature->df_type == DCCP_FEATURE_ALLOW_SHORT_SEQNOS) {
243         buf[len] = option_type;
244         len++;
245         buf[len] = 4;
246         len++;
247         buf[len] = feature->df_type;
248         len++;
249         buf[len] = 0;
250         len++;
251     }
252
253     if (feature->df_type == DCCP_FEATURE_ECN_INCAPABLE) {
254         buf[len] = option_type;
255         len++;
256         buf[len] = 4;
257         len++;
258         buf[len] = feature->df_type;
259     }

```

```
260             len++;
261             buf[len] = 1;
262             len++;
263         }
264     }
265     if (dccp->dccp_timestamp_echo != 0) {
266         uint32_t elapsed;
267         int elapsed_length;
268         clock_t now;
269
270         buf[len] = DCCP_OPTION_TIMESTAMP_ECHO;
271         len++;
272         buf[len] = 10;
273         len++;
274
275         now = TICK_TO_MSEC(LBOLT_FASTPATH);
276         elapsed = now - dccp->dccp_timestamp;
277
278         dccp->dccp_timestamp_echo = 0;
279     }
280
281     total_len = ((len + (4 - 1)) / 4) * 4;
282     options = kmem_zalloc(total_len, KM_SLEEP);
283     if (options == NULL) {
284         cmn_err(CE_NOTE, "kmem_zalloc failed");
285         return (ENOMEM);
286     }
287     memcpy(options, buf, len);
288
289     *opt = options;
290     *opt_len = len;
291
292     return (0);
293 }
294 #endif /* ! codereview */
```

new/usr/src/uts/common/inet/dccp/dccp_output.c

```
*****
20453 Wed Aug 8 12:42:10 2012
new/usr/src/uts/common/inet/dccp/dccp_output.c
dccp: clean up
*****
1 /*
2  * CDDL HEADER START
3 *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7 *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22  * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23  * Use is subject to license terms.
24  */
25 /*
26 */
27 /*
28  * Copyright 2012 David Hoeppner. All rights reserved.
29  */
30 /*
31  * Functions related to the output path.
32  */
33 /*
34 #include <sys/types.h>
35 #include <sys/stream.h>
36 #include <sys/strsun.h>
37 #include <sys/strsubr.h>
38 #include <sys/stropts.h>
39 #include <sys/strlog.h>
40 #define _SUN_TPI_VERSION 2
41 #include <sys/tihdr.h>
42 #include <sys/suntpi.h>
43 #include <sys/xti_inet.h>
44 #include <sys/squeue_impl.h>
45 #include <sys/squeue.h>
46 #include <sys/tsol/tnet.h>
47
48 #include <inet/common.h>
49 #include <inet/dccp_impl.h>
50 #include <inet/dccp_stack.h>
51 #include <inet/ip.h>
52 #include <inet/ipsec_impl.h>
53
54 #include <sys/cmn_err.h>
55
56 static void      dccp_xmit_early_reset(char *, mblk_t *, uint32_t, uint32_t,
57                                         int, ip_recv_attr_t *, ip_stack_t *, conn_t *);
58 static boolean_t  dccp_send_RST_CHK(dccp_stack_t *);
59
60 /*
61 */

62  * STREAMS
63  */
64 void
65 dccp_wput(queue_t *q, mblk_t *mp)
66 {
67     cmn_err(CE_NOTE, "dccp_output.c: dccp_wput");
68 }

69 /*
70  * Fast path write put.
71  */
72 void
73 dccp_wput_data(dccp_t *dccp, mblk_t *mp, boolean_t urgent)
74 {
75     cmn_err(CE_NOTE, "dccp_output.c: dccp_wput_data");
76 }
77

78 /*
79  */
80 /*
81  */
82 void
83 dccp_wput_sock(queue_t *wq, mblk_t *mp)
84 {
85     conn_t    *connp = Q_TO_CONN(wq);
86     dccp_t    *dccp = connp->conn_dccp;
87     struct T_capability_req *car = (struct T_capability_req *)mp->b_rptr;
88
89     cmn_err(CE_NOTE, "dccp_wput_sock");
90
91     ASSERT(wq->q_qinfo == &dccp_sock_winit);
92     wq->q_qinfo = &dccp_winit;
93
94     ASSERT(IPCL_IS_TCP(connp));
95     ASSERT(DCCP_IS_SOCKET(dccp));
96
97     if (DB_TYPE(mp) == M_PCPROTO &&
98         MBLKL(mp) == sizeof(struct T_capability_req) &&
99         car->PRIM_type == T_CAPABILITY_REQ) {
100         dccp_capability_req(dccp, mp);
101         return;
102     }
103
104     dccp_wput(wq, mp);
105 }

106 /* ARGSUSED */
107 void
108 dccp_wput_fallback(queue_t *eq, mblk_t *mp)
109 {
110     cmn_err(CE_NOTE, "dccp_output.c: dccp_wput_fallback");
111
112 #ifdef DEBUG
113     cmn_err(CE_CONT, "tcp_wput_fallback: Message during fallback \n");
114 #endif /* DEBUG */
115
116     freemsg(mp);
117
118 }

119 /*
120  * Output fast path.
121  */
122 void
123 dccp_output(void *arg, mblk_t *mp, void *arg2, ip_recv_attr_t *dummy)
124 {
125     conn_t    *connp = (conn_t *)arg;
126     dccp_t    *dccp = connp->conn_dccp;
```

1

new/usr/src/uts/common/inet/dccp/dccp_output.c

```
*****
20453 Wed Aug 8 12:42:10 2012
new/usr/src/uts/common/inet/dccp/dccp_output.c
dccp: clean up
*****
1 /*
2  * CDDL HEADER START
3 *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7 *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22  * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23  * Use is subject to license terms.
24  */
25 /*
26 */
27 /*
28  * Copyright 2012 David Hoeppner. All rights reserved.
29  */
30 /*
31  * Functions related to the output path.
32  */
33 /*
34 #include <sys/types.h>
35 #include <sys/stream.h>
36 #include <sys/strsun.h>
37 #include <sys/strsubr.h>
38 #include <sys/stropts.h>
39 #include <sys/strlog.h>
40 #define _SUN_TPI_VERSION 2
41 #include <sys/tihdr.h>
42 #include <sys/suntpi.h>
43 #include <sys/xti_inet.h>
44 #include <sys/squeue_impl.h>
45 #include <sys/squeue.h>
46 #include <sys/tsol/tnet.h>
47
48 #include <inet/common.h>
49 #include <inet/dccp_impl.h>
50 #include <inet/dccp_stack.h>
51 #include <inet/ip.h>
52 #include <inet/ipsec_impl.h>
53
54 #include <sys/cmn_err.h>
55
56 static void      dccp_xmit_early_reset(char *, mblk_t *, uint32_t, uint32_t,
57                                         int, ip_recv_attr_t *, ip_stack_t *, conn_t *);
58 static boolean_t  dccp_send_RST_CHK(dccp_stack_t *);
59
60 /*
61 */

62  * STREAMS
63  */
64 void
65 dccp_wput(queue_t *q, mblk_t *mp)
66 {
67     cmn_err(CE_NOTE, "dccp_output.c: dccp_wput");
68 }

69 /*
70  * Fast path write put.
71  */
72 void
73 dccp_wput_data(dccp_t *dccp, mblk_t *mp, boolean_t urgent)
74 {
75     cmn_err(CE_NOTE, "dccp_output.c: dccp_wput_data");
76 }
77

78 /*
79  */
80 /*
81  */
82 void
83 dccp_wput_sock(queue_t *wq, mblk_t *mp)
84 {
85     conn_t    *connp = Q_TO_CONN(wq);
86     dccp_t    *dccp = connp->conn_dccp;
87     struct T_capability_req *car = (struct T_capability_req *)mp->b_rptr;
88
89     cmn_err(CE_NOTE, "dccp_wput_sock");
90
91     ASSERT(wq->q_qinfo == &dccp_sock_winit);
92     wq->q_qinfo = &dccp_winit;
93
94     ASSERT(IPCL_IS_TCP(connp));
95     ASSERT(DCCP_IS_SOCKET(dccp));
96
97     if (DB_TYPE(mp) == M_PCPROTO &&
98         MBLKL(mp) == sizeof(struct T_capability_req) &&
99         car->PRIM_type == T_CAPABILITY_REQ) {
100         dccp_capability_req(dccp, mp);
101         return;
102     }
103
104     dccp_wput(wq, mp);
105 }

106 /* ARGSUSED */
107 void
108 dccp_wput_fallback(queue_t *eq, mblk_t *mp)
109 {
110     cmn_err(CE_NOTE, "dccp_output.c: dccp_wput_fallback");
111
112 #ifdef DEBUG
113     cmn_err(CE_CONT, "tcp_wput_fallback: Message during fallback \n");
114 #endif /* DEBUG */
115
116     freemsg(mp);
117
118 }

119 /*
120  * Output fast path.
121  */
122 void
123 dccp_output(void *arg, mblk_t *mp, void *arg2, ip_recv_attr_t *dummy)
124 {
125     conn_t    *connp = (conn_t *)arg;
126     dccp_t    *dccp = connp->conn_dccp;
```

2

```

128     dccp_stack_t    *dccps = dccp->dccp_dccps;
129     dccpha_t        *dccpha;
130     mblk_t          *mpl;
131     ip_xmit_attr_t *ixa;
132     struct datab   *db;
133     uchar_t         *rptr;
134     uint32_t        msiz;
135     uint32_t        sum;
136     int              len;
137     int              plen;
138
139     cmn_err(CE_NOTE, "dccp_output.c: dccp_output");
140
141     ASSERT((connp->conn_fanout != NULL && connp->conn_ref >= 4) ||
142            (connp->conn_fanout == NULL && connp->conn_ref >= 3));
143
144     ASSERT(DB_TYPE(mp) == M_DATA);
145     msiz = (mp->b_cont == NULL) ? MBLKL(mp) : msgdsize(mp);
146
147     ASSERT((uintptr_t)(mp->b_wptr - mp->b_rptr) <= (uintptr_t)INT_MAX);
148     len = (int)(mp->b_wptr - mp->b_rptr);
149
150     if ((mp->b_cont != NULL) ||
151         (dccp->dccp_state != DCCPS_OPEN) ||
152         (len == 0)) {
153         dccp_wput_data(dccp, mp, B_FALSE);
154         return;
155     }
156
157     mpl = dupb(mp);
158     if (mpl == NULL) {
159         goto no_memory;
160     }
161
162     /* Adjust header information */
163     dccpha = dccp->dccp_dccpha;
164
165     sum = len + connp->conn_ht_ulp_len + connp->conn_sum;
166     sum = (sum >> 16) + (sum & 0xffff);
167     dccpha->dha_sum = htons(sum);
168
169     DCCPS_BUMP_MIB(dccps, dccpOutDataSegs);
170     DCCPS_UPDATE_MIB(dccps, dccpOutDataBytes, len);
171     BUMP_LOCAL(dccp->dccp_obsegs);
172
173     plen = len + connp->conn_ht_iphc_len;
174
175     ixa = connp->conn_ixa;
176     ixa->ixa_pktlen = plen;
177
178     if (ixa->ixa_flags & IXAF_IS_IPV4) {
179         dccp->dccp_ipha->iph_length = htons(plen);
180     } else {
181         dccp->dccp_ip6h->ip6_plen = htons(plen - IPV6_HDR_LEN);
182     }
183
184     rptr = mp1->b_rptr;
185     bcopy(connp->conn_ht_iphc, rptr, connp->conn_ht_iphc_len);
186
187     dccp_send_data(dccp, mp1);
188
189     return;
190
191 no_memory:
192     return;
193 }
```

```

195 void
196 dccp_output_urgent(void *arg, mblk_t *mp, void *arg2, ip_recv_attr_t *dummy)
197 {
198     cmn_err(CE_NOTE, "dccp_output.c: dccp_output_urgent");
199 }
200
201 void
202 dccp_close_output(void *arg, mblk_t *mp, void *arg2, ip_recv_attr_t *dummy)
203 {
204     conn_t      *connp = (conn_t *)arg;
205     dccp_t      *dccp = connp->conn_dccp;
206     dccp_stack_t *dccps = dccp->dccp_dccps;
207     char        *msg;
208
209     cmn_err(CE_NOTE, "dccp_output.c: dccp_close_output");
210
211     /*
212      * When a non-STREAMS socket is being closed, it does not always
213      * stick around waiting for tcp_close_output to run and can therefore
214      * have dropped a reference already. So adjust the asserts accordingly.
215      */
216     ASSERT((connp->conn_fanout != NULL &&
217            connp->conn_ref >= (IPCL_IS_NONSTR(connp) ? 3 : 4)) ||
218            (connp->conn_fanout == NULL &&
219            connp->conn_ref >= (IPCL_IS_NONSTR(connp) ? 2 : 3)));
220
221     msg = NULL;
222     switch (dccp->dccp_state) {
223     case DCCPS_CLOSED:
224         break;
225     case DCCPS_BOUND:
226         break;
227     case DCCPS_REQUEST:
228         msg = "dccp_close, during connect";
229         break;
230     case DCCPS_RESPOND:
231         /* FALLTHRU */
232     default:
233         /*
234          * If SO_LINGER has set a zero linger time, abort the
235          * connection with a reset.
236          */
237         if (connp->conn_linger && connp->conn_lingertime == 0) {
238             msg = "dccp_close, zero lingertime";
239             break;
240         }
241     }
242 }
243
244 #pragma inline(dccp_send_data)
245 void
246 dccp_send_data(dccp_t *dccp, mblk_t *mp)
247 {
248     conn_t *connp = dccp->dccp_connp;
249     int     error;
250
251     cmn_err(CE_NOTE, "dccp_output.c: dccp_sent_data");
252
253     /* XXX zcopy aware */
254
255     DTRACE_DCCP5(send, mblk_t *, NULL, ip_xmit_attr_t *, connp->conn_ixa,
256                  _dtrace_dccp_void_ip_t *, mp->b_rptr, dccp_t *, dccp,
257                  _dtrace_dccp_dccph_t *,
258                  &mp->b_rptr[connp->conn_ixa->ixa_ip_hdr_length]);
259 }
```

```

261     ASSERT(connp->conn_ixa->ixa_notify_cookie == connp->conn_tcp);
262     error = conn_ip_output(mp, connp->conn_ixa);
263     if (error != 0) {
264         cmn_err(CE_NOTE, "conn_ip_output failed with code %d\n", error);
265     }
266 }
267 /*
268 * Send a reset as response to an incoming packet or
269 * reset a connection.
270 */
271 */
272 void
273 dccp_xmit_listeners_reset(mblk_t *mp, ip_recv_attr_t *ira, ip_stack_t *ipst,
274 conn_t *connp)
275 {
276     netstack_t      *ns = ipst->ips_netstack;
277     dccp_stack_t    *dccps = ns->netstack_dccp;
278     ipsec_stack_t   *ipss = dccps->dccps_netstack->netstack_ipsec;
279     dccpha_t        *dccpha;
280     ipha_t          *iphah;
281     ip6_t            *ip6h;
282     uchar_t          *rptr;
283     uint32_t         seq_len;
284     uint_t           ip_hdr_len = ira->ira_ip_hdr_length;
285     boolean_t        policy_present;
286
287     cmn_err(CE_NOTE, "dccp_output.c: dccp_xmit_listeners_reset");
288
289     DCCP_STAT(dccps, dccp_no_listener);
290
291     if (IPH_HDR_VERSION(mp->b_rptr) == IPV4_VERSION) {
292         policy_present = ipss->ipsec_inbound_v4_policy_present;
293         ipha = (iphah_t *)mp->b_rptr;
294         ip6h = NULL;
295     } else {
296         policy_present = ipss->ipsec_inbound_v6_policy_present;
297         ipha = NULL;
298         ip6h = (ip6_t *)mp->b_rptr;
299     }
299
300     if (policy_present) {
301         mp = ipsec_check_global_policy(mp, (conn_t *)NULL, ipha, ip6h,
302             ira, ns);
303         if (mp == NULL) {
304             return;
305         }
306     }
307 }
308
309     rptr = mp->b_rptr;
310
311     dccpha = (dccpha_t *)&rptr[ip_hdr_len];
312
313     seq_len = msgdsize(mp) - (ip_hdr_len);
314
315     dccp_xmit_early_reset("no dccp, reset", mp, 0,
316         0, 0, ira, ipst, connp);
317 }
318 */
319 /* RFC 4340, Section 8.1.3
320 */
321 static void
322 dccp_xmit_early_reset(char *str, mblk_t *mp, uint32_t seq, uint32_t ack, int ctl
323     ip_recv_attr_t *ira, ip_stack_t *ipst, conn_t *connp)
324 {

```

```

326     dccpha_t        *dccpha;
327     dccpha_t        *nmp_dccpha;
328     dccpha_ack_t    *nmp_dccpha_ack;
329     dccpha_reset_t  *dccpha_reset;
330     dccpha_reset_t  *nmp_dccpha_reset;
331     dccpha_ext_t   *dccpha_ext;
332     dccpha_ext_t   *nmp_dccpha_ext;
333     netstack_t      *ns = ipst->ips_netstack;
334     dccp_stack_t    *dccps = ns->netstack_dccp;
335     ip6_t            *ip6h;
336     ipha_t          *iphah;
337     ipha_t          *nmp_ipha;
338     ip_xmit_attr_t  *ixas;
339     ip_xmit_attr_t  *ixa;
340     in6_addr_t       v6addr;
341     ipaddr_t         v4addr;
342     mblk_t           *nmp;
343     uint64_t          pkt_ack;
344     uint_t            ip_hdr_len = ira->ira_ip_hdr_length;
345     ushort_t          port;
346     ushort_t          len;
347
348     cmn_err(CE_NOTE, "dccp_output.c: dccp_xmit_early_reset");
349
350     if (!dccp_send_RST_CHK(dccps)) {
351         cmn_err(CE_NOTE, "dccp_output.c: not sending reset packet");
352         DCCP_STAT(dccps, dccp_RST_unsent);
353         freemsg(mp);
354         return;
355     }
356
357     bzero(&ixas, sizeof(ixas));
358     ixa = &ixas;
359
360     ixa->ixa_flags |= IXAF_SET_ULP_CKSUM | IXAF_VERIFY_SOURCE;
361     ixa->ixa_protocol = IPPROTO_DCCP;
362     ixa->ixa_zoneid = ira->ira_zoneid;
363     ixa->ixa_ifindex = 0;
364     ixa->ixa_ipst = ipst;
365     ixa->ixa_cred = kcred;
366     ixa->ixa_cpid = NOPID;
367
368     if (str && dccps->dccps_dbg) {
369         (void) strlog(DCCP_MOD_ID, 0, 1, SL_TRACE,
370             "dccp_xmit_early_reset: '%s', seq 0x%u, ack 0x%u, "
371             "flags 0x%u",
372             str, seq, ack, ctl);
373     }
374
375     if (IPH_HDR_VERSION(mp->b_rptr) == IPV4_VERSION) {
376         ipha = (iphah_t *)mp->b_rptr;
377     } else {
378         /* XXX */
379     }
380
381     /*
382     * Allocate a new DCCP reset message
383     */
384     len = ip_hdr_len + sizeof(dccpha_t) + sizeof(dccpha_ext_t) + sizeof(dccpha_t);
385     nmp = allocb(len, BPRI_MED);
386     if (nmp == NULL) {
387         cmn_err(CE_NOTE, "alloc failed");
388         return;
389     }
390     bcopy(mp->b_rptr, nmp->b_wptr, ip_hdr_len + sizeof(dccpha_t));
391

```

```

393     nmp_dccpha = (dccpha_t *)&nmp->b_rptr[ip_hdr_len];
394     nmp_dccpha->dha_offset = 7;
395
396     if (IPH_HDR_VERSION(mp->b_rptr) == IPV4_VERSION) {
397         nmp_ipha = (iph_a_t *)nmp->b_rptr;
398
399         nmp_ipha->iph_a_length = htons(len);
400         nmp_ipha->iph_a_src = ipha->iph_a_dst;
401         nmp_ipha->iph_a_dst = ipha->iph_a_src;
402
403         ixa->ixa_flags |= IXAF_IS_IPV4;
404         ixa->ixa_ip_hdr_length = ip_hdr_len;
405     } else {
406         cmn_err(CE_NOTE, "not v4");
407     }
408
409     dccpha = (dccpha_t *)&mp->b_rptr[ip_hdr_len];
410
411     nmp->b_wptr = &nmp->b_rptr[len];
412
413     ixa->ixa_pktlen = len; // ?
414
415     nmp_dccpha->dha_fport = dccpha->dha_lport;
416     nmp_dccpha->dha_lport = dccpha->dha_fport;
417     nmp_dccpha->dha_type = DCCP_PKT_RESET;
418     nmp_dccpha->dha_x = 1;
419     nmp_dccpha->dha_res_seq = 0;
420     nmp_dccpha->dha_seq = 0;
421
422     nmp_dccpha->dha_sum = htons(sizeof(dccpha_t) + sizeof(dccpha_ext_t) +
423
423    dccpha_ext = (dccpha_ext_t *)&mp->b_rptr[ip_hdr_len + sizeof(dccpha_t)];
424     nmp_dccpha_ext = (dccpha_ext_t *)&nmp->b_rptr[ip_hdr_len + sizeof(dccph
425     nmp_dccpha_ext->dha_ext_seq = 0;
426
427     len = ip_hdr_len + sizeof(dccpha_t) + sizeof(dccpha_ext_t);
428     nmp_dccpha_ack = (dccpha_ack_t *)&nmp->b_rptr[len];
429     nmp_dccpha_ack->dha_ack_high = dccpha->dha_seq;
430     nmp_dccpha_ack->dha_ack_low = dccpha_ext->dha_ext_seq;
431
432     len = ip_hdr_len + sizeof(dccpha_t) + sizeof(dccpha_ext_t) + sizeof(d
433     nmp_dccpha_reset = (dccpha_reset_t *)&nmp->b_rptr[len];
434     nmp_dccpha_reset->dha_reset_code = DCCP_RESET_CONNECTION_REFUSED;
435     nmp_dccpha_reset->dha_reset_data[0] = 0;
436     nmp_dccpha_reset->dha_reset_data[1] = 0;
437     nmp_dccpha_reset->dha_reset_data[2] = 0;
438
439     (void) ip_output_simple(nmp, ixa);
440
441     ixa_cleanup(ixa);
442
443 }
444 */
445 */
446 */
447 */
448 static boolean_t
449 dccp_send_RST_chk(dccp_stack_t *dccps)
450 {
451     int64_t now;
452
453     if (dccps->dccps_RST_sent_rate_enabled != 0) {
454         now = ddi_get_lbolt64();
455         if (TICK_TO_MSEC(now - dccps->dccps_last_RST_intrvl) >
456             1 * SECONDS) {
457             dccps->dccps_last_RST_intrvl = now;
458
459         }
460
461     }
462
463     return (B_TRUE);
464
465 }
466
467 /* ARGSUSED2 */
468 void
469 dccp_send_SYNACK(void *arg, mblk_t *mp, void *arg2, ip_recv_attr_t *dummy)
470 {
471     conn_t          *connp = (conn_t *)arg;
472     dccp_t          *dccp = econnp->conn_dccp;
473     ip_xmit_attr_t *ixa = econnp->conn_ixa;
474
475     cmn_err(CE_NOTE, "dccp_output.c: dccp_send_SYNACK");
476
477     /*
478      * Guard against a RESET having blown it away while on the
479      * squeue.
480      */
481     if (dccp->dccp_state == DCCPS_CLOSED) {
482         freemsg(mp);
483         return;
484     }
485
486     ixa->ixa_pktlen = msgdsize(mp);
487     (void) conn_ip_output(mp, ixa);
488 }
489
490 mblk_t *
491 dccp_xmit_mp(dccp_t *dccp, mblk_t *mp, int32_t max_to_send, int32_t *offset,
492               mblk_t **end_mp, uint32_t seq, boolean_t sendall, uint32_t *seg_len,
493               boolean_t rexmit)
494 {
495     conn_t          *connp = dccp->dccp_connnp;
496     dccp_stack_t    *dccps = dccp->dccp_dccps;
497     dccpha_t        *dccpha;
498     dccpha_ext_t   *dccpha_ext;
499     dccpha_ack_t   *dccpha_ack;
500     dccpha_srv_t   *dccpha_srv;
501     ip_xmit_attr_t *ixa = connp->conn_ixa;
502     mblk_t          *mpl;
503     uchar_t         *rptr;
504     ushort_t        len;
505     int              data_length;
506
507     cmn_err(CE_NOTE, "dccp_output.c: dccp_xmit_mp");
508
509     // dccpha_t already in iphc_len?
510     len = connp->conn_ht_iphc_len + sizeof(dccpha_ext_t) + sizeof(dccpha_a
511
512     mpl = allocb(len, BPRI_MED);
513     if (mpl == NULL) {
514         cmn_err(CE_NOTE, "allocb failed");
515         return (NULL);
516     }
517
518     data_length = 0;
519
520     rptr = mpl->b_rptr;
521     mp1->b_wptr = &mpl->b_rptr[len];
522     bcopy(connp->conn_ht_iphc, rptr, connp->conn_ht_iphc_len);
523     dccpha = (dccpha_t *)rptr[ixa->ixa_ip_hdr_length];
524
525 }
```

```

458         dccps->dccps_RST_CNT = 1;
459     } else if (++dccps->dccps_RST_CNT > dccps->dccps_RST_SENT_RATE)
460         return (B_FALSE);
461     }
462 }
463
464 return (B_TRUE);
465 }
466
467 /* ARGSUSED2 */
468 void
469 dccp_send_SYNACK(void *arg, mblk_t *mp, void *arg2, ip_recv_attr_t *dummy)
470 {
471     conn_t          *connp = (conn_t *)arg;
472     dccp_t          *dccp = econnp->conn_dccp;
473     ip_xmit_attr_t *ixa = econnp->conn_ixa;
474
475     cmn_err(CE_NOTE, "dccp_output.c: dccp_send_SYNACK");
476
477     /*
478      * Guard against a RESET having blown it away while on the
479      * squeue.
480      */
481     if (dccp->dccp_state == DCCPS_CLOSED) {
482         freemsg(mp);
483         return;
484     }
485
486     ixa->ixa_pktlen = msgdsize(mp);
487     (void) conn_ip_output(mp, ixa);
488 }
489
490 mblk_t *
491 dccp_xmit_mp(dccp_t *dccp, mblk_t *mp, int32_t max_to_send, int32_t *offset,
492               mblk_t **end_mp, uint32_t seq, boolean_t sendall, uint32_t *seg_len,
493               boolean_t rexmit)
494 {
495     conn_t          *connp = dccp->dccp_connnp;
496     dccp_stack_t    *dccps = dccp->dccp_dccps;
497     dccpha_t        *dccpha;
498     dccpha_ext_t   *dccpha_ext;
499     dccpha_ack_t   *dccpha_ack;
500     dccpha_srv_t   *dccpha_srv;
501     ip_xmit_attr_t *ixa = connp->conn_ixa;
502     mblk_t          *mpl;
503     uchar_t         *rptr;
504     ushort_t        len;
505     int              data_length;
506
507     cmn_err(CE_NOTE, "dccp_output.c: dccp_xmit_mp");
508
509     // dccpha_t already in iphc_len?
510     len = connp->conn_ht_iphc_len + sizeof(dccpha_ext_t) + sizeof(dccpha_a
511
512     mpl = allocb(len, BPRI_MED);
513     if (mpl == NULL) {
514         cmn_err(CE_NOTE, "allocb failed");
515         return (NULL);
516     }
517
518     data_length = 0;
519
520     rptr = mpl->b_rptr;
521     mp1->b_wptr = &mpl->b_rptr[len];
522     bcopy(connp->conn_ht_iphc, rptr, connp->conn_ht_iphc_len);
523     dccpha = (dccpha_t *)rptr[ixa->ixa_ip_hdr_length];
524
525 }
```

```

524     dccpha->dha_type = DCCP_PKT_RESPONSE;
525     dccpha->dha_offset = 8;
526     dccpha->dha_x = 1;
527     dccpha->dha_ccval = 0;
528     dccpha->dha_cscov = 0;
529     dccpha->dha_reserved = 0;
530     dccpha->dha_res_seq = 0;
531     dccpha->dha_seq = 0;

533     dccpha_ext = (dccpha_ext_t *)&rptr[ixa->ixa_ip_hdr_length + sizeof (dccp
534     dccpha_ext->dha_ext_seq = 0;

536     dccpha_ack = (dccpha_ack_t *)&rptr[ixa->ixa_ip_hdr_length + sizeof (dccp
537     dccpha_ack->dha_ack_reserved = 0;
538     dccpha_ack->dha_ack_high = 0;
539     dccpha_ack->dha_ack_low = 0;

541     dccpha_srv = (dccpha_srv_t *)&rptr[ixa->ixa_ip_hdr_length + sizeof (dccp
542     dccpha_srv->dha_srv_code = 0;

544 } // return (mpl);

547 /* * Generate a DCCP-Response packet.
548 */
550 mblk_t *
551 dccp_generate_response(conn_t *connp, mblk_t *mp)
552 {
553     dccpha_t      *dccpha;
554     dccpha_ext_t  *dccpha_ext;
555     dccpha_ack_t  *dccpha_ack;
556     dccpha_srv_t  *dccpha_srv;
557     mblk_t        *mpl;
558     uint64_t       seq;
559     uint64_t       ack;
560     uint16_t       ack_high;
561     uint32_t       ack_low;
562 //    uint_t         ip_hdr_len = ira->ira_ip_hdr_length;
563     ip_xmit_attr_t *ixa = connp->conn_ixa;
564     uint_t         ip_hdr_len;
565     uint_t         len;
566     uint_t         total_hdr_len;
567     uchar_t       *rptr;
568     dccp_t         *dccp = connp->conn_dccp;
569     void          *options;
570     size_t         opt_len;
571     int            error;

573     cmn_err(CE_NOTE, "dccp_output.c: dccp_generate_packet");
575     ip_hdr_len = ixa->ixa_ip_hdr_length;

577     if (mp == NULL) {
578         cmn_err(CE_NOTE, "NULL pointer mp");
579         return (NULL);
580     }

582     dccpha = (dccpha_t *)mp->b_rptr[ip_hdr_len];
583     dccpha_ext = (dccpha_ext_t *)mp->b_rptr[ip_hdr_len + sizeof (dccpha_t)]
585     ack_high = dccpha->dha_seq;
586     ack_low = dccpha_ext->dha_ext_seq;

588     seq = ntohs(ack_high) << 31;
589     seq |= ntohl(ack_low);

```

```

591     dccp->dccp_isr = seq;
592     dccp->dccp_gsr = seq;
593     dccp->dccp_swl = seq;
594     dccp->dccp_swh = seq;
595     dccp->dccp_gss++;

597     error = dccp_generate_options(dccp, &options, &opt_len);
598     if (error != 0) {
599         cmn_err(CE_NOTE, "dccp_output.c: dccp_generate_options failed");
600     }
601     cmn_err(CE_NOTE, "generated options len: %d", (int) opt_len);

604     /*
605      * conn_ht_iphc_len = ip_hdr_length (20) + ulp_hdr_length
606      * (20) simple ip header (without vtag or options)
607      */
608     total_hdr_len = len = connp->conn_ht_iphc_len + sizeof (dccpha_ext_t) +
609     mpl = allocb(len, BPRI_MED);
610     if (mpl == NULL) {
611         cmn_err(CE_NOTE, "allocb failed");
612         return (NULL);
613     }

615     rptr = mp1->b_rptr;
616     mp1->b_wptr = &mp1->b_rptr[len];

618     bcopy(options, &mp1->b_rptr[len-opt_len], opt_len);
619     bcopy(connp->conn_ht_iphc, rptr, connp->conn_ht_iphc_len);
620     dccpha = (dccpha_t *)&rptr[ip_hdr_len];

622     dccpha->dha_type = DCCP_PKT_RESPONSE;
623     dccpha->dha_offset = 7 + (opt_len / 4);
624     dccpha->dha_x = 1;
625     dccpha->dha_ccval = 0;
626     dccpha->dha_cscov = 0;
627     dccpha->dha_reserved = 0;
628     dccpha->dha_res_seq = 0;
629     dccpha->dha_seq = htons(dccp->dccp_gss >> 32);
630     dccpha->dha_sum = htons(sizeof (dccpha_t) + sizeof (dccpha_ext_t) + size

633     dccpha_ext = (dccpha_ext_t *)&mp1->b_rptr[ip_hdr_len + sizeof (dccpha_t)]
634     dccpha_ext->dha_ext_seq = htonl(dccp->dccp_gss & 0xffffffff);

636     dccpha_ack = (dccpha_ack_t *)&mp1->b_rptr[ip_hdr_len + sizeof (dccpha_t)]
637     dccpha_ack->dha_ack_high = ack_high;
638     dccpha_ack->dha_ack_low = ack_low;

640     dccpha_srv = (dccpha_srv_t *)&mp1->b_rptr[ip_hdr_len + sizeof (dccpha_t)]
641     dccpha_srv->dha_srv_code = 0;

643     ixa->ixa_pktlen = total_hdr_len;

645     if (ixa->ixa_flags & IXAF_IS_IPV4) {
646         ((ipha_t *)rptr)->iph_length = htons(total_hdr_len);
647     } else {
648         ip6_t *ip6 = (ip6_t *)rptr;
649         ip6->ip6_plen = htons(total_hdr_len - IPV6_HDR_LEN);
650     }
651     cmn_err(CE_NOTE, "IPHC LEN: %d", connp->conn_ht_iphc_len);
652     cmn_err(CE_NOTE, "TOTAL LEN: %d", total_hdr_len);

```

```

656     kmem_free(options, opt_len);
658
659 }
660 /*
661 * Generate a request packet. Must use 48-bit sequence
662 * numbers.
663 */
664
665 mblk_t *
666 dccp_generate_request(conn_t *connp)
667 {
668     dccp_t          *dccp = connp->conn_dccp;
669     dccpha_t         *dccpha;
670     dccpha_ext_t    *dccpha_ext;
671     dccpha_srv_t    *dccpha_srv;
672     ip_xmit_attr_t *ixa = connp->conn_ixa;
673     mblk_t          *mp;
674     uchar_t         *rptr;
675     uint_t          total_hdr_len;
676     uint_t          len;
677
678     cmn_err(CE_NOTE, "dccp_output.c: dccp_generate_request");
679
680     total_hdr_len = connp->conn_ht_iphc_len + sizeof (dccpha_ext_t) +
681             sizeof (dccpha_srv_t);
682     mp = allocb(total_hdr_len, BPRI_MED);
683     if (mp == NULL) {
684         cmn_err(CE_NOTE, "allocb failed");
685         return (NULL);
686     }
687
688     rptr = mp->b_rptr;
689     mp->b_wptr = &mp->b_rptr[total_hdr_len];
690
691     /* Copy in the template header */
692     bcopy(connp->conn_ht_iphc, rptr, connp->conn_ht_iphc_len);
693
694     len = ixa->ixa_ip_hdr_length;
695     dccpha = (dccpha_t *)rptr[len];
696     dccpha->dha_type = DCCP_PKT_REQUEST;
697     dccpha->dha_offset = (sizeof (dccpha_t) + sizeof (dccpha_ext_t) +
698             sizeof (dccpha_srv_t)) / 4;
699     dccpha->dha_x = 1;
700     dccpha->dha_ccval = 0;
701     dccpha->dha_cscov = 0;
702     dccpha->dha_reserved = 0;
703     dccpha->dha_res_seq = 0;
704     dccpha->dha_seq = 0;
705     dccpha->dha_sum = htons(sizeof (dccpha_t) + sizeof (dccpha_ext_t) +
706             sizeof (dccpha_srv_t));
707
708     /* Extended sequence number */
709     len += sizeof (dccpha_t);
710     dccpha_ext = (dccpha_ext_t *)rptr[len];
711
712     /* Service number */
713     len += sizeof (dccpha_ext_t);
714     dccpha_srv = (dccpha_srv_t *)rptr[len];
715     dccpha_srv->dha_srv_code = 0;
716
717     ixa->ixa_pktlen = total_hdr_len;
718
719     if (ixa->ixa_flags & IXAF_IS_IPV4) {
720         ((iph4_t *)rptr)->ipha_length = htons(total_hdr_len);
721     } else {

```

```

722             ip6_t *ip6 = (ip6_t *)rptr;
723             ip6->ip6_plen = htons(total_hdr_len - IPV6_HDR_LEN);
724         }
725     }
726
727     return (mp);
728 }
729
730 /*
731 * Close packet.
732 */
733 mblk_t *
734 dccp_generate_reset(conn_t *connp)
735 {
736     dccp_t          *dccp = connp->conn_dccp;
737     dccpha_t         *dccpha;
738     dccpha_ext_t    *dccpha_ext;
739     dccpha_ack_t    *dccpha_ack;
740     dccpha_reset_t  *dccpha_reset;
741     ip_xmit_attr_t *ixa = connp->conn_ixa;
742     mblk_t          *mp;
743     uint64_t         gss;
744     uchar_t         *rptr;
745     uint_t          total_hdr_len;
746     uint_t          len = ixa->ixa_ip_hdr_length;
747
748     cmn_err(CE_NOTE, "dccp_output.c: dccp_generate_reset");
749
750     /* XXX */
751     dccp->dccp_gss++;
752
753     /*
754     * Allocate a new DCCP reset message
755     */
756     total_hdr_len = connp->conn_ht_iphc_len + sizeof (dccpha_ext_t) +
757             sizeof (dccpha_ack_t) + sizeof (dccpha_reset_t);
758     mp = allocb(total_hdr_len, BPRI_MED);
759     if (mp == NULL) {
760         cmn_err(CE_NOTE, "allocb failed");
761         return(NULL);
762     }
763
764     rptr = mp->b_rptr;
765     mp->b_wptr = &mp->b_rptr[total_hdr_len];
766
767     bcopy(connp->conn_ht_iphc, rptr, connp->conn_ht_iphc_len);
768
769     len = ixa->ixa_ip_hdr_length;
770     dccpha = (dccpha_t *)mp->b_rptr[len];
771     dccpha->dha_type = DCCP_PKT_RESET;
772     dccpha->dha_offset = 7;
773     dccpha->dha_x = 1;
774     dccpha->dha_ccval = 0;
775     dccpha->dha_cscov = 0;
776     dccpha->dha_sum = htons(sizeof (dccpha_t) + sizeof (dccpha_ext_t) +
777             sizeof (dccpha_ack_t) + sizeof (dccpha_reset_t));
778     dccpha->dha_seq = htons(dccp->dccp_gss >> 32);
779
780     len += sizeof (dccpha_t);
781     dccpha_ext = (dccpha_ext_t *)mp->b_rptr[len];
782     dccpha_ext->dha_ext_seq = htonl(dccp->dccp_gss & 0xffffffff);
783
784     len += sizeof (dccpha_ext_t);
785     dccpha_ack = (dccpha_ack_t *)mp->b_rptr[len];
786     dccpha_ack->dha_ack_high = htons(dccp->dccp_gsr >> 32);
787     dccpha_ack->dha_ack_low = htonl(dccp->dccp_gsr & 0xffffffff);

```

```
789     len += sizeof (dccpha_ack_t);
790     dccpha_reset = (dccpha_reset_t *)&mp->b_rptr[len];
791     dccpha_reset->dha_reset_code = DCCP_RESET_CLOSED;
792     dccpha_reset->dha_reset_data[0] = 0;
793     dccpha_reset->dha_reset_data[1] = 0;
794     dccpha_reset->dha_reset_data[2] = 0;
795
796     ixa->ixa_pktnum = total_hdr_len;
797
798     if (ixa->ixa_flags & IXAF_IS_IPV4) {
799         cmn_err(CE_NOTE, "setting ip len for ipv4: %d", total_hdr_len);
800         ((ipha_t *)rptr)->iph_length = htons(total_hdr_len);
801     } else {
802         ip6_t *ip6 = (ip6_t *)rptr;
803
804         ip6->ip6_plen = htons(total_hdr_len - IPV6_HDR_LEN);
805     }
806
807     return (mp);
808 }
809 #endif /* ! codereview */
```

new/usr/src/uts/common/inet/dccp/dccp_socket.c

```
*****
1329 Wed Aug 8 12:42:10 2012
new/usr/src/uts/common/inet/dccp/dccp_socket.c
dccp: starting module template
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */
25 /*
26 * Copyright 2012 David Hoeppner. All rights reserved.
27 */
28 /*
29 * This file contains function related to the socket interface.
30 */
31 /*
32 * This file contains function related to the socket interface.
33 */
34 #include <sys/types.h>
35 #include <sys/strlog.h>
36 #include <sys/policy.h>
37 #include <sys/sockio.h>
38 #include <sys/strsubr.h>
39 #include <sys/strsun.h>
40 #define _SUN_TPI_VERSION 2
41 #include <sys/tihdr.h>
42 #include <sys/squeue_impl.h>
43 #include <sys/squeue.h>
44 #include <sys/socketvar.h>
45
46 #include <inet/common.h>
47 #include <inet/dccp_impl.h>
48 #include <inet/dccp_stack.h>
49 #include <inet/proto_set.h>
50 #include <inet/ip.h>
51
52 #include <sys/cmn_err.h>
53
54 static void      dccp_activate(sock_lower_handle_t, sock_upper_handle_t,
55                               sock_upcalls_t *, int, cred_t *);
56 static int       dccp_accept(sock_lower_handle_t, sock_lower_handle_t,
57                             sock_upper_handle_t, cred_t *);
58 static int       dccp_bind(sock_lower_handle_t, struct sockaddr *,
59                         socklen_t, cred_t *);
60 static int       dccp_listen(sock_lower_handle_t, int, cred_t *);
```

1

new/usr/src/uts/common/inet/dccp/dccp_socket.c

```
*****
62 static int      dccp_connect(sock_lower_handle_t, const struct sockaddr *,
63                               socklen_t, sock_connid_t *, cred_t *);
64 static int      dccp_getpeername(sock_lower_handle_t, struct sockaddr *,
65                                 socklen_t *, cred_t *);
66 static int      dccp_getsockname(sock_lower_handle_t, struct sockaddr *,
67                                 socklen_t *, cred_t *);
68 static int      dccp_getsockopt(sock_lower_handle_t, int, int, void *,
69                               socklen_t *, cred_t *);
70 static int      dccp_setssockopt(sock_lower_handle_t, int, int, const void *,
71                                 socklen_t, cred_t *);
72 static int      dccp_send(sock_lower_handle_t, mblk_t *, struct nmsghdr *,
73                           cred_t *);
74 static int      dccp_shutdown(sock_lower_handle_t, int, cred_t *);
75 static void     dccp_clr_flowctrl(sock_lower_handle_t);
76 static int      dccp_ioctl(sock_lower_handle_t, int, intptr_t, int, int32_t *,
77                           cred_t *);
77 static int      dccp_close(sock_lower_handle_t, int, cred_t *);
78
80 sock_downcalls_t sock_dccp_downcalls = {
81     .dccp_activate,           /* sd_activate */
82     .dccp_accept,             /* sd_accept */
83     .dccp_bind,               /* sd_bind */
84     .dccp_listen,              /* sd_listen */
85     .dccp_connect,             /* sd_connect */
86     .dccp_getpeername,        /* sd_getpeername */
87     .dccp_getsockname,         /* sd_getsockname */
88     .dccp_getsockopt,          /* sd_getsockopt */
89     .dccp_setssockopt,         /* sd_setssockopt */
90     .dccp_send,                /* sd_send */
91     .NULL,                   /* sd_send_uio */
92     .NULL,                   /* sd_recv_uio */
93     .NULL,                   /* sd_poll */
94     .dccp_shutdown,             /* sd_shutdown */
95     .dccp_clr_flowctrl,        /* sd_setflowctrl */
96     .dccp_ioctl,                /* sd_ioctl */
97     .dccp_close,                /* sd_close */
98 };
99
100 /* ARGSUSED */
101 static void     dccp_activate(sock_lower_handle_t proto_handle, sock_upper_handle_t sock_handle,
102                             sock_upcalls_t *sock_upcalls, int flags, cred_t *cr)
103 {
104     conn_t *connp = (conn_t *)proto_handle;
105     struct sock_proto_props    sopp;
106     extern struct module_info   dccp_rinfo;
107
108     cmn_err(CE_NOTE, "dccp_socket.c: dccp_activate");
109
110     ASSERT(connp->conn_upper_handle == NULL);
111
112     /* All Solaris components should pass a cred for this operation */
113     ASSERT(cr != NULL);
114
115     sopp.sopp_flags = SOCKOPT_RCVHIWAT | SOCKOPT_RCVLOWAT |
116                     SOCKOPT_MAXPSZ | SOCKOPT_MAXBLK | SOCKOPT_RCVTIMER |
117                     SOCKOPT_RCVTHRESH | SOCKOPT_MAXADDRLEN | SOCKOPT_MINPSZ;
118
119     sopp.sopp_rxhiwat = SOCKET_RECVHIWATER;
120     sopp.sopp_rxlowat = SOCKET_RECVLOWATER;
121     sopp.sopp_maxpsz = INFPSZ;
122     sopp.sopp_maxblks = INFPSZ;
123     sopp.sopp_rcvtimer = SOCKET_TIMER_INTERVAL;
124     sopp.sopp_rcvthresh = SOCKET_RECVHIWATER >> 3;
125     sopp.sopp_maxaddrlen = sizeof (sin6_t);
126     sopp.sopp_minpsz = (dccp_rinfo.mi_minpsz == 1) ? 0 :
```

2

```

128         dccp_rinfo.mi_minpsz;
129
130         connp->conn_upcalls = sock_upcalls;
131         connp->conn_upper_handle = sock_handle;
132
133         /* XXX conn_rcvbuf */
134         (*connp->conn_upcalls->su_set_proto_props)(connp->conn_upper_handle,
135             &sopp);
136     }
137
138 /*ARGSUSED*/
139 static int
140 dccp_accept(sock_lower_handle_t lproto_handle,
141             sock_lower_handle_t eproto_handle, sock_upper_handle_t sock_handle,
142             cred_t *cr)
143 {
144     conn_t *lconnp, *econnp;
145     dccp_t *listener, *eager;
146
147     cmn_err(CE_NOTE, "dccp_socket.c: dccp_accept");
148
149     econnp = (conn_t *)eproto_handle;
150     eager = econnp->conn_dccp;
151     ASSERT(IPCL_IS_NONSTR(econnp));
152     ASSERT(eager->dccp_listener != NULL);
153     listener = eager->dccp_listener;
154     lconnp = (conn_t *)listener->dccp_connnp;
155     ASSERT(listener->dccp_state == DCCPS_LISTEN);
156     ASSERT(lconnp->conn_upper_handle != NULL);
157
158     ASSERT(econnp->conn_upper_handle == NULL ||
159            econnp->conn_upper_handle == sock_handle);
160     ASSERT(econnp->conn_upcalls == NULL ||
161            econnp->conn_upcalls == lconnp->conn_upcalls);
162     econnp->conn_upper_handle = sock_handle;
163     econnp->conn_upcalls = lconnp->conn_upcalls;
164
165     ASSERT(econnp->conn_netstack ==
166            listener->dccp_connnp->conn_netstack);
167     ASSERT(eager->dccp_dccps == listener->dccp_dccps);
168
169     ASSERT(econnp->conn_ref >= 2);
170     eager->dccp_listener = NULL; /* XXX */
171     CONN_DEC_REF(listener->dccp_connnp);
172
173     return (0);
174 }
175
176 static int
177 dccp_bind(sock_lower_handle_t proto_handle, struct sockaddr *sa,
178           socklen_t len, cred_t *cr)
179 {
180     conn_t *connp = (conn_t *)proto_handle;
181     int error;
182
183     cmn_err(CE_NOTE, "dccp_socket.c: dccp_bind");
184
185     ASSERT(connp->conn_upper_handle != NULL);
186
187     /* All Solaris components should pass a cred for this operation */
188     ASSERT(cr != NULL);
189
190     error = squeue_synch_enter(connp, NULL);
191     if (error != 0) {
192         /* Failed to enter */
193         return (ENOSR);

```

```

194     }
195
196     /* Binding to NULL address means unbind */
197     if (sa == NULL) {
198         if (connp->conn_dccp->dccp_state < DCCPS_LISTEN) {
199             error = dccp_do_unbind(connp);
200         } else {
201             error = EINVAL;
202         }
203     } else {
204         error = dccp_do_bind(connp, sa, len, cr, B_TRUE);
205     }
206
207     squeue_synch_exit(connp);
208
209     if (error < 0) {
210         if (error == -TOUTSTATE) {
211             error = EINVAL;
212         } else {
213             error = proto_tlitosyserr(-error);
214         }
215     }
216
217     return (error);
218 }
219
220 /* ARGSUSED */
221 static int
222 dccp_listen(sock_lower_handle_t proto_handle, int backlog, cred_t *cr)
223 {
224     conn_t *connp = (conn_t *)proto_handle;
225     dccp_t *dccp = connp->conn_dccp;
226     int error;
227
228     cmn_err(CE_NOTE, "dccp_socket.c: dccp_listen");
229
230     ASSERT(connp->conn_upper_handle != NULL);
231
232     /* All Solaris components should pass a cred for this operation */
233     ASSERT(cr != NULL);
234
235     error = squeue_synch_enter(connp, NULL);
236     if (error != 0) {
237         /* Failed to enter */
238         return (ENOBUFS);
239     }
240
241     error = dccp_do_listen(connp, NULL, 0, backlog, cr, B_FALSE);
242     if (error == 0) {
243         /* XXX:DCCP */
244         (*connp->conn_upcalls->su_opctl)(connp->conn_upper_handle,
245             SOCK_OPCTL_ENAB_ACCEPT,
246             (uintptr_t)(10));
247     } else if (error < 0) {
248         if (error == -TOUTSTATE) {
249             error = EINVAL;
250         } else {
251             error = proto_tlitosyserr(-error);
252         }
253     }
254
255     squeue_synch_exit(connp);
256
257     return (error);
258 }

```

```

260 static int
261 dccp_connect(sock_lower_handle_t proto_handle, const struct sockaddr *sa,
262     socklen_t len, sock_connid_t *id, cred_t *cr)
263 {
264     conn_t *connp = (conn_t *)proto_handle;
265     int error;
266
267     cmn_err(CE_NOTE, "dccp_socket.c: dccp_connect");
268
269     ASSERT(connp->conn_upper_handle != NULL);
270
271     /* All Solaris components should pass a cred for this operation */
272     ASSERT(cr != NULL);
273
274     error = proto_verify_ip_addr(connp->conn_family, sa, len);
275     if (error != 0) {
276         return (error);
277     }
278
279     error = squeue_synch_enter(connp, NULL);
280     if (error != 0) {
281         /* Failed to enter */
282         return (ENOSR);
283     }
284
285     error = dccp_do_connect(connp, sa, len, cr, curproc->p_pid);
286     if (error == 0) {
287         *id = connp->conn_dccp->dccp_connid;
288     } else if (error < 0) {
289         if (error == -TOUTSTATE) {
290             switch (connp->conn_dccp->dccp_state) {
291                 case DCCPS_REQUEST:
292                     error = EALREADY;
293                     break;
294                 case DCCPS_PARTOPEN:
295                     error = EISCONN;
296                     break;
297                 case DCCPS_LISTEN:
298                     error = EOPNOTSUPP;
299                     break;
300                 default:
301                     error = EINVAL;
302                     break;
303             }
304         } else {
305             error = proto_tlitosyserr(-error);
306         }
307     }
308
309     squeue_synch_exit(connp);
310
311     cmn_err(CE_NOTE, "dccp_connect.c: exit %d", error);
312     return ((error == 0) ? EINPROGRESS : error);
313 }
314
315 /* ARGSUSED3 */
316 static int
317 dccp_getpeername(sock_lower_handle_t proto_handle, struct sockaddr *addr,
318     socklen_t *addrlenp, cred_t *cr)
319 {
320     conn_t *connp = (conn_t *)proto_handle;
321     dccp_t *dccp = connp->conn_dccp;
322
323     cmn_err(CE_NOTE, "dccp_socket.c: dccp_getpeername");
324
325     /* All Solaris components should pass a cred for this operation */

```

```

326     ASSERT(cr != NULL);
327
328     ASSERT(dccp != NULL);
329     if (dccp->dccp_state < DCCPS_OPEN) {
330         return (ENOTCONN);
331     }
332
333     return (conn_getpeername(connp, addr, addrlenp));
334 }
335
336 /* ARGSUSED3 */
337 static int
338 dccp_getsockname(sock_lower_handle_t proto_handle, struct sockaddr *addr,
339     socklen_t *addrlenp, cred_t *cr)
340 {
341     conn_t *connp = (conn_t *)proto_handle;
342     int error;
343
344     cmn_err(CE_NOTE, "dccp_socket.c: dccp_getsockname");
345
346     /* All Solaris components should pass a cred for this operation */
347     ASSERT(cr != NULL);
348
349     /* XXX UDP has locks here, TCP not */
350     mutex_enter(&connp->conn_lock);
351     error = conn_getsockname(connp, addr, addrlenp);
352     mutex_exit(&connp->conn_lock);
353
354     return (error);
355 }
356
357 static int
358 dccp_getsockopt(sock_lower_handle_t proto_handle, int level, int option_name,
359     void *optvalp, socklen_t *optlen, cred_t *cr)
360 {
361     conn_t *connp = (conn_t *)proto_handle;
362     void *optvalp_buf;
363     t_ustcalar_t max_optbuf_len;
364     int len;
365     int error;
366
367     cmn_err(CE_NOTE, "dccp_socket.c: dccp_getsockopt");
368
369     ASSERT(connp->conn_upper_handle != NULL);
370
371     /* All Solaris components should pass a cred for this operation */
372     ASSERT(cr != NULL);
373
374     error = proto_opt_check(level, option_name, *optlen, &max_optbuf_len,
375         dccp_opt_obj.odb_opt_des_arr,
376         dccp_opt_obj.odb_opt_arr_cnt,
377         B_FALSE, B_TRUE, cr);
378     if (error != 0) {
379         if (error < 0) {
380             error = proto_tlitosyserr(-error);
381         }
382         return (error);
383     }
384
385     optvalp_buf = kmem_alloc(max_optbuf_len, KM_SLEEP);
386     if (optvalp_buf == NULL) {
387         return (ENOMEM);
388     }
389
390     error = squeue_synch_enter(connp, NULL);
391     if (error == ENOMEM) {

```

```

392         kmem_free(optvalp_buf, max_optbuf_len);
393         return (ENOMEM);
394     }
395
396     len = dccp_opt_get(connp, level, option_name, optvalp_buf);
397     squeue_synch_exit(connp);
398
399     if (len == -1) {
400         kmem_free(optvalp_buf, max_optbuf_len);
401         return (EINVAL);
402     }
403
404     t_uscalar_t size = MIN(len, *optlen);
405
406     bcopy(optvalp_buf, optvalp, size);
407     bcopy(&size, optlen, sizeof(size));
408
409     kmem_free(optvalp_buf, max_optbuf_len);
410
411     return (0);
412 }
413
414 static int
415 dccp_setsockopt(sock_lower_handle_t proto_handle, int level, int option_name,
416     const void *optvalp, socklen_t optlen, cred_t *cr)
417 {
418     conn_t *connp = (conn_t *)proto_handle;
419     int error;
420
421     cmn_err(CE_NOTE, "dccp_socket.c: dccp_setsockopt");
422
423     ASSERT(connp->conn_upper_handle != NULL);
424
425     /* All Solaris components should pass a cred for this operation */
426     ASSERT(cr != NULL);
427
428     error = squeue_synch_enter(connp, NULL);
429     if (error == ENOMEM) {
430         return (ENOMEM);
431     }
432
433     error = proto_opt_check(level, option_name, optlen, NULL,
434         dccp_opt_obj.odb_opt_des_arr,
435         dccp_opt_obj.odb_opt_arr_cnt,
436         B_TRUE, B_FALSE, cr);
437     if (error != 0) {
438         if (error < 0) {
439             error = proto_tliotosyserr(-error);
440         }
441         squeue_synch_exit(connp);
442         return (error);
443     }
444
445     error = dccp_opt_set(connp, SETFN_OPTCOM_NEGOTIATE, level, option_name,
446         optlen, (uchar_t *)optvalp, (uint_t *)&optlen, (uchar_t *)optvalp,
447         NULL, cr);
448     squeue_synch_exit(connp);
449
450     ASSERT(error >= 0);
451
452     return (error);
453 }
454
455 /* ARGSUSED */
456 static int
457 dccp_send(sock_lower_handle_t proto_handle, mblk_t *mp, struct nmsghdr *msg,

```

```

458     cred_t *cr)
459 {
460     conn_t *connp = (conn_t *)proto_handle;
461     dccp_t *dccp;
462     uint32_t msiz;
463     int32_t dcpstate;
464
465     cmn_err(CE_NOTE, "dccp_socket.c: dccp_send");
466
467     /* All Solaris components should pass a cred for this operation */
468     ASSERT(cr != NULL);
469
470     ASSERT(connp->conn_ref >= 2);
471     ASSERT(connp->conn_upper_handle != NULL);
472
473     if (msg->msg_controllen != 0) {
474         freemsg(mp);
475         return (EOPNOTSUPP);
476     }
477
478     switch (DB_TYPE(mp)) {
479     case M_DATA:
480         dccp = connp->conn_dccp;
481         ASSERT(dccp != NULL);
482
483         dcpstate = dccp->dccp_state;
484         if (dcpstate < DCCPS_OPEN) {
485             freemsg(mp);
486
487             return ((dcpstate == DCCPS_REQUEST) ? ENOTCONN :
488                 ((dccp->dccp_connid > 0) ? EPIPE : ENOTCONN));
489         } else if (dcpstate > DCCPS_CLOSING) {
490             freemsg(mp);
491             return (EPIPE);
492         }
493
494         /* XXX */
495
496         msiz = msgdsiz(mp);
497
498         CONN_INC_REF(connp);
499
500         if (msg->msg_flags & MSG_OOB) {
501             SQUEUE_ENTER_ONE(connp->conn_sqp, mp, dccp_output_urgent,
502                             connp, NULL, dccp_squeue_flag, SQTAG_DCCP_OUTPUT);
503         } else {
504             SQUEUE_ENTER_ONE(connp->conn_sqp, mp, dccp_output,
505                             connp, NULL, dccp_squeue_flag, SQTAG_DCCP_OUTPUT);
506         }
507
508         return (0);
509
510     default:
511         ASSERT(0);
512     }
513
514     freemsg(mp);
515
516     return (0);
517 }
518
519 /* ARGSUSED */
520 static int
521 dccp_shutdown(sock_lower_handle_t proto_handle, int how, cred_t *cr)
522 {
523     conn_t *connp = (conn_t *)proto_handle;

```

```

524     dccp_t *dccp = connp->conn_dccp;
526
528     /* All Solaris components should pass a cred for this operation. */
529     ASSERT(cr != NULL);
531
532     ASSERT(connp->conn_upper_handle != NULL);
533 }
534
535     return (ENOTSUP);
536 }
537 static void
538 dccp_clr_flowctrl(sock_lower_handle_t proto_handle)
539 {
540     conn_t *connp = (conn_t *)proto_handle;
541     dccp_t *dccp = connp->conn_dccp;
542     mblk_t *mp;
543     int error;
544
545     ASSERT(connp->conn_upper_handle != NULL);
546
547     cmn_err(CE_NOTE, "dccp_socket.c: dccp_clr_flowctrl");
548
549     error = squeue_synch_enter(connp, mp);
550
551     squeue_synch_exit(connp);
552 }
553
554 /* ARGSUSED */
555 static int
556 dccp_ioctl(sock_lower_handle_t proto_handle, int cmd, intptr_t arg,
557             int mode, int32_t *rvalp, cred_t *cr)
558 {
559     conn_t *connp = (conn_t *)proto_handle;
560     int error;
561
562     cmn_err(CE_NOTE, "dccp_socket.c: dccp_ioctl");
563
564     ASSERT(connp->conn_upper_handle != NULL);
565
566     /* All Solaris components should pass a cred for this operation. */
567     ASSERT(cr != NULL);
568
569     return (ENOTSUP);
570 }
571
572 /* ARGSUSED */
573 static int
574 dccp_close(sock_lower_handle_t proto_handle, int flags, cred_t *cr)
575 {
576     conn_t *connp = (conn_t *)proto_handle;
577
578     cmn_err(CE_NOTE, "dccp_socket.c: dccp_close\n");
579
580     ASSERT(connp->conn_upper_handle != NULL);
581
582     /* All Solaris components should pass a cred for this operation */
583     ASSERT(cr != NULL);
584
585     dccp_close_common(connp, flags);
586
587     ip_free_helper_stream(connp);
588
589     CONN_DEC_REF(connp);

```

```

591     /*
592      * EINPROGRESS tells sockfs to wait for a 'closed' upcall before
593      * freeing the socket.
594      */
595     return (EINPROGRESS);
596 }

599 /*
600  * Socket create function.
601 */
602 sock_lower_handle_t
603 dccp_create(int family, int type, int proto, sock_downcalls_t **sockdowncalls,
604             uint_t *smodep, int *errorp, int flags, cred_t *credp)
605 {
606     conn_t         *connp;
607     boolean_t       isv6;
608
609     /* XXX (type != SOCK_STREAM */
610     if ((family != AF_INET && family != AF_INET6) ||
611         (proto != 0 && proto != IPPROTO_DCCP)) {
612         *errorp = EPROTONOSUPPORT;
613         return (NULL);
614     }
615
616     cmn_err(CE_NOTE, "dccp_socket: dccp_create\n");
617
618     isv6 = family == AF_INET6 ? B_TRUE: B_FALSE;
619     connp = dccp_create_common(credp, isv6, B_TRUE, errorp);
620
621     if (connp == NULL) {
622         return (NULL);
623     }
624
625     /*
626      * Increment ref for DCCP connection.
627      */
628     mutex_enter(&connp->conn_lock);
629     CONN_INC_REF_LOCKED(connp);
630     ASSERT(connp->conn_ref == 2);
631     connp->conn_state_flags &= ~CONN_INCIPIENT;
632     connp->conn_flags |= IPCL_NONSTR;
633     mutex_exit(&connp->conn_lock);
634
635     ASSERT(errorp != NULL);
636     *errorp = 0;
637     *sockdowncalls = &sock_dccp_downcalls;
638     *smodep = SM_CONNREQUIRED | SM_EXDATA | SM_ACCEPTSUPP |
639               SM_SENDFILESUPP;
640
641     return ((sock_lower_handle_t)connp);
642 }

643 int
644 dccpFallback(sock_lower_handle_t proto_handle, queue_t *q,
645              boolean_t issocket, so_proto_quiesced_cb_t quiesced_cb,
646              sock_quiesce_arg_t *arg)
647 {
648     cmn_err(CE_NOTE, "dccp_socket: dccpFallback\n");
649
650     return (0);
651 }

652 /*
653  * Notifies a non-STREAMS based listener about a new connection. This
654  * function is executed on the *eager*'s squeue once the 3 way handshake
655  */

```

```
656 * has completed. Note that the behavior differs from STREAMS, where the
657 * T_CONN_IND is sent up by tcp_send_conn_ind() while on the *listener*'s
658 * squeue.
659 *
660 * Returns B_TRUE if the notification succeeded and an upper handle was
661 * obtained. 'tcp' should be closed on failure.
662 */
663 boolean_t
664 dccp_newconn_notify(dccp_t *dccp, ip_recv_attr_t *ira)
665 {
666     dccp_t           *listener = dccp->dccp_listener;
667     dccp_t           *tail;
668     conn_t            *lconnp = listener->dccp_conn;
669     conn_t            *econnp = dccp->dccp_conn;
670     ipaddr_t          *addr_cache;
671     sock_upper_handle_t upper;
672     struct sock_proto_props sopp;
673
674     cmn_err(CE_NOTE, "dccp_socket.c: dccp_newconn_notify");
675
676     if (lconnp->conn_upcalls) {
677         cmn_err(CE_NOTE, "NOT NULL");
678     } else {
679         cmn_err(CE_NOTE, "ISSSSS NULL");
680     }
681
682     if ((upper = (*lconnp->conn_upcalls->su_newconn)
683          (lconnp->conn_upper_handle, (sock_lower_handle_t)econnp,
684          &sock_dccp_downcalls, ira->ira_cred, ira->ira_cpid,
685          &econnp->conn_upcalls)) == NULL) {
686         return (B_FALSE);
687     }
688     econnp->conn_upper_handle = upper;
689
690     (*econnp->conn_upcalls->su_set_proto_props)
691     (econnp->conn_upper_handle, &sopp);
692
693     return (B_TRUE);
694 }
695 #endif /* ! codereview */
```

```
*****
13741 Wed Aug 8 12:42:11 2012
new/usr/src/uts/common/inet/dccp/dccp_stats.c
dccp: MIB-II
*****
1 /*
2  * CDDL HEADER START
3  *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7  *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */
25 /*
26 */
27 /*
28 * Copyright 2012 David Hoeppner. All rights reserved.
29 */
30 /*
31 * Functions related to MIB-II and kstat.
32 */
33 */

34 #include <sys/types.h>
35 #include <sys/tihdr.h>
36 #include <sys/policy.h>
37 #include <sys/tsol/tnet.h>

38 #include <inet/common.h>
39 #include <inet/dccp_impl.h>
40 #include <inet/ip.h>
41 #include <inet/kstatcom.h>
42 #include <inet/snmpcom.h>
43
44 #include <sys/cmn_err.h>

45 static int dccp_snmp_state(dccp_t *);
46 static int dccp_kstat_update(kstat_t *, int);
47 static int dccp_kstat2_update(kstat_t *, int);
48 static void dccp_add_mib(mib2_dccp_t *, mib2_dccp_t *);
49 static void dccp_sum_mib(dccp_stack_t *, mib2_dccp_t *);
50 static void dccp_clr_stats(dccp_stat_t *);
51 static void dccp_add_stats(dccp_stat_counter_t *, dccp_stat_t *);

52 /*
53  * Translate DCCP state to MIB2 state.
54 */
55 static int
56 dccp_snmp_state(dccp_t *dccp)
57 {

```

```
62     if (dccp == NULL) {
63         return (0);
64     }
65
66     switch(dccp->dccp_state) {
67     case DCCPS_CLOSED:
68         return (MIB2_DCCP_CLOSED);
69     default:
70         return (0);
71     }
72 }

73 /* Get the MIB-II stats.
74 */
75 mblk_t *
76 dccp_snmp_get(queue_t *q, mblk_t *mpctl, boolean_t legacy_req)
77 {
78     conn_t      *connp = Q_TO_CONN(q);
79     confn_t     *connfp;
80     ip_stack_t  *ipst;
81     dccp_stack_t *dccps;
82     struct ophdr *optp;
83     mblk_t      *mp2ctl;
84     mblk_t      *mpdata;
85     mblk_t      *mp_conn_ctl = NULL;
86     mblk_t      *mp_conn_tail;
87     mblk_t      *mp_attr_ctl = NULL;
88     mblk_t      *mp_attr_tail;
89     mblk_t      *mp6_conn_ctl = NULL;
90     mblk_t      *mp6_conn_tail;
91     mblk_t      *mp6_attr_ctl = NULL;
92     mblk_t      *mp6_attr_tail;
93     size_t       dccp_mib_size;
94     size_t       dce_size;
95     size_t       dce6_size;
96     boolean_t    ispriv;
97     zoneid_t    zoneid;
98     int          v4_conn_idx;
99     int          v6_conn_idx;
100    int          i;
101    mib2_dccp_t  dccp_mib;
102    mib2_dccpConnEntry_t  dce;
103    mib2_dccp6ConnEntry_t dce6;
104    mib2_transportMLPEntry_t mlp;

105    /*
106     * Make a copy of the original message.
107     */
108    mp2ctl = copymsg(mpctl);
109
110    cmn_err(CE_NOTE, "dccp_stats.c: dccp_snmp_get");
111
112    if (mpctl == NULL ||
113        (mpdata = mpctl->b_cont) == NULL ||
114        (mp_conn_ctl = copymsg(mpctl)) == NULL ||
115        (mp_attr_ctl = copymsg(mpctl)) == NULL ||
116        (mp6_conn_ctl = copymsg(mpctl)) == NULL ||
117        (mp6_attr_ctl = copymsg(mpctl)) == NULL) {
118        freemsg(mp_conn_ctl);
119        freemsg(mp_attr_ctl);
120        freemsg(mp6_conn_ctl);
121        freemsg(mp6_attr_ctl);
122        freemsg(mp2ctl);
123        freemsg(mpctl);
124        return (NULL);
125    }
126
127 }
```

```

195     switch (connp->conn_mac_mode) {
196         case CONN_MAC_DEFAULT:
197             break;
198         case CONN_MAC_AWARE:
199             mlp.tme_flags |= MIB2_TMEF_MACEXEMPT;
200             needattr = B_TRUE;
201             break;
202         case CONN_MAC_IMPLPLICIT:
203             mlp.tme_flags |= MIB2_TMEF_MACIMPLICIT;
204             needattr = B_TRUE;
205             break;
206     }
207
208     if (connp->conn_ifa->ifa_ts1 != NULL) {
209         ts_label_t *ts1;
210
211         ts1 = connp->conn_ifa->ifa_ts1;
212         mlp.tme_flags |= MIB2_TMEF_IS_LABELED;
213         mlp.tme_doi = label2doi(ts1);
214         mlp.tme_label = *label2bslabel(ts1);
215         needattr = B_TRUE;
216     }
217
218     /* Create a message to report on IPv6 entries */
219     if (connp->conn_ipversion == IPV6_VERSION) {
220         dce6.dccp6ConnLocalAddress =
221             connp->conn_laddr_v6;
222         dce6.dccp6ConnRemAddress =
223             connp->conn_faddr_v6;
224         dce6.dccp6ConnLocalPort =
225             ntohs(connp->conn_lport);
226         dce6.dccp6ConnRemPort =
227             ntohs(connp->conn_fport);
228
229         if (connp->conn_ifa->ifa_flags &
230             IXAF_SCOPEID_SET) {
231             dce6.dccp6ConnIfIndex =
232                 connp->conn_ifa->ifa_scopeid;
233         } else {
234             dce6.dccp6ConnIfIndex =
235                 connp->conn_bound_if;
236         }
237
238         /* XXX */
239
240         dce6.dccp6ConnEntryInfo.ce_state =
241             dccp->dccp_state;
242
243         dce6.dccp6ConnCreationProcess =
244             (connp->conn_cpid < 0) ?
245                 MIB2_UNKNOWN_PROCESS : connp->conn_cpid;
246         dce6.dccp6ConnCreationTime =
247             connp->conn_open_time;
248
249         (void) snmp_append_data2(mp6_conn_ctl->b_cont,
250             &mp6_conn_tail, (char *)&dce6, dce6_size);
251
252         mlp.tme_connidx = v6_conn_idx++;
253         if (needattr) {
254             (void) snmp_append_data2(
255                 mp6_attr_ctl->b_cont,
256                 &mp6_attr_tail, (char *)&mlp,
257                 sizeof (mlp));
258         }
259     }

```

```

261
262     if (connp->conn_ipversion == IPV4_VERSION ||
263         (dccp->dccp_state <= DCCPS_LISTEN &&
264          !connp->conn_ipv6_v6only &&
265          IN6_IS_ADDR_UNSPECIFIED(&connp->conn_laddr_v6))) {
266
267         if (connp->conn_ipversion == IPV6_VERSION) {
268             dce.dccpConnRemAddress = INADDR_ANY;
269             dce.dccpConnLocalAddress = INADDR_ANY;
270         } else {
271             dce.dccpConnRemAddress =
272                 connp->conn_faddr_v4;
273             dce.dccpConnLocalAddress =
274                 connp->conn_laddr_v4;
275
276             dce.dccpConnLocalPort =
277                 ntohs(connp->conn_lport);
278             dce.dccpConnRemPort =
279                 ntohs(connp->conn_fport);
280
281             /* XXX */
282
283             dce.dccpConnEntryInfo.ce_state =
284                 dccp->dccp_state;
285
286             dce.dccpConnCreationProcess =
287                 (connp->conn_cpid < 0) ?
288                     MIB2_UNKNOWN_PROCESS : connp->conn_cpid;
289             dce.dccpConnCreationTime =
290                 connp->conn_open_time;
291
292             (void) snmp_append_data2(mp_conn_ctl->b_cont,
293             &mp_conn_tail, (char *)&dce, dce_size);
294
295             mlp.tme_connidx = v4_conn_idx++;
296             if (needattr) {
297                 (void) snmp_append_data2(
298                     mp_attr_ctl->b_cont,
299                     &mp_attr_tail, (char *)&mlp,
300                     sizeof(mlp));
301             }
302         }
303     }
304
305     /* Sum up per CPU stats */
306     dccp_sum_mib(dccps, &dccp_mib);
307
308     /* Fixed length structure for IPv4 and IPv6 counters */
309     SET_MIB(dccp_mib.dccpConnTableSize, dce_size);
310     SET_MIB(dccp_mib.dccp6ConnTableSize, dce6_size);
311
312     /* Synchronize 32- and 64-bit counters */
313     SYNC32_MIB(&dccp_mib, dccpInSegs, dccpHCInSegs);
314     SYNC32_MIB(&dccp_mib, dccpOutSegs, dccpHCOutSegs);
315
316     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
317     optp->level = MIB2_DCCP;
318     optp->name = 0;
319     (void) snmp_append_data(mpdata, (char *)&dccp_mib, dccp_mib_size);
320     optp->len = msgdsize(mpdata);
321     qreply(q, mpctl);
322
323     optp = (struct ophdr *)&mp_conn_ctl->b_rptr[
324         sizeof (struct T_optmgmt_ack)];

```

```

326     optp->level = MIB2_DCCP;
327     optp->name = MIB2_DCCP_CONN;
328     optp->len = msgdsize(mp_conn_ctl->b_cont);
329     qreply(q, mp_conn_ctl);
330
331     optp = (struct ophdr *)&mp_attr_ctl->b_rptr[
332         sizeof (struct T_optmgmt_ack)];
333     optp->level = MIB2_DCCP;
334     optp->name = EXPER_XPORT_MLP;
335     optp->len = msgdsize(mp_attr_ctl->b_cont);
336     if (optp->len == 0) {
337         freemsg(mp_attr_ctl);
338     } else {
339         qreply(q, mp_attr_ctl);
340     }
341
342     optp = (struct ophdr *)&mp6_conn_ctl->b_rptr[
343         sizeof (struct T_optmgmt_ack)];
344     optp->level = MIB2_DCCP6;
345     optp->name = MIB2_DCCP6_CONN;
346     optp->len = msgdsize(mp6_conn_ctl->b_cont);
347     qreply(q, mp6_conn_ctl);
348
349     optp = (struct ophdr *)&mp6_attr_ctl->b_rptr[
350         sizeof (struct T_optmgmt_ack)];
351     optp->level = MIB2_DCCP6;
352     optp->name = EXPER_XPORT_MLP;
353     optp->len = msgdsize(mp6_attr_ctl->b_cont);
354     if (optp->len == 0) {
355         freemsg(mp6_attr_ctl);
356     } else {
357         qreply(q, mp6_attr_ctl);
358     }
359
360     return (mp2ctl);
361 }
362
363 /*
364  * DCCP kernel statistics.
365  */
366 void *
367 dccp_kstat_init(netstackid_t stackid)
368 {
369     kstat_t *ksp;
370
371     dccp_named_kstat_t template = {
372         { "activeOpens", KSTAT_DATA_UINT32, 0 },
373         { "passiveOpens", KSTAT_DATA_UINT32, 0 },
374         { "inSegs", KSTAT_DATA_UINT64, 0 },
375         { "outSegs", KSTAT_DATA_UINT64, 0 },
376     };
377
378     ksp = kstat_create_netstack(DCCP_MOD_NAME, 0, DCCP_MOD_NAME, "mib2",
379                                 KSTAT_TYPE_NAMED, NUM_OF_FIELDS(dccp_named_kstat_t), 0, stackid);
380     if (ksp == NULL) {
381         return (NULL);
382     }
383
384     bcopy(&template, ksp->ks_data, sizeof (template));
385     ksp->ks_update = dccp_kstat_update;
386     ksp->ks_private = (void *)(uintptr_t)stackid;
387
388     kstat_install(ksp);
389 }
390
391 }
```

```

393 /*
394  * Destroy DCCP kernel statistics.
395 */
396 void
397 dccp_kstat_fini(netstackid_t stackid, kstat_t *ksp)
398 {
399     if (ksp != NULL) {
400         ASSERT(stackid == (netstackid_t)(uintptr_t)ksp->ks_private);
401         kstat_delete_netstack(ksp, stackid);
402     }
403 }
404 */

405 /*
406  * Update DCCP kernel statistics.
407 */
408 static int
409 dccp_kstat_update(kstat_t *kp, int rw)
410 {
411     conn_t          *connp;
412     connf_t          *connfp;
413     dccp_named_kstat_t *dccpkp;
414     dccp_t           *dccb;
415     dccp_stack_t    *dccps;
416     ip_stack_t      *ipst;
417     netstack_t       *ns;
418     netstackid_t    stackid;
419     mib2_dccp_t     dccpmib;
420

421     if (rw == KSTAT_WRITE) {
422         return (EACCES);
423     }

424     stackid = (netstackid_t)(uintptr_t)kp->ks_private;
425     ns = netstack_find_by_stackid(stackid);
426     if (ns == NULL) {
427         return (-1);
428     }

429     dccps = ns->netstack_dccb;
430     if (dccps == NULL) {
431         netstack_rele(ns);
432         return (-1);
433     }

434     dccpkp = (dccp_named_kstat_t *)kp->ks_data;
435     ipst = ns->netstack_ip;

436     bzero(&dccpmib, sizeof (dccpmib));
437     dccp_sum_mib(dccps, &dccpmib);

438     /* Fixed length structure for IPv4 and IPv6 counters */
439     SET_MIB(dccpmib.dccpConnTableSize, sizeof (mib2_dccpConnEntry_t));
440     SET_MIB(dccpmib.dccp6ConnTableSize, sizeof (mib2_dccp6ConnEntry_t));

441     dccpkp->activeOpens.value.ui32 = dccb->dccbActiveOpens;
442     dccpkp->passiveOpens.value.ui32 = dccb->dccbPassiveOpens;
443     dccpkp->inSegs.value.ui64 = dccb->dccbHCInSegs;
444     dccpkp->outSegs.value.ui64 = dccb->dccbHCOutSegs;

445     return (0);
446 }

447 */

```

```

458 */
459 void *
460 dccp_kstat2_init(netstackid_t stackid)
461 {
462     kstat_t *ksp;
463
464     dccp_stat_t template = {
465         { "dccp_sock_fallback", KSTAT_DATA_UINT64, 0 },
466     };
467
468     ksp = kstat_create_netstack(DCCP_MOD_NAME, 0, "dccpstat", "net",
469         KSTAT_TYPE_NAMED, sizeof (template) / sizeof (kstat_named_t), 0,
470         stackid);
471     if (ksp == NULL) {
472         return (NULL);
473     }
474
475     bcopy(&template, ksp->ks_data, sizeof (template));
476     ksp->ks_private = (void *)(uintptr_t)stackid;
477     ksp->ks_update = dccp_kstat2_update;
478
479     kstat_install(ksp);
480
481     return (ksp);
482 }

483 /*
484  * Destroy DCCP kernel statistics.
485 */
486 static void
487 dccp_kstat2_fini(netstackid_t stackid, kstat_t *ksp)
488 {
489     if (ksp != NULL) {
490         ASSERT(stackid == (netstackid_t)(uintptr_t)ksp->ks_private);
491         kstat_delete_netstack(ksp, stackid);
492     }
493 }

494 /*
495  * Update routine for .
496 */
497 static int
498 dccp_kstat2_update(kstat_t *kp, int rw)
499 {
500     dccp_stack_t    *dccps;
501     dccp_stat_t    *stats;
502     netstack_t       *ns;
503     netstackid_t    stackid;
504     int             i;
505     int             cnt;
506
507     if (rw == KSTAT_WRITE) {
508         return (EACCES);
509     }

510     stackid = (netstackid_t)(uintptr_t)kp->ks_private;
511     ns = netstack_find_by_stackid(stackid);
512     if (ns == NULL) {
513         return (-1);
514     }

515     dccps = ns->netstack_dccb;
516     if (dccps == NULL) {
517         netstack_rele(ns);
518         return (-1);
519     }

```

```
525     stats = (dccp_stat_t *)kp->ks_data;
526     dccp_clr_stats(stats);
527
528     /* Sum up all stats */
529     cnt = dccps->dccps_sc_cnt;
530     for (i = 0; i < cnt; i++) {
531         dccp_add_stats(&dccps->dccps_sc[i]->dccp_sc_stats, stats);
532     }
533
534     netstack_rele(ns);
535
536     return (0);
537 }
538 */
539 * Add stats from one to another.
540 */
541 static void
542 dccp_add_mib(mib2_dccp_t *from, mib2_dccp_t *to)
543 {
544     to->dccpActiveOpens += from->dccpActiveOpens;
545     to->dccpPassiveOpens += from->dccpPassiveOpens;
546     to->dccpInSegs += from->dccpInSegs;
547     to->dccpOutSegs += from->dccpOutSegs;
548 }
549 */
550 */
551 * Sum up all MIB-II stats for a dccp_stack_t from all per CPU stats.
552 */
553 static void
554 dccp_sum_mib(dccp_stack_t *dccps, mib2_dccp_t *dccp_mib)
555 {
556     int      i;
557     int      cnt;
558
559     cnt = dccps->dccps_sc_cnt;
560     for (i = 0; i < cnt; i++) {
561         dccp_add_mib(&dccps->dccps_sc[i]->dccp_sc_mib, dccp_mib);
562     }
563 }
564 */
565 */
566 * Set all dccp_stat_t counters to zero.
567 */
568 static void
569 dccp_clr_stats(dccp_stat_t *stats)
570 {
571     stats->dccp_sockFallback.value.ui64 = 0;
572 }
573 */
574 */
575 * Add counters from the per CPU stats.
576 */
577 static void
578 dccp_add_stats(dccp_stat_counter_t *from, dccp_stat_t *to)
579 {
580     to->dccp_sockFallback.value.ui64 +=
581         from->dccp_sockFallback;
582 }
583 */
584 #endif /* ! codereview */
```

new/usr/src/uts/common/inet/dccp/dccp_timers.c

```
*****
5268 Wed Aug 8 12:42:11 2012
new/usr/src/uts/common/inet/dccp/dccp_timers.c
dccp: bring in timers
*****
1 /*
2  * CDDL HEADER START
3 *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7 *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22  * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23  * Use is subject to license terms.
24 */
25 /*
26 */
27 /*
28  * Copyright 2012 David Hoeppner. All rights reserved.
29 */
30 /*
31  * This file contains function related to setting and deleting timers.
32 */
33 */
34 #include <sys/types.h>
35 #include <sys/strsun.h>
36 #include <sys/strsubr.h>
37 #include <sys/squeue_impl.h>
38 #include <sys/squeue.h>
39 #include <sys/callo.h>
40 #include <sys/inet.h>
41 #include <inet/common.h>
42 #include <inet/ip.h>
43 #include <inet/ip_ire.h>
44 #include <inet/ip_rts.h>
45 #include <inet/dccp_impl.h>
46 #include <sys/cmn_err.h>
47
48 kmem_cache_t *dccp_timercache;
49
50 static void dccp_timer_callback(void *);
51 static void dccp_timer_handler(void *, mblk_t *, void *, ip_recv_attr_t *);
52 static void dccp_timer_free(dccp_t *, mblk_t *);
53
54 /*
55  * Allocate a new timer.
56 */
57 timeout_id_t
58 dccp_timeout(conn_t *connp, void (*f)(void *), hrtime_t tim)
59 {
60
61 }
```

1

new/usr/src/uts/common/inet/dccp/dccp_timers.c

```
62     dccp_t          *dccp = connp->conn_dccp;
63     dccp_timer_t    *dccpt;
64     mblk_t          *mp;
65
66     cmn_err(CE_NOTE, "dccp_timers.c: dccp_timeout");
67
68     ASSERT(connp->conn_sqp != NULL);
69
70     if (dccp->dccp_timercache == NULL) {
71         mp = dccp_timermp_alloc(KM_NOSLEEP | KM_PANIC);
72     } else {
73         mp = dccp->dccp_timercache;
74         dccp->dccp_timercache = mp->b_next;
75         mp->b_next = NULL;
76         ASSERT(mp->b_wptr == NULL);
77     }
78
79     CONN_INC_REF(connp);
80     dccpt = (dccp_timer_t *)mp->b_rptr;
81     dccpt->connp = connp;
82     dccpt->dccpt_proc = f;
83     dccpt->dccpt_tid = timeout_generic(CALLOUT_NORMAL, dccp_timer_callback,
84                                         mp, tim * MICROSEC, CALLOUT_TCP_RESOLUTION, CALLOUT_FLAG_ROUNDUP);
85     /* CALLOUT_DCCP_RESOLUTION */
86     VERIFY(!(dccpt->dccpt_tid & CALLOUT_ID_FREE));
87
88     return ((timeout_id_t)mp);
89 }
90
91 /*
92  * Callback function.
93 */
94 static void
95 dccp_timer_callback(void *arg)
96 {
97     conn_t          *connp;
98     dccp_timer_t    *dccpt;
99     mblk_t          *mp = (mblk_t *)arg;
100
101    dccpt = (dccp_timer_t *)mp->b_rptr;
102    connp = dccpt->connp;
103    SQUEUE_ENTER_ONE(connp->conn_sqp, mp, dccp_timer_handler, connp,
104                      NULL, SQ_FILL, SQTAG_DCCP_TIMER);
105 }
106
107 /*
108  * Fires the timer callback function.
109 */
110 /* ARGSUSED */
111 static void
112 dccp_timer_handler(void *arg, mblk_t *mp, void *arg2, ip_recv_attr_t *dummy)
113 {
114     conn_t          *connp = (conn_t *)arg;
115     dccp_t          *dccp = connp->conn_dccp;
116     dccp_timer_t    *dccpt;
117
118     cmn_err(CE_NOTE, "dccp_timers.c: dccp_timer_handler");
119
120     dccpt = (dccp_timer_t *)mp->b_rptr;
121
122     ASSERT(connp == dccpt->connp);
123     ASSERT((squeue_t *)arg2 == connp->conn_sqp);
124
125     if (dccpt->dccpt_tid & CALLOUT_ID_FREE) {
126         dccp_timer_free(connp->conn_dccp, mp);
127         return;
128     }
129 }
```

2

```

128     }
130     if (dccp->dccp_state != DCCPS_CLOSED) {
131         (*dccpt->dccpt_proc)(connp);
132     } else {
133         dccp->dccp_timer_tid = 0;
134     }
136     dccp_timer_free(connp->conn_dccp, mp);
137 }

139 clock_t
140 dccp_timeout_cancel(conn_t *connp, timeout_id_t id)
141 {
142     dccp_timer_t    *dccpt;
143     mblk_t          *mp = (mblk_t *)id;
144     clock_t         delta;
146
147     if (mp == NULL) {
148         return (-1);
149     }
150     dccpt = (dccp_timer_t *)mp->b_rptr;
151     ASSERT(dccpt->connp == connp);
153     delta = untimeout_default(dccpt->dccpt_tid, 0);
155
156     if (delta >= 0) {
157         dccp_timer_free(connp->conn_dccp, mp);
158         CONN_DEC_REF(connp);
159     } else {
160         dccpt->dccpt_tid |= CALLOUT_ID_FREE;
161         delta = 0;
162     }
163
164     return (TICK_TO_MSEC(delta));
165 }

166 /*
167  * Allocate per-dccp timer cache.
168 */
169 mblk_t *
170 dccp_timermp_alloc(int kmflags)
171 {
172     mblk_t *mp;
173
174     mp = (mblk_t *)kmem_cache_alloc(dccp_timercache, kmflags & ~KM_PANIC);
175     if (mp != NULL) {
176         mp->b_next = mp->b_prev = NULL;
177         mp->b_rptr = (uchar_t *)(&mp[1]);
178         mp->b_wptr = NULL;
179         mp->b_datap = NULL;
180         mp->b_queue = NULL;
181         mp->b_cont = NULL;
182     } else if (kmflags & KM_PANIC) {
183         /* XXX */
184     }
185
186     return (mp);
187 }

188 /*
189  * Free per-dccp timer cache.
190 */
191 void
192 dccp_timermp_free(dccp_t *dccp)

```

```

194 {
195     mblk_t *mp;
196
197     while ((mp = dccp->dccp_timercache) != NULL) {
198         ASSERT(mp->b_wptr == NULL);
199         dccp->dccp_timercache = dccp->dccp_timercache->b_next;
200         kmem_cache_free(dccp->dccp_timercache, mp);
201     }
202 }

204 /*
205  * Free timer event.
206 */
207 static void
208 dccp_timer_free(dccp_t *dccp, mblk_t *mp)
209 {
210     mblk_t *mpl = dccp->dccp_timercache;
211
212     if (mp->b_wptr != NULL) {
213         if (mp->b_wptr != (uchar_t *)-1) {
214             freeb(mp);
215         } else {
216             kmem_free(mp, (size_t)mp->b_datap);
217         }
218     } else if (mpl == NULL || mpl->b_next == NULL) {
219         mp->b_rptr = (uchar_t *)(&mp[1]);
220         mp->b_next = mp1;
221         dccp->dccp_timercache = mp;
222     } else {
223         kmem_cache_free(dccp->dccp_timercache, mp);
224     }
225 }

226 /*
227  * Timer service routine.
228 */
229 void
230 dccp_timer(void *arg)
231 {
232     conn_t      *connp = (conn_t *)arg;
233     dccp_t      *dccp = connp->conn_dccp;
234     dccp_stack_t *dccps = dccp->dccp_dccps;
235     mblk_t      *mp;
236
237     cmmn_err(CE_NOTE, "dccp_timers.c: dccp_timer");
238
239     dccp->dccp_timer_tid = 0;
240 }
241
242 #endif /* ! codereview */

```

```
*****
6913 Wed Aug  8 12:42:11 2012
new/usr/src/uts/common/inet/dccp/dccp_tpi.c
dccp: clean up
*****
1 /*
2  * CDDL HEADER START
3  *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7  *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22  * Functions related to TPI.
23  */
24 */

25 #include <sys/types.h>
26 #include <sys/stream.h>
27 #include <sys/strsun.h>
28 #include <sys/strsubr.h>
29 #include <sys/strproto.h>
30 #include <sys/strlog.h>
31 #define _SUN_TPI_VERSION 2
32 #include <sys/tihdr.h>
33 #include <sys/suntpi.h>
34 #include <sys/xti_inet.h>
35 #include <sys/squeue_impl.h>
36 #include <sys/squeue.h>
37 #include <sys/tscl/tnet.h>
38

40 #include <inet/common.h>
41 #include <inet/dccp_impl.h>
42 #include <inet/ip.h>
43 #include <inet/proto_set.h>
44

45 #include <sys/cmn_err.h>

48 /*
49 * This file contains functions related to the TPI interface.
50 */
51 /*
52 */
53 /*
54 */
55 static void
56 dccp_copy_info(struct T_info_ack *tia, dccp_t *dccp)
57 {
58     conn_t          *connp = dccp->dccp_connp;
59     dccp_stack_t    *dccps = dccp->dccp_dccps;
60     extern struct T_info_ack dccp_g_t_info_ack;
61     extern struct T_info_ack dccp_g_t_info_ack_v6;
```

```
63         if (connp->conn_family == AF_INET6) {
64             *tia = dccp_g_t_info_ack_v6;
65         } else {
66             *tia = dccp_g_t_info_ack;
67         }
68     /* XXX */
69 }

70 */

71 /*
72  * XXX
73  */
74 */
75 void
76 dccp_do_capability_ack(dccp_t *dccp, struct T_capability_ack *tcap,
77                         t_uscalar_t cap_bits1)
78 {
79     tcap->CAP_bits1 = 0;
80
81     if (cap_bits1 & TC1_INFO) {
82         dccp_copy_info(&tcap->INFO_ack, dccp);
83         tcap->CAP_bits1 |= TC1_INFO;
84     }
85
86     if (cap_bits1 & TC1_ACCEPTOR_ID) {
87         tcap->ACCEPTOR_id = dccp->dccp_acceptor_id;
88         tcap->CAP_bits1 |= TC1_ACCEPTOR_ID;
89     }
90 }

91 /*
92  * This routine responds to T_CAPABILITY_REQ messages.
93  */
94 */
95 void
96 dccp_capability_req(dccp_t *dccp, mblk_t *mp)
97 {
98     struct T_capability_ack *tcap;
99     t_uscalar_t               cap_bits1;
100
101    if (MBLKL(mp) < sizeof (struct T_capability_req)) {
102        freemsg(mp);
103        return;
104    }
105
106    cap_bits1 = ((struct T_capability_req *)mp->b_rptr)->CAP_bits1;
107
108    mp = tpi_ack_alloc(mp, sizeof (struct T_capability_ack),
109                      mp->b_datap->db_type, T_CAPABILITY_ACK);
110
111    if (mp == NULL) {
112        return;
113    }
114
115    tcap = (struct T_capability_ack *)mp->b_rptr;
116    dccp_do_capability_ack(dccp, tcap, cap_bits1);
117
118    putnext(dccp->dccp_connp->conn_rq, mp);

119 */

120 /*
121  * Helper function to generate TPI errors acks.
122  */
123 void
124 dccp_err_ack(dccp_t *dccp, mblk_t *mp, int t_error, int sys_error)
125 {
126     if ((mp = mi_tpi_err_ack_alloc(mp, t_error, sys_error)) != NULL) {
127         putnext(dccp->dccp_connp->conn_rq, mp);
```

```

128     }
129 }

131 void
132 dccp_tpi_connect(dccp_t *dccp, mblk_t *mp)
133 {
134     conn_t          *connp = dccp->dccp_connp;
135     queue_t          *q = connp->conn_wq;
136     struct sockaddr   *sa;
137     struct T_conn_req *tcr;
138     sin_t             *sin;
139     sin6_t            *sin6;
140     cred_t            *cr;
141     pid_t              cpid;
142     socklen_t          len;
143     int                error;

145     cmn_err(CE_NOTE, "dccp_tpi.c: dccp_tpi_connect");
146
147     cr = msg_getcred(mp, &cpid);
148     ASSERT(cr != NULL);
149     if (cr == NULL) {
150         dccp_err_ack(dccp, mp, TSYSER, EINVAL);
151         return;
152     }

154     tcr = (struct T_conn_req *)mp->b_rptr;
155
156     ASSERT((uintptr_t)(mp->b_wptr - mp->b_rptr) <= (uintptr_t)INT_MAX);
157     if ((mp->b_wptr - mp->b_rptr) < sizeof(*tcr)) {
158         dccp_err_ack(dccp, mp, TPROTO, 0);
159         return;
160     }

162     error = proto_verify_ip_addr(connp->conn_family, sa, len);
163     if (error != 0) {
164         dccp_err_ack(dccp, mp, TSYSER, 0);
165         return;
166     }

168     error = dccp_do_connect(dccp->dccp_connp, sa, len, cr, cpid);
169     if (error < 0) {
170         mp = mi_tpi_err_ack_alloc(mp, -error, 0);
171     } else if (error > 0) {
172         mp = mi_tpi_err_ack_alloc(mp, TSYSER, error);
173     } else {
174         mp = mi_tpi_ok_ack_alloc(mp);
175     }

178 int
179 dccp_tpi_close(queue_t *q, int flags)
180 {
181     conn_t *connp;
182
183     ASSERT(WR(q)->q_next == NULL);
184
185     connp = Q_TO_CONN(q);
186
187     dccp_close_common(connp, flags);
188
189     qprocsoff(q);
190     inet_minor_free(connp->conn_minor_arena, connp->conn_dev);
191
192     return (0);
193 }

```

```

195 int
196 dccp_tpi_close_accept(queue_t *q)
197 {
198     vmem_t *minor_arena;
199     dev_t conn_dev;
200
201     cmn_err(CE_NOTE, "dccp_tpi.c: dccp_tpi_close_accept");
202
203     return (0);
204 }

206 boolean_t
207 dccp_conn_con(dccp_t *dccp, uchar_t *iphdr, mblk_t *idmp,
208                 mblk_t **defermp, ip_recv_attr_t *ira)
209 {
210     conn_t *connp = dccp->dccp_connp;
211     sin_t sin;
212     sin6_t sin6;
213     mblk_t *mp;
214     char *optp = NULL;
215     int optlen = 0;

217     cmn_err(CE_NOTE, "dccp_tpi.c: dccp_conn_con");
218
219     if (defermp != NULL) {
220         *defermp = NULL;
221     }

223     if (IPH_HDR_VERSION(iphdr) == IPV4_VERSION) {
224         /* Packet is IPv4 */
225         if (connp->conn_family == AF_INET) {
226             sin.sin_null;
227             sin.sin_addr.s_addr = connp->conn_faddr_v4;
228             sin.sin_port = connp->conn_fport;
229             sin.sin_family = AF_INET;
230             mp = mi_tpi_conn_con(NULL, (char *)&sin,
231                               (int)sizeof(sin_t), optp, optlen);
232         } else {
233             sin6.sin6_null;
234             sin6.sin6_addr = connp->conn_faddr_v6;
235             sin6.sin6_port = connp->conn_fport;
236             sin6.sin6_family = AF_INET6;
237             mp = mi_tpi_conn_con(NULL, (char *)&sin6,
238                               (int)sizeof(sin6_t), optp, optlen);
239         }
240     } else {
241         ip6_t *ip6h = (ip6_t *)iphdr;
242
243         ASSERT(IPH_HDR_VERSION(iphdr) == IPV6_VERSION);
244         ASSERT(connp->conn_family == AF_INET6);
245
246         sin6.sin6_null;
247         sin6.sin6_addr = connp->conn_faddr_v6;
248         sin6.sin6_port = connp->conn_fport;
249         sin6.sin6_family = AF_INET6;
250         sin6.sin6_flowinfo = ip6h->ip6_vcf & ~IPV6_VERS_AND_FLOW_MASK;
251         mp = mi_tpi_conn_con(NULL, (char *)&sin6,
252                               (int)sizeof(sin6_t), optp, optlen);
253     }

255     if (!mp) {
256         return (B_FALSE);
257     }

259     mblk_copycred(mp, idmp);

```

```
261     if (defermp == NULL) {
262         if (IPCL_IS_NONSTR(connp)) {
263             cmn_err(CE_NOTE, "calling su_connected");
264             (*connp->conn_upcalls->su_connected)
265             (connp->conn_upper_handle, dccp->dccp_connid,
266              ira->ira_cred, ira->ira_cpid);
267             freemsg(mp);
268         } else {
269             if (ira->ira_cred != NULL) {
270                 /* So that getpeerucred works for TPI sockfs */
271                 mblk_setcred(mp, ira->ira_cred, ira->ira_cpid);
272             }
273             putnext(connp->conn_rq, mp);
274         }
275     } else {
276         *defermp = mp;
277     }
278
279     /* XXX */
280     return (B_TRUE);
281 }
282 /*
283  * Options related functions.
284  */
285 int
286 dccp_tpi_opt_get(queue_t *q, int level, int name, uchar_t *ptr)
287 {
288     return (dccp_opt_get(Q_TO_CONN(q), level, name, ptr));
289 }
290
291 /* ARGSUSED */
292 int
293 dccp_tpi_opt_set(queue_t *q, uint_t optset_context, int level, int name,
294     uint_t inlen, uchar_t *invalp, uint_t *outlenp, uchar_t *outvalp,
295     void *thisdg_attrs, cred_t *cr)
296 {
297     conn_t *connp = Q_TO_CONN(q);
298
299     return (dccp_opt_set(connp, optset_context, level, name, inlen, invalp,
300         outlenp, outvalp, thisdg_attrs, cr));
301 }
302
303 void
304 dccp_tpi_accept(queue_t *q, mblk_t *mp)
305 {
306     queue_t      *rq = RD(q);
307
308     cmn_err(CE_NOTE, "dccp_tpi.c: dccp_tpi_accept");
309 }
310
311 #endif /* ! codereview */
```

```
*****
```

```
1642 Wed Aug 8 12:42:11 2012
```

```
new/usr/src/uts/common/inet/dccp/dccp_tunables.c
```

```
dccp: starting module template
```

```
*****
```

```
1 /*  
2  * This file and its contents are supplied under the terms of the  
3  * Common Development and Distribution License (" CDDL"), version 1.0.  
4  * You may only use this file in accordance with the terms of version  
5  * 1.0 of the CDDL.  
6 *  
7 * A full copy of the text of the CDDL should have accompanied this  
8 * source. A copy of the CDDL is also available via the Internet at  
9 * http://www.illumos.org/license/CDDL.  
10 */  
  
12 /*  
13  * Copyright 2012 David Hoeppner. All rights reserved.  
14 */  
  
16 /*  
17  * This file contains tunable properties for DCCP.  
18 */  
19 #include <inet/ip.h>  
20 #include <inet/ip6.h>  
21 #include <inet/dccp_impl.h>  
22 #include <sys/sunddi.h>  
  
24 mod_prop_info_t dccp_propinfo_tbl[] = {  
25     /* tunable - 0 */  
26     { "smallest_nonpriv_port", MOD_PROTO_DCCP,  
27         mod_set_uint32, mod_get_uint32,  
28         {1024, (32 * 1024), 1024}, {1024} },  
  
30     { "smallest_anon_port", MOD_PROTO_DCCP,  
31         mod_set_uint32, mod_get_uint32,  
32         {1024, ULP_MAX_PORT, 32*1024}, {32*1024} },  
  
34     { "largest_anon_port", MOD_PROTO_DCCP,  
35         mod_set_uint32, mod_get_uint32,  
36         {1024, ULP_MAX_PORT, ULP_MAX_PORT}, {ULP_MAX_PORT} },  
  
38     { "_xmit_lowat", MOD_PROTO_DCCP,  
39         mod_set_uint32, mod_get_uint32,  
40         {0, (1<<30), DCCP_XMIT_LOWATER},  
41         {DCCP_XMIT_LOWATER} },  
  
43     { "_debug", MOD_PROTO_DCCP,  
44         mod_set_uint32, mod_get_uint32,  
45         {0, 10, 0}, {0} },  
  
47     { "_rst_sent_rate_enabled", MOD_PROTO_DCCP,  
48         mod_set_boolean, mod_get_boolean,  
49         {B_TRUE}, {B_TRUE} },  
  
51     { "_rst_sent_rate", MOD_PROTO_DCCP,  
52         mod_set_uint32, mod_get_uint32,  
53         {0, UINT32_MAX, 40}, {40} },  
  
55     /* tunable - 10 */  
57     { NULL, 0, NULL, NULL, {0}, {0} }  
58 };  
  
60 int dccp_propinfo_count = A_CNT(dccp_propinfo_tbl);  
61 #endif /* ! codereview */
```

```
*****
```

```
1466 Wed Aug 8 12:42:11 2012
```

```
new/usr/src/uts/common/inet/dccp/dccpddi.c
```

```
dccp: starting module template
```

```
*****
```

```
1 /*  
2  * This file and its contents are supplied under the terms of the  
3  * Common Development and Distribution License (" CDDL"), version 1.0.  
4  * You may only use this file in accordance with the terms of version  
5  * 1.0 of the CDDL.  
6  *  
7  * A full copy of the text of the CDDL should have accompanied this  
8  * source. A copy of the CDDL is also available via the Internet at  
9  * http://www.illumos.org/license/CDDL.  
10 */  
  
12 /*  
13  * Copyright 2012 David Hoeppner. All rights reserved.  
14 */  
  
16 #include <sys/types.h>  
17 #include <sys/conf.h>  
18 #include <sys/modctl.h>  
19 #include <inet/common.h>  
20 #include <inet/ip.h>  
21 #include <sys/strsubr.h>  
22 #include <sys/socketvar.h>  
23 #include <inet/dccp.h>  
24 #include <inet/dccp_impl.h>  
  
26 #define INET_NAME "dccp"  
27 #define INET_MODDESC "DCCP dummy STREAMS module"  
28 #define INET_DEVDESC "DCCP STREAMS driver"  
29 #define INET_SOCKDESC "DCCP socket module"  
30 #define INET_MODSTRTAB dummymodinfo  
31 #define INET_DEVSTRTAB dccpinfov4  
32 #define INET_MODMTFLAGS D_MP  
33 #define INET_SOCK_PROTO_CREATE_FUNC (*dccp_create)  
34 #define INET_SOCK_PROTO_FB_FUNC (*dccp_fallback)  
35 #define INET_SOCK_FALLBACK_DEV_V4 "/dev/dccp"  
36 #define INET_SOCK_FALLBACK_DEV_V6 "/dev/dccp6"  
37 #define INET_DEVMINOR 0  
38 #define INET_MODMTFLAGS D_MP  
39 #define INET_DEVMTFLAGS (D_MP|_D_DIRECT)  
  
41 #include "../inetddi.c"  
  
43 int  
44 init(void)  
45 {  
46     return (mod_install(&modlinkage));  
47 }  
  
49 int  
50 fini(void)  
51 {  
52     return (mod_remove(&modlinkage));  
53 }  
  
55 int  
56 info(struct modinfo *modinfop)  
57 {  
58     return (mod_info(&modlinkage, modinfop));  
59 }  
60 #endif /* ! codereview */
```

```
new/usr/src/uts/common/inet/dccp_impl.h
```

```
*****
```

```
9957 Wed Aug 8 12:42:12 2012
```

```
new/usr/src/uts/common/inet/dccp_impl.h  
dccp: move headers into inet dir, like other protocols
```

```
*****
```

```
1 /*  
2  * This file and its contents are supplied under the terms of the  
3  * Common Development and Distribution License (" CDDL"), version 1.0.  
4  * You may only use this file in accordance with the terms of version  
5  * 1.0 of the CDDL.  
6  *  
7  * A full copy of the text of the CDDL should have accompanied this  
8  * source. A copy of the CDDL is also available via the Internet at  
9  * http://www.illumos.org/license/CDDL.  
10 */  
  
12 /*  
13  * Copyright 2012 David Hoeppner. All rights reserved.  
14 */  
  
16 #ifndef _INET_DCCP_IMPL_H  
17 #define _INET_DCCP_IMPL_H  
  
19 #include <sys/int_types.h>  
20 #include <sys/netstack.h>  
21 #include <sys/socket.h>  
22 #include <sys/socket_proto.h>  
23 #include <sys/clock_impl.h>  
  
25 #include <netinet/in.h>  
26 #include <netinet/ip6.h>  
27 #include <netinet/dccp.h>  
  
29 #include <inet/common.h>  
30 #include <inet/dccp.h>  
31 #include <inet/ip.h>  
32 #include <inet/ip6.h>  
33 #include <inet/optcom.h>  
34 #include <inet/tunables.h>  
  
36 #include <inet/dccp_stack.h>  
  
38 #ifdef __cplusplus  
39 extern "C" {  
40 #endif  
  
42 #ifdef _KERNEL  
  
44 #define DCCP_MOD_ID      5999 /* XXX */  
  
46 extern struct qinit    dccp_sock_winit;  
47 extern struct qinit    dccp_winit;  
  
49 extern sock_downcalls_t sock_dccp_downcalls;  
  
51 #define DCCP_XMIT_LOWATER      (4 * 1024)  
52 #define DCCP_XMIT_HIWATER     49152  
53 #define DCCP_RECV_LOWATER     (2 * 1024)  
54 #define DCCP_RECV_HIWATER     128000  
  
56 #define TIDUSZ   4096 /* transport interface data unit size */  
  
58 /*  
59  * Bind hash array size and hash function.  
60 */  
61 #define DCCP_BIND_FANOUT_SIZE      128
```

```
1
```

```
new/usr/src/uts/common/inet/dccp_impl.h
```

```
*****
```

```
62 #define DCCP_BIND_HASH(lport, size) ((ntohs((uint16_t)lport)) & (size - 1))
```

```
64 /*  
65  * Was this tcp created via socket() interface?  
66 */  
67 #define DCCP_IS_SOCKET(dccp) ((dccp)->dccp_issocket)
```

```
69 /* Packet types (RFC 4340, Section 5.1.) */
```

```
70 #define DCCP_PKT_REQUEST      0  
71 #define DCCP_PKT_RESPONSE     1  
72 #define DCCP_PKT_DATA         2  
73 #define DCCP_PKT_ACK          3  
74 #define DCCP_PKT_DATAACK      4  
75 #define DCCP_PKT_CLOSEREQ     5  
76 #define DCCP_PKT_CLOSE        6  
77 #define DCCP_PKT_RESET        7  
78 #define DCCP_PKT_SYNC         8  
79 #define DCCP_PKT_SYNCACK      9
```

```
81 /*  
82  * DCCP options and features.  
83 */
```

```
85 /*  
86  * Options types (RFC 4340, Section 5.8.)  
87 */
```

```
88 #define DCCP_OPTION_PADDING      0  
89 #define DCCP_OPTION_MANDATORY    1  
90 #define DCCP_OPTION_SLOW_RECEIVER 2  
91 #define DCCP_OPTION_CHANGE_L     32  
92 #define DCCP_OPTION_CONFIRM_L    33  
93 #define DCCP_OPTION_CHANGE_R     34  
94 #define DCCP_OPTION_CONFIRM_R    35  
95 #define DCCP_OPTION_INIT_COOKIE  36  
96 #define DCCP_OPTION_NDP_COUNT    37  
97 #define DCCP_OPTION_ACK_VECTOR_1 38  
98 #define DCCP_OPTION_ACK_VECTOR_2 39  
99 #define DCCP_OPTION_DATA_DROPPED 40  
100 #define DCCP_OPTION_TIMESTAMP    41  
101 #define DCCP_OPTION_TIMESTAMP_ECHO 42  
102 #define DCCP_OPTION_ELAPSED_TIME 43  
103 #define DCCP_OPTION_DATA_CHECKSUM 44
```

```
105 /*  
106  * Feature types (RFC 4340, Section 6.4.)  
107 */
```

```
108 #define DCCP_FEATURE_CCID        1  
109 #define DCCP_FEATURE_ALLOW_SHORT_SEQNOS 2  
110 #define DCCP_FEATURE_SEQUENCE_WINDOW 3  
111 #define DCCP_FEATURE_ECN_INCAPABLE 4  
112 #define DCCP_FEATURE_ACK_RATIO    5  
113 #define DCCP_FEATURE_SEND_ACK_VECTOR 6  
114 #define DCCP_FEATURE_SEND_NDP_COUNT 7  
115 #define DCCP_FEATURE_MIN_CHECKSUM_COVERAGE 8  
116 #define DCCP_FEATURE_CHECK_DATA_CHECKSUM 9
```

```
118 /*  
119  * Feature negotiation states (RFC 4340, Section 6.6.2.)  
120 */
```

```
121 #define DCCP_FEATURE_STATE_CHANGING 0  
122 #define DCCP_FEATURE_STATE_UNSTABLE 1  
123 #define DCCP_FEATURE_STATE_STABLE 2
```

```
125 /*  
126  * Reset types (RFC 4230, Section 5.6.)  
127 */
```

```

128 #define DCCP_RESET_UNSPECIFIED          0
129 #define DCCP_RESET_CLOSED               1
130 #define DCCP_RESET_ABORTED             2
131 #define DCCP_RESET_NO_CONNECTION       3
132 #define DCCP_RESET_PACKET_ERROR        4
133 #define DCCP_RESET_OPTION_ERROR        5
134 #define DCCP_RESET_MANDATORY_ERROR     6
135 #define DCCP_RESET_CONNECTION_REFUSED   7
136 #define DCCP_RESET_BAD_SERVICE_CODE    8
137 #define DCCP_RESET_TOO_BUSY            9
138 #define DCCP_RESET_BAD_INIT_COOKIE     10
139 #define DCCP_RESET_AGGRESSION_PENALTY 11
140 #define DCCP_RESET_RESERVED           12

142 typedef struct dccp_feature_s {
143     list_node_t      df_next;
144     uint8_t          df_option;
145     uint8_t          df_type;
146     uint8_t          df_state;
147     uint64_t         df_value;
148     boolean_t        df_mandatory;
149 } dccp_feature_t;

151 /* Options in DCCP header */
152 typedef struct dccp_opt_s {
153     int              type;
154     boolean_t        mandatory;
155 } dccp_opt_t;

158 #define dccps_smallest_nonpriv_port
159 #define dccps_smallest_anon_port
160 #define dccps_largest_anon_port

162 #define dccps_dbg
163 #define dccps_rst_sent_rate_enabled
164 #define dccps_rst_sent_rate

166 /*
167 * Timers.
168 */
169 typedef struct dccp_timer_s {
170     conn_t *connp;
171     void (*dccpt_proc)(void *);
172     callout_id_t  dccpt_tid;
173 } dccp_timer_t;

175 extern kmem_cache_t *dccp_timercache;

177 #define DCCP_TIMER(dccp, f, tim) \
178     dccp_timeout(dccp->dccp_connp, f, tim)

180 #define DCCP_TIMER_CANCEL(dccp, id) \
181     dccp_timeout_cancel(dccp->dccp_connp, id)

183 #define DCCP_TIMER_RESTART(dccp, intvl) { \
184     if ((dccp)->dccp_timer_tid != 0) \
185         (void) DCCP_TIMER_CANCEL((dccp), (dccp)->dccp_timer_tid); \
186     (dccp)->dccp_timer_tid = DCCP_TIMER((dccp), dccp_timer, (intvl)); \
187 }

189 extern struct qinit  dccp_rinitv4, dccp_rinitv6;

191 extern optdb_obj_t  dccp_opt_obj;
192 extern uint_t       dccp_max_optsize;

```

```

194 extern int          dccp_sqeue_flag;

196 /*
197 * Functions in dccp.c
198 */
199 extern int          dccp_build_hdrs(dccp_t *);
200 extern conn_t       *dccp_create_common(cred_t *, boolean_t, boolean_t, int *);
201 extern void         dccp_close_common(conn_t *, int);
202 extern int          dccp_do_bind(conn_t *, struct sockaddr *, socklen_t, cred_t *, boolean_t);
204 extern int          dccp_do_unbind(conn_t *);
205 extern int          dccp_do_listen(conn_t *, struct sockaddr *, socklen_t, int, cred_t *, boolean_t);
207 extern int          dccp_do_connect(conn_t *, const struct sockaddr *, socklen_t, cred_t *, pid_t);
209 extern void         dccp_init_values(dccp_t *, dccp_t *);
210 extern void         dccp_free(dccp_t *);
211 extern void         *dccp_get_conn(void *, dccp_stack_t *);
212 extern int          dccp_set_destination(dccp_t *dccb);

214 /*
215 * Functions in dccp_bind.c
216 */
217 extern void         dccp_bind_hash_insert(dccp_df_t *, dccp_t *, int);
218 extern void         dccp_bind_hash_remove(dccp_t *);
219 extern int          dccp_bind_check(conn_t *, struct sockaddr *, socklen_t, cred_t *cr, boolean_t);
221 extern in_port_t   dccp_bindi(dccp_t *, in_port_t, const in6_addr_t *, int, boolean_t, boolean_t, boolean_t);
222 extern in_port_t   dccp_update_next_port(in_port_t, const dccp_t *, boolean_t);

225 /*
226 * Functions in dccp_features.c
227 */
228 extern void         dccp_parse_feature(dccp_t *, uint8_t, uint8_t, uchar_t *, boolean_t);

231 /*
232 * Functions in dccp_stats.c
233 */
234 extern mblk_t      *dccp_snmp_get(queue_t *, mblk_t *, boolean_t);
235 extern void         *dccp_kstat_init(netstackid_t);
236 extern void         dccp_kstat_fini(netstackid_t, kstat_t *);
237 extern void         *dccp_kstat2_init(netstackid_t);
238 extern void         dccp_kstat2_fini(netstackid_t, kstat_t *);

240 /*
241 * Functions in dccp_socket.c
242 */
243 extern sock_lower_handle_t dccp_create(int, int, int, sock_downcalls_t **, uint_t *, int *, int, cred_t *);
245 extern int          dccp_fallback(sock_lower_handle_t, queue_t *, boolean_t, so_proto_quiesced_cb_t, sock_quiesce_arg_t *);
247 extern boolean_t    dccp_newconn_notify(dccp_t *, ip_recv_attr_t *);

249 /*
250 * Functions in dccp_input.c
251 */
252 extern void         dccp_icmp_input(void *, mblk_t *, void *, ip_recv_attr_t *);
253 extern void         dccp_input_data(void *, mblk_t *, void *, ip_recv_attr_t *);
254 extern void         dccp_rsrv(queue_t *);
255 extern void         dccp_input_listener_unbound(void *, mblk_t *, void *, ip_recv_attr_t *);
257 extern boolean_t   dccp_verifyicmp(conn_t *, void *, icmph_t *, icmp6_t *, ip_recv_attr_t *);


```

```

260 /*
261  * Functions in dccp_misc.c
262 */
263 extern void      dccp_stack_cpu_add(dccp_stack_t *, processorid_t);

265 /*
266  * Functions in dccp_options.c
267 */
268 extern int       dccp_parse_options(dccp_t *, dccpha_t *);
269 extern void      dccp_process_options(dccp_t *, dccpha_t *);
270 extern int       dccp_generate_options(dccp_t *, void **, size_t *);

272 /*
273  * Functions in dccp_output.c
274 */
275 extern void      dccp_wput(queue_t *, mblk_t *);
276 extern void      dccp_wput_data(dccp_t *, mblk_t *, boolean_t);
277 extern void      dccp_wput_sock(queue_t *, mblk_t *);
278 extern void      dccp_wputFallback(queue_t *, mblk_t *);
279 extern void      dccp_output(void *, mblk_t *, void *, ip_recv_attr_t *);
280 extern void      dccp_output_urgent(void *, mblk_t *, void *, ip_recv_attr_t *);
281 extern void      dccp_close_output(void *, mblk_t *, void *, ip_recv_attr_t *);
282 extern void      dccp_send_data(dccp_t *, mblk_t *);
283 extern void      dccp_xmit_listeners_reset(mblk_t *, ip_recv_attr_t *,
284                                         ip_stack_t *, conn_t *);
285 extern void      dccp_send_synack(void *, mblk_t *, void *, ip_recv_attr_t *);
286 extern mblk_t    *dccp_xmit_mp(dccp_t *, mblk_t *, int32_t, int32_t *,
287                               mblk_t **, uint32_t, boolean_t, uint32_t *, boolean_t);
288 /* XXX following functions should be redone */
289 extern mblk_t    *dccp_generate_response(conn_t *, mblk_t *);
290 extern mblk_t    *dccp_generate_request(conn_t *);
291 extern mblk_t    *dccp_generate_reset(conn_t *);

293 /*
294  * Functions in dccp_opt_data.c
295 */
296 extern int       dccp_opt_get(conn_t *, int, int, uchar_t *);
297 extern int       dccp_opt_set(conn_t *, uint_t, int, int, uint_t, uchar_t *,
298                               uint_t *, uchar_t *, void *, cred_t *);

300 /*
301  * Functions in dccp_timers.c
302 */
303 extern timeout_id_t  dccp_timeout(conn_t *, void (*)(), hrtimer_t);
304 extern clock_t     dccp_timeout_cancel(conn_t *, timeout_id_t);
305 extern mblk_t      *dccp_timermp_alloc(int);
306 extern void        dccp_timermp_free(dccp_t *);
307 extern void        dccp_timer(void *);

309 /*
310  * Functions in dccp_tpi.c
311 */
312 extern void      dccp_do_capability_ack(dccp_t *, struct T_capability_ack *,
313                                         t_uscalar_t);
314 extern void      dccp_capability_req(dccp_t *, mblk_t *);
315 extern void      dccp_err_ack(dccp_t *, mblk_t *, int, int);
316 extern void      dccp_tpi_connect(dccp_t *, mblk_t *);
317 extern int       dccp_tpi_close(queue_t *, int);
318 extern int       dccp_tpi_close_accept(queue_t *);
319 extern boolean_t  dccp_conn_con(dccp_t *, uchar_t *, mblk_t *, mblk_t **,
320                                 ip_recv_attr_t *);
321 extern int       dccp_tpi_opt_get(queue_t *, t_scalar_t, t_scalar_t, uchar_t *);
322 extern int       dccp_tpi_opt_set(queue_t *, uint_t, int, int, uint_t, uchar_t *,
323                                   uint_t *, uchar_t *, void *, cred_t *);
324 extern void      dccp_tpi_accept(queue_t *, mblk_t *);

```

```

326 #endif /* _KERNEL */
328 #ifdef __cplusplus
329 }
330#endif
332#endif /* _INET_DCCP_IMPL_H */
333#endif /* ! codereview */

```

```
*****
```

```
802 Wed Aug 8 12:42:12 2012
```

```
new/usr/src/uts/common/inet/dccp_ip.h
```

```
dccp: move headers into inet dir, like other protocols
```

```
*****
```

```
1 /*  
2  * This file and its contents are supplied under the terms of the  
3  * Common Development and Distribution License (" CDDL"), version 1.0.  
4  * You may only use this file in accordance with the terms of version  
5  * 1.0 of the CDDL.  
6  *  
7  * A full copy of the text of the CDDL should have accompanied this  
8  * source. A copy of the CDDL is also available via the Internet at  
9  * http://www.illumos.org/license/CDDL.  
10 */  
  
12 /*  
13  * Copyright 2012 David Hoeppner. All rights reserved.  
14 */  
  
16 #ifndef _INET_DCCP_DCCP_IP_H  
17 #define _INET_DCCP_DCCP_IP_H  
  
19 #include <netinet/dccp.h>  
20 #include <inet/dccp_stack.h>  
  
22 #ifdef __cplusplus  
23 extern "C" {  
24 #endif  
  
26 /*  
27  * DCCP functions for IP  
28 */  
29 extern void    dccp_ddi_g_init(void);  
30 extern void    dccp_ddi_g_destroy(void);  
  
33 #ifdef __cplusplus  
34 }  
35 #endif  
  
37 #endif /* _INET_DCCP_DCCP_IP_H */  
38 #endif /* ! codereview */
```

new/usr/src/uts/common/inet/dccp_stack.h

```
*****
1624 Wed Aug 8 12:42:12 2012
new/usr/src/uts/common/inet/dccp_stack.h
dccp: move headers into inet dir, like other protocols
*****
1 /*
2 * This file and its contents are supplied under the terms of the
3 * Common Development and Distribution License (" CDDL"), version 1.0.
4 * You may only use this file in accordance with the terms of version
5 * 1.0 of the CDDL.
6 *
7 * A full copy of the text of the CDDL should have accompanied this
8 * source. A copy of the CDDL is also available via the Internet at
9 * http://www.illumos.org/license/CDDL.
10 */

12 /*
13 * Copyright 2012 David Hoeppner. All rights reserved.
14 */

16 #ifndef _INET_DCCP_DCCP_STACK_H
17 #define _INET_DCCP_DCCP_STACK_H

19 #include <sys/netstack.h>
20 #include <sys/cpuvar.h>
21 #include <sys/sunddi.h>
22 #include <sys/sunldi.h>
23 #include <inet/ip.h>
24 #include <inet/ipdrop.h>
25 #include <inet/dccp_stats.h>

27 #ifdef __cplusplus
28 extern "C" {
29 #endif

31 /*
32 * DCCP stack instances
33 */
34 typedef struct dccp_stack {
35     netstack_t           *dccps_netstack;          /* Common netstack */
37     uint_t                dccps_bind_fanout_size;
38     struct dccp_df_s      *dccps_bind_fanout;

40     /*
41     * Privileged ports.
42     */
43 #define DCCP_NUM_EPRIV_PORTS    64
44     int                   dccps_num_epriv_ports;
45     in_port_t              dccps_epriv_ports[DCCP_NUM_EPRIV_PORTS];
46     kmutex_t               dccps_epriv_port_lock;

48     in_port_t              dccps_min_anonpriv_port;
49     uint_t                 dccps_next_port_to_try;

51     /* Reset rate control */
52     int64_t                dccps_last_RST_intrvl;
53     uint32_t               dccps_RST_cnt;

55     /* Tunables table */
56     struct mod_prop_info_s *dccps_propinfo_tbl;

58     ldi_ident_t            dccps_ldi_ident;

60     /* MIB-II kernel statistics */
61     kstat_t                *dccps_mibkp;
```

1

new/usr/src/uts/common/inet/dccp_stack.h

```
62     kstat_t                *dccps_kstat;
64     /* CPU stats counter */
65     dccp_stats_cpu_t        **dccps_sc;
66     int                     dccps_sc_cnt;
67 } dccp_stack_t;

69 #ifdef __cplusplus
70 }
71#endif

73 #endif /* _INET_DCCP_DCCP_STACK_H */
74#endif /* ! codereview */
```

2

```
new/usr/src/uts/common/inet/dccp_stats.h
*****
1430 Wed Aug 8 12:42:12 2012
new/usr/src/uts/common/inet/dccp_stats.h
dccp: move headers into inet dir, like other protocols
*****
1 /*
2  * This file and its contents are supplied under the terms of the
3  * Common Development and Distribution License (" CDDL"), version 1.0.
4  * You may only use this file in accordance with the terms of version
5  * 1.0 of the CDDL.
6 *
7  * A full copy of the text of the CDDL should have accompanied this
8  * source. A copy of the CDDL is also available via the Internet at
9  * http://www.illumos.org/license/CDDL.
10 */
12 /*
13  * Copyright 2012 David Hoeppner. All rights reserved.
14 */
16 #ifndef _INET_DCCP_DCCP_STATS_H
17 #define _INET_DCCP_DCCP_STATS_H
19 #include <sys/netstack.h>
20 #include <sys/cpuvar.h>
22 #ifdef __cplusplus
23 extern "C" {
24 #endif
26 /* Kstats */
27 typedef struct dccp_stat {
28     kstat_named_t    dccp_sockFallback;
29 } dccp_stat_t;
31 typedef struct dccp_stat_counter_s {
32     uint64_t        dccp_no_listener;
33     uint64_t        dccp_listendrop;
34     uint64_t        dccp_wsrv_called;
35     uint64_t        dccp_sockFallback;
36     uint64_t        dccp_rst_unsent;
37 } dccp_stat_counter_t;
39 typedef struct {
40     uint64_t        dccp_stats_cnt;
41     mib2_dccp_t    dccp_sc_mib;
42     dccp_stat_counter_t  dccp_sc_stats;
43 } dccp_stats_cpu_t;
45 /*
46  * MIB-II
47 */
48 #define DCCPS_BUMP_MIB(dccps, x) \
49     BUMP_MIB(&(dccps)->dccps_sc[CPU->cpu_seqid]->dccp_sc_mib, x)
51 #define DCCPS_UPDATE_MIB(dccps, x, y) \
52     UPDATE_MIB(&(dccps)->dccps_sc[CPU->cpu_seqid]->dccp_sc_mib, x, y)
54 #define DCCP_STAT(dccps, x) \
55     ((dccps)->dccps_sc[CPU->cpu_seqid]->dccp_sc_stats.x++)
57 #ifdef __cplusplus
58 }
59#endif
61 #endif /* _INET_DCCP_DCCP_STATS_H */
```

```
1
2 new/usr/src/uts/common/inet/dccp_stats.h
62 #endif /* ! codereview */
```

new/usr/src/uts/common/inet/ip.h

```
*****
140280 Wed Aug 8 12:42:12 2012
new/usr/src/uts/common/inet/ip.h
dccp: starting module template
*****
1 /*
2  * CDDL HEADER START
3 *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7 *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */

22 /*
23 * Copyright (c) 1991, 2010, Oracle and/or its affiliates. All rights reserved.
24 * Copyright (c) 1990 Mentor Inc.
25 */

27 #ifndef _INET_IP_H
28 #define _INET_IP_H

30 #ifdef __cplusplus
31 extern "C" {
32 #endif

34 #include <sys/isa_defs.h>
35 #include <sys/types.h>
36 #include <inet/mib2.h>
37 #include <inet/nd.h>
38 #include <sys/atomic.h>
39 #include <net/if_dl.h>
40 #include <net/if.h>
41 #include <netinet/ip.h>
42 #include <netinet/igmp.h>
43 #include <sys/neti.h>
44 #include <sys/hook.h>
45 #include <sys/hook_event.h>
46 #include <sys/hook_impl.h>
47 #include <inet/ip_stack.h>

49 #ifdef _KERNEL
50 #include <netinet/ip6.h>
51 #include <sys/avl.h>
52 #include <sys/list.h>
53 #include <sys/vmem.h>
54 #include <sys/squeue.h>
55 #include <net/route.h>
56 #include <sys/sysm.h>
57 #include <net/radix.h>
58 #include <sys/modhash.h>

60 #ifdef DEBUG
61 #define CONN_DEBUG
```

1

new/usr/src/uts/common/inet/ip.h

```
62 #endif

64 #define IP_DEBUG
65 /*
66  * The mt-streams(9F) flags for the IP module; put here so that other
67  * "drivers" that are actually IP (e.g., ICMP, UDP) can use the same set
68  * of flags.
69 */
70 #define IP_DEVMTFLAGS D_MP
71 #endif /* _KERNEL */

73 #define IP_MOD_NAME      "ip"
74 #define IP_DEV_NAME      "/dev/ip"
75 #define IP6_DEV_NAME     "/dev/ip6"

77 #define UDP_MOD_NAME    "udp"
78 #define UDP_DEV_NAME    "/dev/udp"
79 #define UDP6_DEV_NAME   "/dev/udp6"

81 #define TCP_MOD_NAME    "tcp"
82 #define TCP_DEV_NAME    "/dev/tcp"
83 #define TCP6_DEV_NAME   "/dev/tcp6"

85 #define SCTP_MOD_NAME   "sctp"

87 #define DCCP_MOD_NAME   "dccp"
88 #define DCCP_DEV_NAME   "/dev/dccp"
89 #define DCCP6_DEV_NAME  "/dev/dccp6"

91 #endif /* ! codereview */
92 #ifndef _IPADDR_T
93 #define _IPADDR_T
94 typedef uint32_t ipaddr_t;
95 #endif

97 /* Number of bits in an address */
98 #define IP_ABITS          32
99 #define IPV4_ABITS        IP_ABITS
100 #define IPV6_ABITS        128
101 #define IP_MAX_HW_LEN     40

103 #define IP_HOST_MASK      (ipaddr_t)0xffffffffU

105 #define IP_CSUM(mp, off, sum)      (~ip_cksum(mp, off, sum) & 0xFFFF)
106 #define IP_CSUM_PARTIAL(mp, off, sum) ip_cksum(mp, off, sum)
107 #define IP_BCKSUM_PARTIAL(bp, len, sum) bcksum(bp, len, sum)

109 #define ILL_FRAG_HASH_TBL_COUNT ((unsigned int)64)
110 #define ILL_FRAG_HASH_TBL_SIZE  (ILL_FRAG_HASH_TBL_COUNT * sizeof (ipfb_t))

112 #define IPV4_ADDR_LEN       4
113 #define IP_ADDR_LEN         IPV4_ADDR_LEN
114 #define IP_ARP_PROTO_TYPE  0x0800

116 #define IPV4_VERSION        4
117 #define IP_VERSION          IPV4_VERSION
118 #define IP_SIMPLE_HDR_LENGTH_IN_WORDS 5
119 #define IP_SIMPLE_HDR_LENGTH 20
120 #define IP_MAX_HDR_LENGTH   60

122 #define IP_MAX_OPT_LENGTH  (IP_MAX_HDR_LENGTH-IP_SIMPLE_HDR_LENGTH)

124 #define IP_MIN_MTU           (IP_MAX_HDR_LENGTH + 8) /* 68 bytes */

126 /*
127  * XXX IP_MAXPACKET is defined in <netinet/ip.h> as well. At some point the
```

2

```

128 * 2 files should be cleaned up to remove all redundant definitions.
129 */
130 #define IP_MAXPACKET          65535
131 #define IP_SIMPLE_HDR_VERSION \
132     ((IP_VERSION << 4) | IP_SIMPLE_HDR_LENGTH_IN_WORDS)
133 #define UDPH_SIZE              8
134
135 /*
136  * Constants and type definitions to support IP IOCTL commands
137 */
138 #define IP_IOCTL                ('i'<<8)|'p'
139 #define IP_IOC_IRE_DELETE        4
140 #define IP_IOC_IRE_DELETE_NO_REPLY 5
141 #define IP_IOC_RTS_REQUEST       7
142
143 /* Common definitions used by IP IOCTL data structures */
144 typedef struct ipllcmd_s {
145     uint_t ipllc_cmd;
146     uint_t ipllc_name_offset;
147     uint_t ipllc_name_length;
148 } ipllc_t;
149
150 /* IP IRE Delete Command Structure. */
151 typedef struct ipid_s {
152     ipllc_t ipid_ipllc;
153     uint_t ipid_ire_type;
154     uint_t ipid_addr_offset;
155     uint_t ipid_addr_length;
156     uint_t ipid_mask_offset;
157     uint_t ipid_mask_length;
158 } ipid_t;
159
160 #define ipid_cmd      ipid_ipllc.ipllc_cmd
161
162 #ifdef _KERNEL
163 /*
164  * Temporary state for ip options parser.
165 */
166 typedef struct ipoptp_s {
167     uint8_t    *ipoptp_next; /* next option to look at */
168     uint8_t    *ipoptp_end;   /* end of options */
169     uint8_t    *ipoptp_cur;   /* start of current option */
170     uint8_t    ipoptp_len;   /* length of current option */
171     uint32_t   ipoptp_flags;
172 } ipoptp_t;
173
174 */
175 /* Flag(s) for ipoptp_flags
176 */
177 #define IPOPTP_ERROR    0x00000001
178
179 #endif /* _KERNEL */
180
181 /* Controls forwarding of IP packets, set via ipadm(1M)/ndd(1M) */
182 #define IP_FORWARD_NEVER      0
183 #define IP_FORWARD_ALWAYS     1
184
185 #define WE_ARE_FORWARDING(ipst) ((ipst)->ips_ip_forwarding == IP_FORWARD_ALWAYS)
186
187 #define IPH_HDR_LENGTH(ipha) \
188     ((int)((iph_a_t *)iph_a)->iph_a_version_and_hdr_length & 0xF) << 2)
189
190 #define IPH_HDR_VERSION(ipha) \
191     ((int)((iph_a_t *)iph_a)->iph_a_version_and_hdr_length) >> 4)

```

```

192
193 #ifdef _KERNEL
194 /*
195  * IP reassembly macros. We hide starting and ending offsets in b_next and
196  * b_prev of messages on the reassembly queue. The messages are chained using
197  * b_cont. These macros are used in ip_reassemble() so we don't have to see
198  * the ugly casts and assignments.
199  * Note that the offsets are <= 64k i.e. a uint_t is sufficient to represent
200  * them.
201 */
202 #define IP_REASS_START(mp)          ((uint_t)(uintptr_t)((mp)->b_next))
203 #define IP_REASS_SET_START(mp, u)   \
204     ((mp)->b_next = (mblk_t *)(uintptr_t)(u))
205 #define IP_REASS_END(mp)           ((uint_t)(uintptr_t)((mp)->b_prev))
206 #define IP_REASS_SET_END(mp, u)    \
207     ((mp)->b_prev = (mblk_t *)(uintptr_t)(u))
208
209 #define IP_REASS_COMPLETE          0x1
210 #define IP_REASS_PARTIAL          0x2
211 #define IP_REASS_FAILED           0x4
212
213 /*
214  * Test to determine whether this is a module instance of IP or a
215  * driver instance of IP.
216 */
217 #define CONN_Q(q)      (WR(q)->q_next == NULL)
218
219 #define Q_TO_CONN(q)   ((conn_t *)(q)->q_ptr)
220 #define Q_TO_TCP(q)   (Q_TO_CONN((q))->conn_tcp)
221 #define Q_TO_UDP(q)   (Q_TO_CONN((q))->conn_udp)
222 #define Q_TO_ICMP(q)  (Q_TO_CONN((q))->conn_icmp)
223 #define Q_TO_RTS(q)   (Q_TO_CONN((q))->conn_rts)
224 #define Q_TO_DCCP(q)  (Q_TO_CONN((q))->conn_dccp)
225
226 #endif /* ! codereview */
227
228 #define CONNP_TO_WQ(connp) ((connp)->conn_wq)
229 #define CONNP_TO_RQ(connp) ((connp)->conn_rq)
230
231 #define GRAB_CONN_LOCK(q) \
232     if (q != NULL && CONN_Q(q)) \
233         mutex_enter(&(Q_TO_CONN(q))->conn_lock);
234 }
235
236 #define RELEASE_CONN_LOCK(q) \
237     if (q != NULL && CONN_Q(q)) \
238         mutex_exit(&(Q_TO_CONN(q))->conn_lock);
239 }
240
241 /*
242  * Ref counter macros for ioctls. This provides a guard for TCP to stop
243  * tcp_close from removing the rq/wq whilst an ioctl is still in flight on the
244  * stream. The ioctl could have been queued on e.g. an ipsq. tcp_close will wait
245  * until the ioctlref count is zero before proceeding.
246  * Ideally conn_oper_pending_ill would be used for this purpose. However, in the
247  * case where an ioctl is aborted or interrupted, it can be cleared prematurely.
248  * There are also some race possibilities between ip and the stream head which
249  * can also end up with conn_oper_pending_ill being cleared prematurely. So,
250  * to avoid these situations, we use a dedicated ref counter for ioctls which is
251  * used in addition to and in parallel with the normal conn_ref count.
252 */
253 #define CONN_INC_IOCTLREF_LOCKED(connp) \
254     ASSERT(MUTEX_HELD(&(connp)->conn_lock));
255     DTRACE_PROBE1(conn_inc_ioctlref, conn_t *, (connp));
256     (connp)->conn_ioctlref++;
257     mutex_exit(&(connp)->conn_lock);
258 }

```

```

260 #define CONN_INC_IOCTLREF(connp) { \
261     mutex_enter(&(connp)->conn_lock); \
262     CONN_INC_IOCTLREF_LOCKED(connp); \
263 }
264
265 #define CONN_DEC_IOCTLREF(connp) { \
266     mutex_enter(&(connp)->conn_lock); \
267     DTRACE_PROBE1(conn_dec_ioctlref, conn_t *, (connp)); \
268     /* Make sure conn_ioctlref will not underflow. */ \
269     ASSERT((connp)->conn_ioctlref != 0); \
270     if ((--(connp)->conn_ioctlref == 0) && \
271         ((connp)->conn_state_flags & CONN_CLOSING)) { \
272         cv_broadcast(&(connp)->conn_cv); \
273     } \
274     mutex_exit(&(connp)->conn_lock); \
275 }
276
277 /*
278  * Complete the pending operation. Usually an ioctl. Can also
279  * be a bind or option management request that got enqueued
280  * in an ipsq_t. Called on completion of the operation.
281  */
282
283 #define CONN_OPER_PENDING_DONE(connp) { \
284     mutex_enter(&(connp)->conn_lock); \
285     (connp)->conn_oper_pending_ill = NULL; \
286     cv_broadcast(&(connp)->conn_refcv); \
287     mutex_exit(&(connp)->conn_lock); \
288     CONN_DEC_REF(connp); \
289 }
290
291 /*
292  * Values for squeue switch:
293  */
294 #define IP_SQUEUE_ENTER_NODRAIN 1
295 #define IP_SQUEUE_ENTER 2
296 #define IP_SQUEUE_FILL 3
297
298 extern int ip_squeue_flag;
299
300 /* IP Fragmentation Reassembly Header */
301 typedef struct ipf_s {
302     struct ipf_s *ipf_hash_next;
303     struct ipf_s **ipf_ptphn; /* Pointer to previous hash next. */
304     uint32_t ipf_ident; /* Ident to match. */
305     uint8_t ipf_protocol; /* Protocol to match. */
306     uchar_t ipf_last_frag_seen : 1; /* Last fragment seen? */
307     time_t ipf_timestamp; /* Reassembly start time. */
308     mblk_t *ipf_mp; /* mblk we live in. */
309     mblk_t *ipf_tail_mp; /* Frag queue tail pointer. */
310     int ipf_hole_cnt; /* Number of holes (hard-case). */
311     int ipf_end; /* Tail end offset (0 -> hard-case). */
312     uint_t ipf_gen; /* Frag queue generation */
313     size_t ipf_count; /* Count of bytes used by frag */
314     uint_t ipf_nf_hdr_len; /* Length of nonfragmented header */
315     in6_addr_t ipf_v6src; /* IPv6 source address */
316     in6_addr_t ipf_v6dst; /* IPv6 dest address */
317     uint_t ipf_prev_nexthdr_offset; /* Offset for nexthdr value */
318     uint8_t ipf_ecn; /* ECN info for the fragments */
319     uint8_t ipf_num_dups; /* Number of times dup frags recv'd */
320     uint16_t ipf_checksum_flags; /* Hardware checksum flags */
321     uint32_t ipf_checksum; /* Partial checksum of fragment data */
322 } ipf_t;
323
324 /*
325  * IPv4 Fragments

```

```

326 */
327 #define IS_V4_FRAGMENT(ipha_fragment_offset_and_flags)
328     (((ntohs(ipha_fragment_offset_and_flags) & IPH_OFFSET) != 0) || \
329      ((ntohs(ipha_fragment_offset_and_flags) & IPH_MF) != 0))

331 #define ipf_src V4_PART_OF_V6(ipf_v6src)
332 #define ipf_dst V4_PART_OF_V6(ipf_v6dst)

334 #endif /* _KERNEL */

336 /* ICMP types */
337 #define ICMP_ECHO_REPLY 0
338 #define ICMP_DEST_UNREACHABLE 3
339 #define ICMP_SOURCE_QUENCH 4
340 #define ICMP_REDIRECT 5
341 #define ICMP_ECHO_REQUEST 8
342 #define ICMP_ROUTER_ADVERTISEMENT 9
343 #define ICMP_ROUTER_SOLICITATION 10
344 #define ICMP_TIME_EXCEEDED 11
345 #define ICMP_PARAM_PROBLEM 12
346 #define ICMP_TIME_STAMP_REQUEST 13
347 #define ICMP_TIME_STAMP_REPLY 14
348 #define ICMP_INFO_REQUEST 15
349 #define ICMP_INFO_REPLY 16
350 #define ICMP_ADDRESS_MASK_REQUEST 17
351 #define ICMP_ADDRESS_MASK_REPLY 18

353 /* Evaluates to true if the ICMP type is an ICMP error */
354 #define ICMP_IS_ERROR(type) \
355     (type) == ICMP_DEST_UNREACHABLE || \
356     (type) == ICMP_SOURCE_QUENCH || \
357     (type) == ICMP_TIME_EXCEEDED || \
358     (type) == ICMP_PARAM_PROBLEM)

360 /* ICMP_TIME_EXCEEDED codes */
361 #define ICMP_TTL_EXCEEDED 0
362 #define ICMP_REASSEMBLY_TIME_EXCEEDED 1

364 /* ICMP_DEST_UNREACHABLE codes */
365 #define ICMP_NET_UNREACHABLE 0
366 #define ICMP_HOST_UNREACHABLE 1
367 #define ICMP_PROTOCOL_UNREACHABLE 2
368 #define ICMP_PORT_UNREACHABLE 3
369 #define ICMP_FRAGMENTATION_NEEDED 4
370 #define ICMP_SOURCE_ROUTE_FAILED 5
371 #define ICMP_DEST_NET_UNKNOWN 6
372 #define ICMP_DEST_HOST_UNKNOWN 7
373 #define ICMP_SRC_HOST_ISOLATED 8
374 #define ICMP_DEST_NET_UNREACH_ADMIN 9
375 #define ICMP_DEST_HOST_UNREACH_ADMIN 10
376 #define ICMP_DEST_NET_UNREACH_TOS 11
377 #define ICMP_DEST_HOST_UNREACH_TOS 12

379 /* ICMP Header Structure */
380 typedef struct icmph_s {
381     uint8_t    icmph_type;
382     uint8_t    icmph_code;
383     uint16_t   icmph_checksum;
384     union {
385         struct { /* ECHO request/response structure */
386             uint16_t   u_echo_ident;
387             uint16_t   u_echo_seqnum;
388         } u_echo;
389         struct { /* Destination unreachable structure */
390             uint16_t   u_du_zero;
391             uint16_t   u_du_mtu;

```

```

392         } u_du;
393         struct { /* Parameter problem structure */
394             uint8_t          u_pp_ptr;
395             uint8_t          u_pp_rsvd[3];
396         } u_pp;
397         struct { /* Redirect structure */
398             ipaddr_t        u_rd_gateway;
399         } u_rd;
400     } icmph_u;
401 } icmph_t;

403 #define icmph_echo_ident      icmph_u.u_echo.u_echo_ident
404 #define icmph_echo_seqnum    icmph_u.u_echo.u_echo_seqnum
405 #define icmph_du_zero        icmph_u.u_du.u_du_zero
406 #define icmph_du_mtu         icmph_u.u_du.u_du_mtu
407 #define icmph_pp_ptr         icmph_u.u_pp.u_pp_ptr
408 #define icmph_rd_gateway     icmph_u.u_rd.u_rd_gateway

410 #define ICMPH_SIZE           8

412 /*
413 * Minimum length of transport layer header included in an ICMP error
414 * message for it to be considered valid.
415 */
416 #define ICMP_MIN_TP_HDR_LEN   8

418 /* Aligned IP header */
419 typedef struct ipha_s {
420     uint8_t          ipha_version_and_hdr_length;
421     uint8_t          ipha_type_of_service;
422     uint16_t         ipha_length;
423     uint16_t         ipha_ident;
424     uint16_t         ipha_fragment_offset_and_flags;
425     uint8_t          ipha_ttl;
426     uint8_t          ipha_protocol;
427     uint16_t         ipha_hdr_checksum;
428     ipaddr_t        ipha_src;
429     ipaddr_t        ipha_dst;
430 } ipha_t;

432 /*
433 * IP Flags
434 *
435 * Some of these constant names are copied for the DTrace IP provider in
436 * usr/src/lib/libdtrace/common/{ip.d.in, ip.sed.in}, which should be kept
437 * in sync.
438 */
439 #define IPH_DF          0x4000 /* Don't fragment */
440 #define IPH_MF         0x2000 /* More fragments to come */
441 #define IPH_OFFSET      0x1FFF /* Where the offset lives */

443 /* Byte-order specific values */
444 #ifdef __BIG_ENDIAN
445 #define IPH_DF_HTONS   0x4000 /* Don't fragment */
446 #define IPH_MF_HTONS   0x2000 /* More fragments to come */
447 #define IPH_OFFSET_HTONS 0x1FFF /* Where the offset lives */
448 #else
449 #define IPH_DF_HTONS   0x0040 /* Don't fragment */
450 #define IPH_MF_HTONS   0x0020 /* More fragments to come */
451 #define IPH_OFFSET_HTONS 0xFF1F /* Where the offset lives */
452 #endif

454 /* ECN code points for IPv4 TOS byte and IPv6 traffic class octet. */
455 #define IPH_ECN_NECT    0x0    /* Not ECN-Capable Transport */
456 #define IPH_ECN_ECT1   0x1    /* ECN-Capable Transport, ECT(1) */
457 #define IPH_ECN_ECT0   0x2    /* ECN-Capable Transport, ECT(0) */

```

```

458 #define IPH_ECN_CE      0x3    /* ECN-Congestion Experienced (CE) */

460 struct ill_s;

462 typedef void ip_v6intfid_func_t(struct ill_s *, in6_addr_t *);
463 typedef void ip_v6mapinfo_func_t(struct ill_s *, uchar_t *, uchar_t *);
464 typedef void ip_v4mapinfo_func_t(struct ill_s *, uchar_t *, uchar_t *);

466 /* IP Mac info structure */
467 typedef struct ip_m_s {
468     t_ustcalar_t          ip_m_mac_type; /* From <sys/dlpi.h> */
469     int                   ip_m_type;      /* From <net/if_types.h> */
470     t_ustcalar_t          ip_m_ipv4sap;
471     t_ustcalar_t          ip_m_ipv6sap;
472     ip_v4mapinfo_func_t  *ip_m_v4mapping;
473     ip_v6mapinfo_func_t  *ip_m_v6mapping;
474     ip_v6intfid_func_t   *ip_m_v6intfid;
475     ip_v6intfid_func_t   *ip_m_v6destintfid;
476 } ip_m_t;

478 /*
479 * The following functions attempt to reduce the link layer dependency
480 * of the IP stack. The current set of link specific operations are:
481 * a. map from IPv4 class D (224.0/4) multicast address range or the
482 * IPv6 multicast address range (ff00::/8) to the link layer multicast
483 * address.
484 * b. derive the default IPv6 interface identifier from the interface.
485 * c. derive the default IPv6 destination interface identifier from
486 * the interface (point-to-point only).
487 */
488 extern void ip_mcast_mapping(struct ill_s *, uchar_t *, uchar_t *);
489 /* ip_m_v6*intfid return void and are never NULL */
490 #define MEDIA_V6INTFID(ip_m, ill, v6ptr) (ip_m)->ip_m_v6intfid(ill, v6ptr)
491 #define MEDIA_V6DESTINTFID(ip_m, ill, v6ptr) \
492     (ip_m)->ip_m_v6destintfid(ill, v6ptr)

494 /* Router entry types */
495 #define IRE_BROADCAST      0x0001 /* Route entry for broadcast address */
496 #define IRE_DEFAULT        0x0002 /* Route entry for default gateway */
497 #define IRE_LOCAL          0x0004 /* Route entry for local address */
498 #define IRE_LOOPBACK       0x0008 /* Route entry for loopback address */
499 #define IRE_PREFIX         0x0010 /* Route entry for prefix routes */
500 #ifndef KERNEL
501 /* Keep so user-level still compiles */
502 #define IRE_CACHE          0x0020 /* Cached Route entry */
503 #endif
504 #define IRE_IF_NORESOLVER  0x0040 /* Route entry for local interface */
505 /* net without any address mapping. */
506 #define IRE_IF_RESOLVER    0x0080 /* Route entry for local interface */
507 /* net with resolver. */
508 #define IRE_HOST           0x0100 /* Host route entry */
509 /* Keep so user-level still compiles */
510 #define IRE_HOST_REDIRECT  0x0200 /* only used for T_SVR4_OPTMGMT_REQ */
511 #define IRE_IF_CLONE       0x0400 /* Per host clone of IRE_IF */
512 #define IRE_MULTICAST      0x0800 /* Special - not in table */
513 #define IRE_NOROUTE        0x1000 /* Special - not in table */

515 #define IRE_INTERFACE      (IRE_IF_NORESOLVER | IRE_IF_RESOLVER)
517 #define IRE_IF_ALL          (IRE_IF_NORESOLVER | IRE_IF_RESOLVER | \
518                             IRE_IF_CLONE)
519 #define IRE_OFFSETSUBNET   (IRE_DEFAULT | IRE_PREFIX | IRE_HOST)
520 #define IRE_OFFLINK         IRE_OFFSETSUBNET
521 /*
522 * Note that we view IRE_NOROUTE as ONLINK since we can "send" to them without
523 * going through a router; the result of sending will be an error/icmp error.

```

```

524 */
525 #define IRE_ONLINK          (IRE_IF_ALL|IRE_LOCAL|IRE_LOOPBACK| \
526                                IRE_BROADCAST|IRE_MULTICAST|IRE_NOROUTE)
528 /* Arguments to ire_flush_cache() */
529 #define IRE_FLUSH_DELETE      0
530 #define IRE_FLUSH_ADD         1
531 #define IRE_FLUSH_GWCHANGE    2
533 /*
534  * Flags to ire_route_recursive
535  */
536 #define IRR_NONE              0
537 #define IRR_ALLOCATE          1      /* OK to allocate IRE_IF_CLONE */
538 #define IRR_INCOMPLETE         2      /* OK to return incomplete chain */
540 /*
541  * Open/close synchronization flags.
542  * These are kept in a separate field in the conn and the synchronization
543  * depends on the atomic 32 bit access to that field.
544  */
545 #define CONN_CLOSING          0x01  /* ip_close waiting for ip_wsrv */
546 #define CONN_CONDEMNED         0x02  /* conn is closing, no more refs */
547 #define CONN_INCIPIENT         0x04  /* conn not yet visible, no refs */
548 #define CONN QUIESCED        0x08  /* conn is now quiescent */
549 #define CONN_UPDATE_ILL        0x10  /* conn_update_ill in progress */
551 /*
552  * Flags for dce_flags field. Specifies which information has been set.
553  * dce_ident is always present, but the other ones are identified by the flags.
554  */
555 #define DCEF_DEFAULT           0x0001 /* Default DCE - no pmtu or uinfo */
556 #define DCEF_PMTU               0x0002 /* Different than interface MTU */
557 #define DCEF_UINFO              0x0004 /* dce_uinfo set */
558 #define DCEF_TOO_SMALL_PMTU     0x0008 /* Smaller than IPv4/IPv6 MIN */
560 #ifdef _KERNEL
561 /*
562  * Extra structures need for per-src-addr filtering (IGMPv3/MLDv2)
563  */
564 #define MAX_FILTER_SIZE 64
566 typedef struct slist_s {
567     int          sl_numsrc;
568     in6_addr_t   sl_addr[MAX_FILTER_SIZE];
569 } slist_t;
571 /*
572  * Following struct is used to maintain retransmission state for
573  * a multicast group. One rtx_state_t struct is an in-line field
574  * of the ilm_t struct; the slist_ts in the rtx_state_t struct are
575  * alloc'd as needed.
576  */
577 typedef struct rtx_state_s {
578     uint_t        rtx_timer;      /* retrans timer */
579     int          rtx_cnt;        /* retrans count */
580     int          rtx_fmode_cnt;  /* retrans count for fmode change */
581     slist_t      *rtx_allow;
582     slist_t      *rtx_block;
583 } rtx_state_t;
585 /*
586  * Used to construct list of multicast address records that will be
587  * sent in a single listener report.
588  */
589 typedef struct mrec_s {

```

```

590     struct mrec_s  *mrec_next;
591     uint8_t       mrec_type;
592     uint8_t       mrec_auxlen; /* currently unused */
593     in6_addr_t   mrec_group;
594     slist_t      mrec_srcs;
595 } mrec_t;
597 /* Group membership list per upper conn */
599 /*
600  * We record the multicast information from the socket option in
601  * ilg_ifaddr/ilg_ifindex. This allows rejoining the group in the case when
602  * the ifaddr (or ifindex) disappears and later reappears, potentially on
603  * a different ill. The IPv6 multicast socket options and ioctls all specify
604  * the interface using an ifindex. For IPv4 some socket options/ioctls use
605  * the interface address and others use the index. We record here the method
606  * that was actually used (and leave the other of ilg_ifaddr or ilg_ifindex)
607  * at zero so that we can rejoin the way the application intended.
608  */
609 /*
610  * We track the ill on which we will or already have joined an ilm using
611  * ilg_ill. When we have succeeded joining the ilm and have a refhold on it
612  * then we set ilg_ilm. Thus intentionally there is a window where ilg_ill is
613  * set and ilg_ilm is not set. This allows clearing ilg_ill as a signal that
614  * the ill is being unplumbed and the ilm should be discarded.
615  */
616 /*
617  * ilg records the state of multicast memberships of a socket end point.
618  * ilm records the state of multicast memberships with the driver and is
619  * maintained per interface.
620  */
621 /*
622  * The ilg state is protected by conn_ilg_lock.
623  * The ilg will not be freed until ilg_refcnt drops to zero.
624  */
625 typedef struct ilg_s {
626     struct ilg_s  *ilg_next;
627     struct ilg_s  **ilg_ptpn;
628     struct conn_s *ilg_connpp; /* Back pointer to get lock */
629     in6_addr_t   ilg_v6group;
630     ipaddr_t     ilg_ifaddr; /* For some IPv4 cases */
631     uint_t        ilg_ifindex; /* IPv6 and some other IPv4 cases */
632     struct ill_s  *ilg_ill;   /* Where ilm is joined. No refhold */
633     struct ilm_s  *ilg_ilm;   /* With ilm_refhold */
634     uint_t        ilg_refcnt;
635     mcast_record_t ilg_fmode; /* MODE_IS_INCLUDE/MODE_IS_EXCLUDE */
636     slist_t      *ilg_filter;
637     boolean_t     ilg_condemned; /* Conceptually deleted */
638 }
639 /*
640  * Multicast address list entry for ill.
641  * ilm_ill is used by IPv4 and IPv6
642  */
643 /*
644  * The ilm state (and other multicast state on the ill) is protected by
645  * ill_mcast_lock. Operations that change state on both an ilg and ilm
646  * in addition use ill_mcast_serializer to ensure that we can't have
647  * interleaving between e.g., add and delete operations for the same conn_t,
648  * group, and ill. The ill_mcast_serializer is also used to ensure that
649  * multicast group joins do not occur on an interface that is in the process
650  * of joining an IPMP group.
651  */
652 /*
653  * The comment below (and for other netstack_t references) refers
654  * to the fact that we only do netstack_hold in particular cases,
655  * such as the references from open endpoints (ill_t and conn_t's
656  * pointers). Internally within IP we rely on IP's ability to cleanup e.g.
657  * ire_t's when an ill goes away.
658  */
659 typedef struct ilm_s {

```

```

656     in6_addr_t    ilm_v6addr;
657     int          ilm_refcnt;
658     uint_t       ilm_timer;      /* IGMP/MLD query resp timer, in msec */
659     struct ilm_s *ilm_next;     /* Linked list for each ill */
660     uint_t       ilm_state;     /* state of the membership */
661     struct ill_s *ilm_ill;      /* Back pointer to ill - ill_ilm_cnt */
662     zoneid_t     ilm_zoneid;
663     int          ilm_no_ilg_cnt; /* number of joins w/ no ilg */
664     mcast_record_t ilm_fmode;   /* MODE_IS_INCLUDE/MODE_IS_EXCLUDE */
665     slist_t      *ilm_filter;   /* source filter list */
666     slist_t      *ilm_pendsrcs; /* relevant src addrs for pending req */
667     rtx_state_t  ilm_rtx;      /* SCR retransmission state */
668     ipaddr_t     ilm_ifaddr;   /* For IPv4 netstat */
669     ip_stack_t   *ilm_ipst;    /* Does not have a netstack_hold */
670 } ilm_t;

672 #define ilm_addr      V4_PART_OF_V6(ilm_v6addr)

674 /*
675  * Soft reference to an IPsec SA.
676  *
677  * On relative terms, conn's can be persistent (living as long as the
678  * processes which create them), while SA's are ephemeral (dying when
679  * they hit their time-based or byte-based lifetimes).
680  *
681  * We could hold a hard reference to an SA from an ipsec_latch_t,
682  * but this would cause expired SA's to linger for a potentially
683  * unbounded time.
684  *
685  * Instead, we remember the hash bucket number and bucket generation
686  * in addition to the pointer. The bucket generation is incremented on
687  * each deletion.
688 */
689 typedef struct ipsa_ref_s
690 {
691     struct ipsa_s  *ipsr_sa;
692     struct isaf_s  *ipsr_bucket;
693     uint64_t       ipsr_gen;
694 } ipsa_ref_t;

696 /*
697  * IPsec "latching" state.
698  *
699  * In the presence of IPsec policy, fully-bound conn's bind a connection
700  * to more than just the 5-tuple, but also a specific IPsec action and
701  * identity-pair.
702  * The identity pair is accessed from both the receive and transmit side
703  * hence it is maintained in the ipsec_latch_t structure. conn_latch and
704  * ixa_ipsec_latch points to it.
705  * The policy and actions are stored in conn_latch_in_policy and
706  * conn_latch_in_action for the inbound side, and in ixa_ipsec_policy and
707  * ixa_ipsec_action for the transmit side.
708  *
709  * As an optimization, we also cache soft references to IPsec SA's in
710  * ip_xmit_attr_t so that we can fast-path around most of the work needed for
711  * outbound IPsec SA selection.
712 */
713 typedef struct ipsec_latch_s
714 {
715     kmutex_t      ipl_lock;
716     uint32_t     ipl_refcnt;
717
718     struct ipsid_s *ipl_local_cid;
719     struct ipsid_s *ipl_remote_cid;
720     unsigned int   ipl_ids_latched : 1,
721

```

```

723                                     ipl_pad_to_bit_31 : 31;
724 } ipsec_latch_t;

726 #define IPLATCH_REFHOLD(ipl) { \
727     atomic_add_32(&(ipl)->ipl_refcnt, 1); \
728     ASSERT((ipl)->ipl_refcnt != 0); \
729 }

731 #define IPLATCH_REFRELEASE(ipl) { \
732     ASSERT((ipl)->ipl_refcnt != 0); \
733     membar_exit(); \
734     if (atomic_add_32_nv(&(ipl)->ipl_refcnt, -1) == 0) \
735         iplatch_free(ipl); \
736 }

738 /*
739  * peer identity structure.
740  */
741 typedef struct conn_s conn_t;

743 /*
744  * This is used to match an inbound/outbound datagram with policy.
745  */
746 typedef struct ipsec_selector {
747     in6_addr_t    ips_local_addr_v6;
748     in6_addr_t    ips_remote_addr_v6;
749     uint16_t     ips_local_port;
750     uint16_t     ips_remote_port;
751     uint8_t      ips_icmp_type;
752     uint8_t      ips_icmp_code;
753     uint8_t      ips_protocol;
754     uint8_t      ips_isv4 : 1,
755     ips_is_icmp_inv_acq: 1;
756 } ipsec_selector_t;

758 /*
759  * Note that we put v4 addresses in the *first* 32-bit word of the
760  * selector rather than the last to simplify the prefix match/mask code
761  * in spd.c
762 */
763 #define ips_local_addr_v4 ips_local_addr_v6.s6_addr32[0]
764 #define ips_remote_addr_v4 ips_remote_addr_v6.s6_addr32[0]

766 /* Values used in IP by IPSEC Code */
767 #define IPSEC_OUTBOUND      B_TRUE
768 #define IPSEC_INBOUND        B_FALSE

770 /*
771  * There are two variants in policy failures. The packet may come in
772  * secure when not needed (IPSEC_POLICY_??_NOT_NEEDED) or it may not
773  * have the desired level of protection (IPSEC_POLICY_MISMATCH).
774 */
775 #define IPSEC_POLICY_NOT_NEEDED      0
776 #define IPSEC_POLICY_MISMATCH        1
777 #define IPSEC_POLICY_AUTH_NOT_NEEDED 2
778 #define IPSEC_POLICY_ENCR_NOT_NEEDED 3
779 #define IPSEC_POLICY_SE_NOT_NEEDED   4
780 #define IPSEC_POLICY_MAX             5 /* Always max + 1. */

782 /*
783  * Check with IPSEC inbound policy if
784  *
785  * 1) per-socket policy is present - indicated by conn_in_enforce_policy.
786  * 2) Or if we have not cached policy on the conn and the global policy is
787  *    non-empty.

```

```

788 */
789 #define CONN_INBOUND_POLICY_PRESENT(connp, ipss) \
790   ((connp)->conn_in_enforce_policy || \
791    (!((connp)->conn_policy_cached) && \
792     (ipss)->ipsec_inbound_v4_policy_present)) \
793 \
794 #define CONN_INBOUND_POLICY_PRESENT_V6(connp, ipss) \
795   ((connp)->conn_in_enforce_policy || \
796    (!((connp)->conn_policy_cached) && \
797     (ipss)->ipsec_inbound_v6_policy_present)) \
798 \
799 #define CONN_OUTBOUND_POLICY_PRESENT(connp, ipss) \
800   ((connp)->conn_out_enforce_policy || \
801    (!((connp)->conn_policy_cached) && \
802     (ipss)->ipsec_outbound_v4_policy_present)) \
803 \
804 #define CONN_OUTBOUND_POLICY_PRESENT_V6(connp, ipss) \
805   ((connp)->conn_out_enforce_policy || \
806    (!((connp)->conn_policy_cached) && \
807     (ipss)->ipsec_outbound_v6_policy_present)) \
808 \
809 */
810 * Information cached in IRE for upper layer protocol (ULP). \
811 */
812 typedef struct iulp_s { \
813   boolean_t iulp_set; /* Is any metric set? */ \
814   uint32_t iulp_ssthresh; /* Slow start threshold (TCP). */ \
815   clock_t iulp_rtt; /* Guestimate in millisecs. */ \
816   clock_t iulp_rtt_sd; /* Cached value of RTT variance. */ \
817   uint32_t iulp_pipe; /* Send pipe size. */ \
818   uint32_t iulp_rpipe; /* Receive pipe size. */ \
819   uint32_t iulp_rtomax; /* Max round trip timeout. */ \
820   uint32_t iulp_sack; /* Use SACK option (TCP)? */ \
821   uint32_t iulp_mtu; /* Setable with routing sockets */ \
822 \
823   uint32_t iulp_tstamp_ok : 1, /* Use timestamp option (TCP)? */ \
824   iulp_wscale_ok : 1, /* Use window scale option (TCP)? */ \
825   iulp_ecn_ok : 1, /* Enable ECN (for TCP)? */ \
826   iulp_pmtud_ok : 1, /* Enable PMTUd? */ \
827 \
828   /* These three are passed out by ip_set_destination */ \
829   iulp_localnet: 1, /* IRE_ONLINK */ \
830   iulp_loopback: 1, /* IRE_LOOPBACK */ \
831   iulp_local: 1, /* IRE_LOCAL */ \
832 \
833   iulp_not_used : 25; \
834 } iulp_t; \
835 \
836 /* \
837 * The conn drain list structure (idl_t), protected by idl_lock. Each conn_t \
838 * inserted in the list points back at this idl_t using conn_idl, and is \
839 * chained by conn_drain_next and conn_drain_prev, which are also protected by \
840 * idl_lock. When flow control is relieved, either ip_wsrv() (STREAMS) or \
841 * ill_flow_enable() (non-STREAMS) will call conn_drain(). \
842 * \
843 * The conn drain list, idl_t, itself is part of tx cookie list structure. \
844 * A tx cookie list points to a blocked Tx ring and contains the list of \
845 * all conn's that are blocked due to the flow-controlled Tx ring (via \
846 * the idl drain list). Note that a link can have multiple Tx rings. The \
847 * drain list will store the conn's blocked due to Tx ring being flow \
848 * controlled. \
849 */ \
850 \
851 typedef uintptr_t ip_mac_tx_cookie_t; \
852 typedef struct idl_s idl_t;

```

```

854 typedef struct idl_tx_list_s idl_tx_list_t; \
855 \
856 struct idl_tx_list_s { \
857   ip_mac_tx_cookie_t txl_cookie; \
858   kmutex_t txl_lock; /* Lock for this list */ \
859   idl_t *txl_drain_list; \
860   int txl_drain_index; \
861 }; \
862 \
863 struct idl_s { \
864   conn_t *idl_conn; /* Head of drain list */ \
865   kmutex_t idl_lock; /* Lock for this list */ \
866   idl_tx_list_t *idl_itl; \
867 }; \
868 \
869 /* \
870 * Interface route structure which holds the necessary information to recreate \
871 * routes that are tied to an interface i.e. have ire_ill set. \
872 * \
873 * These routes which were initially created via a routing socket or via the \
874 * SIOCADDR ioctl may be gateway routes (RTF_GATEWAY being set) or may be \
875 * traditional interface routes. When an ill comes back up after being \
876 * down, this information will be used to recreate the routes. These \
877 * are part of an mblk_t chain that hangs off of the ILL (ill_saved_ire_mp). \
878 */ \
879 typedef struct ifrt_s { \
880   ushort_t ifrt_type; /* Type of IRE */ \
881   in6_addr_t ifrt_v6addr; /* Address IRE represents. */ \
882   in6_addr_t ifrt_v6gateway_addr; /* Gateway if IRE_OFFLINK */ \
883   in6_addr_t ifrt_v6setsrc_addr; /* Src addr if RTF_SETSRC */ \
884   in6_addr_t ifrt_v6mask; /* Mask for matching IRE. */ \
885   uint32_t ifrt_flags; /* flags related to route */ \
886   iulp_t ifrt_metrics; /* Routing socket metrics */ \
887   zoneid_t ifrt_zoneid; /* zoneid for route */ \
888 } ifrt_t; \
889 \
890 #define ifrt_addr V4_PART_OF_V6(ifrt_v6addr) \
891 #define ifrt_gateway_addr V4_PART_OF_V6(ifrt_v6gateway_addr) \
892 #define ifrt_mask V4_PART_OF_V6(ifrt_v6mask) \
893 #define ifrt_setsrc_addr V4_PART_OF_V6(ifrt_v6setsrc_addr) \
894 \
895 /* Number of IP addresses that can be hosted on a physical interface */ \
896 #define MAX_ADDRS_PER_IF 8192 \
897 /* \
898 * Number of Source addresses to be considered for source address \
899 * selection. Used by ipif_select_source_v4/v6. \
900 */ \
901 #define MAX_IPIF_SELECT_SOURCE 50 \
902 \
903 #ifdef IP_DEBUG \
904 /* \
905 * Trace refholds and refreles for debugging. \
906 */ \
907 #define TR_STACK_DEPTH 14 \
908 typedef struct tr_buf_s { \
909   int tr_depth; \
910   clock_t tr_time; \
911   pc_t tr_stack[TR_STACK_DEPTH]; \
912 } tr_buf_t; \
913 \
914 typedef struct th_trace_s { \
915   int th_refcnt; \
916   uint_t th_trace_lastref; \
917   kthread_t *th_id; \
918 #define TR_BUF_MAX 38 \
919   tr_buf_t th_trbuf[TR_BUF_MAX];

```

```

920 } th_trace_t;

922 typedef struct th_hash_s {
923     list_node_t    thh_link;
924     mod_hash_t    *thh_hash;
925     ip_stack_t    *thh_ipst;
926 } th_hash_t;
927 #endif

929 /* The following are ipif_state_flags */
930 #define IPIF_CONDEMNED      0x1      /* The ipif is being removed */
931 #define IPIF_CHANGING       0x2      /* A critcal ipif field is changing */
932 #define IPIF_SET_LINKLOCAL  0x10     /* transient flag during bringup */

934 /* IP interface structure, one per local address */
935 typedef struct ipif_s {
936     struct ipif_s *ipif_next;          /* Back pointer to our ill */
937     struct ill_s *ipif_ill;            /* Logical unit number */
938     int ipif_id;                    /* Local IP address for this if. */
939     in6_addr_t ipif_v6lcl_addr;     /* Subnet prefix for this if. */
940     in6_addr_t ipif_v6subnet;       /* Net mask for this interface. */
941     in6_addr_t ipif_v6net_mask;     /* Broadcast addr for this interface. */
942     in6_addr_t ipif_v6brd_addr;     /* Point-to-point dest address. */
943     in6_addr_t ipif_v6pp_dst_addr;   /* Interface flags. */
944     uint64_t ipif_flags;             /* IRE_LOCAL or IRE_LOOPBACK */
945     uint_t ipif_ire_type;            /* IRE_LOCAL or IRE_LOOPBACK */

946     /*
947      * The packet count in the ipif contain the sum of the
948      * packet counts in dead IRE_LOCAL/LOOPBACK for this ipif.
949      */
950     uint_t ipif_ib_pkt_count;        /* Inbound packets for our dead IREs */

953     /* Exclusive bit fields, protected by ipsq_t */
954     unsigned int
955         ipif_was_up : 1,           /* ipif was up before */
956         ipif_addr_ready : 1,       /* DAD is done */
957         ipif_was_dup : 1,          /* DAD had failed */
958         ipif_added_nce : 1,         /* nce added for local address */

960         ipif_pad_to_31 : 28;

962     ilm_t *ipif_allhosts_ilm;       /* For all-nodes join */
963     ilm_t *ipif_solmulti_ilm;      /* For IPv6 solicited multicast join */

965     uint_t ipif_seqid;             /* unique index across all ills */
966     uint_t ipif_state_flags;        /* See IPIF_* flag defs above */
967     uint_t ipif_refcnt;            /* active consistent reader cnt */

969     zoneid_t ipif_zoneid;          /* zone ID number */
970     timeout_id_t ipif_recovery_id; /* Timer for DAD recovery */
971     boolean_t ipif_trace_disable;   /* True when alloc fails */
972     /*
973      * For an IPMP interface, ipif_bound_ill tracks the ill whose hardware
974      * information this ipif is associated with via ARP/NDP. We can use
975      * an ill pointer (rather than an index) because only ills that are
976      * part of a group will be pointed to, and an ill cannot disappear
977      * while it's in a group.
978      */
979     struct ill_s *ipif_bound_ill;
980     struct ipif_s *ipif_bound_next; /* bound ipif chain */
981     boolean_t ipif_bound;          /* B_TRUE if we successfully bound */

983     struct ire_s *ipif_ire_local;  /* Our IRE_LOCAL or LOOPBACK */
984     struct ire_s *ipif_ire_if;      /* Our IRE_INTERFACE */
985 } ipif_t;

```

```

987 /*
988  * The following table lists the protection levels of the various members
989  * of the ipif_t. The following notation is used.
990  *
991  * Write once - Written to only once at the time of bringing up
992  * the interface and can be safely read after the bringup without any lock.
993  *
994  * ipsq - Need to execute in the ipsq to perform the indicated access.
995  *
996  * ill_lock - Need to hold this mutex to perform the indicated access.
997  *
998  * ill_g_lock - Need to hold this rw lock as reader/writer for read access or
999  * write access respectively.
1000 *
1001 * down ill - Written to only when the ill is down (i.e all ipifs are down)
1002 * up ill - Read only when the ill is up (i.e. at least 1 ipif is up)
1003 *
1004 *          Table of ipif_t members and their protection
1005 *
1006 * ipif_next      ipsq + ill_lock +    ipsq OR ill_lock OR
1007 *                   ill_g_lock          ill_g_lock
1008 * ipif_ill       ipsq + down ipif    write once
1009 * ipif_id        ipsq + down ipif    write once
1010 * ipif_v6lcl_addr ipsq + down ipif   up ipif
1011 * ipif_v6subnet  ipsq + down ipif   up ipif
1012 * ipif_v6net_mask ipsq + down ipif  up ipif
1013 *
1014 * ipif_v6brd_addr
1015 * ipif_v6pp_dst_addr
1016 * ipif_flags      ill_lock          ill_lock
1017 * ipif_ire_type   ipsq + down ill   up ill
1018 *
1019 * ipif_ib_pkt_count Approx
1020 *
1021 * bit fields      ill_lock          ill_lock
1022 *
1023 * ipif_allhosts_ilm ipsq             ipsq
1024 * ipif_solmulti_ilm ipsq             ipsq
1025 *
1026 * ipif_seqid      ipsq             Write once
1027 *
1028 * ipif_state_flags ill_lock          ill_lock
1029 * ipif_refcnt     ill_lock          ill_lock
1030 * ipif_bound_ill  ipsq + ipmp_lock  ipsq OR ipmp_lock
1031 * ipif_bound_next ipsq             ipsq
1032 * ipif_bound      ipsq             ipsq
1033 *
1034 * ipif_ire_local  ipsq + ips_ill_g_lock ipsq OR ips_ill_g_lock
1035 * ipif_ire_if     ipsq + ips_ill_g_lock ipsq OR ips_ill_g_lock
1036 */

1038 /*
1039 * Return values from ip_laddr_verify_{v4,v6}
1040 */
1041 typedef enum { IPVL_UNICAST_UP, IPVL_UNICAST_DOWN, IPVL_MCAST, IPVL_BCAST,
1042               IPVL_BAD } ip_laddr_t;

1045 #define IP_TR_HASH(tid) (((uintptr_t)tid) >> 6) & (IP_TR_HASH_MAX - 1))

1047 #ifdef DEBUG
1048 #define IPIF_TRACE_REF(ipif)    ipif_trace_ref(ipif)
1049 #define ILL_TRACE_REF(ill)      ill_trace_ref(ill)
1050 #define IPIF_UNTRACE_REF(ipif)  ipif_untrace_ref(ipif)
1051 #define ILL_UNTRACE_REF(ill)    ill_untrace_ref(ill)

```

```

1052 #else
1053 #define IPIF_TRACE_REF(ipif)
1054 #define ILL_TRACE_REF(ill)
1055 #define IPIF_UNTRACE_REF(ipif)
1056 #define ILL_UNTRACE_REF(ill)
1057 #endif

1059 /* IPv4 compatibility macros */
1060 #define ipif_lcl_addr V4_PART_OF_V6(ipif_v6lcl_addr)
1061 #define ipif_subnet V4_PART_OF_V6(ipif_v6subnet)
1062 #define ipif_net_mask V4_PART_OF_V6(ipif_v6net_mask)
1063 #define ipif_brd_addr V4_PART_OF_V6(ipif_v6brd_addr)
1064 #define ipif_pp_dst_addr V4_PART_OF_V6(ipif_v6pp_dst_addr)

1066 /* Macros for easy backreferences to the ill. */
1067 #define ipif_isv6 ipif_ill->ill_isv6

1069 #define SIOCLIFADDR_NDX 112 /* ndx of SIOCLIFADDR in the ndx ioctl table */

1071 /*
1072 * mode value for ip_ioctl_finish for finishing an ioctl
1073 */
1074 #define CONN_CLOSE 1 /* No mi_copy */
1075 #define COPYOUT 2 /* do an mi_copyout if needed */
1076 #define NO_COPYOUT 3 /* do an mi_copy_done */
1077 #define IPI2MODE(ipi) ((ipi)->ipi_flags & IPI_GET_CMD ? COPYOUT : NO_COPYOUT)

1079 /*
1080 * The IP-MT design revolves around the serialization objects ipsq_t (IPSQ)
1081 * and ipxop_t (exclusive operation or "xop"). Becoming "writer" on an IPSQ
1082 * ensures that no other threads can become "writer" on any IPSQs sharing that
1083 * IPSQ's xop until the writer thread is done.
1084 *
1085 * Each phyint points to one IPSQ that remains fixed over the phyint's life.
1086 * Each IPSQ points to one xop that can change over the IPSQ's life. If a
1087 * phyint is *not* in an IPMP group, then its IPSQ will refer to the IPSQ's
1088 * "own" xop (ipsq_ownxop). If a phyint *is* part of an IPMP group, then its
1089 * IPSQ will refer to the "group" xop, which is shorthand for the xop of the
1090 * IPSQ of the IPMP meta-interface's phyint. Thus, all phyints that are part
1091 * of the same IPMP group will have their IPSQ's point to the group xop, and
1092 * thus becoming "writer" on any phyint in the group will prevent any other
1093 * writer on any other phyint in the group. All IPSQs sharing the same xop
1094 * are chained together through ipsq_next (in the degenerate common case,
1095 * ipsq_next simply refers to itself). Note that the group xop is guaranteed
1096 * to exist at least as long as there are members in the group, since the IPMP
1097 * meta-interface can only be destroyed if the group is empty.
1098 *
1099 * Incoming exclusive operation requests are enqueued on the IPSQ they arrived
1100 * on rather than the xop. This makes switching xop's (as would happen when a
1101 * phyint leaves an IPMP group) simple, because after the phyint leaves the
1102 * group, any operations enqueued on its IPSQ can be safely processed with
1103 * respect to its new xop, and any operations enqueued on the IPSQs of its
1104 * former group can be processed with respect to their existing group xop.
1105 * Even so, switching xops is a subtle dance; see ipsq_dq() for details.
1106 *
1107 * An IPSQ's "own" xop is embedded within the IPSQ itself since they have have
1108 * identical lifetimes, and because doing so simplifies pointer management.
1109 * While each phyint and IPSQ point to each other, it is not possible to free
1110 * the IPSQ when the phyint is freed, since we may still *inside* the IPSQ
1111 * when the phyint is being freed. Thus, ipsq_phyint is set to NULL when the
1112 * phyint is freed, and the IPSQ free is later done in ipsq_exit().
1113 *
1114 * ipsq_t synchronization: read write
1115 * ipsq_xopq_mphead ipx_lock ipx_lock
1116 * ipsq_xopq_mptail ipx_lock ipx_lock

```

```

1118 * ipsq_xop_switch_mp ipsq_lock ipsq_lock
1119 * ipsq_phyint write once write once
1120 * ipsq_next RW_READER ill_g_lock RW_WRITER ill_g_lock
1121 * ipsq_xop ipsq_lock or ipsq ipsq_lock + ipsq
1122 * ipsq_swxop ipsq ipsq
1123 * ipsq_ownxop see ipxop_t ipsq
1124 * ipsq_ipst write once see ipxop_t
1125 * write once write once
1126 * ipxop_t synchronization: read write
1127 *
1128 * ipx_writer ipx_lock ipx_lock
1129 * ipx_xop_queued ipx_lock ipx_lock
1130 * ipx_mphead ipx_lock ipx_lock
1131 * ipx_mptail ipx_lock ipx_lock
1132 * ipx_ipsq write once write once
1133 * ips_ipsq_queued ipx_lock ipx_lock
1134 * ipx_waitfor ipsq or ipx_lock ipx_lock + ipx_lock
1135 * ipx_reentry_cnt ipsq or ipx_lock ipx_lock + ipx_lock
1136 * ipx_current_done ipsq ipsq
1137 * ipx_current_ioctl ipsq ipsq
1138 * ipx_current_ipif ipsq or ipx_lock ipx_lock + ipx_lock
1139 * ipx_pending_ipif ipsq or ipx_lock ipx_lock + ipx_lock
1140 * ipx_pending_mp ipsq or ipx_lock ipx_lock + ipx_lock
1141 * ipx_forced ipsq ipsq
1142 * ipx_depth ipsq ipsq
1143 * ipx_stack ipsq ipsq
1144 */
1145 typedef struct ipxop_s {
1146     kmutex_t ipx_lock; /* see above */
1147     kthread_t *ipx_writer; /* current owner */
1148     mblk_t *ipx_mphead; /* messages tied to this op */
1149     mblk_t *ipx_mptail;
1150     struct ipsq_s *ipx_ipsq; /* associated ipsq */
1151     boolean_t ipx_ipsq_queued; /* ipsq using xop has queued op */
1152     int ipx_waitfor; /* waiting; values encoded below */
1153     int ipx_reentry_cnt;
1154     boolean_t ipx_current_done; /* is the current operation done? */
1155     int ipx_current_ioctl; /* current ioctl, or 0 if no ioctl */
1156     ipif_t *ipx_current_ipif; /* ipif for current op */
1157     ipif_t *ipx_pending_ipif; /* ipif for ipx_pending_mp */
1158     mblk_t *ipx_pending_mp; /* current ioctl mp while waiting */
1159     boolean_t ipx_forced; /* debugging aid */
1160 #ifdef DEBUG
1161     int ipx_depth; /* debugging aid */
1162 #define IPX_STACK_DEPTH 15
1163     pc_t ipx_stack[IPX_STACK_DEPTH]; /* debugging aid */
1164 #endif
1165 } ipxop_t;

1166 typedef struct ipsq_s {
1167     kmutex_t ipsq_lock; /* see above */
1168     mblk_t *ipsq_switch_mp; /* op to handle right after switch */
1169     mblk_t *ipsq_xopq_mphead; /* list of excl ops (mostly ioctls) */
1170     mblk_t *ipsq_xopq_mptail;
1171     struct phyint *ipsq_phyint; /* associated phyint */
1172     struct ipsq_s *ipsq_next; /* next ipsq sharing ipsq_xop */
1173     struct ipxop_s *ipsq_xop; /* current xop synchronization info */
1174     struct ipxop_s *ipsq_swxop; /* switch xop to on ipsq_exit() */
1175     struct ipxop_s *ipsq_ownxop; /* our own xop (may not be in-use) */
1176     ip_stack_t *ipsq_ipst; /* does not have a netstack_hold */
1177 } ipsq_t;

1180 /*
1181 * ipx_waitfor values:
1182 */
1183 enum {

```

```

1184     IPIF_DOWN = 1, /* ipif_down() waiting for refcnts to drop */
1185     ILL_DOWN, /* ill_down() waiting for refcnts to drop */
1186     IPIF_FREE, /* ipif_free() waiting for refcnts to drop */
1187     ILL_FREE /* ill_unplumb waiting for refcnts to drop */
1188 };
1189 /* Operation types for ipsq_try_enter() */
1190 #define CUR_OP 0 /* request writer within current operation */
1191 #define NEW_OP 1 /* request writer for a new operation */
1192 #define SWITCH_OP 2 /* request writer once IPSQ XOP switches */
1193
1194 /*
1195  * Kstats tracked on each IPMP meta-interface. Order here must match
1196  * ipmp_kstats[] in ip/ipmp.c.
1197  */
1198 enum {
1199     IPMP_KSTAT_OBYTES, IPMP_KSTAT_OBYTES64, IPMP_KSTAT_RBYTES,
1200     IPMP_KSTAT_RBYTES64, IPMP_KSTAT_OPACKETS, IPMP_KSTAT_OPACKETS64,
1201     IPMP_KSTAT_OERRORS, IPMP_KSTAT_IPACKETS, IPMP_KSTAT_IPACKETS64,
1202     IPMP_KSTAT_IERRORS, IPMP_KSTAT_MULTIRCV, IPMP_KSTAT_MULTIXMT,
1203     IPMP_KSTAT_BRDCSTRCV, IPMP_KSTAT_BRDCSTXMT, IPMP_KSTAT_LINK_UP,
1204     IPMP_KSTAT_MAX /* keep last */
1205 };
1206
1207 /*
1208  * phyint represents state that is common to both IPv4 and IPv6 interfaces.
1209  * There is a separate ill_t representing IPv4 and IPv6 which has a
1210  * backpointer to the phyint structure for accessing common state.
1211  */
1212
1213 typedef struct phyint {
1214     struct ill_s *phyint_illv4;
1215     struct ill_s *phyint_illv6;
1216     uint_t phyint_ifindex; /* SIOCSLIFINDEX */
1217     uint64_t phyint_flags;
1218     avl_node_t phyint_avl_by_index; /* avl tree by index */
1219     avl_node_t phyint_avl_by_name; /* avl tree by name */
1220     kmutex_t phyint_lock;
1221     struct ipsq_s *phyint_ipsq; /* back pointer to ipsq */
1222     struct ipmp_grp_s *phyint_grp; /* associated IPMP group */
1223     char phyint_name[LIFNAMSIZ]; /* physical interface name */
1224     uint64_t phyint_kstats[IPMP_KSTAT_MAX]; /* baseline kstats */
1225 } phyint_t;
1226
1227 #define CACHE_ALIGN_SIZE 64
1228 #define CACHE_ALIGN(align_struct) P2ROUNDUP(sizeof(struct align_struct), \
1229                                         CACHE_ALIGN_SIZE)
1230 struct _phyint_list_s_ {
1231     avl_tree_t phyint_list_avl_by_index; /* avl tree by index */
1232     avl_tree_t phyint_list_avl_by_name; /* avl tree by name */
1233 };
1234
1235 typedef union phyint_list_u {
1236     struct _phyint_list_s_ phyint_list_s;
1237     char phyint_list_filler[CACHE_ALIGN(_phyint_list_s_)];
1238 } phyint_list_t;
1239
1240 #define phyint_list_avl_by_index phyint_list_s.phyint_list_avl_by_index
1241 #define phyint_list_avl_by_name phyint_list_s.phyint_list_avl_by_name
1242
1243 /*
1244  * Fragmentation hash bucket
1245 */
1246 typedef struct ipfb_s {
1247     struct ipf_s *ipfb_ipf; /* List of ... */
1248     size_t ipfb_count; /* Count of bytes used by frag(s) */
1249     kmutex_t ipfb_lock; /* Protect all ipf in list */

```

```

1250     uint_t ipfb_frag_pkts; /* num of distinct fragmented pkts */
1251 } ipfb_t;
1252
1253 /*
1254  * IRE bucket structure. Usually there is an array of such structures,
1255  * each pointing to a linked list of ires. irb_refcnt counts the number
1256  * of walkers of a given hash bucket. Usually the reference count is
1257  * bumped up if the walker wants no IRES to be DELETED while walking the
1258  * list. Bumping up does not PREVENT ADDITION. This allows walking a given
1259  * hash bucket without stumbling up on a free pointer.
1260 */
1261 /* irbt structures in ip_ftable are dynamically allocated and freed.
1262  * In order to identify the irbt structures that can be safely kmem_free'd
1263  * we need to ensure that
1264  * - the irb_refcnt is quiescent, indicating no other walkers,
1265  * - no other threads or ire's are holding references to the irb,
1266  *   i.e., irb_nire == 0,
1267  * - there are no active ire's in the bucket, i.e., irb_ire_cnt == 0
1268 */
1269 typedef struct irb {
1270     struct ire_s *irb_ire; /* First ire in this bucket */
1271     /* Should be first in this struct */
1272     krwlock_t irb_lock; /* Protect this bucket */
1273     uint_t irb_refcnt; /* Protected by irb_lock */
1274     uchar_t irb_marks; /* CONDEMNED ires in this bucket ? */
1275 #define IRB_MARK_CONDEMNED 0x0001 /* Contains some IRB_IS_CONDEMNED */
1276 #define IRB_MARK_DYNAMIC 0x0002 /* Dynamically allocated */
1277 /* Once IPv6 uses radix then IRB_MARK_DYNAMIC will be always be set */
1278     uint_t irb_ire_cnt; /* Num of active IRE in this bucket */
1279     int irb_nire; /* Num of ftable ire's that ref irb */
1280     ip_stack_t *irb_ipst; /* Does not have a netstack_hold */
1281 } irb_t;
1282
1283 /*
1284  * This is the structure used to store the multicast physical addresses
1285  * that an interface has joined.
1286  * The refcnt keeps track of the number of multicast IP addresses mapping
1287  * to a physical multicast address.
1288 */
1289 typedef struct multiphysaddr_s {
1290     struct multiphysaddr_s *mpa_next;
1291     char mpa_addr[IP_MAX_HW_LEN];
1292     int mpa_refcnt;
1293 } multiphysaddr_t;
1294
1295 #define IRB2RT(irb) (rt_t *)((caddr_t)(irb) - offsetof(rt_t, rt_irb))
1296
1297 /* Forward declarations */
1298 struct dce_s;
1299 typedef struct dce_s dce_t;
1300 struct ire_s;
1301 typedef struct ire_s ire_t;
1302 struct ncec_s;
1303 typedef struct ncec_s ncec_t;
1304 struct nce_s;
1305 typedef struct nce_s nce_t;
1306 struct ip_recv_attr_s;
1307 typedef struct ip_recv_attr_s ip_recv_attr_t;
1308 struct ip_xmit_attr_s;
1309 typedef struct ip_xmit_attr_s ip_xmit_attr_t;
1310
1311 struct tsol_ire_gw_secattr_s;
1312 typedef struct tsol_ire_gw_secattr_s tsol_ire_gw_secattr_t;
1313
1314 /*
1315  * This is a structure for a one-element route cache that is passed

```

```

1316 * by reference between ip_input and ill_inputfn.
1317 */
1318 typedef struct {
1319     ire_t          *rtc_ire;
1320     ipaddr_t       rtc_ipaddr;
1321     in6_addr_t    rtc_ip6addr;
1322 } rtc_t;

1324 /*
1325 * Note: Temporarily use 64 bits, and will probably go back to 32 bits after
1326 * more cleanup work is done.
1327 */
1328 typedef uint64_t iaflags_t;

1330 /* The ill input function pointer type */
1331 typedef void (*pfillinput_t)(mblk_t *, void *, void *, ip_recv_attr_t *,
1332                           rtc_t *);

1334 /* The ire receive function pointer type */
1335 typedef void (*pfirerecv_t)(ire_t *, mblk_t *, void *, ip_recv_attr_t *);

1337 /* The ire send and postfrag function pointer types */
1338 typedef int (*pfiresend_t)(ire_t *, mblk_t *, void *,
1339                           ip_xmit_attr_t *, uint32_t *);
1340 typedef int (*pfirepostfrag_t)(mblk_t *, nce_t *, iaflags_t, uint_t, uint32_t,
1341                             zoneid_t, zoneid_t, uintptr_t *);

1344 #define IP_V4_G_HEAD      0
1345 #define IP_V6_G_HEAD      1

1347 #define MAX_G_HEADS      2

1349 /*
1350 * unpadding ill_if structure
1351 */
1352 struct _ill_if_s {
1353     union ill_if_u *illif_next;
1354     union ill_if_u *illif_prev;
1355     avl_tree_t    illif_avl_by_ppa;        /* AVL tree sorted on ppa */
1356     vmem_t         *illif_ppa_arena;        /* ppa index space */
1357     uint16_t       illif_mcast_v1;        /* hints for */
1358     uint16_t       illif_mcast_v2;        /* [igmp|mld]_slowtimo */
1359     int            illif_name_len;        /* name length */
1360     char           illif_name[LIFNAMSIZ]; /* name of interface type */
1361 };

1363 /* cache aligned ill_if structure */
1364 typedef union ill_if_u {
1365     struct _ill_if_s _ill_if_s;
1366     char   illif_filler[CACHE_ALIGN(_ill_if_s)];
1367 } ill_if_t;

1369 #define illif_next      ill_if_s.illif_next
1370 #define illif_prev      ill_if_s.illif_prev
1371 #define illif_avl_by_ppa ill_if_s.illif_avl_by_ppa
1372 #define illif_ppa_arena ill_if_s.illif_ppa_arena
1373 #define illif_mcast_v1 ill_if_s.illif_mcast_v1
1374 #define illif_mcast_v2 ill_if_s.illif_mcast_v2
1375 #define illif_name      ill_if_s.illif_name
1376 #define illif_name_len ill_if_s.illif_name_len

1378 typedef struct ill_walk_context_s {
1379     int   ctx_current_list; /* current list being searched */
1380     int   ctx_last_list;   /* last list to search */
1381 } ill_walk_context_t;

```

```

1383 /*
1384 * ill_g_heads structure, one for IPV4 and one for IPV6
1385 */
1386 struct _ill_g_head_s_ {
1387     ill_if_t      *ill_g_list_head;
1388     ill_if_t      *ill_g_list_tail;
1389 };

1391 typedef union ill_g_head_u {
1392     struct _ill_g_head_s_ ill_g_head_s;
1393     char   ill_g_head_filler[CACHE_ALIGN(_ill_g_head_s_)];
1394 } ill_g_head_t;

1396 #define ill_g_list_head ill_g_head_s.ill_g_list_head
1397 #define ill_g_list_tail ill_g_head_s.ill_g_list_tail

1399 #define IP_V4_ILL_G_LIST(ipst) \
1400     (ipst)->ips_ill_g_heads[IP_V4_G_HEAD].ill_g_list_head
1401 #define IP_V6_ILL_G_LIST(ipst) \
1402     (ipst)->ips_ill_g_heads[IP_V6_G_HEAD].ill_g_list_head
1403 #define IP_VX_ILL_G_LIST(i, ipst) \
1404     (ipst)->ips_ill_g_heads[i].ill_g_list_head

1406 #define ILL_START_WALK_V4(ctx_ptr, ipst) \
1407     ill_first(IP_V4_G_HEAD, IP_V4_G_HEAD, ctx_ptr, ipst)
1408 #define ILL_START_WALK_V6(ctx_ptr, ipst) \
1409     ill_first(IP_V6_G_HEAD, IP_V6_G_HEAD, ctx_ptr, ipst)
1410 #define ILL_START_WALK_ALL(ctx_ptr, ipst) \
1411     ill_first(MAX_G_HEADS, MAX_G_HEADS, ctx_ptr, ipst)

1413 /*
1414 * Capabilities, possible flags for ill_capabilities.
1415 */
1416 #define ILL_CAPAB_LSO          0x04          /* Large Send Offload */
1417 #define ILL_CAPAB_HCKSUM        0x08          /* Hardware checksumming */
1418 #define ILL_CAPAB_ZEROCOPY      0x10          /* Zero-copy */
1419 #define ILL_CAPAB_DLD           0x20          /* DLD capabilities */
1420 #define ILL_CAPAB_DLD_POLL      0x40          /* Polling */
1421 #define ILL_CAPAB_DLD_DIRECT    0x80          /* Direct function call */

1423 /*
1424 * Per-ill Hardware Checksumming capabilities.
1425 */
1426 typedef struct ill_hcksum_capab_s ill_hcksum_capab_t;

1428 /*
1429 * Per-ill Zero-copy capabilities.
1430 */
1431 typedef struct ill_zerocopy_capab_s ill_zerocopy_capab_t;

1433 /*
1434 * DLD capabilities.
1435 */
1436 typedef struct ill_dld_capab_s ill_dld_capab_t;

1438 /*
1439 * Per-ill polling resource map.
1440 */
1441 typedef struct ill_rx_ring ill_rx_ring_t;

1443 /*
1444 * Per-ill Large Send Offload capabilities.
1445 */
1446 typedef struct ill_lso_capab_s ill_lso_capab_t;

```

```

1448 /* The following are ill_state_flags */
1449 #define ILL_LL_SUBNET_PENDING 0x01 /* Waiting for DL_INFO_ACK from drv */
1450 #define ILL_CONDEMNED 0x02 /* No more new ref's to the ILL */
1451 #define ILL_DL_UNBIND_IN_PROGRESS 0x04 /* UNBIND_REQ is sent */
1452 /*
1453 * ILL_DOWN_IN_PROGRESS is set to ensure the following:
1454 * - no packets are sent to the driver after the DL_UNBIND_REQ is sent,
1455 * - no longstanding references will be acquired on objects that are being
1456 * brought down.
1457 */
1458 #define ILL_DOWN_IN_PROGRESS 0x08

1460 /* Is this an ILL whose source address is used by other ILL's ? */
1461 #define IS_USESRC_ILL(ill) \
1462     (((ill)->ill_usessrc_ifindex == 0) && \
1463      ((ill)->ill_usessrc_grp_next != NULL))

1465 /* Is this a client/consumer of the usessrc ILL ? */
1466 #define IS_USESRC_CLI_ILL(ill) \
1467     (((ill)->ill_usessrc_ifindex != 0) && \
1468      ((ill)->ill_usessrc_grp_next != NULL))

1470 /* Is this an virtual network interface (vni) ILL ? */
1471 #define IS_VNI(ill) \
1472     (((ill)->ill_physint->physint_flags & (PHYI_LOOPBACK|PHYI_VIRTUAL)) == \
1473      PHYI_VIRTUAL)

1475 /* Is this a loopback ILL? */
1476 #define IS_LOOPBACK(ill) \
1477     ((ill)->ill_physint->physint_flags & PHYI_LOOPBACK)

1479 /* Is this an IPMP meta-interface ILL? */
1480 #define IS_IPMP(ill) \
1481     ((ill)->ill_physint->physint_flags & PHYI_IPMP)

1483 /* Is this ILL under an IPMP meta-interface? (aka "in a group?") */
1484 #define IS_UNDER_IPMP(ill) \
1485     ((ill)->ill_grp != NULL && !IS_IPMP(ill))

1487 /* Is ill1 in the same illgrp as ill2? */
1488 #define IS_IN_SAME_ILLGRP(ill1, ill2) \
1489     ((ill1)->ill_grp != NULL && ((ill1)->ill_grp == (ill2)->ill_grp))

1491 /* Is ill1 on the same LAN as ill2? */
1492 #define IS_ON_SAME_LAN(ill1, ill2) \
1493     ((ill1) == (ill2) || IS_IN_SAME_ILLGRP(ill1, ill2))

1495 #define ILL_OTHER(ill) \
1496     ((ill)->ill_isv6 ? (ill)->ill_physint->physint_illv4 : \
1497      (ill)->ill_physint->physint_illv6)

1499 /*
1500 * IPMP group ILL state structure -- up to two per IPMP group (V4 and V6).
1501 * Created when the V4 and/or V6 IPMP meta-interface is I_PLINK'd. It is
1502 * guaranteed to persist while there are interfaces of that type in the group.
1503 * In general, most fields are accessed outside of the IPSQ (e.g., in the
1504 * datapath), and thus use locks in addition to the IPSQ for protection.
1505 *
1506 * synchronization:          read           write
1507 *
1508 *    ig_if                  ipsq or ill_g_lock   ipsq and ill_g_lock
1509 *    ig_actif                ipsq or ipmp_lock  ipsq and ipmp_lock
1510 *    ig_nactif                ipsq or ipmp_lock  ipsq and ipmp_lock
1511 *    ig_next_ill               ipsq or ipmp_lock  ipsq and ipmp_lock
1512 *    ig_ipmp_ill              write once        write once
1513 *    ig_cast_ill               ipsq or ipmp_lock  ipsq and ipmp_lock

```

```

1514 *      ig_arpent            ipsq           ipsq
1515 *      ig_mtu               ipsq           ipsq
1516 *      ig_mc_mtu            ipsq           ipsq
1517 */
1518 typedef struct ipmp_illgrp_s {
1519     list_t             ig_if;          /* list of all interfaces */
1520     list_t             ig_actif;       /* list of active interfaces */
1521     uint_t             ig_nactif;     /* number of active interfaces */
1522     struct ill_s      *ig_next_ill;   /* next active interface to use */
1523     struct ill_s      *ig_ipmp_ill;   /* backpointer to IPMP meta-interface */
1524     struct ill_s      *ig_cast_ill;   /* nominated ill for multi/broadcast */
1525     list_t             ig_arpent;     /* list of ARP entries */
1526     uint_t             ig_mtu;        /* ig_ipmp_ill->ill_mtu */
1527     uint_t             ig_mc_mtu;     /* ig_ipmp_ill->ill_mc_mtu */
1528 } ipmp_illgrp_t;

1530 /*
1531 * IPMP group state structure -- one per IPMP group. Created when the
1532 * IPMP meta-interface is plumbed; it is guaranteed to persist while there
1533 * are interfaces in it.
1534 */
1535 * ipmp_grp_t synchronization:          read           write
1536 *
1537 *    gr_name               ipmp_lock      ipmp_lock
1538 *    gr_ifname             write once    write once
1539 *    gr_mactype            ipmp_lock      ipmp_lock
1540 *    gr_physint            write once    write once
1541 *    gr_nif                ipmp_lock      ipmp_lock
1542 *    gr_nactif             ipsq           ipmp_lock
1543 *    gr_v4                 ipmp_lock      ipmp_lock
1544 *    gr_v6                 ipmp_lock      ipmp_lock
1545 *    gr_nv4                ipmp_lock      ipmp_lock
1546 *    gr_nv6                ipmp_lock      ipmp_lock
1547 *    gr_pendv4             ipmp_lock      ipmp_lock
1548 *    gr_pendv6             ipmp_lock      ipmp_lock
1549 *    gr_linkdownmp         ipsq           ipmp_lock
1550 *    gr_ksp                ipmp_lock      ipmp_lock
1551 *    gr_kstats0            atomic         atomic
1552 */

1553 typedef struct ipmp_grp_s {
1554     char               gr_name[LIFGRNAMSIZ]; /* group name */
1555     char               gr_ifname[LIFNAMSIZ]; /* interface name */
1556     t_uscalar_t        gr_mactype;      /* DLPI mactype of group */
1557     physint_t          *gr_physint;     /* IPMP group physint */
1558     uint_t             gr_nif;          /* number of interfaces in group */
1559     uint_t             gr_nactif;      /* number of active interfaces */
1560     ipmp_illgrp_t     *gr_v4;          /* V4 group information */
1561     ipmp_illgrp_t     *gr_v6;          /* V6 group information */
1562     uint_t             gr_nv4;          /* number of ills in V4 group */
1563     uint_t             gr_nv6;          /* number of ills in V6 group */
1564     uint_t             gr_pendv4;      /* number of pending ills in V4 group */
1565     uint_t             gr_pendv6;      /* number of pending ills in V6 group */
1566     mblk_t             *gr_linkdownmp; /* message used to bring link down */
1567     kstat_t            *gr_ksp;         /* group kstat pointer */
1568     uint64_t           gr_kstats0[IPMP_KSTAT_MAX]; /* baseline group kstats */
1569 } ipmp_grp_t;

1571 /*
1572 * IPMP ARP entry -- one per SIOCS*ARP entry tied to the group. Used to keep
1573 * ARP up-to-date as the active set of interfaces in the group changes.
1574 */
1575 typedef struct ipmp_arpent_s {
1576     ipaddr_t           ia_ipaddr;      /* IP address for this entry */
1577     boolean_t           ia_proxyarp;   /* proxy ARP entry? */
1578     boolean_t           ia_notified;   /* ARP notified about this entry? */
1579     list_node_t         ia_node;       /* next ARP entry in list */

```

```

1580     uint16_t      ia_flags;        /* nce_flags for the address */
1581     size_t        ia_lladdr_len;
1582     uchar_t       *ia_lladdr;
1583 } ipmp_arpent_t;

1585 struct arl_s;

1587 /*
1588 * Per-ill capabilities.
1589 */
1590 struct ill_hcksum_capab_s {
1591     uint_t    ill_hcksum_version; /* interface version */
1592     uint_t    ill_hcksum_txflags;  /* capabilities on transmit */
1593 };

1595 struct ill_zerocopy_capab_s {
1596     uint_t    ill_zerocopy_version; /* interface version */
1597     uint_t    ill_zerocopy_flags;   /* capabilities */
1598 };

1600 struct ill_lso_capab_s {
1601     uint_t    ill_lso_flags;       /* capabilities */
1602     uint_t    ill_lso_max;        /* maximum size of payload */
1603 };

1605 /*
1606 * IP Lower level Structure.
1607 * Instance data structure in ip_open when there is a device below us.
1608 */
1609 typedef struct ill_s {
1610     pfilinput_t ill_inputfn;      /* Fast input function selector */
1611     ill_if_t   *ill_ifptr;        /* pointer to interface type */
1612     queue_t   *ill_rq;           /* Read queue. */
1613     queue_t   *ill_wq;           /* Write queue. */

1615     int       ill_error;         /* Error value sent up by device. */

1617     ipif_t   *ill_ipif;          /* Interface chain for this ILL. */

1619     uint_t   ill_ipif_up_count;  /* Number of IPIFs currently up. */
1620     uint_t   ill_max_frag;       /* Max IDU from DLPI. */
1621     uint_t   ill_current_frag;  /* Current IDU from DLPI. */
1622     uint_t   ill_mtu;            /* User-specified MTU; SIOCSLIFMTU */
1623     uint_t   ill_mc_mtu;         /* MTU for multi/broadcast */
1624     uint_t   ill_metric;         /* BSD if metric, for compatibility. */
1625     char    *ill_name;           /* Our name. */
1626     uint_t   ill_ipif_dup_count; /* Number of duplicate addresses. */
1627     uint_t   ill_name_length;    /* Name length, incl. terminator. */
1628     uint_t   ill_net_type;        /* IRE_IF_RESOLVER/IRE_IF_NORESOLVER. */
1629 */
1630     /* Physical Point of Attachment num. If DLPI style 1 provider
1631     * then this is derived from the devname.
1632     */
1633     uint_t   ill_ppa;
1634     t_uscalar_t ill_sap;
1635     t_scalar_t  ill_sap_length; /* Including sign (for position) */
1636     uint_t   ill_phys_addr_length; /* Excluding the sap. */
1637     uint_t   ill_bcast_addr_length; /* Only set when the DL provider */
1638     /* supports broadcast. */

1639     t_uscalar_t ill_mactype;
1640     uint8_t *ill_frag_ptr;       /* Reassembly state. */
1641     timeout_id_t ill_frag_timer_id; /* timeout id for the frag timer */
1642     ipfb_t   *ill_frag_hash_tbl; /* Fragment hash list head. */

1644     krwlock_t ill_mcast_lock;   /* Protects multicast state */
1645     kmutex_t  ill_mcast_serializer; /* Serialize across ilg and ilm state */

```

```

1646     ilm_t   *ill_ilm;           /* Multicast membership for ill */
1647     uint_t   ill_global_timer;  /* for IGMPv3/MLDv2 general queries */
1648     int     ill_mcast_type;    /* type of router which is querier */
1649     /* on this interface */

1650     uint16_t ill_mcast_v1_time; /* # slow timeouts since last v1 qry */
1651     uint16_t ill_mcast_v2_time; /* # slow timeouts since last v2 qry */
1652     uint8_t  ill_mcast_v1_tset; /* 1 => timer is set; 0 => not set */
1653     uint8_t  ill_mcast_v2_tset; /* 1 => timer is set; 0 => not set */

1655     uint8_t  ill_mcast_rv;      /* IGMPv3/MLDv2 robustness variable */
1656     int     ill_mcast_qi;       /* IGMPv3/MLDv2 query interval var */

1658 */
1659     /* All non-NULL cells between 'ill_first_mp_to_free' and
1660     * 'ill_last_mp_to_free' are freed in ill_delete.
1661     */
1662 #define ill_first_mp_to_free ill_bcast_mp
1663     mblk_t  *ill_bcast_mp;      /* DLPI header for broadcasts. */
1664     mblk_t  *ill_unbind_mp;    /* unbind mp from ill_dl_up() */
1665     mblk_t  *ill_promisoff_mp; /* for ill_leave_allmulti() */
1666     mblk_t  *ill_dlpi_deferred; /* b_next chain of control messages */
1667     mblk_t  *ill_dest_addr_mp; /* mblk which holds ill_dest_addr */
1668     mblk_t  *ill_replumb_mp;   /* replumb mp from ill_replumb() */
1669     mblk_t  *ill_phys_addr_mp; /* mblk which holds ill_phys_addr */
1670     mblk_t  *ill_mcast_deferred; /* b_next chain of IGMP/MLD packets */
1671 #define ill_last_mp_to_free ill_mcast_deferred

1673     cred_t  *ill_credp;         /* opener's credentials */
1674     uint8_t *ill_phys_addr;    /* ill_phys_addr_mp->b_rptr + off */
1675     uint8_t *ill_dest_addr;    /* ill_dest_addr_mp->b_rptr + off */

1677     uint_t   ill_state_flags;   /* see ILL_* flags above */
1678 */

1679     /* Following bit fields protected by ipsq_t */
1680     uint_t
1681     ill_needs_attach : 1,
1682     ill_reserved : 1,
1683     ill_isv6 : 1,
1684     ill_dlpi_style_set : 1,
1685
1686     ill_ifname_pending : 1,
1687     ill_logical_down : 1,
1688     ill_dl_up : 1,
1689     ill_up_ipifs : 1,
1690
1691     ill_note_link : 1, /* supports link-up notification */
1692     ill_capab_reneg : 1, /* capability renegotiation to be done */
1693     ill_dld_capab_inprog : 1, /* direct dld capab call in prog */
1694     ill_need_recover_multicast : 1,
1695
1696     ill_replumbing : 1,
1697     ill_arl_dlpi_pending : 1,
1698     ill_grp_pending : 1,
1699
1700     ill_pad_to_bit_31 : 17,
1701 */

1702     /* Following bit fields protected by ill_lock */
1703     uint_t
1704     ill_fragtimer_executing : 1,
1705     ill_fragtimer_needrestart : 1,
1706     ill_manual_token : 1, /* system won't override ill_token */
1707     /*
1708     * ill_manual_linklocal : system will not change the
1709     * linklocal whenever ill_token changes.
1710     */
1711     ill_manual_linklocal : 1,

```

```

1713     ill_manual_dst_linklocal : 1, /* same for pt-pt dst linklocal */
1715     ill_pad_bit_31 : 27;
1717 /*
1718 * Used in SIOCSIFMUXID and SIOCGIFMUXID for 'ifconfig unplumb'.
1719 */
1720 int ill_muxid; /* muxid returned from plink */
1722 /*
1723 * Used for IP frag reassembly throttling on a per ILL basis.
1724 */
1725 uint_t ill_ipf_gen; /* Generation of next fragment queue */
1726 uint_t ill_frag_count; /* Count of all reassembly mblk bytes */
1727 uint_t ill_frag_free_num_pkts; /* num of fragmented packets to free */
1728 clock_t ill_last_frag_clean_time; /* time when frag's were pruned */
1729 int ill_type; /* From <net/if_types.h> */
1730 uint_t ill_dlpi_multicast_state; /* See below IDS_* */
1731 uint_t ill_dlpi_fastpath_state; /* See below IDS_* */
1732 /*
1733 * Capabilities related fields.
1734 */
1735 uint_t ill_dlpi_capab_state; /* State of capability query, IDCs_* */
1736 uint_t ill_capab_pending_cnt;
1737 uint64_t ill_capabilities; /* Enabled capabilities, ILL_CAPAB_* */
1738 ill_hcksum_capab_t *ill_hcksum_capab; /* H/W cksumming capabilities */
1739 ill_zero-copy_capab_t *ill_zero-copy_capab; /* Zero-copy capabilities */
1740 ill_dld_capab_t *ill_dld_capab; /* DLD capabilities */
1741 ill_lso_capab_t *ill_lso_capab; /* Large Segment Offload capabilities */
1742 mblk_t *ill_capab_reset_mp; /* Preallocated mblk for capab reset */
1743 uint8_t ill_max_hops; /* Maximum hops for any logical interface */
1744 uint_t ill_user_mtu; /* User-specified MTU via SIOCSSLFLNKINFO */
1745 uint32_t ill_reachable_time; /* Value for ND algorithm in msec */
1746 uint32_t ill_reachable_retrans_time; /* Value for ND algorithm msec */
1747 uint_t ill_max_buf; /* Max # of req to buffer for ND */
1748 in6_addr_t ill_token; /* IPv6 interface id */
1749 in6_addr_t ill_dest_token; /* Destination IPv6 interface id */
1750 uint_t ill_token_length;
1751 uint32_t ill_xmit_count; /* ndp max multicast xmits */
1752 mib2_ipIfStatsEntry_t *ill_ip_mib; /* ver indep. interface mib */
1753 mib2_ipv6IfIcmpEntry_t *ill_icmp6_mib; /* Per interface mib */
1754 phyint_t *ill_phyint;
1755 uint64_t ill_flags;
1756 kmutex_t ill_lock; /* Please see table below */
1757 /*
1758 * The ill_nd_llla* fields handle the link layer address option
1759 * from neighbor discovery. This is used for external IPv6
1760 * address resolution.
1761 */
1762 mblk_t *ill_nd_llla_mp; /* mblk which holds ill_nd_llla */
1763 uint8_t *ill_nd_llla; /* Link Layer Address */
1764 uint_t ill_nd_llla_len; /* Link Layer Address length */
1765 /*
1766 * We have 4 phys_addr_req's sent down. This field keeps track
1767 * of which one is pending.
1768 */
1769 t_uscalar_t ill_phys_addr_pend; /* which dl_phys_addr_req pending */
1770 /*
1771 * Used to save errors that occur during plumbing
1772 */
1773 uint_t ill_ifname_pending_err;
1774 avl_node_t ill_avl_bypaa; /* avl node based on ppa */
1775 list_t ill_nce; /* pointer to nce_s list */

```

```

1778     uint_t ill_refcnt; /* active refcnt by threads */
1779     uint_t ill_ire_cnt; /* ires associated with this ill */
1780     kcondvar_t ill_cv;
1781     uint_t ill_ncec_cnt; /* ncecs associated with this ill */
1782     uint_t ill_nce_cnt; /* nces associated with this ill */
1783     uint_t ill_waiters; /* threads waiting in ipsq_enter */
1784 /*
1785 * Contains the upper read queue pointer of the module immediately
1786 * beneath IP. This field allows IP to validate sub-capability
1787 * acknowledgments coming up from downstream.
1788 */
1789 queue_t *ill_lmod_rq; /* read queue pointer of module below */
1790 uint_t ill_lmod_cnt; /* number of modules beneath IP */
1791 ip_m_t *ill_media; /* media specific params/functions */
1792 t_uscalar_t ill_dlpi_pending; /* Last DLPI primitive issued */
1793 uint_t ill_usessrc_ifindex; /* use src addr from this ILL */
1794 struct ill_s *ill_usessrc_grp_next; /* Next ILL in the usessrc group */
1795 boolean_t ill_trace_disable; /* True when alloc fails */
1796 zoneid_t ill_zoneid;
1797 ip_stack_t *ill_ipst; /* Corresponds to a netstack_hold */
1798 uint32_t ill_dhcpinit; /* IP_DHCPIPINIT_IFs for ill */
1799 void *ill_flownotify_mh; /* Tx flow ctrl, mac cb handle */
1800 uint_t ill_ilm_cnt; /* ilms referencing this ill */
1801 uint_t ill_ipallmulti_cnt; /* ip_join_allmulti() calls */
1802 ilm_t *ill_ipallmulti_ilm;
1803 mblk_t *ill_saved_ire_mp; /* Allocated for each extra IRE */
1804 /* with ire_ll set so they can */
1805 /* survive the ill going down and up. */
1806 kmutex_t ill_saved_ire_lock; /* Protects ill_saved_ire_mp, cnt */
1807 uint_t ill_saved_ire_cnt; /* # entries */
1808 struct arl_ill_common_s *ill_common;
1809 ire_t *ill_ire_multicast; /* IRE_MULTICAST for ill */
1810 clock_t ill_defend_start; /* start of 1 hour period */
1811 uint_t ill_defend_count; /* # of announce/defends per ill */
1812 /*
1813 * IPMP fields.
1814 */
1815 ipmp_illgrp_t *ill_grp; /* IPMP group information */
1816 list_node_t ill_actnode; /* next active ill in group */
1817 list_node_t ill_grpnode; /* next ill in group */
1818 ipif_t *ill_src_ipif; /* source address selection rotor */
1819 ipif_t *ill_move_ipif; /* ipif awaiting move to new ill */
1820 boolean_t ill_nom_cast; /* nominated for mcast/bcast */
1821 uint_t ill_bound_cnt; /* # of data addresses bound to ill */
1822 ipif_t *ill_bound_ipif; /* ipif chain bound to ill */
1823 timeout_id_t ill_refresh_tid; /* ill refresh retry timeout id */
1824
1825 uint32_t ill_mrouter_cnt; /* mrouter allmulti joins */
1826 uint32_t ill_allowed_ips_cnt;
1827 in6_addr_t *ill_allowed_ips;
1828
1829 /* list of multicast physical addresses joined on this ill */
1830 multiphysaddr_t *ill_mphysaddr_list;
1831
1832 } ill_t;
1833 /*
1834 * ILL_FREE_OK() means that there are no incoming pointer references
1835 * to the ill.
1836 */
1837 #
1838 #define ILL_FREE_OK(ill)
1839 ((ill)->ill_ire_cnt == 0 && (ill)->ill_ilm_cnt == 0 && \
1840 (ill)->ill_ncec_cnt == 0 && (ill)->ill_nce_cnt == 0)
1841 /*
1842 * An ipif/ill can be marked down only when the ire and ncec references

```

```

1844 * to that ipif/ill goes to zero. ILL_DOWN_OK() is a necessary condition
1845 * quiescence checks. See comments above IPIF_DOWN_OK for details
1846 * on why ires and nces are selectively considered for this macro.
1847 */
1848 #define ILL_DOWN_OK(ill) \
1849     (ill->ill_ire_cnt == 0 && ill->ill_ncec_cnt == 0 && \
1850      ill->ill_nce_cnt == 0)

1852 /*
1853 * The following table lists the protection levels of the various members
1854 * of the ill_t. Same notation as that used for ipif_t above is used.
1855 *
1856 *          Write           Read
1857 *
1858 * ill_ifptr    ill_g_lock + s   Write once
1859 * ill_rq       ipsq            Write once
1860 * ill_wq       ipsq            Write once
1861 *
1862 * ill_error    ipsq            None
1863 * ill_ipif    ill_g_lock + ipsq ill_g_lock OR ipsq
1864 * ill_ipif_up_count ill_lock + ipsq ill_lock OR ipsq
1865 * ill_max_frag ill_lock       ill_lock
1866 * ill_current_frag ill_lock    ill_lock
1867 *
1868 * ill_name     ill_g_lock + ipsq Write once
1869 * ill_name_length ill_g_lock + ipsq Write once
1870 * ill_ndd_name ipsq            Write once
1871 * ill_net_type ipsq            Write once
1872 * ill_ppa      ill_g_lock + ipsq Write once
1873 * ill_sap      ipsq + down ill Write once
1874 * ill_sap_length ipsq + down ill Write once
1875 * ill_phys_addr_length ipsq + down ill Write once
1876 *
1877 * ill_bcast_addr_length ipsq      ipsq
1878 * ill_mactype   ipsq      ipsq
1879 * ill_frag_ptr  ipsq      ipsq
1880 *
1881 * ill_frag_timer_id ill_lock    ill_lock
1882 * ill_frag_hash_tbl ipsq      up ill
1883 * ill_ilm      ill_mcast_lock(WRITER) ill_mcast_lock(READER)
1884 * ill_global_timer ill_mcast_lock(WRITER) ill_mcast_lock(READER)
1885 * ill_mcast_type ill_mcast_lock(WRITER) ill_mcast_lock(READER)
1886 * ill_mcast_v1_time ill_mcast_lock(WRITER) ill_mcast_lock(READER)
1887 * ill_mcast_v2_time ill_mcast_lock(WRITER) ill_mcast_lock(READER)
1888 * ill_mcast_v1_tset ill_mcast_lock(WRITER) ill_mcast_lock(READER)
1889 * ill_mcast_v2_tset ill_mcast_lock(WRITER) ill_mcast_lock(READER)
1890 * ill_mcast_rv   ill_mcast_lock(WRITER) ill_mcast_lock(READER)
1891 * ill_mcast_qi   ill_mcast_lock(WRITER) ill_mcast_lock(READER)
1892 *
1893 * ill_down_mp   ipsq      ipsq
1894 * ill_dlpi_deferred ill_lock    ill_lock
1895 * ill_dlpi_pending ipsq + ill_lock
1896 *
1897 * ill_phys_addr_mp ipsq + down ill only when ill is up
1898 * ill_mcast_deferred ill_lock    ill_lock
1899 * ill_phys_addr   ipsq + down ill only when ill is up
1900 * ill_dest_addr_mp ipsq + down ill only when ill is up
1901 * ill_dest_addr  ipsq + down ill only when ill is up
1902 *
1903 * ill_state_flags ill_lock    ill_lock
1904 * exclusive bit flags ipsq_t    ipsq_t
1905 * shared bit flags  ill_lock    ill_lock
1906 *
1907 * ill_muxid      ipsq      Not atomic
1908 *
1909 * ill_ipf_gen    Not atomic

```

```

1910 * ill_frag_count      atomics
1911 * ill_type             ipsq + down ill
1912 * ill_dlpi_multicast_state ill_lock
1913 * ill_dlpi_fastpath_state ill_lock
1914 * ill_dlpi_capab_state  ipsq
1915 * ill_max_hops        ipsq
1916 *
1917 * ill_mtu              ill_lock
1918 * ill_mc_mtu           ill_lock
1919 *
1920 * ill_user_mtu         ipsq + ill_lock
1921 * ill_reachable_time   ipsq + ill_lock
1922 * ill_reachable_retrans_time ipsq + ill_lock
1923 * ill_max_buf          ipsq + ill_lock
1924 *
1925 * Next 2 fields need ill_lock because of the get ioctls. They should not
1926 * report partially updated results without executing in the ipsq.
1927 * ill_token             ipsq + ill_lock
1928 * ill_token_length     ipsq + ill_lock
1929 * ill_dest_token       ipsq + down ill
1930 * ill_xmit_count       ipsq + down ill
1931 * ill_ip6_mib          ipsq + down ill
1932 * ill_icmp6_mib        ipsq + down ill
1933 *
1934 * ill_physint          ipsq, ill_g_lock, ill_lock Any of them
1935 * ill_flags             ill_lock
1936 * ill_nd_llla_mp       ipsq + down ill
1937 * ill_nd_llla          ipsq + down ill
1938 * ill_nd_llla_len     ipsq + down ill
1939 * ill_phys_addr_pend   ipsq + down ill
1940 * ill_ifname_pending_err ipsq
1941 * ill_avl_bypaa        ipsq, ill_g_lock
1942 *
1943 * ill_fastpath_list    ill_lock
1944 * ill_refcnt            ill_lock
1945 * ill_ire_cnt           ill_lock
1946 * ill_cv                ill_lock
1947 * ill_ncec_cnt          ill_lock
1948 * ill_nce_cnt           ill_lock
1949 * ill_ilm_cnt           ill_lock
1950 * ill_src_ipif          ill_g_lock
1951 * ill_trace              ill_lock
1952 * ill_usessrc_grp_next ill_g_usessrc_lock
1953 * ill_dhcpinit          atomics
1954 * ill_flownotify_mh    write once
1955 * ill_capab_pending_cnt ipsq
1956 * ill_ipallmulti_cnt   ill_lock
1957 * ill_ipallmulti_ilm   ill_lock
1958 * ill_saved_ire_mp     ill_saved_ire_lock
1959 * ill_saved_ire_cnt    ill_saved_ire_lock
1960 * ill_arl               ???
1961 * ill_ire_multicast     ipsq + quiescent
1962 * ill_bound_ipif        ipsq
1963 * ill_actnode           ipsq + ipmp_lock
1964 * ill_grpnоде          ipsq + ill_g_lock
1965 * ill_src_ipif          ill_g_lock
1966 * ill_move_ipif         ipsq
1967 * ill_nom_cast          ipsq
1968 * ill_refresh_tid       ill_lock
1969 * ill_grp (for IPMP ill) write once
1970 * ill_grp (for underlying ill) ipsq + ill_g_lock
1971 * ill_grp_pending       ill_mcast_serializer
1972 * ill_mroutter_cnt     atomics
1973 * ill_mphysaddr_list    ill_lock
1974 *
1975 * NOTE: It's OK to make heuristic decisions on an underlying interface

```

```

1976 *      by using IS_UNDER_IPMP() or comparing ill_grp's raw pointer value.
1977 */

1979 /*
1980 * For ioctl restart mechanism see ip_reprocess_ioctl()
1981 */
1982 struct ip_ioctl_cmd_s {
1984     typedef int (*ifunc_t)(ipif_t *, struct sockaddr_in *, queue_t *, mblk_t *,
1985                           struct ip_ioctl_cmd_s *, void *);
1987     typedef struct ip_ioctl_cmd_s {
1988         int     ipi_cmd;
1989         size_t  ipi_copyin_size;
1990         uint_t  ipi_flags;
1991         uint_t  ipi_cmd_type;
1992         ifunc_t ipi_func;
1993         ifunc_t ipi_func_restart;
1994     } ip_ioctl_cmd_t;
1996 /*
1997 * ipi_cmd_type:
1998 *
1999 * IF_CMD           1      old style ifreq cmd
2000 * LIF_CMD          2      new style lifreq cmd
2001 * ARP_CMD          3      arpreq cmd
2002 * XARP_CMD         4      xarpreq cmd
2003 * MSFILT_CMD       5      multicast source filter cmd
2004 * MISC_CMD         6      misc cmd (not a more specific one above)
2005 */
2007 enum { IF_CMD = 1, LIF_CMD, ARP_CMD, XARP_CMD, MSFILT_CMD, MISC_CMD };
2009 #define IPI_DONTCARE 0      /* For ioctl encoded values that don't matter */
2011 /* Flag values in ipi_flags */
2012 #define IPI_PRIV    0x1      /* Root only command */
2013 #define IPI_MODOK   0x2      /* Permitted on mod instance of IP */
2014 #define IPI_WR      0x4      /* Need to grab writer access */
2015 #define IPI_GET_CMD 0x8      /* branch to mi_copyout on success */
2016 /* unused          0x10 */
2017 #define IPI_NULL_BCONT 0x20  /* ioctl has not data and hence no b_cont */
2019 extern ip_ioctl_cmd_t  ip_ndx_ioctl_table[];
2020 extern ip_ioctl_cmd_t  ip_misc_ioctl_table[];
2021 extern int ip_ndx_ioctl_count;
2022 extern int ip_misc_ioctl_count;
2024 /* Passed down by ARP to IP during I_PLINK/I_PUNLINK */
2025 typedef struct ipmx_s {
2026     char    ipmx_name[LIFNAMSIZ];        /* if name */
2027     uint_t  ipmx_arpdev_stream : 1;      /* This is the arp stream */
2028     ipmx_notused : 31;
2030 } ipmx_t;
2032 /*
2033 * State for detecting if a driver supports certain features.
2034 * Support for DL_ENABMULTI_REQ uses ill_dlpi_multicast_state.
2035 * Support for DLPI M_DATA fastpath uses ill_dlpi_fastpath_state.
2036 */
2037 #define IDS_UNKNOWN 0      /* No DLPI request sent */
2038 #define IDS_INPROGRESS 1    /* DLPI request sent */
2039 #define IDS_OK      2      /* DLPI request completed successfully */
2040 #define IDS_FAILED 3      /* DLPI request failed */

```

```

2042 /* Support for DL_CAPABILITY_REQ uses ill_dlpi_capab_state. */
2043 enum {
2044     IDCS_UNKNOWN,
2045     IDCS_PROBE_SENT,
2046     IDCS_OK,
2047     IDCS_RESET_SENT,
2048     IDCS_RENEG,
2049     IDCS_FAILED
2050 };
2052 /* Extended NDP Management Structure */
2053 typedef struct ipndp_s {
2054     ndgetf_t    ip_ndp_getf;
2055     ndsetf_t    ip_ndp_setf;
2056     caddr_t     ip_ndp_data;
2057     char        *ip_ndp_name;
2058 } ipndp_t;
2060 /* IXA Notification types */
2061 typedef enum {
2062     IXAN_LSO,          /* LSO capability change */
2063     IXAN_PMTU,         /* PMTU change */
2064     IXAN_ZCOPY         /* ZEROCOPY capability change */
2065 } ixa_notify_type_t;
2067 typedef uint_t ixa_notify_arg_t;
2069 typedef void  (*ixa_notify_t)(void *, ip_xmit_attr_t *ixa, ixa_notify_type_t,
2070                             ixa_notify_arg_t);
2072 /*
2073 * Attribute flags that are common to the transmit and receive attributes
2074 */
2075 #define IAF_IS_IPV4          0x80000000  /* ipsec_*_v4 */
2076 #define IAF_TRUSTED_ICMP     0x40000000  /* ipsec_*_icmp_loopback */
2077 #define IAF_NO_LOOP_ZONEID_SET 0x20000000  /* Zone that shouldn't have */
2078 /* a copy */
2079 #define IAF_LOOPBACK_COPY    0x10000000  /* For multi and broadcast */
2081 #define IAF_MASK              0xf0000000  /* Flags that are common */
2083 /*
2084 * Transmit side attributes used between the transport protocols and IP as
2085 * well as inside IP. It is also used to cache information in the conn_t i.e.
2086 * replaces conn_ire and the IPsec caching in the conn_t.
2087 */
2088 struct ip_xmit_attr_s {
2089     iaflags_t    ixa_flags;    /* IXAF_*. See below */
2091     uint32_t     ixa_free_flags; /* IXA_FREE_*. See below */
2092     uint32_t     ixa_refcnt;   /* Using atomics */
2094     /*
2095      * Always initialized independently of ixa_flags settings.
2096      * Used by ip_xmit so we keep them up front for cache locality.
2097      */
2098     uint32_t     ixa_xmit_hint; /* For ECMP and GLD TX ring fanout */
2099     uint_t       ixa_pktnum;   /* Always set. For frag and stats */
2100     zoneid_t    ixa_zoneid;   /* Assumed always set */
2102     /* Always set for conn_ip_output(); might be stale */
2103     /*
2104      * Since TCP keeps the conn_t around past the process going away
2105      * we need to use the "notr" (e.g., ire_refhold_notr) for ixa_ire,
2106      * ixa_nce, and ixa_dce.
2107      */

```

```

2108     ire_t          *ixa_ire;           /* Forwarding table entry */
2109     uint_t          ixa_ire_generation;
2110     nce_t          *ixa_nce;           /* Neighbor cache entry */
2111     dce_t          *ixa_dce;           /* Destination cache entry */
2112     uint_t          ixa_dce_generation;
2113     uint_t          ixa_src_generation; /* If IXAF_VERIFY_SOURCE */
2114
2115     uint32_t        ixa_src_preferences; /* prefs for src addr select */
2116     uint32_t        ixa_pmtu;          /* IXAF_VERIFY_PMTU */
2117
2118     /* Set by ULP if IXAF_VERIFY_PMTU; otherwise set by IP */
2119     uint32_t        ixa_fragsize;
2120
2121     int8_t          ixa_use_min_mtu;   /* IXAF_USE_MIN_MTU values */
2122
2123     pfirepostfrag_t ixa_postfragfn; /* Set internally in IP */
2124
2125     in6_addr_t      ixa_nexthop_v6;   /* IXAF_NEXTHOP_SET */
2126 #define ixa_nexthop_v4 V4_PART_OF_V6(ixa_nexthop_v6)
2127
2128     zoneid_t        ixa_no_loop_zoneid; /* IXAF_NO_LOOP_ZONEID_SET */
2129
2130     uint_t          ixa_scopeid;       /* For IPv6 link-locales */
2131
2132     uint_t          ixa_broadcast_ttl; /* IXAF_BROADCAST_TTL_SET */
2133
2134     uint_t          ixa_multicast_ttl; /* Assumed set for multicast */
2135     uint_t          ixa_multicast_ifindex; /* Assumed set for multicast */
2136     ipaddr_t        ixa_multicast_ifaddr; /* Assumed set for multicast */
2137
2138     int             ixa_raw_cksum_offset; /* If IXAF_SET_RAW_CKSUM */
2139
2140     uint32_t        ixa_ident;         /* For IPv6 fragment header */
2141
2142     uint64_t        ixa_conn_id;       /* Used by DTrace */
2143
2144     /* Cached LSO information.
2145     */
2146     ill_lso_capab_t ixa_lso_capab;    /* Valid when IXAF_LSO_CAPAB */
2147
2148     uint64_t        ixa_ipsec_policy_gen; /* Generation from iph_gen */
2149
2150     /* The following IPsec fields are only initialized when
2151     * IXAF_IPSEC_SECURE is set. Otherwise they contain garbage.
2152     */
2153     ipsec_latch_t   *ixa_ipsec_latch;   /* Just the ids */
2154     struct ipsa_s    *ixa_ipsec_ah_sa;   /* Hard reference SA for AH */
2155     struct ipsa_s    *ixa_ipsec_esp_sa;  /* Hard reference SA for ESP */
2156     struct ipsec_policy_s *ixa_ipsec_policy; /* why are we here? */
2157     struct ipsec_action_s *ixa_ipsec_action; /* For reflected packets */
2158     ipsa_ref_t      ixa_ipsec_ref[2];   /* Soft reference to SA */
2159     /* 0: ESP, 1: AH */
2160
2161
2162     /* The selectors here are potentially different than the SPD rule's
2163     * selectors, and we need to have both available for IKEv2.
2164     */
2165     /* NOTE: "Source" and "Dest" are w.r.t. outbound datagrams. Ports can
2166     * be zero, and the protocol number is needed to make the ports
2167     * significant.
2168     */
2169     uint16_t        ixa_ipsec_src_port; /* Source port number of d-gram. */
2170     uint16_t        ixa_ipsec_dst_port; /* Destination port number of d-gram. */
2171     uint8_t         ixa_ipsec_icmp_type; /* ICMP type of d-gram */
2172     uint8_t         ixa_ipsec_icmp_code; /* ICMP code of d-gram */

```

```

2174     sa_family_t      ixa_ipsec_inaf;   /* Inner address family */
2175 #define IXA_MAX_ADDRLEN 4           /* Max addr len. (in 32-bit words) */
2176     uint32_t         ixa_ipsec_insrc[IXA_MAX_ADDRLEN]; /* Inner src address */
2177     uint32_t         ixa_ipsec_indst[IXA_MAX_ADDRLEN]; /* Inner dest address */
2178     uint8_t          ixa_ipsec_insrcpfx; /* Inner source prefix */
2179     uint8_t          ixa_ipsec_indstpfx; /* Inner destination prefix */
2180
2181     uint8_t          ixa_ipsec_proto;  /* IP protocol number for d-gram. */
2182
2183     /* Always initialized independently of ixa_flags settings */
2184     uint_t            ixa_ifindex;     /* Assumed always set */
2185     uint16_t          ixa_ip_hdr_length; /* Points to ULP header */
2186     uint8_t          ixa_protocol;    /* Protocol number for ULP cksm */
2187     ts_label_t       *ixa_tsl;        /* Always set. NULL if not TX */
2188     ip_stack_t       *ixa_ipst;       /* Always set */
2189     uint32_t          ixa_extra_ident; /* Set if LSO */
2190     cred_t          ixa_cred;       /* For getpeerucred */
2191     pid_t            ixa_cpid;       /* For getpeerucred */
2192
2193 #ifdef DEBUG
2194     kthread_t        *ixa_curthread; /* For serialization assert */
2195 #endif
2196     squeue_t          ixa_sqp;        /* Set from conn_sqp as a hint */
2197     uintptr_t         ixa_cookie;    /* cookie to use for tx flow control */
2198
2199     /*
2200     * Must be set by ULP if any of IXAF_VERIFY_LSO, IXAF_VERIFY_PMTU,
2201     * or IXAF_VERIFY_ZCOPY is set.
2202     */
2203     ixa_notify_t      ixa_notify;    /* Registered upcall notify function */
2204     void              *ixa_notify_cookie; /* ULP cookie for ixa_notify */
2205 }
2206
2207 /*
2208  * Flags to indicate which transmit attributes are set.
2209  * Split into "xxx_SET" ones which indicate that the "xxx" field is set, and
2210  * single flags.
2211 */
2212 #define IXAF_REACH_CONF          0x00000001 /* Reachability confirmation */
2213 #define IXAF_BROADCAST_TTL_SET   0x00000002 /* ixa_broadcast_ttl valid */
2214 #define IXAF_SET_SOURCE          0x00000004 /* Replace if broadcast */
2215 #define IXAF_USE_MIN_MTU          0x00000008 /* IPV6_USE_MIN_MTU */
2216
2217 #define IXAF_DONTFRAG           0x00000010 /* IP_DONTFRAG */
2218 #define IXAF_VERIFY_PMTU          0x00000020 /* ixa_pmtu/ixa_fragsize set */
2219 #define IXAF_PMTU_DISCOVERY      0x00000040 /* Create/use PMTU state */
2220 #define IXAF_MULTICAST_LOOP      0x00000080 /* IP_MULTICAST_LOOP */
2221
2222 #define IXAF_IPSEC_SECURE         0x00000100 /* Need IPsec processing */
2223 #define IXAF_UCRED_TSL           0x00000200 /* ixa_tsl from SCM_UCRED */
2224 #define IXAF_DONTROUTE           0x00000400 /* SO_DONTROUTE */
2225 #define IXAF_NO_IPSEC            0x00000800 /* Ignore policy */
2226
2227 #define IXAF_PMTU_TOO_SMALL      0x00001000 /* PMTU too small */
2228 #define IXAF_SET_ULP_CKSUM        0x00002000 /* Calculate ULP checksum */
2229 #define IXAF_VERIFY_SOURCE        0x00004000 /* Check that source is ok */
2230 #define IXAF_NEXTHOP_SET          0x00008000 /* ixa_nexthop set */
2231
2232 #define IXAF_PMTU_IPV4_DF          0x00010000 /* Set IPv4 DF */
2233 #define IXAF_NO_DEV_FLOW_CTL      0x00020000 /* Protocol needs no flow ctl */
2234 #define IXAF_NO_TTL_CHANGE         0x00040000 /* Internal to IP */
2235 #define IXAF_IPV6_ADD_FRAGHDR    0x00080000 /* Add fragment header */
2236
2237 #define IXAF_IPSEC_TUNNEL         0x00100000 /* Tunnel mode */
2238 #define IXAF_NO_PFHOOK            0x00200000 /* Skip xmit pfhook */
2239 #define IXAF_NO_TRACE              0x00400000 /* When back from ARP/ND */

```

```

2240 #define IXAF_SCOPEID_SET      0x00800000 /* ixa_scopeid set */
2242 #define IXAF_MULTIRT_MULTICAST 0x01000000 /* MULTIRT for multicast */
2243 #define IXAF_NO_HW_CKSUM       0x02000000 /* Force software cksum */
2244 #define IXAF_SET_RAW_CKSUM     0x04000000 /* Use ixa_raw_cksum_offset */
2245 #define IXAF_IPSEC_GLOBAL_POLICY 0x08000000 /* Policy came from global */

2247 /* Note the following uses bits 0x10000000 through 0x80000000 */
2248 #define IXAF_IS_IPV4           IAF_IS_IPV4
2249 #define IXAF_TRUSTED_ICMP      IAF_TRUSTED_ICMP
2250 #define IXAF_NO_LOOP_ZONEID_SET IAF_NO_LOOP_ZONEID_SET
2251 #define IXAF_LOOPBACK_COPY      IAF_LOOPBACK_COPY

2253 /* Note: use the upper 32 bits */
2254 #define IXAF_VERIFY_LSO         0x1000000000 /* Check LSO capability */
2255 #define IXAF_LSO_CAPAB        0x2000000000 /* Capable of LSO */
2256 #define IXAF_VERIFY_ZCOPY       0x4000000000 /* Check Zero Copy capability */
2257 #define IXAF_ZCOPY_CAPAB       0x8000000000 /* Capable of ZEROCOPY */

2259 /*
2260 * The normal flags for sending packets e.g., icmp errors
2261 */
2262 #define IXAF_BASIC_SIMPLE_V4    \
2263     (IXAF_SET_ULP_CKSUM | IXAF_IS_IPV4 | IXAF_VERIFY_SOURCE)
2264 #define IXAF_BASIC_SIMPLE_V6    (IXAF_SET_ULP_CKSUM | IXAF_VERIFY_SOURCE)

2266 /*
2267 * Normally these fields do not have a hold. But in some cases they do, for
2268 * instance when we've gone through ip_*_attr_to/from_mblk.
2269 * We use ixa_free_flags to indicate that they have a hold and need to be
2270 * released on cleanup.
2271 */
2272 #define IXA_FREE_CRED          0x00000001 /* ixa_cred needs to be rele */
2273 #define IXA_FREE_TSL            0x00000002 /* ixa_ts1 needs to be rele */

2275 /*
2276 * Simplistic way to set the ixa_xmit_hint for locally generated traffic
2277 * and forwarded traffic. The shift amount are based on the size of the
2278 * structs to discard the low order bits which don't have much if any variation
2279 * (coloring in kmem_cache_alloc might provide some variation).
2280 *
2281 * Basing the locally generated hint on the address of the conn_t means that
2282 * the packets from the same socket/connection do not get reordered.
2283 * Basing the hint for forwarded traffic on the ill_ring_t means that
2284 * packets from the same NIC+ring are likely to use the same outbound ring
2285 * hence we get low contention on the ring in the transmitting driver.
2286 */
2287 #define CONN_TO_XMIT_HINT(connp) ((uint32_t)((uintptr_t)connp >> 11))
2288 #define ILL_RING_TO_XMIT_HINT(ring) ((uint32_t)((uintptr_t)ring >> 7))

2290 /*
2291 * IP set Destination Flags used by function ip_set_destination,
2292 * ip_attr_connect, and conn_connect.
2293 */
2294 #define IPDF_ALLOW_MCBC          0x1 /* Allow multi/broadcast */
2295 #define IPDF_VERIFY_DST          0x2 /* Verify destination addr */
2296 #define IPDF_SELECT_SRC          0x4 /* Select source address */
2297 #define IPDF_LSO                 0x8 /* Try LSO */
2298 #define IPDF_IPSEC               0x10 /* Set IPsec policy */
2299 #define IPDF_ZONE_IS_GLOBAL      0x20 /* From conn_zone_is_global */
2300 #define IPDF_ZCOPY               0x40 /* Try ZEROCOPY */
2301 #define IPDF_UNIQUE_DCE          0x80 /* Get a per-destination DCE */

2303 /*
2304 * Receive side attributes used between the transport protocols and IP as
2305 * well as inside IP.

```

```

2306 */
2307 struct ip_recv_attrs_s {
2308     iaflags_t      ira_flags;      /* See below */
2309     uint32_t       ira_free_flags; /* IRA_FREE_*. See below */
2310
2312 /*
2313 * This is a hint for TCP SYN packets.
2314 * Always initialized independently of ira_flags settings
2315 */
2316     squeue_t       *ira_sqp;
2317     ill_rx_ring_t  *ira_ring;     /* Internal to IP */
2318
2319 /* For ip_accept_tcp when IRAF_TARGET_SQP is set */
2320     squeue_t       *ira_target_sqp;
2321     mblk_t         *ira_target_sqp_mp;
2322
2323 /* Always initialized independently of ira_flags settings */
2324     uint32_t       ira_xmit_hint; /* For ECMP and GLD TX ring fanout */
2325     zoneid_t      ira_zoneid;    /* ALL_ZONES unless local delivery */
2326     uint_t         ira_pktlen;   /* Always set. For frag and stats */
2327     uint16_t      ira_ip_hdr_length; /* Points to ULP header */
2328     uint8_t       ira_protocol;  /* Protocol number for ULP cksum */
2329     uint_t         ira_rifindex; /* Received ifindex */
2330     uint_t         ira_ruifindex; /* Received upper ifindex */
2331     ts_label_t    *ira_ts1;      /* Always set. NULL if not TX */
2332
2333 /* ira_rill and ira_ill is set inside IP, but not when conn_recv is
2334 * called; ULPs should use ira_ruifindex instead.
2335 */
2336     ill_t          *ira_rill;    /* ill where packet came */
2337     ill_t          *ira_ill;     /* ill where IP address hosted */
2338     cred_t         *ira_cred;   /* For getpeerucred */
2339     pid_t          ira_cpid;    /* For getpeerucred */
2340
2341 /* Used when IRAF_VERIFIED_SRC is set; this source was ok */
2342     ipaddr_t      ira_verified_src;
2343
2344 /*
2345 * The following IPsec fields are only initialized when
2346 * IRAF_IPSEC_SECURE is set. Otherwise they contain garbage.
2347 */
2348     struct ipsec_action_s *ira_ipsec_action; /* how we made it in.. */
2349     struct ipsa_s    *ira_ipsec_ah_sa;    /* SA for AH */
2350     struct ipsa_s    *ira_ipsec_esp_sa;   /* SA for ESP */
2351
2352     ipaddr_t      ira_mroute_tunnel; /* IRAF_MROUTE_TUNNEL_SET */
2353     zoneid_t      ira_no_loop_zoneid; /* IRAF_NO_LOOP_ZONEID_SET */
2354
2356     uint32_t       ira_esp_udp_ports; /* IRAF_ESP_UDP_PORTS */
2357
2358 /*
2359 * For IP_RECVSLLA and ip_ndp_conflict/find_solicitation.
2360 * Same size as max for sockaddr_dl
2361 */
2362 #define IRA_L2SRC_SIZE 244
2363     uint8_t       ira_l2src[IRA_L2SRC_SIZE]; /* If IRAF_L2SRC_SET */
2364
2365 /*
2366 * Local handle that we use to do lazy setting of ira_l2src.
2367 * We defer setting l2src until needed but we do before any
2368 * ip_input pullupmsg or copymsg.
2369 */
2370     struct mac_header_info_s *ira_mhip; /* Could be NULL */
2371 };

```

```

2373 /*
2374  * Flags to indicate which receive attributes are set.
2375 */
2376 #define IRAF_SYSTEM_LABELED 0x00000001 /* is_system_labeled() */
2377 #define IRAF_IPV4_OPTIONS 0x00000002 /* Performance */
2378 #define IRAF_MULTICAST 0x00000004 /* Was multicast at L3 */
2379 #define IRAF_BROADCAST 0x00000008 /* Was broadcast at L3 */
2380 #define IRAF_MULTIBROADCAST (IRAF_MULTICAST|IRAF_BROADCAST)

2382 #define IRAF_LOOPBACK 0x00000010 /* Looped back by IP */
2383 #define IRAF_VERIFY_IP_CKSUM 0x00000020 /* Need to verify IP */
2384 #define IRAF_VERIFY_ULP_CKSUM 0x00000040 /* Need to verify TCP,UDP,etc */
2385 #define IRAF_SCTP_CKSUM_ERR 0x00000080 /* sctp pkt has failed cksum */

2387 #define IRAF_IPSEC_SECURE 0x00000100 /* Passed AH and/or ESP */
2388 #define IRAF_DHCP_UNICAST 0x00000200
2389 #define IRAF_IPSEC_DECAPS 0x00000400 /* Was packet decapsulated */
2390          /* from a matching inner packet? */
2391 #define IRAF_TARGET_SQP 0x00000800 /* ira_target_sqp is set */
2392 #define IRAF_VERIFIED_SRC 0x00001000 /* ira_verified_src set */
2393 #define IRAF_RSVP 0x00002000 /* RSVP packet for rsvpd */
2394 #define IRAF_MROUTE_TUNNEL_SET 0x00004000 /* From ip_mroute_decaps */
2395 #define IRAF_PIM_REGISTER 0x00008000 /* From register_mforward */

2397 #define IRAF_TX_MAC_EXEMPTABLE 0x00010000 /* Allow MAC_EXEMPT readown */
2398 #define IRAF_TX_SHARED_ADDR 0x00020000 /* Arrived on ALL_ZONES addr */
2399 #define IRAF_ESP_UDP_PORTS 0x00040000 /* NAT-traversed packet */
2400 #define IRAF_NO_HW_CKSUM 0x00080000 /* Force software cksum */

2402 #define IRAF_ICMP_ERROR 0x00100000 /* Send to conn_recvicmp */
2403 #define IRAF_ROUTER_ALERT 0x00200000 /* IPv6 router alert */
2404 #define IRAF_L2SRC_SET 0x00400000 /* ira_l2src has been set */
2405 #define IRAF_L2SRC_LOOPBACK 0x00800000 /* Came from us */

2407 #define IRAF_L2DST_MULTICAST 0x01000000 /* Multicast at L2 */
2408 #define IRAF_L2DST_BROADCAST 0x02000000 /* Broadcast at L2 */

2409 /* Unused 0x04000000 */
2410 /* Unused 0x08000000 */

2412 /* Below starts with 0x10000000 */
2413 #define IRAF_IS_IPV4 IAF_IS_IPV4
2414 #define IRAF_TRUSTED_ICMP IAF_TRUSTED_ICMP
2415 #define IRAF_NO_LOOP_ZONEID_SET IAF_NO_LOOP_ZONEID_SET
2416 #define IRAF_LOOPBACK_COPY IAF_LOOPBACK_COPY

2418 /*
2419  * Normally these fields do not have a hold. But in some cases they do, for
2420  * instance when we've gone through ip_*_attr_to/from_mblk.
2421  * We use ira_free_flags to indicate that they have a hold and need to be
2422  * released on cleanup.
2423 */
2424 #define IRA_FREE_CRED 0x00000001 /* ira_cred needs to be rele */
2425 #define IRA_FREE_TSL 0x00000002 /* ira_tsl needs to be rele */

2427 /*
2428  * Optional destination cache entry for path MTU information,
2429  * and ULP metrics.
2430 */
2431 struct dce_s {
2432     uint_t    dce_generation; /* Changed since cached? */
2433     uint_t    dce_flags; /* See below */
2434     uint_t    dce_ipversion; /* IPv4/IPv6 version */
2435     uint32_t  dce_pmtu; /* Path MTU if DCEF_PMTU */
2436     uint32_t  dce_ident; /* Per destination IP ident. */
2437     iulp_t    dce_uinfo; /* Metrics if DCEF_UINFO */

```

```

2439     struct dce_s    *dce_next;
2440     struct dce_s    **dce_ptpn;
2441     struct dcb_s   *dce_bucket;

2443     union {
2444         in6_addr_t   dceu_v6addr;
2445         ipaddr_t    dceu_v4addr;
2446     } dce_u;
2447 #define dce_v4addr dce_u.dceu_v4addr
2448 #define dce_v6addr dce_u.dceu_v6addr
2449 /* Note that for IPv6+IPMP we use the ifindex for the upper interface */
2450     uint_t        dce_ifindex; /* For IPv6 link-locales */

2452     kmutex_t      dce_lock;
2453     uint_t        dce_refcnt;
2454     uint64_t     dce_last_change_time; /* Path MTU. In seconds */
2456     ip_stack_t   *dce_ipst; /* Does not have a netstack_hold */
2457 };

2459 /*
2460  * Values for dce_generation.
2461 */
2462 /* If a DCE has DCE_GENERATION_CONDEMNED, the last dce_refrel should delete
2463 * it.
2464 */
2465 /* DCE_GENERATION_VERIFY is never stored in dce_generation but it is
2466 * stored in places that cache DCE (such as ixa_dce_generation).
2467 * It is used as a signal that the cache is stale and needs to be reverified.
2468 */
2469 #define DCE_GENERATION_CONDEMNED 0
2470 #define DCE_GENERATION_VERIFY 1
2471 #define DCE_GENERATION_INITIAL 2
2472 #define DCE_IS_CONDEMNED(dce) \
2473     ((dce)->dce_generation == DCE_GENERATION_CONDEMNED)

2476 /*
2477  * Values for ips_src_generation.
2478 */
2479 /* SRC_GENERATION_VERIFY is never stored in ips_src_generation but it is
2480 * stored in places that cache IREs (ixa_src_generation). It is used as a
2481 * signal that the cache is stale and needs to be reverified.
2482 */
2483 #define SRC_GENERATION_VERIFY 0
2484 #define SRC_GENERATION_INITIAL 1

2486 /*
2487  * The kernel stores security attributes of all gateways in a database made
2488  * up of one or more tsol_gcdb_t elements. Each tsol_gcdb_t contains the
2489  * security-related credentials of the gateway. More than one gateways may
2490  * share entries in the database.
2491 */
2492 /* The tsol_gc_t structure represents the gateway to credential association,
2493 * and refers to an entry in the database. One or more tsol_gc_t entities are
2494 * grouped together to form one or more tsol_gccgrp_t, each representing the
2495 * list of security attributes specific to the gateway. A gateway may be
2496 * associated with at most one credentials group.
2497 */
2498 struct tsol_gccgrp_s;

2500 extern uchar_t ip6opt_ls; /* TX IPv6 enabler */

2502 /*
2503  * Gateway security credential record.

```

```

2504 */
2505 typedef struct tsol_gcdb_s {
2506     uint_t      gcdb_refcnt;    /* reference count */
2507     struct rtsa_s  gcdb_attr;   /* security attributes */
2508 #define gcdb_mask      gcdb_attr.rtsa_mask
2509 #define gcdb_doi       gcdb_attr.rtsa_doi
2510 #define gcdb_srange   gcdb_attr.rtsa_srange
2511 } tsol_gcdb_t;
2512
2513 /*
2514 * Gateway to credential association.
2515 */
2516 typedef struct tsol_gc_s {
2517     uint_t      gc_refcnt;    /* reference count */
2518     struct tsol_gccgrp_s *gc_grp; /* pointer to group */
2519     struct tsol_gc_s *gc_prev;  /* previous in list */
2520     struct tsol_gc_s *gc_next;  /* next in list */
2521     tsol_gcdb_t   *gc_db;     /* pointer to actual credentials */
2522 } tsol_gc_t;
2523
2524 /*
2525 * Gateway credentials group address.
2526 */
2527 typedef struct tsol_gccgrp_addr_s {
2528     int          ga_af;        /* address family */
2529     in6_addr_t   ga_addr;    /* IPv4 mapped or IPv6 address */
2530 } tsol_gccgrp_addr_t;
2531
2532 /*
2533 * Gateway credentials group.
2534 */
2535 typedef struct tsol_gccgrp_s {
2536     uint_t      gccgrp_refcnt; /* reference count */
2537     krllock_t   gccgrp_rwlock; /* lock to protect following */
2538     uint_t      gccgrp_count;  /* number of credentials */
2539     tsol_gc_t   *gccgrp_head; /* first credential in list */
2540     tsol_gc_t   *gccgrp_tail; /* last credential in list */
2541     tsol_gccgrp_addr_t gccgrp_addr; /* next-hop gateway address */
2542 } tsol_gccgrp_t;
2543
2544 extern kmutex_t gcgrp_lock;
2545
2546 #define GC_REFRELE(p) { \
2547     ASSERT((p)->gc_grp != NULL); \
2548     rw_enter(&(p)->gc_grp->gccgrp_rwlock, RW_WRITER); \
2549     ASSERT((p)->gc_refcnt > 0); \
2550     if (--(p)->gc_refcnt == 0) \
2551         gc_inactive(p); \
2552     else \
2553         rw_exit(&(p)->gc_grp->gccgrp_rwlock); \
2554 }
2555
2556 #define GCGRP_REFHOLD(p) { \
2557     mutex_enter(&gcgrp_lock); \
2558     ++(p)->gcgrp_refcnt; \
2559     ASSERT((p)->gcgrp_refcnt != 0); \
2560     mutex_exit(&gcgrp_lock); \
2561 }
2562
2563 #define GCGRP_REFRELE(p) { \
2564     mutex_enter(&gcgrp_lock); \
2565     ASSERT((p)->gcgrp_refcnt > 0); \
2566     if (--(p)->gcgrp_refcnt == 0) \
2567         gcgrp_inactive(p); \
2568     ASSERT(MUTEX_HELD(&gcgrp_lock)); \
2569     mutex_exit(&gcgrp_lock); \
2570 }

```

```

2570 }
2571
2572 /*
2573 * IRE gateway security attributes structure, pointed to by tsol_ire_gw_secattr
2574 */
2575 struct tsol_tnrhc;
2576
2577 struct tsol_ire_gw_secattr_s {
2578     kmutex_t      igsas_lock; /* lock to protect following */
2579     struct tsol_tnrhc *igsas_rhc; /* host entry for gateway */
2580     tsol_gc_t     *igsas_gc; /* for prefix IREs */
2581 };
2582
2583 void irb_refrele_ftable(irb_t *);
2584
2585 extern struct kmem_cache *rt_entry_cache;
2586
2587 typedef struct ire4 {
2588     ipaddr_t    ire4_mask; /* Mask for matching this IRE. */
2589     ipaddr_t    ire4_addr; /* Address this IRE represents. */
2590     ipaddr_t    ire4_gateway_addr; /* Gateway including for IRE_ONLINK */
2591     ipaddr_t    ire4_setsrc_addr; /* RTF_SETSRC */
2592 } ire4_t;
2593
2594 typedef struct ire6 {
2595     in6_addr_t  ire6_mask; /* Mask for matching this IRE. */
2596     in6_addr_t  ire6_addr; /* Address this IRE represents. */
2597     in6_addr_t  ire6_gateway_addr; /* Gateway including for IRE_ONLINK */
2598     in6_addr_t  ire6_setsrc_addr; /* RTF_SETSRC */
2599 } ire6_t;
2599
2600 typedef union ire_addr {
2601     ire6_t      ire6_u;
2602     ire4_t      ire4_u;
2603 } ire_addr_u_t;
2604
2605 /*
2606 * Internet Routing Entry
2607 * When we have multiple identical IREs we logically add them by manipulating
2608 * ire_identical_ref and ire_delete first decrements
2609 * that and when it reaches 1 we know it is the last IRE.
2610 * "identical" is defined as being the same for:
2611 * ire_addr, ire_netmask, ire_gateway, ire_ill, ire_zoneid, and ire_type
2612 * For instance, multiple IRE_BROADCASTS for the same subnet number are
2613 * viewed as identical, and so are the IRE_INTERFACES when there are
2614 * multiple logical interfaces (on the same ill) with the same subnet prefix.
2615 */
2616
2617 struct ire_s {
2618     struct ire_s *ire_next; /* The hash chain must be first. */
2619     struct ire_s **ire_ptpn; /* Pointer to previous next. */
2620     uint32_t    ire_refcnt; /* Number of references */
2621     ill_t       *ire_ill;
2622     uint32_t    ire_identical_ref; /* IRE_INTERFACE, IRE_BROADCAST */
2623     uchar_t     ire_ipversion; /* IPv4/IPv6 version */
2624     ushort_t    ire_type; /* Type of IRE */
2625     uint_t      ire_generation; /* Generation including CONDEMNED */
2626     uint_t      ire_ib_pkt_count; /* Inbound packets for ire_addr */
2627     uint_t      ire_ob_pkt_count; /* Outbound packets to ire_addr */
2628     time_t      ire_create_time; /* Time (in secs) IRE was created. */
2629     uint32_t    ire_flags; /* flags related to route (RTF_*) */
2630
2631     /* ire_testhidden is TRUE for INTERFACE IREs of IS_UNDER_IPMP(ill)
2632      * interfaces
2633      */
2634     boolean_t   ire_testhidden;
2635     pfirerecv_t ire_recvfn; /* Receive side handling */

```

```

2636     pfiresend_t    ire_sendfn;      /* Send side handling */
2637     pfirepostfrag_t ire_postfragfn; /* Bottom end of send handling */
2638
2639     uint_t          ire_masklen;    /* # bits in ire_mask{,_v6} */
2640     ire_addr_u_t   ire_u;          /* IPv4/IPv6 address info. */
2641
2642     irb_t           *ire_bucket;    /* Hash bucket when ire_ptphm is set */
2643     kmutex_t        ire_lock;
2644     clock_t         ire_last_used_time; /* For IRE_LOCAL reception */
2645     tsol_ire_gw_secattr_t *ire_gw_secattr; /* gateway security attributes */
2646     zoneid_t        ire_zoneid;
2647
2648     /*
2649      * Cached information of where to send packets that match this route.
2650      * The ire_dep_* information is used to determine when ire_nce_cache
2651      * needs to be updated.
2652      * ire_nce_cache is the fastpath for the Neighbor Cache Entry
2653      * for IPv6; arp info for IPv4
2654      * Since this is a cache setup and torn down independently of
2655      * applications we need to use nce_ref{rele,hold}_notr for it.
2656      */
2657     nce_t            *ire_nce_cache;
2658
2659     /*
2660      * Quick check whether the ire_type and ire_masklen indicates
2661      * that the IRE can have ire_nce_cache set i.e., whether it is
2662      * IRE_ONLINK and for a single destination.
2663      */
2664     boolean_t        ire_nce_capable;
2665
2666     /*
2667      * Dependency tracking so we can safely cache IRE and NCE pointers
2668      * in offlink and onlink IRES.
2669      * These are locked under the ips_ire_dep_lock rwlock. Write held
2670      * when modifying the linkage.
2671      * ire_dep_parent (Also chain towards IRE for nexthop)
2672      * ire_dep_parent_generation: ire_generation of ire_dep_parent
2673      * ire_dep_children (From parent to first child)
2674      * ire_dep_sib_next (linked list of siblings)
2675      * ire_dep_sib_ptpn (linked list of siblings)
2676      *
2677      * The parent has a ire_refhold on each child, and each child has
2678      * an ire_refhold on its parent.
2679      * Since ire_dep_parent is a cache setup and torn down independently of
2680      * applications we need to use ire_ref{rele,hold}_notr for it.
2681      */
2682     ire_t            *ire_dep_parent;
2683     ire_t            *ire_dep_children;
2684     ire_t            *ire_dep_sib_next;
2685     ire_t            **ire_dep_sib_ptpn; /* Pointer to previous next */
2686     uint_t           ire_dep_parent_generation;
2687
2688     uint_t           ire_badcnt;      /* Number of times ND_UNREACHABLE */
2689     uint64_t         ire_last_badcnt; /* In seconds */
2690
2691     /* ire_defense* and ire_last_used_time are only used on IRE_LOCALS */
2692     uint_t           ire_defense_count; /* number of ARP conflicts */
2693     uint_t           ire_defense_time; /* last time defended (secs) */
2694
2695     boolean_t        ire_trace_disable; /* True when alloc fails */
2696     ip_stack_t      *ire_ipst;       /* Does not have a netstack_hold */
2697     iulp_t          ire_metrics;
2698
2699     /* default and prefix routes that are added without explicitly
2700      * specifying the interface are termed "unbound" routes, and will
2701      * have ire_unbound set to true.

```

```

2702             */
2703             boolean_t      ire_unbound;
2704         };
2705
2706     /* IPv4 compatibility macros */
2707     #define ire_mask          ire_u.ire4_u.ire4_mask
2708     #define ire_addr          ire_u.ire4_u.ire4_addr
2709     #define ire_gateway_addr  ire_u.ire4_u.ire4_gateway_addr
2710     #define ire_setsrc_addr   ire_u.ire4_u.ire4_setsrc_addr
2711
2712     #define ire_mask_v6       ire_u.ire6_u.ire6_mask
2713     #define ire_addr_v6       ire_u.ire6_u.ire6_addr
2714     #define ire_gateway_addr_v6  ire_u.ire6_u.ire6_gateway_addr
2715     #define ire_setsrc_addr_v6  ire_u.ire6_u.ire6_setsrc_addr
2716
2717     /*
2718      * Values for ire_generation.
2719      *
2720      * If an IRE is marked with IRE_IS_CONDEMNED, the last walker of
2721      * the bucket should delete this IRE from this bucket.
2722      *
2723      * IRE_GENERATION_VERIFY is never stored in ire_generation but it is
2724      * stored in places that cache IRES (such as ixa_ire_generation and
2725      * ire_dep_parent_generation). It is used as a signal that the cache is
2726      * stale and needs to be reverified.
2727      */
2728     #define IRE_GENERATION_CONDEMNED          0
2729     #define IRE_GENERATION_VERIFY              1
2730     #define IRE_GENERATION_INITIAL            2
2731     #define IRE_IS_CONDEMNED(ire) \
2732         (((ire)->ire_generation == IRE_GENERATION_CONDEMNED)
2733
2734     /* Convenient typedefs for sockaddrs */
2735     typedef struct sockaddr_in    sin_t;
2736     typedef struct sockaddr_in6   sin6_t;
2737
2738     /* Name/Value Descriptor. */
2739     typedef struct nv_s {
2740         uint64_t nv_value;
2741         char    *nv_name;
2742     } nv_t;
2743
2744     #define ILL_FRAG_HASH(s, i) \
2745         ((ntohl(s) ^ ((i) ^ ((i) >> 8))) % ILL_FRAG_HASH_TBL_COUNT)
2746
2747     /*
2748      * The MAX number of allowed fragmented packets per hash bucket
2749      * calculation is based on the most common mtu size of 1500. This limit
2750      * will work well for other mtu sizes as well.
2751      */
2752     #define COMMON_IP_MTU 1500
2753     #define MAX_FRAG_MIN 10
2754     #define MAX_FRAG_PKTTS(ipst) \
2755         MAX(MAX_FRAG_MIN, (2 * (ipst->ips_ip_reass_queue_bytes / \
2756             (COMMON_IP_MTU * ILL_FRAG_HASH_TBL_COUNT)))
2757
2758     /*
2759      * Maximum dups allowed per packet.
2760      */
2761     extern uint_t ip_max_frag_dups;
2762
2763     /*
2764      * Per-packet information for received packets and transmitted.
2765      * Used by the transport protocols when converting between the packet
2766      * and ancillary data and socket options.
2767      */

```

```

2768 * Note: This private data structure and related IPPF_* constant
2769 * definitions are exposed to enable compilation of some debugging tools
2770 * like lsof which use struct tcp_t in <inet/tcp.h>. This is intended to be
2771 * a temporary hack and long term alternate interfaces should be defined
2772 * to support the needs of such tools and private definitions moved to
2773 * private headers.
2774 */
2775 struct ip_pkt_s {
2776     uint_t         ipp_fields;           /* Which fields are valid */
2777     in6_addr_t    ipp_addr;             /* pktinfo src/dst addr */
2778 #define IPP_ADDR_V4 V4_PART_OF_V6(ipp_addr)
2779     uint_t         ipp_unicast_hops;      /* IPV6_UNICAST_HOPS, IP_TTL */
2780     uint_t         ipp_hoplimit;          /* IPV6_HOPLIMIT */
2781     uint_t         ipp_hopoptslen;
2782     uint_t         ipp_rthdrdstoptslen;
2783     uint_t         ipp_rthdrlen;
2784     uint_t         ipp_dstoptslen;
2785     uint_t         ipp_fraghdrlen;
2786     ip6_hbh_t    *ipp_hopopts;
2787     ip6_dest_t   *ipp_rthdrdstopts;
2788     ip6_rthdr_t  *ipp_rthdr;
2789     ip6_dest_t   *ipp_dstopts;
2790     ip6_frag_t   *ipp_fraghdr;
2791     uint8_t        ipp_tclass;           /* IPV6_TCLASS */
2792     uint8_t        ipp_type_of_service; /* IP_TOS */
2793     uint_t         ipp_ipv4_options_len; /* Len of IPv4 options */
2794     uint_t         *ipp_ipv4_options;    /* Ptr to IPv4 options */
2795     uint_t         ipp_label_len_v4;    /* Len of TX label for IPv4 */
2796     uint8_t        *ipp_label_v4;       /* TX label for IPv4 */
2797     uint_t         ipp_label_len_v6;    /* Len of TX label for IPv6 */
2798     uint8_t        *ipp_label_v6;       /* TX label for IPv6 */
2799 };
2800 typedef struct ip_pkt_s ip_pkt_t;
2801
2802 extern void ip_pkt_free(ip_pkt_t *); /* free storage inside ip_pkt_t */
2803 extern ipaddr_t ip_pkt_source_route_v4(const ip_pkt_t *);
2804 extern in6_addr_t *ip_pkt_source_route_v6(const ip_pkt_t *);
2805 extern int ip_pkt_copy(ip_pkt_t *, ip_pkt_t *, int);
2806 extern void ip_pkt_source_route_reverse_v4(ip_pkt_t *);
2807
2808 /* ipp_fields values */
2809 #define IPPF_ADDR          0x0001 /* Part of in6_pktinfo: src/dst addr */
2810 #define IPPF_HOPLIMIT        0x0002 /* Overrides unicast and multicast */
2811 #define IPPF_TCLASS          0x0004 /* Overrides class in sin6_flowinfo */
2812
2813 #define IPPF_HOPOPTS         0x0010 /* ipp_hopopts set */
2814 #define IPPF_RTHDR          0x0020 /* ipp_rthdr set */
2815 #define IPPF_RTHDRDSTOPTS   0x0040 /* ipp_rthdrdstopts set */
2816 #define IPPF_DSTOPTS         0x0080 /* ipp_dstopts set */
2817
2818 #define IPPF_IPV4_OPTIONS    0x0100 /* ipp_ipv4_options set */
2819 #define IPPF_LABEL_V4         0x0200 /* ipp_label_v4 set */
2820 #define IPPF_LABEL_V6         0x0400 /* ipp_label_v6 set */
2821
2822 #define IPPF_FRAGHDR        0x0800 /* Used for IPsec receive side */
2823
2824 /*
2825 * Data structure which is passed to conn_opt_get/set.
2826 * The conn_t is included even though it can be inferred from queue_t.
2827 * setssockopt and getssockopt use conn_ifa and conn_xmit_ip. However,
2828 * when handling ancillary data we use separate ifa and ipps.
2829 */
2830 typedef struct conn_opt_arg_s {
2831     conn_t          *coa_connp;
2832     ip_xmit_attr_t *coa_ifa;
2833     ip_pkt_t        *coa_ipp;

```

```

2834     boolean_t      coa_ancillary; /* Ancillary data and not setsockopt */
2835     uint_t         coa_changed;   /* See below */
2836 } conn_opt_arg_t;
2837
2838 /*
2839 * Flags for what changed.
2840 * If we want to be more efficient in the future we can have more fine
2841 * grained flags e.g., a flag for just IP_TOS changing.
2842 * For now we either call ip_set_destination (for "route changed")
2843 * and/or conn_build_hdr_template/conn_prepend_hdr (for "header changed").
2844 */
2845 #define COA_HEADER_CHANGED      0x0001
2846 #define COA_ROUTE_CHANGED       0x0002
2847 #define COA_RCVBUF_CHANGED     0x0004 /* SO_RCVBUF */
2848 #define COA_SNDBUF_CHANGED     0x0008 /* SO_SNDBUF */
2849 #define COA_WROFF_CHANGED      0x0010 /* Header size changed */
2850 #define COA_ICMP_BIND_NEEDED   0x0020
2851 #define COA_OOBINLINE_CHANGED   0x0040
2852
2853 #define TCP_PORTS_OFFSET        0
2854 #define UDP_PORTS_OFFSET        0
2855
2856 /*
2857 * lookups return the ill/iphif only if the flags are clear OR Iam writer.
2858 * ill / ipif lookup functions increment the refcnt on the ill / ipif only
2859 * after calling these macros. This ensures that the refcnt on the ipif or
2860 * ill will eventually drop down to zero.
2861 */
2862 #define ILL_LOOKUP_FAILED      1 /* Used as error code */
2863 #define IPIF_LOOKUP_FAILED     2 /* Used as error code */
2864
2865 #define ILL_CAN_LOOKUP(ill) \
2866     (((ill)->ill_state_flags & ILL_CONDEMNED) || \
2867     IAM_WRITER_ILL(ill))
2868
2869 #define ILL_IS_CONDEMNED(ill) \
2870     ((ill)->ill_state_flags & ILL_CONDEMNED)
2871
2872 #define IPIF_CAN_LOOKUP(ipif) \
2873     ((!((ipif)->ipif_state_flags & IPIF_CONDEMNED) || \
2874     IAM_WRITER_IPIF(ipif)))
2875
2876 #define IPIF_IS_CONDEMNED(ipif) \
2877     ((ipif)->ipif_state_flags & IPIF_CONDEMNED)
2878
2879 #define IPIF_IS_CHANGING(ipif) \
2880     ((ipif)->ipif_state_flags & IPIF_CHANGING)
2881
2882 /* Macros used to assert that this thread is a writer */
2883 #define IAM_WRITER_IPSQ(ipsq) ((ipsq)->ipsq_xop->ipx_writer == curthread)
2884 #define IAM_WRITER_ILL(ill)   IAM_WRITER_IPSQ((ill)->ill_physint->phyint_ipsq)
2885 #define IAM_WRITER_IPIF(ipif) IAM_WRITER_ILL((ipif)->ipif_ill)
2886
2887 /*
2888 * Grab ill locks in the proper order. The order is highest addressed
2889 * ill is locked first.
2890 */
2891 #define GRAB_ILL_LOCKS(ill_1, ill_2)
2892 {
2893     if ((ill_1) > (ill_2)) {
2894         if (ill_1 != NULL)
2895             mutex_enter(&(ill_1)->ill_lock);
2896         if (ill_2 != NULL)
2897             mutex_enter(&(ill_2)->ill_lock);
2898     } else {
2899         if (ill_2 != NULL)

```

```

2900             mutex_enter(&(ill_2)->ill_lock); \
2901             if (ill_1 != NULL && ill_1 != ill_2) \
2902                 mutex_enter(&(ill_1)->ill_lock); \
2903         }
2904 }

2905 #define RELEASE_ILL_LOCKS(ill_1, ill_2) \
2906 { \
2907     if (ill_1 != NULL) \
2908         mutex_exit(&(ill_1)->ill_lock); \
2909     if (ill_2 != NULL && ill_2 != ill_1) \
2910         mutex_exit(&(ill_2)->ill_lock); \
2911 }

2912 }

2913 /* Get the other protocol instance ill */
2914 #define ILL_OTHER(ill) \
2915     ((ill)->ill_isv6 ? (ill)->ill_phint->phint_illv4 : \
2916      (ill)->ill_phint->phint_illv6)

2917

2918 /* ioctl command info: ioctl properties extracted and stored in here */
2919 typedef struct cmd_info_s \
2920 {
2921     ipif_t *ci_ipif; /* ipif associated with [1]ifreq ioctl's */
2922     sin_t *ci_sin; /* the sin struct passed down */
2923     sin6_t *ci_sin6; /* the sin6_t struct passed down */
2924     struct lifreq *ci_lifr; /* the lifreq struct passed down */
2925 } cmd_info_t;

2926 extern struct kmem_cache *ire_cache;

2927 extern ipaddr_t ip_g_all_ones;

2928 extern uint_t ip_loopback_mtu; /* /etc/system */
2929 extern uint_t ip_loopback_mtuplus;
2930 extern uint_t ip_loopback_mtu_v6plus;

2931 extern vmem_t *ip_minor_arena_sa;
2932 extern vmem_t *ip_minor_arena_la;

2933 /*
2934 * ip_g_forward controls IP forwarding. It takes two values:
2935 * 0: IP_FORWARD_NEVER Don't forward packets ever.
2936 * 1: IP_FORWARD_ALWAYS Forward packets for elsewhere.
2937 *
2938 * RFC1122 says there must be a configuration switch to control forwarding,
2939 * but that the default MUST be to not forward packets ever. Implicit
2940 * control based on configuration of multiple interfaces MUST NOT be
2941 * implemented (Section 3.1). SunOS 4.1 did provide the "automatic" capability
2942 * and, in fact, it was the default. That capability is now provided in the
2943 * /etc/rc2.d/S69inet script.
2944 */

2945 #define ips_ip_respond_to_address_mask_broadcast \
2946     ips_propinfo_tbl[0].prop_cur_bval
2947 #define ips_ip_g_resp_to_echo_bcast \
2948     ips_propinfo_tbl[1].prop_cur_bval
2949 #define ips_ip_g_resp_to_echo_mccast \
2950     ips_propinfo_tbl[2].prop_cur_bval
2951 #define ips_ip_g_resp_to_timestamp \
2952     ips_propinfo_tbl[3].prop_cur_bval
2953 #define ips_ip_g_send_redirects \
2954     ips_propinfo_tbl[5].prop_cur_bval
2955 #define ips_ip_g_forward_redirected_bcast \
2956     ips_propinfo_tbl[6].prop_cur_bval
2957 #define ips_ip_mrtdebug \
2958     ips_propinfo_tbl[7].prop_cur_uval
2959 #define ips_ip_ire_reclaim_fraction \
2960     ips_propinfo_tbl[8].prop_cur_uval
2961 #define ips_ip_nce_reclaim_fraction \
2962     ips_propinfo_tbl[9].prop_cur_uval
2963 #define ips_ip_dce_reclaim_fraction \
2964     ips_propinfo_tbl[10].prop_cur_uval
2965 #define ips_ip_def_ttl \
2966     ips_propinfo_tbl[11].prop_cur_uval
2967 #define ips_ip_forward_src_routed \
2968     ips_propinfo_tbl[12].prop_cur_bval

```

```

2969 #define ips_ip_wroff_extra \
2970     ips_propinfo_tbl[13].prop_cur_uval
2971 #define ips_ip_pathmtu_interval \
2972     ips_propinfo_tbl[14].prop_cur_uval
2973 #define ips_ip_icmp_return \
2974     ips_propinfo_tbl[15].prop_cur_uval
2975 #define ips_ip_path_mtu_discovery \
2976     ips_propinfo_tbl[16].prop_cur_bval
2977 #define ips_ip_pmtu_min \
2978     ips_propinfo_tbl[17].prop_cur_uval
2979 #define ips_ip_ignore_redirect \
2980     ips_propinfo_tbl[18].prop_cur_bval
2981 #define ips_ip_arp_icmp_error \
2982     ips_propinfo_tbl[19].prop_cur_bval
2983 #define ips_ip_broadcast_ttl \
2984     ips_propinfo_tbl[20].prop_cur_uval
2985 #define ips_ip_icmp_err_interval \
2986     ips_propinfo_tbl[21].prop_cur_uval
2987 #define ips_ip_icmp_err_burst \
2988     ips_propinfo_tbl[22].prop_cur_uval
2989 #define ips_ip_reass_queue_bytes \
2990     ips_propinfo_tbl[23].prop_cur_uval
2991 #define ips_ip_strict_dst_multihoming \
2992     ips_propinfo_tbl[24].prop_cur_uval
2993 #define ips_ip_adrs_per_if \
2994     ips_propinfo_tbl[25].prop_cur_uval
2995 #define ips_ipsec_override_persocket_policy \
2996     ips_propinfo_tbl[26].prop_cur_bval
2997 #define ips_icmp_accept_clear_messages \
2998     ips_propinfo_tbl[27].prop_cur_bval
2999 #define ips_igmp_accept_clear_messages \
3000     ips_propinfo_tbl[28].prop_cur_bval

3001 /* IPv6 configuration knobs */
3002 #define ips_delay_first_probe_time \
3003     ips_propinfo_tbl[29].prop_cur_uval
3004 #define ips_max_unicast_solicit \
3005     ips_propinfo_tbl[30].prop_cur_uval
3006 #define ips_ipv6_def_hops \
3007     ips_propinfo_tbl[31].prop_cur_uval
3008 #define ips_ipv6_icmp_return \
3009     ips_propinfo_tbl[32].prop_cur_uval
3010 #define ips_ipv6_forward_src_routed \
3011     ips_propinfo_tbl[33].prop_cur_bval
3012 #define ips_ipv6_resp_echo_mccast \
3013     ips_propinfo_tbl[34].prop_cur_bval
3014 #define ips_ipv6_send_redirects \
3015     ips_propinfo_tbl[35].prop_cur_bval
3016 #define ips_ipv6_ignore_redirect \
3017     ips_propinfo_tbl[36].prop_cur_bval
3018 #define ips_ipv6_strict_dst_multihoming \
3019     ips_propinfo_tbl[37].prop_cur_uval
3020 #define ips_src_check \
3021     ips_propinfo_tbl[38].prop_cur_uval
3022 #define ips_ipsec_policy_log_interval \
3023     ips_propinfo_tbl[39].prop_cur_uval
3024 #define ips_pim_accept_clear_messages \
3025     ips_propinfo_tbl[40].prop_cur_bval
3026 #define ips_ip_ndp_unsolicit_interval \
3027     ips_propinfo_tbl[41].prop_cur_uval
3028 #define ips_ip_ndp_unsolicit_count \
3029     ips_propinfo_tbl[42].prop_cur_uval
3030 #define ips_ipv6_ignore_home_address_opt \
3031     ips_propinfo_tbl[43].prop_cur_bval

3032 /* Misc IP configuration knobs */
3033 #define ips_ip_policy_mask \
3034     ips_propinfo_tbl[44].prop_cur_uval
3035 #define ips_ip_ecmp_behavior \
3036     ips_propinfo_tbl[45].prop_cur_uval
3037 #define ips_ip_multirt_ttl \
3038     ips_propinfo_tbl[46].prop_cur_uval
3039 #define ips_ip_ire_badcnt_lifetime \
3040     ips_propinfo_tbl[47].prop_cur_uval
3041 #define ips_ip_max_temp_idle \
3042     ips_propinfo_tbl[48].prop_cur_uval
3043 #define ips_ip_max_temp_defend \
3044     ips_propinfo_tbl[49].prop_cur_uval
3045 #define ips_ip_max_defend \
3046     ips_propinfo_tbl[50].prop_cur_uval
3047 #define ips_ip_defend_interval \
3048     ips_propinfo_tbl[51].prop_cur_uval
3049 #define ips_ip_dup_recovery \
3050     ips_propinfo_tbl[52].prop_cur_uval
3051 #define ips_ip_restrict_interzone_loopback \
3052     ips_propinfo_tbl[53].prop_cur_bval
3053 #define ips_ip_lso_outbound \
3054     ips_propinfo_tbl[54].prop_cur_bval
3055 #define ips_ipg_max_version \
3056     ips_propinfo_tbl[55].prop_cur_uval
3057 #define ips_mld_max_version \
3058     ips_propinfo_tbl[56].prop_cur_uval
3059 #define ips_ip_forwarding \
3060     ips_propinfo_tbl[57].prop_cur_bval
3061 #define ips_ipv6_forwarding \
3062     ips_propinfo_tbl[58].prop_cur_bval
3063 #define ips_ip_reassembly_timeout \
3064     ips_propinfo_tbl[59].prop_cur_uval
3065 #define ips_ipv6_reassembly_timeout \
3066     ips_propinfo_tbl[60].prop_cur_uval
3067 #define ips_ip_cgtp_filter \
3068     ips_propinfo_tbl[61].prop_cur_bval
3069 #define ips_arp_probe_delay \
3070     ips_propinfo_tbl[62].prop_cur_uval
3071 #define ips_arp_fastprobe_delay \
3072     ips_propinfo_tbl[63].prop_cur_uval
3073 #define ips_arp_probe_interval \
3074     ips_propinfo_tbl[64].prop_cur_uval
3075 #define ips_arp_fastprobe_interval \
3076     ips_propinfo_tbl[65].prop_cur_uval
3077 #define ips_arp_probe_count \
3078     ips_propinfo_tbl[66].prop_cur_uval
3079 #define ips_arp_fastprobe_count \
3080     ips_propinfo_tbl[67].prop_cur_uval
3081 #define ips_ipv4_dad_announce_interval \
3082     ips_propinfo_tbl[68].prop_cur_uval
3083 #define ips_ipv6_dad_announce_interval \
3084     ips_propinfo_tbl[69].prop_cur_uval
3085 #define ips_arp_defend_interval \
3086     ips_propinfo_tbl[70].prop_cur_uval
3087 #define ips_arp_defend_rate \
3088     ips_propinfo_tbl[71].prop_cur_uval
3089 #define ips_ndp_defend_interval \
3090     ips_propinfo_tbl[72].prop_cur_uval
3091 #define ips_ndp_defend_rate \
3092     ips_propinfo_tbl[73].prop_cur_uval
3093 #define ips_arp_defend_period \
3094     ips_propinfo_tbl[74].prop_cur_uval

```

```

3032 #define ips_ndp_defend_period          ips_propinfo_tbl[75].prop_cur_uval
3033 #define ips_ipv4_icmp_return_pmtu    ips_propinfo_tbl[76].prop_cur_bval
3034 #define ips_ipv6_icmp_return_pmtu    ips_propinfo_tbl[77].prop_cur_bval
3035 #define ips_ip_arp_publish_count     ips_propinfo_tbl[78].prop_cur_uval
3036 #define ips_ip_arp_publish_interval   ips_propinfo_tbl[79].prop_cur_uval
3037 #define ips_ip_strict_src_multihoming ips_propinfo_tbl[80].prop_cur_uval
3038 #define ips_ipv6_strict_src_multihoming ips_propinfo_tbl[81].prop_cur_uval
3039 #define ips_ipv6_drop_inbound_icmpv6 ips_propinfo_tbl[82].prop_cur_bval

3041 extern int      dohwcksum;      /* use h/w cksum if supported by the h/w */
3042 #ifdef ZC_TEST
3043 extern int      noswcksum;
3044#endif

3046 extern char     ipif_loopback_name[];
3048 extern nv_t     *ire_nv_tbl;

3050 extern struct module_info ip_mod_info;

3052 #define HOOKS4_INTERESTED_PHYSICAL_IN(ipst) \
3053   ((ipst)->ips_ip4_physical_in_event.he_interested)
3054 #define HOOKS6_INTERESTED_PHYSICAL_IN(ipst) \
3055   ((ipst)->ips_ip6_physical_in_event.he_interested)
3056 #define HOOKS4_INTERESTED_PHYSICAL_OUT(ipst) \
3057   ((ipst)->ips_ip4_physical_out_event.he_interested)
3058 #define HOOKS6_INTERESTED_PHYSICAL_OUT(ipst) \
3059   ((ipst)->ips_ip6_physical_out_event.he_interested)
3060 #define HOOKS4_INTERESTED_FORWARDING(ipst) \
3061   ((ipst)->ips_ip4_forwarding_event.he_interested)
3062 #define HOOKS6_INTERESTED_FORWARDING(ipst) \
3063   ((ipst)->ips_ip6_forwarding_event.he_interested)
3064 #define HOOKS4_INTERESTED_LOOPBACK_IN(ipst) \
3065   ((ipst)->ips_ip4_loopback_in_event.he_interested)
3066 #define HOOKS6_INTERESTED_LOOPBACK_IN(ipst) \
3067   ((ipst)->ips_ip6_loopback_in_event.he_interested)
3068 #define HOOKS4_INTERESTED_LOOPBACK_OUT(ipst) \
3069   ((ipst)->ips_ip4_loopback_out_event.he_interested)
3070 #define HOOKS6_INTERESTED_LOOPBACK_OUT(ipst) \
3071   ((ipst)->ips_ip6_loopback_out_event.he_interested)
3072 /*
3073  * Hooks marcos used inside of ip
3074  * The callers use the above INTERESTED macros first, hence
3075  * the he_interested check is superflous.
3076 */
3077 #define FW_HOOKS(_hook, _event, _ilp, _olp, _iph, _fm, _m, _llm, ipst, _err) \
3078   if ((_hook).he_interested) { \
3079     hook_pkt_event_t info; \
3080     \
3081     _NOTE(CONSTCOND) \
3082     ASSERT((_ilp != NULL) || (_olp != NULL)); \
3083     \
3084     FW_SET_ILL_INDEX(info.hpe_ifp, (ill_t *)_ilp); \
3085     FW_SET_ILL_INDEX(info.hpe_ofp, (ill_t *)_olp); \
3086     info.hpe_protocol = ipst->ips_ipv4_net_data; \
3087     info.hpe_hdr = _iph; \
3088     info.hpe_mp = &(_fm); \
3089     info.hpe_mb = _m; \
3090     info.hpe_flags = _llm; \
3091     _err = hook_run(ipst->ips_ipv4_net_data->nethd_hooks, \
3092                     _event, (hook_data_t)&info); \
3093     if (_err != 0) { \
3094       ip2dbg(("%"s hook dropped mblk chain %p hdr %p\n", \
3095               (_hook).he_name, (void *)_fm, (void *)_m)); \
3096       if (_fm != NULL) { \
3097         freemsg(_fm); \
3098       } \
3099     } \
3100   } \
3101   \
3102 } else { \
3103   _iph = info.hpe_hdr; \
3104   _m = info.hpe_mb; \
3105 } \
3106 }

3108 #define FW_HOOKS6(_hook, _event, _ilp, _olp, _iph, _fm, _m, _llm, ipst, _err) \
3109   if ((_hook).he_interested) { \
3110     hook_pkt_event_t info; \
3111     \
3112     _NOTE(CONSTCOND) \
3113     ASSERT((_ilp != NULL) || (_olp != NULL)); \
3114     \
3115     FW_SET_ILL_INDEX(info.hpe_ifp, (ill_t *)_ilp); \
3116     FW_SET_ILL_INDEX(info.hpe_ofp, (ill_t *)_olp); \
3117     info.hpe_protocol = ipst->ips_ipv6_net_data; \
3118     info.hpe_hdr = _iph; \
3119     info.hpe_mp = &(_fm); \
3120     info.hpe_mb = _m; \
3121     info.hpe_flags = _llm; \
3122     _err = hook_run(ipst->ips_ipv6_net_data->nethd_hooks, \
3123                     _event, (hook_data_t)&info); \
3124     if (_err != 0) { \
3125       ip2dbg(("%"s hook dropped mblk chain %p hdr %p\n", \
3126               (_hook).he_name, (void *)_fm, (void *)_m)); \
3127       if (_fm != NULL) { \
3128         freemsg(_fm); \
3129         _fm = NULL; \
3130       } \
3131       _iph = NULL; \
3132       _m = NULL; \
3133     } else { \
3134       _iph = info.hpe_hdr; \
3135       _m = info.hpe_mb; \
3136     } \
3137   } \
3138 }

3139 #define FW_SET_ILL_INDEX(fp, ill) \
3140   _NOTE(CONSTCOND) \
3141   if ((ill) == NULL || (ill)->ill_physint == NULL) { \
3142     (fp) = 0; \
3143     _NOTE(CONSTCOND) \
3144   } else if (IS_UNDER_IPMP(ill)) { \
3145     (fp) = ipmp_ill_get_ipmp_ifindex(ill); \
3146   } else { \
3147     (fp) = (ill)->ill_physint->phyint_ifindex; \
3148   }

3150 /*
3151  * Network byte order macros
3152 */
3153 #ifdef __BIG_ENDIAN
3154 #define N_IN_CLASSA_NET      IN_CLASSA_NET
3155 #define N_IN_CLASD_NET      IN_CLASD_NET
3156 #define N_INADDR_UNSPEC_GROUP INADDR_UNSPEC_GROUP
3157 #define N_IN_LOOPBACK_NET   (ipaddr_t)0x7f000000U
3158 #else /* __BIG_ENDIAN */
3159 #define N_IN_CLASSA_NET      (ipaddr_t)0x000000ffU
3160 #define N_IN_CLASD_NET      (ipaddr_t)0x000000f0U
3161 #define N_INADDR_UNSPEC_GROUP (ipaddr_t)0x000000e0U
3162 #define N_IN_LOOPBACK_NET   (ipaddr_t)0x0000007fU
3163#endif /* __BIG_ENDIAN */

```

```

      _fm = NULL; \
      _iph = NULL; \
      _m = NULL; \
    } else { \
      _iph = info.hpe_hdr; \
      _m = info.hpe_mb; \
    } \
  }

3108 #define FW_HOOKS6(_hook, _event, _ilp, _olp, _iph, _fm, _m, _llm, ipst, _err) \
3109   if ((_hook).he_interested) { \
3110     hook_pkt_event_t info; \
3111     \
3112     _NOTE(CONSTCOND) \
3113     ASSERT((_ilp != NULL) || (_olp != NULL)); \
3114     \
3115     FW_SET_ILL_INDEX(info.hpe_ifp, (ill_t *)_ilp); \
3116     FW_SET_ILL_INDEX(info.hpe_ofp, (ill_t *)_olp); \
3117     info.hpe_protocol = ipst->ips_ipv6_net_data; \
3118     info.hpe_hdr = _iph; \
3119     info.hpe_mp = &(_fm); \
3120     info.hpe_mb = _m; \
3121     info.hpe_flags = _llm; \
3122     _err = hook_run(ipst->ips_ipv6_net_data->nethd_hooks, \
3123                     _event, (hook_data_t)&info); \
3124     if (_err != 0) { \
3125       ip2dbg(("%"s hook dropped mblk chain %p hdr %p\n", \
3126               (_hook).he_name, (void *)_fm, (void *)_m)); \
3127       if (_fm != NULL) { \
3128         freemsg(_fm); \
3129         _fm = NULL; \
3130       } \
3131       _iph = NULL; \
3132       _m = NULL; \
3133     } else { \
3134       _iph = info.hpe_hdr; \
3135       _m = info.hpe_mb; \
3136     } \
3137   } \
3138 }

3139 #define FW_SET_ILL_INDEX(fp, ill) \
3140   _NOTE(CONSTCOND) \
3141   if ((ill) == NULL || (ill)->ill_physint == NULL) { \
3142     (fp) = 0; \
3143     _NOTE(CONSTCOND) \
3144   } else if (IS_UNDER_IPMP(ill)) { \
3145     (fp) = ipmp_ill_get_ipmp_ifindex(ill); \
3146   } else { \
3147     (fp) = (ill)->ill_physint->phyint_ifindex; \
3148   }

3150 /*
3151  * Network byte order macros
3152 */
3153 #ifdef __BIG_ENDIAN
3154 #define N_IN_CLASSA_NET      IN_CLASSA_NET
3155 #define N_IN_CLASD_NET      IN_CLASD_NET
3156 #define N_INADDR_UNSPEC_GROUP INADDR_UNSPEC_GROUP
3157 #define N_IN_LOOPBACK_NET   (ipaddr_t)0x7f000000U
3158 #else /* __BIG_ENDIAN */
3159 #define N_IN_CLASSA_NET      (ipaddr_t)0x000000ffU
3160 #define N_IN_CLASD_NET      (ipaddr_t)0x000000f0U
3161 #define N_INADDR_UNSPEC_GROUP (ipaddr_t)0x000000e0U
3162 #define N_IN_LOOPBACK_NET   (ipaddr_t)0x0000007fU
3163#endif /* __BIG_ENDIAN */

```

```

3164 #define CLASSD(addr)    (((addr) & N_IN_CLASSD_NET) == N_INADDR_UNSPEC_GROUP)
3165 #define CLASSE(addr)    (((addr) & N_IN_CLASSD_NET) == N_IN_CLASSD_NET)
3166 #define IP_LOOPBACK_ADDR(addr) \
3167     (((addr) & N_IN_CLASSA_NET == N_IN_LOOPBACK_NET))

3169 extern int      ip_debug;
3170 extern uint_t   ip_thread_data;
3171 extern krllock_t ip_thread_rwlock;
3172 extern list_t   ip_thread_list;

3174 #ifdef IP_DEBUG
3175 #include <sys/debug.h>
3176 #include <sys/promif.h>

3178 #define ip0dbg(a)      printf a
3179 #define ip1dbg(a)      if (ip_debug > 2) printf a
3180 #define ip2dbg(a)      if (ip_debug > 3) printf a
3181 #define ip3dbg(a)      if (ip_debug > 4) printf a
3182 #else
3183 #define ip0dbg(a)      /* */
3184 #define ip1dbg(a)      /* */
3185 #define ip2dbg(a)      /* */
3186 #define ip3dbg(a)      /* */
3187 #endif /* IP_DEBUG */

3189 /* Default MAC-layer address string length for mac_colon_addr */
3190 #define MAC_STR_LEN    128

3192 struct mac_header_info_s;

3194 extern void      ill_frag_timer(void *);
3195 extern ill_t     *ill_first(int, int, ill_walk_context_t *, ip_stack_t *);
3196 extern ill_t     *ill_next(ill_walk_context_t *, ill_t *);
3197 extern void      ill_frag_timer_start(ill_t *);
3198 extern void      ill_nic_event_dispatch(ill_t *, lif_if_t, nic_event_t,
3199     nic_event_data_t, size_t);
3200 extern mblk_t   *ip_carve_mp(mblk_t **, ssize_t);
3201 extern mblk_t   *ip_dlpalloc(size_t, t_uscalar_t);
3202 extern mblk_t   *ip_dlnotify_alloc(uint_t, uint_t);
3203 extern mblk_t   *ip_dlnotify_alloc2(uint_t, uint_t, uint_t);
3204 extern char     *ip_dot_addr(ipaddr_t, char *);
3205 extern const char *mac_colon_addr(const uint8_t *, size_t, char *, size_t);
3206 extern void      ip_lputp(queue_t *, mblk_t *);
3207 extern boolean_t icmp_err_rate_limit(ip_stack_t *);
3208 extern void      icmp_frag_needed(mblk_t *, int, ip_recv_attr_t *);
3209 extern mblk_t   *icmp_inbound_v4(mblk_t *, ip_recv_attr_t *);
3210 extern void      icmp_time_exceeded(mblk_t *, uint8_t, ip_recv_attr_t *);
3211 extern void      icmp_unreachable(mblk_t *, uint8_t, ip_recv_attr_t *);
3212 extern boolean_t ip_ipsec_policy_inherit(conn_t *, conn_t *, ip_recv_attr_t *);
3213 extern void      *ip_pullup(mblk_t *, ssize_t, ip_recv_attr_t *);
3214 extern void      ip_setl2src(mblk_t *, ip_recv_attr_t *, ill_t *);
3215 extern mblk_t   *ip_check_and_align_header(mblk_t *, uint_t, ip_recv_attr_t *);
3216 extern mblk_t   *ip_check_length(mblk_t *, uchar_t *, ssize_t, uint_t, uint_t,
3217     ip_recv_attr_t *);
3218 extern mblk_t   *ip_check_optlen(mblk_t *, ipha_t *, uint_t, uint_t,
3219     ip_recv_attr_t *);
3220 extern mblk_t   *ip_fix_dbref(mblk_t *, ip_recv_attr_t *);
3221 extern uint_t   ip_cksum(mblk_t *, int, uint32_t);
3222 extern int      ip_close(queue_t *, int);
3223 extern uint16_t ip_csum_hdr(ipha_t *);
3224 extern void      ip_forward_xmit_v4(nce_t *, ill_t *, mblk_t *, ipha_t *,
3225     ip_recv_attr_t *, uint32_t, uint32_t);
3226 extern boolean_t ip_forward_options(mblk_t *, ipha_t *, ill_t *,
3227     ip_recv_attr_t *);
3228 extern int      ip_fragment_v4(mblk_t *, nce_t *, iaflags_t, uint_t, uint32_t,
3229     uint32_t, zoneid_t, zoneid_t, pfirepostfrag_t postfragfn,
```

```

3230     uintptr_t *cookie);
3231 extern void      ip_proto_not_sup(mblk_t *, ip_recv_attr_t *);
3232 extern void      ip_ire_g_fini(void);
3233 extern void      ip_ire_g_init(void);
3234 extern void      ip_ire_fini(ip_stack_t *);
3235 extern void      ip_ire_init(ip_stack_t *);
3236 extern void      ip_mdata_to_mhi(ill_t *, mblk_t *, struct mac_header_info_s *);
3237 extern int       ip_openv4(queue_t *q, dev_t *devp, int flag, int sflag,
3238     cred_t *credp);
3239 extern int       ip_openv6(queue_t *q, dev_t *devp, int flag, int sflag,
3240     cred_t *credp);
3241 extern int       ip_reassemble(mblk_t *, ipf_t *, uint_t, boolean_t, ill_t *,
3242     size_t);
3243 extern void      ip_rput(queue_t *, mblk_t *);
3244 extern void      ip_input(ill_t *, ill_rx_ring_t *, mblk_t *,
3245     struct mac_header_info_s *);
3246 extern void      ip_input_v6(ill_t *, ill_rx_ring_t *, mblk_t *,
3247     struct mac_header_info_s *);
3248 extern mblk_t   *ip_input_common_v4(ill_t *, ill_rx_ring_t *, mblk_t *,
3249     struct mac_header_info_s *, squeue_t *, mblk_t **, uint_t *);
3250 extern mblk_t   *ip_input_common_v6(ill_t *, ill_rx_ring_t *, mblk_t *,
3251     struct mac_header_info_s *, squeue_t *, mblk_t **, uint_t *);
3252 extern void      ill_input_full_v4(mblk_t *, void *, void *,
3253     ip_recv_attr_t *, rtc_t *);
3254 extern void      ill_input_short_v4(mblk_t *, void *, void *,
3255     ip_recv_attr_t *, rtc_t *);
3256 extern void      ill_input_full_v6(mblk_t *, void *, void *,
3257     ip_recv_attr_t *, rtc_t *);
3258 extern void      ill_input_short_v6(mblk_t *, void *, void *,
3259     ip_recv_attr_t *, rtc_t *);
3260 extern ipaddr_t ip_input_options(ipha_t *, ipaddr_t, mblk_t *,
3261     ip_recv_attr_t *, int *);
3262 extern boolean_t ip_input_local_options(mblk_t *, ipha_t *, ip_recv_attr_t *);
3263 extern mblk_t   *ip_input_fragment(mblk_t *, ipha_t *, ip_recv_attr_t *);
3264 extern mblk_t   *ip_input_fragment_v6(mblk_t *, ip6_t *, ip6_frag_t *, uint_t,
3265     ip_recv_attr_t *);
3266 extern void      ip_input_post_ipsec(mblk_t *, ip_recv_attr_t *);
3267 extern void      ip_fanout_v4(mblk_t *, ipha_t *, ip_recv_attr_t *);
3268 extern void      ip_fanout_v6(mblk_t *, ip6_t *, ip_recv_attr_t *);
3269 extern void      ip_fanout_proto_conn(conn_t *, mblk_t *, ipha_t *, ip6_t *,
3270     ip_recv_attr_t *);
3271 extern void      ip_fanout_proto_v4(mblk_t *, ipha_t *, ip_recv_attr_t *);
3272 extern void      ip_fanout_send_icmp_v4(mblk_t *, uint_t, uint_t,
3273     ip_recv_attr_t *);
3274 extern void      ip_fanout_udp_conn(conn_t *, mblk_t *, ipha_t *, ip6_t *,
3275     ip_recv_attr_t *);
3276 extern void      ip_fanout_udp_multi_v4(mblk_t *, ipha_t *, uint16_t, uint16_t,
3277     ip_recv_attr_t *);
3278 extern mblk_t   *zero_spi_check(mblk_t *, ip_recv_attr_t *);
3279 extern void      ip_build_hdrs_v4(uchar_t *, uint_t, const ip_pkt_t *, uint8_t);
3280 extern int       ip_find_hdr_v4(ipha_t *, ip_pkt_t *, boolean_t);
3281 extern int       ip_total_hdrs_len_v4(const ip_pkt_t *);

3283 extern mblk_t   *ip_accept_tcp(ill_t *, ill_rx_ring_t *, squeue_t *,
3284     mblk_t **, uint_t *cnt);
3285 extern void      ip_rput_dlpi(ill_t *, mblk_t *);
3286 extern void      ip_rput_notdata(ill_t *, mblk_t *);

3288 extern void      ip_mib2_add_ip_stats(mib2_ipIfStatsEntry_t *,
3289     mib2_ipIfStatsEntry_t *);
3290 extern void      ip_mib2_add_icmp6_stats(mib2_ipv6IfIcmpEntry_t *,
3291     mib2_ipv6IfIcmpEntry_t *);
3292 extern void      ip_rput_other(ipsq_t *, queue_t *, mblk_t *, void *);
3293 extern ire_t    *ip_check_multihome(void *, ire_t *, ill_t *);
3294 extern void      ip_send_potential_redirect_v4(mblk_t *, ipha_t *, ire_t *,
3295     ip_recv_attr_t *);
```

```

3296 extern int      ip_set_destination_v4(ipaddr_t *, ipaddr_t, ipaddr_t,
3297     ip_xmit_attr_t *, iulp_t *, uint32_t, uint_t);
3298 extern int      ip_set_destination_v6(in6_addr_t *, const in6_addr_t *,
3299     const in6_addr_t *, ip_xmit_attr_t *, iulp_t *, uint32_t, uint_t);

3301 extern int      ip_output_simple(mblk_t *, ip_xmit_attr_t *);
3302 extern int      ip_output_simple_v4(mblk_t *, ip_xmit_attr_t *);
3303 extern int      ip_output_simple_v6(mblk_t *, ip_xmit_attr_t *);
3304 extern int      ip_output_options(mblk_t *, ipha_t *, ip_xmit_attr_t *,
3305     ill_t *);
3306 extern void     ip_output_local_options(ipha_t *, ip_stack_t *);

3308 extern ip_xmit_attr_t *conn_get_ixa(conn_t *, boolean_t);
3309 extern ip_xmit_attr_t *conn_get_ixa_tryhard(conn_t *, boolean_t);
3310 extern ip_xmit_attr_t *conn_replace_ixa(conn_t *, ip_xmit_attr_t *);
3311 extern ip_xmit_attr_t *conn_get_ixa_exclusive(conn_t *);
3312 extern ip_xmit_attr_t *ip_xmit_attr_duplicate(ip_xmit_attr_t *);
3313 extern void      ip_xmit_attr_replace_ts1(ip_xmit_attr_t *, ts_label_t *);
3314 extern void      ip_xmit_attr_restore_ts1(ip_xmit_attr_t *, cred_t *);
3315 boolean_t       ip_recv_attr_replace_label(ip_recv_attr_t *, ts_label_t *);
3316 extern void      ixa_inactive(ip_xmit_attr_t *);
3317 extern void      ixa_refrele(ip_xmit_attr_t *);
3318 extern boolean_t ixa_check_drain_insert(conn_t *, ip_xmit_attr_t *);
3319 extern void      ixa_cleanup(ip_xmit_attr_t *);
3320 extern void      ira_cleanup(ip_recv_attr_t *, boolean_t);
3321 extern void      ixa_safe_copy(ip_xmit_attr_t *, ip_xmit_attr_t *);

3323 extern int      conn_ip_output(mblk_t *, ip_xmit_attr_t *);
3324 extern boolean_t ip_output_verify_local(ip_xmit_attr_t *);
3325 extern mblk_t   *ip_output_process_local(mblk_t *, ip_xmit_attr_t *, boolean_t,
3326     boolean_t, conn_t *);
3327
3328 extern int      conn_opt_get(conn_opt_arg_t *, t_scalar_t, t_scalar_t,
3329     uchar_t *);
3330 extern int      conn_opt_set(conn_opt_arg_t *, t_scalar_t, t_scalar_t, uint_t,
3331     uchar_t *, boolean_t, cred_t *);
3332 extern boolean_t conn_same_as_last_v4(conn_t *, sin_t *);
3333 extern boolean_t conn_same_as_last_v6(conn_t *, sin6_t *);
3334 extern int      conn_update_label(const conn_t *, const ip_xmit_attr_t *,
3335     const in6_addr_t *, ip_pkt_t *);

3337 extern int      ip_opt_set_multicast_group(conn_t *, t_scalar_t,
3338     uchar_t *, boolean_t, boolean_t);
3339 extern int      ip_opt_set_multicast_sources(conn_t *, t_scalar_t,
3340     uchar_t *, boolean_t, boolean_t);
3341 extern int      conn_getsockname(conn_t *, struct sockaddr *, uint_t *);
3342 extern int      conn_getpeername(conn_t *, struct sockaddr *, uint_t *);

3344 extern int      conn_build_hdr_template(conn_t *, uint_t, uint_t,
3345     const in6_addr_t *, const in6_addr_t *, uint32_t);
3346 extern mblk_t   *conn_prepend_hdr(ip_xmit_attr_t *, const ip_pkt_t *,
3347     const in6_addr_t *, const in6_addr_t *, uint8_t, uint32_t, uint_t,
3348     mblk_t *, uint_t, uint_t, uint32_t *, int *);
3349 extern void     ip_attr_newdst(ip_xmit_attr_t *);
3350 extern void     ip_attr_nexthop(const ip_pkt_t *, const ip_xmit_attr_t *,
3351     const in6_addr_t *, in6_addr_t *);
3352 extern int      conn_connect(conn_t *, iulp_t *, uint32_t);
3353 extern int      ip_attr_connect(const conn_t *, ip_xmit_attr_t *,
3354     const in6_addr_t *, const in6_addr_t *, const in6_addr_t *, in_port_t,
3355     in6_addr_t *, iulp_t *, uint32_t);
3356 extern int      conn_inherit_parent(conn_t *, conn_t *);

3358 extern void     conn_ixa_cleanup(conn_t *connp, void *arg);

3360 extern boolean_t conn_wantpacket(conn_t *, ip_recv_attr_t *, ipha_t *);
3361 extern uint_t    ip_type_v4(ipaddr_t, ip_stack_t *);

```

```

3362 extern uint_t    ip_type_v6(const in6_addr_t *, ip_stack_t *);

3364 extern void      ip_wput_nodata(queue_t *, mblk_t *);
3365 extern void      ip_wsrv(queue_t *);
3366 extern char     *ip_nv_lookup(nv_t *, int);
3367 extern boolean_t ip_local_addr_ok_v6(const in6_addr_t *, const in6_addr_t *);
3368 extern boolean_t ip_remote_addr_ok_v6(const in6_addr_t *, const in6_addr_t *);
3369 extern ipaddr_t  ip_message_options(ipha_t *, netstack_t *);
3370 extern ipaddr_t  ip_net_mask(ipaddr_t);
3371 extern void      arp_bringup_done(ill_t *, int);
3372 extern void      arp_replumb_done(ill_t *, int);

3374 extern struct qinit iprinitv6;

3376 extern void      ipmp_init(ip_stack_t *);
3377 extern void      ipmp_destroy(ip_stack_t *);
3378 extern ipmp_grp_t *ipmp_grp_create(const char *, phyint_t *);
3379 extern void      ipmp_grp_destroy(ipmp_grp_t *);
3380 extern void      ipmp_grp_info(const ipmp_grp_t *, lifgroupinfo_t *);
3381 extern int       ipmp_grp_rename(ipmp_grp_t *, const char *);
3382 extern ipmp_grp_t *ipmp_grp_lookup(const char *, ip_stack_t *);
3383 extern int       ipmp_grp_vet_phyint(ipmp_grp_t *, phyint_t *);
3384 extern ipmp_illgrp_t *ipmp_illgrp_create(ill_t *);
3385 extern void      ipmp_illgrp_destroy(ipmp_illgrp_t *);
3386 extern ill_t    *ipmp_illgrp_add_ipif(ipmp_illgrp_t *, ipif_t *);
3387 extern void      ipmp_illgrp_del_ipif(ipmp_illgrp_t *, ipif_t *);
3388 extern ill_t    *ipmp_illgrp_next_ill(ipmp_illgrp_t *);
3389 extern ill_t    *ipmp_illgrp_hold_next_ill(ipmp_illgrp_t *);
3390 extern ill_t    *ipmp_illgrp_hold_cast_ill(ipmp_illgrp_t *);
3391 extern ill_t    *ipmp_illgrp_ipmp_ill(ipmp_illgrp_t *);
3392 extern void      ipmp_illgrp_refresh_mtu(ipmp_illgrp_t *);
3393 extern ipmp_arpent_t *ipmp_illgrp_create_arpent(ipmp_illgrp_t *,
3394     boolean_t, ipaddr_t, uchar_t *, size_t, uint16_t);
3395 extern void      ipmp_illgrp_destroy_arpent(ipmp_illgrp_t *, ipmp_arpent_t *);
3396 extern ipmp_arpent_t *ipmp_illgrp_lookup_arpent(ipmp_illgrp_t *, ipaddr_t *);
3397 extern void      ipmp_illgrp_refresh_arpent(ipmp_illgrp_t *);
3398 extern void      ipmp_illgrp_mark_arpent(ipmp_illgrp_t *, ipmp_arpent_t *);
3399 extern ill_t    *ipmp_illgrp_find_ill(ipmp_illgrp_t *, uchar_t *, uint_t);
3400 extern void      ipmp_illgrp_link_grp(ipmp_illgrp_t *, ipmp_grp_t *);
3401 extern int       ipmp_illgrp_unlink_grp(ipmp_illgrp_t *, ipmp_grp_t *);
3402 extern uint_t    ipmp_ill_get_ipmp_ifindex(const ill_t *);
3403 extern void      ipmp_ill_join_illgrp(ill_t *, ipmp_illgrp_t *);
3404 extern void      ipmp_ill_leave_illgrp(ill_t *);
3405 extern ill_t    *ipmp_ill_hold_ipmp_ill(ill_t *);
3406 extern ill_t    *ipmp_ill_hold_xmit_ill(ill_t *, boolean_t);
3407 extern boolean_t ipmp_ill_is_active(ill_t *);
3408 extern void      ipmp_ill_refresh_active(ill_t *);
3409 extern void      ipmp_phyint_join_grp(phyint_t *, ipmp_grp_t *);
3410 extern void      ipmp_phyint_leave_grp(phyint_t *);
3411 extern void      ipmp_phyint_refresh_active(phyint_t *);
3412 extern ill_t    *ipmp_ipif_bound_ill(const ipif_t *);
3413 extern ill_t    *ipmp_ipif_hold_bound_ill(const ipif_t *);
3414 extern boolean_t ipmp_ipif_is_dataaddr(const ipif_t *);
3415 extern boolean_t ipmp_ipif_is_stubaddr(const ipif_t *);
3416 extern boolean_t ipmp_packet_is_probe(mblk_t *, ill_t *);
3417 extern void      ipmp_ncec_delete_nce(ncec_t *);
3418 extern void      ipmp_ncec_refresh_nce(ncec_t *);

3420 extern void      conn_drain_insert(conn_t *, idl_tx_list_t *);
3421 extern void      conn_setfull(conn_t *, boolean_t *);
3422 extern void      conn_clrqlfull(conn_t *, boolean_t *);
3423 extern int       conn_ipsec_length(conn_t *);
3424 extern ipaddr_t  ip_get_dst(ipha_t *);
3425 extern uint_t    ip_get_pmtu(ip_xmit_attr_t *);
3426 extern uint_t    ip_get_base_mtu(ill_t *, ire_t *);
3427 extern mblk_t   *ip_output_attach_policy(mblk_t *, ipha_t *, ip6_t *,
```

```

3428     const conn_t *, ip_xmit_attr_t *);
3429 extern int     ipsec_out_extra_length(ip_xmit_attr_t *);
3430 extern int     ipsec_out_process(mblk_t *, ip_xmit_attr_t *);
3431 extern int     ip_output_post_ipsec(mblk_t *, ip_xmit_attr_t *);
3432 extern void    ipsec_out_to_in(ip_xmit_attr_t *, ill_t *ill,
3433     ip_recv_attr_t *);
3435 extern void    ire_cleanup(ire_t *);
3436 extern void    ire_inactive(ire_t *);
3437 extern boolean_t irb_inactive(irb_t *);
3438 extern ire_t *ire_unlink(irb_t *);
3440 #ifdef DEBUG
3441 extern boolean_t th_trace_ref(const void *, ip_stack_t *);
3442 extern void    th_trace_unref(const void *);
3443 extern void    th_trace_cleanup(const void *, boolean_t);
3444 extern void    ire_trace_ref(ire_t *);
3445 extern void    ire_untrace_ref(ire_t *);
3446#endif
3448 extern int     ip_srcid_insert(const in6_addr_t *, zoneid_t, ip_stack_t *);
3449 extern int     ip_srcid_remove(const in6_addr_t *, zoneid_t, ip_stack_t *);
3450 extern void    ip_srcid_find_id(uint_t, in6_addr_t *, zoneid_t, netstack_t *);
3451 extern uint_t   ip_srcid_find_addr(const in6_addr_t *, zoneid_t, netstack_t *);
3453 extern uint8_t  ipoptp_next(ipoptp_t *);
3454 extern uint8_t  ipoptp_first(ipoptp_t *, ipha_t *);
3455 extern int     ip_opt_get_user(conn_t *, uchar_t *);
3456 extern int     ipsec_req_from(conn_t *, ipsec_req_t *, int);
3457 extern int     ip_smmp_get(queue_t *q, mblk_t *mctl, int level, boolean_t);
3458 extern int     ip_smmp_set(queue_t *q, int, int, uchar_t *, int);
3459 extern void    ip_process_ioctl(ipsq_t *, queue_t *, mblk_t *, void *);
3460 extern void    ip_quiesce_conn(conn_t *);
3461 extern void    ip_reprocess_ioctl(ipsq_t *, queue_t *, mblk_t *, void *);
3462 extern void    ip_ioctl_finish(queue_t *, mblk_t *, int, int, ipsq_t *);
3464 extern boolean_t ip_cmbuf(const void *, uint_t, boolean_t, const void *,
3465     uint_t);
3466 extern boolean_t ip_allocbuf(void **, uint_t *, boolean_t, const void *,
3467     uint_t);
3468 extern void    ip_savebuf(void **, uint_t *, boolean_t, const void *, uint_t);
3470 extern boolean_t ipsq_pending_mp_cleanup(ill_t *, conn_t *);
3471 extern void    conn_ioctl_cleanup(conn_t *);
3473 extern void    ip_unbind(conn_t *);
3475 extern void    tnet_init(void);
3476 extern void    tnet_fini(void);
3478 */
3479 /* Hook functions to enable cluster networking
3480 * On non-clustered systems these vectors must always be NULL.
3481 */
3482 extern int (*cl_inet_isclusterwide)(netstackid_t stack_id, uint8_t protocol,
3483     sa_family_t addr_family, uint8_t *laddrp, void *args);
3484 extern uint32_t (*cl_inet_ipident)(netstackid_t stack_id, uint8_t protocol,
3485     sa_family_t addr_family, uint8_t *laddrp, uint8_t *faddrp,
3486     void *args);
3487 extern int (*cl_inet_connect2)(netstackid_t stack_id, uint8_t protocol,
3488     boolean_t is_outgoing, sa_family_t addr_family, uint8_t *laddrp,
3489     in_port_t lport, uint8_t *faddrp, in_port_t fport, void *args);
3490 extern void (*cl_inet_getspi)(netstackid_t, uint8_t, uint8_t *, size_t,
3491     void *);
3492 extern void (*cl_inet_getspi)(netstackid_t stack_id, uint8_t protocol,
3493     uint8_t *ptr, size_t len, void *args);

```

```

3494 extern int (*cl_inet_checkspi)(netstackid_t stack_id, uint8_t protocol,
3495     uint32_t spi, void *args);
3496 extern void (*cl_inet_deletespi)(netstackid_t stack_id, uint8_t protocol,
3497     uint32_t spi, void *args);
3498 extern void (*cl_inet_idlesa)(netstackid_t, uint8_t, uint32_t,
3499     sa_family_t, in6_addr_t, in6_addr_t, void *);
3502 /* Hooks for CGTP (multirt routes) filtering module */
3503 #define CGTP_FILTER_REV_1      1
3504 #define CGTP_FILTER_REV_2      2
3505 #define CGTP_FILTER_REV_3      3
3506 #define CGTP_FILTER_REV        CGTP_FILTER_REV_3
3508 /* cfo_filter and cfo_filter_v6 hooks return values */
3509 #define CGTP_IP_PKT_NOT_CGTP  0
3510 #define CGTP_IP_PKT_PREMIUM   1
3511 #define CGTP_IP_PKT_DUPLICATE 2
3513 /* Version 3 of the filter interface */
3514 typedef struct cgtp_filter_ops {
3515     int    cfo_filter_rev;           /* CGTP_FILTER_REV_3 */
3516     int    (*cfo_change_state)(netstackid_t, int);
3517     int    (*cfo_add_dest_v4)(netstackid_t, ipaddr_t, ipaddr_t,
3518         ipaddr_t, ipaddr_t);
3519     int    (*cfo_del_dest_v4)(netstackid_t, ipaddr_t, ipaddr_t);
3520     int    (*cfo_add_dest_v6)(netstackid_t, in6_addr_t *, in6_addr_t *,
3521         in6_addr_t *, in6_addr_t *);
3522     int    (*cfo_del_dest_v6)(netstackid_t, in6_addr_t *, in6_addr_t *,
3523         in6_addr_t *);
3524     int    (*cfo_filter)(netstackid_t, uint_t, mblk_t *);
3525     int    (*cfo_filter_v6)(netstackid_t, uint_t, ip6_t *,
3526         ip6_frag_t *);
3526 } cgtp_filter_ops_t;
3528 #define CGTP_MCAST_SUCCESS      1
3530 /*
3531 * The separate CGTP module needs this global symbol so that it
3532 * can check the version and determine whether to use the old or the new
3533 * version of the filtering interface.
3534 */
3535 extern int    ip_cgtp_filter_rev;
3537 extern int    ip_cgtp_filter_supported(void);
3538 extern int    ip_cgtp_filter_register(netstackid_t, cgtp_filter_ops_t *);
3539 extern int    ip_cgtp_filter_unregister(netstackid_t);
3540 extern int    ip_cgtp_filter_is_registered(netstackid_t);
3542 /*
3543 * rr_ring_state cycles in the order shown below from RR_FREE through
3544 * RR_FREE_IN_PROG and back to RR_FREE.
3545 */
3546 typedef enum {
3547     RR_FREE,                      /* Free slot */
3548     RR_SQUEUE_UNBOUND,            /* Ring's squeue is unbound */
3549     RR_SQUEUE_BIND_INPROG,        /* Ring's squeue bind in progress */
3550     RR_SQUEUE_BOUND,             /* Ring's squeue bound to cpu */
3551     RR_FREE_INPROG,              /* Ring is being freed */
3552 } ip_ring_state_t;
3554 #define ILL_MAX_RINGS      256   /* Max num of rx rings we can manage */
3555 #define ILL_POLLING        0x01   /* Polling in use */
3557 /*
3558 * These functions pointer types are exported by the mac/dls layer.
3559 * we need to duplicate the definitions here because we cannot

```

```

3560 * include mac/dls header files here.
3561 */
3562 typedef boolean_t          (*ip_mac_intr_disable_t)(void *);
3563 typedef void               (*ip_mac_intr_enable_t)(void *);
3564 typedef ip_mac_tx_cookie_t (*ip_dld_tx_t)(void *, mblk_t *, 
3565     uint64_t, uint16_t);
3566 typedef void               (*ip_flow_enable_t)(void *, ip_mac_tx_cookie_t);
3567 typedef void               (*ip_dld_callb_t)(void *,
3568     ip_flow_enable_t, void *);
3569 typedef boolean_t          (*ip_dld_fctl_t)(void *, ip_mac_tx_cookie_t);
3570 typedef int                (*ip_capab_func_t)(void *, uint_t,
3571     void *, uint_t);

3573 /*
3574 * POLLING README
3575 * sq_get_pkts() is called to pick packets from softring in poll mode. It
3576 * calls rr_rx to get the chain and process it with rr_ip_accept.
3577 * rr_rx = mac_soft_ring_poll() to pick packets
3578 * rr_ip_accept = ip_accept_tcp() to process packets
3579 */

3581 /*
3582 * XXX: With protocol, service specific squeues, they will have
3583 * specific acceptor functions.
3584 */
3585 typedef mblk_t *(*ip_mac_rx_t)(void *, size_t);
3586 typedef mblk_t *(*ip_accept_t)(ill_t *, ill_rx_ring_t *,
3587     squeue_t *, mblk_t *, mblk_t **, uint_t *);

3589 /*
3590 * rr_intr_enable, rr_intr_disable, rr_rx_handle, rr_rx:
3591 * May be accessed while in the squeue AND after checking that SQS_POLL_CAPAB
3592 * is set.
3593 *
3594 * rr_ring_state: Protected by ill_lock.
3595 */
3596 struct ill_rx_ring {
3597     ip_mac_intr_disable_t rr_intr_disable; /* Interrupt disabling func */
3598     ip_mac_intr_enable_t rr_intr_enable; /* Interrupt enabling func */
3599     void *rr_intr_handle; /* Handle interrupt funcs */
3600     ip_mac_rx_t rr_rx; /* Driver receive function */
3601     ip_accept_t rr_ip_accept; /* IP accept function */
3602     void *rr_rx_handle; /* Handle for Rx ring */
3603     squeue_t *rr_sqp; /* Squeue the ring is bound to */
3604     ill_t *rr_ill; /* back pointer to ill */
3605     ip_ring_state_t rr_ring_state; /* State of this ring */
3606 };

3608 /*
3609 * IP - DLD direct function call capability
3610 * Suffixes, df - dld function, dh - dld handle,
3611 * cf - client (IP) function, ch - client handle
3612 */
3613 typedef struct ill_dld_direct_s { /* DLD provided driver Tx */
3614     ip_dld_tx_t idd_tx_df; /* str_mdata_fastpath_put */
3615     void *idd_tx_dh; /* str_mdata_fastpath_put */
3616     ip_dld_callb_t idd_tx_cb_df; /* mac_tx_srs_notify */
3617     void *idd_tx_cb_dh; /* mac_client_handle_t *mch */
3618     ip_dld_fctl_t idd_tx_fctl_df; /* mac_tx_is_flow_blocked */
3619     void *idd_tx_fctl_dh; /* mac_client_handle */
3620 } ill_dld_direct_t;

3622 /* IP - DLD polling capability */
3623 typedef struct ill_dld_poll_s { idp_ring_tbl[ILL_MAX_RINGS];
3624     ill_rx_ring_t
3625 } ill_dld_poll_t;

```

```

3627 /* Describes ill->ill_dld_capab */
3628 struct ill_dld_capab_s {
3629     ip_capab_func_t      idc_capab_df; /* dld_capab_func */
3630     void *idc_capab_dh; /* dld_str_t *dsp */
3631     ill_dld_direct_t    idc_direct;
3632     ill_dld_poll_t      idc_poll;
3633 };

3635 /*
3636 * IP squeues exports
3637 */
3638 extern boolean_t      ip_squeue_fanout;

3640 #define IP_SQUEUE_GET(hint) ip_squeue_random(hint)

3642 extern void ip_squeue_init(void (*)(squeue_t *));
3643 extern squeue_t *ip_squeue_random(uint_t);
3644 extern squeue_t *ip_squeue_get(ill_rx_ring_t *);
3645 extern squeue_t *ip_squeue_getfree(prt_t);
3646 extern int ip_squeue_cpu_move(squeue_t *, processorid_t);
3647 extern void *ip_squeue_add_ring(ill_t *, void *);
3648 extern void ip_squeue_bind_ring(ill_t *, ill_rx_ring_t *, processorid_t);
3649 extern void ip_squeue_clean_ring(ill_t *, ill_rx_ring_t *);
3650 extern void ip_squeue_quiesce_ring(ill_t *, ill_rx_ring_t *);
3651 extern void ip_squeue_restart_ring(ill_t *, ill_rx_ring_t *);
3652 extern void ip_squeue_clean_all(ill_t *);
3653 extern boolean_t      ip_source_routed(ipha_t *, ip_stack_t *);

3655 extern void tcp_wput(queue_t *, mblk_t *);

3657 extern int ip_fill_mtuinfo(conn_t *, ip_xmit_attr_t *,
3658     struct ip6_mtuinfo *);
3659 extern hook_t *ipobs_register_hook(netstack_t *, pfv_t);
3660 extern void ipobs_unregister_hook(netstack_t *, hook_t *);
3661 extern void ipobs_hook(mblk_t *, int, zoneid_t, zoneid_t, const ill_t *,
3662     ip_stack_t *);
3663 typedef void (*ipsq_func_t)(ipsq_t *, queue_t *, mblk_t *, void *);

3665 extern void dce_g_init(void);
3666 extern void dce_g_destroy(void);
3667 extern void dce_stack_init(ip_stack_t *);
3668 extern void dce_stack_destroy(ip_stack_t *);
3669 extern void dce_cleanup(uint_t, ip_stack_t *);
3670 extern dce_t *dce_get_default(ip_stack_t *);
3671 extern dce_t *dce_lookup_pkt(mblk_t *, ip_xmit_attr_t *, uint_t *);
3672 extern dce_t *dce_lookup_v4(ipaddr_t, ip_stack_t *, uint_t *);
3673 extern dce_t *dce_lookup_v6(const in6_addr_t *, uint_t, ip_stack_t *,
3674     uint_t *);
3675 extern dce_t *dce_lookup_and_add_v4(ipaddr_t, ip_stack_t *);
3676 extern dce_t *dce_lookup_and_add_v6(const in6_addr_t *, uint_t,
3677     ip_stack_t *);
3678 extern int dce_update_uinfo_v4(ipaddr_t, iulp_t *, ip_stack_t *);
3679 extern int dce_update_uinfo_v6(const in6_addr_t *, uint_t, iulp_t *,
3680     ip_stack_t *);
3681 extern int dce_update_uinfo(const in6_addr_t *, uint_t, iulp_t *,
3682     ip_stack_t *);
3683 extern void dce_increment_generation(dce_t *);
3684 extern void dce_increment_all_generations(boolean_t, ip_stack_t *);
3685 extern void dce_refrele(dce_t *);
3686 extern void dce_refhold(dce_t *);
3687 extern void dce_refrele_notr(dce_t *);
3688 extern void dce_refhold_notr(dce_t *);
3689 mblk_t *ip_snmp_get_mib2_ip_dce(queue_t *, mblk_t *, ip_stack_t *ipst);

3691 extern ip_laddr_t ip_laddr_verify_v4(ipaddr_t, zoneid_t,

```

```

3692     ip_stack_t *, boolean_t);
3693 extern ip_laddr_t ip_laddr_verify_v6(const in6_addr_t *, zoneid_t,
3694     ip_stack_t *, boolean_t, uint_t);
3695 extern int      ip_laddr_fanout_insert(conn_t *);

3697 extern boolean_t ip_verify_src(mblk_t *, ip_xmit_attr_t *, uint_t *);
3698 extern int      ip_verify_ire(mblk_t *, ip_xmit_attr_t *);

3700 extern mblk_t  *ip_xmit_attr_to_mblk(ip_xmit_attr_t *);
3701 extern boolean_t ip_xmit_attr_from_mblk(mblk_t *, ip_xmit_attr_t *);
3702 extern mblk_t  *ip_xmit_attr_free_mblk(mblk_t *);
3703 extern mblk_t  *ip_recv_attr_to_mblk(ip_recv_attr_t *);
3704 extern boolean_t ip_recv_attr_from_mblk(mblk_t *, ip_recv_attr_t *);
3705 extern mblk_t  *ip_recv_attr_free_mblk(mblk_t *);
3706 extern boolean_t ip_recv_attr_is_mblk(mblk_t *);

3708 /*
3709  * Squeue tags. Tags only need to be unique when the callback function is the
3710  * same to distinguish between different calls, but we use unique tags for
3711  * convenience anyway.
3712 */
3713 #define SQTAG_IP_INPUT          1
3714 #define SQTAG_TCP_INPUT_ICMP_ERR 2
3715 #define SQTAG_TCP6_INPUT_ICMP_ERR 3
3716 #define SQTAG_IP_TCP_INPUT       4
3717 #define SQTAG_IP6_TCP_INPUT      5
3718 #define SQTAG_IP_TCP_CLOSE       6
3719 #define SQTAG_TCP_OUTPUT        7
3720 #define SQTAG_TCP_TIMER         8
3721 #define SQTAG_TCP_TIMEWAIT      9
3722 #define SQTAG_TCP_ACCEPT_FINISH 10
3723 #define SQTAG_TCP_ACCEPT_FINISH_Q0 11
3724 #define SQTAG_TCP_ACCEPT_PENDING 12
3725 #define SQTAG_TCP_LISTEN_DISCON 13
3726 #define SQTAG_TCP_CONN_REQ_1    14
3727 #define SQTAG_TCP_EAGER_BLOWOFF 15
3728 #define SQTAG_TCP_EAGER_CLEANUP 16
3729 #define SQTAG_TCP_EAGER_CLEANUP_Q0 17
3730 #define SQTAG_TCP_CONN_IND      18
3731 #define SQTAG_TCP_RSRV         19
3732 #define SQTAG_TCP_ABORT_BUCKET 20
3733 #define SQTAG_TCP_REINPUT      21
3734 #define SQTAG_TCP_REINPUT_EAGER 22
3735 #define SQTAG_TCP_INPUT_MCTL   23
3736 #define SQTAG_TCP_RPUTOTHER    24
3737 #define SQTAG_IP_PROTO AGAIN   25
3738 #define SQTAG_IP_FANOUT_TCP    26
3739 #define SQTAG_IPSO_CLEAN_RING 27
3740 #define SQTAG_TCP_WPUT_OTHER   28
3741 #define SQTAG_TCP_CONN_REQ_UNBOUND 29
3742 #define SQTAG_TCP_SEND_PENDING 30
3743 #define SQTAG_BIND_RETRY       31
3744 #define SQTAG_UDP_FANOUT      32
3745 #define SQTAG_UDP_INPUT        33
3746 #define SQTAG_UDP_WPUT         34
3747 #define SQTAG_UDP_OUTPUT       35
3748 #define SQTAG_TCP_KSSL_INPUT   36
3749 #define SQTAG_TCP_DROP_Q0      37
3750 #define SQTAG_TCP_CONN_REQ_2   38
3751 #define SQTAG_IP_INPUT_RX_RING 39
3752 #define SQTAG_QUEUE_CHANGE     40
3753 #define SQTAG_CONNECT_FINISH   41
3754 #define SQTAG_SYNCHRONOUS_OP   42
3755 #define SQTAG_TCP_SHUTDOWN_OUTPUT 43
3756 #define SQTAG_TCP_IXA_CLEANUP 44
3757 #define SQTAG_TCP_SEND_SYNACK 45

```

```

3758 #define SQTAG_IP_DCCP_INPUT      46
3759 #define SQTAG_DCCP_OUTPUT        47
3760 #define SQTAG_DCCP_CONN_REQ_UNBOUND 48
3761 #define SQTAG_DCCP_SEND_RESPONSE 49
3762 #define SQTAG_IP_DCCP_CLOSE       50
3763 #define SQTAG_DCCP_TIMER         51
3764 #endif /* ! codereview */

3766 extern sin_t    sin_null;           /* Zero address for quick clears */
3767 extern sin6_t   sin6_null;          /* Zero address for quick clears */
3768 #endif /* _KERNEL */

3771 #ifdef __cplusplus
3772 }
3773 #endif

3775 #endif /* _INET_IP_H */

```

new/usr/src/uts/common/inet/ip/ip.c

```
*****
448667 Wed Aug 8 12:42:13 2012
new/usr/src/uts/common/inet/ip/ip.c
dccp: starting module template
*****
1 /*
2  * CDDL HEADER START
3 *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7 *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
22 /*
23 * Copyright (c) 1991, 2010, Oracle and/or its affiliates. All rights reserved.
24 * Copyright (c) 1990 Mentor Inc.
25 * Copyright (c) 2011 Joyent, Inc. All rights reserved.
26 */
28 #include <sys/types.h>
29 #include <sys/stream.h>
30 #include <sys/dlpi.h>
31 #include <sys/stropts.h>
32 #include <sys/sysmacros.h>
33 #include <sys/strsubr.h>
34 #include <sys/strlog.h>
35 #include <sys/strsun.h>
36 #include <sys/zone.h>
37 #define _SUN_TPI_VERSION 2
38 #include <sys/tihdr.h>
39 #include <sys/xti_inet.h>
40 #include <sys/ddi.h>
41 #include <sys/suntpi.h>
42 #include <sys/cmn_err.h>
43 #include <sys/debug.h>
44 #include <sys/kobj.h>
45 #include <sys/modctl.h>
46 #include <sys/atomic.h>
47 #include <sys/policy.h>
48 #include <sys/priv.h>
49 #include <sys/taskq.h>
51 #include <sys/sysm.h>
52 #include <sys/param.h>
53 #include <sys/kmem.h>
54 #include <sys/sdt.h>
55 #include <sys/socket.h>
56 #include <sys/vtrace.h>
57 #include <sys/isa_defs.h>
58 #include <sys/mac.h>
59 #include <net/if.h>
60 #include <net/if_arp.h>
61 #include <net/route.h>
```

1

new/usr/src/uts/common/inet/ip/ip.c

```
62 #include <sys/sockio.h>
63 #include <netinet/in.h>
64 #include <net/if_dl.h>
66 #include <inet/common.h>
67 #include <inet/mi.h>
68 #include <inet/mib2.h>
69 #include <inet/nd.h>
70 #include <inet/arp.h>
71 #include <inet/snmpcom.h>
72 #include <inet/optcom.h>
73 #include <inet/kstatcom.h>
75 #include <netinet/igmp_var.h>
76 #include <netinet/ip6.h>
77 #include <netinet/icmp6.h>
78 #include <netinet/sctp.h>
80 #include <inet/ip.h>
81 #include <inet/ip_impl.h>
82 #include <inet/ip6.h>
83 #include <inet/ip6_asp.h>
84 #include <inet/tcp.h>
85 #include <inet/tcp_impl.h>
86 #include <inet/ip_multi.h>
87 #include <inet/ip_if.h>
88 #include <inet/ip_ire.h>
89 #include <inet/ip_ftable.h>
90 #include <inet/ip_rts.h>
91 #include <inet/ip_ndp.h>
92 #include <inet/ip_listutils.h>
93 #include <netinet/igmp.h>
94 #include <netinet/ip_mroute.h>
95 #include <inet/ipp_common.h>
97 #include <net/pfkeyv2.h>
98 #include <inet/sadb.h>
99 #include <inet/ipsec_impl.h>
100 #include <inet/iptun/iptun_impl.h>
101 #include <inet/ipdrop.h>
102 #include <inet/ip_netinfo.h>
103 #include <inet/ilb_ip.h>
105 #include <sys/ethernet.h>
106 #include <net/if_types.h>
107 #include <sys/cpuvar.h>
109 #include <ipp/ipp.h>
110 #include <ipp/ipp_impl.h>
111 #include <ipp/ippc/ippc.h>
113 #include <sys/pattr.h>
114 #include <inet/dccp.h>
115 #include <inet/dccp_impl.h>
116 #include <inet/dccp_ip.h>
117 #endif /* ! codereview */
118 #include <inet/ipclassifier.h>
119 #include <inet/sctp_ip.h>
120 #include <inet/sctp/sctp_impl.h>
121 #include <inet/udp_impl.h>
122 #include <inet/rawip_impl.h>
123 #include <inet/rts_impl.h>
125 #include <sys/tsol/label.h>
126 #include <sys/tsol/tnet.h>
```

2

```

128 #include <sys/squeue_impl.h>
129 #include <inet/ip_arp.h>
131 #include <sys/clock_impl.h>      /* For LBOLT_FASTPATH{,64} */
133 /*
134  * Values for squeue switch:
135  * IP_SQUEUE_ENTER_NODRAIN: SQ_NODRAIN
136  * IP_SQUEUE_ENTER: SQ_PROCESS
137  * IP_SQUEUE_FILL: SQ_FILL
138 */
139 int ip_squeue_enter = IP_SQUEUE_ENTER; /* Setable in /etc/system */
141 int ip_squeue_flag;
143 /*
144  * Setable in /etc/system
145 */
146 int ip_poll_normal_ms = 100;
147 int ip_poll_normal_ticks = 0;
148 int ip_modclose_ackwait_ms = 3000;
150 /*
151  * It would be nice to have these present only in DEBUG systems, but the
152  * current design of the global symbol checking logic requires them to be
153  * unconditionally present.
154 */
155 uint_t ip_thread_data;           /* TSD key for debug support */
156 krllock_t ip_thread_rwlock;
157 list_t ip_thread_list;
159 /*
160  * Structure to represent a linked list of msgblks. Used by ip_snmp_ functions.
161 */
163 struct listptr_s {
164     mblk_t *lp_head;          /* pointer to the head of the list */
165     mblk_t *lp_tail;          /* pointer to the tail of the list */
166 };
168 typedef struct listptr_s listptr_t;
170 /*
171  * This is used by ip_snmp_get_mib2_ip_route_media and
172  * ip_snmp_get_mib2_ip6_route_media to carry the lists of return data.
173 */
174 typedef struct iproutedata_s {
175     uint_t      ird_idx;
176     uint_t      ird_flags;    /* see below */
177     listptr_t   ird_route;   /* ipRouteEntryTable */
178     listptr_t   ird_nettmedia; /* ipNetToMediaEntryTable */
179     listptr_t   irdAttrs;    /* ipRouteAttributeTable */
180 } iproutedata_t;
182 /* Include ire_testhidden and IRE_IF_CLONE routes */
183 #define IRD_REPORT_ALL 0x01
185 /*
186  * Cluster specific hooks. These should be NULL when booted as a non-cluster
187 */
189 /*
190  * Hook functions to enable cluster networking
191  * On non-clustered systems these vectors must always be NULL.
192 */
193 /* Hook function to Check ip specified ip address is a shared ip address

```

```

194  * in the cluster
195  *
196  */
197 int (*cl_inet_isclusterwide)(netstackid_t stack_id, uint8_t protocol,
198     sa_family_t addr_family, uint8_t *laddrp, void *args) = NULL;
200 /*
201  * Hook function to generate cluster wide ip fragment identifier
202  */
203 uint32_t (*cl_inet_ipident)(netstackid_t stack_id, uint8_t protocol,
204     sa_family_t addr_family, uint8_t *laddrp, uint8_t *faddrp,
205     void *args) = NULL;
207 /*
208  * Hook function to generate cluster wide SPI.
209  */
210 void (*cl_inet_getspi)(netstackid_t, uint8_t, uint8_t *, size_t,
211     void *) = NULL;
213 /*
214  * Hook function to verify if the SPI is already utilized.
215 */
217 int (*cl_inet_checkspi)(netstackid_t, uint8_t, uint32_t, void *) = NULL;
219 /*
220  * Hook function to delete the SPI from the cluster wide repository.
221 */
223 void (*cl_inet_deletespi)(netstackid_t, uint8_t, uint32_t, void *) = NULL;
225 /*
226  * Hook function to inform the cluster when packet received on an IDLE SA
227 */
229 void (*cl_inet_idlesa)(netstackid_t, uint8_t, uint32_t, sa_family_t,
230     in6_addr_t, in6_addr_t, void *) = NULL;
232 /*
233  * Synchronization notes:
234  *
235  * IP is a fully D_MP STREAMS module/driver. Thus it does not depend on any
236  * MT level protection given by STREAMS. IP uses a combination of its own
237  * internal serialization mechanism and standard Solaris locking techniques.
238  * The internal serialization is per phynet. This is used to serialize
239  * plumbing operations, IPMP operations, most set ioctl's, etc.
240  *
241  * Plumbing is a long sequence of operations involving message
242  * exchanges between IP, ARP and device drivers. Many set ioctl's are typically
243  * involved in plumbing operations. A natural model is to serialize these
244  * ioctl's one per ill. For example plumbing of hme0 and qfe0 can go on in
245  * parallel without any interference. But various set ioctl's on hme0 are best
246  * serialized, along with IPMP operations and processing of DLPI control
247  * messages received from drivers on a per phynet basis. This serialization is
248  * provided by the ipsq_t and primitives operating on this. Details can
249  * be found in ip_if.c above the core primitives operating on ipsq_t.
250  *
251  * Lookups of an ipif or ill by a thread return a refheld ipif / ill.
252  * Similarly lookup of an ire by a thread also returns a refheld ire.
253  * In addition ipif's and ill's referenced by the ire are also indirectly
254  * refheld. Thus no ipif or ill can vanish as long as an ipif is refheld
255  * directly or indirectly. For example an SIOCSSLIFADDR ioctl that changes the
256  * address of an ipif has to go through the ipsq_t. This ensures that only
257  * one such exclusive operation proceeds at any time on the ipif. It then
258  * waits for all refcnts
259  * associated with this ipif to come down to zero. The address is changed

```

```

260 * only after the ipif has been quiesced. Then the ipif is brought up again.
261 * More details are described above the comment in ip_ioctl_flags.
262 *
263 * Packet processing is based mostly on IREs and are fully multi-threaded
264 * using standard Solaris MT techniques.
265 *
266 * There are explicit locks in IP to handle:
267 * - The ip_g_head list maintained by mi_open_link() and friends.
268 *
269 * - The reassembly data structures (one lock per hash bucket)
270 *
271 * - conn_lock is meant to protect conn_t fields. The fields actually
272 * protected by conn_lock are documented in the conn_t definition.
273 *
274 * - ire_lock to protect some of the fields of the ire, IRE tables
275 * (one lock per hash bucket). Refer to ip_ire.c for details.
276 *
277 * - ndp_g_lock and ncec_lock for protecting NCEs.
278 *
279 * - ill_lock protects fields of the ill and ipif. Details in ip.h
280 *
281 * - ill_g_lock: This is a global reader/writer lock. Protects the following
282 *   * The AVL tree based global multi list of all ills.
283 *   * The linked list of all ipifs of an ill
284 *   * The <ipsq-xop> mapping
285 *   * <ill-phyint> association
286 * Insertion/deletion of an ill in the system, insertion/deletion of an ipif
287 * into an ill, changing the <ipsq-xop> mapping of an ill, changing the
288 * <ill-phyint> assoc of an ill will all have to hold the ill_g_lock as
289 * writer for the actual duration of the insertion/deletion/change.
290 *
291 * - ill_lock: This is a per ill mutex.
292 * It protects some members of the ill_t struct; see ip.h for details.
293 * It also protects the <ill-phyint> assoc.
294 * It also protects the list of ipifs hanging off the ill.
295 *
296 * - ipsq_lock: This is a per ipsq_t mutex lock.
297 * This protects some members of the ipsq_t struct; see ip.h for details.
298 * It also protects the <ipsq-ipxop> mapping
299 *
300 * - ipx_lock: This is a per ipxop_t mutex lock.
301 * This protects some members of the ipxop_t struct; see ip.h for details.
302 *
303 * - phyint_lock: This is a per phyint mutex lock. Protects just the
304 * phyint_flags
305 *
306 * - ip_addr_avail_lock: This is used to ensure the uniqueness of IP addresses.
307 * This lock is held in ipif_up_done and the ipif is marked IPIF_UP and the
308 * uniqueness check also done atomically.
309 *
310 * - ill_g_usessrc_lock: This readers/writer lock protects the usessrc
311 * group list linked by ill_usessrc_grp_next. It also protects the
312 * ill_usessrc_ifindex field. It is taken as a writer when a member of the
313 * group is being added or deleted. This lock is taken as a reader when
314 * walking the list/group(eg: to get the number of members in a usessrc group).
315 * Note, it is only necessary to take this lock if the ill_usessrc_grp_next
316 * field is changing state i.e from NULL to non-NUL or vice-versa. For
317 * example, it is not necessary to take this lock in the initial portion
318 * of ip_ioctl_slifusesrc or at all in ip_ioctl_flags since these
319 * operations are executed exclusively and that ensures that the "usessrc
320 * group state" cannot change. The "usessrc group state" change can happen
321 * only in the latter part of ip_ioctl_slifusesrc and in ill_delete.
322 *
323 * Changing <ill-phyint>, <ipsq-xop> associations:
324 *
325 * To change the <ill-phyint> association, the ill_g_lock must be held

```

```

326 * as writer, and the ill_locks of both the v4 and v6 instance of the ill
327 * must be held.
328 *
329 * To change the <ipsq-xop> association, the ill_g_lock must be held as
330 * writer, the ipsq_lock must be held, and one must be writer on the ipsq.
331 * This is only done when ills are added or removed from IPMP groups.
332 *
333 * To add or delete an ipif from the list of ipifs hanging off the ill,
334 * ill_g_lock (writer) and ill_lock must be held and the thread must be
335 * a writer on the associated ipsq.
336 *
337 * To add or delete an ill to the system, the ill_g_lock must be held as
338 * writer and the thread must be a writer on the associated ipsq.
339 *
340 * To add or delete an ilm to an ill, the ill_lock must be held and the thread
341 * must be a writer on the associated ipsq.
342 *
343 * Lock hierarchy
344 *
345 * Some lock hierarchy scenarios are listed below.
346 *
347 * ill_g_lock -> conn_lock -> ill_lock -> ipsq_lock -> ipx_lock
348 * ill_g_lock -> ill_lock(s) -> phyint_lock
349 * ill_g_lock -> ndp_g_lock -> ill_lock -> ncec_lock
350 * ill_g_lock -> ip_addr_avail_lock
351 * conn_lock -> irb_lock -> ill_lock -> ire_lock
352 * ill_g_lock -> ip_g_nd_lock
353 * ill_g_lock -> ips_ipmp_lock -> ill_lock -> nce_lock
354 * ill_g_lock -> ndp_g_lock -> ill_lock -> ncec_lock -> nce_lock
355 * arl_lock -> ill_lock
356 * ips_ire_dep_lock -> irb_lock
357 *
358 * When more than 1 ill lock is needed to be held, all ill lock addresses
359 * are sorted on address and locked starting from highest addressed lock
360 * downward.
361 *
362 * Multicast scenarios
363 * ips_ill_g_lock -> ill_mcast_lock
364 * conn_ilg_lock -> ips_ill_g_lock -> ill_lock
365 * ill_mcast_serializer -> ill_mcast_lock -> ips_ipmp_lock -> ill_lock
366 * ill_mcast_serializer -> ill_mcast_lock -> connf_lock -> conn_lock
367 * ill_mcast_serializer -> ill_mcast_lock -> conn_ilg_lock
368 * ill_mcast_serializer -> ill_mcast_lock -> ips_igmp_timer_lock
369 *
370 * IPsec scenarios
371 *
372 * ipsa_lock -> ill_g_lock -> ill_lock
373 * ill_g_usessrc_lock -> ill_g_lock -> ill_lock
374 *
375 * Trusted Solaris scenarios
376 *
377 * igs_lock -> gcgrp_rwlock -> gcgrp_lock
378 * igs_lock -> gcdb_lock
379 * gcgrp_rwlock -> ire_lock
380 * gcdb_lock -> gcgrp_rwlock
381 *
382 * squeue(sq_lock), flow related (ft_lock, fe_lock) locking
383 *
384 * cpu_lock --> ill_lock --> sqset_lock --> sq_lock
385 * sq_lock -> conn_lock -> QLOCK(q)
386 * ill_lock -> ft_lock -> fe_lock
387 *
388 * Routing/forwarding table locking notes:
389 *
390 * Lock acquisition order: Radix tree lock, irb_lock.
391 * Requirements:
```

```

392 * i. Walker must not hold any locks during the walker callback.
393 * ii Walker must not see a truncated tree during the walk because of any node
394 * deletion.
395 * iii Existing code assumes ire_bucket is valid if it is non-null and is used
396 * in many places in the code to walk the irb list. Thus even if all the
397 * ires in a bucket have been deleted, we still can't free the radix node
398 * until the ires have actually been inactive'd (freed).
399 *
400 * Tree traversal - Need to hold the global tree lock in read mode.
401 * Before dropping the global tree lock, need to either increment the ire_refcnt
402 * to ensure that the radix node can't be deleted.
403 *
404 * Tree add - Need to hold the global tree lock in write mode to add a
405 * radix node. To prevent the node from being deleted, increment the
406 * irb_refcnt, after the node is added to the tree. The ire itself is
407 * added later while holding the irb_lock, but not the tree lock.
408 *
409 * Tree delete - Need to hold the global tree lock and irb_lock in write mode.
410 * All associated ires must be inactive (i.e. freed), and irb_refcnt
411 * must be zero.
412 *
413 * Walker - Increment irb_refcnt before calling the walker callback. Hold the
414 * global tree lock (read mode) for traversal.
415 *
416 * IRE dependencies - In some cases we hold ips_ire_dep_lock across ire_refrel
417 * hence we will acquire irb_lock while holding ips_ire_dep_lock.
418 *
419 * IPsec notes :
420 *
421 * IP interacts with the IPsec code (AH/ESP) by storing IPsec attributes
422 * in the ip_xmit_attr_t ip_recv_attr_t. For outbound datagrams, the
423 * ip_xmit_attr_t has the
424 * information used by the IPsec code for applying the right level of
425 * protection. The information initialized by IP in the ip_xmit_attr_t
426 * is determined by the per-socket policy or global policy in the system.
427 * For inbound datagrams, the ip_recv_attr_t
428 * starts out with nothing in it. It gets filled
429 * with the right information if it goes through the AH/ESP code, which
430 * happens if the incoming packet is secure. The information initialized
431 * by AH/ESP, is later used by IP (during fanouts to ULP) to see whether
432 * the policy requirements needed by per-socket policy or global policy
433 * is met or not.
434 *
435 * For fully connected sockets i.e dst, src [addr, port] is known,
436 * conn_policy_cached is set indicating that policy has been cached.
437 * conn_in_enforce_policy may or may not be set depending on whether
438 * there is a global policy match or per-socket policy match.
439 * Policy inheriting happens in ip_policy_set once the destination is known.
440 * Once the right policy is set on the conn_t, policy cannot change for
441 * this socket. This makes life simpler for TCP (UDP ?) where
442 * re-transmissions go out with the same policy. For symmetry, policy
443 * is cached for fully connected UDP sockets also. Thus if policy is cached,
444 * it also implies that policy is latched i.e policy cannot change
445 * on these sockets. As we have the right policy on the conn, we don't
446 * have to lookup global policy for every outbound and inbound datagram
447 * and thus serving as an optimization. Note that a global policy change
448 * does not affect fully connected sockets if they have policy. If fully
449 * connected sockets did not have any policy associated with it, global
450 * policy change may affect them.
451 *
452 * IP Flow control notes:
453 * -----
454 * Non-TCP streams are flow controlled by IP. The way this is accomplished
455 * differs when ILL_CAPAB_DLD_DIRECT is enabled for that IP instance. When
456 * ILL_DIRECT_CAPABLE(ill) is TRUE, IP can do direct function calls into
457 * GLDv3. Otherwise packets are sent down to lower layers using STREAMS

```

```

524 * Note that the drain list is not a single list but a (configurable) array of
525 * lists (8 elements by default). Synchronization between drain insertion and
526 * flow control wakeup is handled by using idl_tx1->tx1_lock, and only
527 * conn_drain_insert() and conn_drain_remove() manipulate the drain list.
528 *
529 * Flow control via STREAMS is used when ILL_DIRECT_CAPABLE() returns FALSE.
530 * On the send side, if the packet cannot be sent down to the driver by IP
531 * (canput() fails), ip_xmit() drops the packet and returns EWOULDBLOCK to the
532 * caller, who may then invoke ixa_check_drain_insert() to insert the conn on
533 * the 0'th drain list. When ip_wsrv() runs on the ill_wq because flow
534 * control has been relieved, the blocked conns in the 0'th drain list are
535 * drained as in the non-STREAMS case.
536 *
537 * In both the STREAMS and non-STREAMS cases, the sockfs upcall to set QFULL
538 * is done when the conn is inserted into the drain list (conn_drain_insert())
539 * and cleared when the conn is removed from the it (conn_drain_remove()).
540 *
541 * IPQOS notes:
542 *
543 * IPQoS Policies are applied to packets using IPPF (IP Policy framework)
544 * and IPQoS modules. IPPF includes hooks in IP at different control points
545 * (callout positions) which direct packets to IPQoS modules for policy
546 * processing. Policies, if present, are global.
547 *
548 * The callout positions are located in the following paths:
549 *   o local_in (packets destined for this host)
550 *   o local_out (packets originating from this host )
551 *   o fwd_in (packets forwarded by this m/c - inbound)
552 *   o fwd_out (packets forwarded by this m/c - outbound)
553 * Hooks at these callout points can be enabled/disabled using the ndd variable
554 * ip_policy_mask (a bit mask with the 4 LSB indicating the callout positions).
555 * By default all the callout positions are enabled.
556 *
557 * Outbound (local_out)
558 * Hooks are placed in ire_send_wire_v4 and ire_send_wire_v6.
559 *
560 * Inbound (local_in)
561 * Hooks are placed in ip_fanout_v4 and ip_fanout_v6.
562 *
563 * Forwarding (in and out)
564 * Hooks are placed in ire_recv_forward_v4/v6.
565 *
566 * IP Policy Framework processing (IPPF processing)
567 * Policy processing for a packet is initiated by ip_process, which ascertains
568 * that the classifier (ipgpc) is loaded and configured, failing which the
569 * packet resumes normal processing in IP. If the classifier is present, the
570 * packet is acted upon by one or more IPQoS modules (action instances), per
571 * filters configured in ipgpc and resumes normal IP processing thereafter.
572 * An action instance can drop a packet in course of its processing.
573 *
574 * Zones notes:
575 *
576 * The partitioning rules for networking are as follows:
577 * 1) Packets coming from a zone must have a source address belonging to that
578 *    zone.
579 * 2) Packets coming from a zone can only be sent on a physical interface on
580 *    which the zone has an IP address.
581 * 3) Between two zones on the same machine, packet delivery is only allowed if
582 *    there's a matching route for the destination and zone in the forwarding
583 *    table.
584 * 4) The TCP and UDP port spaces are per-zone; that is, two processes in
585 *    different zones can bind to the same port with the wildcard address
586 *    (INADDR_ANY).
587 *
588 * The granularity of interface partitioning is at the logical interface level.
589 * Therefore, every zone has its own IP addresses, and incoming packets can be

```

```

590 * attributed to a zone unambiguously. A logical interface is placed into a zone
591 * using the SIOCSLIFZONE ioctl; this sets the ipif_zoneid field in the ipif_t
592 * structure. Rule (1) is implemented by modifying the source address selection
593 * algorithm so that the list of eligible addresses is filtered based on the
594 * sending process zone.
595 *
596 * The Internet Routing Entries (IREs) are either exclusive to a zone or shared
597 * across all zones, depending on their type. Here is the break-up:
598 *
599 * IRE type                               Shared/exclusive
600 * -----                                 -----
601 * IRE_BROADCAST                           Exclusive
602 * IRE_DEFAULT (default routes)           Shared (*)
603 * IRE_LOCAL                               Exclusive (x)
604 * IRE_LOOPBACK                            Exclusive
605 * IRE_PREFIX (net routes)                Shared (*)
606 * IRE_IF_NORESOLVER (interface routes)  Exclusive
607 * IRE_IF_RESOLVER (interface routes)    Exclusive
608 * IRE_IF_CLONE (interface routes)       Exclusive
609 * IRE_HOST (host routes)                 Shared (*)
610 *
611 * (*) A zone can only use a default or off-subnet route if the gateway is
612 * directly reachable from the zone, that is, if the gateway's address matches
613 * one of the zone's logical interfaces.
614 *
615 * (x) IRE_LOCAL are handled a bit differently.
616 * When ip_restrict_interzone_loopback is set (the default),
617 * ire_route_recursive restricts loopback using an IRE_LOCAL
618 * between zone to the case when L2 would have conceptually looped the packet
619 * back, i.e. the loopback which is required since neither Ethernet drivers
620 * nor Ethernet hardware loops them back. This is the case when the normal
621 * routes (ignoring IREs with different zoneids) would send out the packet on
622 * the same ill as the ill with which is IRE_LOCAL is associated.
623 *
624 * Multiple zones can share a common broadcast address; typically all zones
625 * share the 255.255.255.255 address. Incoming as well as locally originated
626 * broadcast packets must be dispatched to all the zones on the broadcast
627 * network. For directed broadcasts (e.g. 10.16.72.255) this is not trivial
628 * since some zones may not be on the 10.16.72/24 network. To handle this, each
629 * zone has its own set of IRE_BROADCAST entries; then, broadcast packets are
630 * sent to every zone that has an IRE_BROADCAST entry for the destination
631 * address on the input ill, see ip_input_broadcast().
632 *
633 * Applications in different zones can join the same multicast group address.
634 * The same logic applies for multicast as for broadcast. ip_input_multicast
635 * dispatches packets to all zones that have members on the physical interface.
636 */
637
638 */
639 * Squeue Fanout flags:
640 *   0: No fanout.
641 *   1: Fanout across all squeues
642 */
643 boolean_t      ip_squeue_fanout = 0;
644
645 /*
646 * Maximum dups allowed per packet.
647 */
648 uint_t ip_max_frag_dups = 10;
649
650 static int      ip_open(queue_t *q, dev_t *devp, int flag, int sflag,
651                         cred_t *credp, boolean_t isv6);
652 static mblk_t   *ip_xmit_attach_llhdr(mblk_t *, nce_t *);
653
654 static boolean_t icmp_inbound_verify_v4(mblk_t *, icmph_t *, ip_recv_attr_t *);
655 static void      icmp_inbound_too_big_v4(icmph_t *, ip_recv_attr_t *);

```

```

656 static void icmp_inbound_error_fanout_v4(mblk_t *, icmph_t *,
657     ip_recv_attr_t *);
658 static void icmp_options_update(ipha_t *);
659 static void icmp_param_problem(mblk_t *, uint8_t, ip_recv_attr_t *);
660 static void icmp_pkt(mblk_t *, void *, size_t, ip_recv_attr_t *);
661 static mblk_t *icmp_pkt_err_ok(mblk_t *, ip_recv_attr_t *);
662 static void icmp_redirect_v4(mblk_t *mp, ipha_t *, icmph_t *,
663     ip_recv_attr_t *);
664 static void icmp_send_redirect(mblk_t *, ipaddr_t, ip_recv_attr_t *);
665 static void icmp_send_reply_v4(mblk_t *, ipha_t *, icmph_t *,
666     ip_recv_attr_t *);
667
668 mblk_t *ip_dlp_alloc(size_t, t_uscalar_t);
669 char *ip_dot_addr(ipaddr_t, char *);
670 mblk_t *ip_carve_mp(mblk_t **, ssize_t);
671 int ip_close(queue_t *, int);
672 static char *ip_dot_saddr(uchar_t *, char *);
673 static void ip_lput(queue_t *, mblk_t *);
674 ipaddr_t ip_net_mask(ipaddr_t);
675 char *ip_nv_lookup(nv_t *, int);
676 void ip_rput(queue_t *, mblk_t *);
677 static void ip_rput_dlp_writer(ipsq_t *dummy_sq, queue_t *q, mblk_t *mp,
678     void *dummy_arg);
679 int ip_snmp_get(queue_t *, mblk_t *, int, boolean_t);
680 static mblk_t *ip_snmp_get_mib2_ip(queue_t *, mblk_t *,
681     mib2_ipIfstatsEntry_t *, ip_stack_t *, boolean_t);
682 static mblk_t *ip_snmp_get_mib2_ip_traffic_stats(queue_t *, mblk_t *,
683     ip_stack_t *, boolean_t);
684 static mblk_t *ip_snmp_get_mib2_ip6(queue_t *, mblk_t *, ip_stack_t *,
685     boolean_t);
686 static mblk_t *ip_snmp_get_mib2_icmp(queue_t *, mblk_t *, ip_stack_t *ipst);
687 static mblk_t *ip_snmp_get_mib2_icmp6(queue_t *, mblk_t *, ip_stack_t *ipst);
688 static mblk_t *ip_snmp_get_mib2_igmp(queue_t *, mblk_t *, ip_stack_t *ipst);
689 static mblk_t *ip_snmp_get_mib2_multi(queue_t *, mblk_t *, ip_stack_t *ipst);
690 static mblk_t *ip_snmp_get_mib2_ip_addr(queue_t *, mblk_t *,
691     ip_stack_t *ipst, boolean_t);
692 static mblk_t *ip_snmp_get_mib2_ip6_addr(queue_t *, mblk_t *,
693     ip_stack_t *ipst, boolean_t);
694 static mblk_t *ip_snmp_get_mib2_ip_group_src(queue_t *, mblk_t *,
695     ip_stack_t *ipst);
696 static mblk_t *ip_snmp_get_mib2_ip6_group_src(queue_t *, mblk_t *,
697     ip_stack_t *ipst);
698 static mblk_t *ip_snmp_get_mib2_ip_group_mem(queue_t *, mblk_t *,
699     ip_stack_t *ipst);
700 static mblk_t *ip_snmp_get_mib2_ip6_group_mem(queue_t *, mblk_t *,
701     ip_stack_t *ipst);
702 static mblk_t *ip_snmp_get_mib2_virt_multi(queue_t *, mblk_t *,
703     ip_stack_t *ipst);
704 static mblk_t *ip_snmp_get_mib2_multi_rtable(queue_t *, mblk_t *,
705     ip_stack_t *ipst);
706 static mblk_t *ip_snmp_get_mib2_ip_route_media(queue_t *, mblk_t *, int,
707     ip_stack_t *ipst);
708 static mblk_t *ip_snmp_get_mib2_ip6_route_media(queue_t *, mblk_t *, int,
709     ip_stack_t *ipst);
710 static void ip_snmp_get2_v4(ire_t *, iproutedata_t *);
711 static void ip_snmp_get2_v6_route(ire_t *, iproutedata_t *);
712 static int ip_snmp_get2_v4_media(nceec_t *, iproutedata_t *);
713 static int ip_snmp_get2_v6_media(nceec_t *, iproutedata_t *);
714 int ip_snmp_set(queue_t *, int, int, uchar_t *, int);
715
716 static mblk_t *ip_fragment_copyhdr(uchar_t *, int, int, ip_stack_t *,
717     mblk_t *);
718
719 static void conn_drain_init(ip_stack_t *);
720 static void conn_drain_fini(ip_stack_t *);
721 static void conn_drain(conn_t *connp, boolean_t closing);

```

```

723 static void conn_walk_drain(ip_stack_t *, idl_tx_list_t *);
724 static void conn_walk_sctp(pfvt, void *, zoneid_t, netstack_t *);
725
726 static void *ip_stack_init(netstackid_t stackid, netstack_t *ns);
727 static void ip_stack_shutdown(netstackid_t stackid, void *arg);
728 static void ip_stack_fini(netstackid_t stackid, void *arg);
729
730 static int ip_multirt_apply_membership(int (*fn)(conn_t *, boolean_t,
731     const in6_addr_t *, ipaddr_t, uint_t, mcast_record_t, const in6_addr_t *),
732     ire_t *, conn_t *, boolean_t, const in6_addr_t *, mcast_record_t,
733     const in6_addr_t *);
734
735 static int ip_squeue_switch(int);
736
737 static void *ip_kstat_init(netstackid_t, ip_stack_t *);
738 static void ip_kstat_fini(netstackid_t, kstat_t *);
739 static int ip_kstat_update(kstat_t *kp, int rw);
740 static void *icmp_kstat_init(netstackid_t);
741 static void icmp_kstat_fini(netstackid_t, kstat_t *);
742 static int icmp_kstat_update(kstat_t *kp, int rw);
743 static void *ip_kstat2_init(netstackid_t, ip_stat_t *);
744 static void ip_kstat2_fini(netstackid_t, kstat_t *);
745
746 static void ipobs_init(ip_stack_t *);
747 static void ipobs_fini(ip_stack_t *);
748
749 static int ip_tp_cpu_update(cpu_setup_t, int, void *);
750
751 ipaddr_t ip_g_all_ones = IP_HOST_MASK;
752
753 static long ip_rput_pullups;
754 int dohwcksum = 1; /* use h/w cksum if supported by the hardware */
755 vmem_t *ip_minor_arena_sa; /* for minor nos. from INET_MIN_DEV+2 thru 2^^18-1 */
756 vmem_t *ip_minor_arena_la; /* for minor nos. from 2^^18 thru 2^^32-1 */
757
758 int ip_debug;
759
760 /*
761  * Multirouting/CGTP stuff
762  */
763
764 int ip_cgtp_filter_rev = CGTP_FILTER_REV; /* CGTP hooks version */
765
766 /*
767  * IP tunables related declarations. Definitions are in ip_tunables.c
768  */
769 extern mod_prop_info_t ip_propinfo_tbl[];
770 extern int ip_propinfo_count;
771
772 /*
773  * Table of IP ioctls encoding the various properties of the ioctl and
774  * indexed based on the last byte of the ioctl command. Occasionally there
775  * is a clash, and there is more than 1 ioctl with the same last byte.
776  * In such a case 1 ioctl is encoded in the ndx table and the remaining
777  * ioctls are encoded in the misc table. An entry in the ndx table is
778  * retrieved by indexing on the last byte of the ioctl command and comparing
779  * the ioctl command with the value in the ndx table. In the event of a
780  * mismatch the misc table is then searched sequentially for the desired
781  * ioctl command.
782  *
783  * Entry: <command> <copyin_size> <flags> <cmd_type> <function> <restart_func>
784  */
785 ip_ioctl_cmd_t ip_ndx_ioctl_table[] = {
786     /* 000 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
787     /* 001 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },

```

```

788     /* 002 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
789     /* 003 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
790     /* 004 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
791     /* 005 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
792     /* 006 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
793     /* 007 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
794     /* 008 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
795     /* 009 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },

797     /* 010 */ { SIOCADDR, sizeof (struct rtentry), IPI_PRIV,
798                 MISC_CMD, ip_siocaddr, NULL },
799     /* 011 */ { SIOCDELRT, sizeof (struct rtentry), IPI_PRIV,
800                 MISC_CMD, ip_siodelrt, NULL },

802     /* 012 */ { SIOCSIFADDR, sizeof (struct ifreq), IPI_PRIV | IPI_WR,
803                 IF_CMD, ip_siocctl_addr, ip_siocctl_addr_restart },
804     /* 013 */ { SIOCGIFADDR, sizeof (struct ifreq), IPI_GET_CMD,
805                 IF_CMD, ip_siocctl_get_addr, NULL },

807     /* 014 */ { SIOCSIFDSTADDR, sizeof (struct ifreq), IPI_PRIV | IPI_WR,
808                 IF_CMD, ip_siocctl_dstaddr, ip_siocctl_dstaddr_restart },
809     /* 015 */ { SIOCGIFDSTADDR, sizeof (struct ifreq),
810                 IPI_GET_CMD, IF_CMD, ip_siocctl_get_dstaddr, NULL },

812     /* 016 */ { SIOCSIFFLAGS, sizeof (struct ifreq),
813                 IPI_PRIV | IPI_WR,
814                 IF_CMD, ip_siocctl_flags, ip_siocctl_flags_restart },
815     /* 017 */ { SIOCGIFFLAGS, sizeof (struct ifreq),
816                 IPI_MODOK | IPI_GET_CMD,
817                 IF_CMD, ip_siocctl_get_flags, NULL },

819     /* 018 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
820     /* 019 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },

822     /* copyin size cannot be coded for SIOCGIFCONF */
823     /* 020 */ { O_SIOCGIFCONF, 0, IPI_GET_CMD,
824                 MISC_CMD, ip_siocctl_get_ifconf, NULL },

826     /* 021 */ { SIOCSIFMTU, sizeof (struct ifreq), IPI_PRIV | IPI_WR,
827                 IF_CMD, ip_siocctl_mtu, NULL },
828     /* 022 */ { SIOCGIFMTU, sizeof (struct ifreq), IPI_GET_CMD,
829                 IF_CMD, ip_siocctl_get_mtu, NULL },
830     /* 023 */ { SIOCGIFBRDADDR, sizeof (struct ifreq),
831                 IPI_GET_CMD, IF_CMD, ip_siocctl_get_brdaddr, NULL },
832     /* 024 */ { SIOCSIFBRDADDR, sizeof (struct ifreq), IPI_PRIV | IPI_WR,
833                 IF_CMD, ip_siocctl_brdaddr, NULL },
834     /* 025 */ { SIOCGIFNETMASK, sizeof (struct ifreq),
835                 IPI_GET_CMD, IF_CMD, ip_siocctl_get_netmask, NULL },
836     /* 026 */ { SIOCSIFNETMASK, sizeof (struct ifreq), IPI_PRIV | IPI_WR,
837                 IF_CMD, ip_siocctl_netmask, ip_siocctl_netmask_restart },
838     /* 027 */ { SIOCGIFMETRIC, sizeof (struct ifreq),
839                 IPI_GET_CMD, IF_CMD, ip_siocctl_get_metric, NULL },
840     /* 028 */ { SIOCSIFMETRIC, sizeof (struct ifreq), IPI_PRIV,
841                 IF_CMD, ip_siocctl_metric, NULL },
842     /* 029 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },

844     /* See 166-168 below for extended SIOC*XARP ioctl */
845     /* 030 */ { SIOCSARP, sizeof (struct arpreq), IPI_PRIV | IPI_WR,
846                 ARP_CMD, ip_siocctl_arp, NULL },
847     /* 031 */ { SIOCGARP, sizeof (struct arpreq), IPI_GET_CMD,
848                 ARP_CMD, ip_siocctl_arp, NULL },
849     /* 032 */ { SIOCDARP, sizeof (struct arpreq), IPI_PRIV | IPI_WR,
850                 ARP_CMD, ip_siocctl_arp, NULL },

852     /* 033 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
853     /* 034 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },

```

```

854     /* 035 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
855     /* 036 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
856     /* 037 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
857     /* 038 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
858     /* 039 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
859     /* 040 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
860     /* 041 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
861     /* 042 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
862     /* 043 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
863     /* 044 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
864     /* 045 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
865     /* 046 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
866     /* 047 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
867     /* 048 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
868     /* 049 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
869     /* 050 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
870     /* 051 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
871     /* 052 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
872     /* 053 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },

874     /* 054 */ { IF_UNITSSEL, sizeof (int), IPI_PRIV | IPI_WR | IPI_MODOK,
875                 MISC_CMD, if_unitsel, if_unitsel_restart },

877     /* 055 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
878     /* 056 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
879     /* 057 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
880     /* 058 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
881     /* 059 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
882     /* 060 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
883     /* 061 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
884     /* 062 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
885     /* 063 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
886     /* 064 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
887     /* 065 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
888     /* 066 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
889     /* 067 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
890     /* 068 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
891     /* 069 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
892     /* 070 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
893     /* 071 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
894     /* 072 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },

896     /* 073 */ { SIOCSIFNAME, sizeof (struct ifreq),
897                 IPI_PRIV | IPI_WR | IPI_MODOK,
898                 IF_CMD, ip_siocctl_sifname, NULL },

900     /* 074 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
901     /* 075 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
902     /* 076 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
903     /* 077 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
904     /* 078 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
905     /* 079 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
906     /* 080 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
907     /* 081 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
908     /* 082 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
909     /* 083 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
910     /* 084 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
911     /* 085 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
912     /* 086 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },

914     /* 087 */ { SIOCGIFNUM, sizeof (int), IPI_GET_CMD,
915                 MISC_CMD, ip_siocctl_get_ifnum, NULL },
916     /* 088 */ { SIOCGIFMUXID, sizeof (struct ifreq), IPI_GET_CMD,
917                 IF_CMD, ip_siocctl_get_muxid, NULL },
918     /* 089 */ { SIOCSIFMUXID, sizeof (struct ifreq),
919                 IPI_PRIV | IPI_WR, IF_CMD, ip_siocctl_muxid, NULL },

```

```

921     /* Both if and lif variants share same func */
922     /* 090 */ { SIOCGIFINDEX, sizeof (struct ifreq), IPI_GET_CMD,
923                 LIF_CMD, ip_ioctl_get_lifindex, NULL },
924     /* Both if and lif variants share same func */
925     /* 091 */ { SIOCSIFINDEX, sizeof (struct ifreq),
926                 IPI_PRIV | IPI_WR, IPI_CMD, ip_ioctl_slifindex, NULL },
927
928     /* copyin size cannot be coded for SIOCGIFCONF */
929     /* 092 */ { SIOCGIFCONF, 0, IPI_GET_CMD,
930                 MISC_CMD, ip_ioctl_get_ifconf, NULL },
931     /* 093 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
932     /* 094 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
933     /* 095 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
934     /* 096 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
935     /* 097 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
936     /* 098 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
937     /* 099 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
938     /* 100 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
939     /* 101 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
940     /* 102 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
941     /* 103 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
942     /* 104 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
943     /* 105 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
944     /* 106 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
945     /* 107 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
946     /* 108 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
947     /* 109 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
948
949     /* 110 */ { SIOCCLIFREMOVEIF, sizeof (struct lifreq),
950                 IPI_PRIV | IPI_WR, LIF_CMD, ip_ioctl_removeif,
951                 ip_ioctl_restart },
952     /* 111 */ { SIOCCLIFADDIF, sizeof (struct lifreq),
953                 IPI_GET_CMD | IPI_PRIV | IPI_WR,
954                 LIF_CMD, ip_ioctl_addif, NULL },
955 #define SIOCCLIFADDR_NDX 112
956     /* 112 */ { SIOCCLIFADDR, sizeof (struct lifreq), IPI_PRIV | IPI_WR,
957                 LIF_CMD, ip_ioctl_addr, ip_ioctl_addr_restart },
958     /* 113 */ { SIOCGLIFADDR, sizeof (struct lifreq),
959                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_addr, NULL },
960     /* 114 */ { SIOCCLIFDSTADDR, sizeof (struct lifreq), IPI_PRIV | IPI_WR,
961                 LIF_CMD, ip_ioctl_dstaddr, ip_ioctl_dstaddr_restart },
962     /* 115 */ { SIOCGLIFDSTADDR, sizeof (struct lifreq),
963                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_dstaddr, NULL },
964     /* 116 */ { SIOCCLIFFLAGS, sizeof (struct lifreq),
965                 IPI_PRIV | IPI_WR,
966                 LIF_CMD, ip_ioctl_flags, ip_ioctl_flags_restart },
967     /* 117 */ { SIOCGLIFFLAGS, sizeof (struct lifreq),
968                 IPI_GET_CMD | IPI_MODOK,
969                 LIF_CMD, ip_ioctl_get_flags, NULL },
970
971     /* 118 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
972     /* 119 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
973
974     /* 120 */ { O_SIOCGLIFCONF, 0, IPI_GET_CMD, MISC_CMD,
975                 ip_ioctl_get_lifconf, NULL },
976     /* 121 */ { SIOCCLIFMTU, sizeof (struct lifreq), IPI_PRIV | IPI_WR,
977                 LIF_CMD, ip_ioctl_mtu, NULL },
978     /* 122 */ { SIOCGLIFMTU, sizeof (struct lifreq), IPI_GET_CMD,
979                 LIF_CMD, ip_ioctl_get_mtu, NULL },
980     /* 123 */ { SIOCGLIFBRDADDR, sizeof (struct lifreq),
981                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_brdaddr, NULL },
982     /* 124 */ { SIOCCLIFBRDADDR, sizeof (struct lifreq), IPI_PRIV | IPI_WR,
983                 LIF_CMD, ip_ioctl_brdaddr, NULL },
984     /* 125 */ { SIOCGLIFNETMASK, sizeof (struct lifreq),
985                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_netmask, NULL },

```

```

986     /* 126 */ { SIOCCLIFNETMASK, sizeof (struct lifreq), IPI_PRIV | IPI_WR,
987                 LIF_CMD, ip_ioctl_netmask, ip_ioctl_netmask_restart },
988     /* 127 */ { SIOCGLIFMETRIC, sizeof (struct lifreq),
989                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_metric, NULL },
990     /* 128 */ { SIOCCLIFMETRIC, sizeof (struct lifreq), IPI_PRIV | IPI_WR,
991                 LIF_CMD, ip_ioctl_metric, NULL },
992     /* 129 */ { SIOCCLIFNAME, sizeof (struct lifreq),
993                 IPI_PRIV | IPI_WR | IPI_MODOK,
994                 LIF_CMD, ip_ioctl_slifname,
995                 ip_ioctl_slifname_restart },
996
996     /* 130 */ { SIOCGLIFNUM, sizeof (struct lifnum), IPI_GET_CMD,
997                 MISC_CMD, ip_ioctl_get_lifnum, NULL },
998     /* 131 */ { SIOCGLIFMUXID, sizeof (struct lifreq),
999                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_muxid, NULL },
1000     /* 132 */ { SIOCGLIFMUXID, sizeof (struct lifreq),
1001                 IPI_PRIV | IPI_WR, LIF_CMD, ip_ioctl_muxid, NULL },
1002     /* 133 */ { SIOCCLIFINDEX, sizeof (struct lifreq),
1003                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_lifindex, 0 },
1004     /* 134 */ { SIOCCLIFINDEX, sizeof (struct lifreq),
1005                 IPI_PRIV | IPI_WR, LIF_CMD, ip_ioctl_slifindex, 0 },
1006     /* 135 */ { SIOCCLIFTOKEN, sizeof (struct lifreq), IPI_PRIV | IPI_WR,
1007                 LIF_CMD, ip_ioctl_token, NULL },
1008     /* 136 */ { SIOCGLIFTOKEN, sizeof (struct lifreq),
1009                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_token, NULL },
1010     /* 137 */ { SIOCCLISUBNET, sizeof (struct lifreq), IPI_PRIV | IPI_WR,
1011                 LIF_CMD, ip_ioctl_subnet, ip_ioctl_subnet_restart },
1012     /* 138 */ { SIOCGLISUBNET, sizeof (struct lifreq),
1013                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_subnet, NULL },
1014     /* 139 */ { SIOCCLIFLNKINFO, sizeof (struct lifreq), IPI_PRIV | IPI_WR,
1015                 LIF_CMD, ip_ioctl_lnkinfo, NULL },
1016
1016     /* 140 */ { SIOCGLIFLNKINFO, sizeof (struct lifreq),
1017                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_lnkinfo, NULL },
1018     /* 141 */ { SIOCCLIFDELND, sizeof (struct lifreq), IPI_PRIV,
1019                 LIF_CMD, ip_ioctldelndp_v6, NULL },
1020     /* 142 */ { SIOCCLIFGETND, sizeof (struct lifreq), IPI_GET_CMD,
1021                 LIF_CMD, ip_siocqueryndp_v6, NULL },
1022     /* 143 */ { SIOCCLIFSETND, sizeof (struct lifreq), IPI_PRIV,
1023                 LIF_CMD, ip_siocsetndp_v6, NULL },
1024     /* 144 */ { SIOCCTMYADDR, sizeof (struct sioc_addrreq), IPI_GET_CMD,
1025                 MISC_CMD, ip_siocctl_tmyaddr, NULL },
1026     /* 145 */ { SIOCCTONLINK, sizeof (struct sioc_addrreq), IPI_GET_CMD,
1027                 MISC_CMD, ip_siocctl_tonlink, NULL },
1028     /* 146 */ { SIOCCTMSITE, sizeof (struct sioc_addrreq), 0,
1029                 MISC_CMD, ip_siocctl_tmsite, NULL },
1030     /* 147 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1031     /* 148 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1032     /* IPSECioctls handled in ip_ioctl_copyin_setup itself */
1033     /* 149 */ { SIOCIPSECONFIG, 0, IPI_PRIV, MISC_CMD, NULL, NULL },
1034     /* 150 */ { SIOCSPSECONFIG, 0, IPI_PRIV, MISC_CMD, NULL, NULL },
1035     /* 151 */ { SIODCPSECONFIG, 0, IPI_PRIV, MISC_CMD, NULL, NULL },
1036     /* 152 */ { SIOCCLIPSECONFIG, 0, IPI_PRIV, MISC_CMD, NULL, NULL },
1037
1037     /* 153 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1038
1038     /* 154 */ { SIOCGLIFBINDING, sizeof (struct lifreq), IPI_GET_CMD,
1039                 LIF_CMD, ip_ioctl_get_binding, NULL },
1040     /* 155 */ { SIOCCLIFGROUPNAME, sizeof (struct lifreq),
1041                 IPI_PRIV | IPI_WR,
1042                 LIF_CMD, ip_siocctl_groupname, ip_siocctl_groupname },
1043     /* 156 */ { SIOCGLIFGROUPNAME, sizeof (struct lifreq),
1044                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_groupname, NULL },
1045     /* 157 */ { SIOCGLIFGROUPINFO, sizeof (lifgroupinfo_t),
1046                 IPI_GET_CMD, MISC_CMD, ip_siocctl_groupinfo, NULL },
1047
1047 
```

```

1052     /* Leave 158-160 unused; used to be SIOC*IFARP ioctls */
1053     /* 158 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1054     /* 159 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1055     /* 160 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1056
1057     /* 161 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1058
1059     /* These are handled in ip_ioctl_copyin_setup itself */
1060     /* 162 */ { SIOCGIP6ADDRPOLICY, 0, IPI_NULL_BCONT,
1061                 MISC_CMD, NULL, NULL },
1062     /* 163 */ { SIOCSIP6ADDRPOLICY, 0, IPI_PRIV | IPI_NULL_BCONT,
1063                 MISC_CMD, NULL, NULL },
1064     /* 164 */ { SIOCGDSTINFO, 0, IPI_GET_CMD, MISC_CMD, NULL, NULL },
1065
1066     /* 165 */ { SIOCGLIFCONF, 0, IPI_GET_CMD, MISC_CMD,
1067                 ip_ioctl_get_lifconf, NULL },
1068
1069     /* 166 */ { SIOCSXARP, sizeof (struct xarpreq), IPI_PRIV | IPI_WR,
1070                 XARP_CMD, ip_ioctl_arp, NULL },
1071     /* 167 */ { SIOCGXARP, sizeof (struct xarpreq), IPI_GET_CMD,
1072                 XARP_CMD, ip_ioctl_arp, NULL },
1073     /* 168 */ { SIOCDXARP, sizeof (struct xarpreq), IPI_PRIV | IPI_WR,
1074                 XARP_CMD, ip_ioctl_arp, NULL },
1075
1076     /* SIOCPOP SOCKFS is not handled by IP */
1077     /* 169 */ { IPI_DONTCARE /* SIOCPOP SOCKFS */, 0, 0, 0, NULL, NULL },
1078
1079     /* 170 */ { SIOGLIFZONE, sizeof (struct lifreq),
1080                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_lifzone, NULL },
1081     /* 171 */ { SIOCSLIFZONE, sizeof (struct lifreq),
1082                 IPI_PRIV | IPI_WR, LIF_CMD, ip_ioctl_slifzone,
1083                 ip_ioctl_slifzone_restart },
1084
1085     /* 172-174 are SCTP ioctls and not handled by IP */
1086     /* 172 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1087     /* 173 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1088     /* 174 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1089     /* 175 */ { SIOCGLIFUSESRC, sizeof (struct lifreq),
1090                 IPI_GET_CMD, LIF_CMD,
1091                 ip_ioctl_get_lifusesrc, 0 },
1092     /* 176 */ { SIOCSLIFUSESRC, sizeof (struct lifreq),
1093                 IPI_PRIV | IPI_WR,
1094                 LIF_CMD, ip_ioctl_slifusesrc,
1095                 NULL },
1096     /* 177 */ { SIOCGLIFSRCOF, 0, IPI_GET_CMD, MISC_CMD,
1097                 ip_ioctl_get_lifsrcof, NULL },
1098     /* 178 */ { SIOCGMSPFILTER, sizeof (struct group_filter), IPI_GET_CMD,
1099                 MSFILT_CMD, ip_ioctl_msfilter, NULL },
1100     /* 179 */ { SIOCSMSPFILTER, sizeof (struct group_filter), 0,
1101                 MSFILT_CMD, ip_ioctl_msfilter, NULL },
1102     /* 180 */ { SIOCGIPMSPFILTER, sizeof (struct ip_msfilter), IPI_GET_CMD,
1103                 MSFILT_CMD, ip_ioctl_msfilter, NULL },
1104     /* 181 */ { SIOCSIPMSPFILTER, sizeof (struct ip_msfilter), 0,
1105                 MSFILT_CMD, ip_ioctl_msfilter, NULL },
1106     /* 182 */ { IPI_DONTCARE, 0, 0, 0, NULL, NULL },
1107
1108     /* SIOCSENABLESDP is handled by SDP */
1109     /* 183 */ { IPI_DONTCARE /* SIOCSENABLESDP */, 0, 0, 0, NULL, NULL },
1110     /* 184 */ { IPI_DONTCARE /* SIOCSQPTR */, 0, 0, 0, NULL, NULL },
1111     /* 185 */ { SIOCGIFHWADDR, sizeof (struct ifreq), IPI_GET_CMD,
1112                 IF_CMD, ip_ioctl_get_ifhwaddr, NULL },
1113     /* 186 */ { IPI_DONTCARE /* SIOCGSTAMP */, 0, 0, 0, NULL, NULL },
1114     /* 187 */ { SIOCILB, 0, IPI_PRIV | IPI_GET_CMD, MISC_CMD,
1115                 ip_ioctl_ilb_cmd, NULL },
1116     /* 188 */ { SIOCGETPROP, 0, IPI_GET_CMD, 0, NULL, NULL },
1117     /* 189 */ { SIOCSETPROP, 0, IPI_PRIV | IPI_WR, 0, NULL, NULL },
1118     /* 190 */ { SIOCGLIFDADSTATE, sizeof (struct lifreq),
1119                 IPI_GET_CMD, LIF_CMD, ip_ioctl_get_dadstate, NULL },
1120

```

```

1118     /* 191 */ { SIOCSLIFPREFIX, sizeof (struct lifreq), IPI_PRIV | IPI_WR |
1119                 LIF_CMD, ip_ioctl_prefix, ip_ioctl_prefix_restart },
1120     /* 192 */ { SIOCGLIFHWADDR, sizeof (struct lifreq), IPI_GET_CMD,
1121                 LIF_CMD, ip_ioctl_get_lifhwaddr, NULL }
1122 };
1123
1124 int ip_ndx_ioctl_count = sizeof (ip_ndx_ioctl_table) / sizeof (ip_ioctl_cmd_t);
1125
1126 ip_ioctl_cmd_t ip_misc_ioctl_table[] = {
1127     { I_LINK, 0, IPI_PRIV | IPI_WR, 0, NULL, NULL },
1128     { I_UNLINK, 0, IPI_PRIV | IPI_WR, 0, NULL, NULL },
1129     { I_PLINK, 0, IPI_PRIV | IPI_WR, 0, NULL, NULL },
1130     { I_PUNLINK, 0, IPI_PRIV | IPI_WR, 0, NULL, NULL },
1131     { ND_GET, 0, 0, 0, NULL, NULL },
1132     { ND_SET, 0, IPI_PRIV | IPI_WR, 0, NULL, NULL },
1133     { IP_IOCTL, 0, 0, 0, NULL, NULL },
1134     { SIOCGEVIFCNT, sizeof (struct sioc_vif_req), IPI_GET_CMD,
1135                 MISC_CMD, mrt_ioctl },
1136     { SIOCGETSGCNT, sizeof (struct sioc_sg_req), IPI_GET_CMD,
1137                 MISC_CMD, mrt_ioctl },
1138     { SIOCGETLSCNT, sizeof (struct sioc_lsg_req), IPI_GET_CMD,
1139                 MISC_CMD, mrt_ioctl }
1140 };
1141
1142 int ip_misc_ioctl_count =
1143     sizeof (ip_misc_ioctl_table) / sizeof (ip_ioctl_cmd_t);
1144
1145 int conn_drain_nthreads; /* Number of drainers reqd. */
1146                                         /* Settable in /etc/system */
1147 /* Defined in ip_ire.c */
1148 extern uint32_t ip_ire_max_bucket_cnt, ip6_ire_max_bucket_cnt;
1149 extern uint32_t ip_ire_min_bucket_cnt, ip6_ire_min_bucket_cnt;
1150 extern uint32_t ip_ire_mem_ratio, ip_ire_cpu_ratio;
1151
1152 static nv_t ire_nv_arr[] = {
1153     { IRE_BROADCAST, "BROADCAST" },
1154     { IRE_LOCAL, "LOCAL" },
1155     { IRE_LOOPBACK, "LOOPBACK" },
1156     { IRE_DEFAULT, "DEFAULT" },
1157     { IRE_PREFIX, "PREFIX" },
1158     { IRE_IF_NORESOLVER, "IF_NORESOLV" },
1159     { IRE_IF_RESOLVER, "IF_RESOLV" },
1160     { IRE_IF_CLONE, "IF_CLONE" },
1161     { IRE_HOST, "HOST" },
1162     { IRE_MULTICAST, "MULTICAST" },
1163     { IRE_NOROUTE, "NOROUTE" },
1164     { 0 }
1165 };
1166
1167 nv_t *ire_nv_tbl = ire_nv_arr;
1168
1169 /* Simple ICMP IP Header Template */
1170 static ipha_t icmp_ipha = {
1171     IP_SIMPLE_HDR_VERSION, 0, 0, 0, 0, 0, IPPROTO_ICMP
1172 };
1173
1174 struct module_info ip_mod_info = {
1175     IP_MOD_ID, IP_MOD_NAME, IP_MOD_MINPSZ, IP_MOD_MAXPSZ, IP_MOD_HIWAT,
1176     IP_MOD_LOWAT
1177 };
1178
1179 /*
1180  * Duplicate static symbols within a module confuses mdb; so we avoid the
1181  * problem by making the symbols here distinct from those in udp.c.
1182 */

```

```

1184 /*
1185  * Entry points for IP as a device and as a module.
1186  * We have separate open functions for the /dev/ip and /dev/ip6 devices.
1187 */
1188 static struct qinit iprinitv4 = {
1189     (pfi_t)ip_rput, NULL, ip_openv4, ip_close, NULL,
1190     &ip_mod_info
1191 };
1192
1193 struct qinit iprinitv6 = {
1194     (pfi_t)ip_rput_v6, NULL, ip_openv6, ip_close, NULL,
1195     &ip_mod_info
1196 };
1197
1198 static struct qinit ipwinit = {
1199     (pfi_t)ip_wput_nodata, (pfi_t)ip_wsrv, NULL, NULL, NULL,
1200     &ip_mod_info
1201 };
1202
1203 static struct qinit iplrinit = {
1204     (pfi_t)ip_lrput, NULL, ip_openv4, ip_close, NULL,
1205     &ip_mod_info
1206 };
1207
1208 static struct qinit iplwinit = {
1209     (pfi_t)ip_lwput, NULL, NULL, NULL, NULL,
1210     &ip_mod_info
1211 };
1212
1213 /* For AF_INET aka /dev/ip */
1214 struct streamtab ipinfov4 = {
1215     &iprinitv4, &ipwinit, &iplrinit, &iplwinit
1216 };
1217
1218 /* For AF_INET6 aka /dev/ip6 */
1219 struct streamtab ipinfov6 = {
1220     &iprinitv6, &ipwinit, &iplrinit, &iplwinit
1221 };
1222
1223 #ifdef DEBUG
1224 boolean_t skip_sctp_cksum = B_FALSE;
1225 #endif
1226
1227 /*
1228  * Generate an ICMP fragmentation needed message.
1229  * When called from ip_output side a minimal ip_recv_attr_t needs to be
1230  * constructed by the caller.
1231 */
1232 void
1233 icmp_frag_needed(mblk_t *mp, int mtu, ip_recv_attr_t *ira)
1234 {
1235     icmph_t icmph;
1236     ip_stack_t *ipst = ira->ira_ill->ill_ipst;
1237
1238     mp = icmp_pkt_err_ok(mp, ira);
1239     if (mp == NULL)
1240         return;
1241
1242     bzero(&icmph, sizeof (icmph_t));
1243     icmph.icmph_type = ICMP_DEST_UNREACHABLE;
1244     icmph.icmph_code = ICMP_FRAGMENTATION_NEEDED;
1245     icmph.icmph_du_mtu = htons((uint16_t)mtu);
1246     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutFragNeeded);
1247     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutDestUnreachs);
1248
1249     icmp_pkt(mp, &icmph, sizeof (icmph_t), ira);

```

```

1250 }
1251
1252 /*
1253  * icmp_inbound_v4 deals with ICMP messages that are handled by IP.
1254  * If the ICMP message is consumed by IP, i.e., it should not be delivered
1255  * to any IPPROTO_ICMP raw sockets, then it returns NULL.
1256  * Likewise, if the ICMP error is misformed (too short, etc), then it
1257  * returns NULL. The caller uses this to determine whether or not to send
1258  * to raw sockets.
1259  *
1260  * All error messages are passed to the matching transport stream.
1261  *
1262  * The following cases are handled by icmp_inbound:
1263  * 1) It needs to send a reply back and possibly delivering it
1264  *    to the "interested" upper clients.
1265  * 2) Return the mblk so that the caller can pass it to the RAW socket clients.
1266  * 3) It needs to change some values in IP only.
1267  * 4) It needs to change some values in IP and upper layers e.g TCP
1268  *    by delivering an error to the upper layers.
1269  *
1270  * We handle the above three cases in the context of IPsec in the
1271  * following way :
1272  *
1273  * 1) Send the reply back in the same way as the request came in.
1274  *    If it came in encrypted, it goes out encrypted. If it came in
1275  *    clear, it goes out in clear. Thus, this will prevent chosen
1276  *    plain text attack.
1277  * 2) The client may or may not expect things to come in secure.
1278  *    If it comes in secure, the policy constraints are checked
1279  *    before delivering it to the upper layers. If it comes in
1280  *    clear, ipsec_inbound_accept_clear will decide whether to
1281  *    accept this in clear or not. In both the cases, if the returned
1282  *    message (IP header + 8 bytes) that caused the icmp message has
1283  *    AH/ESP headers, it is sent up to AH/ESP for validation before
1284  *    sending up. If there are only 8 bytes of returned message, then
1285  *    upper client will not be notified.
1286  * 3) Check with global policy to see whether it matches the constraints.
1287  *    But this will be done only if icmp_accept_messages_in_clear is
1288  *    zero.
1289  * 4) If we need to change both in IP and ULP, then the decision taken
1290  *    while affecting the values in IP and while delivering up to TCP
1291  *    should be the same.
1292  *
1293  * There are two cases.
1294  *
1295  * a) If we reject data at the IP layer (ipsec_check_global_policy()
1296  *    failed), we will not deliver it to the ULP, even though they
1297  *    are *willing* to accept in *clear*. This is fine as our global
1298  *    disposition to icmp messages asks us reject the datagram.
1299  *
1300  * b) If we accept data at the IP layer (ipsec_check_global_policy()
1301  *    succeeded or icmp_accept_messages_in_clear is 1), and not able
1302  *    to deliver it to ULP (policy failed), it can lead to
1303  *    consistency problems. The cases known at this time are
1304  *    ICMP_DESTINATION_UNREACHABLE messages with following code
1305  *    values :
1306  *
1307  * - ICMP_FRAGMENTATION_NEEDED : IP adapts to the new value
1308  *   and Upper layer rejects. Then the communication will
1309  *   come to a stop. This is solved by making similar decisions
1310  *   at both levels. Currently, when we are unable to deliver
1311  *   to the Upper Layer (due to policy failures) while IP has
1312  *   adjusted dce_pmtu, the next outbound datagram would
1313  *   generate a local ICMP_FRAGMENTATION_NEEDED message - which
1314  *   will be with the right level of protection. Thus the right
1315  *   value will be communicated even if we are not able to

```

```

1316 * communicate when we get from the wire initially. But this
1317 * assumes there would be at least one outbound datagram after
1318 * IP has adjusted its dce_pmtu value. To make things
1319 * simpler, we accept in clear after the validation of
1320 * AH/ESP headers.
1321 *
1322 * - Other ICMP ERRORS : We may not be able to deliver it to the
1323 * upper layer depending on the level of protection the upper
1324 * layer expects and the disposition in ipsec_inbound_accept_clear().
1325 * ipsec_inbound_accept_clear() decides whether a given ICMP error
1326 * should be accepted in clear when the Upper layer expects secure.
1327 * Thus the communication may get aborted by some bad ICMP
1328 * packets.
1329 */
1330 mblk_t *
1331 icmp_inbound_v4(mblk_t *mp, ip_recv_attr_t *ira)
1332 {
1333     icmph_t      *icmph;
1334     ipha_t        *iph;
1335     int           ip_hdr_length; /* Outer header length */
1336     boolean_t     interested;
1337     ipif_t        *ipif;
1338     uint32_t      ts;
1339     uint32_t      *tsp;
1340     timestruc_t   now;
1341     ill_t          *ill = ira->ira_ill;
1342     ip_stack_t    *ipst = ill->ill_ipst;
1343     zoneid_t      zoneid = ira->ira_zoneid;
1344     int           len_needed;
1345     mblk_t         *mp_ret = NULL;
1346
1347     ipha = (iph_t *)mp->b_rptr;
1348
1349     BUMP_MIB(&ipst->ips_icmp_mib, icmpInMsgs);
1350
1351     ip_hdr_length = ira->ira_ip_hdr_length;
1352     if ((mp->b_wptr - mp->b_rptr) < (ip_hdr_length + ICMPH_SIZE)) {
1353         if (ira->ira_pktn < (ip_hdr_length + ICMPH_SIZE)) {
1354             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInTruncatedPkts);
1355             ip_drop_input("ipIfStatsInTruncatedPkts", mp, ill);
1356             freemsg(mp);
1357             return (NULL);
1358         }
1359         /* Last chance to get real. */
1360         ipha = ip_pullup(mp, ip_hdr_length + ICMPH_SIZE, ira);
1361         if (iph == NULL) {
1362             BUMP_MIB(&ipst->ips_icmp_mib, icmpInErrors);
1363             freemsg(mp);
1364             return (NULL);
1365         }
1366     }
1367
1368     /* The IP header will always be a multiple of four bytes */
1369     icmph = (icmph_t *)&mp->b_rptr[ip_hdr_length];
1370     ip2dbg(("icmp_inbound_v4: type %d code %d\n", icmph->icmph_type,
1371             icmph->icmph_code));
1372
1373     /*
1374      * We will set "interested" to "true" if we should pass a copy to
1375      * the transport or if we handle the packet locally.
1376      */
1377     interested = B_FALSE;
1378     switch (icmph->icmph_type) {
1379     case ICMP_ECHO_REPLY:
1380         BUMP_MIB(&ipst->ips_icmp_mib, icmpInEchoReps);
1381         break;

```

```

1382     case ICMP_DEST_UNREACHABLE:
1383         if (icmph->icmph_code == ICMP_FRAGMENTATION_NEEDED)
1384             BUMP_MIB(&ipst->ips_icmp_mib, icmpInFragNeeded);
1385         interested = B_TRUE; /* Pass up to transport */
1386         BUMP_MIB(&ipst->ips_icmp_mib, icmpInDestUnreachs);
1387         break;
1388     case ICMP_SOURCE_QUENCH:
1389         interested = B_TRUE; /* Pass up to transport */
1390         BUMP_MIB(&ipst->ips_icmp_mib, icmpInSrcQuenches);
1391         break;
1392     case ICMP_REDIRECT:
1393         if (!ipst->ips_ip_ignore_redirect)
1394             interested = B_TRUE;
1395         BUMP_MIB(&ipst->ips_icmp_mib, icmpInRedirects);
1396         break;
1397     case ICMP_ECHO_REQUEST:
1398         /*
1399          * Whether to respond to echo requests that come in as IP
1400          * broadcasts or as IP multicast is subject to debate
1401          * (what isn't?). We aim to please, you pick it.
1402          * Default is do it.
1403          */
1404         if (ira->ira_flags & IRAF_MULTICAST) {
1405             /* multicast: respond based on tunable */
1406             interested = ipst->ips_ip_g_resp_to_echo_mccast;
1407         } else if (ira->ira_flags & IRAF_BROADCAST) {
1408             /* broadcast: respond based on tunable */
1409             interested = ipst->ips_ip_g_resp_to_echo_bcst;
1410         } else {
1411             /* unicast: always respond */
1412             interested = B_TRUE;
1413         }
1414         BUMP_MIB(&ipst->ips_icmp_mib, icmpInEchos);
1415         if (!interested) {
1416             /* We never pass these to RAW sockets */
1417             freemsg(mp);
1418             return (NULL);
1419         }
1420
1421         /* Check db_ref to make sure we can modify the packet. */
1422         if (mp->b_datap->db_ref > 1) {
1423             mblk_t *mpl;
1424
1425             mpl = copymsg(mp);
1426             freemsg(mp);
1427             if (!mpl) {
1428                 BUMP_MIB(&ipst->ips_icmp_mib, icmpOutDrops);
1429                 return (NULL);
1430             }
1431             mp = mpl;
1432             ipha = (iph_t *)mp->b_rptr;
1433             icmph = (icmph_t *)&mp->b_rptr[ip_hdr_length];
1434
1435             icmph->icmph_type = ICMP_ECHO_REPLY;
1436             BUMP_MIB(&ipst->ips_icmp_mib, icmpOutEchoReps);
1437             icmp_send_reply_v4(mp, ipha, icmph, ira);
1438             return (NULL);
1439
1440         case ICMP_ROUTER_ADVERTISEMENT:
1441         case ICMP_ROUTER_SOLICITATION:
1442             break;
1443         case ICMP_TIME_EXCEEDED:
1444             interested = B_TRUE; /* Pass up to transport */
1445             BUMP_MIB(&ipst->ips_icmp_mib, icmpInTimeExcds);
1446             break;
1447         case ICMP_PARAM_PROBLEM:

```

```

1448     interested = B_TRUE; /* Pass up to transport */
1449     BUMP_MIB(&ipst->ips_icmp_mib, icmpInParmProbs);
1450     break;
1451 case ICMP_TIME_STAMP_REQUEST:
1452     /* Response to Time Stamp Requests is local policy. */
1453     if (ipst->ips_ip_g_resp_to_timestamp) {
1454         if (ira->ira_flags & IRAF_MULTIBROADCAST)
1455             interested =
1456                 ipst->ips_ip_g_resp_to_timestamp_bcast;
1457         else
1458             interested = B_TRUE;
1459     }
1460     if (!interested) {
1461         /* We never pass these to RAW sockets */
1462         freemsg(mp);
1463         return (NULL);
1464     }
1465     /* Make sure we have enough of the packet */
1466     len_needed = ip_hdr_length + ICMPH_SIZE +
1467                 3 * sizeof (uint32_t);
1468
1469     if (mp->b_wptr - mp->b_rptr < len_needed) {
1470         ipha = ip_pullup(mp, len_needed, ira);
1471         if (iphah == NULL) {
1472             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1473             ip_drop_input("ipIfStatsInDiscards - ip_pullup",
1474                           mp, ill);
1475             freemsg(mp);
1476             return (NULL);
1477         }
1478         /* Refresh following the pullup. */
1479         icmph = (icmph_t *)mp->b_rptr[ip_hdr_length];
1480     }
1481     BUMP_MIB(&ipst->ips_icmp_mib, icmpInTimestamps);
1482     /* Check db_ref to make sure we can modify the packet. */
1483     if (mp->b_datap->db_ref > 1) {
1484         mblk_t *mpl;
1485
1486         mpl = copymsg(mp);
1487         freemsg(mp);
1488         if (!mpl) {
1489             BUMP_MIB(&ipst->ips_icmp_mib, icmpOutDrops);
1490             return (NULL);
1491         }
1492         mp = mpl;
1493         ipha = (iphah_t *)mp->b_rptr;
1494         icmph = (icmph_t *)mp->b_rptr[ip_hdr_length];
1495     }
1496     icmph->icmph_type = ICMP_TIME_STAMP_REPLY;
1497     tsp = (uint32_t *)&icmph[1];
1498     tsp++; /* Skip past 'originate time' */
1499     /* Compute # of milliseconds since midnight */
1500     gethrestime(&now);
1501     ts = (now.tv_sec % (24 * 60 * 60)) * 1000 +
1502          now.tv_nsec / (NANOSEC / MILLISEC);
1503     *tsp++ = htonl(ts); /* Lay in 'receive time' */
1504     *tsp++ = htonl(ts); /* Lay in 'send time' */
1505     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutTimestampReps);
1506     icmp_send_reply_v4(mp, ipha, icmph, ira);
1507     return (NULL);
1508
1509 case ICMP_TIME_STAMP_REPLY:
1510     BUMP_MIB(&ipst->ips_icmp_mib, icmpInTimestampReps);
1511     break;
1512 case ICMP_INFO_REQUEST:

```

```

1514             /* Per RFC 1122 3.2.2.7, ignore this. */
1515 case ICMP_INFO_REPLY:
1516     break;
1517 case ICMP_ADDRESS_MASK_REQUEST:
1518     if (ira->ira_flags & IRAF_MULTIBROADCAST) {
1519         interested =
1520             ipst->ips_ip_respond_to_address_mask_broadcast;
1521     } else {
1522         interested = B_TRUE;
1523     }
1524     if (!interested) {
1525         /* We never pass these to RAW sockets */
1526         freemsg(mp);
1527         return (NULL);
1528     }
1529     len_needed = ip_hdr_length + ICMPH_SIZE + IP_ADDR_LEN;
1530     if (mp->b_wptr - mp->b_rptr < len_needed) {
1531         ipha = ip_pullup(mp, len_needed, ira);
1532         if (iphah == NULL) {
1533             BUMP_MIB(ill->ill_ip_mib,
1534                     ipIfStatsInTruncatedPkts);
1535             ip_drop_input("ipIfStatsInTruncatedPkts", mp,
1536                           ill);
1537             freemsg(mp);
1538             return (NULL);
1539         }
1540         /* Refresh following the pullup. */
1541         icmph = (icmph_t *)mp->b_rptr[ip_hdr_length];
1542     }
1543     BUMP_MIB(&ipst->ips_icmp_mib, icmpInAddrMasks);
1544     /* Check db_ref to make sure we can modify the packet. */
1545     if (mp->b_datap->db_ref > 1) {
1546         mblk_t *mpl;
1547
1548         mpl = copymsg(mp);
1549         freemsg(mp);
1550         if (!mpl) {
1551             BUMP_MIB(&ipst->ips_icmp_mib, icmpOutDrops);
1552             return (NULL);
1553         }
1554         mp = mpl;
1555         ipha = (iphah_t *)mp->b_rptr;
1556         icmph = (icmph_t *)mp->b_rptr[ip_hdr_length];
1557     }
1558     /* Need the ipif with the mask be the same as the source
1559      * address of the mask reply. For unicast we have a specific
1560      * ipif. For multicast/broadcast we only handle onlink
1561      * senders, and use the source address to pick an ipif.
1562 */
1563     ipif = ipif_lookup_addr(ipha->iphah_dst, ill, zoneid, ipst);
1564     if (ipif == NULL) {
1565         /* Broadcast or multicast */
1566         ipif = ipif_lookup_remote(ill, ipha->iphah_src, zoneid);
1567         if (ipif == NULL) {
1568             freemsg(mp);
1569             return (NULL);
1570         }
1571     }
1572     icmph->icmph_type = ICMP_ADDRESS_MASK_REPLY;
1573     bcopy(&ipif->ipif_net_mask, &icmph[1], IP_ADDR_LEN);
1574     ipif_refrele(ipif);
1575     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutAddrMaskReps);
1576     icmp_send_reply_v4(mp, ipha, icmph, ira);
1577     return (NULL);
1578

```

```

1580     case ICMP_ADDRESS_MASK_REPLY:
1581         BUMP_MIB(&ipst->ips_icmp_mib, icmpInAddrMaskReps);
1582         break;
1583     default:
1584         interested = B_TRUE; /* Pass up to transport */
1585         BUMP_MIB(&ipst->ips_icmp_mib, icmpInUnknowns);
1586         break;
1587     }
1588     /*
1589      * See if there is an ICMP client to avoid an extra copymsg/freemsg
1590      * if there isn't one.
1591     */
1592     if (ipst->ips_ipcl_proto_fanout_v4[IPPROTO_ICMP].connf_head != NULL) {
1593         /* If there is an ICMP client and we want one too, copy it. */
1594
1595         if (!interested) {
1596             /* Caller will deliver to RAW sockets */
1597             return (mp);
1598         }
1599         mp_ret = copymsg(mp);
1600         if (mp_ret == NULL) {
1601             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1602             ip_drop_input("ipIfStatsInDiscards - copymsg", mp, ill);
1603         }
1604     } else if (!interested) {
1605         /* Neither we nor raw sockets are interested. Drop packet now */
1606         freemsg(mp);
1607         return (NULL);
1608     }
1609
1610    /*
1611     * ICMP error or redirect packet. Make sure we have enough of
1612     * the header and that db_ref == 1 since we might end up modifying
1613     * the packet.
1614    */
1615    if (mp->b_cont != NULL) {
1616        if (ip_pullup(mp, -1, ira) == NULL) {
1617            BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1618            ip_drop_input("ipIfStatsInDiscards - ip_pullup",
1619                          mp, ill);
1620            freemsg(mp);
1621            return (mp_ret);
1622        }
1623    }
1624
1625    if (mp->b_datap->db_ref > 1) {
1626        mblk_t *mpl;
1627
1628        mpl = copymsg(mp);
1629        if (mpl == NULL) {
1630            BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1631            ip_drop_input("ipIfStatsInDiscards - copymsg", mp, ill);
1632            freemsg(mp);
1633            return (mp_ret);
1634        }
1635        freemsg(mp);
1636        mp = mpl;
1637    }
1638
1639    /*
1640     * In case mp has changed, verify the message before any further
1641     * processes.
1642    */
1643    ipha = (iph_t *)mp->b_rptr;
1644    icmph = (icmph_t *)&mp->b_rptr[ip_hdr_length];
1645    if (!icmp_inbound_verify_v4(mp, icmph, ira)) {

```

```

1646                     freemsg(mp);
1647                     return (mp_ret);
1648                 }
1649
1650                 switch (icmph->icmph_type) {
1651                 case ICMP_REDIRECT:
1652                     icmp_redirect_v4(mp, ipha, icmph, ira);
1653                     break;
1654                 case ICMP_DEST_UNREACHABLE:
1655                     if (icmph->icmph_code == ICMP_FRAGMENTATION_NEEDED) {
1656                         /* Update DCE and adjust MTU in icmp header if needed */
1657                         icmp_inbound_too_big_v4(icmph, ira);
1658                     }
1659                     /* FALLTHRU */
1660                 default:
1661                     icmp_inbound_error_fanout_v4(mp, icmph, ira);
1662                     break;
1663                 }
1664             return (mp_ret);
1665         }
1666
1667         /*
1668          * Send an ICMP echo, timestamp or address mask reply.
1669          * The caller has already updated the payload part of the packet.
1670          * We handle the ICMP checksum, IP source address selection and feed
1671          * the packet into ip_output_simple.
1672        */
1673        static void
1674        icmp_send_reply_v4(mblk_t *mp, ipha_t *iph, icmph_t *icmph,
1675                            ip_recv_attr_t *ira)
1676        {
1677            uint_t ip_hdr_length = ira->ira_ip_hdr_length;
1678            ill_t *ill = ira->ira_ill;
1679            ip_stack_t *ipst = ill->ill_ipst;
1680            ip_xmit_attr_t ixas;
1681
1682            /* Send out an ICMP packet */
1683            icmph->icmph_checksum = 0;
1684            icmph->icmph_checksum = IP_CSUM(mp, ip_hdr_length, 0);
1685            /* Reset time to live. */
1686            ipha->iph_ttl = ipst->ips_ip_def_ttl;
1687            {
1688                /* Swap source and destination addresses */
1689                ipaddr_t tmp;
1690
1691                tmp = ipha->iph_src;
1692                ipha->iph_src = ipha->iph_dst;
1693                ipha->iph_dst = tmp;
1694            }
1695            ipha->iph_ident = 0;
1696            if (!IS_SIMPLE_IPH(ipha))
1697                icmp_options_update(ipha);
1698
1699            bzero(&ixas, sizeof(ixas));
1700            ixas.ixa_flags = IXAF_BASIC_SIMPLE_V4;
1701            ixas.ixa_zoneid = ira->ira_zoneid;
1702            ixas.ixa_cred = kcred;
1703            ixas.ixa_cpid = NOPID;
1704            ixas.ixa_tsl = ira->ira_tsl; /* Behave as a multi-level responder */
1705            ixas.ixa_ifindex = 0;
1706            ixas.ixa_ipst = ipst;
1707            ixas.ixa_multicast_ttl = IP_DEFAULT_MULTICAST_TTL;
1708
1709            if (!(ira->ira_flags & IRAF_IPSEC_SECURE)) {
1710                /*
1711                  * This packet should go out the same way as it

```

```

1712             * came in i.e in clear, independent of the IPsec policy
1713             * for transmitting packets.
1714             */
1715         ixas.ixas_flags |= IXAF_NO_IPSEC;
1716     } else {
1717         if (!ipsec_in_to_out(ira, &ixas, mp, ipha, NULL)) {
1718             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1719             /* Note: mp already consumed and ip_drop_packet done */
1720             return;
1721         }
1722     }
1723     if (ira->ira_flags & IRAF_MULTIBROADCAST) {
1724         /*
1725          * Not one or our addresses (IRE_LOCALs), thus we let
1726          * ip_output_simple pick the source.
1727          */
1728         ipha->iph_src = INADDR_ANY;
1729         ixas.ixas_flags |= IXAF_SET_SOURCE;
1730     }
1731     /* Should we send with DF and use dce_pmtu? */
1732     if (ipst->ips_icmp_return_pmtu) {
1733         ixas.ixas_flags |= IXAF_PMTU_DISCOVERY;
1734         ipha->iph_fragment_offset_and_flags |= IPH_DF_HTONS;
1735     }
1736     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutMsgs);
1737
1738     (void) ip_output_simple(mp, &ixas);
1739     ixa_cleanup(&ixas);
1740 }
1741 */
1742 /* Verify the ICMP messages for either for ICMP error or redirect packet.
1743 * The caller should have fully pulled up the message. If it's a redirect
1744 * packet, only basic checks on IP header will be done; otherwise, verify
1745 * the packet by looking at the included ULP header.
1746 */
1747 /* Called before icmp_inbound_error_fanout_v4 is called.
1748 */
1749 static boolean_t
1750 icmp_inbound_verify_v4(mblk_t *mp, icmpph_t *icmph, ip_recv_attr_t *ira)
1751 {
1752     ill_t           *ill = ira->ira_ill;
1753     int              hdr_length;
1754     ip_stack_t      *ipst = ira->ira_ill->ill_ipst;
1755     conn_t          *connp;
1756     ipha_t          *iph; /* Inner IP header */
1757
1758     ipha = (iph_t *)&icmph[1];
1759     if ((uchar_t *)iph + IP_SIMPLE_HDR_LENGTH > mp->b_wptr)
1760         goto truncated;
1761
1762     hdr_length = IPH_HDR_LENGTH(ipha);
1763
1764     if ((IPH_HDR_VERSION(ipha) != IPV4_VERSION))
1765         goto discard_pkt;
1766
1767     if (hdr_length < sizeof (iph_t))
1768         goto truncated;
1769
1770     if ((uchar_t *)iph + hdr_length > mp->b_wptr)
1771         goto truncated;
1772
1773     /*
1774      * Stop here for ICMP_REDIRECT.
1775      */

```

```

1776         if (icmph->icmph_type == ICMP_REDIRECT)
1777             return (B_TRUE);
1778
1779         /*
1780          * ICMP errors only.
1781          */
1782         switch (iph->iph_protocol) {
1783             case IPPROTO_UDP:
1784                 /*
1785                  * Verify we have at least ICMP_MIN_TP_HDR_LEN bytes of
1786                  * transport header.
1787                  */
1788                 if (((uchar_t *)iph + hdr_length + ICMP_MIN_TP_HDR_LEN) >
1789                     mp->b_wptr)
1790                     goto truncated;
1791                 break;
1792             case IPPROTO_TCP: {
1793                 tcpha_t        *tcpcha;
1794
1795                 /*
1796                  * Verify we have at least ICMP_MIN_TP_HDR_LEN bytes of
1797                  * transport header.
1798                  */
1799                 if (((uchar_t *)iph + hdr_length + ICMP_MIN_TP_HDR_LEN) >
1800                     mp->b_wptr)
1801                     goto truncated;
1802
1803                 tcpcha = (tcpha_t *)((uchar_t *)iph + hdr_length);
1804                 connp = ipcl_tcp_lookup_reversed_ipv4(ipha, TCP_LISTEN,
1805                                             ipst);
1806                 if (connp == NULL)
1807                     goto discard_pkt;
1808
1809                 if ((connp->conn_verifyicmp != NULL) &&
1810                     !connp->conn_verifyicmp(connp, tcpcha, icmph, NULL, ira)) {
1811                     CONN_DEC_REF(connp);
1812                     goto discard_pkt;
1813                 }
1814                 CONN_DEC_REF(connp);
1815                 break;
1816             }
1817             case IPPROTO_SCTP:
1818                 /*
1819                  * Verify we have at least ICMP_MIN_TP_HDR_LEN bytes of
1820                  * transport header.
1821                  */
1822                 if (((uchar_t *)iph + hdr_length + ICMP_MIN_TP_HDR_LEN) >
1823                     mp->b_wptr)
1824                     goto truncated;
1825                 break;
1826             case IPPROTO_ESP:
1827             case IPPROTO_AH:
1828                 break;
1829             case IPPROTO_ENCAP:
1830                 if (((uchar_t *)iph + hdr_length + sizeof (iph_t)) >
1831                     mp->b_wptr)
1832                     goto truncated;
1833
1834             default:
1835                 break;
1836         }
1837
1838     }
1839
1840     return (B_TRUE);
1841
1842     discard_pkt:
1843         /* Bogus ICMP error. */

```

new/usr/src/uts/common/inet/ip/ip.c

29

```

1844     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1845     return (B_FALSE);
1847 truncated:
1848     /* We pulled up everthing already. Must be truncated */
1849     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInTruncatedPkts);
1850     ip_drop_input("ipIfStatsInTruncatedPkts", mp, ill);
1851     return (B_FALSE);
1852 }

1854 /* Table from RFC 1191 */
1855 static int icmp_frag_size_table[] =
1856 { 32000, 17914, 8166, 4352, 2002, 1496, 1006, 508, 296, 68 };

1858 /*
1859 * Process received ICMP Packet too big.
1860 * Just handles the DCE create/update, including using the above table of
1861 * PMTU guesses. The caller is responsible for validating the packet before
1862 * passing it in and also to fanout the ICMP error to any matching transport
1863 * connns. Assumes the message has been fully pulled up and verified.
1864 *
1865 * Before getting here, the caller has called icmp_inbound_verify_v4()
1866 * that should have verified with ULP to prevent undoing the changes we're
1867 * going to make to DCE. For example, TCP might have verified that the packet
1868 * which generated error is in the send window.
1869 *
1870 * In some cases modified this MTU in the ICMP header packet; the caller
1871 * should pass to the matching ULP after this returns.
1872 */
1873 static void
1874 icmp_inbound_too_big_v4(icmph_t *icmph, ip_recv_attr_t *ira)
1875 {
1876     dce_t          *dce;
1877     int             old_mtu;
1878     int             mtu, orig_mtu;
1879     ipaddr_t       dst;
1880     boolean_t      disable_pmtud;
1881     ill_t          *ill = ira->ira_ill;
1882     ip_stack_t    *ipst = ill->ill_ipst;
1883     uint_t          hdr_length;
1884     ipha_t         *iph;

1886     /* Caller already pulled up everything. */
1887     ipha = (iph_t *)&icmph[1];
1888     ASSERT(icmph->icmph_type == ICMP_DEST_UNREACHABLE &&
1889            icmph->icmph_code == ICMP_FRAGMENTATION_NEEDED);
1890     ASSERT(ill != NULL);

1892     hdr_length = IPH_HDR_LENGTH(ipha);

1894 /*
1895 * We handle path MTU for source routed packets since the DCE
1896 * is looked up using the final destination.
1897 */
1898     dst = ip_get_dst(ipha);

1900     dce = dce_lookup_and_add_v4(dst, ipst);
1901     if (dce == NULL) {
1902         /* Couldn't add a unique one - ENOMEM */
1903         ip1dbg(("icmp_inbound_too_big_v4: no dce for 0x%lx\n",
1904                ntohl(dst)));
1905         return;
1906     }

1908     /* Check for MTU discovery advice as described in RFC 1191 */
1909     mtu = ntohs(icmph->icmph_du.mtu);

```

new/usr/src/uts/common/inet/ip/ip.c

```

1910     orig_mtu = mtu;
1911     disable_pmtud = B_FALSE;
1913
1914     mutex_enter(&dce->dce_lock);
1915     if (dce->dce_flags & DCEF_PMTU)
1916         old_mtu = dce->dce_pmtu;
1917     else
1918         old_mtu = ill->ill_mtu;
1919
1920     if (icmph->icmph_du_zero != 0 || mtu < ipst->ips_ip_pmtu_min) {
1921         uint32_t length;
1922         int i;
1923
1924         /*
1925          * Use the table from RFC 1191 to figure out
1926          * the next "plateau" based on the length in
1927          * the original IP packet.
1928         */
1929         length = ntohs(ipha->iph_length);
1930         DTRACE_PROBE2(ip4_pmtu_guess, dce_t *, dce,
1931                       uint32_t, length);
1932         if (old_mtu <= length &&
1933             old_mtu >= length - hdr_length) {
1934             /*
1935              * Handle broken BSD 4.2 systems that
1936              * return the wrong ipha_length in ICMP
1937              * errors.
1938             */
1939             ip1dbg(("Wrong mtu: sent %d, dce %d\n",
1940                   length, old_mtu));
1941             length -= hdr_length;
1942         }
1943         for (i = 0; i < A_CNT(icmp_frag_size_table); i++) {
1944             if (length > icmp_frag_size_table[i])
1945                 break;
1946         }
1947         if (i == A_CNT(icmp_frag_size_table)) {
1948             /* Smaller than IP_MIN_MTU! */
1949             ip1dbg(("Too big for packet size %d\n",
1950                   length));
1951             disable_pmtud = B_TRUE;
1952             mtu = ipst->ips_ip_pmtu_min;
1953         } else {
1954             mtu = icmp_frag_size_table[i];
1955             ip1dbg(("Calculated mtu %d, packet size %d, "
1956                   "before %d\n", mtu, length, old_mtu));
1957             if (mtu < ipst->ips_ip_pmtu_min) {
1958                 mtu = ipst->ips_ip_pmtu_min;
1959                 disable_pmtud = B_TRUE;
1960             }
1961         }
1962         if (disable_pmtud)
1963             dce->dce_flags |= DCEF_TOO_SMALL_PMTU;
1964         else
1965             dce->dce_flags &= ~DCEF_TOO_SMALL_PMTU;
1966
1967         dce->dce_pmtu = MIN(old_mtu, mtu);
1968         /* Prepare to send the new max frag size for the ULP. */
1969         icmph->icmph_du_zero = 0;
1970         icmph->icmph_du_mtu = htons((uint16_t)dce->dce_pmtu);
1971         DTRACE_PROBE4(ip4_pmtu_change, icmph_t *, icmph, dce_t *,
1972                       dce, int, orig_mtu, int, mtu);
1973
1974         /* We now have a PMTU for sure */
1975         dce->dce_flags |= DCEF_PMTU;

```

```

1976     dce->dce_last_change_time = TICK_TO_SEC(ddi_get_lbolt64());
1977     mutex_exit(&dce->dce_lock);
1978     /*
1979      * After dropping the lock the new value is visible to everyone.
1980      * Then we bump the generation number so any cached values reinspect
1981      * the dce_t.
1982     */
1983     dce_increment_generation(dce);
1984     dce_refrele(dce);
1985 }

1987 /*
1988  * If the packet in error is Self-Encapsulated, icmp_inbound_error_fanout_v4
1989  * calls this function.
1990 */
1991 static mblk_t *
1992 icmp_inbound_self_encap_error_v4(mblk_t *mp, ipha_t *iph, ipha_t *in_ipha)
1993 {
1994     int length;
1996     ASSERT(mp->b_datap->db_type == M_DATA);
1998     /* icmp_inbound_v4 has already pulled up the whole error packet */
1999     ASSERT(mp->b_cont == NULL);
2001     /*
2002      * The length that we want to overlay is the inner header
2003      * and what follows it.
2004     */
2005     length = msgdsize(mp) - ((uchar_t *)in_ipha - mp->b_rptr);

2007     /*
2008      * Overlay the inner header and whatever follows it over the
2009      * outer header.
2010     */
2011     bcopy((uchar_t *)in_ipha, (uchar_t *)iph, length);

2013     /* Adjust for what we removed */
2014     mp->b_wptr -= (uchar_t *)in_ipha - (uchar_t *)iph;
2015     return (mp);
2016 }

2018 /*
2019  * Try to pass the ICMP message upstream in case the ULP cares.
2020 */
2021 /*
2022  * If the packet that caused the ICMP error is secure, we send
2023  * it to AH/ESP to make sure that the attached packet has a
2024  * valid association. ipha in the code below points to the
2025  * IP header of the packet that caused the error.
2026 */
2027 /*
2028  * For IPsec cases, we let the next-layer-up (which has access to
2029  * cached policy on the conn_t, or can query the SPD directly)
2030  * subtract out any IPsec overhead if they must. We therefore make no
2031  * adjustments here for IPsec overhead.
2032 */
2033 /*
2034  * IFN could have been generated locally or by some router.
2035 */
2036 /*
2037  * LOCAL : ire_send_wire (before calling ipsec_out_process) can call
2038  * icmp_frag_needed/icmp_pkt2big_v6 to generate a local IFN.
2039  * This happens because IP adjusted its value of MTU on an
2040  * earlier IFN message and could not tell the upper layer,
2041  * the new adjusted value of MTU e.g. Packet was encrypted
2042  * or there was not enough information to fanout to upper
2043  * layers. Thus on the next outbound datagram, ire_send_wire
2044  * generates the IFN, where IPsec processing has *not* been
2045  * done.

```

```

2042 *
2043 *
2044 *
2045 *
2046 *
2047 *
2048 *
2049 *
2050 *
2051 * ROUTER : IFN could be secure or non-secure.
2052 *
2053 * SECURE : We use the IPSEC_IN to fanout to AH/ESP if the
2054 * packet in error has AH/ESP headers to validate the AH/ESP
2055 * headers. AH/ESP will verify whether there is a valid SA or
2056 * not and send it back. We will fanout again if we have more
2057 * data in the packet.
2058 *
2059 * If the packet in error does not have AH/ESP, we handle it
2060 * like any other case.
2061 *
2062 * NON_SECURE : If the packet in error has AH/ESP headers, we send it
2063 * up to AH/ESP for validation. AH/ESP will verify whether there is a
2064 * valid SA or not and send it back. We will fanout again if
2065 * we have more data in the packet.
2066 *
2067 * If the packet in error does not have AH/ESP, we handle it
2068 * like any other case.
2069 *
2070 * The caller must have called icmp_inbound_verify_v4.
2071 */
2072 static void
2073 icmp_inbound_error_fanout_v4(mblk_t *mp, icmph_t *icmph, ip_recv_attr_t *ira)
2074 {
2075     uint16_t          *up;    /* Pointer to ports in ULP header */
2076     uint32_t          ports; /* reversed ports for fanout */
2077     ipha_t            riph;  /* With reversed addresses */
2078     ipha_t            *iph;   /* Inner IP header */
2079     uint_t             hdr_length; /* Inner IP header length */
2080     tcph_t            *tcph;  /* TCP header */
2081     conn_t            connp; /* Connection pointer */
2082     ill_t              ill = ira->ira_ill;
2083     ip_stack_t        *ipst = ill->ill_ipst;
2084     ipsec_stack_t     *ipss = ipst->ips_netstack->netstack_ipsec;
2085     ill_t              *rill = ira->ira_rill;

2087     /* Caller already pulled up everything. */
2088     ipha = (iph_t *)&icmph[1];
2089     ASSERT((uchar_t *)&iph[1] <= mp->b_wptr);
2090     ASSERT(mp->b_cont == NULL);

2092     hdr_length = IPH_HDR_LENGTH(iph);
2093     ira->ira_protocol = ipha->iph_protocol;

2095     /*
2096      * We need a separate IP header with the source and destination
2097      * addresses reversed to do fanout/classification because the ipha in
2098      * the ICMP error is in the form we sent it out.
2099     */
2100     riph.ipha_src = ipha->iph_dst;
2101     riph.ipha_dst = ipha->iph_src;
2102     riph.ipha_protocol = ipha->iph_protocol;
2103     riph.ipha_version_and_hdr_length = ipha->iph_version_and_hdr_length;

2105     ip2dbg(("icmp_inbound_error_v4: proto %d %x to %x: %d/%d\n",
2106             riph.ipha_protocol, ntohs(ipha->iph_src),
2107             ntohs(ipha->iph_dst),

```

```

2108     icmp->icmph_type, icmp->icmph_code));
2110
2111     switch (iph->iph_protocol) {
2112         case IPPROTO_UDP:
2113             up = (uint16_t *)((uchar_t *)iph + hdr_length);
2114             /* Attempt to find a client stream based on port. */
2115             ip2dbg(("icmp_inbound_error_v4: UDP ports %d to %d\n",
2116                     ntohs(up[0]), ntohs(up[1])));
2117
2118             /* Note that we send error to all matches. */
2119             ira->ira_flags |= IRAF_ICMP_ERROR;
2120             ip_fanout_udp_multi_v4(mp, &ripha, up[0], up[1], ira);
2121             ira->ira_flags &= ~IRAF_ICMP_ERROR;
2122             return;
2123
2124         case IPPROTO_TCP:
2125             /*
2126              * Find a TCP client stream for this packet.
2127              * Note that we do a reverse lookup since the header is
2128              * in the form we sent it out.
2129             */
2130             tcph = (tcpa_t *)((uchar_t *)iph + hdr_length);
2131             connp = ipcl_tcp_lookup_reversed_ipv4(iph, tcph, TCPS_LISTEN,
2132                                                 ipst);
2133             if (connp == NULL)
2134                 goto discard_pkt;
2135
2136             if (CONN_INBOUND_POLICY_PRESENT(connp, ipss) ||
2137                 (ira->ira_flags & IRAF_IPSEC_SECURE)) {
2138                 mp = ipsec_check_inbound_policy(mp, connp,
2139                                                 ipha, NULL, ira);
2140                 if (mp == NULL) {
2141                     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
2142                     /* Note that mp is NULL */
2143                     ip_drop_input("ipIfStatsInDiscards", mp, ill);
2144                     CONN_DEC_REF(connp);
2145                     return;
2146                 }
2147             }
2148
2149             ira->ira_flags |= IRAF_ICMP_ERROR;
2150             ira->ira_ill = ira->ira_rill = NULL;
2151             if (IPCL_IS_TCP(connp)) {
2152                 SQUEUE_ENTER_ONE(connp->conn_sqp, mp,
2153                                 connp->conn_recvicmp, connp, ira, SQ_FILL,
2154                                 SQTAG_TCP_INPUT_ICMP_ERR);
2155             } else {
2156                 /* Not TCP; must be SOCK_RAW, IPPROTO_TCP */
2157                 (connp->conn_recv)(connp, mp, NULL, ira);
2158                 CONN_DEC_REF(connp);
2159             }
2160             ira->ira_ill = ill;
2161             ira->ira_rill = rill;
2162             ira->ira_flags &= ~IRAF_ICMP_ERROR;
2163             return;
2164
2165         case IPPROTO_SCTP:
2166             up = (uint16_t *)((uchar_t *)iph + hdr_length);
2167             /* Find a SCTP client stream for this packet. */
2168             ((uint16_t *)&ports)[0] = up[1];
2169             ((uint16_t *)&ports)[1] = up[0];
2170
2171             ira->ira_flags |= IRAF_ICMP_ERROR;
2172             ip_fanout_sctp(mp, &ripha, NULL, ports, ira);
2173             ira->ira_flags &= ~IRAF_ICMP_ERROR;

```

```

2174
2175             return;
2176
2177         case IPPROTO_ESP:
2178         case IPPROTO_AH:
2179             if (!ipsec_loaded(ipss)) {
2180                 ip_proto_not_sup(mp, ira);
2181                 return;
2182             }
2183
2184             if (iph->iph_protocol == IPPROTO_ESP)
2185                 mp = ipsecesp_icmp_error(mp, ira);
2186             else
2187                 mp = ipsecah_icmp_error(mp, ira);
2188             if (mp == NULL)
2189                 return;
2190
2191             /* Just in case ipsec didn't preserve the NULL b_cont */
2192             if (mp->b_cont != NULL) {
2193                 if (!pullupmsg(mp, -1))
2194                     goto discard_pkt;
2195             }
2196
2197             /*
2198              * Note that ira_pktlen and ira_ip_hdr_length are no longer
2199              * correct, but we don't use them any more here.
2200             */
2201
2202             /*
2203              * If successful, the mp has been modified to not include
2204              * the ESP/AH header so we can fanout to the ULP's icmp
2205              * error handler.
2206             */
2207             if (mp->b_wptr - mp->b_rptr < IP_SIMPLE_HDR_LENGTH)
2208                 goto truncated;
2209
2210             /*
2211              * Verify the modified message before any further processes.
2212              */
2213             ipha = (iph_t *)mp->b_rptr;
2214             hdr_length = IPH_HDR_LENGTH(ipha);
2215             icmph = (icmph_t *)mp->b_rptr[hdr_length];
2216             if (!icmp_inbound_verify_v4(mp, icmph, ira)) {
2217                 freemsg(mp);
2218                 return;
2219             }
2220
2221             icmp_inbound_error_fanout_v4(mp, icmph, ira);
2222             return;
2223
2224         case IPPROTO_ENCAP: {
2225             /* Look for self-encapsulated packets that caused an error */
2226             ipha_t *in_ipha;
2227
2228             /*
2229              * Caller has verified that length has to be
2230              * at least the size of IP header.
2231              */
2232             ASSERT(hdr_length >= sizeof (iph_t));
2233
2234             /*
2235              * Check the sanity of the inner IP header like
2236              * we did for the outer header.
2237              */
2238             in_ipha = (iph_t *)((uchar_t *)iph + hdr_length);
2239             if ((IPH_HDR_VERSION(in_ipha) != IPV4_VERSION)) {
2240                 goto discard_pkt;
2241             }
2242             if (IPH_HDR_LENGTH(in_ipha) < sizeof (iph_t)) {
2243                 goto discard_pkt;
2244             }
2245             /*
2246              * Check for Self-encapsulated tunnels
2247              */

```

```

2240     if (in_ipha->ipha_src == ipha->ipha_src &&
2241         in_ipha->ipha_dst == ipha->ipha_dst) {
2243
2244         mp = icmp_inbound_self_encap_error_v4(mp, ipha,
2245             in_ipha);
2246         if (mp == NULL)
2247             goto discard_pkt;
2248
2249         /*
2250          * Just in case self_encap didn't preserve the NULL
2251          * b_cont
2252         */
2253         if (mp->b_cont != NULL) {
2254             if (!pullupmsg(mp, -1))
2255                 goto discard_pkt;
2256         }
2257
2258         /*
2259          * Note that ira_pklen and ira_ip_hdr_length are no
2260          * longer correct, but we don't use them any more here.
2261         */
2262         if (mp->b_wptr - mp->b_rptr < IP_SIMPLE_HDR_LENGTH)
2263             goto truncated;
2264
2265         /*
2266          * Verify the modified message before any further
2267          * processes.
2268         */
2269         ipha = (iphah_t *)mp->b_rptr;
2270         hdr_length = IPH_HDR_LENGTH(ipha);
2271         icmph = (icmph_t *)&mp->b_rptr[hdr_length];
2272         if (!icmp_inbound_verify_v4(mp, icmph, ira)) {
2273             freemsg(mp);
2274             return;
2275         }
2276
2277         /*
2278          * The packet in error is self-encapsulated.
2279          * And we are finding it further encapsulated
2280          * which we could not have possibly generated.
2281         */
2282         if (iphah->ipha_protocol == IPPROTO_ENCAP) {
2283             goto discard_pkt;
2284         }
2285         icmp_inbound_error_fanout_v4(mp, icmph, ira);
2286         return;
2287     }
2288
2289     /* No self-encapsulated */
2290     /* FALLTHRU */
2291 }
2292
2293 case IPPROTO_IPV6:
2294     if ((connp = ipcl_iptun_classify_v4(&riphah.ipha_src,
2295         &riphah.ipha_dst, ipst)) != NULL) {
2296         ira->ira_flags |= IRAF_ICMP_ERROR;
2297         connp->conn_recvicmp(connp, mp, NULL, ira);
2298         CONN_DEC_REF(connp);
2299         ira->ira_flags &= ~IRAF_ICMP_ERROR;
2300         return;
2301     }
2302
2303     /* No IP tunnel is interested, fallthrough and see
2304      * if a raw socket will want it.
2305      */
2306     /* FALLTHRU */
2307 default:
2308     ira->ira_flags |= IRAF_ICMP_ERROR;
2309     ip_fanout_proto_v4(mp, &riphah, ira);

```

```

2310         discard_pkt:
2311             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
2312             ipldbg(("icmp_inbound_error_fanout_v4: drop pkt\n"));
2313             ip_drop_input("ipIfStatsInDiscards", mp, ill);
2314             freemsg(mp);
2315             return;
2316
2317 truncated:
2318     /* We pulled up everthing already. Must be truncated */
2319     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInTruncatedPkts);
2320     ip_drop_input("ipIfStatsInTruncatedPkts", mp, ill);
2321     freemsg(mp);
2322 }
2323
2324 /*
2325  * Common IP options parser.
2326  */
2327
2328 * Setup routine: fill in *opty with options-parsing state, then
2329 * tail-call ipoptp_next to return the first option.
2330 */
2331 uint8_t
2332 ipoptp_first(ipoptp_t *opty, ipha_t *iphah)
2333 {
2334     uint32_t totallen; /* total length of all options */
2335
2336     totallen = ipha->ipha_version_and_hdr_length -
2337     (uint8_t)((IP_VERSION << 4) + IP_SIMPLE_HDR_LENGTH_IN_WORDS);
2338     totallen <= 2;
2339     opty->ipoptp_next = (uint8_t *)(&iphah[1]);
2340     opty->ipoptp_end = opty->ipoptp_next + totallen;
2341     opty->ipoptp_flags = 0;
2342     return (ipoptp_next(opty));
2343
2344 /* Like above but without an ipha_t */
2345 uint8_t
2346 ipoptp_first2(ipoptp_t *opty, uint32_t totallen, uint8_t *opt)
2347 {
2348     opty->ipoptp_next = opt;
2349     opty->ipoptp_end = opty->ipoptp_next + totallen;
2350     opty->ipoptp_flags = 0;
2351     return (ipoptp_next(opty));
2352 }
2353
2354 /*
2355  * Common IP options parser: extract next option.
2356  */
2357 uint8_t
2358 ipoptp_next(ipoptp_t *opty)
2359 {
2360     uint8_t *end = opty->ipoptp_end;
2361     uint8_t *cur = opty->ipoptp_next;
2362     uint8_t opt, len, pointer;
2363
2364     /*
2365      * If cur > end already, then the ipoptp_end or ipoptp_next pointer
2366      * has been corrupted.
2367      */
2368     ASSERT(cur <= end);
2369
2370     if (cur == end)
2371         return (IPOPT_EOL);

```

```

2373     opt = cur[IPOPT_OPTVAL];
2375     /*
2376      * Skip any NOP options.
2377      */
2378     while (opt == IPOPT_NOP) {
2379         cur++;
2380         if (cur == end)
2381             return (IPOPT_EOL);
2382         opt = cur[IPOPT_OPTVAL];
2383     }
2385     if (opt == IPOPT_EOL)
2386         return (IPOPT_EOL);
2388     /*
2389      * Option requiring a length.
2390      */
2391     if ((cur + 1) >= end) {
2392         optp->ipoptp_flags |= IPOPTP_ERROR;
2393         return (IPOPT_EOL);
2394     }
2395     len = cur[IPOPT_OLEN];
2396     if (len < 2) {
2397         optp->ipoptp_flags |= IPOPTP_ERROR;
2398         return (IPOPT_EOL);
2399     }
2400     optp->ipoptp_cur = cur;
2401     optp->ipoptp_len = len;
2402     optp->ipoptp_next = cur + len;
2403     if (cur + len > end) {
2404         optp->ipoptp_flags |= IPOPTP_ERROR;
2405         return (IPOPT_EOL);
2406     }
2408     /*
2409      * For the options which require a pointer field, make sure
2410      * its there, and make sure it points to either something
2411      * inside this option, or the end of the option.
2412      */
2413     switch (opt) {
2414     case IPOPT_RR:
2415     case IPOPT_TS:
2416     case IPOPT_LSRR:
2417     case IPOPT_SSRR:
2418         if (len <= IPOPT_OFFSET) {
2419             optp->ipoptp_flags |= IPOPTP_ERROR;
2420             return (opt);
2421         }
2422         pointer = cur[IPOPT_OFFSET];
2423         if (pointer - 1 > len) {
2424             optp->ipoptp_flags |= IPOPTP_ERROR;
2425             return (opt);
2426         }
2427         break;
2428     }
2430     /*
2431      * Sanity check the pointer field based on the type of the
2432      * option.
2433      */
2434     switch (opt) {
2435     case IPOPT_RR:
2436     case IPOPT_SSRR:
2437     case IPOPT_LSRR:

```

```

2438         if (pointer < IPOPT_MINOFF_SR)
2439             optp->ipoptp_flags |= IPOPTP_ERROR;
2440         break;
2441     case IPOPT_TS:
2442         if (pointer < IPOPT_MINOFF_IT)
2443             optp->ipoptp_flags |= IPOPTP_ERROR;
2444         /*
2445          * Note that the Internet Timestamp option also
2446          * contains two four bit fields (the Overflow field,
2447          * and the Flag field), which follow the pointer
2448          * field. We don't need to check that these fields
2449          * fall within the length of the option because this
2450          * was implicitly done above. We've checked that the
2451          * pointer value is at least IPOPT_MINOFF_IT, and that
2452          * it falls within the option. Since IPOPT_MINOFF_IT >
2453          * IPOPT_POS_OV_FLG, we don't need the explicit check.
2454         */
2455         ASSERT(len > IPOPT_POS_OV_FLG);
2456         break;
2457     }
2458     return (opt);
2459 }
2460 */
2461 /* Use the outgoing IP header to create an IP_OPTIONS option the way
2462 * it was passed down from the application.
2463 *
2464 * This is compatible with BSD in that it returns
2465 * the reverse source route with the final destination
2466 * as the last entry. The first 4 bytes of the option
2467 * will contain the final destination.
2468 */
2469 int
2470 ip_opt_get_user(conn_t *connp, uchar_t *buf)
2471 {
2472     ipoptp_t        opts;
2473     uchar_t          *opt;
2474     uint8_t          optval;
2475     uint8_t          optlen;
2476     uint32_t         len = 0;
2477     uchar_t          *buf1 = buf;
2478     uint32_t         totallen;
2479     ipaddr_t         dst;
2480     ip_pkt_t         *ipp = &connp->conn_xmit_ipp;
2481
2482     if (!(ipp->ipp_fields & IPPF_IPV4_OPTIONS))
2483         return (0);
2484
2485     totallen = ipp->ipp_ipv4_options_len;
2486     if (totallen & 0x3)
2487         return (0);
2488
2489     buf += IP_ADDR_LEN;      /* Leave room for final destination */
2490     len += IP_ADDR_LEN;
2491     bzero(buf1, IP_ADDR_LEN);
2492
2493     dst = connp->conn_faddr_v4;
2494
2495     for (optval = ipoptp_first2(&opts, totallen, ipp->ipp_ipv4_options);
2496          optval != IPOPT_EOL;
2497          optval = ipoptp_next(&opts)) {
2498         int off;
2499
2500         opt = opts.ipoptp_cur;
2501         if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {

```

```

2504         break;
2505     }
2506     optlen = opts.ipoptp_len;
2507
2508     switch (optval) {
2509     case IPOPT_SSRR:
2510     case IPOPT_LSR:
2511
2512     /*
2513      * Insert destination as the first entry in the source
2514      * route and move down the entries on step.
2515      * The last entry gets placed at buf1.
2516      */
2517     buf[IPOPT_OPTVAL] = optval;
2518     buf[IPOPT_OLEN] = optlen;
2519     buf[IPOPT_OFFSET] = optlen;
2520
2521     off = optlen - IP_ADDR_LEN;
2522     if (off < 0) {
2523         /* No entries in source route */
2524         break;
2525     }
2526     /* Last entry in source route if not already set */
2527     if (dst == INADDR_ANY)
2528         bcopy(opt + off, buf1, IP_ADDR_LEN);
2529     off -= IP_ADDR_LEN;
2530
2531     while (off > 0) {
2532         bcopy(opt + off,
2533               buf + off + IP_ADDR_LEN,
2534               IP_ADDR_LEN);
2535         off -= IP_ADDR_LEN;
2536     }
2537     /* ipha_dst into first slot */
2538     bcopy(&dst, buf + off + IP_ADDR_LEN,
2539           IP_ADDR_LEN);
2540     buf += optlen;
2541     len += optlen;
2542     break;
2543
2544     default:
2545         bcopy(opt, buf, optlen);
2546         buf += optlen;
2547         len += optlen;
2548         break;
2549     }
2550 }
2551 done: /* Pad the resulting options */
2552 while (len & 0x3) {
2553     *buf++ = IPOPT_EOL;
2554     len++;
2555 }
2556
2557 return (len);
2558 }
2559 */
2560 /* Update any record route or timestamp options to include this host.
2561 * Reverse any source route option.
2562 * This routine assumes that the options are well formed i.e. that they
2563 * have already been checked.
2564 */
2565 static void
2566 icmp_options_update(ipha_t *iph)
2567 {
2568     ipoptp_t     opts;

```

```

2570     uchar_t          *opt;
2571     uint8_t          *optval;
2572     ipaddr_t         src;           /* Our local address */
2573     ipaddr_t         dst;
2574
2575     ip2dbg(("icmp_options_update\n"));
2576     src = ipha->iph_src;
2577     dst = ipha->iph_dst;
2578
2579     for (optval = ipoptp_first(&opts, ipha);
2580          optval != IPOPT_EOL;
2581          optval = ipoptp_next(&opts)) {
2582         ASSERT((opts.ipoptp_flags & IPOPTP_ERROR) == 0);
2583         opt = opts.ipoptp_cur;
2584         ip2dbg(("icmp_options_update: opt %d, len %d\n",
2585                 optval, opts.ipoptp_len));
2586         switch (optval) {
2587             int off1, off2;
2588         case IPOPT_SSRR:
2589         case IPOPT_LSR:
2590             /*
2591              * Reverse the source route. The first entry
2592              * should be the next to last one in the current
2593              * source route (the last entry is our address).
2594              * The last entry should be the final destination.
2595              */
2596             off1 = IPOPT_MINOFF_SR - 1;
2597             off2 = opt[IPOPT_OFFSET] - IP_ADDR_LEN - 1;
2598             if (off2 < 0) {
2599                 /* No entries in source route */
2600                 ipldbg(
2601                     "icmp_options_update: bad src route\n");
2602                 break;
2603             }
2604             bcopy((char *)opt + off2, &dst, IP_ADDR_LEN);
2605             bcopy(&iph->iph_dst, (char *)opt + off2, IP_ADDR_LEN);
2606             bcopy(&dst, &iph->iph_dst, IP_ADDR_LEN);
2607             off2 -= IP_ADDR_LEN;
2608
2609             while (off1 < off2) {
2610                 bcopy((char *)opt + off1, &src, IP_ADDR_LEN);
2611                 bcopy((char *)opt + off2, (char *)opt + off1,
2612                       IP_ADDR_LEN);
2613                 bcopy(&src, (char *)opt + off2, IP_ADDR_LEN);
2614                 off1 += IP_ADDR_LEN;
2615                 off2 -= IP_ADDR_LEN;
2616             }
2617             opt[IPOPT_OFFSET] = IPOPT_MINOFF_SR;
2618             break;
2619         }
2620     }
2621 }
2622 /*
2623  * Process received ICMP Redirect messages.
2624  * Assumes the caller has verified that the headers are in the pulled up mblk.
2625  * Consumes mp.
2626 */
2627 static void
2628 icmp_redirect_v4(mblk_t *mp, ipha_t *iph, icmph_t *icmph, ip_recv_attr_t *ira)
2629 {
2630     ire_t          *ire, *nire;
2631     ire_t          *prev_ire;
2632     ipaddr_t        src, dst, gateway;
2633     ip_stack_t      *ipst = ira->ira_ill->ill_ipst;
2634     ipha_t          *inner_ipha; /* Inner IP header */

```

```

2637     /* Caller already pulled up everything. */
2638     inner_ipha = (iph_a_t *)&icmph[1];
2639     src = ipha->iph_a_src;
2640     dst = inner_ipha->iph_a_dst;
2641     gateway = icmph->icmph_rd_gateway;
2642     /* Make sure the new gateway is reachable somehow. */
2643     ire = ire_ftable_lookup_v4(gateway, 0, 0, IRE_ONLINK, NULL,
2644         ALL_ZONES, NULL, MATCH_IRE_TYPE, 0, ipst, NULL);
2645     /*
2646      * Make sure we had a route for the dest in question and that
2647      * that route was pointing to the old gateway (the source of the
2648      * redirect packet.)
2649      * We do longest match and then compare ire_gateway_addr below.
2650      */
2651     prev_ire = ire_ftable_lookup_v4(dst, 0, 0, 0, NULL, ALL_ZONES,
2652         NULL, MATCH_IRE_DSTONLY, 0, ipst, NULL);
2653     /*
2654      * Check that
2655      *   the redirect was not from ourselves
2656      *   the new gateway and the old gateway are directly reachable
2657      */
2658     if (prev_ire == NULL || ire == NULL ||
2659         (prev_ire->ire_type & (IRE_LOCAL|IRE_LOOPBACK)) ||
2660         (prev_ire->ire_flags & (RTF_REJECT|RTF_BLACKHOLE)) ||
2661         !(ire->ire_type & IRE_IF_ALL) ||
2662         prev_ire->ire_gateway_addr != src) {
2663         BUMP_MIB(&ipst->ips_icmp_mib, icmpInBadRedirects);
2664         ip_drop_input("icmpInBadRedirects - ire", mp, ira->ira_ill);
2665         freemsg(mp);
2666         if (ire != NULL)
2667             ire_refrele(ire);
2668         if (prev_ire != NULL)
2669             ire_refrele(prev_ire);
2670         return;
2671     }
2672     ire_refrele(prev_ire);
2673     ire_refrele(ire);
2674
2675     /*
2676      * TODO: more precise handling for cases 0, 2, 3, the latter two
2677      * require TOS routing
2678      */
2679     switch (icmph->icmph_code) {
2680     case 0:
2681     case 1:
2682         /* TODO: TOS specificity for cases 2 and 3 */
2683     case 2:
2684     case 3:
2685         break;
2686     default:
2687         BUMP_MIB(&ipst->ips_icmp_mib, icmpInBadRedirects);
2688         ip_drop_input("icmpInBadRedirects - code", mp, ira->ira_ill);
2689         freemsg(mp);
2690         return;
2691     }
2692     /*
2693      * Create a Route Association. This will allow us to remember that
2694      * someone we believe told us to use the particular gateway.
2695      */
2696     ire = ire_create(
2697         (uchar_t *)&dst,           /* dest addr */
2698         (uchar_t *)&ip_g_all_ones, /* mask */
2699         (uchar_t *)&gateway,       /* gateway addr */
2700         IRE_HOST,
2701

```

```

2702         NULL,          /* NULL, */
2703         ALL_ZONES,    /* ALL_ZONES, */
2704         (RTF_DYNAMIC | RTF_GATEWAY | RTF_HOST), /* (RTF_DYNAMIC | RTF_GATEWAY | RTF_HOST), */
2705         NULL,          /* NULL, */
2706         ipst);        /* /* tsol_gc_t */ */
2707
2708     if (ire == NULL) {
2709         freemsg(mp);
2710         return;
2711     }
2712     nire = ire_add(ire);
2713     /* Check if it was a duplicate entry */
2714     if (nire != NULL && nire != ire) {
2715         ASSERT(nire->ire_identical_ref > 1);
2716         ire_delete(nire);
2717         ire_refrele(nire);
2718         nire = NULL;
2719     }
2720     ire = nire;
2721     if (ire != NULL) {
2722         ire_refrele(ire);           /* Held in ire_add */
2723
2724         /* tell routing sockets that we received a redirect */
2725         ip_rts_change(RTM_REDIRECT, dst, gateway, IP_HOST_MASK, 0, src,
2726             (RTF_DYNAMIC | RTF_GATEWAY | RTF_HOST), 0,
2727             (RTA_DST | RTA_GATEWAY | RTA_NETMASK | RTA_AUTHOR), ipst);
2728     }
2729
2730     /*
2731      * Delete any existing IRE_HOST type redirect ires for this destination.
2732      * This together with the added IRE has the effect of
2733      * modifying an existing redirect.
2734      */
2735     prev_ire = ire_ftable_lookup_v4(dst, 0, src, IRE_HOST, NULL,
2736         ALL_ZONES, NULL, (MATCH_IRE_GW | MATCH_IRE_TYPE), 0, ipst, NULL);
2737     if (prev_ire != NULL) {
2738         if (prev_ire->ire_flags & RTF_DYNAMIC)
2739             ire_delete(prev_ire);
2740         ire_refrele(prev_ire);
2741     }
2742     freemsg(mp);
2743 }
2744
2745 /*
2746  * Generate an ICMP parameter problem message.
2747  * When called from ip_output side a minimal ip_recv_attr_t needs to be
2748  * constructed by the caller.
2749 */
2750 static void
2751 icmp_param_problem(mblk_t *mp, uint8_t ptr, ip_recv_attr_t *ira)
2752 {
2753     icmph_t icmph;
2754     ip_stack_t *ipst = ira->ira_ill->ill_ipst;
2755
2756     mp = icmp_pkt_err_ok(mp, ira);
2757     if (mp == NULL)
2758         return;
2759
2760     bzero(&icmph, sizeof(icmph_t));
2761     icmph.icmph_type = ICMP_PARAM_PROBLEM;
2762     icmph.icmph_pp_ptr = ptr;
2763     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutParmProbs);
2764     icmp_pkt(mp, &icmph, sizeof(icmph_t), ira);
2765
2766 }

```

```

2768 /*
2769  * Build and ship an IPv4 ICMP message using the packet data in mp, and
2770  * the ICMP header pointed to by "stuff". (May be called as writer.)
2771  * Note: assumes that icmp_pkt_err_ok has been called to verify that
2772  * an icmp error packet can be sent.
2773  * Assigns an appropriate source address to the packet. If ipha_dst is
2774  * one of our addresses use it for source. Otherwise let ip_output_simple
2775  * pick the source address.
2776 */
2777 static void
2778 icmp_pkt(mblk_t *mp, void *stuff, size_t len, ip_recv_attr_t *ira)
2779 {
2780     ipaddr_t dst;
2781     icmpph_t *icmpph;
2782     ipha_t *iphah;
2783     uint_t len_needed;
2784     size_t msg_len;
2785     mblk_t *mp1;
2786     ipaddr_t src;
2787     ire_t *ire;
2788     ip_xmit_attr_t ixas;
2789     ip_stack_t *ipst = ira->ira_ill->ill_ipst;
2790
2791     ipha = (iphah_t *)mp->b_rptr;
2792
2793     bzero(&ixas, sizeof(ixas));
2794     ixas.ixa_flags = IXAF_BASIC_SIMPLE_V4;
2795     ixas.ixa_zoneid = ira->ira_zoneid;
2796     ixas.ixa_ifindex = 0;
2797     ixas.ixa_ipst = ipst;
2798     ixas.ixa_cred = kcred;
2799     ixas.ixa_cpid = NOPID;
2800     ixas.ixa_ts1 = ira->ira_ts1; /* Behave as a multi-level responder */
2801     ixas.ixa_multicast_ttl = IP_DEFAULT_MULTICAST_TTL;
2802
2803     if (ira->ira_flags & IRAW_IPSEC_SECURE) {
2804         /*
2805          * Apply IPsec based on how IPsec was applied to
2806          * the packet that had the error.
2807          *
2808          * If it was an outbound packet that caused the ICMP
2809          * error, then the caller will have setup the IRA
2810          * appropriately.
2811          */
2812         if (!ipsec_in_to_out(ira, &ixas, mp, ipha, NULL)) {
2813             BUMP_MIB(&ipst->ips_ip_mib, ipIfStatsOutDiscards);
2814             /* Note: mp already consumed and ip_drop_packet done */
2815             return;
2816         }
2817     } else {
2818         /*
2819          * This is in clear. The icmp message we are building
2820          * here should go out in clear, independent of our policy.
2821          */
2822         ixas.ixa_flags |= IXAF_NO_IPSEC;
2823     }
2824
2825     /* Remember our eventual destination */
2826     dst = ipha->iphah_src;
2827
2828     /*
2829      * If the packet was for one of our unicast addresses, make
2830      * sure we respond with that as the source. Otherwise
2831      * have ip_output_simple pick the source address.
2832      */
2833     ire = ire_ftable_lookup_v4(ipha->iphah_dst, 0, 0,

```

```

2834         (IRE_LOCAL|IRE_LOOPBACK), NULL, ira->ira_zoneid, NULL,
2835         MATCH_IRE_TYPE|MATCH_IRE_ZONEONLY, 0, ipst, NULL);
2836     if (ire != NULL) {
2837         ire_refrele(ire);
2838         src = ipha->iphah_dst;
2839     } else {
2840         src = INADDR_ANY;
2841         ixas.ixa_flags |= IXAF_SET_SOURCE;
2842     }
2843
2844     /*
2845      * Check if we can send back more than 8 bytes in addition to
2846      * the IP header. We try to send 64 bytes of data and the internal
2847      * header in the special cases of ipv4 encapsulated ipv4 or ipv6.
2848      */
2849     len_needed = IPH_HDR_LENGTH(ipha);
2850     if (iphah->iphah_protocol == IPPROTO_ENCAP ||
2851         ipha->iphah_protocol == IPPROTO_IPV6) {
2852         if (!pullupmsg(mp, -1)) {
2853             BUMP_MIB(&ipst->ips_ip_mib, ipIfStatsOutDiscards);
2854             ip_drop_output("ipIfStatsOutDiscards", mp, NULL);
2855             freemsg(mp);
2856             return;
2857         }
2858         ipha = (iphah_t *)mp->b_rptr;
2859
2860         if (iphah->iphah_protocol == IPPROTO_ENCAP) {
2861             len_needed += IPH_HDR_LENGTH(((uchar_t *)iphah +
2862                                         len_needed));
2863         } else {
2864             ip6_t *ip6h = (ip6_t *)((uchar_t *)iphah + len_needed);
2865             ASSERT(ipha->iphah_protocol == IPPROTO_IPV6);
2866             len_needed += ip_hdr_length_v6(mp, ip6h);
2867         }
2868     }
2869     len_needed += ipst->ips_ip_icmp_return;
2870     msg_len = msgdsize(mp);
2871     if (msg_len > len_needed) {
2872         (void) adjmsg(mp, len_needed - msg_len);
2873         msg_len = len_needed;
2874     }
2875     mp1 = allocb(sizeof(icmp_ipha) + len, BPRI_MED);
2876     if (mp1 == NULL) {
2877         BUMP_MIB(&ipst->ips_icmp_mib, icmpOutErrors);
2878         freemsg(mp);
2879         return;
2880     }
2881     mp1->b_cont = mp;
2882     mp = mp1;
2883
2884     /*
2885      * Set IXAF_TRUSTED_ICMP so we can let the ICMP messages this
2886      * node generates be accepted in peace by all on-host destinations.
2887      * If we do NOT assume that all on-host destinations trust
2888      * self-generated ICMP messages, then rework here, ip6.c, and spd.c.
2889      * (Look for IXAF_TRUSTED_ICMP).
2890      */
2891     ixas.ixa_flags |= IXAF_TRUSTED_ICMP;
2892
2893     ipha = (iphah_t *)mp->b_rptr;
2894     mp1->b_wptr = (uchar_t *)iphah + (sizeof(icmp_ipha) + len);
2895     *iphah = icmp_ipha;
2896     ipha->iphah_src = src;
2897     ipha->iphah_dst = dst;
2898     ipha->iphah_ttl = ipst->ips_ip_def_ttl;
2899

```

```

2900     msg_len += sizeof (icmp_ipha) + len;
2901     if (msg_len > IP_MAXPACKET) {
2902         (void) adjmsg(mp, IP_MAXPACKET - msg_len);
2903         msg_len = IP_MAXPACKET;
2904     }
2905     ipha->iph_length = htons((uint16_t)msg_len);
2906     icmph = (icmph_t *)&iph[1];
2907     bcopy(stuff, icmph, len);
2908     icmph->icmph_checksum = 0;
2909     icmph->icmph_checksum = IP_CSUM(mp, (int32_t)sizeof (iph_t), 0);
2910     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutMsgs);

2912     (void) ip_output_simple(mp, &iixas);
2913     ixa_cleanup(&iixas);
2914 }

2916 /*
2917 * Determine if an ICMP error packet can be sent given the rate limit.
2918 * The limit consists of an average frequency (icmp_pkt_err_interval measured
2919 * in milliseconds) and a burst size. Burst size number of packets can
2920 * be sent arbitrarily closely spaced.
2921 * The state is tracked using two variables to implement an approximate
2922 * token bucket filter:
2923 *     icmp_pkt_err_last - lbolt value when the last burst started
2924 *     icmp_pkt_err_sent - number of packets sent in current burst
2925 */
2926 boolean_t
2927 icmp_err_rate_limit(ip_stack_t *ipst)
2928 {
2929     clock_t now = TICK_TO_MSEC(ddi_get_lbolt());
2930     uint_t refilled; /* Number of packets refilled in tbf since last */
2931     /* Guard against changes by loading into local variable */
2932     uint_t err_interval = ipst->ips_ip_icmp_err_interval;

2934     if (err_interval == 0)
2935         return (B_FALSE);

2937     if (ipst->ips_icmp_pkt_err_last > now) {
2938         /* 100HZ lbolt in ms for 32bit arch wraps every 49.7 days */
2939         ipst->ips_icmp_pkt_err_last = 0;
2940         ipst->ips_icmp_pkt_err_sent = 0;
2941     }
2942     /*
2943      * If we are in a burst update the token bucket filter.
2944      * Update the "last" time to be close to "now" but make sure
2945      * we don't loose precision.
2946     */
2947     if (ipst->ips_icmp_pkt_err_sent != 0) {
2948         refilled = (now - ipst->ips_icmp_pkt_err_last)/err_interval;
2949         if (refilled > ipst->ips_icmp_pkt_err_sent) {
2950             ipst->ips_icmp_pkt_err_sent = 0;
2951         } else {
2952             ipst->ips_icmp_pkt_err_sent -= refilled;
2953             ipst->ips_icmp_pkt_err_last += refilled * err_interval;
2954         }
2955     }
2956     if (ipst->ips_icmp_pkt_err_sent == 0) {
2957         /* Start of new burst */
2958         ipst->ips_icmp_pkt_err_last = now;
2959     }
2960     if (ipst->ips_icmp_pkt_err_sent < ipst->ips_ip_icmp_err_burst) {
2961         ipst->ips_icmp_pkt_err_sent++;
2962         ipldbg(("icmp_err_rate_limit: %d sent in burst\n",
2963                 ipst->ips_icmp_pkt_err_sent));
2964         return (B_FALSE);
2965     }

```

```

2966     ipldbg(("icmp_err_rate_limit: dropped\n"));
2967     return (B_TRUE);
2968 }

2970 /*
2971  * Check if it is ok to send an IPv4 ICMP error packet in
2972  * response to the IPv4 packet in mp.
2973  * Free the message and return null if no
2974  * ICMP error packet should be sent.
2975 */
2976 static mblk_t *
2977 icmp_pkt_err_ok(mblk_t *mp, ip_recv_attr_t *ira)
2978 {
2979     ip_stack_t *ipst = ira->ira_ill->ill_ipst;
2980     icmph_t *icmph;
2981     ipha_t *iph;
2982     uint_t len_needed;

2984     if (!mp)
2985         return (NULL);
2986     ipha = (iph_t *)mp->b_rptr;
2987     if (ip_csum_hdr(ipha)) {
2988         BUMP_MIB(&ipst->ips_ip_mib, ipIfStatsInCksumErrs);
2989         ip_drop_input("ipIfStatsInCksumErrs", mp, NULL);
2990         freemsg(mp);
2991         return (NULL);
2992     }
2993     if (ip_type_v4(ipha->iph_dst, ipst) == IRE_BROADCAST ||
2994         ip_type_v4(ipha->iph_src, ipst) == IRE_BROADCAST ||
2995         CLASSD(ipha->iph_dst) ||
2996         CLASD(ipha->iph_src) ||
2997         (ntohs(ipha->iph_fragment_offset_and_flags) & IPH_OFFSET)) {
2998         /* Note: only errors to the fragment with offset 0 */
2999         BUMP_MIB(&ipst->ips_icmp_mib, icmpOutDrops);
3000         freemsg(mp);
3001         return (NULL);
3002     }
3003     if (iph->iph_protocol == IPPROTO_ICMP) {
3004         /*
3005          * Check the ICMP type. RFC 1122 sez: don't send ICMP
3006          * errors in response to any ICMP errors.
3007         */
3008         len_needed = IPH_HDR_LENGTH(ipha) + ICMPH_SIZE;
3009         if (mp->b_wptr - mp->b_rptr < len_needed) {
3010             if (!pullupmsg(mp, len_needed)) {
3011                 BUMP_MIB(&ipst->ips_icmp_mib, icmpInErrors);
3012                 freemsg(mp);
3013                 return (NULL);
3014             }
3015             ipha = (iph_t *)mp->b_rptr;
3016         }
3017         icmph = (icmph_t *)
3018             (&((char *)iph)[IPH_HDR_LENGTH(ipha)]);
3019         switch (icmph->icmph_type) {
3020             case ICMP_DEST_UNREACHABLE:
3021             case ICMP_SOURCE_QUENCH:
3022             case ICMP_TIME_EXCEEDED:
3023             case ICMP_PARAM_PROBLEM:
3024             case ICMP_REDIRECT:
3025                 BUMP_MIB(&ipst->ips_icmp_mib, icmpOutDrops);
3026                 freemsg(mp);
3027                 return (NULL);
3028             default:
3029                 break;
3030         }
3031     }

```

```

3032     /*
3033      * If this is a labeled system, then check to see if we're allowed to
3034      * send a response to this particular sender. If not, then just drop.
3035      */
3036     if (is_system_labeled() && !tsol_can_reply_error(mp, ira)) {
3037         ip2dbg(("icmp_pkt_err_ok: can't respond to packet\n"));
3038         BUMP_MIB(&ipst->ips_icmp_mib, icmpOutDrops);
3039         freemsg(mp);
3040         return (NULL);
3041     }
3042     if (icmp_err_rate_limit(ipst)) {
3043         /*
3044          * Only send ICMP error packets every so often.
3045          * This should be done on a per port/source basis,
3046          * but for now this will suffice.
3047          */
3048         freemsg(mp);
3049         return (NULL);
3050     }
3051     return (mp);
3052 }

3054 /*
3055  * Called when a packet was sent out the same link that it arrived on.
3056  * Check if it is ok to send a redirect and then send it.
3057 */
3058 void
3059 ip_send_potential_redirect_v4(mblk_t *mp, ipha_t *iphha, ire_t *ire,
3060                                ip_recv_attr_t *ira)
3061 {
3062     ip_stack_t    *ipst = ira->ira_ill->ill_ipst;
3063     ipaddr_t      src, nhop;
3064     mblk_t        *mpl;
3065     ire_t         *nhop_ire;

3067     /*
3068      * Check the source address to see if it originated
3069      * on the same logical subnet it is going back out on.
3070      * If so, we should be able to send it a redirect.
3071      * Avoid sending a redirect if the destination
3072      * is directly connected (i.e., we matched an IRE_ONLINK),
3073      * or if the packet was source routed out this interface.
3074      *
3075      * We avoid sending a redirect if the
3076      * destination is directly connected
3077      * because it is possible that multiple
3078      * IP subnets may have been configured on
3079      * the link, and the source may not
3080      * be on the same subnet as ip destination,
3081      * even though they are on the same
3082      * physical link.
3083      */
3084     if ((ire->ire_type & IRE_ONLINK) ||
3085         ip_source_routed(iphha, ipst))
3086         return;

3088     nhop_ire = ire_nexthop(ire);
3089     if (nhop_ire == NULL)
3090         return;

3092     nhop = nhop_ire->ire_addr;

3094     if (nhop_ire->ire_type & IRE_IF_CLONE) {
3095         ire_t *ire2;
3097         /* Follow ire_dep_parent to find non-clone IRE_INTERFACE */

```

```

3098     mutex_enter(&nhop_ire->ire_lock);
3099     ire2 = nhop_ire->ire_dep_parent;
3100     if (ire2 != NULL)
3101         ire_refhold(ire2);
3102     mutex_exit(&nhop_ire->ire_lock);
3103     ire_refrele(nhop_ire);
3104     nhop_ire = ire2;
3105 }
3106 if (nhop_ire == NULL)
3107     return;

3109 ASSERT(!(nhop_ire->ire_type & IRE_IF_CLONE));
3111 src = ipha->iphha_src;

3113 /*
3114  * We look at the interface ire for the nexthop,
3115  * to see if ipha_src is in the same subnet
3116  * as the nexthop.
3117 */
3118 if ((src & nhop_ire->ire_mask) == (nhop & nhop_ire->ire_mask)) {
3119     /*
3120      * The source is directly connected.
3121      */
3122     mpl = copymsg(mp);
3123     if (mpl != NULL) {
3124         icmp_send_redirect(mpl, nhop, ira);
3125     }
3126 }
3127 ire_refrele(nhop_ire);
3128 }

3130 /*
3131  * Generate an ICMP redirect message.
3132 */
3133 static void
3134 icmp_send_redirect(mblk_t *mp, ipaddr_t gateway, ip_recv_attr_t *ira)
3135 {
3136     icmph_t icmph;
3137     ip_stack_t *ipst = ira->ira_ill->ill_ipst;
3138     mp = icmp_pkt_err_ok(mp, ira);
3139     if (mp == NULL)
3140         return;
3141     bzero(&icmph, sizeof(icmph_t));
3142     icmph.icmph_type = ICMP_REDIRECT;
3143     icmph.icmph_code = 1;
3144     icmph.icmph_rd_gateway = gateway;
3145     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutRedirects);
3146     icmp_pkt(mp, &icmph, sizeof(icmph_t), ira);
3147 }

3148 */

3149 }

3150 /*
3151  * Generate an ICMP time exceeded message.
3152 */
3153 void
3154 icmp_time_exceeded(mblk_t *mp, uint8_t code, ip_recv_attr_t *ira)
3155 {
3156     icmph_t icmph;
3157     ip_stack_t *ipst = ira->ira_ill->ill_ipst;
3158     mp = icmp_pkt_err_ok(mp, ira);
3159     if (mp == NULL)
3160         return;
3161 }

3162 
```

```

3164     bzero(&icmph, sizeof (icmph_t));
3165     icmph.icmph_type = ICMP_TIME_EXCEEDED;
3166     icmph.icmph_code = code;
3167     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutTimeExcds);
3168     icmp_pkt(mp, &icmph, sizeof (icmph_t), ira);
3169 }

3171 /*
3172 * Generate an ICMP unreachable message.
3173 * When called from ip_output side a minimal ip_recv_attr_t needs to be
3174 * constructed by the caller.
3175 */
3176 void
3177 icmp_unreachable(mblk_t *mp, uint8_t code, ip_recv_attr_t *ira)
3178 {
3179     icmph_t icmph;
3180     ip_stack_t *ipst = ira->ira_ill->ill_ipst;
3181
3182     mp = icmp_pkt_err_ok(mp, ira);
3183     if (mp == NULL)
3184         return;
3185
3186     bzero(&icmph, sizeof (icmph_t));
3187     icmph.icmph_type = ICMP_DEST_UNREACHABLE;
3188     icmph.icmph_code = code;
3189     BUMP_MIB(&ipst->ips_icmp_mib, icmpOutDestUnreachs);
3190     icmp_pkt(mp, &icmph, sizeof (icmph_t), ira);
3191 }

3193 /*
3194 * Latch in the IPsec state for a stream based the policy in the listener
3195 * and the actions in the ip_recv_attr_t.
3196 * Called directly from TCP and SCTP.
3197 */
3198 boolean_t
3199 ip_ipsec_policy_inherit(conn_t *connp, conn_t *lconnp, ip_recv_attr_t *ira)
3200 {
3201     ASSERT(lconnp->conn_policy != NULL);
3202     ASSERT(connp->conn_policy == NULL);
3203
3204     IPPH_REFHOLD(lconnp->conn_policy);
3205     connp->conn_policy = lconnp->conn_policy;
3206
3207     if (ira->ira_ipsec_action != NULL) {
3208         if (connp->conn_latch == NULL) {
3209             connp->conn_latch = iplatch_create();
3210             if (connp->conn_latch == NULL)
3211                 return (B_FALSE);
3212         }
3213         ipsec_latch_inbound(connp, ira);
3214     }
3215     return (B_TRUE);
3216 }

3218 /*
3219 * Verify whether or not the IP address is a valid local address.
3220 * Could be a unicast, including one for a down interface.
3221 * If allow_mcbs then a multicast or broadcast address is also
3222 * acceptable.
3223 *
3224 * In the case of a broadcast/multicast address, however, the
3225 * upper protocol is expected to reset the src address
3226 * to zero when we return IPVL_MCAST/IPVL_BCAST so that
3227 * no packets are emitted with broadcast/multicast address as
3228 * source address (that violates hosts requirements RFC 1122)
3229 * The addresses valid for bind are:

```

```

3230     * (1) - INADDR_ANY (0)
3231     * (2) - IP address of an UP interface
3232     * (3) - IP address of a DOWN interface
3233     * (4) - valid local IP broadcast addresses. In this case
3234     * the conn will only receive packets destined to
3235     * the specified broadcast address.
3236     * (5) - a multicast address. In this case
3237     * the conn will only receive packets destined to
3238     * the specified multicast address. Note: the
3239     * application still has to issue an
3240     * IP_ADD_MEMBERSHIP socket option.
3241
3242     * In all the above cases, the bound address must be valid in the current zone.
3243     * When the address is loopback, multicast or broadcast, there might be many
3244     * matching IREs so bind has to look up based on the zone.
3245 */
3246 ip_laddr_t
3247 ip_laddr_verify_v4(ipaddr_t src_addr, zoneid_t zoneid,
3248     ip_stack_t *ipst, boolean_t allow_mcbs)
3249 {
3250     ire_t *src_ire;
3251
3252     ASSERT(src_addr != INADDR_ANY);
3253
3254     src_ire = ire_ftable_lookup_v4(src_addr, 0, 0, 0,
3255         NULL, zoneid, MATCH_IRE_ZONEONLY, 0, ipst, NULL);
3256
3257     /*
3258     * If an address other than in6addr_any is requested,
3259     * we verify that it is a valid address for bind
3260     * Note: Following code is in if-else-if form for
3261     * readability compared to a condition check.
3262     */
3263     if (src_ire != NULL && (src_ire->ire_type & (IRE_LOCAL|IRE_LOOPBACK))) {
3264         /*
3265         * (2) Bind to address of local UP interface
3266         */
3267         ire_refrele(src_ire);
3268         return (IPVL_UNICAST_UP);
3269     } else if (src_ire != NULL && src_ire->ire_type & IRE_BROADCAST) {
3270         /*
3271         * (4) Bind to broadcast address
3272         */
3273         ire_refrele(src_ire);
3274         if (allow_mcbs)
3275             return (IPVL_BCAST);
3276         else
3277             return (IPVL_BAD);
3278     } else if (CLASSD(src_addr)) {
3279         /*
3280         * (5) bind to multicast address. */
3281         if (src_ire != NULL)
3282             ire_refrele(src_ire);
3283
3284         if (allow_mcbs)
3285             return (IPVL_MCAST);
3286         else
3287             return (IPVL_BAD);
3288     } else {
3289         ipif_t *ipif;
3290
3291         /*
3292         * (3) Bind to address of local DOWN interface?
3293         * (ipif_lookup_addr()) looks up all interfaces
3294         * but we do not get here for UP interfaces
3295         * - case (2) above
3296         */

```

```

3296     if (src_ire != NULL)
3297         ire_refrele(src_ire);
3298
3299     ipif = ipif_lookup_addr(src_addr, NULL, zoneid, ipst);
3300     if (ipif == NULL)
3301         return (IPVL_BAD);
3302
3303     /* Not a useful source? */
3304     if (ipif->ipif_flags & (IPIF_NOLOCAL | IPIF_ANYCAST)) {
3305         ipif_refrele(ipif);
3306         return (IPVL_BAD);
3307     }
3308     ipif_refrele(ipif);
3309     return (IPVL_UNICAST_DOWN);
3310 }
3311 }
3312 */
3313 /* Insert in the bind fanout for IPv4 and IPv6.
3314 * The caller should already have used ip_laddr_verify_v() before calling
3315 * this.
3316 */
3317
3318 int
3319 ip_laddr_fanout_insert(conn_t *connp)
3320 {
3321     int             error;
3322
3323     /*
3324      * Allow setting new policies. For example, disconnects result
3325      * in us being called. As we would have set conn_policy_cached
3326      * to B_TRUE before, we should set it to B_FALSE, so that policy
3327      * can change after the disconnect.
3328     */
3329     connp->conn_policy_cached = B_FALSE;
3330
3331     error = ipcl_bind_insert(connp);
3332     if (error != 0) {
3333         if (connp->conn_anon_port) {
3334             (void) tsol_mlp_anon(crgetzone(connp->conn_cred),
3335             connp->conn_mlp_type, connp->conn_proto,
3336             ntohs(connp->conn_lport), B_FALSE);
3337         }
3338         connp->conn_mlp_type = mlpSingle;
3339     }
3340     return (error);
3341 }
3342 */
3343 /* Verify that both the source and destination addresses are valid. If
3344 * IPDF_VERIFY_DST is not set, then the destination address may be unreachable,
3345 * i.e. have no route to it. Protocols like TCP want to verify destination
3346 * reachability, while tunnels do not.
3347 */
3348
3349 /* Determine the route, the interface, and (optionally) the source address
3350 * to use to reach a given destination.
3351 * Note that we allow connect to broadcast and multicast addresses when
3352 * IPDF_ALLOW_MCBC is set.
3353 * first_hop and dst_addr are normally the same, but if source routing
3354 * they will differ; in that case the first_hop is what we'll use for the
3355 * routing lookup but the dce and label checks will be done on dst_addr,
3356 *
3357 * If uinfo is set, then we fill in the best available information
3358 * we have for the destination. This is based on (in priority order) any
3359 * metrics and path MTU stored in a dce_t, route metrics, and finally the
3360 * ill_mtu/ill_mc_mtu.
3361 */

```

```

3362     * Tsol note: If we have a source route then dst_addr != firsthop. But we
3363     * always do the label check on dst_addr.
3364     */
3365     int
3366     ip_set_destination_v4(ipaddr_t *src_addrp, ipaddr_t dst_addr, ipaddr_t firsthop,
3367     ip_xmit_attr_t *ixa, iulp_t *uinfo, uint32_t flags, uint_t mac_mode)
3368     {
3369         ire_t          *ire = NULL;
3370         int             error = 0;
3371         ipaddr_t        setsrc;
3372         zoneid_t        zoneid = ixa->ixa_zoneid;           /* RTF_SETSRC */           /* Honors SO_ALLZONES */
3373         ip_stack_t      *ipst = ixa->ixa_ipst;
3374         dce_t           *dce;
3375         uint_t          pmtu;
3376         uint_t          generation;
3377         nce_t           *nce;
3378         ill_t           *ill = NULL;
3379         boolean_t       multirt = B_FALSE;
3380
3381     ASSERT(ixa->ixa_flags & IXAF_IS_IPV4);
3382
3383     /*
3384      * We never send to zero; the ULPs map it to the loopback address.
3385      * We can't allow it since we use zero to mean uninitialized in some
3386      * places.
3387     */
3388     ASSERT(dst_addr != INADDR_ANY);
3389
3390     if (is_system_labeled()) {
3391         ts_label_t *tsl = NULL;
3392
3393         error = tsol_check_dest(ixa->ixa_tsl, &dst_addr, IPV4_VERSION,
3394             mac_mode, (flags & IPDF_ZONE_IS_GLOBAL) != 0, &tsl);
3395         if (error != 0)
3396             return (error);
3397         if (tsl != NULL) {
3398             /* Update the label */
3399             ip_xmit_attr_replace_tsl(ixa, tsl);
3400         }
3401     }
3402
3403     setsrc = INADDR_ANY;
3404
3405     /*
3406      * Select a route; For IPMP interfaces, we would only select
3407      * a "hidden" route (i.e., going through a specific under_ill)
3408      * if ixa_ifindex has been specified.
3409     */
3410     ire = ip_select_route_v4(firsthop, *src_addrp, ixa,
3411         &generation, &setsrc, &error, &multirt);
3412     ASSERT(ire != NULL); /* IRE_NOROUTE if none found */
3413     if (error != 0)
3414         goto bad_addr;
3415
3416     /*
3417      * ire can't be a broadcast or multicast unless IPDF_ALLOW_MCBC is set.
3418      * If IPDF_VERIFY_DST is set, the destination must be reachable;
3419      * Otherwise the destination needn't be reachable.
3420
3421      * If we match on a reject or black hole, then we've got a
3422      * local failure. May as well fail out the connect() attempt,
3423      * since it's never going to succeed.
3424     */
3425     if (ire->ire_flags & (RTF_REJECT|RTF_BLACKHOLE)) {
3426         /*
3427          * If we're verifying destination reachability, we always want
3428          * to complain here.
3429     */

```

```

3428         *
3429         * If we're not verifying destination reachability but the
3430         * destination has a route, we still want to fail on the
3431         * temporary address and broadcast address tests.
3432         *
3433         * In both cases do we let the code continue so some reasonable
3434         * information is returned to the caller. That enables the
3435         * caller to use (and even cache) the IRE. conn_ip_output will
3436         * use the generation mismatch path to check for the unreachable
3437         * case thereby avoiding any specific check in the main path.
3438         */
3439 ASSERT(generation == IRE_GENERATION_VERIFY);
3440 if (flags & IPDF_VERIFY_DST) {
3441     /*
3442         * Set errno but continue to set up ixa_ire to be
3443         * the RTF_REJECT|RTF_BLACKHOLE IRE.
3444         * That allows callers to use ip_output to get an
3445         * ICMP error back.
3446         */
3447         if (!(ire->ire_type & IRE_HOST))
3448             error = ENETUNREACH;
3449         else
3450             error = EHOSTUNREACH;
3451     }
3452 }
3453 if ((ire->ire_type & (IRE_BROADCAST|IRE_MULTICAST)) &&
3454     !(flags & IPDF_ALLOW_MCBC)) {
3455     ire_refrele(ire);
3456     ire = ire_reject(ipst, B_FALSE);
3457     generation = IRE_GENERATION_VERIFY;
3458     error = ENETUNREACH;
3459 }
3460 */
3461 /* Cache things */
3462 if (ixa->ixa_ire != NULL)
3463     ire_refrele_notr(ixa->ixa_ire);
3464 #ifdef DEBUG
3465     ire_refhold_notr(ire);
3466     ire_refrele(ire);
3467 #endif
3468 #endif
3469 ixa->ixa_ire = ire;
3470 ixa->ixa_ire_generation = generation;
3471 /*
3472     * Ensure that ixa_dce is always set any time that ixa_ire is set,
3473     * since some callers will send a packet to conn_ip_output() even if
3474     * there's an error.
3475     */
3476 if (flags & IPDF_UNIQUE_DCE) {
3477     /*
3478         * Fallback to the default dce if allocation fails */
3479     dce = dce_lookup_and_add_v4(dst_addr, ipst);
3480     if (dce != NULL)
3481         generation = dce->dce_generation;
3482     else
3483         dce = dce_lookup_v4(dst_addr, ipst, &generation);
3484 } else {
3485     dce = dce_lookup_v4(dst_addr, ipst, &generation);
3486 }
3487 ASSERT(dce != NULL);
3488 if (ixa->ixa_dce != NULL)
3489     dce_refrele_notr(ixa->ixa_dce);
3490 #ifdef DEBUG
3491     dce_refhold_notr(dce);
3492     dce_refrele(dce);
3493 #endif

```

```

3494     ixa->ixa_dce = dce;
3495     ixa->ixa_dce_generation = generation;
3496     /*
3497         * For multicast with multirt we have a flag passed back from
3498         * ire_lookup_multi_lll_v4 since we don't have an IRE for each
3499         * possible multicast address.
3500         * We also need a flag for multicast since we can't check
3501         * whether RTF_MULTIRT is set in ixa_ire for multicast.
3502         */
3503         if (multirt) {
3504             ixa->ixa_postfragfn = ip_postfrag_multirt_v4;
3505             ixa->ixa_flags |= IXAF_MULTIRT_MULTICAST;
3506         } else {
3507             ixa->ixa_postfragfn = ire->ire_postfragfn;
3508             ixa->ixa_flags &= ~IXAF_MULTIRT_MULTICAST;
3509         }
3510         if (!(ire->ire_flags & (RTF_REJECT|RTF_BLACKHOLE))) {
3511             /*
3512                 * Get an nce to cache. */
3513             nce = ire_to_nce(ire, firsthop, NULL);
3514             if (nce == NULL) {
3515                 /* Allocation failure? */
3516                 ixa->ixa_ire_generation = IRE_GENERATION_VERIFY;
3517             } else {
3518                 if (ixa->ixa_nce != NULL)
3519                     nce_refrele(ixa->ixa_nce);
3520                 ixa->ixa_nce = nce;
3521             }
3522         }
3523         /*
3524             * If the source address is a loopback address, the
3525             * destination had best be local or multicast.
3526             * If we are sending to an IRE_LOCAL using a loopback source then
3527             * it had better be the same zoneid.
3528             */
3529         if (*src_addrp == htonl(INADDR_LOOPBACK)) {
3530             if ((ire->ire_type & IRE_LOCAL) && ire->ire_zoneid != zoneid) {
3531                 ire = NULL; /* Stored in ixa_ire */
3532                 error = EADDRNOTAVAIL;
3533                 goto bad_addr;
3534             }
3535             if (!(ire->ire_type & (IRE_LOOPBACK|IRE_LOCAL|IRE_MULTICAST))) {
3536                 ire = NULL; /* Stored in ixa_ire */
3537                 error = EADDRNOTAVAIL;
3538                 goto bad_addr;
3539             }
3540         }
3541         if (ire->ire_type & IRE_BROADCAST) {
3542             /*
3543                 * If the ULP didn't have a specified source, then we
3544                 * make sure we reselect the source when sending
3545                 * broadcasts out different interfaces.
3546                 */
3547             if (flags & IPDF_SELECT_SRC)
3548                 ixa->ixa_flags |= IXAF_SET_SOURCE;
3549             else
3550                 ixa->ixa_flags &= ~IXAF_SET_SOURCE;
3551         }
3552         /*
3553             * Does the caller want us to pick a source address?
3554             */
3555         if (flags & IPDF_SELECT_SRC) {
3556             ipaddr_t src_addr;
3557             ixa->ixa_flags |= IXAF_SET_SOURCE;
3558         }

```

```

3560      /*
3561       * We use use ire_nexthop_ill to avoid the under ipmp
3562       * interface for source address selection. Note that for ipmp
3563       * probe packets, ixa_ifindex would have been specified, and
3564       * the ip_select_route() invocation would have picked an ire
3565       * will ire_ill pointing at an under interface.
3566      */
3567      ill = ire_nexthop_ill(ire);
3568
3569      /* If unreachable we have no ill but need some source */
3570      if (ill == NULL) {
3571          src_addr = htonl(INADDR_LOOPBACK);
3572          /* Make sure we look for a better source address */
3573          generation = SRC_GENERATION_VERIFY;
3574      } else {
3575          error = ip_select_source_v4(ill, setsrc, dst_addr,
3576                                      ixa->ixa_multicast_ifaddr, zoneid,
3577                                      ipst, &src_addr, &generation, NULL);
3578          if (error != 0) {
3579              ire = NULL; /* Stored in ixa_ire */
3580              goto bad_addr;
3581          }
3582      }
3583
3584      /*
3585       * We allow the source address to to down.
3586       * However, we check that we don't use the loopback address
3587       * as a source when sending out on the wire.
3588      */
3589      if ((src_addr == htonl(INADDR_LOOPBACK)) &
3590          !(ire->ire_type & (IRE_LOCAL|IRE_LOOPBACK|IRE_MULTICAST)) &&
3591          !(ire->ire_flags & (RTF_REJECT|RTF_BLACKHOLE))) {
3592          ire = NULL; /* Stored in ixa_ire */
3593          error = EADDRNOTAVAIL;
3594          goto bad_addr;
3595      }
3596
3597      *src_addrp = src_addr;
3598      ixa->ixa_src_generation = generation;
3599  }
3600
3601  /*
3602   * Make sure we don't leave an unreachable ixa_nce in place
3603   * since ip_select_route is used when we unplumb i.e., remove
3604   * references on ixa_ire, ixa_nce, and ixa_dce.
3605  */
3606  nce = ixa->ixa_nce;
3607  if (nce != NULL && nce->nce_is_condemned) {
3608      nce_refrele(nce);
3609      ixa->ixa_nce = NULL;
3610      ixa->ixa_ire_generation = IRE_GENERATION_VERIFY;
3611  }
3612
3613  /*
3614   * The caller has set IXAF_PMTU_DISCOVERY if path MTU is desired.
3615   * However, we can't do it for IPv4 multicast or broadcast.
3616   */
3617  if (ire->ire_type & (IRE_BROADCAST|IRE_MULTICAST))
3618      ixa->ixa_flags &= ~IXAF_PMTU_DISCOVERY;
3619
3620  /*
3621   * Set initial value for fragmentation limit. Either conn_ip_output
3622   * or ULP might updates it when there are routing changes.
3623   * Handles a NULL ixa_ire->ire_ill or a NULL ixa_nce for RTF_REJECT.
3624   */
3625  pmtu = ip_get_pmtu(ixa);

```

```

3626      ixa->ixa_fragsize = pmtu;
3627      /* Make sure ixa_fragsize and ixa_pmtu remain identical */
3628      if (ixa->ixa_flags & IXAF_VERIFY_PMTU)
3629          ixa->ixa_pmtu = pmtu;
3630
3631      /*
3632       * Extract information useful for some transports.
3633       * First we look for DCE metrics. Then we take what we have in
3634       * the metrics in the route, where the offlink is used if we have
3635       * one.
3636      */
3637      if (uinfo != NULL) {
3638          bzero(uinfo, sizeof (*uinfo));
3639
3640          if (dce->dce_flags & DCEF_UINFO)
3641              *uinfo = dce->dce_uinfo;
3642
3643          rts_merge_metrics(uinfo, &ire->ire_metrics);
3644
3645          /* Allow ire_metrics to decrease the path MTU from above */
3646          if (uinfo->iulp_mtu == 0 || uinfo->iulp_mtu > pmtu)
3647              uinfo->iulp_mtu = pmtu;
3648
3649          uinfo->iulp_localnet = (ire->ire_type & IRE_ONLINK) != 0;
3650          uinfo->iulp_loopback = (ire->ire_type & IRE_LOOPBACK) != 0;
3651          uinfo->iulp_local = (ire->ire_type & IRE_LOCAL) != 0;
3652      }
3653
3654      if (ill != NULL)
3655          ill_refrele(ill);
3656
3657      return (error);
3658
3659  bad_addr:
3660      if (ire != NULL)
3661          ire_refrele(ire);
3662
3663      if (ill != NULL)
3664          ill_refrele(ill);
3665
3666      /*
3667       * Make sure we don't leave an unreachable ixa_nce in place
3668       * since ip_select_route is used when we unplumb i.e., remove
3669       * references on ixa_ire, ixa_nce, and ixa_dce.
3670      */
3671  nce = ixa->ixa_nce;
3672  if (nce != NULL && nce->nce_is_condemned) {
3673      nce_refrele(nce);
3674      ixa->ixa_nce = NULL;
3675      ixa->ixa_ire_generation = IRE_GENERATION_VERIFY;
3676  }
3677
3678  return (error);
3679 }
3680
3681 /*
3682  * Get the base MTU for the case when path MTU discovery is not used.
3683  * Takes the MTU of the IRE into account.
3684  */
3685
3686 uint_t
3687 ip_get_base_mtu(ill_t *ill, ire_t *ire)
3688 {
3689     uint_t mtu;
3690     uint_t iremtu = ire->ire_metrics.iulp_mtu;

```

```

3692     if (ire->ire_type & (IRE_MULTICAST|IRE_BROADCAST))
3693         mtu = ill->ill_mc_mtu;
3694     else
3695         mtu = ill->ill_mtu;
3696
3697     if (iremtu != 0 && iremtu < mtu)
3698         mtu = iremtu;
3699
3700     return (mtu);
3701 }
3702 */
3703 * Get the PMTU for the attributes. Handles both IPv4 and IPv6.
3704 * Assumes that ixa_ire, dce, and nce have already been set up.
3705 *
3706 * The caller has set IXAF_PMTU_DISCOVERY if path MTU discovery is desired.
3707 * We avoid path MTU discovery if it is disabled with ndd.
3708 * Furtermore, if the path MTU is too small, then we don't set DF for IPv4.
3709 *
3710 * NOTE: We also used to turn it off for source routed packets. That
3711 * is no longer required since the dce is per final destination.
3712 */
3713
3714 uint_t
3715 ip_get_pmtu(ip_xmit_attr_t *ixa)
3716 {
3717     ip_stack_t      *ipst = ixa->ixa_ipst;
3718     dce_t            *dce;
3719     nce_t            *nce;
3720     ire_t            *ire;
3721     uint_t           pmtu;
3722
3723     ire = ixa->ixa_ire;
3724     dce = ixa->ixa_dce;
3725     nce = ixa->ixa_nce;
3726
3727     /*
3728     * If path MTU discovery has been turned off by ndd, then we ignore
3729     * any dce_pmtu and for IPv4 we will not set DF.
3730     */
3731     if (!ipst->ips_ip_path_mtu_discovery)
3732         ixa->ixa_flags &= ~IXAF_PMTU_DISCOVERY;
3733
3734     pmtu = IP_MAXPACKET;
3735     /*
3736     * Decide whether whether IPv4 sets DF
3737     * For IPv6 "no DF" means to use the 1280 mtu
3738     */
3739     if (ixa->ixa_flags & IXAF_PMTU_DISCOVERY) {
3740         ixa->ixa_flags |= IXAF_PMTU_IPV4_DF;
3741     } else {
3742         ixa->ixa_flags &= ~IXAF_PMTU_IPV4_DF;
3743         if (!(ixa->ixa_flags & IXAF_IS_IPV4))
3744             pmtu = IPV6_MIN_MTU;
3745     }
3746
3747     /* Check if the PMTU is to old before we use it */
3748     if ((dce->dce_flags & DCEF_PMTU) &&
3749         TICK_TO_SEC(ddi_get_lbolt64()) - dce->dce_last_change_time >
3750         ipst->ips_ip_pathmtu_interval) {
3751         /*
3752         * Older than 20 minutes. Drop the path MTU information.
3753         */
3754         mutex_enter(&dce->dce_lock);
3755         dce->dce_flags &= ~(DCEF_PMTU|DCEF_TOO_SMALL_PMTU);
3756         dce->dce_last_change_time = TICK_TO_SEC(ddi_get_lbolt64());
3757         mutex_exit(&dce->dce_lock);

```

```

3758             dce_increment_generation(dce);
3759         }
3760
3761         /* The metrics on the route can lower the path MTU */
3762         if (ire->ire_metrics.iulp_mtu != 0 &&
3763             ire->ire_metrics.iulp_mtu < pmtu)
3764             pmtu = ire->ire_metrics.iulp_mtu;
3765
3766         /*
3767         * If the path MTU is smaller than some minimum, we still use dce_pmtu
3768         * above (would be 576 for IPv4 and 1280 for IPv6), but we clear
3769         * IXAF_PMTU_IPV4_DF so that we avoid setting DF for IPv4.
3770         */
3771         if (ixa->ixa_flags & IXAF_PMTU_DISCOVERY) {
3772             if (dce->dce_flags & DCEF_PMTU) {
3773                 if (dce->dce_pmtu < pmtu)
3774                     pmtu = dce->dce_pmtu;
3775
3776                 if (dce->dce_flags & DCEF_TOO_SMALL_PMTU) {
3777                     ixa->ixa_flags |= IXAF_PMTU_TOO_SMALL;
3778                     ixa->ixa_flags &= ~IXAF_PMTU_IPV4_DF;
3779                 } else {
3780                     ixa->ixa_flags &= ~IXAF_PMTU_TOO_SMALL;
3781                     ixa->ixa_flags |= IXAF_PMTU_IPV4_DF;
3782                 }
3783             } else {
3784                 ixa->ixa_flags &= ~IXAF_PMTU_TOO_SMALL;
3785                 ixa->ixa_flags |= IXAF_PMTU_IPV4_DF;
3786             }
3787         }
3788
3789         /*
3790         * If we have an IRE_LOCAL we use the loopback mtu instead of
3791         * the ill for going out the wire i.e., IRE_LOCAL gets the same
3792         * mtu as IRE_LOOPBACK.
3793         */
3794         if (ire->ire_type & (IRE_LOCAL|IRE_LOOPBACK)) {
3795             uint_t loopback_mtu;
3796
3797             loopback_mtu = (ire->ire_ipversion == IPV6_VERSION) ?
3798                             ip_loopback_mtu_v6plus : ip_loopback_mtuplus;
3799
3800             if (loopback_mtu < pmtu)
3801                 pmtu = loopback_mtu;
3802         } else if (nce != NULL) {
3803             /*
3804             * Make sure we don't exceed the interface MTU.
3805             * In the case of RTF_REJECT or RTF_BLACKHOLE we might not have
3806             * an ill. We'd use the above IP_MAXPACKET in that case just
3807             * to tell the transport something larger than zero.
3808             */
3809             if (ire->ire_type & (IRE_MULTICAST|IRE_BROADCAST)) {
3810                 if (nce->nce_common->ncec_ill->ill_mc_mtu < pmtu)
3811                     pmtu = nce->nce_common->ncec_ill->ill_mc_mtu;
3812                 if (nce->nce_common->ncec_ill != nce->nce_ill &&
3813                     nce->nce_ill->ill_mc_mtu < pmtu) {
3814                     /*
3815                     * for interfaces in an IPMP group, the mtu of
3816                     * the nce_ill (under_ill) could be different
3817                     * from the mtu of the ncec_ill, so we take the
3818                     * min of the two.
3819                     */
3820                     pmtu = nce->nce_ill->ill_mc_mtu;
3821             } else {
3822                 if (nce->nce_common->ncec_ill->ill_mc_mtu < pmtu)

```

new/usr/src/uts/common/inet/ip/ip.c

59

```

3824     pmtu = nce->nce_common->ncec_ill->ill_mtu;
3825
3826     if (nce->nce_common->ncec_ill != nce->nce_ill &&
3827         nce->nce_ill->ill_mtu < pmtu) {
3828         /*
3829          * for interfaces in an IPMP group, the mtu of
3830          * the nce_ill (under_ill) could be different
3831          * from the mtu of the ncec_ill, so we take the
3832          * min of the two.
3833          */
3834         pmtu = nce->nce_ill->ill_mtu;
3835     }
3836 }
3837
3838 /*
3839  * Handle the IPV6_USE_MIN_MTU socket option or ancillary data.
3840  * Only applies to IPv6.
3841  */
3842 if (!(ixa->ixa_flags & IXAF_IS_IPV4)) {
3843     if (ixa->ixa_flags & IXAF_USE_MIN_MTU) {
3844         switch (ixa->ixa_use_min_mtu) {
3845             case IPV6_USE_MIN_MTU_MULTICAST:
3846                 if (ire->ire_type & IRE_MULTICAST)
3847                     pmtu = IPV6_MIN_MTU;
3848                 break;
3849             case IPV6_USE_MIN_MTU_ALWAYS:
3850                 pmtu = IPV6_MIN_MTU;
3851                 break;
3852             case IPV6_USE_MIN_MTU_NEVER:
3853                 break;
3854         } else {
3855             /* Default is IPV6_USE_MIN_MTU_MULTICAST */
3856             if (ire->ire_type & IRE_MULTICAST)
3857                 pmtu = IPV6_MIN_MTU;
3858         }
3859     }
3860 }
3861
3862 /*
3863  * After receiving an ICMPv6 "packet too big" message with a
3864  * MTU < 1280, and for multirooted IPv6 packets, the IP layer
3865  * will insert a 8-byte fragment header in every packet. We compensate
3866  * for those cases by returning a smaller path MTU to the ULP.
3867  *
3868  * In the case of CGTP then ip_output will add a fragment header.
3869  * Make sure there is room for it by telling a smaller number
3870  * to the transport.
3871  *
3872  * When IXAF_IPV6_ADDR_FRAGHDR we subtract the frag hdr here
3873  * so the ULPs consistently see a iulp_pmtu and ip_get_pmtu()
3874  * which is the size of the packets it can send.
3875  */
3876 if (!(ixa->ixa_flags & IXAF_IS_IPV4)) {
3877     if ((dce->dce_flags & DCEF_TOO_SMALL_PMTU) ||
3878         (ire->ire_flags & RTF_MULTIRT) ||
3879         (ixa->ixa_flags & IXAF_MULTIRT_MULTICAST)) {
3880         pmtu -= sizeof(ip6_frag_t);
3881         ixa->ixa_flags |= IXAF_IPV6_ADD_FRAGHDR;
3882     }
3883 }
3884
3885     return (pmtu);
3886 }

3887 /*
3888  * Carve "len" bytes out of an mblk chain, consuming any we empty, and duping

```

new/usr/src/uts/common/inet/ip/ip.c

```

3890 * the final piece where we don't. Return a pointer to the first mblk in the
3891 * result, and update the pointer to the next mblk to chew on. If anything
3892 * goes wrong (i.e., dupb fails), we waste everything in sight and return a
3893 * NULL pointer.
3894 */
3895 mblk_t *
3896 ip_carve_mp(mblk_t **mpp, ssize_t len)
3897 {
3898     mblk_t *mp0;
3899     mblk_t *mp1;
3900     mblk_t *mp2;

3902     if (!len || !mpp || !(mp0 = *mpp))
3903         return (NULL);
3904     /* If we aren't going to consume the first mblk, we need a dup. */
3905     if (mp0->b_wptr - mp0->b_rptr > len) {
3906         mp1 = dupb(mp0);
3907         if (mp1) {
3908             /* Partition the data between the two mblks. */
3909             mp1->b_wptr = mp1->b_rptr + len;
3910             mp0->b_rptr = mp1->b_wptr;
3911             /*
3912              * after adjustments if mblk not consumed is now
3913              * unaligned, try to align it. If this fails free
3914              * all messages and let upper layer recover.
3915              */
3916             if (!OK_32PTR(mp0->b_rptr)) {
3917                 if (!pullupmsg(mp0, -1)) {
3918                     freemsg(mp0);
3919                     freemsg(mp1);
3920                     *mpp = NULL;
3921                     return (NULL);
3922                 }
3923             }
3924         }
3925         return (mp1);
3926     }
3927     /* Eat through as many mblks as we need to get len bytes. */
3928     len -= mp0->b_wptr - mp0->b_rptr;
3929     for (mp2 = mp1 = mp0; (mp2 = mp2->b_cont) != 0 && len; mp1 = mp2) {
3930         if (mp2->b_wptr - mp2->b_rptr > len) {
3931             /*
3932               * We won't consume the entire last mblk. Like
3933               * above, dup and partition it.
3934               */
3935             mp1->b_cont = dupb(mp2);
3936             mp1 = mp1->b_cont;
3937             if (!mp1) {
3938                 /*
3939                   * Trouble. Rather than go to a lot of
3940                   * trouble to clean up, we free the messages.
3941                   * This won't be any worse than losing it on
3942                   * the wire.
3943                   */
3944                 freemsg(mp0);
3945                 freemsg(mp2);
3946                 *mpp = NULL;
3947                 return (NULL);
3948             }
3949             mp1->b_wptr = mp1->b_rptr + len;
3950             mp2->b_rptr = mp1->b_wptr;
3951             /*
3952               * after adjustments if mblk not consumed is now
3953               * unaligned, try to align it. If this fails free
3954               * all messages and let upper layer recover.
3955               */
3956         }
3957     }
3958 }

```

```

3956         if (!OK_32PTR(mp2->b_rptr)) {
3957             if (!pullupmsg(mp2, -1)) {
3958                 freemsg(mp0);
3959                 freemsg(mp2);
3960                 *mpp = NULL;
3961                 return (NULL);
3962             }
3963         }
3964         *mpp = mp2;
3965         return (mp0);
3966     }
3967     /* Decrement len by the amount we just got. */
3968     len -= mp2->b_wptr - mp2->b_rptr;
3969 }
3970 /*
3971 * len should be reduced to zero now. If not our caller has
3972 * screwed up.
3973 */
3974 if (len) {
3975     /* Shouldn't happen! */
3976     freemsg(mp0);
3977     *mpp = NULL;
3978     return (NULL);
3979 }
3980 /*
3981 * We consumed up to exactly the end of an mblk. Detach the part
3982 * we are returning from the rest of the chain.
3983 */
3984 mp1->b_cont = NULL;
3985 *mpp = mp2;
3986 return (mp0);
3987 }

3988 /* The ill stream is being unplumbed. Called from ip_close */
3989 int
3990 ip_modclose(ill_t *ill)
3991 {
3992     boolean_t success;
3993     ipsq_t *ipsq;
3994     ipif_t *ipif;
3995     queue_t *q = ill->ill_rq;
3996     ip_stack_t *ipst = ill->ill_ipst;
3997     int i;
3998     arl_ill_common_t *ai = ill->ill_common;

4001 /*
4002 * The punlink prior to this may have initiated a capability
4003 * negotiation. But ipsq_enter will block until that finishes or
4004 * times out.
4005 */
4006 success = ipsq_enter(ill, B_FALSE, NEW_OP);

4008 /*
4009 * Open/close/push/pop is guaranteed to be single threaded
4010 * per stream by STREAMS. FS guarantees that all references
4011 * from top are gone before close is called. So there can't
4012 * be another close thread that has set CONDEMNED on this ill.
4013 * and cause ipsq_enter to return failure.
4014 */
4015 ASSERT(success);
4016 ipsq = ill->ill_physint->physint_ipsq;

4019 /*
4020 * Mark it condemned. No new reference will be made to this ill.
4021 * Lookup functions will return an error. Threads that try to
4022 * increment the refcnt must check for ILL_CAN_LOOKUP. This ensures

```

```

4022         * that the refcnt will drop down to zero.
4023         */
4024         mutex_enter(&ill->ill_lock);
4025         ill->ill_state_flags |= ILL_CONDEMNED;
4026         for (ipif = ill->ill_ipif; ipif != NULL;
4027             ipif = ipif->ipif_next) {
4028             ipif->ipif_state_flags |= IPIF_CONDEMNED;
4029         }
4030     /*
4031     * Wake up anybody waiting to enter the ipsq. ipsq_enter
4032     * returns error if ILL_CONDEMNED is set
4033     */
4034     cv_broadcast(&ill->ill_cv);
4035     mutex_exit(&ill->ill_lock);

4037 /*
4038 * Send all the deferred DLPI messages downstream which came in
4039 * during the small window right before ipsq_enter(). We do this
4040 * without waiting for the ACKs because all the ACKs for M_PROTO
4041 * messages are ignored in ip_rput() when ILL_CONDEMNED is set.
4042 */
4043 ill_dlpi_send_deferred(ill);

4045 /*
4046 * Shut down fragmentation reassembly.
4047 * ill_frag_timer won't start a timer again.
4048 * Now cancel any existing timer
4049 */
4050 (void) untimeout(ill->ill_frag_timer_id);
4051 (void) ill_frag_timeout(ill, 0);

4053 /*
4054 * Call ill_delete to bring down the ipifs, ilms and ill on
4055 * this ill. Then wait for the refcnts to drop to zero.
4056 * ill_is_freeable checks whether the ill is really quiescent.
4057 * Then make sure that threads that are waiting to enter the
4058 * ipsq have seen the error returned by ipsq_enter and have
4059 * gone away. Then we call ill_delete_tail which does the
4060 * DL_UNBIND_REQ with the driver and then qprocsoff.
4061 */
4062 ill_delete(ill);
4063 mutex_enter(&ill->ill_lock);
4064 while (!ill_is_freeable(ill))
4065     cv_wait(&ill->ill_cv, &ill->ill_lock);

4067 while (ill->ill_waiters)
4068     cv_wait(&ill->ill_cv, &ill->ill_lock);

4070 mutex_exit(&ill->ill_lock);

4072 /*
4073 * ill_delete_tail drops reference on ill_ipst, but we need to keep
4074 * it held until the end of the function since the cleanup
4075 * below needs to be able to use the ip_stack_t.
4076 */
4077 netstack_hold(ipst->ips_netstack);

4079 /*
4080 * qprocsoff is done via ill_delete_tail */
4081 ill_delete_tail(ill);
4082 /*
4083 * synchronously wait for arp stream to unbind. After this, we
4084 * cannot get any data packets up from the driver.
4085 */
4086 arp_unbind_complete(ill);
4087 ASSERT(ill->ill_ipst == NULL);

```

```

4088     /*
4089      * Walk through all conns and enable those that have queued data.
4090      * Close synchronization needs this to
4091      * be done to ensure that all upper layers blocked
4092      * due to flow control to the closing device
4093      * get unblocked.
4094     */
4095     ipldbg(("ip_wsrsv: walking\n"));
4096     for (i = 0; i < TX_FANOUT_SIZE; i++) {
4097         conn_walk_drain(ipst, &ipst->ips_idl_tx_list[i]);
4098     }
4099
4100    /*
4101     * ai can be null if this is an IPv6 ill, or if the IPv4
4102     * stream is being torn down before ARP was plumbed (e.g.,
4103     * /sbin/ifconfig plumbing a stream twice, and encountering
4104     * an error
4105     */
4106     if (ai != NULL) {
4107         ASSERT(iill->ill_isv6);
4108         mutex_enter(&ai->ai_lock);
4109         ai->ai_ill = NULL;
4110         if (ai->ai_arl == NULL) {
4111             mutex_destroy(&ai->ai_lock);
4112             kmem_free(ai, sizeof (*ai));
4113         } else {
4114             cv_signal(&ai->ai_ill_unplumb_done);
4115             mutex_exit(&ai->ai_lock);
4116         }
4117     }
4118
4119     mutex_enter(&ipst->ips_ip_mi_lock);
4120     mi_close_unlink(&ipst->ips_ip_g_head, (IDP)ill);
4121     mutex_exit(&ipst->ips_ip_mi_lock);
4122
4123    /*
4124     * credp could be null if the open didn't succeed and ip_modopen
4125     * itself calls ip_close.
4126     */
4127     if (ill->ill_credp != NULL)
4128         crfree(ill->ill_credp);
4129
4130     mutex_destroy(&ill->ill_saved ire_lock);
4131     mutex_destroy(&ill->ill_lock);
4132     rw_destroy(&ill->ill_mcast_lock);
4133     mutex_destroy(&ill->ill_mcast_serializer);
4134     list_destroy(&ill->ill_nce);
4135
4136    /*
4137     * Now we are done with the module close pieces that
4138     * need the netstack_t.
4139     */
4140     netstack_rele(ipst->ips_netstack);
4141
4142     mi_close_free((IDP)ill);
4143     q->q_ptr = WR(q)->q_ptr = NULL;
4144
4145     ipsq_exit(ipst);
4146
4147     return (0);
4148 }
4149
4150 */
4151 * This is called as part of close() for IP, UDP, ICMP, and RTS
4152 * in order to quiesce the conn.
4153 */

```

```

4154 void
4155 ip_quiesce_conn(conn_t *connp)
4156 {
4157     boolean_t      drain_cleanup_reqd = B_FALSE;
4158     boolean_t      conn_ioctl_cleanup_reqd = B_FALSE;
4159     boolean_t      ilg_cleanup_reqd = B_FALSE;
4160     ip_stack_t     *ipst;
4161
4162     ASSERT(!IPCL_IS_TCP(connp));
4163     ipst = connp->conn_netstack->netstack_ip;
4164
4165    /*
4166     * Mark the conn as closing, and this conn must not be
4167     * inserted in future into any list. Eg. conn_drain_insert(),
4168     * won't insert this conn into the conn_drain_list.
4169     *
4170     * conn_idl, and conn_ilg cannot get set henceforth.
4171     */
4172     mutex_enter(&connp->conn_lock);
4173     ASSERT(!(connp->conn_state_flags & CONN QUIESCED));
4174     connp->conn_state_flags |= CONN_CLOSING;
4175     if (connp->conn_idl != NULL)
4176         drain_cleanup_reqd = B_TRUE;
4177     if (connp->conn_oper_pending_ill != NULL)
4178         conn_ioctl_cleanup_reqd = B_TRUE;
4179     if (connp->conn_dhcpinit_ill != NULL) {
4180         ASSERT(connp->conn_dhcpinit_ill->ill_dhcpinit != 0);
4181         atomic_dec_32(&connp->conn_dhcpinit_ill->ill_dhcpinit);
4182         ill_set_inputfn(connp->conn_dhcpinit_ill);
4183         connp->conn_dhcpinit_ill = NULL;
4184     }
4185     if (connp->conn_ilg != NULL)
4186         ilg_cleanup_reqd = B_TRUE;
4187     mutex_exit(&connp->conn_lock);
4188
4189     if (conn_ioctl_cleanup_reqd)
4190         conn_ioctl_cleanup(connp);
4191
4192     if (is_system_labeled() && connp->conn_anon_port) {
4193         (void) tsol_mlp_anon(crgetzone(connp->conn_cred),
4194                               connp->conn_mlp_type, connp->conn_proto,
4195                               ntohs(connp->conn_lport), B_FALSE);
4196         connp->conn_anon_port = 0;
4197     }
4198     connp->conn_mlp_type = mlptSingle;
4199
4200    /*
4201     * Remove this conn from any fanout list it is on.
4202     * and then wait for any threads currently operating
4203     * on this endpoint to finish
4204     */
4205     ipcl_hash_remove(connp);
4206
4207    /*
4208     * Remove this conn from the drain list, and do any other cleanup that
4209     * may be required. (TCP conns are never flow controlled, and
4210     * conn_idl will be NULL.)
4211     */
4212     if (drain_cleanup_reqd && connp->conn_idl != NULL) {
4213         idl_t *idl = connp->conn_idl;
4214
4215         mutex_enter(&idl->idl_lock);
4216         conn_drain(connp, B_TRUE);
4217         mutex_exit(&idl->idl_lock);
4218     }

```

```

4220     if (connp == ipst->ips_ip_g_mrouter)
4221         (void) ip_mrouter_done(ipst);
4222
4223     if (ilg_cleanup_reqd)
4224         ilg_delete_all(connp);
4225
4226     /*
4227      * Now conn refcnt can increase only thru CONN_INC_REF_LOCKED.
4228      * callers from write side can't be there now because close
4229      * is in progress. The only other caller is ipcl_walk
4230      * which checks for the condemned flag.
4231     */
4232     mutex_enter(&connp->conn_lock);
4233     connp->conn_state_flags |= CONN_CONDEMNED;
4234     while (connp->conn_ref != 1)
4235         cv_wait(&connp->conn_cv, &connp->conn_lock);
4236     connp->conn_state_flags |= CONN QUIESCED;
4237     mutex_exit(&connp->conn_lock);
4238 }
4239 /* ARGSUSED */
4240 int
4241 ip_close(queue_t *q, int flags)
4242 {
4243     conn_t          *connp;
4244
4245     /*
4246      * Call the appropriate delete routine depending on whether this is
4247      * a module or device.
4248      */
4249     if (WR(q)->q_next != NULL) {
4250         /* This is a module close */
4251         return (ip_modclose((ill_t *)q->q_ptr));
4252     }
4253
4254     connp = q->q_ptr;
4255     ip_quiesce_conn(connp);
4256
4257     qprocoff(q);
4258
4259     /*
4260      * Now we are truly single threaded on this stream, and can
4261      * delete the things hanging off the connp, and finally the connp.
4262      * We removed this connp from the fanout list, it cannot be
4263      * accessed thru the fanouts, and we already waited for the
4264      * conn_ref to drop to 0. We are already in close, so
4265      * there cannot be any other thread from the top. qprocoff
4266      * has completed, and service has completed or won't run in
4267      * future.
4268      */
4269     ASSERT(connp->conn_ref == 1);
4270
4271     inet_minor_free(connp->conn_minor_arena, connp->conn_dev);
4272
4273     connp->conn_ref--;
4274     ipcl_conn_destroy(connp);
4275
4276     q->q_ptr = WR(q)->q_ptr = NULL;
4277     return (0);
4278 }
4279
4280 /*
4281  * Wapper around putnext() so that ip_rts_request can merely use
4282  * conn_recv.
4283 */
4284
4285 /*ARGSUSED2*/

```

```

4286 static void
4287 ip_conn_input(void *arg1, mblk_t *mp, void *arg2, ip_recv_attr_t *ira)
4288 {
4289     conn_t *connp = (conn_t *)arg1;
4290
4291     putnext(connp->conn_rq, mp);
4292 }
4293
4294 /* Dummy in case ICMP error delivery is attempted to a /dev/ip instance */
4295 /* ARGSUSED */
4296 static void
4297 ip_conn_input_icmp(void *arg1, mblk_t *mp, void *arg2, ip_recv_attr_t *ira)
4298 {
4299     freemsg(mp);
4300 }
4301
4302 /*
4303  * Called when the module is about to be unloaded
4304  */
4305 void
4306 ip_ddi_destroy(void)
4307 {
4308     /* This needs to be called before destroying any transports. */
4309     mutex_enter(&cpu_lock);
4310     unregister_cpu_setup_func(ip_tp_cpu_update, NULL);
4311     mutex_exit(&cpu_lock);
4312
4313     tnet_fini();
4314
4315     icmp_ddi_g_destroy();
4316     rts_ddi_g_destroy();
4317     udp_ddi_g_destroy();
4318     dccp_ddi_g_destroy();
4319 #endif /* ! codereview */
4320     sctp_ddi_g_destroy();
4321     tcp_ddi_g_destroy();
4322     ilb_ddi_g_destroy();
4323     dce_g_destroy();
4324     ipsec_policy_g_destroy();
4325     ipcl_g_destroy();
4326     ip_net_g_destroy();
4327     ip_ire_g_fini();
4328     inet_minor_destroy(ip_minor_arena_sa);
4329 #if defined(_LP64)
4330     inet_minor_destroy(ip_minor_arena_la);
4331 #endif
4332
4333 #ifdef DEBUG
4334     list_destroy(&ip_thread_list);
4335     rw_destroy(&ip_thread_rwlock);
4336     tsd_destroy(&ip_thread_data);
4337 #endif
4338
4339     netstack_unregister(NS_IP);
4340 }
4341
4342 /*
4343  * First step in cleanup.
4344  */
4345 /* ARGSUSED */
4346 static void
4347 ip_stack_shutdown(netstackid_t stackid, void *arg)
4348 {
4349     ip_stack_t *ipst = (ip_stack_t *)arg;
4350
4351 #ifdef NS_DEBUG

```

```

4352     printf("ip_stack_shutdown(%p, stack %d)\n", (void *)ipst, stackid);
4353 #endif

4355     /*
4356      * Perform cleanup for special interfaces (loopback and IPMP).
4357      */
4358     ip_interface_cleanup(ipst);

4360     /*
4361      * The *_hook_shutdown()s start the process of notifying any
4362      * consumers that things are going away.... nothing is destroyed.
4363      */
4364     ipv4_hook_shutdown(ipst);
4365     ipv6_hook_shutdown(ipst);
4366     arp_hook_shutdown(ipst);

4368     mutex_enter(&ipst->ips_capab_taskq_lock);
4369     ipst->sips_capab_taskq_quit = B_TRUE;
4370     cv_signal(&ipst->sips_capab_taskq_cv);
4371     mutex_exit(&ipst->ips_capab_taskq_lock);
4372 }

4374 /*
4375  * Free the IP stack instance.
4376 */
4377 static void
4378 ip_stack_fini(netstackid_t stackid, void *arg)
4379 {
4380     ip_stack_t *ipst = (ip_stack_t *)arg;
4381     int ret;

4383 #ifdef NS_DEBUG
4384     printf("ip_stack_fini(%p, stack %d)\n", (void *)ipst, stackid);
4385 #endif

4386     /*
4387      * At this point, all of the notifications that the events and
4388      * protocols are going away have been run, meaning that we can
4389      * now set about starting to clean things up.
4390      */
4391     ipobs_fini(ipst);
4392     ipv4_hook_destroy(ipst);
4393     ipv6_hook_destroy(ipst);
4394     arp_hook_destroy(ipst);
4395     ip_net_destroy(ipst);

4397     ipmp_destroy(ipst);

4399     ip_kstat_fini(stackid, ipst->ips_ip_mibkp);
4400     ipst->ips_ip_mibkp = NULL;
4401     icmp_kstat_fini(stackid, ipst->ips_icmp_mibkp);
4402     ipst->sips_icmp_mibkp = NULL;
4403     ip_kstat2_fini(stackid, ipst->ips_ip_kstat);
4404     ipst->sips_ip_kstat = NULL;
4405     bzero(&ipst->ips_ip_statistics, sizeof (ipst->ips_ip_statistics));
4406     ip6_kstat_fini(stackid, ipst->ips_ip6_kstat);
4407     ipst->sips_ip6_kstat = NULL;
4408     bzero(&ipst->ips_ip6_statistics, sizeof (ipst->ips_ip6_statistics));

4410     kmem_free(ipst->ips_propinfo_tbl,
4411               ip_propinfo_count * sizeof (mod_prop_info_t));
4412     ipst->ips_propinfo_tbl = NULL;

4414     dce_stack_destroy(ipst);
4415     ip_mrouter_stack_destroy(ipst);

4417     ret = untimeout(ipst->ips_igmp_timeout_id);

```

```

4418     if (ret == -1) {
4419         ASSERT(ipst->ips_igmp_timeout_id == 0);
4420     } else {
4421         ASSERT(ipst->ips_igmp_timeout_id != 0);
4422         ipst->ips_igmp_timeout_id = 0;
4423     }
4424     ret = untimeout(ipst->ips_igmp_slowtimeout_id);
4425     if (ret == -1) {
4426         ASSERT(ipst->ips_igmp_slowtimeout_id == 0);
4427     } else {
4428         ASSERT(ipst->ips_igmp_slowtimeout_id != 0);
4429         ipst->ips_igmp_slowtimeout_id = 0;
4430     }
4431     ret = untimeout(ipst->ips_mld_timeout_id);
4432     if (ret == -1) {
4433         ASSERT(ipst->ips_mld_timeout_id == 0);
4434     } else {
4435         ASSERT(ipst->ips_mld_timeout_id != 0);
4436         ipst->ips_mld_timeout_id = 0;
4437     }
4438     ret = untimeout(ipst->ips_mld_slowtimeout_id);
4439     if (ret == -1) {
4440         ASSERT(ipst->ips_mld_slowtimeout_id == 0);
4441     } else {
4442         ASSERT(ipst->ips_mld_slowtimeout_id != 0);
4443         ipst->ips_mld_slowtimeout_id = 0;
4444     }

4446     ip_ire_fini(ipst);
4447     ip6_asp_free(ipst);
4448     conn_drain_fini(ipst);
4449     ipcl_destroy(ipst);

4451     mutex_destroy(&ipst->ips_ndp4->ndp_g_lock);
4452     mutex_destroy(&ipst->ips_ndp6->ndp_g_lock);
4453     kmem_free(ipst->sips_ndp4, sizeof (ndp_g_t));
4454     ipst->ips_ndp4 = NULL;
4455     kmem_free(ipst->sips_ndp6, sizeof (ndp_g_t));
4456     ipst->ips_ndp6 = NULL;

4458     if (ipst->ips_loopback_ksp != NULL) {
4459         kstat_delete_netstack(ipst->ips_loopback_ksp, stackid);
4460         ipst->ips_loopback_ksp = NULL;
4461     }

4463     mutex_destroy(&ipst->ips_capab_taskq_lock);
4464     cv_destroy(&ipst->ips_capab_taskq_cv);

4466     rw_destroy(&ipst->ips_srcid_lock);

4468     mutex_destroy(&ipst->ips_ip_mi_lock);
4469     rw_destroy(&ipst->ips_ill_g_usessrc_lock);

4471     mutex_destroy(&ipst->ips_igmp_timer_lock);
4472     mutex_destroy(&ipst->ips_mld_timer_lock);
4473     mutex_destroy(&ipst->ips_igmp_slowtimeout_lock);
4474     mutex_destroy(&ipst->ips_mld_slowtimeout_lock);
4475     mutex_destroy(&ipst->ips_ip_addr_avail_lock);
4476     rw_destroy(&ipst->ips_ill_g_lock);

4478     kmem_free(ipst->sips_phyint_g_list, sizeof (phyint_list_t));
4479     ipst->sips_phyint_g_list = NULL;
4480     kmem_free(ipst->sips_ill_g_heads, sizeof (ill_g_head_t) * MAX_G_HEADS);
4481     ipst->sips_ill_g_heads = NULL;

4483     ldi_ident_release(ipst->ips_ldi_ident);

```

```

4484     kmem_free(ipst, sizeof (*ipst));
4485 }

4487 /*
4488 * This function is called from the TSD destructor, and is used to debug
4489 * reference count issues in IP. See block comment in <inet/ip_if.h> for
4490 * details.
4491 */
4492 static void
4493 ip_thread_exit(void *phash)
4494 {
4495     th_hash_t *thh = phash;
4496
4497     rw_enter(&ip_thread_rwlock, RW_WRITER);
4498     list_remove(&ip_thread_list, thh);
4499     rw_exit(&ip_thread_rwlock);
4500     mod_hash_destroy_hash(thh->thh_hash);
4501     kmem_free(thh, sizeof (*thh));
4502 }

4504 /*
4505 * Called when the IP kernel module is loaded into the kernel
4506 */
4507 void
4508 ip_ddi_init(void)
4509 {
4510     ip_squeue_flag = ip_squeue_switch(ip_squeue_enter);

4512 /*
4513     * For IP and TCP the minor numbers should start from 2 since we have 4
4514     * initial devices: ip, ip6, tcp, tcp6.
4515 */
4516 /*
4517     * If this is a 64-bit kernel, then create two separate arenas -
4518     * one for TLIs in the range of INET_MIN_DEV+2 through 2^^18-1, and the
4519     * other for socket apps in the range 2^^18 through 2^^32-1.
4520 */
4521     ip_minor_arena_la = NULL;
4522     ip_minor_arena_sa = NULL;
4523 #if defined(_LP64)
4524     if ((ip_minor_arena_sa = inet_minor_create("ip_minor_arena_sa",
4525         INET_MIN_DEV + 2, MAXMIN32, KM_SLEEP)) == NULL) {
4526         cmn_err(CE_PANIC,
4527                 "ip_ddi_init: ip_minor_arena_sa creation failed\n");
4528     }
4529     if ((ip_minor_arena_la = inet_minor_create("ip_minor_arena_la",
4530         MAXMIN32 + 1, MAXMIN64, KM_SLEEP)) == NULL) {
4531         cmn_err(CE_PANIC,
4532                 "ip_ddi_init: ip_minor_arena_la creation failed\n");
4533     }
4534 #else
4535     if ((ip_minor_arena_sa = inet_minor_create("ip_minor_arena_sa",
4536         INET_MIN_DEV + 2, MAXMIN, KM_SLEEP)) == NULL) {
4537         cmn_err(CE_PANIC,
4538                 "ip_ddi_init: ip_minor_arena_sa creation failed\n");
4539     }
4540 #endif
4541     ip_poll_normal_ticks = MSEC_TO_TICK_ROUNDUP(ip_poll_normal_ms);

4543     ipcl_g_init();
4544     ip_ire_g_init();
4545     ip_net_g_init();

4547 #ifdef DEBUG
4548     tsd_create(&ip_thread_data, ip_thread_exit);
4549     rw_init(&ip_thread_rwlock, NULL, RW_DEFAULT, NULL);

```

```

4550     list_create(&ip_thread_list, sizeof (th_hash_t),
4551                 offsetof(th_hash_t, thh_link));
4552 #endif
4553     ipsec_policy_g_init();
4554     tcp_ddi_g_init();
4555     sctp_ddi_g_init();
4556     dccp_ddi_g_init();
4557 #endif /* ! codereview */
4558     dce_g_init();

4560 /*
4561     * We want to be informed each time a stack is created or
4562     * destroyed in the kernel, so we can maintain the
4563     * set of udp_stack_t's.
4564 */
4565     netstack_register(NS_IP, ip_stack_init, ip_stack_shutdown,
4566                     ip_stack_fini);

4568 tnet_init();

4570     udp_ddi_g_init();
4571     rts_ddi_g_init();
4572     icmp_ddi_g_init();
4573     ilb_ddi_g_init();

4575 /*
4576     * This needs to be called after all transports are initialized. */
4577 mutex_enter(&cpu_lock);
4578     register_cpu_setup_func(ip_tp_cpu_update, NULL);
4579 } mutex_exit(&cpu_lock);

4581 /*
4582     * Initialize the IP stack instance.
4583 */
4584 static void *
4585 ip_stack_init(netstackid_t stackid, netstack_t *ns)
4586 {
4587     ip_stack_t      *ipst;
4588     size_t          arrsz;
4589     major_t         major;

4591 #ifdef NS_DEBUG
4592     printf("ip_stack_init(stack %d)\n", stackid);
4593 #endif

4595     ipst = (ip_stack_t *)kmem_zalloc(sizeof (*ipst), KM_SLEEP);
4596     ipst->ips_netstack = ns;

4598     ipst->ips_ill_g_heads = kmem_zalloc(sizeof (ill_g_head_t) * MAX_G_HEADS,
4599                                         KM_SLEEP);
4600     ipst->ips_physint_g_list = kmem_zalloc(sizeof (physint_list_t),
4601                                              KM_SLEEP);
4602     ipst->ips_ndp4 = kmem_zalloc(sizeof (ndp_g_t), KM_SLEEP);
4603     ipst->ips_ndp6 = kmem_zalloc(sizeof (ndp_g_t), KM_SLEEP);
4604     mutex_init(&ipst->ips_ndp4->ndp_g_lock, NULL, MUTEX_DEFAULT, NULL);
4605     mutex_init(&ipst->ips_ndp6->ndp_g_lock, NULL, MUTEX_DEFAULT, NULL);

4607     mutex_init(&ipst->ips_igmp_timer_lock, NULL, MUTEX_DEFAULT, NULL);
4608     ipst->ips_igmp_deferred_next = INFINITY;
4609     mutex_init(&ipst->ips_mld_timer_lock, NULL, MUTEX_DEFAULT, NULL);
4610     ipst->ips_mld_deferred_next = INFINITY;
4611     mutex_init(&ipst->ips_igmp_slowtimeout_lock, NULL, MUTEX_DEFAULT, NULL);
4612     mutex_init(&ipst->ips_mld_slowtimeout_lock, NULL, MUTEX_DEFAULT, NULL);
4613     mutex_init(&ipst->ips_ip_mi_lock, NULL, MUTEX_DEFAULT, NULL);
4614     mutex_init(&ipst->ips_ip_addr_avail_lock, NULL, MUTEX_DEFAULT, NULL);
4615     rw_init(&ipst->ips_ill_g_lock, NULL, RW_DEFAULT, NULL);

```

```

4616     rw_init(&ipst->ips_ill_g_usessrc_lock, NULL, RW_DEFAULT, NULL);
4617
4618     ipcl_init(ipst);
4619     ip_ire_init(ipst);
4620     ip6_asp_init(ipst);
4621     ipif_init(ipst);
4622     conn_drain_init(ipst);
4623     ip_mrouter_stack_init(ipst);
4624     dce_stack_init(ipst);
4625
4626     ipst->ips_ip_multirt_log_interval = 1000;
4627
4628     ipst->ips_ill_index = 1;
4629
4630     ipst->ips_saved_ip_forwarding = -1;
4631     ipst->ips_reg_vif_num = ALL_VIFS;           /* Index to Register vif */
4632
4633     arrsz = ip_propinfo_count * sizeof (mod_prop_info_t);
4634     ipst->ips_propinfo_tbl = (mod_prop_info_t *)kmem_alloc(arrsz, KM_SLEEP);
4635     bcopy(ip_propinfo_tbl, ipst->ips_propinfo_tbl, arrsz);
4636
4637     ipst->ips_ip_mibkp = ip_kstat_init(stackid, ipst);
4638     ipst->ips_icmp_mibkp = icmp_kstat_init(stackid);
4639     ipst->ips_ip_kstat = ip_kstat2_init(stackid, &ipst->ips_ip_statistics);
4640     ipst->ips_ip6_kstat =
4641         ip6_kstat_init(stackid, &ipst->ips_ip6_statistics);
4642
4643     ipst->ips_ip_src_id = 1;
4644     rw_init(&ipst->ips_srcid_lock, NULL, RW_DEFAULT, NULL);
4645
4646     ipst->ips_src_generation = SRC_GENERATION_INITIAL;
4647
4648     ip_net_init(ipst, ns);
4649     ipv4_hook_init(ipst);
4650     ipv6_hook_init(ipst);
4651     arp_hook_init(ipst);
4652     ipmp_init(ipst);
4653     ipobs_init(ipst);
4654
4655     /*
4656      * Create the taskq dispatcher thread and initialize related stuff.
4657      */
4658     mutex_init(&ipst->ips_capab_taskq_lock, NULL, MUTEX_DEFAULT, NULL);
4659     cv_init(&ipst->ips_capab_taskq_cv, NULL, CV_DEFAULT, NULL);
4660     ipst->ips_capab_taskq_thread = thread_create(NULL, 0,
4661         ill_taskq_dispatch, ipst, 0, &p0, TS_RUN, minclsy whole);
4662
4663     major = mod_name_to_major(INET_NAME);
4664     (void) ldi_ident_from_major(major, &ipst->ips_ldi_ident);
4665     return (ipst);
4666 }
4667
4668 /*
4669  * Allocate and initialize a DLPI template of the specified length. (May be
4670  * called as writer.)
4671 */
4672 mblk_t *
4673 ip_dlpi_alloc(size_t len, t_uscalar_t prim)
4674 {
4675     mblk_t *mp;
4676
4677     mp = allocb(len, BPRI_MED);
4678     if (!mp)
4679         return (NULL);
4680
4681     /*

```

```

4682     * DLPIv2 says that DL_INFO_REQ and DL_TOKEN_REQ (the latter
4683     * of which we don't seem to use) are sent with M_PCPROTO, and
4684     * that other DLPI are M_PROTO.
4685     */
4686     if (prim == DL_INFO_REQ) {
4687         mp->b_datap->db_type = M_PCPROTO;
4688     } else {
4689         mp->b_datap->db_type = M_PROTO;
4690     }
4691
4692     mp->b_wptr = mp->b_rptr + len;
4693     bzero(mp->b_rptr, len);
4694     ((dl_unitdata_req_t *)mp->b_rptr)->dl_primitive = prim;
4695     return (mp);
4696 }
4697
4698 /*
4699  * Allocate and initialize a DLPI notification. (May be called as writer.)
4700 */
4701 mblk_t *
4702 ip_dlnotify_alloc(uint_t notification, uint_t data)
4703 {
4704     dl_notify_ind_t *notifyp;
4705     mblk_t             *mp;
4706
4707     if ((mp = ip_dlpi_alloc(DL_NOTIFY_IND_SIZE, DL_NOTIFY_IND)) == NULL)
4708         return (NULL);
4709
4710     notifyp = (dl_notify_ind_t *)mp->b_rptr;
4711     notifyp->dl_notification = notification;
4712     notifyp->dl_data = data;
4713     return (mp);
4714 }
4715
4716 mblk_t *
4717 ip_dlnotify_alloc2(uint_t notification, uint_t data1, uint_t data2)
4718 {
4719     dl_notify_ind_t *notifyp;
4720     mblk_t             *mp;
4721
4722     if ((mp = ip_dlpi_alloc(DL_NOTIFY_IND_SIZE, DL_NOTIFY_IND)) == NULL)
4723         return (NULL);
4724
4725     notifyp = (dl_notify_ind_t *)mp->b_rptr;
4726     notifyp->dl_notification = notification;
4727     notifyp->dl_data1 = data1;
4728     notifyp->dl_data2 = data2;
4729     return (mp);
4730 }
4731
4732 /*
4733  * Debug formatting routine. Returns a character string representation of the
4734  * addr in buf, of the form xxxx.xxxx.xxxx.xxxx. This routine takes the address
4735  * in the form of a ipaddr_t and calls ip_dot_saddr with a pointer.
4736  *
4737  * Once the ndd table-printing interfaces are removed, this can be changed to
4738  * standard dotted-decimal form.
4739  */
4740 char *
4741 ip_dot_addr(ipaddr_t addr, char *buf)
4742 {
4743     uint8_t *ap = (uint8_t *)&addr;
4744
4745     (void) mi_sprintf(buf, "%03d.%03d.%03d.%03d",
4746                       ap[0] & 0xFF, ap[1] & 0xFF, ap[2] & 0xFF, ap[3] & 0xFF);
4747     return (buf);

```

```

4748 }
4750 /*
4751 * Write the given MAC address as a printable string in the usual colon-
4752 * separated format.
4753 */
4754 const char *
4755 mac_colon_addr(const uint8_t *addr, size_t alen, char *buf, size_t buflen)
4756 {
4757     char *bp;
4758
4759     if (alen == 0 || buflen < 4)
4760         return ("?");
4761     bp = buf;
4762     for (;;) {
4763         /*
4764         * If there are more MAC address bytes available, but we won't
4765         * have any room to print them, then add "..." to the string
4766         * instead. See below for the 'magic number' explanation.
4767         */
4768         if ((alen == 2 && buflen < 6) || (alen > 2 && buflen < 7)) {
4769             (void) strcpy(bp, "...");
4770             break;
4771         }
4772         (void) sprintf(bp, "%02x", *addr++);
4773         bp += 2;
4774         if (--alen == 0)
4775             break;
4776         *bp++ = ':';
4777         buflen -= 3;
4778         /*
4779         * At this point, based on the first 'if' statement above,
4780         * either alen == 1 and buflen >= 3, or alen > 1 and
4781         * buflen >= 4. The first case leaves room for the final "xx"
4782         * number and trailing NUL byte. The second leaves room for at
4783         * least "...". Thus the apparently 'magic' numbers chosen for
4784         * that statement.
4785         */
4786     }
4787     return (buf);
4788 }
4789 /*
4790 * Called when it is conceptually a ULP that would sent the packet
4791 * e.g., port unreachable and protocol unreachable. Check that the packet
4792 * would have passed the IPsec global policy before sending the error.
4793 */
4794
4795 * Send an ICMP error after patching up the packet appropriately.
4796 * Uses ip_drop_input and bumps the appropriate MIB.
4797 */
4798 void
4799 ip_fanout_send_icmp_v4(mblk_t *mp, uint_t icmp_type, uint_t icmp_code,
4800                         ip_recv_attr_t *ira)
4801 {
4802     ipha_t          *iphfa;
4803     boolean_t        secure;
4804     ill_t            *ill = ira->ira_ill;
4805     ip_stack_t      *ipst = ill->ill_ipst;
4806     netstack_t       *ns = ipst->ips_netstack;
4807     ipsec_stack_t   *ipss = ns->netstack_ipsec;
4808
4809     secure = ira->ira_flags & IRAF_IPSEC_SECURE;
4810
4811     /*
4812     * We are generating an icmp error for some inbound packet.
4813     * Called from all ip_fanout_(udp, tcp, proto) functions.

```

```

4814             * Before we generate an error, check with global policy
4815             * to see whether this is allowed to enter the system. As
4816             * there is no "conn", we are checking with global policy.
4817             */
4818             ipha = (iphfa_t *)mp->b_rptr;
4819             if (secure || ipss->ipsec_inbound_v4_policy_present) {
4820                 mp = ipsec_check_global_policy(mp, NULL, ipha, NULL, ira, ns);
4821                 if (mp == NULL)
4822                     return;
4823             }
4824
4825             /* We never send errors for protocols that we do implement */
4826             if (ira->ira_protocol == IPPROTO_ICMP ||
4827                 ira->ira_protocol == IPPROTO_IGMP) {
4828                 BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
4829                 ip_drop_input("ip_fanout_send_icmp_v4", mp, ill);
4830                 freemsg(mp);
4831                 return;
4832             }
4833             /*
4834             * Have to correct checksum since
4835             * the packet might have been
4836             * fragmented and the reassembly code in ip_rput
4837             * does not restore the IP checksum.
4838             */
4839             ipha->iphfa_hdr_checksum = 0;
4840             ipha->iphfa_hdr_checksum = ip_csum_hdr(ipha);
4841
4842             switch (icmp_type) {
4843                 case ICMP_DEST_UNREACHABLE:
4844                     switch (icmp_code) {
4845                         case ICMP_PROTOCOL_UNREACHABLE:
4846                             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInUnknownProtos);
4847                             ip_drop_input("ipIfStatsInUnknownProtos", mp, ill);
4848                             break;
4849                         case ICMP_PORT_UNREACHABLE:
4850                             BUMP_MIB(ill->ill_ip_mib, udpIfStatsNoPorts);
4851                             ip_drop_input("ipIfStatsNoPorts", mp, ill);
4852                             break;
4853                     }
4854                     icmp_unreachable(mp, icmp_code, ira);
4855                     break;
4856                 default:
4857                     #ifdef DEBUG
4858                         panic("ip_fanout_send_icmp_v4: wrong type");
4859                         /*NOTREACHED*/
4860                     #else
4861                         freemsg(mp);
4862                         break;
4863                     #endif
4864                     }
4865             }
4866
4867             /*
4868             * Used to send an ICMP error message when a packet is received for
4869             * a protocol that is not supported. The mblk passed as argument
4870             * is consumed by this function.
4871             */
4872             ip_proto_not_sup(mblk_t *mp, ip_recv_attr_t *ira)
4873             {
4874                 ipha_t          *iphfa;
4875
4876                 ipha = (iphfa_t *)mp->b_rptr;
4877                 if (ira->ira_flags & IRAF_IS_IPV4) {

```

```

4880     ASSERT(IPH_HDR_VERSION(ipha) == IP_VERSION);
4881     ip_fanout_send_icmp_v4(mp, ICMP_DEST_UNREACHABLE,
4882                             ICMP_PROTOCOL_UNREACHABLE, ira);
4883 } else {
4884     ASSERT(IPH_HDR_VERSION(ipha) == IPV6_VERSION);
4885     ip_fanout_send_icmp_v6(mp, ICMP6_PARAM_PROB,
4886                             ICMP6_PARAMPROB_NEXTHEADER, ira);
4887 }
4888 }

4890 /*
4891 * Deliver a rawip packet to the given conn, possibly applying ipsec policy.
4892 * Handles IPv4 and IPv6.
4893 * We are responsible for disposing of mp, such as by freemsg() or putnext()
4894 * Caller is responsible for dropping references to the conn.
4895 */
4896 void
4897 ip_fanout_proto_conn(conn_t *connp, mblk_t *mp, ipha_t *ipha, ip6_t *ip6h,
4898                      ip_recv_attr_t *ira)
4899 {
4900     ill_t          *ill = ira->ira_ill;
4901     ip_stack_t    *ipst = ill->ill_ipst;
4902     ipsec_stack_t *ipss = ipst->ips_netstack->netstack_ipsec;
4903     boolean_t      secure;
4904     uint_t         protocol = ira->ira_protocol;
4905     iaflags_t      iraflags = ira->ira_flags;
4906     queue_t        *rq;
4907
4908     secure = iraflags & IRAF_IPSEC_SECURE;
4909
4910     rq = connp->conn_rq;
4911     if (IPCL_IS_NONSTR(connp) ? connp->conn_flow_cntrld : !canputnext(rq)) {
4912         switch (protocol) {
4913             case IPPROTO_ICMPV6:
4914                 BUMP_MIB(ill->ill_icmp6_mib, ipv6IfIcmpInOverflows);
4915                 break;
4916             case IPPROTO_ICMP:
4917                 BUMP_MIB(&ipst->ips_icmp_mib, icmpInOverflows);
4918                 break;
4919             default:
4920                 BUMP_MIB(ill->ill_ip_mib, rawipIfStatsInOverflows);
4921                 break;
4922         }
4923         freemsg(mp);
4924         return;
4925     }
4926
4927     ASSERT(!IPCL_IS_IPTUN(connp));
4928
4929     if (((iraflags & IRAF_IS_IPV4) ?
4930          CONN_INBOUND_POLICY_PRESENT(connp, ipss) :
4931          CONN_INBOUND_POLICY_PRESENT_V6(connp, ipss)) ||
4932         secure) {
4933         mp = ipsec_check_inbound_policy(mp, connp, ipha,
4934                                         ip6h, ira);
4935         if (mp == NULL) {
4936             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
4937             /* Note that mp is NULL */
4938             ip_drop_input("ipIfStatsInDiscards", mp, ill);
4939             return;
4940         }
4941     }
4942
4943     if (iraflags & IRAF_ICMP_ERROR) {
4944         (connp->conn_recvicmp)(connp, mp, NULL, ira);
4945     } else {

```

```

4946     ill_t *rill = ira->ira_rill;
4947
4948     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
4949     ira->ira_ill = ira->ira_rill = NULL;
4950     /* Send it upstream */
4951     (connp->conn_recv)(connp, mp, NULL, ira);
4952     ira->ira_ill = ill;
4953     ira->ira_rill = rill;
4954 }
4955 }

4956 /*
4957 * Handle protocols with which IP is less intimate. There
4958 * can be more than one stream bound to a particular
4959 * protocol. When this is the case, normally each one gets a copy
4960 * of any incoming packets.
4961 *
4962 * IPsec NOTE :
4963 *
4964 * Don't allow a secure packet going up a non-secure connection.
4965 * We don't allow this because
4966 *
4967 * 1) Reply might go out in clear which will be dropped at
4968 *    the sending side.
4969 * 2) If the reply goes out in clear it will give the
4970 *    adversary enough information for getting the key in
4971 *    most of the cases.
4972 *
4973 * Moreover getting a secure packet when we expect clear
4974 * implies that SA's were added without checking for
4975 * policy on both ends. This should not happen once ISAKMP
4976 * is used to negotiate SAs as SAs will be added only after
4977 * verifying the policy.
4978 *
4979 * Zones notes:
4980 * Earlier in ip_input on a system with multiple shared-IP zones we
4981 * duplicate the multicast and broadcast packets and send them up
4982 * with each explicit zoneid that exists on that ill.
4983 * This means that here we can match the zoneid with SO_ALLZONES being special.
4984 */
4985 void
4986 ip_fanout_proto_v4(mblk_t *mp, ipha_t *ipha, ip_recv_attr_t *ira)
4987 {
4988     mblk_t          *mp1;
4989     ipaddr_t        laddr;
4990     conn_t          *connp, *first_connp, *next_connp;
4991     confnfp_t       *connfp;
4992     ill_t           *ill = ira->ira_ill;
4993     ip_stack_t      *ipst = ill->ill_ipst;
4994
4995     laddr = ipha->ipha_dst;
4996
4997     connfp = &ipst->ips_ipcl_proto_fanout_v4[ira->ira_protocol];
4998     mutex_enter(&connfp->connf_lock);
4999     connp = connfp->connf_head;
5000     for (connp = connfp->connf_head; connp != NULL;
5001          connp = connp->connf_next) {
5002         /* Note: IPCL_PROTO_MATCH includes conn_wantpacket */
5003         if (IPCL_PROTO_MATCH(connp, ira, ipha) &&
5004             (!!(ira->ira_flags & IRAF_SYSTEM_LABELED) ||
5005              tsol_receive_local(mp, &laddr, IPV4_VERSION, ira, connp))) {
5006             break;
5007         }
5008     }
5009
5010     if (connp == NULL) {

```

```

5012     /*
5013      * No one bound to these addresses.  Is
5014      * there a client that wants all
5015      * unclaimed datagrams?
5016      */
5017     mutex_exit(&connfp->connf_lock);
5018     ip_fanout_send_icmp_v4(mp, ICMP_DEST_UNREACHABLE,
5019                             ICMP_PROTOCOL_UNREACHABLE, ira);
5020     return;
5021 }
5023 ASSERT(IPCL_IS_NONSTR(connp) || connp->conn_rq != NULL);
5025 CONN_INC_REF(connp);
5026 first_connp = connp;
5027 connp = connp->conn_next;
5029 for (;;) {
5030     while (connp != NULL) {
5031         /* Note: IPCL_PROTO_MATCH includes conn_wantpacket */
5032         if (IPCL_PROTO_MATCH(connp, ira, ipha) &&
5033             (!(ira->ira_flags & IRAF_SYSTEM_LABELED) ||
5034             tsol_receive_local(mp, &lladdr, IPV4_VERSION,
5035             ira, connp)))
5036             break;
5037         connp = connp->conn_next;
5038     }
5039     if (connp == NULL) {
5040         /* No more interested clients */
5041         connp = first_connp;
5042         break;
5043     }
5044     if (((mpl = dupmsg(mp)) == NULL) &&
5045         ((mpl = copymsg(mp)) == NULL)) {
5046         /* Memory allocation failed */
5047         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
5048         ip_drop_input("ipIfStatsInDiscards", mp, ill);
5049         connp = first_connp;
5050         break;
5051     }
5052     CONN_INC_REF(connp);
5053     mutex_exit(&connfp->connf_lock);
5054     ip_fanout_proto_conn(connp, mp1, (iph_a_t *)mpl->b_rptr, NULL,
5055                           ira);
5056     mutex_enter(&connfp->connf_lock);
5057     /* Follow the next pointer before releasing the conn. */
5058     next_connp = connp->conn_next;
5059     CONN_DEC_REF(connp);
5060     connp = next_connp;
5061 }
5062 /* Last one.  Send it upstream. */
5063 mutex_exit(&connfp->connf_lock);
5064 ip_fanout_proto_conn(connp, mp, ipha, NULL, ira);
5065 CONN_DEC_REF(connp);
5066 */
5067 /* If we have a IPsec NAT-Traversal packet, strip the zero-SPI or
5068 * pass it along to ESP if the SPI is non-zero.  Returns the mblk if the mblk
5069 */

```

```

5078     * is not consumed.
5079     *
5080     * One of three things can happen, all of which affect the passed-in mblk:
5081     *
5082     * 1.) The packet is stock UDP and gets its zero-SPI stripped.  Return mblk..
5083     *
5084     * 2.) The packet is ESP-in-UDP, gets transformed into an equivalent
5085     *      ESP packet, and is passed along to ESP for consumption.  Return NULL.
5086     *
5087     * 3.) The packet is an ESP-in-UDP Keepalive.  Drop it and return NULL.
5088     */
5089     mblk_t *
5090     zero_spi_check(mblk_t *mp, ip_recv_attr_t *ira)
5091     {
5092         int shift, plen, iph_len;
5093         ipha_t *iph;
5094         udpha_t *udph;
5095         uint32_t *spi;
5096         uint32_t esp_ports;
5097         uint8_t *orptr;
5098         ip_stack_t *ipst = ira->ira_ill->ill_ipst;
5099         ipsec_stack_t *ipss = ipst->ips_netstack->netstack_ipsec;
5100
5101         ipha = (iph_a_t *)mp->b_rptr;
5102         iph_len = ira->ira_ip_hdr_length;
5103         plen = ira->ira_pktlen;
5104
5105         if (plen - iph_len - sizeof (udpha_t) < sizeof (uint32_t)) {
5106             /*
5107              * Most likely a keepalive for the benefit of an intervening
5108              * NAT.  These aren't for us, per se, so drop it.
5109              *
5110              * RFC 3947/8 doesn't say for sure what to do for 2-3
5111              * byte packets (keepalives are 1-byte), but we'll drop them
5112              * also.
5113              */
5114             ip_drop_packet(mp, B_TRUE, ira->ira_ill,
5115                           DROPPER(ipss, ipds_esp_nat_t_ka), &ipss->ipsec_dropper);
5116             return (NULL);
5117         }
5118
5119         if (MBLKL(mp) < iph_len + sizeof (udpha_t) + sizeof (*spi)) {
5120             /*
5121              * might as well pull it all up - it might be ESP. */
5122             if (!pullupmsg(mp, -1))
5123                 ip_drop_packet(mp, B_TRUE, ira->ira_ill,
5124                               DROPPER(ipss, ipds_esp_nomem),
5125                               &ipss->ipsec_dropper);
5126             return (NULL);
5127         }
5128         ipha = (iph_a_t *)mp->b_rptr;
5129         spi = (uint32_t *)(mp->b_rptr + iph_len + sizeof (udpha_t));
5130         if (*spi == 0) {
5131             /*
5132              * UDP packet - remove 0-spi. */
5133             shift = sizeof (uint32_t);
5134         } else {
5135             /*
5136              * ESP-in-UDP packet - reduce to ESP. */
5137             ipha->iph_protocol = IPPROTO_ESP;
5138             shift = sizeof (udpha_t);
5139         }
5140
5141         /*
5142          * Fix IP header */
5143         ira->ira_pktlen = (plen - shift);
5144         ipha->iph_length = htons(ira->ira_pktlen);
5145         ipha->iph_checksum = 0;

```

```

5145     orptr = mp->b_rptr;
5146     mp->b_rptr += shift;
5147
5148     udpha = (udpha_t *) (orptr + iph_len);
5149     if (*spi == 0) {
5150         ASSERT((uint8_t *) ipha == orptr);
5151         udpha->uha_length = htons(plen - shift - iph_len);
5152         iph_len += sizeof(udpha_t); /* For the call to ovbcopy(). */
5153         esp_ports = 0;
5154     } else {
5155         esp_ports = *((uint32_t *) udpha);
5156         ASSERT(esp_ports != 0);
5157     }
5158     ovbcopy(orptr, orptr + shift, iph_len);
5159     if (esp_ports != 0) /* Punt up for ESP processing. */ {
5160         ipha = (iph_a_t *) (orptr + shift);
5161
5162         ira->ira_flags |= IRAF_ESP_UDP_PORTS;
5163         ira->ira_esp_udp_ports = esp_ports;
5164         ip_fanout_v4(mp, ipha, ira);
5165         return (NULL);
5166     }
5167     return (mp);
5168 }
5169 */
5170 * Deliver a udp packet to the given conn, possibly applying ipsec policy.
5171 * Handles IPv4 and IPv6.
5172 * We are responsible for disposing of mp, such as by freemsg() or putnext()
5173 * Caller is responsible for dropping references to the conn.
5174 */
5175 void
5176 ip_fanout_udp_conn(conn_t *connp, mblk_t *mp, ipha_t *iph, ip6_t *ip6h,
5177                      ip_recv_attr_t *ira)
5178 {
5179     ill_t          *ill = ira->ira_ill;
5180     ip_stack_t    *ipst = ill->ill_ipst;
5181     ipsec_stack_t *ipss = ipst->ips_netstack->netstack_ipsec;
5182     boolean_t      secure;
5183     iaflags_t      iraflags = ira->ira_flags;
5184
5185     secure = iraflags & IRAF_IPSEC_SECURE;
5186
5187     if (IPCL_IS_NONSTR(connp) ? connp->conn_flow_cntrld :
5188         !canputnext(connp->conn_rq)) {
5189         BUMP_MIB(ill->ill_ip_mib, udpIfStatsInOverflows);
5190         freemsg(mp);
5191         return;
5192     }
5193
5194     if (((iraflags & IRAF_IS_IPV4) ?
5195          CONN_INBOUND_POLICY_PRESENT(connp, ipss) :
5196          CONN_INBOUND_POLICY_PRESENT_V6(connp, ipss)) ||
5197         secure) {
5198         mp = ipsec_check_inbound_policy(mp, connp, ipha,
5199                                         ip6h, ira);
5200         if (mp == NULL) {
5201             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
5202             /* Note that mp is NULL */
5203             ip_drop_input("ipIfStatsInDiscards", mp, ill);
5204             return;
5205         }
5206     }
5207 }
5208 */

```

```

5210     * Since this code is not used for UDP unicast we don't need a NAT_T
5211     * check. Only ip_fanout_v4 has that check.
5212     */
5213     if (ira->ira_flags & IRAF_ICMP_ERROR) {
5214         (connp->conn_recvicmp)(connp, mp, NULL, ira);
5215     } else {
5216         ill_t *rill = ira->ira_rill;
5217
5218         BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
5219         ira->ira_ill = ira->ira_rill = NULL;
5220         /* Send it upstream */
5221         (connp->conn_recv)(connp, mp, NULL, ira);
5222         ira->ira_ill = ill;
5223         ira->ira_rill = rill;
5224     }
5225 }
5226 */
5227 * Fanout for UDP packets that are multicast or broadcast, and ICMP errors.
5228 * (Unicast fanout is handled in ip_input_v4.)
5229 *
5230 * If SO_REUSEADDR is set all multicast and broadcast packets
5231 * will be delivered to all conns bound to the same port.
5232 *
5233 * If there is at least one matching AF_INET receiver, then we will
5234 * ignore any AF_INET6 receivers.
5235 * In the special case where an AF_INET socket binds to 0.0.0.0</port> and an
5236 * AF_INET6 socket binds to ::</port>, only the AF_INET socket receives the IPv4
5237 * packets.
5238 *
5239 * Zones notes:
5240 * Earlier in ip_input on a system with multiple shared-IP zones we
5241 * duplicate the multicast and broadcast packets and send them up
5242 * with each explicit zoneid that exists on that ill.
5243 * This means that here we can match the zoneid with SO_ALLZONES being special.
5244 */
5245 void
5246 ip_fanout_udp_multi_v4(mblk_t *mp, ipha_t *iph, uint16_t lport, uint16_t fport,
5247                         ip_recv_attr_t *ira)
5248 {
5249     ipaddr_t          laddr;
5250     in6_addr_t        v6faddr;
5251     conn_t            *connp;
5252     connfp_t          *connfp;
5253     ipaddr_t          faddr;
5254     ill_t              *ill = ira->ira_ill;
5255     ip_stack_t        *ipst = ill->ill_ipst;
5256
5257     ASSERT(ira->ira_flags & (IRAF_MULTIBROADCAST | IRAF_ICMP_ERROR));
5258
5259     laddr = ipha->iph_dst;
5260     faddr = ipha->iph_src;
5261
5262     connfp = &ipst->ips_ipcl_udp_fanout[IPCL_UDP_HASH(lport, ipst)];
5263     mutex_enter(&connfp->connf_lock);
5264     connp = connfp->connf_head;
5265
5266     /*
5267     * If SO_REUSEADDR has been set on the first we send the
5268     * packet to all clients that have joined the group and
5269     * match the port.
5270     */
5271     while (connp != NULL) {
5272         if ((IPCL_UDP_MATCH(connp, lport, laddr, fport, faddr)) &&
5273             conn_wantpacket(connp, ira, ipha) &&
5274             (!(ira->ira_flags & IRAF_SYSTEM_LABELED) ||
```

```

5276         tsol_receive_local(mp, &laddr, IPV4_VERSION, ira, connp)))
5277             break;
5278         connp = connp->conn_next;
5279     }
5281
5282     if (connp == NULL)
5283         goto notfound;
5284
5285     CONN_INC_REF(connp);
5286
5287     if (connp->conn_reuseaddr) {
5288         conn_t *first_connp = connp;
5289         conn_t *next_connp;
5290         mblk_t *mpl;
5291
5292         connp = connp->conn_next;
5293         for (;;) {
5294             while (connp != NULL) {
5295                 if (IPCL_UDP_MATCH(connp, lport, laddr,
5296                     fport, faddr) &&
5297                     conn_wantpacket(connp, ira, ipha) &&
5298                     (!(ira->ira_flags & IARF_SYSTEM_LABELED) ||
5299                     tsol_receive_local(mp, &laddr, IPV4_VERSION,
5300                         ira, connp)))
5301                     break;
5302                 connp = connp->conn_next;
5303             }
5304             if (connp == NULL) {
5305                 /* No more interested clients */
5306                 connp = first_connp;
5307                 break;
5308             }
5309             if (((mpl = dupmsg(mp)) == NULL) &&
5310                 ((mpl = copymsg(mp)) == NULL)) {
5311                 /* Memory allocation failed */
5312                 BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
5313                 ip_drop_input("ipIfStatsInDiscards", mp, ill);
5314                 connp = first_connp;
5315                 break;
5316             }
5317             CONN_INC_REF(connp);
5318             mutex_exit(&connfp->connf_lock);
5319
5320             IP_STAT(ipst, ip_udp_fanmb);
5321             ip_fanout_udp_conn(connp, mp1, (iph_t *)mp1->b_rptr,
5322                 NULL, ira);
5323             mutex_enter(&connfp->connf_lock);
5324             /* Follow the next pointer before releasing the conn */
5325             next_connp = connp->conn_next;
5326             CONN_DEC_REF(connp);
5327             connp = next_connp;
5328         }
5329
5330         /* Last one. Send it upstream. */
5331         mutex_exit(&connfp->connf_lock);
5332         IP_STAT(ipst, ip_udp_fanmb);
5333         ip_fanout_udp_conn(connp, mp, ipha, NULL, ira);
5334         CONN_DEC_REF(connp);
5335         return;
5336
5337     notfound:
5338         mutex_exit(&connfp->connf_lock);
5339         /*
5340          * IPv6 endpoints bound to multicast IPv4-mapped addresses
5341          * have already been matched above, since they live in the IPv4

```

```

5342         * fanout tables. This implies we only need to
5343         * check for IPv6 in6addr_any endpoints here.
5344         * Thus we compare using ipv6_all_zeros instead of the destination
5345         * address, except for the multicast group membership lookup which
5346         * uses the IPv4 destination.
5347         */
5348         IN6_IPADDR_TO_V4MAPPED(ipha->ipha_src, &v6faddr);
5349         connfp = &ipst->ips_ipcl_udp_fanout[IPCL_UDP_HASH(lport, ipst)];
5350         mutex_enter(&connfp->connf_lock);
5351         connp = connfp->connf_head;
5352
5353         /*
5354          * IPv4 multicast packet being delivered to an AF_INET6
5355          * in6addr_any endpoint.
5356          * Need to check conn_wantpacket(). Note that we use conn_wantpacket()
5357          * and not conn_wantpacket_v6() since any multicast membership is
5358          * for an IPv4-mapped multicast address.
5359         */
5360         while (connp != NULL) {
5361             if (IPCL_UDP_MATCH_V6(connp, lport, ipv6_all_zeros,
5362                     fport, v6faddr) &&
5363                 conn_wantpacket(connp, ira, ipha) &&
5364                 (!(ira->ira_flags & IARF_SYSTEM_LABELED) ||
5365                     tsol_receive_local(mp, &laddr, IPV4_VERSION, ira, connp)))
5366                     break;
5367             connp = connp->conn_next;
5368         }
5369
5370         if (connp == NULL) {
5371             /*
5372              * No one bound to this port. Is
5373              * there a client that wants all
5374              * unclaimed datagrams?
5375             */
5376             mutex_exit(&connfp->connf_lock);
5377
5378             if (ipst->ips_ipcl_proto_fanout_v4[IPPROTO_UDP].connf_head !=
5379                 NULL) {
5380                 ASSERT(ira->ira_protocol == IPPROTO_UDP);
5381                 ip_fanout_proto_v4(mp, ipha, ira);
5382             } else {
5383                 /*
5384                  * We used to attempt to send an icmp error here, but
5385                  * since this is known to be a multicast packet
5386                  * and we don't send icmp errors in response to
5387                  * multicast, just drop the packet and give up sooner.
5388                 */
5389                 BUMP_MIB(ill->ill_ip_mib, udpIfStatsNoPorts);
5390                 freemsg(mp);
5391             }
5392             return;
5393         }
5394         ASSERT(IPCL_IS_NONSTR(connp) || connp->conn_rq != NULL);
5395
5396         /*
5397          * If SO_REUSEADDR has been set on the first we send the
5398          * packet to all clients that have joined the group and
5399          * match the port.
5400         */
5401         if (connp->conn_reuseaddr) {
5402             conn_t *first_connp = connp;
5403             conn_t *next_connp;
5404             mblk_t *mpl;
5405
5406             CONN_INC_REF(connp);
5407             connp = connp->conn_next;
5408             for (;;) {

```

```

5408     while (connp != NULL) {
5409         if (IPCL_UDP_MATCH_V6(connp, lport,
5410             ipv6_all_zeros, fport, v6faddr) &&
5411             conn_wantpacket(connp, ira, ipha) &&
5412             (!(ira->ira_flags & IRAF_SYSTEM_LABELED) || 
5413               tsol_receive_local(mp, &laddr, IPV4_VERSION,
5414               ira, connp)))
5415             break;
5416         connp = connp->conn_next;
5417     }
5418     if (connp == NULL) {
5419         /* No more interested clients */
5420         connp = first_connp;
5421         break;
5422     }
5423     if (((mp1 = dupmsg(mp)) == NULL) &&
5424         ((mp1 = copymsg(mp)) == NULL)) {
5425         /* Memory allocation failed */
5426         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
5427         ip_drop_input("ipIfStatsInDiscards", mp, ill);
5428         connp = first_connp;
5429         break;
5430     }
5431     CONN_INC_REF(connp);
5432     mutex_exit(&connfp->connf_lock);
5433
5434     IP_STAT(ipst, ip_udp_fanmb);
5435     ip_fanout_udp_conn(connp, mp1, (iph_t *)mp1->b_rptr,
5436         NULL, ira);
5437     mutex_enter(&connfp->connf_lock);
5438     /* Follow the next pointer before releasing the conn */
5439     next_connp = connp->conn_next;
5440     CONN_DEC_REF(connp);
5441     connp = next_connp;
5442
5443 }
5444
5445 /* Last one. Send it upstream. */
5446 mutex_exit(&connfp->connf_lock);
5447 IP_STAT(ipst, ip_udp_fanmb);
5448 ip_fanout_udp_conn(connp, mp, ipha, NULL, ira);
5449 CONN_DEC_REF(connp);
5450 }
5451 */
5452 * Split an incoming packet's IPv4 options into the label and the other options.
5453 * If 'allocate' is set it does memory allocation for the ip_pkt_t, including
5454 * clearing out any leftover label or options.
5455 * Otherwise it just makes ipp point into the packet.
5456 *
5457 * Returns zero if ok; ENOMEM if the buffer couldn't be allocated.
5458 */
5459
5460 int
5461 ip_find_hdr_v4(iph_t *iph, ip_pkt_t *ipp, boolean_t allocate)
5462 {
5463     uchar_t          *opt;
5464     uint32_t          totallen;
5465     uint32_t          optval;
5466     uint32_t          optlen;
5467
5468     ipp->ipp_fields |= IPPF_HOPLIMIT | IPPF_TCLASS | IPPF_ADDR;
5469     ipp->ipp_hoplimit = ipha->iph_ttl;
5470     ipp->ipp_type_of_service = ipha->iph_type_of_service;
5471     IN6_IPADDR_TO_V4MAPPED(ipha->iph_dst, &ipp->ipp_addr);
5472
5473 */

```

```

5474             * Get length (in 4 byte octets) of IP header options.
5475             */
5476             totallen = ipha->iph_version_and_hdr_length -
5477             (uint8_t)((IP_VERSION << 4) + IP_SIMPLE_HDR_LENGTH_IN_WORDS);
5478
5479             if (totallen == 0) {
5480                 if (!allocate)
5481                     return (0);
5482
5483                 /* Clear out anything from a previous packet */
5484                 if (ipp->ipp_fields & IPPF_IPV4_OPTIONS) {
5485                     kmem_free(ipp->ipp_ipv4_options,
5486                         ipp->ipp_ipv4_options_len);
5487                     ipp->ipp_ipv4_options = NULL;
5488                     ipp->ipp_ipv4_options_len = 0;
5489                     ipp->ipp_fields &= ~IPPF_IPV4_OPTIONS;
5490                 }
5491                 if (ipp->ipp_fields & IPPF_LABEL_V4) {
5492                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5493                     ipp->ipp_label_v4 = NULL;
5494                     ipp->ipp_label_len_v4 = 0;
5495                     ipp->ipp_fields &= ~IPPF_LABEL_V4;
5496                 }
5497             }
5498             return (0);
5499
5500             totallen <= 2;
5501             opt = (uchar_t *)&iph[1];
5502             if (!is_system_labeled()) {
5503
5504                 copyall:
5505                 if (!allocate) {
5506                     if (totallen != 0) {
5507                         ipp->ipp_ipv4_options = opt;
5508                         ipp->ipp_ipv4_options_len = totallen;
5509                         ipp->ipp_fields |= IPPF_IPV4_OPTIONS;
5510                     }
5511                 }
5512             }
5513             return (0);
5514             /* Just copy all of options */
5515             if (ipp->ipp_fields & IPPF_IPV4_OPTIONS) {
5516                 if (totallen == ipp->ipp_ipv4_options_len) {
5517                     bcopy(opt, ipp->ipp_ipv4_options, totallen);
5518                     return (0);
5519                 }
5520                 kmem_free(ipp->ipp_ipv4_options,
5521                     ipp->ipp_ipv4_options_len);
5522                 ipp->ipp_ipv4_options = NULL;
5523                 ipp->ipp_ipv4_options_len = 0;
5524                 ipp->ipp_fields &= ~IPPF_IPV4_OPTIONS;
5525             }
5526             if (totallen == 0)
5527                 return (0);
5528
5529             ipp->ipp_ipv4_options = kmem_alloc(totallen, KM_NOSLEEP);
5530             if (ipp->ipp_ipv4_options == NULL)
5531                 return (ENOMEM);
5532             ipp->ipp_ipv4_options_len = totallen;
5533             ipp->ipp_fields |= IPPF_IPV4_OPTIONS;
5534             bcopy(opt, ipp->ipp_ipv4_options, totallen);
5535             return (0);
5536
5537             if (allocate && (ipp->ipp_fields & IPPF_LABEL_V4)) {
5538                 kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5539                 ipp->ipp_label_v4 = NULL;
5540             }
5541
5542             if (totallen > 2) {
5543                 if (totallen > 4) {
5544                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5545                     ipp->ipp_label_v4 = NULL;
5546                 }
5547             }
5548
5549             if (totallen > 2) {
5550                 if (totallen > 4) {
5551                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5552                     ipp->ipp_label_v4 = NULL;
5553                 }
5554             }
5555
5556             if (totallen > 2) {
5557                 if (totallen > 4) {
5558                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5559                     ipp->ipp_label_v4 = NULL;
5560                 }
5561             }
5562
5563             if (totallen > 2) {
5564                 if (totallen > 4) {
5565                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5566                     ipp->ipp_label_v4 = NULL;
5567                 }
5568             }
5569
5570             if (totallen > 2) {
5571                 if (totallen > 4) {
5572                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5573                     ipp->ipp_label_v4 = NULL;
5574                 }
5575             }
5576
5577             if (totallen > 2) {
5578                 if (totallen > 4) {
5579                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5580                     ipp->ipp_label_v4 = NULL;
5581                 }
5582             }
5583
5584             if (totallen > 2) {
5585                 if (totallen > 4) {
5586                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5587                     ipp->ipp_label_v4 = NULL;
5588                 }
5589             }
5590
5591             if (totallen > 2) {
5592                 if (totallen > 4) {
5593                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5594                     ipp->ipp_label_v4 = NULL;
5595                 }
5596             }
5597
5598             if (totallen > 2) {
5599                 if (totallen > 4) {
5600                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5601                     ipp->ipp_label_v4 = NULL;
5602                 }
5603             }
5604
5605             if (totallen > 2) {
5606                 if (totallen > 4) {
5607                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5608                     ipp->ipp_label_v4 = NULL;
5609                 }
5610             }
5611
5612             if (totallen > 2) {
5613                 if (totallen > 4) {
5614                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5615                     ipp->ipp_label_v4 = NULL;
5616                 }
5617             }
5618
5619             if (totallen > 2) {
5620                 if (totallen > 4) {
5621                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5622                     ipp->ipp_label_v4 = NULL;
5623                 }
5624             }
5625
5626             if (totallen > 2) {
5627                 if (totallen > 4) {
5628                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5629                     ipp->ipp_label_v4 = NULL;
5630                 }
5631             }
5632
5633             if (totallen > 2) {
5634                 if (totallen > 4) {
5635                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5636                     ipp->ipp_label_v4 = NULL;
5637                 }
5638             }
5639
5640             if (totallen > 2) {
5641                 if (totallen > 4) {
5642                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5643                     ipp->ipp_label_v4 = NULL;
5644                 }
5645             }
5646
5647             if (totallen > 2) {
5648                 if (totallen > 4) {
5649                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5650                     ipp->ipp_label_v4 = NULL;
5651                 }
5652             }
5653
5654             if (totallen > 2) {
5655                 if (totallen > 4) {
5656                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5657                     ipp->ipp_label_v4 = NULL;
5658                 }
5659             }
5660
5661             if (totallen > 2) {
5662                 if (totallen > 4) {
5663                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5664                     ipp->ipp_label_v4 = NULL;
5665                 }
5666             }
5667
5668             if (totallen > 2) {
5669                 if (totallen > 4) {
5670                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5671                     ipp->ipp_label_v4 = NULL;
5672                 }
5673             }
5674
5675             if (totallen > 2) {
5676                 if (totallen > 4) {
5677                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5678                     ipp->ipp_label_v4 = NULL;
5679                 }
5680             }
5681
5682             if (totallen > 2) {
5683                 if (totallen > 4) {
5684                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5685                     ipp->ipp_label_v4 = NULL;
5686                 }
5687             }
5688
5689             if (totallen > 2) {
5690                 if (totallen > 4) {
5691                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5692                     ipp->ipp_label_v4 = NULL;
5693                 }
5694             }
5695
5696             if (totallen > 2) {
5697                 if (totallen > 4) {
5698                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5699                     ipp->ipp_label_v4 = NULL;
5700                 }
5701             }
5702
5703             if (totallen > 2) {
5704                 if (totallen > 4) {
5705                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5706                     ipp->ipp_label_v4 = NULL;
5707                 }
5708             }
5709
5710             if (totallen > 2) {
5711                 if (totallen > 4) {
5712                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5713                     ipp->ipp_label_v4 = NULL;
5714                 }
5715             }
5716
5717             if (totallen > 2) {
5718                 if (totallen > 4) {
5719                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5720                     ipp->ipp_label_v4 = NULL;
5721                 }
5722             }
5723
5724             if (totallen > 2) {
5725                 if (totallen > 4) {
5726                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5727                     ipp->ipp_label_v4 = NULL;
5728                 }
5729             }
5730
5731             if (totallen > 2) {
5732                 if (totallen > 4) {
5733                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5734                     ipp->ipp_label_v4 = NULL;
5735                 }
5736             }
5737
5738             if (totallen > 2) {
5739                 if (totallen > 4) {
5740                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5741                     ipp->ipp_label_v4 = NULL;
5742                 }
5743             }
5744
5745             if (totallen > 2) {
5746                 if (totallen > 4) {
5747                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5748                     ipp->ipp_label_v4 = NULL;
5749                 }
5750             }
5751
5752             if (totallen > 2) {
5753                 if (totallen > 4) {
5754                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5755                     ipp->ipp_label_v4 = NULL;
5756                 }
5757             }
5758
5759             if (totallen > 2) {
5760                 if (totallen > 4) {
5761                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5762                     ipp->ipp_label_v4 = NULL;
5763                 }
5764             }
5765
5766             if (totallen > 2) {
5767                 if (totallen > 4) {
5768                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5769                     ipp->ipp_label_v4 = NULL;
5770                 }
5771             }
5772
5773             if (totallen > 2) {
5774                 if (totallen > 4) {
5775                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5776                     ipp->ipp_label_v4 = NULL;
5777                 }
5778             }
5779
5780             if (totallen > 2) {
5781                 if (totallen > 4) {
5782                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5783                     ipp->ipp_label_v4 = NULL;
5784                 }
5785             }
5786
5787             if (totallen > 2) {
5788                 if (totallen > 4) {
5789                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5790                     ipp->ipp_label_v4 = NULL;
5791                 }
5792             }
5793
5794             if (totallen > 2) {
5795                 if (totallen > 4) {
5796                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5797                     ipp->ipp_label_v4 = NULL;
5798                 }
5799             }
5800
5801             if (totallen > 2) {
5802                 if (totallen > 4) {
5803                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5804                     ipp->ipp_label_v4 = NULL;
5805                 }
5806             }
5807
5808             if (totallen > 2) {
5809                 if (totallen > 4) {
5810                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5811                     ipp->ipp_label_v4 = NULL;
5812                 }
5813             }
5814
5815             if (totallen > 2) {
5816                 if (totallen > 4) {
5817                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5818                     ipp->ipp_label_v4 = NULL;
5819                 }
5820             }
5821
5822             if (totallen > 2) {
5823                 if (totallen > 4) {
5824                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5825                     ipp->ipp_label_v4 = NULL;
5826                 }
5827             }
5828
5829             if (totallen > 2) {
5830                 if (totallen > 4) {
5831                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5832                     ipp->ipp_label_v4 = NULL;
5833                 }
5834             }
5835
5836             if (totallen > 2) {
5837                 if (totallen > 4) {
5838                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5839                     ipp->ipp_label_v4 = NULL;
5840                 }
5841             }
5842
5843             if (totallen > 2) {
5844                 if (totallen > 4) {
5845                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5846                     ipp->ipp_label_v4 = NULL;
5847                 }
5848             }
5849
5850             if (totallen > 2) {
5851                 if (totallen > 4) {
5852                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5853                     ipp->ipp_label_v4 = NULL;
5854                 }
5855             }
5856
5857             if (totallen > 2) {
5858                 if (totallen > 4) {
5859                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5860                     ipp->ipp_label_v4 = NULL;
5861                 }
5862             }
5863
5864             if (totallen > 2) {
5865                 if (totallen > 4) {
5866                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5867                     ipp->ipp_label_v4 = NULL;
5868                 }
5869             }
5870
5871             if (totallen > 2) {
5872                 if (totallen > 4) {
5873                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5874                     ipp->ipp_label_v4 = NULL;
5875                 }
5876             }
5877
5878             if (totallen > 2) {
5879                 if (totallen > 4) {
5880                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5881                     ipp->ipp_label_v4 = NULL;
5882                 }
5883             }
5884
5885             if (totallen > 2) {
5886                 if (totallen > 4) {
5887                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5888                     ipp->ipp_label_v4 = NULL;
5889                 }
5890             }
5891
5892             if (totallen > 2) {
5893                 if (totallen > 4) {
5894                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5895                     ipp->ipp_label_v4 = NULL;
5896                 }
5897             }
5898
5899             if (totallen > 2) {
5900                 if (totallen > 4) {
5901                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5902                     ipp->ipp_label_v4 = NULL;
5903                 }
5904             }
5905
5906             if (totallen > 2) {
5907                 if (totallen > 4) {
5908                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5909                     ipp->ipp_label_v4 = NULL;
5910                 }
5911             }
5912
5913             if (totallen > 2) {
5914                 if (totallen > 4) {
5915                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5916                     ipp->ipp_label_v4 = NULL;
5917                 }
5918             }
5919
5920             if (totallen > 2) {
5921                 if (totallen > 4) {
5922                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5923                     ipp->ipp_label_v4 = NULL;
5924                 }
5925             }
5926
5927             if (totallen > 2) {
5928                 if (totallen > 4) {
5929                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5930                     ipp->ipp_label_v4 = NULL;
5931                 }
5932             }
5933
5934             if (totallen > 2) {
5935                 if (totallen > 4) {
5936                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5937                     ipp->ipp_label_v4 = NULL;
5938                 }
5939             }
5940
5941             if (totallen > 2) {
5942                 if (totallen > 4) {
5943                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5944                     ipp->ipp_label_v4 = NULL;
5945                 }
5946             }
5947
5948             if (totallen > 2) {
5949                 if (totallen > 4) {
5950                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5951                     ipp->ipp_label_v4 = NULL;
5952                 }
5953             }
5954
5955             if (totallen > 2) {
5956                 if (totallen > 4) {
5957                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5958                     ipp->ipp_label_v4 = NULL;
5959                 }
5960             }
5961
5962             if (totallen > 2) {
5963                 if (totallen > 4) {
5964                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5965                     ipp->ipp_label_v4 = NULL;
5966                 }
5967             }
5968
5969             if (totallen > 2) {
5970                 if (totallen > 4) {
5971                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5972                     ipp->ipp_label_v4 = NULL;
5973                 }
5974             }
5975
5976             if (totallen > 2) {
5977                 if (totallen > 4) {
5978                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5979                     ipp->ipp_label_v4 = NULL;
5980                 }
5981             }
5982
5983             if (totallen > 2) {
5984                 if (totallen > 4) {
5985                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5986                     ipp->ipp_label_v4 = NULL;
5987                 }
5988             }
5989
5990             if (totallen > 2) {
5991                 if (totallen > 4) {
5992                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
5993                     ipp->ipp_label_v4 = NULL;
5994                 }
5995             }
5996
5997             if (totallen > 2) {
5998                 if (totallen > 4) {
5999                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6000                     ipp->ipp_label_v4 = NULL;
6001                 }
6002             }
6003
6004             if (totallen > 2) {
6005                 if (totallen > 4) {
6006                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6007                     ipp->ipp_label_v4 = NULL;
6008                 }
6009             }
6010
6011             if (totallen > 2) {
6012                 if (totallen > 4) {
6013                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6014                     ipp->ipp_label_v4 = NULL;
6015                 }
6016             }
6017
6018             if (totallen > 2) {
6019                 if (totallen > 4) {
6020                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6021                     ipp->ipp_label_v4 = NULL;
6022                 }
6023             }
6024
6025             if (totallen > 2) {
6026                 if (totallen > 4) {
6027                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6028                     ipp->ipp_label_v4 = NULL;
6029                 }
6030             }
6031
6032             if (totallen > 2) {
6033                 if (totallen > 4) {
6034                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6035                     ipp->ipp_label_v4 = NULL;
6036                 }
6037             }
6038
6039             if (totallen > 2) {
6040                 if (totallen > 4) {
6041                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6042                     ipp->ipp_label_v4 = NULL;
6043                 }
6044             }
6045
6046             if (totallen > 2) {
6047                 if (totallen > 4) {
6048                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6049                     ipp->ipp_label_v4 = NULL;
6050                 }
6051             }
6052
6053             if (totallen > 2) {
6054                 if (totallen > 4) {
6055                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6056                     ipp->ipp_label_v4 = NULL;
6057                 }
6058             }
6059
6060             if (totallen > 2) {
6061                 if (totallen > 4) {
6062                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6063                     ipp->ipp_label_v4 = NULL;
6064                 }
6065             }
6066
6067             if (totallen > 2) {
6068                 if (totallen > 4) {
6069                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6070                     ipp->ipp_label_v4 = NULL;
6071                 }
6072             }
6073
6074             if (totallen > 2) {
6075                 if (totallen > 4) {
6076                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6077                     ipp->ipp_label_v4 = NULL;
6078                 }
6079             }
6080
6081             if (totallen > 2) {
6082                 if (totallen > 4) {
6083                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6084                     ipp->ipp_label_v4 = NULL;
6085                 }
6086             }
6087
6088             if (totallen > 2) {
6089                 if (totallen > 4) {
6090                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6091                     ipp->ipp_label_v4 = NULL;
6092                 }
6093             }
6094
6095             if (totallen > 2) {
6096                 if (totallen > 4) {
6097                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6098                     ipp->ipp_label_v4 = NULL;
6099                 }
6100             }
6101
6102             if (totallen > 2) {
6103                 if (totallen > 4) {
6104                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6105                     ipp->ipp_label_v4 = NULL;
6106                 }
6107             }
6108
6109             if (totallen > 2) {
6110                 if (totallen > 4) {
6111                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6112                     ipp->ipp_label_v4 = NULL;
6113                 }
6114             }
6115
6116             if (totallen > 2) {
6117                 if (totallen > 4) {
6118                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6119                     ipp->ipp_label_v4 = NULL;
6120                 }
6121             }
6122
6123             if (totallen > 2) {
6124                 if (totallen > 4) {
6125                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6126                     ipp->ipp_label_v4 = NULL;
6127                 }
6128             }
6129
6130             if (totallen > 2) {
6131                 if (totallen > 4) {
6132                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6133                     ipp->ipp_label_v4 = NULL;
6134                 }
6135             }
6136
6137             if (totallen > 2) {
6138                 if (totallen > 4) {
6139                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6140                     ipp->ipp_label_v4 = NULL;
6141                 }
6142             }
6143
6144             if (totallen > 2) {
6145                 if (totallen > 4) {
6146                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6147                     ipp->ipp_label_v4 = NULL;
6148                 }
6149             }
6150
6151             if (totallen > 2) {
6152                 if (totallen > 4) {
6153                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6154                     ipp->ipp_label_v4 = NULL;
6155                 }
6156             }
6157
6158             if (totallen > 2) {
6159                 if (totallen > 4) {
6160                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6161                     ipp->ipp_label_v4 = NULL;
6162                 }
6163             }
6164
6165             if (totallen > 2) {
6166                 if (totallen > 4) {
6167                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6168                     ipp->ipp_label_v4 = NULL;
6169                 }
6170             }
6171
6172             if (totallen > 2) {
6173                 if (totallen > 4) {
6174                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6175                     ipp->ipp_label_v4 = NULL;
6176                 }
6177             }
6178
6179             if (totallen > 2) {
6180                 if (totallen > 4) {
6181                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6182                     ipp->ipp_label_v4 = NULL;
6183                 }
6184             }
6185
6186             if (totallen > 2) {
6187                 if (totallen > 4) {
6188                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6189                     ipp->ipp_label_v4 = NULL;
6190                 }
6191             }
6192
6193             if (totallen > 2) {
6194                 if (totallen > 4) {
6195                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6196                     ipp->ipp_label_v4 = NULL;
6197                 }
6198             }
6199
6200             if (totallen > 2) {
6201                 if (totallen > 4) {
6202                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6203                     ipp->ipp_label_v4 = NULL;
6204                 }
6205             }
6206
6207             if (totallen > 2) {
6208                 if (totallen > 4) {
6209                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6210                     ipp->ipp_label_v4 = NULL;
6211                 }
6212             }
6213
6214             if (totallen > 2) {
6215                 if (totallen > 4) {
6216                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6217                     ipp->ipp_label_v4 = NULL;
6218                 }
6219             }
6220
6221             if (totallen > 2) {
6222                 if (totallen > 4) {
6223                     kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
6
```

```

5540         ipp->ipp_label_len_v4 = 0;
5541         ipp->ipp_fields &= ~IPPF_LABEL_V4;
5542     }
5543
5544     /*
5545      * Search for CIPSO option.
5546      * We assume CIPSO is first in options if it is present.
5547      * If it isn't, then ipp_opt_ipv4_options will not include the options
5548      * prior to the CIPSO option.
5549     */
5550     while (totallen != 0) {
5551         switch (optval = opt[IPOPT_OPTVAL]) {
5552             case IPOPT_EOL:
5553                 return (0);
5554             case IPOPT_NOP:
5555                 optlen = 1;
5556                 break;
5557             default:
5558                 if (totallen <= IPOPT_OLEN)
5559                     return (EINVAL);
5560                 optlen = opt[IPOPT_OLEN];
5561                 if (optlen < 2)
5562                     return (EINVAL);
5563             if (optlen > totallen)
5564                 return (EINVAL);
5565
5566             switch (optval) {
5567             case IPOPT_COMSEC:
5568                 if (!allocate) {
5569                     ipp->ipp_label_v4 = opt;
5570                     ipp->ipp_label_len_v4 = optlen;
5571                     ipp->ipp_fields |= IPPF_LABEL_V4;
5572                 } else {
5573                     ipp->ipp_label_v4 = kmalloc(optlen,
5574                                     KM_NOSLEEP);
5575                     if (ipp->ipp_label_v4 == NULL)
5576                         return (ENOMEM);
5577                     ipp->ipp_label_len_v4 = optlen;
5578                     ipp->ipp_fields |= IPPF_LABEL_V4;
5579                     bcopy(opt, ipp->ipp_label_v4, optlen);
5580                 }
5581                 totallen -= optlen;
5582                 opt += optlen;
5583
5584                 /* Skip padding bytes until we get to a multiple of 4 */
5585                 while ((totallen & 3) != 0 && opt[0] == IPOPT_NOP) {
5586                     totallen--;
5587                     opt++;
5588                 }
5589                 /* Remaining as ipp_ipv4_options */
5590                 goto copyall;
5591             }
5592             totallen -= optlen;
5593             opt += optlen;
5594         }
5595     /* No CIPSO found; return everything as ipp_ipv4_options */
5596     totallen = ipha->iph_a_version_and_hdr_length -
5597     (uint8_t)((IP_VERSION << 4) + IP_SIMPLE_HDR_LENGTH_IN_WORDS);
5598     totallen <= 2;
5599     opt = (uchar_t *)&iph[a[1]];
5600     goto copyall;
5601 }
5602 }
5603 */
5604 /* Efficient versions of lookup for an IRE when we only

```

```

5606     * match the address.
5607     * For RTF_REJECT or BLACKHOLE we return IRE_NOROUTE.
5608     * Does not handle multicast addresses.
5609     */
5610     uint_t
5611     ip_type_v4(ipaddr_t addr, ip_stack_t *ipst)
5612     {
5613         ire_t *ire;
5614         uint_t result;
5615
5616         ire = ire_ftable_lookup_simple_v4(addr, 0, ipst, NULL);
5617         ASSERT(ire != NULL);
5618         if (ire->ire_flags & (RTF_REJECT|RTF_BLACKHOLE))
5619             result = IRE_NOROUTE;
5620         else
5621             result = ire->ire_type;
5622         ire_refrel(ire);
5623         return (result);
5624     }
5625
5626     /*
5627      * Efficient versions of lookup for an IRE when we only
5628      * match the address.
5629      * For RTF_REJECT or BLACKHOLE we return IRE_NOROUTE.
5630      * Does not handle multicast addresses.
5631     */
5632     uint_t
5633     ip_type_v6(const in6_addr_t *addr, ip_stack_t *ipst)
5634     {
5635         ire_t *ire;
5636         uint_t result;
5637
5638         ire = ire_ftable_lookup_simple_v6(addr, 0, ipst, NULL);
5639         ASSERT(ire != NULL);
5640         if (ire->ire_flags & (RTF_REJECT|RTF_BLACKHOLE))
5641             result = IRE_NOROUTE;
5642         else
5643             result = ire->ire_type;
5644         ire_refrel(ire);
5645         return (result);
5646     }
5647
5648     /*
5649      * Nobody should be sending
5650      * packets up this stream
5651     */
5652     static void
5653     ip_lput(queue_t *q, mblk_t *mp)
5654     {
5655         switch (mp->b_datap->db_type) {
5656             case M_FLUSH:
5657                 /* Turn around */
5658                 if (*mp->b_rptr & FLUSHW) {
5659                     *mp->b_rptr &= ~FLUSHR;
5660                     greply(q, mp);
5661                     return;
5662                 }
5663                 break;
5664             }
5665             freemsg(mp);
5666         }
5667
5668     /* Nobody should be sending packets down this stream */
5669     /* ARGSUSED */
5670     void
5671     ip_lput(queue_t *q, mblk_t *mp)

```

```

5672 {
5673     freemsg(mp);
5674 }

5675 /*
5676  * Move the first hop in any source route to ipha_dst and remove that part of
5677  * the source route. Called by other protocols. Errors in option formatting
5678  * are ignored - will be handled by ip_output_options. Return the final
5679  * destination (either ipha_dst or the last entry in a source route.)
5680 */
5681
5682 ipaddr_t
5683 ip_message_options(ipha_t *ipha, netstack_t *ns)
5684 {
5685     ipoptp_t     opts;
5686     uchar_t      *opt;
5687     uint8_t       optval;
5688     uint8_t       optlen;
5689     ipaddr_t     dst;
5690     int          i;
5691     ip_stack_t   *ipst = ns->netstack_ip;

5692     ip2dbg(("ip_message_options\n"));
5693     dst = ipha->iphadst;
5694     for (optval = ipoptp_first(&opts, ipha);
5695         optval != IPOPT_EOL;
5696         optval = ipoptp_next(&opts)) {
5697         opt = opts.ipoptp_cur;
5698         switch (optval) {
5699             case IPOPT_SSRR:
5700             case IPOPT_LSR:
5701                 if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {
5702                     ip1dbg(("ip_message_options: bad src route\n"));
5703                     break;
5704                 }
5705                 optlen = opts.ipoptp_len;
5706                 off = opt[IPOPT_OFFSET];
5707                 off--;
5708             redo_srr:
5709                 if (optlen < IP_ADDR_LEN ||
5710                     off > optlen - IP_ADDR_LEN) {
5711                     /* End of source route */
5712                     ip1dbg(("ip_message_options: end of SR\n"));
5713                     break;
5714                 }
5715                 bcopy((char *)opt + off, &dst, IP_ADDR_LEN);
5716                 ip1dbg(("ip_message_options: next hop 0x%x\n",
5717                         ntohl(dst)));
5718                 /* Check if our address is present more than
5719                 * once as consecutive hops in source route.
5720                 * XXX verify per-interface ip_forwarding
5721                 * for source route?
5722                 */
5723                 if (ip_type_v4(dst, ipst) == IRE_LOCAL) {
5724                     off += IP_ADDR_LEN;
5725                     goto redo_srr;
5726                 }
5727                 if (dst == htonl(INADDR_LOOPBACK)) {
5728                     ip1dbg(("ip_message_options: loopback addr in "
5729                             "source route!\n"));
5730                     break;
5731                 }
5732             */
5733             /* Update ipha_dst to be the first hop and remove the
5734             * first hop from the source route (by overwriting
5735

```

```

5736             * part of the option with NOP options).
5737             */
5738             ipha->iphadst = dst;
5739             /* Put the last entry in dst */
5740             off = ((optlen - IP_ADDR_LEN - 3) & ~(IP_ADDR_LEN-1)) +
5741                 3;
5742             bcopy(&opt[off], &dst, IP_ADDR_LEN);

5743             ip1dbg(("ip_message_options: last hop 0x%x\n",
5744                     ntohl(dst)));
5745             /* Move down and overwrite */
5746             opt[IP_ADDR_LEN] = opt[0];
5747             opt[IP_ADDR_LEN+1] = opt[IPOPT_OLEN] - IP_ADDR_LEN;
5748             opt[IP_ADDR_LEN+2] = opt[IPOPT_OFFSET];
5749             for (i = 0; i < IP_ADDR_LEN; i++)
5750                 opt[i] = IPOPT_NOP;
5751             break;
5752         }
5753     }
5754 }
5755
5756     return (dst);
5757
5758 }

5759 /*
5760  * Return the network mask
5761  * associated with the specified address.
5762 */
5763
5764 ipaddr_t
5765 ip_net_mask(ipaddr_t addr)
5766 {
5767     uchar_t *up = (uchar_t *)&addr;
5768     ipaddr_t mask = 0;
5769     uchar_t *maskp = (uchar_t *)&mask;

5770 #if defined(__i386) || defined(__amd64)
5771 #define TOTALLY_BRAIN_DAMAGED_C_COMPILER
5772 #endif
5773 #ifdef TOTALLY_BRAIN_DAMAGED_C_COMPILER
5774     maskp[0] = maskp[1] = maskp[2] = maskp[3] = 0;
5775 #endif
5776
5777     if (CLASSD(addr)) {
5778         maskp[0] = 0xF0;
5779         return (mask);
5780     }

5781     /* We assume Class E default netmask to be 32 */
5782     if (CLASSE(addr))
5783         return (0xffffffffU);

5784     if (addr == 0)
5785         return (0);
5786     maskp[0] = 0xFF;
5787     if ((up[0] & 0x80) == 0)
5788         return (mask);

5789     maskp[1] = 0xFF;
5790     if ((up[0] & 0xC0) == 0x80)
5791         return (mask);

5792     maskp[2] = 0xFF;
5793     if ((up[0] & 0xE0) == 0xC0)
5794         return (mask);

5795     maskp[2] = 0xFF;
5796     if ((up[0] & 0xE0) == 0xE0)
5797         return (mask);

5798     /* Otherwise return no mask */
5799     return ((ipaddr_t)0);
5800
5801
5802 }
```

```

5804 /* Name/Value Table Lookup Routine */
5805 char *
5806 ip_nv_lookup(nv_t *nv, int value)
5807 {
5808     if (!nv)
5809         return (NULL);
5810     for (; nv->nv_name; nv++) {
5811         if (nv->nv_value == value)
5812             return (nv->nv_name);
5813     }
5814     return ("unknown");
5815 }

5817 static int
5818 ip_wait_for_info_ack(ill_t *ill)
5819 {
5820     int err;

5822     mutex_enter(&ill->ill_lock);
5823     while (ill->ill_state_flags & ILL_LL_SUBNET_PENDING) {
5824         /*
5825          * Return value of 0 indicates a pending signal.
5826          */
5827         err = cv_wait_sig(&ill->ill_cv, &ill->ill_lock);
5828         if (err == 0) {
5829             mutex_exit(&ill->ill_lock);
5830             return (EINTR);
5831         }
5832     }
5833     mutex_exit(&ill->ill_lock);
5834     /*
5835      * ip_rput_other could have set an error in ill_error on
5836      * receipt of M_ERROR.
5837      */
5838     return (ill->ill_error);
5839 }

5841 /*
5842  * This is a module open, i.e. this is a control stream for access
5843  * to a DLPI device. We allocate an ill_t as the instance data in
5844  * this case.
5845 */
5846 static int
5847 ip_modopen(queue_t *q, dev_t *devp, int flag, int sflag, cred_t *cred)
5848 {
5849     ill_t    *ill;
5850     int      err;
5851     zoneid_t zoneid;
5852     netstack_t *ns;
5853     ip_stack_t *ipst;

5855     /*
5856      * Prevent unprivileged processes from pushing IP so that
5857      * they can't send raw IP.
5858      */
5859     if (secpolicy_net_rawaccess(cred) != 0)
5860         return (EPERM);

5862     ns = netstack_find_by_cred(cred);
5863     ASSERT(ns != NULL);
5864     ipst = ns->netstack_ip;
5865     ASSERT(ipst != NULL);

5867     /*
5868      * For exclusive stacks we set the zoneid to zero
5869      * to make IP operate as if in the global zone.

```

```

5870     */
5871     if (ipst->ips_netstack->netstack_stackid != GLOBAL_NETSTACKID)
5872         zoneid = GLOBAL_ZONEID;
5873     else
5874         zoneid = crgetzoneid(cred);
5875

5876     ill = (ill_t *)mi_open_alloc_sleep(sizeof (ill_t));
5877     q->q_ptr = WR(q)->q_ptr = ill;
5878     ill->ill_ipst = ipst;
5879     ill->ill_zoneid = zoneid;

5881 /*
5882  * ill_init initializes the ill fields and then sends down
5883  * down a DL_INFO_REQ after calling qprocson.
5884  */
5885     err = ill_init(q, ill);

5887     if (err != 0) {
5888         mi_free(ill);
5889         netstack_rele(ipst->ips_netstack);
5890         q->q_ptr = NULL;
5891         WR(q)->q_ptr = NULL;
5892         return (err);
5893     }

5895 /*
5896  * Wait for the DL_INFO_ACK if a DL_INFO_REQ was sent.
5897  */
5898     * ill_init initializes the ipsq marking this thread as
5899     * writer
5900     */
5901     ipsq_exit(ill->ill_physint->physint_ipsq);
5902     err = ip_wait_for_info_ack(ill);
5903     if (err == 0)
5904         ill->ill_credp = credp;
5905     else
5906         goto fail;

5908     crhold(cred);

5910     mutex_enter(&ipst->ips_ip_mi_lock);
5911     err = mi_open_link(&ipst->ips_ip_g_head, (IDP)q->q_ptr, devp, flag,
5912                     sflag, credp);
5913     mutex_exit(&ipst->ips_ip_mi_lock);

5914 fail:
5915     if (err) {
5916         (void) ip_close(q, 0);
5917         return (err);
5918     }
5919     return (0);

5922 /* For /dev/ip aka AF_INET open */
5923 int
5924 ip_openv4(queue_t *q, dev_t *devp, int flag, int sflag, cred_t *cred)
5925 {
5926     return (ip_open(q, devp, flag, sflag, credp, B_FALSE));
5927 }

5929 /* For /dev/ip6 aka AF_INET6 open */
5930 int
5931 ip_openv6(queue_t *q, dev_t *devp, int flag, int sflag, cred_t *cred)
5932 {
5933     return (ip_open(q, devp, flag, sflag, credp, B_TRUE));
5934 }

```

```

5936 /* IP open routine. */
5937 int
5938 ip_open(queue_t *q, dev_t *devp, int flag, int sflag, cred_t *cred,
5939           boolean_t isv6)
5940 {
5941     conn_t          *connp;
5942     major_t          maj;
5943     zoneid_t         zoneid;
5944     netstack_t       *ns;
5945     ip_stack_t       *ipst;
5946
5947     /* Allow reopen. */
5948     if (q->q_ptr != NULL)
5949         return (0);
5950
5951     if (sflag & MODOPEN) {
5952         /* This is a module open */
5953         return (ip_modopen(q, devp, flag, sflag, cred));
5954     }
5955
5956     if ((flag & ~(FKLYR)) == IP_HELPER_STR) {
5957         /*
5958          * Non streams based socket looking for a stream
5959          * to access IP
5960          */
5961         return (ip_helper_stream_setup(q, devp, flag, sflag,
5962                                         credp, isv6));
5963     }
5964
5965     ns = netstack_find_by_cred(credp);
5966     ASSERT(ns != NULL);
5967     ipst = ns->netstack_ip;
5968     ASSERT(ipst != NULL);
5969
5970     /*
5971      * For exclusive stacks we set the zoneid to zero
5972      * to make IP operate as if in the global zone.
5973      */
5974     if (ipst->ips_netstack->netstack_stackid != GLOBAL_NETSTACKID)
5975         zoneid = GLOBAL_ZONEID;
5976     else
5977         zoneid = crgetzoneid(credp);
5978
5979     /*
5980      * We are opening as a device. This is an IP client stream, and we
5981      * allocate an conn_t as the instance data.
5982      */
5983     connp = ipcl_conn_create(IPCL_IPCCONN, KM_SLEEP, ipst->ips_netstack);
5984
5985     /*
5986      * ipcl_conn_create did a netstack_hold. Undo the hold that was
5987      * done by netstack_find_by_cred()
5988      */
5989     netstack_rele(ipst->ips_netstack);
5990
5991     connp->conn_ixa->ixa_flags |= IXAF_MULTICAST_LOOP | IXAF_SET_ULP_CKSUM;
5992     /* conn_allzones can not be set this early, hence no IPCL_ZONEID */
5993     connp->conn_ixa->ixa_zoneid = zoneid;
5994     connp->conn_zoneid = zoneid;
5995
5996     connp->conn_rq = q;
5997     q->q_ptr = WR(q)->q_ptr = connp;
5998
5999     /* Minor tells us which /dev entry was opened */
6000     if (isv6) {
6001         connp->conn_family = AF_INET6;

```

```

6002             connp->conn_ipversion = IPV6_VERSION;
6003             connp->conn_ixa->ixa_flags &= ~IXAF_IS_IPV4;
6004             connp->conn_ixa->ixa_src_preferences = IPV6_PREFER_SRC_DEFAULT;
6005         } else {
6006             connp->conn_family = AF_INET;
6007             connp->conn_ipversion = IPV4_VERSION;
6008             connp->conn_ixa->ixa_flags |= IXAF_IS_IPV4;
6009         }
6010
6011         if ((ip_minor_arena_la != NULL) && (flag & SO_SOCKSTR) &&
6012             ((connp->conn_dev = inet_minor_alloc(ip_minor_arena_la)) != 0)) {
6013             connp->conn_minor_arena = ip_minor_arena_la;
6014         } else {
6015             /*
6016              * Either minor numbers in the large arena were exhausted
6017              * or a non socket application is doing the open.
6018              * Try to allocate from the small arena.
6019              */
6020             if ((connp->conn_dev =
6021                 inet_minor_alloc(ip_minor_arena_sa)) == 0) {
6022                 /* CONN_DEC_REF takes care of netstack_rele() */
6023                 q->q_ptr = WR(q)->q_ptr = NULL;
6024                 CONN_DEC_REF(connp);
6025                 return (EBUSY);
6026             }
6027             connp->conn_minor_arena = ip_minor_arena_sa;
6028         }
6029
6030         maj = getemajor(*devp);
6031         *devp = makedevice(maj, (minor_t)connp->conn_dev);
6032
6033         /*
6034          * connp->conn_cred is crfree()ed in ipcl_conn_destroy()
6035          */
6036         connp->conn_cred = credp;
6037         connp->conn_cpid = curproc->p_pid;
6038         /* Cache things in ixa without an extra refhold */
6039         ASSERT(!(connp->conn_ixa->ixa_free_flags & IXA_FREE_CRED));
6040         connp->conn_ixa->ixa_cred = connp->conn_cred;
6041         connp->conn_ixa->ixa_cpid = connp->conn_cpid;
6042         if (is_system_labeled())
6043             connp->conn_ixa->ixa_tsl = crgetlabel(connp->conn_cred);
6044
6045         /*
6046          * Handle IP_IOC_RTS_REQUEST and other ioctls which use conn_recv
6047          */
6048         connp->conn_recv = ip_conn_input;
6049         connp->conn_recvicmp = ip_conn_input_icmp;
6050
6051         crhold(connp->conn_cred);
6052
6053         /*
6054          * If the caller has the process-wide flag set, then default to MAC
6055          * exempt mode. This allows read-down to unlabeled hosts.
6056          */
6057         if (getpflags(NET_MAC_AWARE, credp) != 0)
6058             connp->conn_mac_mode = CONN_MAC_AWARE;
6059
6060         connp->conn_zone_is_global = (crgetzoneid(credp) == GLOBAL_ZONEID);
6061
6062         connp->conn_rq = q;
6063         connp->conn_wq = WR(q);
6064
6065         /* Non-zero default values */
6066         connp->conn_ixa->ixa_flags |= IXAF_MULTICAST_LOOP;

```

```

6068     /*
6069      * Make the conn globally visible to walkers
6070      */
6071     ASSERT(connp->conn_ref == 1);
6072     mutex_enter(&connp->conn_lock);
6073     connp->conn_state_flags &= ~CONN_INCIPIENT;
6074     mutex_exit(&connp->conn_lock);
6075
6076     qprocson(q);
6077
6078     return (0);
6079 }
6080 */
6081 * Set IPsec policy from an ipsec_req_t. If the req is not "zero" and valid,
6082 * all of them are copied to the conn_t. If the req is "zero", the policy is
6083 * zeroed out. A "zero" policy has zero ipsr_{ah,esp,self_encap}_req
6084 * fields.
6085 * We keep only the latest setting of the policy and thus policy setting
6086 * is not incremental/cumulative.
6087 *
6088 * Requests to set policies with multiple alternative actions will
6089 * go through a different API.
6090 */
6091 int
6092 ipsec_set_req(cred_t *cr, conn_t *connp, ipsec_req_t *req)
6093 {
6094     uint_t ah_req = 0;
6095     uint_t esp_req = 0;
6096     uint_t se_req = 0;
6097     ipsec_act_t *actp = NULL;
6098     uint_t nact;
6099     ipsec_policy_head_t *ph;
6100     boolean_t is_pol_reset, is_pol_inserted = B_FALSE;
6101     int error = 0;
6102     netstack_t    *ns = connp->conn_netstack;
6103     ip_stack_t    *ipst = ns->netstack_ip;
6104     ipsec_stack_t *ipss = ns->netstack_ipsec;
6105
6106 #define REQ_MASK (IPSEC_PREF_REQUIRED|IPSEC_PREF_NEVER)
6107
6108     /*
6109      * The IP_SEC_OPT option does not allow variable length parameters,
6110      * hence a request cannot be NULL.
6111      */
6112     if (req == NULL)
6113         return (EINVAL);
6114
6115     ah_req = req->ipsr_ah_req;
6116     esp_req = req->ipsr_esp_req;
6117     se_req = req->ipsr_self_encap_req;
6118
6119     /* Don't allow setting self-encap without one or more of AH/ESP. */
6120     if (se_req != 0 && esp_req == 0 && ah_req == 0)
6121         return (EINVAL);
6122
6123     /*
6124      * Are we dealing with a request to reset the policy (i.e.
6125      * zero requests).
6126      */
6127     is_pol_reset = ((ah_req & REQ_MASK) == 0 &&
6128                    (esp_req & REQ_MASK) == 0 &&
6129                    (se_req & REQ_MASK) == 0);
6130
6131     if (!is_pol_reset) {
6132         /*
6133

```

```

6134
6135     * If we couldn't load IPsec, fail with "protocol
6136     * not supported".
6137     * IPsec may not have been loaded for a request with zero
6138     * policies, so we don't fail in this case.
6139     */
6140     mutex_enter(&ipss->ipsec_loader_lock);
6141     if (ipss->ipsec_loader_state != IPSEC_LOADER_SUCCEEDED) {
6142         mutex_exit(&ipss->ipsec_loader_lock);
6143         return (EPROTONOSUPPORT);
6144     }
6145     mutex_exit(&ipss->ipsec_loader_lock);
6146
6147     /*
6148      * Test for valid requests. Invalid algorithms
6149      * need to be tested by IPsec code because new
6150      * algorithms can be added dynamically.
6151      */
6152     if ((ah_req & ~(REQ_MASK|IPSEC_PREF_UNIQUE)) != 0 ||
6153         (esp_req & ~(REQ_MASK|IPSEC_PREF_UNIQUE)) != 0 ||
6154         (se_req & ~(REQ_MASK|IPSEC_PREF_UNIQUE)) != 0) {
6155         return (EINVAL);
6156     }
6157
6158     /*
6159      * Only privileged users can issue these
6160      * requests.
6161      */
6162     if (((ah_req & IPSEC_PREF_NEVER) ||
6163          (esp_req & IPSEC_PREF_NEVER) ||
6164          (se_req & IPSEC_PREF_NEVER)) &&
6165          secpolicy_ip_config(cr, B_FALSE) != 0) {
6166         return (EPERM);
6167     }
6168
6169     /*
6170      * The IPSEC_PREF_REQUIRED and IPSEC_PREF_NEVER
6171      * are mutually exclusive.
6172      */
6173     if (((ah_req & REQ_MASK) == REQ_MASK) ||
6174         ((esp_req & REQ_MASK) == REQ_MASK) ||
6175         ((se_req & REQ_MASK) == REQ_MASK)) {
6176         /* Both of them are set */
6177         return (EINVAL);
6178     }
6179
6180     ASSERT(MUTEX_HELD(&connp->conn_lock));
6181
6182     /*
6183      * If we have already cached policies in conn_connect(),
6184      * don't let them change now. We cache policies for connections
6185      * whose src,dst [addr, port] is known.
6186      */
6187     if (connp->conn_policy_cached) {
6188         return (EINVAL);
6189     }
6190
6191     /*
6192      * We have a zero policies, reset the connection policy if already
6193      * set. This will cause the connection to inherit the
6194      * global policy, if any.
6195      */
6196     if (is_pol_reset) {
6197         if (connp->conn_policy != NULL) {
6198             IPPH_REFREL(connp->conn_policy, ipst->ips_netstack);
6199             connp->conn_policy = NULL;

```

```

6200     }
6201     connp->conn_in_enforce_policy = B_FALSE;
6202     connp->conn_out_enforce_policy = B_FALSE;
6203     return (0);
6204 }

6205 ph = connp->conn_policy = ipsec_polhead_split(connp->conn_policy,
6206     ipst->ips_netstack);
6207 if (ph == NULL)
6208     goto enomem;

6209 ipsec_actvec_from_req(req, &actp, &nact, ipst->ips_netstack);
6210 if (actp == NULL)
6211     goto enomem;

6212 /* Always insert IPv4 policy entries, since they can also apply to
6213 * ipv6 sockets being used in ipv4-compat mode.
6214 */
6215 if (!ipsec_polhead_insert(ph, actp, nact, IPSEC_AF_V4,
6216     IPSEC_TYPE_INBOUND, ns))
6217     goto enomem;
6218 is_pol_inserted = B_TRUE;
6219 if (!ipsec_polhead_insert(ph, actp, nact, IPSEC_AF_V4,
6220     IPSEC_TYPE_OUTBOUND, ns))
6221     goto enomem;

6222 /* We're looking at a v6 socket, also insert the v6-specific
6223 * entries.
6224 */
6225 if (connp->conn_family == AF_INET6) {
6226     if (!ipsec_polhead_insert(ph, actp, nact, IPSEC_AF_V6,
6227         IPSEC_TYPE_INBOUND, ns))
6228         goto enomem;
6229     if (!ipsec_polhead_insert(ph, actp, nact, IPSEC_AF_V6,
6230         IPSEC_TYPE_OUTBOUND, ns))
6231         goto enomem;
6232 }

6233 ipsec_actvec_free(actp, nact);

6234 /*
6235 * If the requests need security, set enforce_policy.
6236 * If the requests are IPSEC_PREF_NEVER, one should
6237 * still set conn_out_enforce_policy so that ip_set_destination
6238 * marks the ip_xmit_attr_t appropriately. This is needed so that
6239 * for connections that we don't cache policy in at connect time,
6240 * if global policy matches in ip_output_attach_policy, we
6241 * don't wrongly inherit global policy. Similarly, we need
6242 * to set conn_in_enforce_policy also so that we don't verify
6243 * policy wrongly.
6244 */
6245 if ((ah_req & REQ_MASK) != 0 ||
6246     (esp_req & REQ_MASK) != 0 ||
6247     (se_req & REQ_MASK) != 0) {
6248     connp->conn_in_enforce_policy = B_TRUE;
6249     connp->conn_out_enforce_policy = B_TRUE;
6250 }

6251 return (error);
6252 #undef REQ_MASK

6253 /*
6254 * Common memory-allocation-failure exit path.
6255 */

```

```

6256 enomem:
6257     if (actp != NULL)
6258         ipsec_actvec_free(actp, nact);
6259     if (is_pol_inserted)
6260         ipsec_polhead_flush(ph, ns);
6261     return (ENOMEM);
6262 }

6263 /*
6264 * Set socket options for joining and leaving multicast groups.
6265 * Common to IPv4 and IPv6; inet6 indicates the type of socket.
6266 * The caller has already check that the option name is consistent with
6267 * the address family of the socket.
6268 */
6269 int
6270 ip_opt_set_multicast_group(conn_t *connp, t_scalar_t name,
6271     uchar_t *invalp, boolean_t inet6, boolean_t checkonly)
6272 {
6273     int          *il = (int *)invalp;
6274     int          error = 0;
6275     ip_stack_t   *ipst = connp->conn_netstack->netstack_ip;
6276     struct ip_mreq   *v4_mreqp;
6277     struct ipv6_mreq *v6_mreqp;
6278     struct group_req *greqp;
6279     ire_t        *ire;
6280     boolean_t    done = B_FALSE;
6281     ipaddr_t    ifaddr;
6282     in6_addr_t   v6group;
6283     uint_t       ifindex;
6284     boolean_t    mcast_opt = B_TRUE;
6285     mcast_record_t fmode;
6286     int (*optfn)(conn_t *, boolean_t, const in6_addr_t *,
6287         ipaddr_t, uint_t, mcast_record_t, const in6_addr_t *);
6288
6289     switch (name) {
6290     case IP_ADD_MEMBERSHIP:
6291     case IPV6_JOIN_GROUP:
6292         mcast_opt = B_FALSE;
6293         /* FALLTHRU */
6294     case MCAST_JOIN_GROUP:
6295         fmode = MODE_IS_EXCLUDE;
6296         optfn = ip_opt_add_group;
6297         break;
6298
6299     case IP_DROP_MEMBERSHIP:
6300     case IPV6_LEAVE_GROUP:
6301         mcast_opt = B_FALSE;
6302         /* FALLTHRU */
6303     case MCAST_LEAVE_GROUP:
6304         fmode = MODE_IS_INCLUDE;
6305         optfn = ip_opt_delete_group;
6306         break;
6307     default:
6308         ASSERT(0);
6309     }
6310
6311     if (mcast_opt) {
6312         struct sockaddr_in *sin;
6313         struct sockaddr_in6 *sin6;
6314
6315         greqp = (struct group_req *)il;
6316         if (greqp->gr_group.ss_family == AF_INET) {
6317             sin = (struct sockaddr_in *)&(greqp->gr_group);
6318             IN6_INADDR_TO_V4MAPPED(&sin->sin_addr, &v6group);
6319         } else {
6320             if (!inet6)
6321                 continue;
6322             sin6 = (struct sockaddr_in6 *)&(greqp->gr_group);
6323             sin = (struct sockaddr_in *)&(sin6->sin6.sin_addr);
6324             IN6_INADDR_TO_V4MAPPED(&sin->sin_addr, &v6group);
6325         }
6326     }
6327     if (optfn(connp, mcast_opt, sin, ifaddr, ifindex, fmode))
6328         error = 1;
6329     if (inet6)
6330         error = 1;
6331     if (error)
6332         error = 1;
6333 }

```

```

new/usr/src/uts/common/inet/ip/ip.c
6332                                     return (EINVAL);           /* Not on INET socket */
6333
6334                     sin6 = (struct sockaddr_in6 *)&(greq->gr_group);
6335                     v6group = sin6->sin6_addr;
6336                 }
6337                 ifaddr = INADDR_ANY;
6338                 ifindex = greq->gr_interface;
6339             } else if (inet6) {
6340                 v6_mreq = (struct ipv6_mreq *)il;
6341                 v6group = v6_mreq->ip6mr_multiaddr;
6342                 ifaddr = INADDR_ANY;
6343                 ifindex = v6_mreq->ip6mr_interface;
6344             } else {
6345                 v4_mreq = (struct ip_mreq *)il;
6346                 IN6_INADDR_TO_V4MAPPED(&v4_mreq->imr_multiaddr, &v6group);
6347                 ifaddr = (ipaddr_t)v4_mreq->imr_interface.s_addr;
6348                 ifindex = 0;
6349             }
6350
6351         /*
6352          * In the multirouting case, we need to replicate
6353          * the request on all interfaces that will take part
6354          * in replication. We do so because multirouting is
6355          * reflective, thus we will probably receive multi-
6356          * casts on those interfaces.
6357          * The ip_multirt_apply_membership() succeeds if
6358          * the operation succeeds on at least one interface.
6359         */
6360     if (IN6_IS_ADDR_V4MAPPED(&v6group)) {
6361         ipaddr_t group;
6362
6363         IN6_V4MAPPED_TO_IPADDR(&v6group, group);
6364
6365         ire = ire_ftable_lookup_v4(group, IP_HOST_MASK, 0,
6366             IRE_HOST | IRE_INTERFACE, NULL, ALL_ZONES, NULL,
6367             MATCH_IRE_MASK | MATCH_IRE_TYPE, 0, ipst, NULL);
6368     } else {
6369         ire = ire_ftable_lookup_v6(&v6group, &ipv6_all_ones, 0,
6370             IRE_HOST | IRE_INTERFACE, NULL, ALL_ZONES, NULL,
6371             MATCH_IRE_MASK | MATCH_IRE_TYPE, 0, ipst, NULL);
6372     }
6373     if (ire != NULL) {
6374         if (ire->ire_flags & RTF_MULTIRT) {
6375             error = ip_multirt_apply_membership(optfn, ire, connp,
6376                 checkonly, &v6group, fmode, &ipv6_all_zeros);
6377             done = B_TRUE;
6378         }
6379         ire_refrele(ire);
6380     }
6381
6382     if (!done) {
6383         error = optfn(connp, checkonly, &v6group, ifaddr, ifindex,
6384             fmode, &ipv6_all_zeros);
6385     }
6386     return (error);
6387 }
6388 */
6389 /* Set socket options for joining and leaving multicast groups
6390 * for specific sources.
6391 * Common to IPv4 and IPv6; inet6 indicates the type of socket.
6392 * The caller has already checked that the option name is consistent with
6393 * the address family of the socket.
6394 */
6395 */
6396 int
6397 ip_opt_set_multicast_sources(conn_t *connp, t_scalar_t name,

```

```

new/usr/src/uts/common/inet/ip/ip.c

6398     uchar_t *invalp, boolean_t inet6, boolean_t checkonly)
6399 {
6400     int             *il = (int *)invalp;
6401     int             error = 0;
6402     ip_stack_t      *ipst = connp->conn_netstack->netstack_ip;
6403     struct ip_mreq_source *imreqp;
6404     struct group_source_req *gsreqp;
6405     in6_addr_t v6group, v6src;
6406     uint32_t ifindex;
6407     ipaddr_t ifaddr;
6408     boolean_t mcast_opt = B_TRUE;
6409     mcast_record_t fmode;
6410     ire_t *ire;
6411     boolean_t done = B_FALSE;
6412     int (*optfn)(conn_t *, boolean_t, const in6_addr_t *,
6413                   ipaddr_t, uint_t, mcast_record_t, const in6_addr_t *);
6414
6415     switch (name) {
6416     case IP_BLOCK_SOURCE:
6417         mcast_opt = B_FALSE;
6418         /* FALLTHRU */
6419     case MCAST_BLOCK_SOURCE:
6420         fmode = MODE_IS_EXCLUDE;
6421         optfn = ip_opt_add_group;
6422         break;
6423
6424     case IP_UNBLOCK_SOURCE:
6425         mcast_opt = B_FALSE;
6426         /* FALLTHRU */
6427     case MCAST_UNBLOCK_SOURCE:
6428         fmode = MODE_IS_EXCLUDE;
6429         optfn = ip_opt_delete_group;
6430         break;
6431
6432     case IP_ADD_SOURCE_MEMBERSHIP:
6433         mcast_opt = B_FALSE;
6434         /* FALLTHRU */
6435     case MCAST_JOIN_SOURCE_GROUP:
6436         fmode = MODE_IS_INCLUDE;
6437         optfn = ip_opt_add_group;
6438         break;
6439
6440     case IP_DROP_SOURCE_MEMBERSHIP:
6441         mcast_opt = B_FALSE;
6442         /* FALLTHRU */
6443     case MCAST_LEAVE_SOURCE_GROUP:
6444         fmode = MODE_IS_INCLUDE;
6445         optfn = ip_opt_delete_group;
6446         break;
6447     default:
6448         ASSERT(0);
6449     }
6450
6451     if (mcast_opt) {
6452         gsreqp = (struct group_source_req *)il;
6453         ifindex = gsreqp->gsr_interface;
6454         if (gsreqp->gsr_group.ss_family == AF_INET) {
6455             struct sockaddr_in *s;
6456             s = (struct sockaddr_in *)&gsreqp->gsr_group;
6457             IN6_INADDR_TO_V4MAPPED(&s->sin_addr, &v6group);
6458             s = (struct sockaddr_in *)&gsreqp->gsr_source;
6459             IN6_INADDR_TO_V4MAPPED(&s->sin_addr, &v6src);
6460         } else {
6461             struct sockaddr_in6 *s6;
6462             if (!inet6)
6463                 ifindex = 0;
6464             s6 = (struct sockaddr_in6 *)&gsreqp->gsr_group;
6465             IN6_INADDR_TO_V6MAPPED(&s6->sin6_addr, &v6group);
6466             s6 = (struct sockaddr_in6 *)&gsreqp->gsr_source;
6467             IN6_INADDR_TO_V6MAPPED(&s6->sin6_addr, &v6src);
6468         }
6469     }
6470
6471     if (error)
6472         ire = ire_error(error);
6473     else
6474         ire = ire_success();
6475
6476     if (ire)
6477         ire->ire_ifindex = ifindex;
6478     else
6479         ire->ire_ifindex = 0;
6480
6481     if (fmode)
6482         ire->ire_fmode = fmode;
6483     else
6484         ire->ire_fmode = 0;
6485
6486     if (optfn)
6487         ire->ire_optfn = optfn;
6488     else
6489         ire->ire_optfn = 0;
6490
6491     if (done)
6492         ire->ire_done = done;
6493     else
6494         ire->ire_done = 0;
6495
6496     if (invalp)
6497         *invalp = ire;
6498     else
6499         ire = 0;
6500
6501     return ire;
6502 }

```

```

6464         return (EINVAL);      /* Not on INET socket */
6465
6466         s6 = (struct sockaddr_in6 *)&gsreqp->gsr_group;
6467         v6group = s6->sin6_addr;
6468         s6 = (struct sockaddr_in6 *)&gsreqp->gsr_source;
6469         v6src = s6->sin6_addr;
6470     }
6471     ifaddr = INADDR_ANY;
6472 } else {
6473     imreqp = (struct ip_mreq_source *)il;
6474     IN6_INADDR_TO_V4MAPPED(&imreqp->imr_multiaddr, &v6group);
6475     IN6_INADDR_TO_V4MAPPED(&imreqp->imr_sourceaddr, &v6src);
6476     ifaddr = (ipaddr_t)imreqp->imr_interface.s_addr;
6477     ifindex = 0;
6478 }
6479
6480 /*
6481 * Handle src being mapped INADDR_ANY by changing it to unspecified.
6482 */
6483 if (IN6_IS_ADDR_V4MAPPED_ANY(&v6src))
6484     v6src = ipv6_all_zeros;
6485
6486 /*
6487 * In the multirouting case, we need to replicate
6488 * the request as noted in the mcast cases above.
6489 */
6490 if (IN6_IS_ADDR_V4MAPPED(&v6group)) {
6491     ipaddr_t group;
6492
6493     IN6_V4MAPPED_TO_IPADDR(&v6group, group);
6494
6495     ire = ire_ftable_lookup_v4(group, IP_HOST_MASK, 0,
6496                                IRE_HOST | IRE_INTERFACE, NULL, ALL_ZONES, NULL,
6497                                MATCH_IRE_MASK | MATCH_IRE_TYPE, 0, ipst, NULL);
6498 } else {
6499     ire = ire_ftable_lookup_v6(&v6group, &ipv6_all_ones, 0,
6500                                IRE_HOST | IRE_INTERFACE, NULL, ALL_ZONES, NULL,
6501                                MATCH_IRE_MASK | MATCH_IRE_TYPE, 0, ipst, NULL);
6502 }
6503 if (ire != NULL) {
6504     if (ire->ire_flags & RTF_MULTIRT) {
6505         error = ip_multirt_apply_membership(optfn, ire, connp,
6506                                           checkonly, &v6group, fmode, &v6src);
6507         done = B_TRUE;
6508     }
6509     ire_refrele(ire);
6510 }
6511 if (!done) {
6512     error = optfn(connp, checkonly, &v6group, ifaddr, ifindex,
6513                   fmode, &v6src);
6514 }
6515
6516 return (error);
6517
6518 */
6519 * Given a destination address and a pointer to where to put the information
6520 * this routine fills in the mtuinfo.
6521 * The socket must be connected.
6522 * For sctp conn_faddr is the primary address.
6523 */
6524 int
6525 ip_fill_mtuinfo(conn_t *connp, ip_xmit_attr_t *ixa, struct ip6_mtuinfo *mtuinfo)
6526 {
6527     uint32_t          pmtu = IP_MAXPACKET;
6528     uint_t             scopeid;

```

```

6530     if (IN6_IS_ADDR_UNSPECIFIED(&connp->conn_faddr_v6))
6531         return (-1);
6532
6533     /* In case we never sent or called ip_set_destination_v4/v6 */
6534     if (ixa->ixa_ire != NULL)
6535         pmtu = ip_get_pmtu(ixa);
6536
6537     if (ixa->ixa_flags & IXAF_SCOPEID_SET)
6538         scopeid = ixa->ixa_scopeid;
6539     else
6540         scopeid = 0;
6541
6542     bzero(mtuinfo, sizeof (*mtuinfo));
6543     mtuinfo->ip6m_addr.sin6_family = AF_INET6;
6544     mtuinfo->ip6m_addr.sin6_port = connp->conn_fport;
6545     mtuinfo->ip6m_addr.sin6_addr = connp->conn_faddr_v6;
6546     mtuinfo->ip6m_addr.sin6_scope_id = scopeid;
6547     mtuinfo->ip6m_mtu = pmtu;
6548
6549     return (sizeof (struct ip6_mtuinfo));
6550 }
6551
6552 /*
6553 * When the src multihoming is changed from weak to [strong, preferred]
6554 * ip_ire_rebind_walker is called to walk the list of all ire_t entries
6555 * and identify routes that were created by user-applications in the
6556 * unbound state (i.e., without RTA_IFP), and for which an ire_ll is not
6557 * currently defined. These routes are then 'rebound', i.e., their ire_ll
6558 * is selected by finding an interface route for the gateway.
6559 */
6560 /* ARGSUSED */
6561 void
6562 ip_ire_rebind_walker(ire_t *ire, void *notused)
6563 {
6564     if (!ire->ire_unbound || ire->ire_ll != NULL)
6565         return;
6566     ire_rebind(ire);
6567     ire_delete(ire);
6568 }
6569
6570 /*
6571 * When the src multihoming is changed from [strong, preferred] to weak,
6572 * ip_ire_unbind_walker is called to walk the list of all ire_t entries, and
6573 * set any entries that were created by user-applications in the unbound state
6574 * (i.e., without RTA_IFP) back to having a NULL ire_ll.
6575 */
6576 /* ARGSUSED */
6577 void
6578 ip_ire_unbind_walker(ire_t *ire, void *notused)
6579 {
6580     ire_t *new_ire;
6581
6582     if (!ire->ire_unbound || ire->ire_ll == NULL)
6583         return;
6584     if (ire->ire_ipversion == IPV6_VERSION) {
6585         new_ire = ire_create_v6(&ire->ire_addr_v6, &ire->ire_mask_v6,
6586                               &ire->ire_gateway_addr_v6, ire->ire_type, NULL,
6587                               ire->ire_zoneid, ire->ire_flags, NULL, ire->ire_ipst);
6588     } else {
6589         new_ire = ire_create((uchar_t *)&ire->ire_addr,
6590                           (uchar_t *)&ire->ire_mask,
6591                           (uchar_t *)&ire->ire_gateway_addr, ire->ire_type, NULL,
6592                           ire->ire_zoneid, ire->ire_flags, NULL, ire->ire_ipst);
6593     }
6594     if (new_ire == NULL)
6595         return;

```

```

6596     new_ire->ire_unbound = B_TRUE;
6597     /*
6598      * The bound ire must first be deleted so that we don't return
6599      * the existing one on the attempt to add the unbound new_ire.
6600      */
6601     ire_delete(ire);
6602     new_ire = ire_add(new_ire);
6603     if (new_ire != NULL)
6604         ire_refrele(new_ire);
6605 }

6607 /*
6608  * When the settings of ip*_strict_src_multihoming tunables are changed,
6609  * all cached routes need to be recomputed. This recomputation needs to be
6610  * done when going from weaker to stronger modes so that the cached ire
6611  * for the connection does not violate the current ip*_strict_src_multihoming
6612  * setting. It also needs to be done when going from stronger to weaker modes,
6613  * so that we fall back to matching on the longest-matching-route (as opposed
6614  * to a shorter match that may have been selected in the strong mode
6615  * to satisfy src_multihoming settings).
6616  *
6617  * The cached ixa_ire entires for all conn_t entries are marked as
6618  * "verify" so that they will be recomputed for the next packet.
6619 */
6620 void
6621 conn_ire_revalidate(conn_t *connp, void *arg)
6622 {
6623     boolean_t isv6 = (boolean_t)arg;
6624
6625     if ((isv6 && connp->conn_ipversion != IPV6_VERSION) ||
6626         (!isv6 && connp->conn_ipversion != IPV4_VERSION))
6627         return;
6628     connp->conn_ixa->ixa_ire_generation = IRE_GENERATION_VERIFY;
6629 }

6631 /*
6632  * Handles both IPv4 and IPv6 reassembly - doing the out-of-order cases,
6633  * When an ipf is passed here for the first time, if
6634  * we already have in-order fragments on the queue, we convert from the fast-
6635  * path reassembly scheme to the hard-case scheme. From then on, additional
6636  * fragments are reassembled here. We keep track of the start and end offsets
6637  * of each piece, and the number of holes in the chain. When the hole count
6638  * goes to zero, we are done!
6639  *
6640  * The ipf_count will be updated to account for any mblk(s) added (pointed to
6641  * by mp) or subtracted (freeb(ed) dups), upon return the caller must update
6642  * ipfb_count and ill_frag_count by the difference of ipf_count before and
6643  * after the call to ip_reassemble().
6644 */
6645 int
6646 ip_reassemble(mblk_t *mp, ipf_t *ipf, uint_t start, boolean_t more, ill_t *ill,
6647     size_t msg_len)
6648 {
6649     uint_t end;
6650     mblk_t *next_mp;
6651     mblk_t *mp1;
6652     uint_t offset;
6653     boolean_t incr_dups = B_TRUE;
6654     boolean_t offset_zero_seen = B_FALSE;
6655     boolean_t pkt_boundary_checked = B_FALSE;

6657     /* If start == 0 then ipf_nf_hdr_len has to be set. */
6658     ASSERT(start != 0 || ipf->ipf_nf_hdr_len != 0);

6660     /* Add in byte count */
6661     ipf->ipf_count += msg_len;

```

```

6662     if (ipf->ipf_end) {
6663         /*
6664          * We were part way through in-order reassembly, but now there
6665          * is a hole. We walk through messages already queued, and
6666          * mark them for hard case reassembly. We know that up till
6667          * now they were in order starting from offset zero.
6668          */
6669         offset = 0;
6670         for (mpl = ipf->ipf_mp->b_cont; mpl; mpl = mpl->b_cont) {
6671             IP_REASS_SET_START(mpl, offset);
6672             if (offset == 0) {
6673                 ASSERT(ipf->ipf_nf_hdr_len != 0);
6674                 offset = -ipf->ipf_nf_hdr_len;
6675             }
6676             offset += mpl->b_wptr - mpl->b_rptr;
6677             IP_REASS_SET_END(mpl, offset);
6678         }
6679         /* One hole at the end. */
6680         ipf->ipf_hole_cnt = 1;
6681         /* Brand it as a hard case, forever. */
6682         ipf->ipf_end = 0;
6683     }
6684     /* Walk through all the new pieces. */
6685     do {
6686         end = start + (mp->b_wptr - mp->b_rptr);
6687         /*
6688          * If start is 0, decrease 'end' only for the first mblk of
6689          * the fragment. Otherwise 'end' can get wrong value in the
6690          * second pass of the loop if first mblk is exactly the
6691          * size of ipf_nf_hdr_len.
6692          */
6693         if (start == 0 && !offset_zero_seen) {
6694             /* First segment */
6695             ASSERT(ipf->ipf_nf_hdr_len != 0);
6696             end -= ipf->ipf_nf_hdr_len;
6697             offset_zero_seen = B_TRUE;
6698         }
6699         next_mp = mp->b_cont;
6700         /*
6701          * We are checking to see if there is any interesing data
6702          * to process. If there isn't and the mblk isn't the
6703          * one which carries the unfragmentable header then we
6704          * drop it. It's possible to have just the unfragmentable
6705          * header come through without any data. That needs to be
6706          * saved.
6707          */
6708         if (assert at the top of this function holds then the
6709          * term "ipf->ipf_nf_hdr_len != 0" isn't needed. This code
6710          * is infrequently traveled enough that the test is left in
6711          * to protect against future code changes which break that
6712          * invariant.
6713          */
6714         if (start == end && start != 0 && ipf->ipf_nf_hdr_len != 0) {
6715             /* Empty. Blast it. */
6716             IP_REASS_SET_START(mp, 0);
6717             IP_REASS_SET_END(mp, 0);
6718             /*
6719              * If the ipf points to the mblk we are about to free,
6720              * update ipf to point to the next mblk (or NULL
6721              * if none).
6722              */
6723             if (ipf->ipf_mp->b_cont == mp)
6724                 ipf->ipf_mp->b_cont = next_mp;
6725             freeb(mp);
6726             continue;
6727         }

```

```

6728     mp->b_cont = NULL;
6729     IP_REASS_SET_START(mp, start);
6730     IP_REASS_SET_END(mp, end);
6731     if (!ipf->ipf_tail_mp) {
6732         ipf->ipf_tail_mp = mp;
6733         ipf->ipf_mp->b_cont = mp;
6734         if (start == 0 || !more) {
6735             ipf->ipf_hole_cnt = 1;
6736             /*
6737              * if the first fragment comes in more than one
6738              * mblk, this loop will be executed for each
6739              * mblk. Need to adjust hole count so exiting
6740              * this routine will leave hole count at 1.
6741              */
6742             if (next_mp)
6743                 ipf->ipf_hole_cnt++;
6744         } else
6745             ipf->ipf_hole_cnt = 2;
6746         continue;
6747     } else if (ipf->ipf_last_frag_seen && !more &&
6748     !pkt_boundary_checked) {
6749         /*
6750          * We check datagram boundary only if this fragment
6751          * claims to be the last fragment and we have seen a
6752          * last fragment in the past too. We do this only
6753          * once for a given fragment.
6754          *
6755          * start cannot be 0 here as fragments with start=0
6756          * and MF=0 gets handled as a complete packet. These
6757          * fragments should not reach here.
6758          */
6759
6760     if (start + msgdsizsize(mp) !=
6761     IP_REASS_END(ipf->ipf_tail_mp)) {
6762         /*
6763          * We have two fragments both of which claim
6764          * to be the last fragment but gives conflicting
6765          * information about the whole datagram size.
6766          * Something fishy is going on. Drop the
6767          * fragment and free up the reassembly list.
6768          */
6769     return (IP_REASS_FAILED);
6770   }
6771
6772   /*
6773    * We shouldn't come to this code block again for this
6774    * particular fragment.
6775   */
6776   pkt_boundary_checked = B_TRUE;
6777 }
6778
6779 /* New stuff at or beyond tail? */
6780 offset = IP_REASS_END(ipf->ipf_tail_mp);
6781 if (start >= offset) {
6782     if (ipf->ipf_last_frag_seen) {
6783         /* current fragment is beyond last fragment */
6784         return (IP_REASS_FAILED);
6785     }
6786     /* Link it on end. */
6787     ipf->ipf_tail_mp->b_cont = mp;
6788     ipf->ipf_tail_mp = mp;
6789     if (more) {
6790         if (start != offset)
6791             ipf->ipf_hole_cnt++;
6792     } else if (start == offset && next_mp == NULL)
6793         ipf->ipf_hole_cnt--;

```

```

6794         continue;
6795     }
6796     mpl = ipf->ipf_mp->b_cont;
6797     offset = IP_REASS_START(mpl);
6798     /* New stuff at the front? */
6799     if (start < offset) {
6800         if (start == 0) {
6801             if (end >= offset) {
6802                 /* Nailed the hole at the begining. */
6803                 ipf->ipf_hole_cnt--;
6804             }
6805         } else if (end < offset) {
6806             /*
6807              * A hole, stuff, and a hole where there used
6808              * to be just a hole.
6809              */
6810             ipf->ipf_hole_cnt++;
6811         }
6812     }
6813     mp->b_cont = mpl;
6814     /* Check for overlap. */
6815     while (end > offset) {
6816         if (end < IP_REASS_END(mp1)) {
6817             mp->b_wptr -= end - offset;
6818             IP_REASS_SET_END(mp, offset);
6819             BUMP_MIB(ill->ill_ip_mib,
6820                     ipIfStatsReasmPartDups);
6821             break;
6822         }
6823         /* Did we cover another hole? */
6824         if ((mp1->b_cont &&
6825             IP_REASS_END(mp1) !=
6826             IP_REASS_START(mp1->b_cont)) ||
6827             (!ipf->ipf_last_frag_seen && !more)) {
6828             ipf->ipf_hole_cnt--;
6829         }
6830         /* Clip out mp1. */
6831         if ((mp->b_cont = mp1->b_cont) == NULL) {
6832             /*
6833              * After clipping out mp1, this guy
6834              * is now hanging off the end.
6835              */
6836             ipf->ipf_tail_mp = mp;
6837         }
6838         IP_REASS_SET_START(mp1, 0);
6839         IP_REASS_SET_END(mp1, 0);
6840         /* Subtract byte count */
6841         ipf->ipf_count -= mp1->b_datap->db_lim -
6842             mp1->b_datap->db_base;
6843         freeb(mp1);
6844         BUMP_MIB(ill->ill_ip_mib,
6845             ipIfStatsReasmPartDups);
6846         mp1 = mp->b_cont;
6847         if (!mp1)
6848             break;
6849         offset = IP_REASS_START(mp1);
6850     }
6851     ipf->ipf_mp->b_cont = mp;
6852     continue;
6853 }
6854
6855 /* The new piece starts somewhere between the start of the head
6856 * and before the end of the tail.
6857 */
6858 for ( ; mp1; mp1 = mp1->b_cont) {
6859     offset = IP_REASS_END(mp1);

```

```

6860     if (start < offset) {
6861         if (end <= offset) {
6862             /* Nothing new. */
6863             IP_REASS_SET_START(mp, 0);
6864             IP_REASS_SET_END(mp, 0);
6865             /* Subtract byte count */
6866             ipf->ipf_count -= mp->b_datap->db_lim -
6867                         mp->b_datap->db_base;
6868             if (incr_dups) {
6869                 ipf->ipf_num_dups++;
6870                 incr_dups = B_FALSE;
6871             }
6872             freeb(mp);
6873             BUMP_MIB(ill->ill_ip_mib,
6874                     ipIfStatsReasmDuplicates);
6875             break;
6876         }
6877         /*
6878          * Trim redundant stuff off beginning of new
6879          * piece.
6880         */
6881         IP_REASS_SET_START(mp, offset);
6882         mp->b_rptr += offset - start;
6883         BUMP_MIB(ill->ill_ip_mib,
6884                  ipIfStatsReasmPartDups);
6885         start = offset;
6886         if (!mpl->b_cont) {
6887             /*
6888              * After trimming, this guy is now
6889              * hanging off the end.
6890             */
6891             mp1->b_cont = mp;
6892             ipf->ipf_tail_mp = mp;
6893             if (!more) {
6894                 ipf->ipf_hole_cnt--;
6895             }
6896             break;
6897         }
6898     }
6899     if (start >= IP_REASS_START(mpl->b_cont))
6900         continue;
6901     /* Fill a hole */
6902     if (start > offset)
6903         ipf->ipf_hole_cnt++;
6904     mp->b_cont = mp1->b_cont;
6905     mp1->b_cont = mp;
6906     mp1 = mp->b_cont;
6907     offset = IP_REASS_START(mp1);
6908     if (end >= offset) {
6909         ipf->ipf_hole_cnt--;
6910         /* Check for overlap. */
6911         while (end > offset) {
6912             if (end < IP_REASS_END(mp1)) {
6913                 mp->b_wptr -= end - offset;
6914                 IP_REASS_SET_END(mp, offset);
6915                 /*
6916                  * TODO we might bump
6917                  * this up twice if there is
6918                  * overlap at both ends.
6919                  */
6920                 BUMP_MIB(ill->ill_ip_mib,
6921                         ipIfStatsReasmPartDups);
6922                 break;
6923             }
6924             /* Did we cover another hole? */
6925             if ((mp1->b_cont &&

```

```

6926             IP_REASS_END(mp1)
6927             != IP_REASS_START(mp1->b_cont) &&
6928             end >=
6929             IP_REASS_START(mp1->b_cont)) ||
6930             (!ipf->ipf_last_frag_seen &&
6931             !more)) {
6932                 ipf->ipf_hole_cnt--;
6933             }
6934             /*
6935              * Clip out mp1.
6936              */
6937             if ((mp->b_cont = mp1->b_cont) ==
6938                 NULL) {
6939                 /*
6940                  * After clipping out mp1,
6941                  * this guy is now hanging
6942                  * off the end.
6943                 */
6944                 ipf->ipf_tail_mp = mp;
6945             }
6946             IP_REASS_SET_START(mp1, 0);
6947             IP_REASS_SET_END(mp1, 0);
6948             /* Subtract byte count */
6949             ipf->ipf_count -=
6950                 mp1->b_datap->db_lim -
6951                 mp1->b_datap->db_base;
6952             freeb(mp1);
6953             BUMP_MIB(ill->ill_ip_mib,
6954                     ipIfStatsReasmPartDups);
6955             mp1 = mp->b_cont;
6956             if (!mp1)
6957                 break;
6958             offset = IP_REASS_START(mp1);
6959         }
6960         break;
6961     } while (start = end, mp = next_mp);
6962     /*
6963      * Fragment just processed could be the last one. Remember this fact */
6964     if (!more)
6965         ipf->ipf_last_frag_seen = B_TRUE;
6966     /*
6967      * Still got holes? */
6968     if (ipf->ipf_hole_cnt)
6969         return (IP_REASS_PARTIAL);
6970     /*
6971      * Clean up overloaded fields to avoid upstream disasters. */
6972     for (mpl = ipf->ipf_mp->b_cont; mp1; mp1 = mp1->b_cont) {
6973         IP_REASS_SET_START(mp1, 0);
6974         IP_REASS_SET_END(mp1, 0);
6975     }
6976     return (IP_REASS_COMPLETE);
6977 */
6978 /*
6979  * Fragmentation reassembly. Each ILL has a hash table for
6980  * queuing packets undergoing reassembly for all IPIFs
6981  * associated with the ILL. The hash is based on the packet
6982  * IP ident field. The ILL frag hash table was allocated
6983  * as a timer block at the time the ILL was created. Whenever
6984  * there is anything on the reassembly queue, the timer will
6985  * be running. Returns the reassembled packet if reassembly completes.
6986 */
6987 mblk_t *
6988 ip_input_fragment(mblk_t *mp, ipha_t *iph, ip_recv_attr_t *ira)
6989 {
6990     uint32_t        frag_offset_flags;
6991     mblk_t          *t_mp;

```

```

6992     ipaddr_t      dst;
6993     uint8_t       proto = ipha->iph_a_protocol;
6994     uint32_t      sum_val;
6995     uint16_t      sum_flags;
6996     ipf_t         *ipf;
6997     ipf_t         **ipfp;
6998     ipfb_t        *ipfb;
6999     uint16_t      ident;
7000     uint32_t      offset;
7001     ipaddr_t      src;
7002     uint_t        hdr_length;
7003     uint32_t      end;
7004     mblk_t        *mpl;
7005     mblk_t        *tail_mp;
7006     size_t        count;
7007     size_t        msg_len;
7008     uint8_t       ecn_info = 0;
7009     uint32_t      packet_size;
7010     boolean_t     pruned = B_FALSE;
7011     ill_t         *ill = ira->ira_ill;
7012     ip_stack_t    *ipst = ill->ill_ipst;

7014 /*
7015  * Drop the fragmented as early as possible, if
7016  * we don't have resource(s) to re-assemble.
7017 */
7018 if (ipst->ips_ip_reass_queue_bytes == 0) {
7019     freemsg(mp);
7020     return (NULL);
7021 }

7023 /* Check for fragmentation offset; return if there's none */
7024 if ((frag_offset_flags = ntohs(ipha->iph_fragment_offset_and_flags) &
7025     (IPH_MF | IPH_OFFSET)) == 0)
7026     return (mp);

7028 /*
7029  * We utilize hardware computed checksum info only for UDP since
7030  * IP fragmentation is a normal occurrence for the protocol. In
7031  * addition, checksum offload support for IP fragments carrying
7032  * UDP payload is commonly implemented across network adapters.
7033 */
7034 ASSERT(ira->ira_rill != NULL);
7035 if (proto == IPPROTO_UDP && dohwcksum &&
7036     ILL_HCKSUM_CAPABLE(ira->ira_rill) &&
7037     (DB_CKSUMFLAGS(mp) & (HCK_FULLCKSUM | HCK_PARTIALCKSUM))) {
7038     mblk_t *mpl = mp->b_cont;
7039     int32_t len;

7041 /* Record checksum information from the packet */
7042 sum_val = (uint32_t)DB_CKSUM16(mp);
7043 sum_flags = DB_CKSUMFLAGS(mp);

7045 /* IP payload offset from beginning of mblk */
7046 offset = ((uchar_t *)ipha + IPH_HDR_LENGTH(ipha)) - mp->b_rptr;

7048 if ((sum_flags & HCK_PARTIALCKSUM) &&
7049     (mpl == NULL || mp1->b_cont == NULL) &&
7050     (offset >= DB_CKSUMSTART(mp)) &&
7051     ((len = offset - DB_CKSUMSTART(mp)) & 1) == 0) {
7052     uint32_t adj;
7053     /*
7054      * Partial checksum has been calculated by hardware
7055      * and attached to the packet; in addition, any
7056      * prepended extraneous data is even byte aligned.
7057      * If any such data exists, we adjust the checksum,

```

```

7058                                     * this would also handle any postponed data.
7059                                     */
7060                                     IP_ADJCKSUM_PARTIAL(mp->b_rptr + DB_CKSUMSTART(mp),
7061                                         mp, mp1, len, adj);

7063                                     /* One's complement subtract extraneous checksum */
7064                                     if (adj >= sum_val)
7065                                         sum_val = ~(adj - sum_val) & 0xFFFF;
7066                                     else
7067                                         sum_val -= adj;
7068                                 }
7069                             } else {
7070                                 sum_val = 0;
7071                                 sum_flags = 0;
7072                             }

7074                             /* Clear hardware checksumming flag */
7075                             DB_CKSUMFLAGS(mp) = 0;

7077                             ident = ipha->iph_a_ident;
7078                             offset = (frag_offset_flags << 3) & 0xFFFF;
7079                             src = ipha->iph_src;
7080                             dst = ipha->iph_dst;
7081                             hdr_length = IPH_HDR_LENGTH(ipha);
7082                             end = ntohs(ipha->iph_length) - hdr_length;

7084                             /* If end == 0 then we have a packet with no data, so just free it */
7085                             if (end == 0) {
7086                                 freemsg(mp);
7087                                 return (NULL);
7088                             }

7090                             /* Record the ECN field info. */
7091                             ecn_info = (ipha->iph_type_of_service & 0x3);
7092                             if (offset != 0) {
7093                                 /*
7094                                  * If this isn't the first piece, strip the header, and
7095                                  * add the offset to the end value.
7096                                  */
7097                                 mp->b_rptr += hdr_length;
7098                                 end += offset;
7099                             }

7101                             /* Handle vnic loopback of fragments */
7102                             if (mp->b_datap->db_ref > 2)
7103                                 msg_len = 0;
7104                             else
7105                                 msg_len = MBLKSIZE(mp);

7107                             tail_mp = mp;
7108                             while (tail_mp->b_cont != NULL) {
7109                                 tail_mp = tail_mp->b_cont;
7110                                 if (tail_mp->b_datap->db_ref <= 2)
7111                                     msg_len += MBLKSIZE(tail_mp);
7112                             }

7114                             /* If the reassembly list for this ILL will get too big, prune it */
7115                             if ((msg_len + sizeof (*ipf) + ill->ill_frag_count) >=
7116                                 ipst->ips_ip_reass_queue_bytes) {
7117                                 DTRACE_PROBE3(ip_reass_queue_bytes, uint_t, msg_len,
7118                                     uint_t, ill->ill_frag_count,
7119                                     uint_t, ipst->ips_ip_reass_queue_bytes);
7120                                 ill_frag_prune(ill,
7121                                     (ipst->ips_ip_reass_queue_bytes < msg_len) ? 0 :
7122                                     (ipst->ips_ip_reass_queue_bytes - msg_len));
7123                                 pruned = B_TRUE;

```

```

7124     }
7125
7126     ipfb = &ill->ill_frag_hash_tbl[ILL_FRAG_HASH(src, ident)];
7127     mutex_enter(&ipfb->ipfb_lock);
7128
7129     ipfp = &ipfb->ipfb_ipf;
7130     /* Try to find an existing fragment queue for this packet. */
7131     for (;;) {
7132         ipf = ipfp[0];
7133         if (ipf != NULL) {
7134             /*
7135              * It has to match on ident and src/dst address.
7136            */
7137             if (ipf->ipf_ident == ident &&
7138                 ipf->ipf_src == src &&
7139                 ipf->ipf_dst == dst &&
7140                 ipf->ipf_protocol == proto) {
7141                 /*
7142                  * If we have received too many
7143                  * duplicate fragments for this packet
7144                  * free it.
7145                */
7146                 if (ipf->ipf_num_dups > ip_max_frag_dups) {
7147                     ill_frag_free_pkts(ill, ipfb, ipf, 1);
7148                     freemsg(mp);
7149                     mutex_exit(&ipfb->ipfb_lock);
7150                     return (NULL);
7151                 }
7152                 /* Found it. */
7153                 break;
7154             }
7155             ipfp = &ipf->ipf_hash_next;
7156             continue;
7157         }
7158
7159         /*
7160          * If we pruned the list, do we want to store this new
7161          * fragment?. We apply an optimization here based on the
7162          * fact that most fragments will be received in order.
7163          * So if the offset of this incoming fragment is zero,
7164          * it is the first fragment of a new packet. We will
7165          * keep it. Otherwise drop the fragment, as we have
7166          * probably pruned the packet already (since the
7167          * packet cannot be found).
7168        */
7169     if (pruned && offset != 0) {
7170         mutex_exit(&ipfb->ipfb_lock);
7171         freemsg(mp);
7172         return (NULL);
7173     }
7174
7175     if (ipfb->ipfb_frag_pkts >= MAX_FRAG_PKTS(ipst)) {
7176         /*
7177           * Too many fragmented packets in this hash
7178           * bucket. Free the oldest.
7179         */
7180         ill_frag_free_pkts(ill, ipfb, ipfb->ipfb_ipf, 1);
7181     }
7182
7183     /* New guy. Allocate a frag message. */
7184     mp1 = allocb(sizeof (*ipf), BPRI_MED);
7185     if (mp1 == NULL) {
7186         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
7187         ip_drop_input("ipIfStatsInDiscards", mp, ill);
7188         freemsg(mp);
7189     reass_done:

```

```

7190
7191         mutex_exit(&ipfb->ipfb_lock);
7192         return (NULL);
7193     }
7194
7195     BUMP_MIB(ill->ill_ip_mib, ipIfStatsReasmReqds);
7196     mp1->b_cont = mp;
7197
7198     /* Initialize the fragment header. */
7199     ipf = (ipf_t *)mp1->b_rptr;
7200     ipf->ipf_mp = mp1;
7201     ipf->ipf_ptphn = ipfp;
7202     ipfp[0] = ipf;
7203     ipf->ipf_hash_next = NULL;
7204     ipf->ipf_ident = ident;
7205     ipf->ipf_protocol = proto;
7206     ipf->ipf_src = src;
7207     ipf->ipf_dst = dst;
7208     ipf->ipf_nf_hdr_len = 0;
7209     /* Record reassembly start time. */
7210     ipf->ipf_timestamp = gethrestime_sec();
7211     /* Record ipf generation and account for frag header */
7212     ipf->ipf_gen = ill->ill_ipf_gen++;
7213     ipf->ipf_count = MBLKSIZE(mp1);
7214     ipf->ipf_last_frag_seen = B_FALSE;
7215     ipf->ipf_ecn = ecn_info;
7216     ipf->ipf_num_dups = 0;
7217     ipfb->ipfb_frag_pkts++;
7218     ipf->ipf_checksum = 0;
7219     ipf->ipf_checksum_flags = 0;
7220
7221     /* Store checksum value in fragment header */
7222     if (sum_flags != 0) {
7223         sum_val = (sum_val & 0xFFFF) + (sum_val >> 16);
7224         sum_val = (sum_val & 0xFFFF) + (sum_val >> 16);
7225         ipf->ipf_checksum = sum_val;
7226         ipf->ipf_checksum_flags = sum_flags;
7227     }
7228
7229     /*
7230      * We handle reassembly two ways. In the easy case,
7231      * where all the fragments show up in order, we do
7232      * minimal bookkeeping, and just clip new pieces on
7233      * the end. If we ever see a hole, then we go off
7234      * to ip_reassemble which has to mark the pieces and
7235      * keep track of the number of holes, etc. Obviously,
7236      * the point of having both mechanisms is so we can
7237      * handle the easy case as efficiently as possible.
7238    */
7239    if (offset == 0) {
7240        /*
7241          * Easy case, in-order reassembly so far.
7242        ipf->ipf_count += msg_len;
7243        ipf->ipf_tail_mp = tail_mp;
7244        /*
7245          * Keep track of next expected offset in
7246          * ipf_end.
7247        */
7248        ipf->ipf_end = end;
7249        ipf->ipf_nf_hdr_len = hdr_length;
7250    } else {
7251        /*
7252          * Hard case, hole at the beginning.
7253        ipf->ipf_tail_mp = NULL;
7254        /*
7255          * ipf_end == 0 means that we have given up
7256          * on easy reassembly.
7257        */
7258        ipf->ipf_end = 0;
7259    }

```

```

7257
7258     /* Forget checksum offload from now on */
7259     ipf->ipf_checksum_flags = 0;
7260
7261     /*
7262      * ipf_hole_cnt is set by ip_reassemble.
7263      * ipf_count is updated by ip_reassemble.
7264      * No need to check for return value here
7265      * as we don't expect reassembly to complete
7266      * or fail for the first fragment itself.
7267      */
7268     (void) ip_reassemble(mp, ipf,
7269         (frag_offset_flags & IPH_OFFSET) << 3,
7270         (frag_offset_flags & IPH_MF), ill, msg_len);
7271
7272     /* Update per ipfb and ill byte counts */
7273     ipfb->ipfb_count += ipf->ipf_count;
7274     ASSERT(ipfb->ipfb_count > 0); /* Wraparound */
7275     atomic_add_32(&ill->ill_frag_count, ipf->ipf_count);
7276     /* If the frag timer wasn't already going, start it. */
7277     mutex_enter(&ill->ill_lock);
7278     ill_frag_timer_start(ill);
7279     mutex_exit(&ill->ill_lock);
7280     goto reass_done;
7281 }
7282
7283 /*
7284  * If the packet's flag has changed (it could be coming up
7285  * from an interface different than the previous, therefore
7286  * possibly different checksum capability), then forget about
7287  * any stored checksum states. Otherwise add the value to
7288  * the existing one stored in the fragment header.
7289 */
7290 if (sum_flags != 0 && sum_flags == ipf->ipf_checksum_flags) {
7291     sum_val += ipf->ipf_checksum;
7292     sum_val = (sum_val & 0xFFFF) + (sum_val >> 16);
7293     sum_val = (sum_val & 0xFFFF) + (sum_val >> 16);
7294 } else if (ipf->ipf_checksum_flags != 0) {
7295     /* Forget checksum offload from now on */
7296     ipf->ipf_checksum_flags = 0;
7297 }
7298
7299 /*
7300  * We have a new piece of a datagram which is already being
7301  * reassembled. Update the ECN info if all IP fragments
7302  * are ECN capable. If there is one which is not, clear
7303  * all the info. If there is at least one which has CE
7304  * code point, IP needs to report that up to transport.
7305 */
7306 if (ecn_info != IPH_ECN_NECT && ipf->ipf_ecn != IPH_ECN_NECT) {
7307     if (ecn_info == IPH_ECN_CE)
7308         ipf->ipf_ecn = IPH_ECN_CE;
7309 } else {
7310     ipf->ipf_ecn = IPH_ECN_NECT;
7311 }
7312 if (offset && ipf->ipf_end == offset) {
7313     /* The new fragment fits at the end */
7314     ipf->ipf_tail_mp->b_cont = mp;
7315     /* Update the byte count */
7316     ipf->ipf_count += msg_len;
7317     /* Update per ipfb and ill byte counts */
7318     ipfb->ipfb_count += msg_len;
7319     ASSERT(ipfb->ipfb_count > 0); /* Wraparound */
7320     atomic_add_32(&ill->ill_frag_count, msg_len);
7321     if (frag_offset_flags & IPH_MF) {

```

```

7322             /* More to come. */
7323             ipf->ipf_end = end;
7324             ipf->ipf_tail_mp = tail_mp;
7325             goto reass_done;
7326         }
7327     } else {
7328         /* Go do the hard cases. */
7329         int ret;
7330
7331         if (offset == 0)
7332             ipf->ipf_nf_hdr_len = hdr_length;
7333
7334         /* Save current byte count */
7335         count = ipf->ipf_count;
7336         ret = ip_reassemble(mp, ipf,
7337             (frag_offset_flags & IPH_OFFSET) << 3,
7338             (frag_offset_flags & IPH_MF), ill, msg_len);
7339         /* Count of bytes added and subtracted (freeb()ed) */
7340         count = ipf->ipf_count - count;
7341         if (count) {
7342             /* Update per ipfb and ill byte counts */
7343             ipfb->ipfb_count += count;
7344             ASSERT(ipfb->ipfb_count > 0); /* Wraparound */
7345             atomic_add_32(&ill->ill_frag_count, count);
7346         }
7347         if (ret == IP_REASS_PARTIAL) {
7348             goto reass_done;
7349         } else if (ret == IP_REASS_FAILED) {
7350             /* Reassembly failed. Free up all resources */
7351             ill_frag_free_pkts(ill, ipfb, ipf, 1);
7352             for (t_mp = mp; t_mp != NULL; t_mp = t_mp->b_cont) {
7353                 IP_REASS_SET_START(t_mp, 0);
7354                 IP_REASS_SET_END(t_mp, 0);
7355             }
7356             freemsg(mp);
7357             goto reass_done;
7358         }
7359         /* We will reach here iff 'ret' is IP_REASS_COMPLETE */
7360     }
7361     /* We have completed reassembly. Unhook the frag header from
7362      * the reassembly list.
7363      */
7364     /* Before we free the frag header, record the ECN info
7365      * to report back to the transport.
7366      */
7367     ecn_info = ipf->ipf_ecn;
7368     BUMP_MIB(ill->ill_ip_mib, ipIfStatsReasmOKs);
7369     ipfp = ipf->ipf_ptphn;
7370
7371     /* We need to supply these to caller */
7372     if ((sum_flags = ipf->ipf_checksum_flags) != 0)
7373         sum_val = ipf->ipf_checksum;
7374     else
7375         sum_val = 0;
7376
7377     mp1 = ipf->ipf_mp;
7378     count = ipf->ipf_count;
7379     ipf = ipf->ipf_hash_next;
7380     if (ipf != NULL)
7381         ipf->ipf_ptphn = ipfp;
7382     ipfp[0] = ipf;
7383     atomic_add_32(&ill->ill_frag_count, -count);
7384     ASSERT(ipfb->ipfb_count >= count);
7385     ipfb->ipfb_count -= count;
7386     ipfb->ipfb_pkts--;
7387

```

```

7388     mutex_exit(&ipfb->ipfb_lock);
7389     /* Ditch the frag header. */
7390     mp = mp1->b_cont;
7392
7393     freeb(mp1);
7394
7395     /* Restore original IP length in header. */
7396     packet_size = (uint32_t)msgdsize(mp);
7397     if (packet_size > IP_MAXPACKET) {
7398         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInHdrErrors);
7399         ip_drop_input("Reassembled packet too large", mp, ill);
7400         freemsg(mp);
7401         return (NULL);
7402     }
7403
7404     if (DB_REF(mp) > 1) {
7405         mblk_t *mp2 = copymsg(mp);
7406
7407         if (mp2 == NULL) {
7408             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
7409             ip_drop_input("ipIfStatsInDiscards", mp, ill);
7410             freemsg(mp);
7411             return (NULL);
7412         }
7413         freemsg(mp);
7414         mp = mp2;
7415     }
7416     ipha = (iph_a_t *)mp->b_rptr;
7417
7418     ipha->iph_length = htons((uint16_t)packet_size);
7419     /* We're now complete, zip the frag state */
7420     ipha->iph_fragment_offset_and_flags = 0;
7421     /* Record the ECN info. */
7422     ipha->iph_type_of_service &= 0xFC;
7423     ipha->iph_type_of_service |= ecn_info;
7424
7425     /* Update the receive attributes */
7426     ira->ira_pkflen = packet_size;
7427     ira->ira_ip_hdr_length = IPH_HDR_LENGTH(ipha);
7428
7429     /* Reassembly is successful; set checksum information in packet */
7430     DB_CKSUM16(mp) = (uint16_t)sum_val;
7431     DB_CKSUMFLAGS(mp) = sum_flags;
7432     DB_CKSUMSTART(mp) = ira->ira_ip_hdr_length;
7433
7434     return (mp);
7435
7436 /*
7437  * Pullup function that should be used for IP input in order to
7438  * ensure we do not loose the L2 source address; we need the 12 source
7439  * address for IP_RECVSLA and for ndp_input.
7440  *
7441  * We return either NULL or b_rptr.
7442  */
7443 void *
7444 ip_pullup(mblk_t *mp, ssize_t len, ip_recv_attr_t *ira)
7445 {
7446     ill_t          *ill = ira->ira_ill;
7447
7448     if (ip_rput_pullups++ == 0) {
7449         (void) mi_strlog(ill->ill_rq, 1, SL_ERROR|SL_TRACE,
7450                         "ip_pullup: %s forced us to "
7451                         "pullup pkt, hdr len %ld, hdr addr %p",
7452                         ill->ill_name, len, (void *)mp->b_rptr);
7453     }

```

```

7454     if (!(ira->ira_flags & IRAF_L2SRC_SET))
7455         ip_setl2src(mp, ira, ira->ira_rill);
7456     ASSERT(ira->ira_flags & IRAF_L2SRC_SET);
7457     if (!pullupmsg(mp, len))
7458         return (NULL);
7459     else
7460         return (mp->b_rptr);
7461 }
7462
7463 /*
7464  * Make sure ira_l2src has an address. If we don't have one fill with zeros.
7465  * When called from the ULP ira_rill will be NULL hence the caller has to
7466  * pass in the ill.
7467 */
7468 /* ARGSUSED */
7469 void
7470 ip_setl2src(mblk_t *mp, ip_recv_attr_t *ira, ill_t *ill)
7471 {
7472     const uchar_t *addr;
7473     int alen;
7474
7475     if (ira->ira_flags & IRAF_L2SRC_SET)
7476         return;
7477
7478     ASSERT(ill != NULL);
7479     alen = ill->ill_phys_addr_length;
7480     ASSERT(alen <= sizeof(ira->ira_l2src));
7481     if (ira->ira_mhip != NULL &&
7482         (addr = ira->ira_mhip->mhi_saddr) != NULL) {
7483         bcopy(addr, ira->ira_l2src, alen);
7484     } else if ((ira->ira_flags & IRAF_L2SRC_LOOPBACK) &&
7485                (addr = ill->ill_phys_addr) != NULL) {
7486         bcopy(addr, ira->ira_l2src, alen);
7487     } else {
7488         bzero(ira->ira_l2src, alen);
7489     }
7490     ira->ira_flags |= IRAF_L2SRC_SET;
7491 }
7492
7493 /*
7494  * check ip header length and align it.
7495  */
7496 mblk_t *
7497 ip_check_and_align_header(mblk_t *mp, uint_t min_size, ip_recv_attr_t *ira)
7498 {
7499     ill_t          *ill = ira->ira_ill;
7500     ssize_t        len;
7501
7502     len = MBLKL(mp);
7503
7504     if (!OK_32PTR(mp->b_rptr))
7505         IP_STAT(ill->ill_ipst, ip_notaligned);
7506     else
7507         IP_STAT(ill->ill_ipst, ip_recv_pullup);
7508
7509     /* Guard against bogus device drivers */
7510     if (len < 0) {
7511         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInHdrErrors);
7512         ip_drop_input("ipIfStatsInHdrErrors", mp, ill);
7513         freemsg(mp);
7514         return (NULL);
7515     }
7516
7517     if (len == 0) {
7518         /* GLD sometimes sends up mblk with b_rptr == b_wptr! */
7519         mblk_t *mpl1 = mp->b_cont;
7520     }

```

```

7521     if (!(ira->ira_flags & IRAF_L2SRC_SET))
7522         ip_setl2src(mp, ira, ira->ira_rill);
7523     ASSERT(ira->ira_flags & IRAF_L2SRC_SET);

7525     freeb(mp);
7526     mp = mp1;
7527     if (mp == NULL)
7528         return (NULL);

7529     if (OK_32PTR(mp->b_rptr) && MBLKL(mp) >= min_size)
7530         return (mp);

7531 } if (ip_pullup(mp, min_size, ira) == NULL) {
7532     if (msgdsiz(mp) < min_size) {
7533         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInHdrErrors);
7534         ip_drop_input("ipIfStatsInHdrErrors", mp, ill);
7535     } else {
7536         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
7537         ip_drop_input("ipIfStatsInDiscards", mp, ill);
7538     }
7539     freemsg(mp);
7540     return (NULL);
7541 }
7542
7543     return (mp);
7544 }
7545 }

7547 */
7548 * Common code for IPv4 and IPv6 to check and pullup multi-mblk
7549 */
7550 mblk_t *
7551 ip_check_length(mblk_t *mp, uchar_t *rptr, ssize_t len, uint_t pkt_len,
7552     uint_t min_size, ip_recv_attr_t *ira)
7553 {
7554     ill_t *ill = ira->ira_ill;

7556     /*
7557      * Make sure we have data length consistent
7558      * with the IP header.
7559      */
7560     if (mp->b_cont == NULL) {
7561         /* pkt_len is based on ipha_len, not the mblk length */
7562         if (pkt_len < min_size) {
7563             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInHdrErrors);
7564             ip_drop_input("ipIfStatsInHdrErrors", mp, ill);
7565             freemsg(mp);
7566             return (NULL);
7567         }
7568         if (len < 0) {
7569             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInTruncatedPkts);
7570             ip_drop_input("ipIfStatsInTruncatedPkts", mp, ill);
7571             freemsg(mp);
7572             return (NULL);
7573         }
7574         /* Drop any pad */
7575         mp->b_wptr = rptr + pkt_len;
7576     } else if ((len += msgdsiz(mp->b_cont)) != 0) {
7577         ASSERT(pkt_len >= min_size);
7578         if (pkt_len < min_size) {
7579             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInHdrErrors);
7580             ip_drop_input("ipIfStatsInHdrErrors", mp, ill);
7581             freemsg(mp);
7582             return (NULL);
7583         }
7584         if (len < 0) {
7585             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInTruncatedPkts);

```

```

7586             ip_drop_input("ipIfStatsInTruncatedPkts", mp, ill);
7587             freemsg(mp);
7588             return (NULL);
7589         }
7590         /* Drop any pad */
7591         (void) adjmsg(mp, -len);
7592         /*
7593          * adjmsg may have freed an mblk from the chain, hence
7594          * invalidate any hw checksum here. This will force IP to
7595          * calculate the checksum in sw, but only for this packet.
7596          */
7597         DB_CKSUMFLAGS(mp) = 0;
7598         IP_STAT(ill->ill_ipst, ip_multimblk);
7599     }
7600     return (mp);
7601 }

7603 /*
7604  * Check that the IPv4 opt_len is consistent with the packet and pullup
7605  * the options.
7606  */
7607 mblk_t *
7608 ip_check_optlen(mblk_t *mp, ipha_t *iph, uint_t opt_len, uint_t pkt_len,
7609     ip_recv_attr_t *ira)
7610 {
7611     ill_t *ill = ira->ira_ill;
7612     ssize_t len;

7614     /* Assume no IPv6 packets arrive over the IPv4 queue */
7615     if (IPH_HDR_VERSION(ipha) != IPV4_VERSION) {
7616         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInHdrErrors);
7617         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInWrongIPVersion);
7618         ip_drop_input("IPvN packet on IPv4 ill", mp, ill);
7619         freemsg(mp);
7620         return (NULL);
7621     }

7623     if (opt_len > (15 - IP_SIMPLE_HDR_LENGTH_IN_WORDS)) {
7624         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInHdrErrors);
7625         ip_drop_input("ipIfStatsInHdrErrors", mp, ill);
7626         freemsg(mp);
7627         return (NULL);
7628     }
7629     /*
7630      * Recompute complete header length and make sure we
7631      * have access to all of it.
7632      */
7633     len = ((size_t)opt_len + IP_SIMPLE_HDR_LENGTH_IN_WORDS) << 2;
7634     if (len > (mp->b_wptr - mp->b_rptr)) {
7635         if (len > pkt_len) {
7636             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInHdrErrors);
7637             ip_drop_input("ipIfStatsInHdrErrors", mp, ill);
7638             freemsg(mp);
7639             return (NULL);
7640         }
7641         if (ip_pullup(mp, len, ira) == NULL) {
7642             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
7643             ip_drop_input("ipIfStatsInDiscards", mp, ill);
7644             freemsg(mp);
7645             return (NULL);
7646         }
7647     }
7648     return (mp);
7649 }

7651 /*

```

new/usr/src/uts/common/inet/ip/ip.c

117

```

7652 * Returns a new ire, or the same ire, or NULL.
7653 * If a different IRE is returned, then it is held; the caller
7654 * needs to release it.
7655 * In no case is there any hold/release on the ire argument.
7656 */
7657 ire_t *
7658 ip_check_multihome(void *addr, ire_t *ire, ill_t *ill)
7659 {
7660     ire_t          *new_ire;
7661     ill_t          *ire_ill;
7662     uint_t          ifindex;
7663     ip_stack_t     *ipst = ill->ill_ipst;
7664     boolean_t       strict_check = B_FALSE;
7665
7666     /*
7667      * IPMP common case: if IRE and ILL are in the same group, there's no
7668      * issue (e.g. packet received on an underlying interface matched an
7669      * IRE_LOCAL on its associated group interface).
7670      */
7671     ASSERT(ire->ire_ill != NULL);
7672     if (IS_IN_SAME_ILLGRP(ill, ire->ire_ill))
7673         return (ire);
7674
7675     /*
7676      * Do another ire lookup here, using the ingress ill, to see if the
7677      * interface is in a usesrc group.
7678      * As long as the ills belong to the same group, we don't consider
7679      * them to be arriving on the wrong interface. Thus, if the switch
7680      * is doing inbound load spreading, we won't drop packets when the
7681      * ip Strict_dst multihoming switch is on.
7682      * We also need to check for IPIF_UNNUMBERED point2point interfaces
7683      * where the local address may not be unique. In this case we were
7684      * at the mercy of the initial ire lookup and the IRE_LOCAL it
7685      * actually returned. The new lookup, which is more specific, should
7686      * only find the IRE_LOCAL associated with the ingress ill if one
7687      * exists.
7688      */
7689     if (ire->ire_ipversion == IPV4_VERSION) {
7690         if (ipst->ips_ip_strict_dst_multihoming)
7691             strict_check = B_TRUE;
7692         new_ire = ire_ftable_lookup_v4(((ipaddr_t *)addr), 0, 0,
7693                                       IRE_LOCAL, ill, ALL_ZONES, NULL,
7694                                       (MATCH_IRE_TYPE|MATCH_IRE_ILL), 0, ipst, NULL);
7695     } else {
7696         ASSERT(!IN6_IS_ADDR_MULTICAST((in6_addr_t *)addr));
7697         if (ipst->ips_ip6_strict_dst_multihoming)
7698             strict_check = B_TRUE;
7699         new_ire = ire_ftable_lookup_v6((in6_addr_t *)addr, NULL, NULL,
7700                                       IRE_LOCAL, ill, ALL_ZONES, NULL,
7701                                       (MATCH_IRE_TYPE|MATCH_IRE_ILL), 0, ipst, NULL);
7702     }
7703     /*
7704      * If the same ire that was returned in ip_input() is found then this
7705      * is an indication that usesrc groups are in use. The packet
7706      * arrived on a different ill in the group than the one associated with
7707      * the destination address. If a different ire was found then the same
7708      * IP address must be hosted on multiple ills. This is possible with
7709      * unnumbered point2point interfaces. We switch to use this new ire in
7710      * order to have accurate interface statistics.
7711      */
7712     if (new_ire != NULL) {
7713         /* Note: held in one case but not the other? Caller handles */
7714         if (new_ire != ire)
7715             return (new_ire);
7716         /* Unchanged */
7717         ire_refrele(new_ire);

```

new/usr/src/uts/common/inet/ip/ip.c

```

7718         return (ire);
7719     }
7720
7721     /*
7722      * Chase pointers once and store locally.
7723      */
7724     ASSERT(ire->ire_ill != NULL);
7725     ire_ill = ire->ire_ill;
7726     ifindex = ill->ill_usesrc_ifindex;
7727
7728     /*
7729      * Check if it's a legal address on the 'usesrc' interface.
7730      * For IPMP data addresses the IRE_LOCAL is the upper, hence we
7731      * can just check phyint_ifindex.
7732      */
7733     if (ifindex != 0 && ifindex == ire_ill->ill_phyint->phyint_ifindex) {
7734         return (ire);
7735     }
7736
7737     /*
7738      * If the ip*_strict_dst_multihoming switch is on then we can
7739      * only accept this packet if the interface is marked as routing.
7740      */
7741     if (!(strict_check))
7742         return (ire);
7743
7744     if ((ill->ill_flags & ire->ire_ill->ill_flags & ILLF_ROUTER) != 0) {
7745         return (ire);
7746     }
7747     return (NULL);
7748 }
7749
7750 /*
7751  * This function is used to construct a mac_header_info_s from a
7752  * DL_UNITDATA_IND message.
7753  * The address fields in the mhi structure points into the message,
7754  * thus the caller can't use those fields after freeing the message.
7755  *
7756  * We determine whether the packet received is a non-unicast packet
7757  * and in doing so, determine whether or not it is broadcast vs multicast.
7758  * For it to be a broadcast packet, we must have the appropriate mblk_t
7759  * hanging off the ill_t. If this is either not present or doesn't match
7760  * the destination mac address in the DL_UNITDATA_IND, the packet is deemed
7761  * to be multicast. Thus NICs that have no broadcast address (or no
7762  * capability for one, such as point to point links) cannot return as
7763  * the packet being broadcast.
7764  */
7765 void
7766 ip_dlur_to_mhi(ill_t *ill, mblk_t *mb, struct mac_header_info_s *mhip)
7767 {
7768     dl_unitdata_ind_t *ind = (dl_unitdata_ind_t *)mb->b_rptr;
7769     mblk_t *bmp;
7770     uint_t extra_offset;
7771
7772     bzero(mhip, sizeof (struct mac_header_info_s));
7773
7774     mhip->mhi_dsttype = MAC_ADDRTYPE_UNICAST;
7775
7776     if (ill->ill_sap_length < 0)
7777         extra_offset = 0;
7778     else
7779         extra_offset = ill->ill_sap_length;
7780
7781     mhip->mhi_daddr = (uchar_t *)ind + ind->dl_dest_addr_offset +
7782     extra_offset;
7783     mhip->mhi_saddr = (uchar_t *)ind + ind->dl_src_addr_offset +

```

```

7784     extra_offset;
7785
7786     if (!ind->dl_group_address)
7787         return;
7788
7789     /* Multicast or broadcast */
7790     mhip->mhi_dsttype = MAC_ADDRTYPE_MULTICAST;
7791
7792     if (ind->dl_dest_addr_offset > sizeof (*ind) &&
7793         ind->dl_dest_addr_offset + ind->dl_dest_addr_length < MBLKL(mb) &&
7794         (bmp = ill->ill_bcast_mp) != NULL) {
7795         dl_unitdata_req_t *dlur;
7796         uint8_t *bphys_addr;
7797
7798         dlur = (dl_unitdata_req_t *)bmp->b_rptr;
7799         bphys_addr = (uchar_t *)dlur + dlur->dl_dest_addr_offset +
7800             extra_offset;
7801
7802         if (bcmpl(mhip->mhi_daddr, bphys_addr,
7803                 ind->dl_dest_addr_length) == 0)
7804             mhip->mhi_dsttype = MAC_ADDRTYPE_BROADCAST;
7805     }
7806 }
7807
7808 /*
7809  * This function is used to construct a mac_header_info_s from a
7810  * M_DATA fastpath message from a DLPI driver.
7811  * The address fields in the mhi structure points into the message,
7812  * thus the caller can't use those fields after freeing the message.
7813  *
7814  * We determine whether the packet received is a non-unicast packet
7815  * and in doing so, determine whether or not it is broadcast vs multicast.
7816  * For it to be a broadcast packet, we must have the appropriate mblk_t
7817  * hanging off the ill_t. If this is either not present or doesn't match
7818  * the destination mac address in the DL_UNITDATA_IND, the packet is deemed
7819  * to be multicast. Thus NICs that have no broadcast address (or no
7820  * capability for one, such as point to point links) cannot return as
7821  * the packet being broadcast.
7822 */
7823 void
7824 ip_mdata_to_mhi(ill_t *ill, mblk_t *mp, struct mac_header_info_s *mhip)
7825 {
7826     mblk_t *bmp;
7827     struct ether_header *pether;
7828
7829     bzero(mhip, sizeof (struct mac_header_info_s));
7830
7831     mhip->mhi_dsttype = MAC_ADDRTYPE_UNICAST;
7832
7833     pether = (struct ether_header *)((char *)mp->b_rptr
7834         - sizeof (struct ether_header));
7835
7836     /*
7837      * Make sure the interface is an ethernet type, since we don't
7838      * know the header format for anything but Ethernet. Also make
7839      * sure we are pointing correctly above db_base.
7840      */
7841     if (ill->ill_type != IFT_ETHER)
7842         return;
7843
7844 retry:
7845     if ((uchar_t *)pether < mp->b_datap->db_base)
7846         return;
7847
7848     /* Is there a VLAN tag? */
7849     if (ill->ill_isv6) {

```

```

7850
7851     if (pether->ether_type != htons(ETHERTYPE_IPV6)) {
7852         pether = (struct ether_header *)((char *)pether - 4);
7853         goto retry;
7854     } else {
7855         if (pether->ether_type != htons(ETHERTYPE_IP)) {
7856             pether = (struct ether_header *)((char *)pether - 4);
7857             goto retry;
7858         }
7859         mhip->mhi_daddr = (uchar_t *)&pether->ether_dhost;
7860         mhip->mhi_saddr = (uchar_t *)&pether->ether_shost;
7861
7862         if (!(mhip->mhi_daddr[0] & 0x01))
7863             return;
7864
7865     /* Multicast or broadcast */
7866     mhip->mhi_dsttype = MAC_ADDRTYPE_MULTICAST;
7867
7868     if ((bmp = ill->ill_bcast_mp) != NULL) {
7869         dl_unitdata_req_t *dlur;
7870         uint8_t *bphys_addr;
7871         uint_t addrlen;
7872
7873         dlur = (dl_unitdata_req_t *)bmp->b_rptr;
7874         addrlen = dlur->dl_dest_addr_length;
7875         if (ill->ill_sap_length < 0) {
7876             bphys_addr = (uchar_t *)dlur +
7877                 dlur->dl_dest_addr_offset;
7878             addrlen += ill->ill_sap_length;
7879         } else {
7880             bphys_addr = (uchar_t *)dlur +
7881                 dlur->dl_dest_addr_offset +
7882                 ill->ill_sap_length;
7883             addrlen -= ill->ill_sap_length;
7884         }
7885         if (bcmpl(mhip->mhi_daddr, bphys_addr, addrlen) == 0)
7886             mhip->mhi_dsttype = MAC_ADDRTYPE_BROADCAST;
7887     }
7888
7889 }
7890
7891 /*
7892  * Handle anything but M_DATA messages
7893  * We see the DL_UNITDATA_IND which are part
7894  * of the data path, and also the other messages from the driver.
7895  */
7896 void
7897 ip_rput_notdata(ill_t *ill, mblk_t *mp)
7898 {
7899     mblk_t *first_mp;
7900     struct iocblk *iocp;
7901     struct mac_header_info_s mhi;
7902
7903     switch (DB_TYPE(mp)) {
7904     case M_PROTO:
7905     case M_PCPROTO: {
7906         if (((dl_unitdata_ind_t *)mp->b_rptr)->dl_primitive !=
7907             DL_UNITDATA_IND) {
7908             /* Go handle anything other than data elsewhere. */
7909             ip_rput_dlpi(ill, mp);
7910             return;
7911         }
7912
7913         first_mp = mp;
7914         mp = first_mp->b_cont;
7915         first_mp->b_cont = NULL;

```

```

7917     if (mp == NULL) {
7918         freeb(first_mp);
7919         return;
7920     }
7921     ip_dlur_to_mhi(ill, first_mp, &mhi);
7922     if (ill->ill_isv6)
7923         ip_input_v6(ill, NULL, mp, &mhi);
7924     else
7925         ip_input(ill, NULL, mp, &mhi);
7926
7927     /* Ditch the DLPI header. */
7928     freeb(first_mp);
7929     return;
7930 }
7931 case M_IOCACK:
7932     iocp = (struct iocblk *)mp->b_rptr;
7933     switch (iocp->ioc_cmd) {
7934     case DL_IOC_HDR_INFO:
7935         ill_fastpath_ack(ill, mp);
7936         return;
7937     default:
7938         putnext(ill->ill_rq, mp);
7939         return;
7940     }
7941     /* FALLTHRU */
7942 case M_ERROR:
7943 case M_HANGUP:
7944     mutex_enter(&ill->ill_lock);
7945     if (ill->ill_state_flags & ILL_CONDEMNED) {
7946         mutex_exit(&ill->ill_lock);
7947         freemsg(mp);
7948         return;
7949     }
7950     ill_refhold_locked(ill);
7951     mutex_exit(&ill->ill_lock);
7952     qwriter_ip(ill, ill->ill_rq, mp, ip_rput_other, CUR_OP,
7953                 B_FALSE);
7954     return;
7955 case M_CTL:
7956     putnext(ill->ill_rq, mp);
7957     return;
7958 case M_IOCNAK:
7959     ipidbg(("got iocnak "));
7960     iocp = (struct iocblk *)mp->b_rptr;
7961     switch (iocp->ioc_cmd) {
7962     case DL_IOC_HDR_INFO:
7963         ip_rput_other(NULL, ill->ill_rq, mp, NULL);
7964         return;
7965     default:
7966         break;
7967     }
7968     /* FALLTHRU */
7969 default:
7970     putnext(ill->ill_rq, mp);
7971     return;
7972 }
7973 }

7975 /* Read side put procedure. Packets coming from the wire arrive here. */
7976 void
7977 ip_rput(queue_t *q, mblk_t *mp)
7978 {
7979     ill_t *ill;
7980     union DL_primitives *dl;

```

```

7982     ill = (ill_t *)q->q_ptr;
7983
7984     if (ill->ill_state_flags & (ILL_CONDEMNED | ILL_LL_SUBNET_PENDING)) {
7985         /*
7986          * If things are opening or closing, only accept high-priority
7987          * DLPI messages. (On open ill->ill_ipif has not yet been
7988          * created; on close, things hanging off the ill may have been
7989          * freed already.)
7990         */
7991         dl = (union DL_primitives *)mp->b_rptr;
7992         if (DB_TYPE(mp) != M_PCPROTO ||
7993             dl->dl_primitive == DL_UNITDATA_IND) {
7994             inet_freemsg(mp);
7995             return;
7996         }
7997     }
7998     if (DB_TYPE(mp) == M_DATA) {
7999         struct mac_header_info_s mhi;
8000
8001         ip_mdata_to_mhi(ill, mp, &mhi);
8002         ip_input(ill, NULL, mp, &mhi);
8003     } else {
8004         ip_rput_notdata(ill, mp);
8005     }
8006 }

8007 /*
8008  * Move the information to a copy.
8009  */
8010
8011 mblk_t *
8012 ip_fix_dbref(mblk_t *mp, ip_recv_attr_t *ira)
8013 {
8014     mblk_t *mpl;
8015     ill_t *ill = ira->ira_ill;
8016     ip_stack_t *ipst = ill->ill_ipst;
8017
8018     IP_STAT(ipst, ip_db_ref);

8019     /* Make sure we have ira_l2src before we loose the original mblk */
8020     if (!(ira->ira_flags & IRAF_L2SRC_SET))
8021         ip_setl2src(mp, ira, ira->ira_rill);

8022     mpl = copymsg(mp);
8023     if (mpl == NULL) {
8024         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
8025         ip_drop_input("ipIfStatsInDiscards", mp, ill);
8026         freemsg(mp);
8027         return (NULL);
8028     }
8029     /* preserve the hardware checksum flags and data, if present */
8030     if (DB_CKSUMFLAGS(mp) != 0) {
8031         DB_CKSUMFLAGS(mpl) = DB_CKSUMFLAGS(mp);
8032         DB_CKSUMSTART(mpl) = DB_CKSUMSTART(mp);
8033         DB_CKSUMSTUFF(mpl) = DB_CKSUMSTUFF(mp);
8034         DB_CKSUMEND(mpl) = DB_CKSUMEND(mp);
8035         DB_CKSUM16(mpl) = DB_CKSUM16(mp);
8036     }
8037     freemsg(mp);
8038     return (mpl);
8039 }
8040
8041 }

8042 static void
8043 ip_dlpi_error(ill_t *ill, t_uscalar_t prim, t_uscalar_t dl_err,
8044                 t_uscalar_t err)
8045 {
8046     if (dl_err == DL_SYSERR) {

```

```

8048         (void) mi_strlog(ill->ill_rq, 1, SL_CONSOLE|SL_ERROR|SL_TRACE,
8049             "%s: %s failed: DL_SYSERR (errno %u)\n",
8050             ill->ill_name, dl_primstr(prim), err);
8051         return;
8052     }
8053
8054     (void) mi_strlog(ill->ill_rq, 1, SL_CONSOLE|SL_ERROR|SL_TRACE,
8055         "%s: %s failed: %s\n", ill->ill_name, dl_primstr(prim),
8056         dl_errstr(dl_err));
8057 }
8058
8059 /*
8060  * ip_rput_dlpi is called by ip_rput to handle all DLPI messages other
8061  * than DL_UNITDATA_IND messages. If we need to process this message
8062  * exclusively, we call qwriter_ip, in which case we also need to call
8063  * ill_refhold before that, since qwriter_ip does an ill_refrele.
8064  */
8065 void
8066 ip_rput_dlpi(ill_t *ill, mblk_t *mp)
8067 {
8068     dl_ok_ack_t    *dloa = (dl_ok_ack_t *)mp->b_rptr;
8069     dl_error_ack_t *dlea = (dl_error_ack_t *)dloa;
8070     queue_t        *q = ill->ill_rq;
8071     t_uscalar_t    prim = dloa->dl_primitive;
8072     t_uscalar_t    reqprim = DL_PRIM_INVAL;
8073
8074     DTRACE_PROBE3(ill_dlpi, char *, "ip_rput_dlpi",
8075                 char *, dl_primstr(prim), ill_t *, ill);
8076     ip1dbg(("ip_rput_dlpi"));
8077
8078 /*
8079  * If we received an ACK but didn't send a request for it, then it
8080  * can't be part of any pending operation; discard up-front.
8081  */
8082 switch (prim) {
8083     case DL_ERROR_ACK:
8084         reqprim = dlea->dl_error_primitive;
8085         ip2dbg(("ip_rput_dlpi(%s): DL_ERROR_ACK for %s (0x%x): %s "
8086                 "(0x%x), unix %u\n", ill->ill_name, dl_primstr(reqprim),
8087                 reqprim, dl_errstr(dlea->dl_errno), dlea->dl_errno,
8088                 dlea->dl_unix_errno));
8089         break;
8090     case DL_OK_ACK:
8091         reqprim = dloa->dl_correct_primitive;
8092         break;
8093     case DL_INFO_ACK:
8094         reqprim = DL_INFO_REQ;
8095         break;
8096     case DL_BIND_ACK:
8097         reqprim = DL_BIND_REQ;
8098         break;
8099     case DL_PHYS_ADDR_ACK:
8100         reqprim = DL_PHYS_ADDR_REQ;
8101         break;
8102     case DL_NOTIFY_ACK:
8103         reqprim = DL_NOTIFY_REQ;
8104         break;
8105     case DL_CAPABILITY_ACK:
8106         reqprim = DL_CAPABILITY_REQ;
8107         break;
8108     }
8109
8110 if (prim != DL_NOTIFY_IND) {
8111     if (reqprim == DL_PRIM_INVAL ||
8112         !ill_dlpi_pending(ill, reqprim)) {
8113         /* Not a DLPI message we support or expected */

```

```

8114                                         freemsg(mp);
8115                                         return;
8116         }
8117         ip1dbg(("ip_rput: received %s for %s\n", dl_primstr(prim),
8118                 dl_primstr(reqprim)));
8119     }
8120
8121     switch (reqprim) {
8122         case DL_UNBIND_REQ:
8123             /*
8124              * NOTE: we mark the unbind as complete even if we got a
8125              * DL_ERROR_ACK, since there's not much else we can do.
8126             */
8127             mutex_enter(&ill->ill_lock);
8128             ill->ill_state_flags &= ~ILL_DL_UNBIND_IN_PROGRESS;
8129             cv_signal(&ill->ill_cv);
8130             mutex_exit(&ill->ill_lock);
8131             break;
8132
8133         case DL_ENABMULTI_REQ:
8134             if (prim == DL_OK_ACK) {
8135                 if (ill->ill_dlpi_multicast_state == IDS_INPROGRESS)
8136                     ill->ill_dlpi_multicast_state = IDS_OK;
8137             }
8138             break;
8139
8140         /*
8141          * The message is one we're waiting for (or DL_NOTIFY_IND), but we
8142          * need to become writer to continue to process it. Because an
8143          * exclusive operation doesn't complete until replies to all queued
8144          * DLPI messages have been received, we know we're in the middle of an
8145          * exclusive operation and pass CUR_OP (except for DL_NOTIFY_IND).
8146          *
8147          * As required by qwriter_ip(), we refhold the ill; it will refrele.
8148          * Since this is on the ill stream we unconditionally bump up the
8149          * refcount without doing ILL_CAN_LOOKUP().
8150          */
8151         ill_refhold(ill);
8152         if (prim == DL_NOTIFY_IND)
8153             qwriter_ip(ill, q, mp, ip_rput_dlpi_writer, NEW_OP, B_FALSE);
8154         else
8155             qwriter_ip(ill, q, mp, ip_rput_dlpi_writer, CUR_OP, B_FALSE);
8156
8157     }
8158
8159 /*
8160  * Handling of DLPI messages that require exclusive access to the ipsq.
8161  */
8162
8163 /*
8164  * Need to do ipsq_pending_mp get on ioctl completion, which could
8165  * happen here. (along with mi_copy_done)
8166  */
8167 /* ARGSUSED */
8168 static void
8169 ip_rput_dlpi_writer(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *dummy_arg)
8170 {
8171     dl_ok_ack_t    *dloa = (dl_ok_ack_t *)mp->b_rptr;
8172     dl_error_ack_t *dlea = (dl_error_ack_t *)dloa;
8173     int            err = 0;
8174     ill_t          *ill = (ill_t *)q->q_ptr;
8175     ipif_t         *ipif = NULL;
8176     mblk_t          *mpl = NULL;
8177     conn_t          *connp = NULL;
8178     t_uscalar_t    padrreq;
8179     mblk_t          *mp_hw;
8180     boolean_t       success;
8181     boolean_t       ioctl_aborted = B_FALSE;

```

new/usr/src/uts/common/inet/ip/ip.c

125

```

1800     boolean_t          log = B_TRUE;
1801
1802     DTRACE_PROBE3(ill_dlpi, char *, "ip_rput_dlpi_writer",
1803                   char *, dl_primstr(dloa->dl_primitive), ill_t *, ill);
1804
1805     ip1dbg(("ip_rput_dlpi_writer .."));
1806     ASSERT(ipsq->ipsq_xop == ill->ill_physint->phyint_ipsq->ipsq_xop);
1807     ASSERT(IAM_WRITER_ILL(ill));
1808
1809     ipif = ipsq->ipsq_xop->ipx_pending_ipif;
1810     /*
1811      * The current ioctl could have been aborted by the user and a new
1812      * ioctl to bring up another ill could have started. We could still
1813      * get a response from the driver later.
1814      */
1815     if (ipif != NULL && ipif->ipif_ill != ill)
1816         ioctl_aborted = B_TRUE;
1817
1818     switch (dloa->dl_primitive) {
1819     case DL_ERROR_ACK:
1820         ip1dbg(("ip_rput_dlpi_writer: got DL_ERROR_ACK for %s\n",
1821                 dl_primstr(dlea->dl_error_primitive)));
1822
1823         DTRACE_PROBE3(ill_dlpi, char *, "ip_rput_dlpi_writer error",
1824                       char *, dl_primstr(dlea->dl_error_primitive),
1825                       ill_t *, ill);
1826
1827         switch (dlea->dl_error_primitive) {
1828             case DL_DISABMULTI_REQ:
1829                 ill_dlpi_done(ill, dlea->dl_error_primitive);
1830                 break;
1831             case DL_PROMISCON_REQ:
1832             case DL_PROMISCOFF_REQ:
1833             case DL_UNBIND_REQ:
1834             case DL_ATTACH_REQ:
1835             case DL_INFO_REQ:
1836                 ill_dlpi_done(ill, dlea->dl_error_primitive);
1837                 break;
1838             case DL_NOTIFY_REQ:
1839                 ill_dlpi_done(ill, DL_NOTIFY_REQ);
1840                 log = B_FALSE;
1841                 break;
1842             case DL_PHYS_ADDR_REQ:
1843                 /*
1844                  * For IPv6 only, there are two additional
1845                  * phys_addr_req's sent to the driver to get the
1846                  * IPv6 token and lla. This allows IP to acquire
1847                  * the hardware address format for a given interface
1848                  * without having built in knowledge of the hardware
1849                  * address. ill_phys_addr_pend keeps track of the last
1850                  * DL_PAR sent so we know which response we are
1851                  * dealing with. ill_dlpi_done will update
1852                  * ill_phys_addr_pend when it sends the next req.
1853                  * We don't complete the IOCTL until all three DL_PARS
1854                  * have been attempted, so set *_len to 0 and break.
1855                 */
1856             paddrreq = ill->ill_phys_addr_pend;
1857             ill_dlpi_done(ill, DL_PHYS_ADDR_REQ);
1858             if (paddrreq == DL_IPV6_TOKEN) {
1859                 ill->ill_token_length = 0;
1860                 log = B_FALSE;
1861                 break;
1862             } else if (paddrreq == DL_IPV6_LINK_LAYER_ADDR) {
1863                 ill->ill_nd_lll_len = 0;
1864                 log = B_FALSE;
1865                 break;
1866             }
1867         }
1868     }
1869
1870     if (log)
1871         ip1dbg(("ip_rput_dlpi_writer: log = %d\n", log));
1872
1873     return B_TRUE;
1874 }

```

new/usr/src/uts/common/inet/ip/ip.c

```

}
/*
 * Something went wrong with the DL_PHYS_ADDR_REQ.
 * We presumably have an IOCTL hanging out waiting
 * for completion. Find it and complete the IOCTL
 * with the error noted.
 * However, ill_dl_phys was called on an ill queue
 * (from SIOCSLIFNAME), thus conn_pending_ill is not
 * set. But the ioctl is known to be pending on ill_wq.
 */
if (!ill->ill_ifname_pending)
    break;
ill->ill_ifname_pending = 0;
if (!ioctl_aborted)
    mpl = ipsq_pending_mp_get(ipsq, &connp);
if (mpl != NULL) {
    /*
     * This operation (SIOCSLIFNAME) must have
     * happened on the ill. Assert there is no conn
     */
    ASSERT(connp == NULL);
    q = ill->ill_wq;
}
break;
case DL_BIND_REQ:
    ill_dlp1_done(ill, DL_BIND_REQ);
    if (ill->ill_ifname_pending)
        break;
    mutex_enter(&ill->ill_lock);
    ill->ill_state_flags &= ~ILL_DOWN_IN_PROGRESS;
    mutex_exit(&ill->ill_lock);
    /*
     * Something went wrong with the bind. We presumably
     * have an IOCTL hanging out waiting for completion.
     * Find it, take down the interface that was coming
     * up, and complete the IOCTL with the error noted.
     */
    if (!ioctl_aborted)
        mpl = ipsq_pending_mp_get(ipsq, &connp);
    if (mpl != NULL) {
        /*
         * This might be a result of a DL_NOTE_REPLUMB
         * notification. In that case, connp is NULL.
         */
        if (connp != NULL)
            q = CONNP_TO_WQ(connp);

        (void) ipif_down(ipif, NULL, NULL);
        /* error is set below the switch */
    }
    break;
case DL_ENABMULTI_REQ:
    ill_dlp1_done(ill, DL_ENABMULTI_REQ);

    if (ill->ill_dlp1_multicast_state == IDS_INPROGRESS)
        ill->ill_dlp1_multicast_state = IDS_FAILED;
    if (ill->ill_dlp1_multicast_state == IDS_FAILED) {

        printf("ip: joining multicasts failed (%d)"
               " on %s - will use link layer "
               "broadcasts for multicast\n",
               dlea->dl_errno, ill->ill_name);

        /*
         * Set up for multi_bcast; We are the
         * writer, so ok to access ill->ill_ipif

```

```

8312             * without any lock.
8313             */
8314             mutex_enter(&ill->ill_physint->phyint_lock);
8315             ill->ill_physint->phyint_flags |=
8316                 PHYI_MULTI_BCAST;
8317             mutex_exit(&ill->ill_physint->phyint_lock);

8318         }
8319         freemsg(mp); /* Don't want to pass this up */
8320         return;
8321     case DL_CAPABILITY_REQ:
8322         ip1dbg(("ip_rput_dlpi_writer: got DL_ERROR_ACK for "
8323             "DL_CAPABILITY REQ\n"));
8324         if (ill->ill_dlpi_capab_state == IDCS_PROBE_SENT)
8325             ill->ill_dlpi_capab_state = IDCS_FAILED;
8326         ill_capability_done(ill);
8327         freemsg(mp);
8328         return;
8329     }
8330     /*
8331     * Note the error for IOCTL completion (mp1 is set when
8332     * ready to complete ioctl). If ill_ifname_pending_err is
8333     * set, an error occurred during plumbing (ill_ifname_pending),
8334     * so we want to report that error.
8335     *
8336     * NOTE: there are two additional DL_PHYS_ADDR_REQ's
8337     * (DL_IPV6_TOKEN and DL_IPV6_LINK_LAYER_ADDR) that are
8338     * expected to get errack'd if the driver doesn't support
8339     * these flags (e.g. ethernet). log will be set to B_FALSE
8340     * if these error conditions are encountered.
8341     */
8342     if (mp1 != NULL) {
8343         if (ill->ill_ifname_pending_err != 0) {
8344             err = ill->ill_ifname_pending_err;
8345             ill->ill_ifname_pending_err = 0;
8346         } else {
8347             err = dlea->dl_unix_errno ?
8348                 dlea->dl_unix_errno : ENXIO;
8349         }
8350     }
8351     /*
8352     * If we're plumbing an interface and an error hasn't already
8353     * been saved, set ill_ifname_pending_err to the error passed
8354     * up. Ignore the error if log is B_FALSE (see comment above).
8355     */
8356     } else if (log && ill->ill_ifname_pending &&
8357     ill->ill_ifname_pending_err == 0) {
8358         ill->ill_ifname_pending_err = dlea->dl_unix_errno ?
8359             dlea->dl_unix_errno : ENXIO;
8360     }

8361     if (log)
8362         ip_dlpi_error(ill, dlea->dl_error_primitive,
8363                     dlea->dl_errno, dlea->dl_unix_errno);
8364     break;
8365 case DL_CAPABILITY_ACK:
8366     ill_capability_ack(ill, mp);
8367     /*
8368     * The message has been handed off to ill_capability_ack
8369     * and must not be freed below
8370     */
8371     mp = NULL;
8372     break;

8373 case DL_INFO_ACK:
8374     /* Call a routine to handle this one. */
8375     ill_dlpi_done(ill, DL_INFO_REQ);

```

```

8376             ip_ll_subnet_defaults(ill, mp);
8377             ASSERT(!MUTEX_HELD(&ill->ill_physint->phyint_ipsq->ipsq_lock));
8378             return;
8379         case DL_BIND_ACK:
8380             /*
8381             * We should have an IOCTL waiting on this unless
8382             * sent by ill_dl_phys, in which case just return
8383             */
8384             ill_dlpi_done(ill, DL_BIND_REQ);

8385         if (ill->ill_ifname_pending) {
8386             DTRACE_PROBE2(ip_rput_dlpi_ifname_pending,
8387                           ill_t *, ill, mblk_t *, mp);
8388             break;
8389         }
8390         mutex_enter(&ill->ill_lock);
8391         ill->ill_dl_up = 1;
8392         ill->ill_state_flags &= ~ILL_DOWN_IN_PROGRESS;
8393         mutex_exit(&ill->ill_lock);

8394         if (!ioctl_aborted)
8395             mp1 = ipsq_pending_mp_get(ipsq, &connp);
8396         if (mp1 == NULL) {
8397             DTRACE_PROBE1(ip_rput_dlpi_no_mblk, ill_t *, ill);
8398             break;
8399         }
8400         /*
8401         * mp1 was added by ill_dl_up(). if that is a result of
8402         * a DL_NOTE_REPLUMB notification, connp could be NULL.
8403         */
8404         if (connp != NULL)
8405             q = CONNP_TO_WQ(connp);
8406         /*
8407         * We are exclusive. So nothing can change even after
8408         * we get the pending mp.
8409         */
8410         ip1dbg(("ip_rput_dlpi: bind_ack %s\n", ill->ill_name));
8411         DTRACE_PROBE1(ip_rput_dlpi_bind_ack, ill_t *, ill);
8412         ill_nic_event_dispatch(ill, 0, NE_UP, NULL, 0);

8413         /*
8414         * Now bring up the resolver; when that is complete, we'll
8415         * create IRES. Note that we intentionally mirror what
8416         * ipif_up() would have done, because we got here by way of
8417         * ill_dl_up(), which stopped ipif_up()'s processing.
8418         */
8419         if (ill->ill_isv6) {
8420             /*
8421             * v6 interfaces.
8422             * Unlike ARP which has to do another bind
8423             * and attach, once we get here we are
8424             * done with NDP
8425             */
8426             void ipif_resolver_up(ipif, Res_act_initial);
8427             if ((err = ipif_ndp_up(ipif, B_TRUE)) == 0)
8428                 err = ipif_up_done_v6(ipif);
8429         } else if (ill->ill_net_type == IRE_IF_RESOLVER) {
8430             /*
8431             * ARP and other v4 external resolvers.
8432             * Leave the pending mblk intact so that
8433             * the ioctl completes in ip_rput().
8434             */
8435             if (connp != NULL)
8436                 mutex_enter(&connp->conn_lock);
8437             mutex_enter(&ill->ill_lock);
8438             success = ipsq_pending_mp_add(connp, ipif, q, mp1, 0);
8439         }
8440     }
8441     /*
8442     * Call a routine to handle this one. */
8443     ill_dlpi_done(ill, DL_INFO_REQ);

```

new/usr/src/uts/common/inet/ip/ip.c

129

```

8444     mutex_exit(&ill->ill_lock);
8445     if (connp != NULL)
8446         mutex_exit(&connp->conn_lock);
8447     if (success) {
8448         err = ipif_resolver_up(ipif, Res_act_initial)
8449         if (err == EINPROGRESS) {
8450             freemsg(mp);
8451             return;
8452         }
8453         mp1 = ipsq_pending_mp_get(ipsq, &connp);
8454     } else {
8455         /* The conn has started closing */
8456         err = EINTR;
8457     }
8458 } else {
8459     /*
8460      * This one is complete. Reply to pending ioctl.
8461      */
8462     (void) ipif_resolver_up(ipif, Res_act_initial);
8463     err = ipif_up_done(ipif);
8464 }

8465 if ((err == 0) && (ill->ill_up_ipifs)) {
8466     err = ill_up_ipifs(ill, q, mp1);
8467     if (err == EINPROGRESS) {
8468         freemsg(mp);
8469         return;
8470     }
8471 }
8472

8473 /*
8474  * If we have a moved ipif to bring up, and everything has
8475  * succeeded to this point, bring it up on the IPMP ill.
8476  * Otherwise, leave it down -- the admin can try to bring it
8477  * up by hand if need be.
8478 */
8479 if (ill->ill_move_ipif != NULL) {
8480     if (err != 0) {
8481         ill->ill_move_ipif = NULL;
8482     } else {
8483         ipif = ill->ill_move_ipif;
8484         ill->ill_move_ipif = NULL;
8485         err = ipif_up(ipif, q, mp1);
8486         if (err == EINPROGRESS) {
8487             freemsg(mp);
8488             return;
8489         }
8490     }
8491 }
8492 break;

8493 case DL_NOTIFY_IND: {
8494     dl_notify_ind_t *notify = (dl_notify_ind_t *)mp->b_rptr;
8495     uint_t orig_mtu, orig_mc_mtu;

8496     switch (notify->dl_notification) {
8497     case DL_NOTE_PHYS_ADDR:
8498         err = ill_set_phys_addr(ill, mp);
8499         break;

8500     case DL_NOTE_REPLUMB:
8501         /*
8502          * Directly return after calling ill_replumb().
8503          * Note that we should not free mp as it is reused
8504          * in the ill_replumb() function.
8505          */
8506 }
```

[new/usr/src/uts/common/inet/ip/ip.c](#)

```

8510     err = ill_replumb(ill, mp);
8511     return;
8512
8513 case DL_NOTE_FASTPATH_FLUSH:
8514     nce_flush(ill, B_FALSE);
8515     break;
8516
8517 case DL_NOTE_SDU_SIZE:
8518 case DL_NOTE_SDU_SIZE2:
8519     /*
8520      * The dce and fragmentation code can cope with
8521      * this changing while packets are being sent.
8522      * When packets are sent ip_output will discover
8523      * a change.
8524      *
8525      * Change the MTU size of the interface.
8526      */
8527     mutex_enter(&ill->ill_lock);
8528     orig_mtu = ill->ill_mtu;
8529     orig_mc_mtu = ill->ill_mc_mtu;
8530     switch (notify->dl_notification) {
8531     case DL_NOTE_SDU_SIZE:
8532         ill->ill_current_frag =
8533             (uint_t)notify->dl_data;
8534         ill->ill_mc_mtu = (uint_t)notify->dl_data;
8535         break;
8536     case DL_NOTE_SDU_SIZE2:
8537         ill->ill_current_frag =
8538             (uint_t)notify->dl_data;
8539         ill->ill_mc_mtu = (uint_t)notify->dl_data2;
8540         break;
8541     }
8542     if (ill->ill_current_frag > ill->ill_max_frag)
8543         ill->ill_max_frag = ill->ill_current_frag;
8544
8545     if (!(ill->ill_flags & ILLF_FIXEDMTU)) {
8546         ill->ill_mtu = ill->ill_current_frag;
8547
8548         /*
8549          * If ill_user_mtu was set (via
8550          * SIOCSLIFLINKINFO), clamp ill_mtu at it.
8551          */
8552         if (ill->ill_user_mtu != 0 &&
8553             ill->ill_user_mtu < ill->ill_mc_mtu)
8554             ill->ill_mtu = ill->ill_user_mtu;
8555
8556         if (ill->ill_user_mtu != 0 &&
8557             ill->ill_user_mtu < ill->ill_mc_mtu)
8558             ill->ill_mc_mtu = ill->ill_user_mtu;
8559
8560         if (ill->ill_isv6) {
8561             if (ill->ill_mtu < IPV6_MIN_MTU)
8562                 ill->ill_mtu = IPV6_MIN_MTU;
8563             if (ill->ill_mc_mtu < IPV6_MIN_MTU)
8564                 ill->ill_mc_mtu = IPV6_MIN_MTU;
8565         } else {
8566             if (ill->ill_mtu < IP_MIN_MTU)
8567                 ill->ill_mtu = IP_MIN_MTU;
8568             if (ill->ill_mc_mtu < IP_MIN_MTU)
8569                 ill->ill_mc_mtu = IP_MIN_MTU;
8570         }
8571     } else if (ill->ill_mc_mtu > ill->ill_mtu) {
8572         ill->ill_mc_mtu = ill->ill_mtu;
8573     }
8574
8575     mutex_exit(&ill->ill_lock);

```

```

8576      /*
8577       * Make sure all dce_generation checks find out
8578       * that ill_mtu/ill_mc_mtu has changed.
8579       */
8580   if (orig_mtu != ill->ill_mtu ||
8581       orig_mc_mtu != ill->ill_mc_mtu) {
8582       dce_increm_all_generations(ill->ill_isv6,
8583                                   ill->ill_ipst);
8584   }
8585
8586   /*
8587    * Refresh IPMP meta-interface MTU if necessary.
8588    */
8589   if (IS_UNDER_IPMP(ill))
8590       ipmp_illgrp_refresh_mtu(ill->ill_grp);
8591   break;
8592
8593 case DL_NOTE_LINK_UP:
8594 case DL_NOTE_LINK_DOWN: {
8595     /*
8596      * We are writer. ill / phyint / ipsq assocs stable.
8597      * The RUNNING flag reflects the state of the link.
8598      */
8599   phyint_t *phyint = ill->ill_phyint;
8600   uint64_t new_phyint_flags;
8601   boolean_t changed = B_FALSE;
8602   boolean_t went_up;
8603
8604   went_up = notify->dl_notification == DL_NOTE_LINK_UP;
8605   mutex_enter(&phyint->phyint_lock);
8606
8607   new_phyint_flags = went_up ?
8608       phyint->phyint_flags | PHYI_RUNNING :
8609       phyint->phyint_flags & ~PHYI_RUNNING;
8610
8611   if (IS_IPMP(ill)) {
8612       new_phyint_flags = went_up ?
8613           new_phyint_flags & ~PHYI_FAILED :
8614           new_phyint_flags | PHYI_FAILED;
8615   }
8616
8617   if (new_phyint_flags != phyint->phyint_flags) {
8618       phyint->phyint_flags = new_phyint_flags;
8619       changed = B_TRUE;
8620   }
8621   mutex_exit(&phyint->phyint_lock);
8622
8623   /*
8624    * ill_restart_dad handles the DAD restart and routing
8625    * socket notification logic.
8626    */
8627   if (changed) {
8628       ill_restart_dad(phyint->phyint_llv4, went_up);
8629       ill_restart_dad(phyint->phyint_llv6, went_up);
8630   }
8631   break;
8632 }
8633 case DL_NOTE_PROMISC_ON_PHYS: {
8634     phyint_t *phyint = ill->ill_phyint;
8635
8636     mutex_enter(&phyint->phyint_lock);
8637     phyint->phyint_flags |= PHYI_PROMISC;
8638     mutex_exit(&phyint->phyint_lock);
8639     break;
8640 }
8641 case DL_NOTE_PROMISC_OFF_PHYS: {
8642     phyint_t *phyint = ill->ill_phyint;

```

```

8643     mutex_enter(&phyint->phyint_lock);
8644     phyint->phyint_flags &= ~PHYI_PROMISC;
8645     mutex_exit(&phyint->phyint_lock);
8646     break;
8647 }
8648 case DL_NOTE_CAPAB_RENEG:
8649     /*
8650      * Something changed on the driver side.
8651      * It wants us to renegotiate the capabilities
8652      * on this ill. One possible cause is the aggregation
8653      * interface under us where a port got added or
8654      * went away.
8655      */
8656     /*
8657      * If the capability negotiation is already done
8658      * or is in progress, reset the capabilities and
8659      * mark the ill's ill_capab_reneg to be B_TRUE,
8660      * so that when the ack comes back, we can start
8661      * the renegotiation process.
8662      */
8663     /*
8664      * Note that if ill_capab_reneg is already B_TRUE
8665      * (ill_dlpi_capab_state is IDS_UNKNOWN in this case),
8666      * the capability resetting request has been sent
8667      * and the renegotiation has not been started yet;
8668      * nothing needs to be done in this case.
8669      */
8670     ipsq_current_start(ipsq, ill->ill_ipif, 0);
8671     ill_capability_reset(ill, B_TRUE);
8672     ipsq_current_finish(ipsq);
8673     break;
8674
8675 case DL_NOTE_ALLOWED_IPS:
8676     ill_set_allowed_ips(ill, mp);
8677     break;
8678 default:
8679     ip0dbg(("ip_rput_dlpi_writer: unknown notification "
8680             "type 0x% for DL_NOTIFY_IND\n",
8681             notify->dl_notification));
8682     break;
8683
8684     /*
8685      * As this is an asynchronous operation, we
8686      * should not call ill_dlpi_done
8687      */
8688     break;
8689 }
8690
8691 case DL_NOTIFY_ACK: {
8692     dl_notify_ack_t *noteack = (dl_notify_ack_t *)mp->b_rptr;
8693
8694     if (noteack->dl_notifications & DL_NOTE_LINK_UP)
8695         ill->ill_note_link = 1;
8696     ill_dlpi_done(ill, DL_NOTIFY_REQ);
8697     break;
8698 }
8699 case DL_PHYS_ADDR_ACK: {
8700     /*
8701      * As part of plumbing the interface via SIOCSLIFNAME,
8702      * ill_dl_phys() will queue a series of DL_PHYS_ADDR_REQs,
8703      * whose answers we receive here. As each answer is received,
8704      * we call ill_dlpi_done() to dispatch the next request as
8705      * we're processing the current one. Once all answers have
8706      * been received, we use ipsq_pending_mp_get() to dequeue the
8707      * outstanding IOCTL and reply to it. (Because ill_dl_phys()
8708      * is invoked from an ill queue, conn_oper_pending_ill is not
8709      * available, but we know the ioctl is pending on ill_wq.)
8710 
```

```

8708      */
8709      uint_t paddrreq, paddroff;
8710      uint8_t *addr;
8711
8712      paddrreq = ill->ill_phys_addr_pend;
8713      paddrlen = ((dl_phys_addr_ack_t *)mp->b_rptr)->dl_addr_length;
8714      paddroff = ((dl_phys_addr_ack_t *)mp->b_rptr)->dl_addr_offset;
8715      addr = mp->b_rptr + paddroff;
8716
8717      ill_dlpi_done(ill, DL_PHYS_ADDR_REQ);
8718      if (paddrreq == DL_IPV6_TOKEN) {
8719          /*
8720          * bcopy to low-order bits of ill_token
8721          *
8722          * XXX Temporary hack - currently, all known tokens
8723          * are 64 bits, so I'll cheat for the moment.
8724          */
8725          bcopy(addr, &ill->ill_token.s6_addr32[2], paddrlen);
8726          ill->ill_token_length = paddrlen;
8727          break;
8728      } else if (paddrreq == DL_IPV6_LINK_LAYER_ADDR) {
8729          ASSERT(ill->ill_nd_llla_mp == NULL);
8730          ill_set_ndmp(ill, mp, paddroff, paddrlen);
8731          mp = NULL;
8732          break;
8733      } else if (paddrreq == DL_CURR_DEST_ADDR) {
8734          ASSERT(ill->ill_dest_addr_mp == NULL);
8735          ill->ill_dest_addr_mp = mp;
8736          ill->ill_dest_addr = addr;
8737          mp = NULL;
8738          if (ill->ill_isv6) {
8739              ill_setdesttoken(ill);
8740              ipif_setdestlinklocal(ill->ill_ipif);
8741          }
8742          break;
8743      }
8744
8745      ASSERT(paddrreq == DL_CURR_PHYS_ADDR);
8746      ASSERT(ill->ill_phys_addr_mp == NULL);
8747      if (!ill->ill_ifname_pending)
8748          break;
8749      ill->ill_ifname_pending = 0;
8750      if (!ioctl_aborted)
8751          mpl = ipsq_pending_mp_get(ipsq, &connp);
8752      if (mpl != NULL) {
8753          ASSERT(connp == NULL);
8754          q = ill->ill_wq;
8755      }
8756      /*
8757      * If any error acks received during the plumbing sequence,
8758      * ill_ifname_pending_err will be set. Break out and send up
8759      * the error to the pending ioctl.
8760      */
8761      if (ill->ill_ifname_pending_err != 0) {
8762          err = ill->ill_ifname_pending_err;
8763          ill->ill_ifname_pending_err = 0;
8764          break;
8765      }
8766
8767      ill->ill_phys_addr_mp = mp;
8768      ill->ill_phys_addr = (paddrlen == 0 ? NULL : addr);
8769      mp = NULL;
8770
8771      /*
8772      * If paddrlen or ill_phys_addr_length is zero, the DLPI
8773      * provider doesn't support physical addresses. We check both

```

```

8774      * paddrlen and ill_phys_addr_length because sppp (PPP) does
8775      * not have physical addresses, but historically advertises a
8776      * physical address length of 0 in its DL_INFO_ACK, but 6 in
8777      * its DL_PHYS_ADDR_ACK.
8778      */
8779      if (paddrlen == 0 || ill->ill_phys_addr_length == 0) {
8780          ill->ill_phys_addr = NULL;
8781      } else if (paddrlen != ill->ill_phys_addr_length) {
8782          ip0dbg(("DL_PHYS_ADDR_ACK: got addrlen %d, expected %d",
8783                  paddrlen, ill->ill_phys_addr_length));
8784          err = EINVAL;
8785          break;
8786      }
8787
8788      if (ill->ill_nd_llla_mp == NULL) {
8789          if ((mp_hw = copyb(ill->ill_phys_addr_mp)) == NULL) {
8790              err = ENOMEM;
8791              break;
8792          }
8793          ill_set_ndmp(ill, mp_hw, paddroff, paddrlen);
8794      }
8795
8796      if (ill->ill_isv6) {
8797          ill_setdefaulttoken(ill);
8798          ipif_setlinklocal(ill->ill_ipif);
8799      }
8800      break;
8801
8802      case DL_OK_ACK:
8803          ip2dbg(("DL_OK_ACK %s (0x%x)\n",
8804                  dl_primestr((int)dloa->dl_correct_primitive),
8805                  dloa->dl_correct_primitive));
8806          DTRACE_PROBE3(ill->dlpi, char *, "ip_rput_dlpi_writer ok",
8807                      char *, dl_primestr(dloa->dl_correct_primitive),
8808                      ill_t *, ill);
8809
8810          switch (dloa->dl_correct_primitive) {
8811          case DL_ENABMULTI_REQ:
8812          case DL_DISABMULTI_REQ:
8813              ill_dlpi_done(ill, dloa->dl_correct_primitive);
8814              break;
8815          case DL_PROMISCON_REQ:
8816          case DL_PROMISCOFF_REQ:
8817          case DL_UNBIND_REQ:
8818          case DL_ATTACH_REQ:
8819              ill_dlpi_done(ill, dloa->dl_correct_primitive);
8820              break;
8821          }
8822          break;
8823      default:
8824          break;
8825      }
8826
8827      freemsg(mp);
8828      if (mpl == NULL)
8829          return;
8830
8831      /*
8832      * The operation must complete without EINPROGRESS since
8833      * ipsq_pending_mp_get() has removed the mblk (mpl). Otherwise,
8834      * the operation will be stuck forever inside the IPSQ.
8835      */
8836      ASSERT(err != EINPROGRESS);
8837
8838      DTRACE_PROBE4(ipif_ioctl, char *, "ip_rput_dlpi_writer finish",
8839                  int, ipsq->ipsq_xop->ipx_current_ioctl, ill_t *, ill,

```

```

8840         ipif_t *, NULL);
8842
8843     switch (ipsq->ipsq_xop->ipx_current_ioctl) {
8844         case 0:
8845             ipsq_current_finish(ipsq);
8846             break;
8847
8848         case SIOCSLIFNAME:
8849         case IF_UNITSEL: {
8850             ill_t *ill_other = ILL_OTHER(ill);
8851
8852             /*
8853              * If SIOCSLIFNAME or IF_UNITSEL is about to succeed, and the
8854              * ill has a peer which is in an IPMP group, then place ill
8855              * into the same group. One catch: although ifconfig plumbs
8856              * the appropriate IPMP meta-interface prior to plumbing this
8857              * ill, it is possible for multiple ifconfig applications to
8858              * race (or for another application to adjust plumbing), in
8859              * which case the IPMP meta-interface we need will be missing.
8860              * If so, kick the phyint out of the group.
8861
8862             if (err == 0 && ill_other != NULL && IS_UNDER_IPMP(ill_other)) {
8863                 ipmp_grp_t      *grp = ill->ill_phyint->phyint_grp;
8864                 ipmp_illgrp_t   *illg;
8865
8866                 illg = ill->ill_isv6 ? grp->gr_v6 : grp->gr_v4;
8867                 if (illg == NULL)
8868                     ipmp_phyint_leave_grp(ill->ill_phyint);
8869                 else
8870                     ipmp_ill_join_illgrp(ill, illg);
8871
8872             if (ipsq->ipsq_xop->ipx_current_ioctl == IF_UNITSEL)
8873                 ip_ioctl_finish(q, mp1, err, NO_COPYOUT, ipsq);
8874             else
8875                 ip_ioctl_finish(q, mp1, err, COPYOUT, ipsq);
8876             break;
8877         }
8878         case SIOCLIFADDIF:
8879             ip_ioctl_finish(q, mp1, err, COPYOUT, ipsq);
8880             break;
8881
8882         default:
8883             ip_ioctl_finish(q, mp1, err, NO_COPYOUT, ipsq);
8884             break;
8885     }
8886 }

8887 /* ip_rput_other is called by ip_rput to handle messages modifying the global
8888  * state in IP. If 'ipsq' is non-NULL, caller is writer on it.
8889  */
8890 /* ARGSUSED */
8891 void
8892 ip_rput_other(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *dummy_arg)
8893 {
8894     ill_t          *ill = q->q_ptr;
8895     struct iocblk  *iocp;
8896
8897     ip1dbg(("ip_rput_other "));
8898     if (ipsq != NULL) {
8899         ASSERT(IAM_WRITER_IPSQ(ipsq));
8900         ASSERT(ipsq->ipsq_xop ==
901             ill->ill_phyint->phyint_ipsq->ipsq_xop);
902     }
903
904 }
```

```

8906     switch (mp->b_datap->db_type) {
8907         case M_ERROR:
8908         case M_HANGUP:
8909             /*
8910              * The device has a problem. We force the ILL down. It can
8911              * be brought up again manually using SIOCSIFFLAGS (via
8912              * ifconfig or equivalent).
8913
8914             ASSERT(ipsq != NULL);
8915             if (mp->b_rptr < mp->b_wptr)
8916                 ill->ill_error = (int)(*mp->b_rptr & 0xFF);
8917             if (ill->ill_error == 0)
8918                 ill->ill_error = ENXIO;
8919             if (!ill_down_start(q, mp))
8920                 return;
8921             ipif_all_down_tail(ipsq, q, mp, NULL);
8922             break;
8923     case M_IOCNAK: {
8924         iocp = (struct iocblk *)mp->b_rptr;
8925
8926         ASSERT(iocp->ioc_cmd == DL_IOC_HDR_INFO);
8927
8928         /*
8929          * If this was the first attempt, turn off the fastpath
8930          * probing.
8931
8932         mutex_enter(&ill->ill_lock);
8933         if (ill->ill_dlpi_fastpath_state == IDS_INPROGRESS) {
8934             ill->ill_dlpi_fastpath_state = IDS_FAILED;
8935             mutex_exit(&ill->ill_lock);
8936             /*
8937              * don't flush the nce_t entries: we use them
8938              * as an index to the ncec itself.
8939
8940             ip1dbg(("ip_rput: DLPI fastpath off on interface %s\n",
8941                    ill->ill_name));
8942         } else {
8943             mutex_exit(&ill->ill_lock);
8944             freemsg(mp);
8945             break;
8946         }
8947     default:
8948         ASSERT(0);
8949         break;
8950     }
8951 }

8952 /*
8953  * Update any source route, record route or timestamp options
8954  * When it fails it has consumed the message and BUMPed the MIB.
8955  */
8956 boolean_t
8957 ip_forward_options(mblk_t *mp, ipha_t *iph, ill_t *dst_ill,
8958                     ip_recv_attr_t *ira)
8959 {
8960     ipoptp_t       opts;
8961     uchar_t        *opt;
8962     uint8_t         optval;
8963     uint8_t         optlen;
8964     ipaddr_t       dst;
8965     ipaddr_t       ifaddr;
8966     uint32_t        ts;
8967     timestamp_t    now;
8968     ip_stack_t     *ipst = ira->ira_ill->ill_ipst;
8969
8970     ip2dbg(("ip_forward_options\n"));


```

```

8972     dst = ipha->iphadst;
8973     for (optval = ipoptp_first(&opts, ipha);
8974         optval != IPOPT_EOL;
8975         optval = ipoptp_next(&opts)) {
8976         ASSERT((opts.ipoptp_flags & IPOPTP_ERROR) == 0);
8977         opt = opts.ipoptp_cur;
8978         optlen = opts.ipoptp_len;
8979         ip2dbg(("ip_forward_options: opt %d, len %d\n",
8980                 optval, opts.ipoptp_len));
8981         switch (optval) {
8982             uint32_t off;
8983         case IPOPT_SSRR:
8984         case IPOPT_LSRR:
8985             /* Check if administratively disabled */
8986             if (!ipst->ips_ip_forward_src_routed) {
8987                 BUMP_MIB(dst_ill->sill_ip_mib,
8988                         ipIfStatsForwProhibits);
8989                 ip_drop_input("ICMP_SOURCE_ROUTE_FAILED",
8990                             mp, dst_ill);
8991                 icmp_unreachable(mp, ICMP_SOURCE_ROUTE_FAILED
8992                                 ira);
8993                 return (B_FALSE);
8994             }
8995             if (ip_type_v4(dst, ipst) != IRE_LOCAL) {
8996                 /*
8997                  * Must be partial since ip_input_options
8998                  * checked for strict.
8999                  */
9000                 break;
9001             }
9002             off = opt[IPOPT_OFFSET];
9003             off--;
9004         redo_srr:
9005             if (optlen < IP_ADDR_LEN ||
9006                 off > optlen - IP_ADDR_LEN) {
9007                 /* End of source route */
9008                 ipldbg((
9009                     "ip_forward_options: end of SR\n"));
9010                 break;
9011             }
9012             /* Pick a reasonable address on the outbound if */
9013             ASSERT(dst_ill != NULL);
9014             if (ip_select_source_v4(dst_ill, INADDR_ANY, dst,
9015                                     INADDR_ANY, ALL_ZONES, ipst, &ifaddr, NULL,
9016                                     NULL) != 0) {
9017                 /* No source! Shouldn't happen */
9018                 ifaddr = INADDR_ANY;
9019             }
9020             bcopy((char *)opt + off, &dst, IP_ADDR_LEN);
9021             bcopy(&ifaddr, (char *)opt + off, IP_ADDR_LEN);
9022             ipldbg(("ip_forward_options: next hop 0x%u\n",
9023                     ntohl(dst)));
9024
9025             /*
9026              * Check if our address is present more than
9027              * once as consecutive hops in source route.
9028              */
9029             if (ip_type_v4(dst, ipst) == IRE_LOCAL) {
9030                 off += IP_ADDR_LEN;
9031                 opt[IPOPT_OFFSET] += IP_ADDR_LEN;
9032                 goto redo_srr;
9033             }
9034             ipha->iphadst = dst;
9035             opt[IPOPT_OFFSET] += IP_ADDR_LEN;
9036             break;
9037         case IPOPT_RR:

```

```

9038     off = opt[IPOPT_OFFSET];
9039     off--;
9040     if (optlen < IP_ADDR_LEN ||
9041         off > optlen - IP_ADDR_LEN) {
9042         /* No more room - ignore */
9043         ipdbg((
9044             "ip_forward_options: end of RR\n"));
9045         break;
9046     }
9047     /* Pick a reasonable address on the outbound if */
9048     ASSERT(dst_ill != NULL);
9049     if (ip_select_source_v4(dst_ill, INADDR_ANY, dst,
9050         INADDR_ANY, ALL_ZONES, ipst, &ifaddr, NULL,
9051         NULL) != 0) {
9052         /* No source! Shouldn't happen */
9053         ifaddr = INADDR_ANY;
9054     }
9055     bcopy(&ifaddr, (char *)opt + off, IP_ADDR_LEN);
9056     opt[IPOPT_OFFSET] += IP_ADDR_LEN;
9057     break;
9058 case IPOPT_TS:
9059     /* Insert timestamp if there is room */
9060     switch (opt[IPOPT_POS_OV_FLG] & 0x0F) {
9061         case IPOPT_TS_TSONLY:
9062             off = IPOPT_TS_TIMELEN;
9063             break;
9064         case IPOPT_TS_PRESPEC:
9065         case IPOPT_TS_PRESPEC RFC791:
9066             /* Verify that the address matched */
9067             off = opt[IPOPT_OFFSET] - 1;
9068             bcopy((char *)opt + off, &dst, IP_ADDR_LEN);
9069             if (ip_type_v4(dst, ipst) != IRE_LOCAL) {
9070                 /* Not for us */
9071                 break;
9072             }
9073             /* FALLTHRU */
9074 case IPOPT_TS_TSANDADDR:
9075     off = IP_ADDR_LEN + IPOPT_TS_TIMELEN;
9076     break;
9077 default:
9078     /*
9079      * ip_*put_options should have already
9080      * dropped this packet.
9081      */
9082     cmn_err(CE_PANIC, "ip_forward_options: "
9083             "unknown IT - bug in ip_input_options?\n");
9084     return (B_TRUE);           /* Keep "lint" happy */
9085 }
9086 if (opt[IPOPT_OFFSET] - 1 + off > optlen) {
9087     /* Increase overflow counter */
9088     off = (opt[IPOPT_POS_OV_FLG] >> 4) + 1;
9089     opt[IPOPT_POS_OV_FLG] =
9090         ((uint8_t)((opt[IPOPT_POS_OV_FLG] & 0x0F) |
9091         (off << 4)));
9092     break;
9093 }
9094 off = opt[IPOPT_OFFSET] - 1;
9095 switch (opt[IPOPT_POS_OV_FLG] & 0x0F) {
9096     case IPOPT_TS_PRESPEC:
9097     case IPOPT_TS_PRESPEC RFC791:
9098     case IPOPT_TS_TSANDADDR:
9099         /* Pick a reasonable addr on the outbound if */
9100         ASSERT(dst_ill != NULL);
9101         if (ip_select_source_v4(dst_ill, INADDR_ANY,
9102             dst, INADDR_ANY, ALL_ZONES, ipst, &ifaddr,
9103             NULL, NULL) != 0) {

```

```

9104             /* No source! Shouldn't happen */
9105             ifaddr = INADDR_ANY;
9106         }
9107         bcopy(&ifaddr, (char *)opt + off, IP_ADDR_LEN);
9108         opt[IPOPT_OFFSET] += IP_ADDR_LEN;
9109         /* FALLTHRU */
9110     case IPOPT_TS_TS ONLY:
9111         off = opt[IPOPT_OFFSET] - 1;
9112         /* Compute # of milliseconds since midnight */
9113         gethrestime(&now);
9114         ts = (now.tv_sec % (24 * 60 * 60)) * 1000 +
9115             now.tv_nsec / (NANOSEC / MILLISEC);
9116         bcopy(&ts, (char *)opt + off, IPOPT_TS_TIMelen);
9117         opt[IPOPT_OFFSET] += IPOPT_TS_TIMelen;
9118         break;
9119     }
9120 }
9121 }
9122 return (B_TRUE);
9123 }
9124 }

9125 /*
9126  * Call ill_frag_timeout to do garbage collection. ill_frag_timeout
9127  * returns 'true' if there are still fragments left on the queue, in
9128  * which case we restart the timer.
9129 */
9130 void
9131 ill_frag_timer(void *arg)
9132 {
9133     ill_t *ill = (ill_t *)arg;
9134     boolean_t frag_pending;
9135     ip_stack_t *ipst = ill->ill_ipst;
9136     time_t timeout;
9137

9138     mutex_enter(&ill->ill_lock);
9139     ASSERT(!ill->ill_fragtimer_executing);
9140     if (ill->ill_state_flags & ILL_CONDEMNED) {
9141         ill->ill_frag_timer_id = 0;
9142         mutex_exit(&ill->ill_lock);
9143         return;
9144     }
9145     ill->ill_fragtimer_executing = 1;
9146     mutex_exit(&ill->ill_lock);

9147     timeout = (ill->ill_isv6 ? ipst->ips_ipv6_reassembly_timeout :
9148                  ipst->ips_ip_reassembly_timeout);

9149     frag_pending = ill_frag_timeout(ill, timeout);

9150     /*
9151      * Restart the timer, if we have fragments pending or if someone
9152      * wanted us to be scheduled again.
9153     */
9154     mutex_enter(&ill->ill_lock);
9155     ill->ill_fragtimer_executing = 0;
9156     ill->ill_frag_timer_id = 0;
9157     if (frag_pending || ill->ill_fragtimer_needrestart)
9158         ill_frag_timer_start(ill);
9159     mutex_exit(&ill->ill_lock);
9160 }

9161 void
9162 ill_frag_timer_start(ill_t *ill)
9163 {
9164     ip_stack_t *ipst = ill->ill_ipst;

```

```

9170     clock_t timeo_ms;
9171
9172     ASSERT(MUTEX_HELD(&ill->ill_lock));
9173
9174     /* If the ill is closing or opening don't proceed */
9175     if (ill->ill_state_flags & ILL_CONDEMNED)
9176         return;
9177
9178     if (ill->ill_fragtimer_executing) {
9179         /*
9180          * ill_frag_timer is currently executing. Just record the
9181          * fact that we want the timer to be restarted.
9182          * ill_frag_timer will post a timeout before it returns,
9183          * ensuring it will be called again.
9184         */
9185     ill->ill_fragtimer_needrestart = 1;
9186     return;
9187 }

9188     if (ill->ill_frag_timer_id == 0) {
9189         timeo_ms = (ill->ill_isv6 ? ipst->ips_ipv6_reassembly_timeout :
9190                         ipst->ips_ip_reassembly_timeout) * SECONDS;
9191
9192         /*
9193          * The timer is neither running nor is the timeout handler
9194          * executing. Post a timeout so that ill_frag_timer will be
9195          * called
9196         */
9197         ill->ill_frag_timer_id = timeout(ill_frag_timer, ill,
9198                                         MSEC_TO_TICK(timeo_ms >> 1));
9199         ill->ill_fragtimer_needrestart = 0;
9200     }
9201 }

9202 */

9203 /*
9204  * Update any source route, record route or timestamp options.
9205  * Check that we are at end of strict source route.
9206  * The options have already been checked for sanity in ip_input_options().
9207 */
9208 boolean_t
9209 ip_input_local_options(mblk_t *mp, ipha_t *iph, ip_recv_attr_t *ira)
9210 {
9211     ipoptp_t     opts;
9212     uchar_t      *opt;
9213     uint8_t       optval;
9214     uint8_t       optlen;
9215     ipaddr_t    dst;
9216     ipaddr_t    ifaddr;
9217     uint32_t     ts;
9218     timestruc_t  now;
9219     ill_t        *ill = ira->ira_ill;
9220     ip_stack_t   *ipst = ill->ill_ipst;
9221
9222     ip2dbg(("ip_input_local_options\n"));

9223     for (optval = ipoptp_first(&opts, ipha);
9224          optval != IPOPT_EOL;
9225          optval = ipoptp_next(&opts)) {
9226         ASSERT((opts.ipoptp_flags & IPOPTP_ERROR) == 0);
9227         opt = opts.ipoptp_cur;
9228         optlen = opts.ipoptp_len;
9229         ip2dbg(("ip_input_local_options: opt %d, len %d\n",
9230                 optval, optlen));
9231         switch (optval) {
9232             case IPOPT_SSRR:
9233                 uint32_t off;

```

```

9236     case IPOPT_LSRR:
9237         off = opt[IPOPT_OFFSET];
9238         off--;
9239         if (optlen < IP_ADDR_LEN ||
9240             off > optlen - IP_ADDR_LEN) {
9241             /* End of source route */
9242             ipdbg(("ip_input_local_options: end of SR\n"));
9243             break;
9244         }
9245         /* This will only happen if two consecutive entries
9246         * in the source route contains our address or if
9247         * it is a packet with a loose source route which
9248         * reaches us before consuming the whole source route
9249         */
9250         ipdbg(("ip_input_local_options: not end of SR\n"));
9251         if (optval == IPOPT_SSRR) {
9252             goto bad_src_route;
9253         }
9254     /*
9255     * Hack: instead of dropping the packet truncate the
9256     * source route to what has been used by filling the
9257     * rest with IPOPT_NOP.
9258     */
9259     opt[IPOPT_OLEN] = (uint8_t)off;
9260     while (off < optlen) {
9261         opt[off++] = IPOPT_NOP;
9262     }
9263     break;
9264 case IPOPT_RR:
9265     off = opt[IPOPT_OFFSET];
9266     off--;
9267     if (optlen < IP_ADDR_LEN ||
9268         off > optlen - IP_ADDR_LEN) {
9269         /* No more room - ignore */
9270         ipdbg((
9271             "ip_input_local_options: end of RR\n"));
9272         break;
9273     }
9274     /* Pick a reasonable address on the outbound if */
9275     if (ip_select_source_v4(ill, INADDR_ANY, ipha->iphadst,
9276                             INADDR_ANY, ALL_ZONES, ipst, &ifaddr, NULL,
9277                             NULL) != 0) {
9278         /* No source! Shouldn't happen */
9279         ifaddr = INADDR_ANY;
9280     }
9281     bcopy(&ifaddr, (char *)opt + off, IP_ADDR_LEN);
9282     opt[IPOPT_OFFSET] += IP_ADDR_LEN;
9283     break;
9284 case IPOPT_TS:
9285     /* Insert timestamp if there is room */
9286     switch (opt[IPOPT_POS_OV_FLG] & 0x0F) {
9287         case IPOPT_TS_TSONLY:
9288             off = IPOPT_TS_TIMELEN;
9289             break;
9290         case IPOPT_TS_PRESPEC:
9291         case IPOPT_TS_PRESPEC RFC791:
9292             /* Verify that the address matched */
9293             off = opt[IPOPT_OFFSET] - 1;
9294             bcopy((char *)opt + off, &dst, IP_ADDR_LEN);
9295             if (ip_type_v4(dst, ipst) != IRE_LOCAL) {
9296                 /* Not for us */
9297                 break;
9298             }
9299             /* FALLTHRU */
9300         case IPOPT_TS_TSANDADDR:
9301

```

```

9302         off = IP_ADDR_LEN + IPOPT_TS_TIMELEN;
9303         break;
9304     default:
9305         /*
9306         * ip_*put_options should have already
9307         * dropped this packet.
9308         */
9309         cmm_err(CE_PANIC, "ip_input_local_options: "
9310             "unknown IT - bug in ip_input_options?\n");
9311         return (B_TRUE); /* Keep "lint" happy */
9312     }
9313     if (opt[IPOPT_OFFSET] - 1 + off > optlen) {
9314         /* Increase overflow counter */
9315         off = (opt[IPOPT_POS_OV_FLG] >> 4) + 1;
9316         opt[IPOPT_POS_OV_FLG] =
9317             (uint8_t)((opt[IPOPT_POS_OV_FLG] & 0x0F) |
9318             (off << 4));
9319         break;
9320     }
9321     off = opt[IPOPT_OFFSET] - 1;
9322     switch (opt[IPOPT_POS_OV_FLG] & 0x0F) {
9323         case IPOPT_TS_PRESPEC:
9324         case IPOPT_TS_PRESPEC RFC791:
9325             case IPOPT_TS_TSANDADDR:
9326                 /* Pick a reasonable addr on the outbound if */
9327                 if (ip_select_source_v4(ill, INADDR_ANY,
9328                     ipha->iphadst, INADDR_ANY, ALL_ZONES, ipst,
9329                     &ifaddr, NULL, NULL) != 0) {
9330                     /* No source! Shouldn't happen */
9331                     ifaddr = INADDR_ANY;
9332                 }
9333                 bcopy(&ifaddr, (char *)opt + off, IP_ADDR_LEN);
9334                 opt[IPOPT_OFFSET] += IP_ADDR_LEN;
9335                 /* FALLTHRU */
9336         case IPOPT_TS_TSONLY:
9337             off = opt[IPOPT_OFFSET] - 1;
9338             /* Compute # of milliseconds since midnight */
9339             gethrestime(&now);
9340             ts = (now.tv_sec % (24 * 60 * 60)) * 1000 +
9341                 now.tv_nsec / (NANOSEC / MILLISEC);
9342             bcopy(&ts, (char *)opt + off, IPOPT_TS_TIMELEN);
9343             opt[IPOPT_OFFSET] += IPOPT_TS_TIMELEN;
9344             break;
9345         }
9346     }
9347     break;
9348 }
9349 return (B_TRUE);

9350 bad_src_route:
9351     /* make sure we clear any indication of a hardware checksum */
9352     DB_CKSUMFLAGS(mp) = 0;
9353     ip_drop_input("ICMP_SOURCE_ROUTE_FAILED", mp, ill);
9354     icmp_unreachable(mp, ICMP_SOURCE_ROUTE_FAILED, ira);
9355     return (B_FALSE);
9356 }

9357 */

9358 */

9359 */
9360 */
9361 */
9362 */
9363 */
9364 */
9365 */
9366 */
9367 */

```

new/usr/src/uts/common/inet/ip/ip.c

143

```

9368 ip_input_options(ipha_t *iph, ipaddr_t dst, mblk_t *mp,
9369     ip_recv_attr_t *ira, int *errorp)
9370 {
9371     ip_stack_t      *ipst = ira->ira_ill->ill_ipst;
9372     ipoptp_t        opts;
9373     uchar_t         *opt;
9374     uint8_t          optval;
9375     uint8_t          optlen;
9376     intptr_t         code = 0;
9377     ire_t            *ire;

9378     ip2dbg(("ip_input_options\n"));
9379     *errorp = 0;
9380     for (optval = ipoptp_first(&opts, ipha);
9381         optval != IPOPT_EOL;
9382         optval = ipoptp_next(&opts)) {
9383         opt = opts.ipoptp_cur;
9384         optlen = opts.ipoptp_len;
9385         ip2dbg(("ip_input_options: opt %d, len %d\n",
9386                 optval, optlen));
9387         /*
9388         * Note: we need to verify the checksum before we
9389         * modify anything thus this routine only extracts the next
9390         * hop dst from any source route.
9391         */
9392         switch (optval) {
9393             case IPOPT_SSRR:
9394                 uint32_t off;
9395             case IPOPT_LSRR:
9396                 if (ip_type_v4(dst, ipst) != IRE_LOCAL) {
9397                     if (optval == IPOPT_SSRR) {
9398                         ip2dbg(("ip_input_options: not next"
9399                             " strict source route 0x%x\n",
9400                             ntohl(dst)));
9401                         code = (char *)&iph->iph_a_dst -
9402                             (char *)iph;
9403                         goto param_prob; /* RouterReq's */
9404                     }
9405                     ip2dbg(("ip_input_options: "
9406                         "not next source route 0x%x\n",
9407                         ntohl(dst)));
9408                     break;
9409                 }
9410

9411                 if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {
9412                     ip2dbg((
9413                         "ip_input_options: bad option offset\n"));
9414                     code = (char *)&opt[IPOPT_OLEN] -
9415                         (char *)iph;
9416                     goto param_prob;
9417                 }
9418                 off = opt[IPOPT_OFFSET];
9419                 off--;
9420
9421             redo_srr:
9422                 if (optlen < IP_ADDR_LEN ||
9423                     off > optlen - IP_ADDR_LEN) {
9424                     /* End of source route */
9425                     ip2dbg(("ip_input_options: end of SR\n"));
9426                     break;
9427                 }
9428                 bcopy((char *)opt + off, &dst, IP_ADDR_LEN);
9429                 ip2dbg(("ip_input_options: next hop 0x%x\n",
9430                         ntohl(dst)));
9431
9432             /*
9433             * Check if our address is present more than

```

new/usr/src/uts/common/inet/ip/ip.c

144

```

9434     * once as consecutive hops in source route.
9435     * XXX verify per-interface ip_forwarding
9436     * for source route?
9437     */
9438     if (ip_type_v4(dst, ipst) == IRE_LOCAL) {
9439         off += IP_ADDR_LEN;
9440         goto redo_srr;
9441     }
9442
9443     if (dst == htonl(INADDR_LOOPBACK)) {
9444         ipdbg(("ip_input_options: loopback addr in "
9445             "source route!\n"));
9446         goto bad_src_route;
9447     }
9448     /*
9449     * For strict: verify that dst is directly
9450     * reachable.
9451     */
9452     if (optval == IPOPT_SSRR) {
9453         ire = ire_ftable_lookup_v4(dst, 0, 0,
9454             IRE_INTERFACE, NULL, ALL_ZONES,
9455             ira->ira_tsl,
9456             MATCH_IRE_TYPE | MATCH_IRE_SECATTR, 0, ipst,
9457             NULL);
9458         if (ire == NULL) {
9459             ipdbg(("ip_input_options: SSRR not "
9460                 "directly reachable: 0x%lx\n",
9461                 ntohl(dst)));
9462             goto bad_src_route;
9463         }
9464         ire_refrele(ire);
9465     }
9466     /*
9467     * Defer update of the offset and the record route
9468     * until the packet is forwarded.
9469     */
9470     break;
9471 case IPOPT_RR:
9472     if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {
9473         ipdbg((
9474             "ip_input_options: bad option offset\n"));
9475         code = (char *)&opt[IPOPT_OLEN] -
9476             (char *)iph;
9477         goto param_prob;
9478     }
9479     break;
9480 case IPOPT_TS:
9481     /*
9482     * Verify that length >= 5 and that there is either
9483     * room for another timestamp or that the overflow
9484     * counter is not maxed out.
9485     */
9486     code = (char *)&opt[IPOPT_OLEN] - (char *)iph;
9487     if (optlen < IPOPT_MINLEN_IT) {
9488         goto param_prob;
9489     }
9490     if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {
9491         ipdbg((
9492             "ip_input_options: bad option offset\n"));
9493         code = (char *)&opt[IPOPT_OFFSET] -
9494             (char *)iph;
9495         goto param_prob;
9496     }
9497     switch (opt[IPOPT_POS_OV_FLG] & 0x0F) {
9498     case IPOPT_TS_TSONLY:
9499         off = IPOPT_TS_TIMELEN;

```

```

9500         break;
9501     case IPOPT_TS_TSANDADDR:
9502     case IPOPT_TS_PRESPEC:
9503     case IPOPT_TS_PRESPEC_RFC791:
9504         off = IP_ADDR_LEN + IPOPT_TS_TIMELEN;
9505         break;
9506     default:
9507         code = (char *)&opt[IPOPT_POS_OV_FLG] -
9508             (char *)ipha;
9509         goto param_prob;
9510     }
9511     if (opt[IPOPT_OFFSET] - 1 + off > optlen &&
9512         (opt[IPOPT_POS_OV_FLG] & 0xF0) == 0xF0) {
9513         /*
9514          * No room and the overflow counter is 15
9515          * already.
9516          */
9517         goto param_prob;
9518     }
9519     break;
9520 }
9521
9522 if ((opts.ipoptp_flags & IPOPTP_ERROR) == 0) {
9523     return (dst);
9524 }
9525
9526 ipdbg(("ip_input_options: error processing IP options."));
9527 code = (char *)&opt[IPOPT_OFFSET] - (char *)ipha;
9528
9529 param_prob:
9530     /* make sure we clear any indication of a hardware checksum */
9531     DB_CKSUMFLAGS(mp) = 0;
9532     ip_drop_input("ICMP_PARAM_PROBLEM", mp, ira->ira_ill);
9533     icmp_param_problem(mp, (uint8_t)code, ira);
9534     *errorp = -1;
9535     return (dst);
9536
9537 bad_src_route:
9538     /* make sure we clear any indication of a hardware checksum */
9539     DB_CKSUMFLAGS(mp) = 0;
9540     ip_drop_input("ICMP_SOURCE_ROUTE_FAILED", mp, ira->ira_ill);
9541     icmp_unreachable(mp, ICMP_SOURCE_ROUTE_FAILED, ira);
9542     *errorp = -1;
9543     return (dst);
9544 }
9545
9546 /* IP & ICMP info in >=14 msg's ...
9547 * - ip fixed part (mib2_ip_t)
9548 * - icmp fixed part (mib2_icmp_t)
9549 * - ipAddrEntryTable (ip 20)      all IPv4 ipifs
9550 * - ipRouteEntryTable (ip 21)    all IPv4 IREs
9551 * - ipNetToMediaEntryTable (ip 22) all IPv4 Neighbor Cache entries
9552 * - ipRouteAttributeTable (ip 102) labeled routes
9553 * - ip multicast membership (ip_member_t)
9554 * - ip multicast source filtering (ip_grpsrc_t)
9555 * - igmp fixed part (struct igmpstat)
9556 * - multicast routing stats (struct mrtstat)
9557 * - multicast routing vifs (array of struct vifctl)
9558 * - multicast routing routes (array of struct mfctl)
9559 * - ip6 fixed part (mib2_ipv6IfStatsEntry_t)
9560 *                                         One per ill plus one generic
9561 * - icmp6 fixed part (mib2_ipv6IfIcmpEntry_t)
9562 *                                         One per ill plus one generic
9563 * - ipv6RouteEntry
9564 *                                         all IPv6 IREs
9565

```

```

9566     * - ipv6RouteAttributeTable (ip6 102) labeled routes
9567     * - ipv6NetToMediaEntry           all IPv6 Neighbor Cache entries
9568     * - ipv6AddrEntry                all IPv6 ipifs
9569     * - ipv6 multicast membership (ipv6_member_t)
9570     * - ipv6 multicast source filtering (ipv6_grpsrc_t)
9571     *
9572     * NOTE: original mpctl is copied for msg's 2..N, since its ctl part is
9573     * already filled in by the caller.
9574     * If legacy_req is true then MIB structures needs to be truncated to their
9575     * legacy sizes before being returned.
9576     * Return value of 0 indicates that no messages were sent and caller
9577     * should free mpctl.
9578 */
9579 int
9580 ip_snmp_get(queue_t *q, mblk_t *mpctl, int level, boolean_t legacy_req)
9581 {
9582     ip_stack_t *ipst;
9583     sctp_stack_t *sctps;
9584
9585     if (q->q_next != NULL) {
9586         ipst = ILLQ_TO_IPST(q);
9587     } else {
9588         ipst = CONNQ_TO_IPST(q);
9589     }
9590     ASSERT(ipst != NULL);
9591     sctps = ipst->ips_netstack->netstack_sctp;
9592
9593     if (mpctl == NULL || mpctl->b_cont == NULL) {
9594         return (0);
9595     }
9596
9597     /*
9598      * For the purposes of the (broken) packet shell use
9599      * of the level we make sure MIB2_TCP/MIB2_UDP can be used
9600      * to make TCP and UDP appear first in the list of mib items.
9601      * TBD: We could expand this and use it in netstat so that
9602      * the kernel doesn't have to produce large tables (connections,
9603      * routes, etc) when netstat only wants the statistics or a particular
9604      * table.
9605      */
9606     if (!(level == MIB2_TCP || level == MIB2_UDP)) {
9607         if ((mpctl = icmp_snmp_get(q, mpctl)) == NULL) {
9608             return (1);
9609         }
9610     }
9611
9612     if (level != MIB2_TCP) {
9613         if ((mpctl = udp_snmp_get(q, mpctl, legacy_req)) == NULL) {
9614             return (1);
9615         }
9616     }
9617
9618     if (level != MIB2_UDP) {
9619         if ((mpctl = tcp_snmp_get(q, mpctl, legacy_req)) == NULL) {
9620             return (1);
9621         }
9622     }
9623
9624     if ((mpctl = ip_snmp_get_mib2_ip_traffic_stats(q, mpctl,
9625             ipst, legacy_req)) == NULL) {
9626         return (1);
9627     }
9628
9629     if ((mpctl = ip_snmp_get_mib2_ip6(q, mpctl, ipst,
9630             legacy_req)) == NULL) {
9631         return (1);
9632     }

```

```

9632     }
9633     if ((mpctl = ip_snmp_get_mib2_icmp(q, mpctl, ipst)) == NULL) {
9634         return (1);
9635     }
9636
9637     if ((mpctl = ip_snmp_get_mib2_icmp6(q, mpctl, ipst)) == NULL) {
9638         return (1);
9639     }
9640
9641     if ((mpctl = ip_snmp_get_mib2_igmp(q, mpctl, ipst)) == NULL) {
9642         return (1);
9643     }
9644
9645     if ((mpctl = ip_snmp_get_mib2_multi(q, mpctl, ipst)) == NULL) {
9646         return (1);
9647     }
9648
9649     if ((mpctl = ip_snmp_get_mib2_ip_addr(q, mpctl, ipst,
9650         legacy_req)) == NULL) {
9651         return (1);
9652     }
9653
9654     if ((mpctl = ip_snmp_get_mib2_ip6_addr(q, mpctl, ipst,
9655         legacy_req)) == NULL) {
9656         return (1);
9657     }
9658
9659     if ((mpctl = ip_snmp_get_mib2_ip_group_mem(q, mpctl, ipst)) == NULL) {
9660         return (1);
9661     }
9662
9663     if ((mpctl = ip_snmp_get_mib2_ip6_group_mem(q, mpctl, ipst)) == NULL) {
9664         return (1);
9665     }
9666
9667     if ((mpctl = ip_snmp_get_mib2_ip_group_src(q, mpctl, ipst)) == NULL) {
9668         return (1);
9669     }
9670
9671     if ((mpctl = ip_snmp_get_mib2_ip6_group_src(q, mpctl, ipst)) == NULL) {
9672         return (1);
9673     }
9674
9675     if ((mpctl = ip_snmp_get_mib2_virt_multi(q, mpctl, ipst)) == NULL) {
9676         return (1);
9677     }
9678
9679     if ((mpctl = ip_snmp_get_mib2_multi_rtable(q, mpctl, ipst)) == NULL) {
9680         return (1);
9681     }
9682
9683     mpctl = ip_snmp_get_mib2_ip_route_media(q, mpctl, level, ipst);
9684     if (mpctl == NULL)
9685         return (1);
9686
9687     mpctl = ip_snmp_get_mib2_ip6_route_media(q, mpctl, level, ipst);
9688     if (mpctl == NULL)
9689         return (1);
9690
9691     if ((mpctl = sctp_snmp_get_mib2(q, mpctl, sctps)) == NULL) {
9692         return (1);
9693     }
9694
9695 #endif /* ! codereview */
9696     if ((mpctl = ip_snmp_get_mib2_ip_dce(q, mpctl, ipst)) == NULL) {

```

```

9698             return (1);
9699     }
9700     if ((mpctl = dccp_snmp_get(q, mpctl, legacy_req)) == NULL) {
9701         return (1);
9702     }
9703
9704 #endif /* ! codereview */
9705     freemsg(mpctl);
9706     return (1);
9707
9708 }
9709
9710 /* Get global (legacy) IPv4 statistics */
9711 static mblk_t *
9712 ip_snmp_get_mib2_ip(queue_t *q, mblk_t *mpctl, mib2_ipIfStatsEntry_t *ipmib,
9713     ip_stack_t *ipst, boolean_t legacy_req)
9714 {
9715     mib2_ip_t          old_ip_mib;
9716     struct ophdr        *optp;
9717     mblk_t              *mp2ctl;
9718     mib2_ipAddrEntry_t mae;
9719
9720     /*
9721      * make a copy of the original message
9722      */
9723     mp2ctl = copymsg(mpctl);
9724
9725     /* fixed length IP structure... */
9726     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
9727     optp->level = MIB2_IP;
9728     optp->name = 0;
9729     SET_MIB(old_ip_mib.ipForwarding,
9730             (WE_ARE_FORWARDING(ipst) ? 1 : 2));
9731     SET_MIB(old_ip_mib.ipDefaultTTL,
9732             (uint32_t)ipst->ips_ip_def_ttl);
9733     SET_MIB(old_ip_mib.ipReasmTimeout,
9734             ipst->ips_ip_reassembly_timeout);
9735     SET_MIB(old_ip_mib.ipAddrEntrySize,
9736             (legacy_req) ? LEGACY_MIB_SIZE(&mae, mib2_ipAddrEntry_t) :
9737             sizeof (mib2_ipAddrEntry_t));
9738     SET_MIB(old_ip_mib.ipRouteEntrySize,
9739             sizeof (mib2_ipRouteEntry_t));
9740     SET_MIB(old_ip_mib.ipNetToMediaEntrySize,
9741             sizeof (mib2_ipNetToMediaEntry_t));
9742     SET_MIB(old_ip_mib.ipMemberEntrySize, sizeof (ip_member_t));
9743     SET_MIB(old_ip_mib.ipGroupSourceEntrySize, sizeof (ip_grpsrc_t));
9744     SET_MIB(old_ip_mib.ipRouteAttributeSize,
9745             sizeof (mib2_ipAttributeEntry_t));
9746     SET_MIB(old_ip_mib.transportMLPSize, sizeof (mib2_transportMLPEntry_t));
9747     SET_MIB(old_ip_mib.ipDestEntrySize, sizeof (dest_cache_entry_t));
9748
9749     /*
9750      * Grab the statistics from the new IP MIB
9751      */
9752     SET_MIB(old_ip_mib.ipInReceives,
9753             (uint32_t)ipmib->ipIfStatsHCInReceives);
9754     SET_MIB(old_ip_mib.ipInHdrErrors, ipmib->ipIfStatsInHdrErrors);
9755     SET_MIB(old_ip_mib.ipInAddrErrors, ipmib->ipIfStatsInAddrErrors);
9756     SET_MIB(old_ip_mib.ipForwDatagrams,
9757             (uint32_t)ipmib->ipIfStatsHCOutForwDatagrams);
9758     SET_MIB(old_ip_mib.ipInUnknownProtos,
9759             ipmib->ipIfStatsInUnknownProtos);
9760     SET_MIB(old_ip_mib.ipInDiscards, ipmib->ipIfStatsInDiscards);
9761     SET_MIB(old_ip_mib.ipInDelivers,
9762             (uint32_t)ipmib->ipIfStatsHCInDelivers);
9763     SET_MIB(old_ip_mib.ipOutRequests,

```

```

9764     (uint32_t)ipmib->ipIfStatsHCOutRequests);
9765     SET_MIB(old_ip_mib.ipOutDiscards, ipmib->ipIfStatsOutDiscards);
9766     SET_MIB(old_ip_mib.ipOutNoRoutes, ipmib->ipIfStatsOutNoRoutes);
9767     SET_MIB(old_ip_mib.ipReasmReqds, ipmib->ipIfStatsReasmReqds);
9768     SET_MIB(old_ip_mib.ipReasmOKs, ipmib->ipIfStatsReasmOKs);
9769     SET_MIB(old_ip_mib.ipReasmFails, ipmib->ipIfStatsReasmFails);
9770     SET_MIB(old_ip_mib.ipFragOKs, ipmib->ipIfStatsOutFragOKs);
9771     SET_MIB(old_ip_mib.ipFragFails, ipmib->ipIfStatsOutFragFails);
9772     SET_MIB(old_ip_mib.ipFragCreates, ipmib->ipIfStatsOutFragCreates);

9774 /* ipRoutingDiscards is not being used */
9775 SET_MIB(old_ip_mib.ipRoutingDiscards, 0);
9776 SET_MIB(old_ip_mib.tcpInErrs, ipmib->tcpIfStatsInErrs);
9777 SET_MIB(old_ip_mib.udpNoPorts, ipmib->udpIfStatsNoPorts);
9778 SET_MIB(old_ip_mib.ipInCsumErrs, ipmib->ipIfStatsInCsumErrs);
9779 SET_MIB(old_ip_mib.ipReasmDuplicates,
9780     ipmib->ipIfStatsReasmDuplicates);
9781 SET_MIB(old_ip_mib.ipReasmPartDups, ipmib->ipIfStatsReasmPartDups);
9782 SET_MIB(old_ip_mib.ipForwProhibits, ipmib->ipIfStatsForwProhibits);
9783 SET_MIB(old_ip_mib.udpInCsumErrs, ipmib->udpIfStatsInCsumErrs);
9784 SET_MIB(old_ip_mib.udpInOverflows, ipmib->udpIfStatsInOverflows);
9785 SET_MIB(old_ip_mib.rawIpInOverflows,
9786     ipmib->rawIpIfStatsInOverflows);

9788 SET_MIB(old_ip_mib.ipsecInSucceeded, ipmib->ipsecIfStatsInSucceeded);
9789 SET_MIB(old_ip_mib.ipsecInFailed, ipmib->ipsecIfStatsInFailed);
9790 SET_MIB(old_ip_mib.ipInIPv6, ipmib->ipIfStatsInWrongIPVersion);
9791 SET_MIB(old_ip_mib.ipOutIPv6, ipmib->ipIfStatsOutWrongIPVersion);
9792 SET_MIB(old_ip_mib.ipOutSwitchIPV6,
9793     ipmib->ipIfStatsOutSwitchIPVersion);

9795 if (!snmp_append_data(mpctl->b_cont, (char *)&old_ip_mib,
9796     (int)sizeof (old_ip_mib))) {
9797     ipdbg(("ip_snmp_get_mib2_ip: failed to allocate %u bytes\n",
9798         (uint_t)sizeof (old_ip_mib)));
9799 }

9801 optp->len = (t_uscalar_t)msgdsize(mpctl->b_cont);
9802 ip3dbg(("ip_snmp_get_mib2_ip: level %d, name %s, len %d\n",
9803     (int)optp->level, (int)optp->name, (int)optp->len));
9804 qreply(q, mpctl);
9805 return (mp2ctl);
9806 }

9808 /* Per interface IPv4 statistics */
9809 static mblk_t *
9810 ip_snmp_get_mib2_ip_traffic_stats(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst,
9811     boolean_t legacy_req)
9812 {
9813     struct ophdr          *optp;
9814     mblk_t                *mp2ctl;
9815     ill_t                 *ill;
9816     ill_walk_context_t   ctx;
9817     mblk_t                *mp_tail = NULL;
9818     mib2_ipIfStatsEntry_t global_ip_mib;
9819     mib2_ipAddrEntry_t   mae;

9821 /*
9822     * Make a copy of the original message
9823     */
9824 mp2ctl = copymsg(mpctl);

9826 optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
9827 optp->level = MIB2_IP;
9828 optp->name = MIB2_IP_TRAFFIC_STATS;
9829 /* Include "unknown interface" ip_mib */

```

```

9830     ipst->ips_ip_mib.ipIfStatsIPVersion = MIB2_INETADDRESSTYPE_ipv4;
9831     ipst->ips_ip_mib.ipIfStatsIfIndex =
9832         MIB2_UNKNOWN_INTERFACE; /* Flag to netstat */
9833     SET_MIB(ipst->ips_ip_mib.ipIfStatsForwarding,
9834         (ipst->ips_ip_forwarding ? 1 : 2));
9835     SET_MIB(ipst->ips_ip_mib.ipIfStatsDefaultTTL,
9836         (uint32_t)ipst->ips_ip_def_ttl);
9837     SET_MIB(ipst->ips_ip_mib.ipIfStatsEntrySize,
9838         sizeof (mib2_ipIfStatsEntry_t));
9839     SET_MIB(ipst->ips_ip_mib.ipIfStatsAddrEntrySize,
9840         sizeof (mib2_ipAddrEntry_t));
9841     SET_MIB(ipst->ips_ip_mib.ipIfStatsRouteEntrySize,
9842         sizeof (mib2_ipRouteEntry_t));
9843     SET_MIB(ipst->ips_ip_mib.ipIfStatsNetToMediaEntrySize,
9844         sizeof (mib2_ipNetToMediaEntry_t));
9845     SET_MIB(ipst->ips_ip_mib.ipIfStatsMemberEntrySize,
9846         sizeof (ip_member_t));
9847     SET_MIB(ipst->ips_ip_mib.ipIfStatsGroupSourceEntrySize,
9848         sizeof (ip_grpsrc_t));

9850 bcopy(&ipst->ips_ip_mib, &global_ip_mib, sizeof (global_ip_mib));

9852 if (legacy_req) {
9853     SET_MIB(global_ip_mib.ipIfStatsAddrEntrySize,
9854         LEGACY_MIB_SIZE(&mae, mib2_ipAddrEntry_t));
9855 }

9857 if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
9858     (char *)&global_ip_mib, (int)sizeof (global_ip_mib))) {
9859     ipdbg(("ip_snmp_get_mib2_ip_traffic_stats: "
9860         "failed to allocate %u bytes\n",
9861         (uint_t)sizeof (global_ip_mib)));
9862 }

9864 rw_enter(&ipst->ips_ill_g_lock, RW_READER);
9865 ill = ILL_START_WALK_V4(&ctx, ipst);
9866 for (; ill != NULL; ill = ill_next(&ctx, ill)) {
9867     ill->ill_ip_mib->ipIfStatsIfIndex =
9868         ill->ill_physint->phyint_ifindex;
9869     SET_MIB(ill->ill_ip_mib->ipIfStatsForwarding,
9870         (ipst->ips_ip_forwarding ? 1 : 2));
9871     SET_MIB(ill->ill_ip_mib->ipIfStatsDefaultTTL,
9872         (uint32_t)ipst->ips_ip_def_ttl);

9874 ip_mib2_add_ip_stats(&global_ip_mib, ill->ill_ip_mib);
9875 if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
9876     (char *)ill->ill_ip_mib,
9877     (int)sizeof (*ill->ill_ip_mib))) {
9878     ipdbg(("ip_snmp_get_mib2_ip_traffic_stats: "
9879         "failed to allocate %u bytes\n",
9880         (uint_t)sizeof (*ill->ill_ip_mib)));
9881 }
9882 }
9883 rw_exit(&ipst->ips_ill_g_lock);

9885 optp->len = (t_uscalar_t)msgdsize(mpctl->b_cont);
9886 ip3dbg(("ip_snmp_get_mib2_ip_traffic_stats: "
9887     "level %d, name %s, len %d\n",
9888     (int)optp->level, (int)optp->name, (int)optp->len));
9889 qreply(q, mpctl);

9891 if (mp2ctl == NULL)
9892     return (NULL);
9894 return (ip_snmp_get_mib2_ip(q, mp2ctl, &global_ip_mib, ipst,
9895     legacy_req));

```

```

9896 }

9897 /* Global IPv4 ICMP statistics */
9898 static mblk_t *
9899 ip_snmp_get_mib2_icmp(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst)
9900 {
9901     struct ophdr          *optp;
9902     mblk_t                 *mp2ctl;

9903     /*
9904      * Make a copy of the original message
9905      */
9906     mp2ctl = copymsg(mpctl);

9907     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
9908     optp->level = MIB2_ICMP;
9909     optp->name = 0;
9910     if (!snmp_append_data(mpctl->b_cont, (char *)&ipst->ips_icmp_mib,
9911         (int)sizeof (ipst->ips_icmp_mib))) {
9912         ipdbg(("ip_snmp_get_mib2_icmp: failed to allocate %u bytes\n",
9913             (uint_t)sizeof (ipst->ips_icmp_mib)));
9914     }
9915     optp->len = (t_uscalar_t)msgdsiz(mpctl->b_cont);
9916     ip3dbg(("ip_snmp_get_mib2_icmp: level %d, name %d, len %d\n",
9917         (int)optp->level, (int)optp->name, (int)optp->len));
9918     qreply(q, mpctl);
9919     return (mp2ctl);
9920 }

9921 /* Global IPv4 IGMP statistics */
9922 static mblk_t *
9923 ip_snmp_get_mib2_igmp(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst)
9924 {
9925     struct ophdr          *optp;
9926     mblk_t                 *mp2ctl;

9927     /*
9928      * make a copy of the original message
9929      */
9930     mp2ctl = copymsg(mpctl);

9931     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
9932     optp->level = EXPER_IGMP;
9933     optp->name = 0;
9934     if (!snmp_append_data(mpctl->b_cont, (char *)&ipst->ips_igmpstat,
9935         (int)sizeof (ipst->ips_igmpstat))) {
9936         ipdbg(("ip_snmp_get_mib2_igmp: failed to allocate %u bytes\n",
9937             (uint_t)sizeof (ipst->ips_igmpstat)));
9938     }
9939     optp->len = (t_uscalar_t)msgdsiz(mpctl->b_cont);
9940     ip3dbg(("ip_snmp_get_mib2_igmp: level %d, name %d, len %d\n",
9941         (int)optp->level, (int)optp->name, (int)optp->len));
9942     qreply(q, mpctl);
9943     return (mp2ctl);
9944 }

9945 /* Global IPv4 Multicast Routing statistics */
9946 static mblk_t *
9947 ip_snmp_get_mib2_multi(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst)
9948 {
9949     struct ophdr          *optp;
9950     mblk_t                 *mp2ctl;

9951     /*
9952      * make a copy of the original message
9953      */
9954

```

```

9955     mp2ctl = copymsg(mpctl);

9956     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
9957     optp->level = EXPER_DVMRP;
9958     optp->name = 0;
9959     if (!ip_mroute_stats(mpctl->b_cont, ipst)) {
9960         ip0dbg(("ip_mroute_stats: failed\n"));
9961     }
9962     optp->len = (t_uscalar_t)msgdsiz(mpctl->b_cont);
9963     ip3dbg(("ip_snmp_get_mib2_multi: level %d, name %d, len %d\n",
9964         (int)optp->level, (int)optp->name, (int)optp->len));
9965     qreply(q, mpctl);
9966     return (mp2ctl);
9967 }

9968 /* IPv4 address information */
9969 static mblk_t *
9970 ip_snmp_get_mib2_ip_addr(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst,
9971     boolean_t legacy_req)
9972 {
9973     struct ophdr          *optp;
9974     mblk_t                 *mp2ctl;
9975     mblk_t                 *mp_tail = NULL;
9976     ill_t                  ill;
9977     ill_t                  *ill;
9978     ipif_t                ipif;
9979     uint_t                 bitval;
9980     mib2_ipAddrEntry_t    mae;
9981     size_t                 mae_size;
9982     zoneid_t               zoneid;
9983     ill_walk_context_t    ctx;

9984     /*
9985      * make a copy of the original message
9986      */
9987     mp2ctl = copymsg(mpctl);

9988     mae_size = (legacy_req) ? LEGACY_MIB_SIZE(&mae, mib2_ipAddrEntry_t) :
9989         sizeof (mib2_ipAddrEntry_t);

10000    /* ipAddrEntryTable */

10001    optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10002    optp->level = MIB2_IP;
10003    optp->name = MIB2_IP_ADDR;
10004    zoneid = Q_TO_CONN(q)->conn_zoneid;
10005

10006    rw_enter(&ipst->ips_ill_g_lock, RW_READER);
10007    ill = ILL_START_WALK_V4(&ctx, ipst);
10008    for (; ill != NULL; ill = ill_next(&ctx, ill)) {
10009        for (ipif = ill->ill_ipif; ipif != NULL;
10010            ipif = ipif->ipif_next) {
10011            if (ipif->ipif_zoneid != zoneid &&
10012                ipif->ipif_zoneid != ALL_ZONES)
10013                continue;
10014            /* Sum of count from dead IRE_L0* and our current */
10015            mae.ipAdEntInfo.ae_ibcnt = ipif->ipif_ib_pkt_count;
10016            if (ipif->ipif_ire_local != NULL) {
10017                mae.ipAdEntInfo.ae_ibcnt +=
10018                    ipif->ipif_ire_local->ire_ib_pkt_count;
10019            }
10020            mae.ipAdEntInfo.ae_ocbnt = 0;
10021            mae.ipAdEntInfo.ae_focnt = 0;
10022
10023            ipif_get_name(ipif, mae.ipAdEntIfIndex.o_bytes,
10024                OCTET_LENGTH);
10025            mae.ipAdEntIfIndex.o_length =

```

```

10028
10029     mi_strlen(mae.ipAdEntIfIndex.o_bytes);
10030     mae.ipAdEntAddr = ipif->ipif_lcl_addr;
10031     mae.ipAdEntNetMask = ipif->ipif_net_mask;
10032     mae.ipAdEntInfo.ae_subnet = ipif->ipif_subnet;
10033     mae.ipAdEntInfo.ae_subnet_len =
10034         ip_mask_to_plen(ipif->ipif_net_mask);
10035     mae.ipAdEntInfo.ae_src_addr = ipif->ipif_lcl_addr;
10036     for (bitval = 1;
10037         bitval &&
10038             !(bitval & ipif->ipif_brd_addr);
10039             bitval <= 1)
10040             noop;
10041     mae.ipAdEntBcastAddr = bitval;
10042     mae.ipAdEntReasmMaxSize = IP_MAXPACKET;
10043     mae.ipAdEntInfo.ae_mtu = ipif->ipif_ill->ill_mtu;
10044     mae.ipAdEntInfo.ae_metric = ipif->ipif_ill->ill_metric;
10045     mae.ipAdEntInfo.ae_broadcast_addr =
10046         ipif->ipif_brd_addr;
10047     mae.ipAdEntInfo.ae_pp_dst_addr =
10048         ipif->ipif_pp_dst_addr;
10049     mae.ipAdEntInfo.ae_flags = ipif->ipif_flags |
10050         ill->ill_flags | ill->ill_phyint->phyint_flags;
10051     mae.ipAdEntRetransmitTime =
10052         ill->ill_reachable_retrans_time;
10053
10054     if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
10055         (char *)mae, (int)mae_size)) {
10056         ip1dbg(("ip_snmp_get_mib2_ip_addr: failed to "
10057             "allocate %u bytes\n", (uint_t)mae_size));
10058     }
10059 }
10060 rw_exit(&ips_ill_g_lock);
10061
10062 optp->len = (t_uscalar_t)msgdsize(mpctl->b_cont);
10063 ip3dbg(("ip_snmp_get_mib2_ip_addr: level %d, name %d, len %d\n",
10064     (int)optp->level, (int)optp->name, (int)optp->len));
10065 qreply(q, mpctl);
10066 return (mp2ctl);
10067 }

10068 /* IPv6 address information */
10069 static mblk_t *
10070 ip_snmp_get_mib2_ip6_addr(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst,
10071     boolean_t legacy_req)
10072 {
10073     struct ophdr          *optp;
10074     mblk_t                *mp2ctl;
10075     mblk_t                *mp_tail = NULL;
10076     ill_t                 *ill;
10077     ipif_t                *ipif;
10078     mib2_ipv6AddrEntry_t mae6;
10079     size_t                mae6_size;
10080     zoneid_t              zoneid;
10081     ill_walk_context_t   ctx;
10082
10083     /*
10084      * make a copy of the original message
10085      */
10086     mp2ctl = copymsg(mpctl);
10087
10088     mae6_size = (legacy_req) ?
10089         LEGACY_MIB_SIZE(smae6, mib2_ipv6AddrEntry_t) :
10090         sizeof (mib2_ipv6AddrEntry_t);
10091
10092     /* ipv6AddrEntryTable */

```

```

10093
10094     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10095     optp->level = MIB2_IP6;
10096     optp->name = MIB2_IP6_ADDR;
10097     zoneid = Q_TO_CONN(q)->conn_zoneid;
10098
10099
10100    rw_enter(&ips_ill_g_lock, RW_READER);
10101    ill = ILL_START_WALK_V6(&ctx, ipst);
10102    for (; ill != NULL; ill = ill_next(&ctx, ill)) {
10103        for (ipif = ill->ill_ipif; ipif != NULL;
10104            ipif = ipif->ipif_next) {
10105            if (ipif->ipif_zoneid != zoneid &&
10106                ipif->ipif_zoneid != ALL_ZONES)
10107                continue;
10108            /* Sum of count from dead IRE LO* and our current */
10109            mae6.ipv6AddrInfo.ae_ibcnt = ipif->ipif_ib_pkt_count;
10110            if (ipif->ipif_ire_local != NULL) {
10111                mae6.ipv6AddrInfo.ae_ibcnt +=
10112                    ipif->ipif_ire_local->ire_ib_pkt_count;
10113            }
10114            mae6.ipv6AddrInfo.ae_ocnt = 0;
10115            mae6.ipv6AddrInfo.ae_focnt = 0;
10116
10117            ipif_get_name(ipif, mae6.ipv6AddrIfIndex.o_bytes,
10118                          OCTET_LENGTH);
10119            mae6.ipv6AddrIfIndex.o_length =
10120                mi_strlen(mae6.ipv6AddrIfIndex.o_bytes);
10121            mae6.ipv6AddrAddress = ipif->ipif_v6lcl_addr;
10122            mae6.ipv6AddrPfxLength =
10123                ip_mask_to_plen_v6(ipif->ipif_v6net_mask);
10124            mae6.ipv6AddrInfo.ae_subnet = ipif->ipif_v6subnet;
10125            mae6.ipv6AddrInfo.ae_subnet_len =
10126                mae6.ipv6AddrPfxLength;
10127            mae6.ipv6AddrInfo.ae_src_addr = ipif->ipif_v6lcl_addr;
10128
10129            /* Type: stateless(1), stateful(2), unknown(3) */
10130            if (ipif->ipif_flags & IPIF_ADDRCONF)
10131                mae6.ipv6AddrType = 1;
10132            else
10133                mae6.ipv6AddrType = 2;
10134            /* Anycast: true(1), false(2) */
10135            if (ipif->ipif_flags & IPIF_ANYCAST)
10136                mae6.ipv6AddrAnycastFlag = 1;
10137            else
10138                mae6.ipv6AddrAnycastFlag = 2;
10139
10140            /*
10141             * Address status: preferred(1), deprecated(2),
10142             * invalid(3), inaccessible(4), unknown(5)
10143             */
10144            if (ipif->ipif_flags & IPIF_NOLOCAL)
10145                mae6.ipv6AddrStatus = 3;
10146            else if (ipif->ipif_flags & IPIF_DEPRECATED)
10147                mae6.ipv6AddrStatus = 2;
10148            else
10149                mae6.ipv6AddrStatus = 1;
10150            mae6.ipv6AddrInfo.ae_mtu = ipif->ipif_ill->ill_mtu;
10151            mae6.ipv6AddrInfo.ae_metric =
10152                ipif->ipif_ill->ill_metric;
10153            mae6.ipv6AddrInfo.ae_pp_dst_addr =
10154                ipif->ipif_v6pp_dst_addr;
10155            mae6.ipv6AddrInfo.ae_flags = ipif->ipif_flags |
10156                ill->ill_flags | ill->ill_phyint->phyint_flags;
10157            mae6.ipv6AddrReasmMaxSize = IP_MAXPACKET;
10158            mae6.ipv6AddrIdentifier = ill->ill_token;
10159            mae6.ipv6AddrIdentifierLen = ill->ill_token_length;

```

```

10160             mae6.ipv6AddrReachableTime = ill->ill_reachable_time;
10161             mae6.ipv6AddrRetransmitTime =
10162                 ill->ill_reachable_retrans_time;
10163             if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
10164                 (char *)&mae6, (int)mae6_size)) {
10165                 ip1dbg(("ip_snmp_get_mib2_ip6_addr: failed to "
10166                     "allocate %u bytes\n",
10167                     (uint_t)mae6_size));
10168             }
10169         }
10170     }
10171     rw_exit(&ipst->ips_ill_g_lock);
10172
10173     optp->len = (t_uscalar_t)msgdsize(mpctl->b_cont);
10174     ip3dbg(("ip_snmp_get_mib2_ip6_addr: level %d, name %d, len %d\n",
10175         (int)optp->level, (int)optp->name, (int)optp->len));
10176     qreply(q, mpctl);
10177     return (mp2ctl);
10178 }
10179 /* IPv4 multicast group membership. */
10180 static mblk_t *
10181 ip_snmp_get_mib2_ip_group_mem(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst)
10182 {
10183     struct ophdr          *optp;
10184     mblk_t                *mp2ctl1;
10185     ill_t                 *ill;
10186     ipif_t                *ipif;
10187     ilm_t                 *ilm;
10188     ip_member_t           *ipm;
10189     mblk_t                *mp_tail = NULL;
10190     ill_walk_context_t    *ctx;
10191     zoneid_t              zoneid;
10192
10193     /*
10194      * make a copy of the original message
10195      */
10196     mp2ctl = copymsg(mpctl);
10197     zoneid = Q_TO_CONN(q)->conn_zoneid;
10198
10199     /* ipGroupMember table */
10200     optp = (struct ophdr *)&mpctl->b_rptr[
10201         sizeof (struct T_optmgmt_ack)];
10202     optp->level = MIB2_IP;
10203     optp->name = EXPER_IP_GROUP_MEMBERSHIP;
10204
10205     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
10206     ill = ILL_START_WALK_V4(&ctx, ipst);
10207     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
10208         /* Make sure the ill isn't going away. */
10209         if (!ill_check_and_refhold(ill))
10210             continue;
10211         rw_exit(&ipst->ips_ill_g_lock);
10212         rw_enter(&ill->ill_mcast_lock, RW_READER);
10213         for (ilm = ill->ill_ilm; ilm; ilm = ilm->ilm_next) {
10214             if (ilm->ilm_zoneid != zoneid &&
10215                 ilm->ilm_zoneid != ALL_ZONES)
10216                 continue;
10217
10218             /* Is there an ipif for ilm_ifaddr? */
10219             for (ipif = ill->ill_ipif; ipif != NULL;
10220                 ipif = ipif->ipif_next) {
10221                 if (!IPIF_IS_CONDEMNED(ipif) &&
10222                     ipif->ipif_lcl_addr == ilm->ilm_ifaddr &&
10223                     ilm->ilm_ifaddr != INADDR_ANY)
10224                     break;
10225             }
10226         }
10227     }
10228     ip3dbg(("ip_snmp_get_mib2_ip_group_mem: failed to "
10229         "allocate %u bytes\n",
10230         (uint_t)ipm_size));
10231     ipm.ipGroupMemberIfIndex.o_length =
10232         mi_strlen(ipm.ipGroupMemberIfIndex.o_bytes);
10233     ipm.ipGroupMemberAddress = ilm->ilm_addr;
10234     ipm.ipGroupMemberRefCnt = ilm->ilm_refcnt;
10235     ipm.ipGroupMemberFilterMode = ilm->ilm_fmode;
10236     if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
10237                 (char *)&ipm, (int)sizeof (ipm))) {
10238         ip1dbg(("ip_snmp_get_mib2_ip_group: "
10239             "failed to allocate %u bytes\n",
10240             (uint_t)sizeof (ipm)));
10241     }
10242     ip3dbg(("ip_snmp_get: level %d, name %d, len %d\n",
10243         (int)optp->level, (int)optp->name, (int)optp->len));
10244     qreply(q, mpctl);
10245     return (mp2ctl);
10246 }
```

```

10247
10248     if (ipif != NULL) {
10249         ipif_get_name(ipif,
10250             ipm.ipGroupMemberIfIndex.o_bytes,
10251             OCTET_LENGTH);
10252     } else {
10253         ill_get_name(ill,
10254             ipm.ipGroupMemberIfIndex.o_bytes,
10255             OCTET_LENGTH);
10256     }
10257     ipm.ipGroupMemberIfIndex.o_length =
10258         mi_strlen(ipm.ipGroupMemberIfIndex.o_bytes);
10259 }
10260 /* IPv6 multicast group membership. */
10261 static mblk_t *
10262 ip_snmp_get_mib2_ip6_group_mem(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst)
10263 {
10264     struct ophdr          *optp;
10265     mblk_t                *mp2ctl1;
10266     ill_t                 *ill;
10267     ilm_t                 *ilm;
10268     ipv6_member_t          *ipm6;
10269     mblk_t                *mp_tail = NULL;
10270     ill_walk_context_t    *ctx;
10271     zoneid_t              zoneid;
10272
10273     /*
10274      * make a copy of the original message
10275      */
10276     mp2ctl = copymsg(mpctl);
10277     zoneid = Q_TO_CONN(q)->conn_zoneid;
10278
10279     /* ip6GroupMember table */
10280     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10281     optp->level = MIB2_IP6;
10282     optp->name = EXPER_IP6_GROUP_MEMBERSHIP;
10283
10284     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
10285     ill = ILL_START_WALK_V6(&ctx, ipst);
10286     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
10287         /* Make sure the ill isn't going away. */
10288         if (!ill_check_and_refhold(ill))
10289             continue;
10290     }
10291 }
```

```

10292
10293     /*
10294      * Normally we don't have any members on under IPMP interfaces.
10295      * We report them as a debugging aid.
10296      */
10297     rw_enter(&ill->ill_mcast_lock, RW_READER);
10298     ipm6.ipv6GroupMemberIfIndex = ill->ill_physint->phyint_ifindex;
10299     for (ilm = ill->ill_ilm; ilm; ilm = ilm->ilm_next) {
10300         if (ilm->ilm_zoneid != zoneid &&
10301             ilm->ilm_zoneid != ALL_ZONES)
10302             continue; /* not this zone */
10303         ipm6.ipv6GroupMemberAddress = ilm->ilm_v6addr;
10304         ipm6.ipv6GroupMemberRefCnt = ilm->ilm_refcnt;
10305         ipm6.ipv6GroupMemberFilterMode = ilm->ilm_fmode;
10306         if (!snmp_append_data2(mpctl->b_cont,
10307             &mp_tail,
10308             (char *)&ipm6, (int)sizeof (ipm6))) {
10309             ipldbg(("ip_snmp_get_mib2_ip6_group: "
10310                 "failed to allocate %u bytes\n",
10311                 (uint_t)sizeof (ipm6)));
10312         }
10313         rw_exit(&ill->ill_mcast_lock);
10314         ill_refrele(ill);
10315         rw_enter(&ipst->ips_ill_g_lock, RW_READER);
10316     }
10317     rw_exit(&ipst->ips_ill_g_lock);

10318     optp->len = (t_uscalar_t)msgdsize(mpctl->b_cont);
10319     ip3dbg(("ip_snmp_get: level %d, name %d, len %d\n",
10320             (int)optp->level, (int)optp->name, (int)optp->len));
10321     qreply(q, mpctl);
10322     return (mp2ctl);
10323 }

10324 */

10325 /* IP multicast filtered sources */
10326 static mblk_t *
10327 ip_snmp_get_mib2_ip_group_src(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst)
10328 {
10329     struct ophdr          *optp;
10330     mblk_t                *mp2ctl;
10331     ill_t                 *ill;
10332     ipif_t                *ipif;
10333     ilm_t                 *ilm;
10334     ip_grpsrc_t           *ips;
10335     mblk_t                *mp_tail = NULL;
10336     ill_walk_context_t    *ctx;
10337     zoneid_t              zoneid;
10338     int                   i;
10339     slist_t               *sl;

10340     /*
10341      * make a copy of the original message
10342      */
10343     mp2ctl = copymsg(mpctl);
10344     zoneid = Q_TO_CONN(q)->conn_zoneid;

10345     /* ipGroupSource table */
10346     optp = (struct ophdr *)&mpctl->b_rptr[
10347         sizeof (struct T_optmgmt_ack)];
10348     optp->level = MIB2_IP;
10349     optp->name = EXPER_IP_GROUP_SOURCES;

10350     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
10351     ill = ILL_START_WALK_V4(&ctx, ipst);
10352     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
10353         /* Make sure the ill isn't going away. */
10354     }
10355 }
10356
10357
10358
10359
10360
10361
10362
10363
10364
10365
10366
10367
10368
10369
10370
10371
10372
10373
10374
10375
10376
10377
10378
10379
10380
10381
10382
10383
10384
10385
10386
10387
10388
10389
10390
10391
10392
10393
10394
10395
10396
10397
10398
10399
10400
10401
10402
10403
10404
10405
10406
10407
10408
10409
10410
10411
10412
10413
10414
10415
10416
10417
10418
10419
10420
10421
10422
10423
10424
10425
10426
10427
10428
10429
10430
10431
10432
10433
10434
10435
10436
10437
10438
10439
10440
10441
10442
10443
10444
10445
10446
10447
10448
10449
10450
10451
10452
10453
10454
10455
10456
10457
10458
10459
10460
10461
10462
10463
10464
10465
10466
10467
10468
10469
10470
10471
10472
10473
10474
10475
10476
10477
10478
10479
10480
10481
10482
10483
10484
10485
10486
10487
10488
10489
10490
10491
10492
10493
10494
10495
10496
10497
10498
10499
10500
10501
10502
10503
10504
10505
10506
10507
10508
10509
10510
10511
10512
10513
10514
10515
10516
10517
10518
10519
10520
10521
10522
10523
10524
10525
10526
10527
10528
10529
10530
10531
10532
10533
10534
10535
10536
10537
10538
10539
10540
10541
10542
10543
10544
10545
10546
10547
10548
10549
10550
10551
10552
10553
10554
10555
10556
10557
10558
10559
10560
10561
10562
10563
10564
10565
10566
10567
10568
10569
10570
10571
10572
10573
10574
10575
10576
10577
10578
10579
10580
10581
10582
10583
10584
10585
10586
10587
10588
10589
10590
10591
10592
10593
10594
10595
10596
10597
10598
10599
10600
10601
10602
10603
10604
10605
10606
10607
10608
10609
10610
10611
10612
10613
10614
10615
10616
10617
10618
10619
10620
10621
10622
10623
10624
10625
10626
10627
10628
10629
10630
10631
10632
10633
10634
10635
10636
10637
10638
10639
10640
10641
10642
10643
10644
10645
10646
10647
10648
10649
10650
10651
10652
10653
10654
10655
10656
10657
10658
10659
10660
10661
10662
10663
10664
10665
10666
10667
10668
10669
10670
10671
10672
10673
10674
10675
10676
10677
10678
10679
10680
10681
10682
10683
10684
10685
10686
10687
10688
10689
10690
10691
10692
10693
10694
10695
10696
10697
10698
10699
10700
10701
10702
10703
10704
10705
10706
10707
10708
10709
10710
10711
10712
10713
10714
10715
10716
10717
10718
10719
10720
10721
10722
10723
10724
10725
10726
10727
10728
10729
10730
10731
10732
10733
10734
10735
10736
10737
10738
10739
10740
10741
10742
10743
10744
10745
10746
10747
10748
10749
10750
10751
10752
10753
10754
10755
10756
10757
10758
10759
10760
10761
10762
10763
10764
10765
10766
10767
10768
10769
10770
10771
10772
10773
10774
10775
10776
10777
10778
10779
10780
10781
10782
10783
10784
10785
10786
10787
10788
10789
10790
10791
10792
10793
10794
10795
10796
10797
10798
10799
10800
10801
10802
10803
10804
10805
10806
10807
10808
10809
10810
10811
10812
10813
10814
10815
10816
10817
10818
10819
10820
10821
10822
10823
10824
10825
10826
10827
10828
10829
10830
10831
10832
10833
10834
10835
10836
10837
10838
10839
10840
10841
10842
10843
10844
10845
10846
10847
10848
10849
10850
10851
10852
10853
10854
10855
10856
10857
10858
10859
10860
10861
10862
10863
10864
10865
10866
10867
10868
10869
10870
10871
10872
10873
10874
10875
10876
10877
10878
10879
10880
10881
10882
10883
10884
10885
10886
10887
10888
10889
10890
10891
10892
10893
10894
10895
10896
10897
10898
10899
10900
10901
10902
10903
10904
10905
10906
10907
10908
10909
10910
10911
10912
10913
10914
10915
10916
10917
10918
10919
10920
10921
10922
10923
10924
10925
10926
10927
10928
10929
10930
10931
10932
10933
10934
10935
10936
10937
10938
10939
10940
10941
10942
10943
10944
10945
10946
10947
10948
10949
10950
10951
10952
10953
10954
10955
10956
10957
10958
10959
10960
10961
10962
10963
10964
10965
10966
10967
10968
10969
10970
10971
10972
10973
10974
10975
10976
10977
10978
10979
10980
10981
10982
10983
10984
10985
10986
10987
10988
10989
10990
10991
10992
10993
10994
10995
10996
10997
10998
10999
10999
11000
11001
11002
11003
11004
11005
11006
11007
11008
11009
110010
110011
110012
110013
110014
110015
110016
110017
110018
110019
110020
110021
110022
110023
110024
110025
110026
110027
110028
110029
110030
110031
110032
110033
110034
110035
110036
110037
110038
110039
110040
110041
110042
110043
110044
110045
110046
110047
110048
110049
110050
110051
110052
110053
110054
110055
110056
110057
110058
110059
110060
110061
110062
110063
110064
110065
110066
110067
110068
110069
110070
110071
110072
110073
110074
110075
110076
110077
110078
110079
110080
110081
110082
110083
110084
110085
110086
110087
110088
110089
110090
110091
110092
110093
110094
110095
110096
110097
110098
110099
110099
1100100
1100101
1100102
1100103
1100104
1100105
1100106
1100107
1100108
1100109
1100110
1100111
1100112
1100113
1100114
1100115
1100116
1100117
1100118
1100119
1100120
1100121
1100122
1100123
1100124
1100125
1100126
1100127
1100128
1100129
1100130
1100131
1100132
1100133
1100134
1100135
1100136
1100137
1100138
1100139
1100140
1100141
1100142
1100143
1100144
1100145
1100146
1100147
1100148
1100149
1100150
1100151
1100152
1100153
1100154
1100155
1100156
1100157
1100158
1100159
1100160
1100161
1100162
1100163
1100164
1100165
1100166
1100167
1100168
1100169
1100170
1100171
1100172
1100173
1100174
1100175
1100176
1100177
1100178
1100179
1100180
1100181
1100182
1100183
1100184
1100185
1100186
1100187
1100188
1100189
1100190
1100191
1100192
1100193
1100194
1100195
1100196
1100197
1100198
1100199
1100199
1100200
1100201
1100202
1100203
1100204
1100205
1100206
1100207
1100208
1100209
1100210
1100211
1100212
1100213
1100214
1100215
1100216
1100217
1100218
1100219
1100219
1100220
1100221
1100222
1100223
1100224
1100225
1100226
1100227
1100228
1100229
1100229
1100230
1100231
1100232
1100233
1100234
1100235
1100236
1100237
1100238
1100239
1100239
1100240
1100241
1100242
1100243
1100244
1100245
1100246
1100247
1100248
1100249
1100249
1100250
1100251
1100252
1100253
1100254
1100255
1100256
1100257
1100258
1100259
1100259
1100260
1100261
1100262
1100263
1100264
1100265
1100266
1100267
1100268
1100269
1100269
1100270
1100271
1100272
1100273
1100274
1100275
1100276
1100277
1100278
1100279
1100279
1100280
1100281
1100282
1100283
1100284
1100285
1100286
1100287
1100288
1100289
1100289
1100290
1100291
1100292
1100293
1100294
1100295
1100296
1100297
1100298
1100299
1100299
1100300
1100301
1100302
1100303
1100304
1100305
1100306
1100307
1100308
1100309
1100309
1100310
1100311
1100312
1100313
1100314
1100315
1100316
1100317
1100318
1100319
1100320
1100321
1100322
1100323
1100324
1100325
1100326
1100327
1100328
1100329
1100329
1100330
1100331
1100332
1100333
1100334
1100335
1100336
1100337
1100338
1100339
1100339
1100340
1100341
1100342
1100343
1100344
1100345
1100346
1100347
1100348
1100349
1100350
1100351
1100352
1100353
1100354
1100355
1100356
1100357
1100358
1100359
1100359
1100360
1100361
1100362
1100363
1100364
1100365
1100366
1100367
1100368
1100369
1100369
1100370
1100371
1100372
1100373
1100374
1100375
1100376
1100377
1100378
1100379
1100379
1100380
1100381
1100382
1100383
1100384
1100385
1100386
1100387
1100388
1100389
1100389
1100390
1100391
1100392
1100393
1100394
1100395
1100396
1100397
1100398
1100399
1100399
1100400
1100401
1100402
1100403
1100404
1100405
1100406
1100407
1100408
1100409
1100410
1100411
1100412
1100413
1100414
1100415
1100416
1100417
1100418
1100419
1100420
1100421
1100422
1100423
1100424
1100425
1100426
1100427
1100428
1100429
1100429
1100430
1100431
1100432
1100433
1100434
1100435
1100436
1100437
1100438
1100439
1100439
1100440
1100441
1100442
1100443
1100444
1100445
1100446
1100447
1100448
1100449
1100449
1100450
1100451
1100452
1100453
1100454
1100455
1100456
1100457
1100458
1100459
1100459
1100460
1100461
1100462
1100463
1100464
1100465
1100466
1100467
1100468
1100469
1100469
1100470
1100471
1100472
1100473
1100474
1100475
1100476
1100477
1100478
1100479
1100479
1100480
1100481
1100482
1100483
1100484
1100485
1100486
1100487
1100488
1100489
1100489
1100490
1100491
1100492
1100493
1100494
1100495
1100496
1100497
1100498
1100499
1100499
1100500
1100501
1100502
1100503
1100504
1100505
1100506
1100507
1100508
1100509
1100509
1100510
1100511
1100512
1100513
1100514
1100515
1100516
1100517
1100518
1100519
1100519
1100520
1100521
1100522
1100523
1100524
1100525
1100526
1100527
1100528
1100529
1100529
1100530
1100531
1100532
1100533
1100534
1100535
1100536
1100537
1100538
1100539
1100539
1100540
1100541
1100542
1100543
1100544
1100545
1100546
1100547
1100548
1100549
1100549
1100550
1100551
1100552
1100553
1100554
1100555
1100556
1100557
1100558
1100559
1100559
1100560
1100561
1100562
1100563
1100564
1100565
1100566
1100567
1100568
1100569
1100569
1100570
1100571
1100572
1100573
1100574
1100575
1100576
1100577
1100578
1100579
1100579
1100580
1100581
1100582
1100583
1100584
1100585
1100586
1100587
1100588
1100589
1100589
1100590
1100591
1100592
1100593
1100594
1100595
1100596
1100597
1100598
1100599
1100599
1100600
1100601
1100602
1100603
1100604
1100605
1100606
1100607
1100608
1100609
1100609
1100610
1100611
1100612
1100613
1100614
1100615
1100616
1100617
1100618
1100619
1100619
1100620
1100621
1100622
1100623
1100624
1100625
1100626
1100627
1100628
1100629
1100629
1100630
1100631
1100632
1100633
1100634
1100635
1100636
1100637
1100638
1100639
1100639
1100640
1100641
1100642
1100643
1100644
1100645
1100646
1100647
1100648
1100649
1100649
1100650
1100651
1100652
1100653
1100654
1100655
1100656
1100657
1100658
1100659
1100659
1100660
1100661
1100662
1100663
1100664
1100665
1100666
1100667
1100668
1100669
1100669
1100670
1100671
1100672
1100673
1100674
1100675
1100676
1100677
1100678
1100679
1100679
1100680
1100681
1100682
1100683
1100684
1100685
1100686
1100687
1100688
1100689
1100689
1100690
1100691
1100692
1100693
1100694
1100695
1100696
1100697
1100698
1100699
1100699
1100700
1100701
1100702
1100703
1100704
1100705
1100706
1100707
1100708
1100709
1100709
1100710
1100711
1100712
1100713
1100714
1100715
1100716
1100717
1100718
1100719
1100719
1100720
1100721
1100722
1100723
1100724
1100725
1100726
1100727
1100728
1100729
1100729
1100730
1100731
1100732
1100733
1100734
1100735
1100736
1100737
1100738
1100739
1100739
1100740
1100741
1100742
1100743
1100744
1100745
1100746
1100747
1100748
1100749
1100749
1100750
1100751
1100752
1100753
110075
```

```

10424     ipv6_grpsrc_t      ips6;
10425     mblk_t             *mp_tail = NULL;
10426     ill_walk_context_t ctx;
10427     zoneid_t           zoneid;
10428     int                i;
10429     slist_t            *sl;

10431 /*      */
10432     /* make a copy of the original message
10433      */
10434     mp2ctl = copymsg(mpctl);
10435     zoneid = Q_TO_CONN(q)->conn_zoneid;

10437 /* ip6GroupMember table */
10438     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10439     optp->level = MIB2_IP6;
10440     optp->name = EXPER_IP6_GROUP_SOURCES;

10442     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
10443     ill = ILL_START_WALK_V6(&ctx, ipst);
10444     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
10445         /* Make sure the ill isn't going away. */
10446         if (!ill_check_and_refhold(ill))
10447             continue;
10448         rw_exit(&ipst->ips_ill_g_lock);
10449         /*
10450          * Normally we don't have any members on under IPMP interfaces.
10451          * We report them as a debugging aid.
10452          */
10453         rw_enter(&ill->ill_mcast_lock, RW_READER);
10454         ips6.ipv6GroupSourceIfIndex = ill->ill_physint->phyint_ifindex;
10455         for (ilm = ill->ill_ilm; ilm; ilm = ilm->ilm_next) {
10456             sl = ilm->ilm_filter;
10457             if (ilm->ilm_zoneid != zoneid &&
10458                 ilm->ilm_zoneid != ALL_ZONES)
10459                 continue;
10460             if (SLIST_IS_EMPTY(sl))
10461                 continue;
10462             ips6.ipv6GroupSourceGroup = ilm->ilm_v6addr;
10463             for (i = 0; i < sl->sl_numsrc; i++) {
10464                 ips6.ipv6GroupSourceAddress = sl->sl_addr[i];
10465                 if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
10466                     (char *)&ips6, (int)sizeof (ips6))) {
10467                     ipdbg(("ip_snmp_get_mib2_ip6_"
10468                           "group_src: failed to allocate "
10469                           "%u bytes\n",
10470                           (uint_t)sizeof (ips6)));
10471                 }
10472             }
10473         }
10474         rw_exit(&ill->ill_mcast_lock);
10475         ill_refrele(ill);
10476         rw_enter(&ipst->ips_ill_g_lock, RW_READER);
10477     }
10478     rw_exit(&ipst->ips_ill_g_lock);

10479     optp->len = (t_uscalar_t)msgdsiz(mpctl->b_cont);
10480     ip3dbg(("ip_snmp_get: level %d, name %s, len %d\n",
10481             (int)optp->level, (int)optp->name, (int)optp->len));
10482     qreply(q, mpctl);
10483     return (mp2ctl);
10484 }

10485 */

10486 /* Multicast routing virtual interface table. */
10487 static mblk_t *
10488 ip_snmp_get_mib2_virt_multi(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst)

```

```

10490 {
10491     struct ophdr          *optp;
10492     mblk_t                *mp2ctl;

10494 /*
10495     * make a copy of the original message
10496     */
10497     mp2ctl = copymsg(mpctl);

10499 optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10500 optp->level = EXPER_DVMRP;
10501 optp->name = EXPER_DVMRP_VIF;
10502 if (!ip_mroute_vif(mpctl->b_cont, ipst)) {
10503     ip0dbg(("ip_mroute_vif: failed\n"));
10504 }
10505 optp->len = (t_uscalar_t)msgdsiz(mpctl->b_cont);
10506 ip3dbg(("ip_snmp_get_mib2_virt_multi: level %d, name %s, len %d\n",
10507             (int)optp->level, (int)optp->name, (int)optp->len));
10508     qreply(q, mpctl);
10509 }
10510 */

10512 /* Multicast routing table. */
10513 static mblk_t *
10514 ip_snmp_get_mib2_multi_rtable(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst)
10515 {
10516     struct ophdr          *optp;
10517     mblk_t                *mp2ctl;

10519 /*
10520     * make a copy of the original message
10521     */
10522     mp2ctl = copymsg(mpctl);

10524 optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10525 optp->level = EXPER_DVMRP;
10526 optp->name = EXPER_DVMRP_MRT;
10527 if (!ip_mroute_mrt(mpctl->b_cont, ipst)) {
10528     ip0dbg(("ip_mroute_mrt: failed\n"));
10529 }
10530 optp->len = (t_uscalar_t)msgdsiz(mpctl->b_cont);
10531 ip3dbg(("ip_snmp_get_mib2_multi_rtable: level %d, name %s, len %d\n",
10532             (int)optp->level, (int)optp->name, (int)optp->len));
10533     qreply(q, mpctl);
10534 }
10535 */

10537 /*
10538  * Return ipRouteEntryTable, ipNetToMediaEntryTable, and ipRouteAttributeTable
10539  * in one IRE walk.
10540  */
10541 static mblk_t *
10542 ip_snmp_get_mib2_ip_route_media(queue_t *q, mblk_t *mpctl, int level,
10543                                     ip_stack_t *ipst)
10544 {
10545     struct ophdr          *optp;
10546     mblk_t                *mp2ctl;        /* Returned */
10547     mblk_t                *mp3ctl;        /* nettomedia */
10548     mblk_t                *mp4ctl;        /* routeatrrs */
10549     iproutedata_t         ird;
10550     zoneid_t              zoneid;

10552 /*
10553     * make copies of the original message
10554     * - mp2ctl is returned unchanged to the caller for his use
10555     * - mpctl is sent upstream as ipRouteEntryTable

```

```

10556     *      - mp3ctl is sent upstream as ipNetToMediaEntryTable
10557     *      - mp4ctl is sent upstream as ipRouteAttributeTable
10558 */
10559 mp2ctl = copymsg(mpctl);
10560 mp3ctl = copymsg(mpctl);
10561 mp4ctl = copymsg(mpctl);
10562 if (mp3ctl == NULL || mp4ctl == NULL) {
10563     freemsg(mp4ctl);
10564     freemsg(mp3ctl);
10565     freemsg(mp2ctl);
10566     freemsg(mpctl);
10567     return (NULL);
10568 }
10570 bzero(&ird, sizeof (ird));

10572 ird.ird_route.lp_head = mpctl->b_cont;
10573 ird.ird_netmedia.lp_head = mp3ctl->b_cont;
10574 ird.ird_attrs.lp_head = mp4ctl->b_cont;
10575 /*
10576     * If the level has been set the special EXPER_IP_AND_ALL_IRES value,
10577     * then also include ire_testhidden IREs and IRE_IF_CLONE. This is
10578     * intended a temporary solution until a proper MIB API is provided
10579     * that provides complete filtering/caller-opt-in.
10580 */
10581 if (level == EXPER_IP_AND_ALL_IRES)
10582     ird.ird_flags |= IRD_REPORT_ALL;

10584 zoneid = Q_TO_CONN(q)->conn_zoneid;
10585 ire_walk_v4(ip_snmp_get2_v4, &ird, zoneid, ipst);

10587 /* ipRouteEntryTable in mpctl */
10588 optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10589 optp->level = MIB2_IP;
10590 optp->name = MIB2_IP_ROUTE;
10591 optp->len = msgdsiz(ird.ird_route.lp_head);
10592 ip3dbg(("ip_snmp_get_mib2_ip_route_media: level %d, name %d, len %d\n",
10593         (int)optp->level, (int)optp->name, (int)optp->len));
10594 qreply(q, mpctl);

10596 /* ipNetToMediaEntryTable in mp3ctl */
10597 ncec_walk(NULL, ip_snmp_get2_v4_media, &ird, ipst);

10599 optp = (struct ophdr *)&mp3ctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10600 optp->level = MIB2_IP;
10601 optp->name = MIB2_IP_MEDIA;
10602 optp->len = msgdsiz(ird.ird_netmedia.lp_head);
10603 ip3dbg(("ip_snmp_get_mib2_ip_route_media: level %d, name %d, len %d\n",
10604         (int)optp->level, (int)optp->name, (int)optp->len));
10605 qreply(q, mp3ctl);

10607 /* ipRouteAttributeTable in mp4ctl */
10608 optp = (struct ophdr *)&mp4ctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10609 optp->level = MIB2_IP;
10610 optp->name = EXPER_IP_RTATTR;
10611 optp->len = msgdsiz(ird.ird_attrs.lp_head);
10612 ip3dbg(("ip_snmp_get_mib2_ip_route_media: level %d, name %d, len %d\n",
10613         (int)optp->level, (int)optp->name, (int)optp->len));
10614 if (optp->len == 0)
10615     freemsg(mp4ctl);
10616 else
10617     qreply(q, mp4ctl);
10618
10619 return (mp2ctl);
10620 }

```

```

10622 /*
10623     * Return ipv6RouteEntryTable and ipv6RouteAttributeTable in one IRE walk, and
10624     * ipv6NetToMediaEntryTable in an NDP walk.
10625 */
10626 static mblk_t *
10627 ip_snmp_get_mib2_ip6_route_media(queue_t *q, mblk_t *mpctl, int level,
10628     ip_stack_t *ipst)
10629 {
10630     struct ophdr    *optp;
10631     mblk_t          *mp2ctl;        /* Returned */
10632     mblk_t          *mp3ctl;        /* nettmedia */
10633     mblk_t          *mp4ctl;        /* routeattrs */
10634     iproutedata_t   ird;
10635     zoneid_t        zoneid;

10637 /*
10638     * make copies of the original message
10639     * - mp2ctl is returned unchanged to the caller for his use
10640     * - mpctl is sent upstream as ipv6RouteEntryTable
10641     * - mp3ctl is sent upstream as ipv6NetToMediaEntryTable
10642     * - mp4ctl is sent upstream as ipv6RouteAttributeTable
10643 */
10644 mp2ctl = copymsg(mpctl);
10645 mp3ctl = copymsg(mpctl);
10646 mp4ctl = copymsg(mpctl);
10647 if (mp3ctl == NULL || mp4ctl == NULL) {
10648     freemsg(mp4ctl);
10649     freemsg(mp3ctl);
10650     freemsg(mp2ctl);
10651     freemsg(mpctl);
10652     return (NULL);
10653 }

10655 bzero(&ird, sizeof (ird));

10657 ird.ird_route.lp_head = mpctl->b_cont;
10658 ird.ird_netmedia.lp_head = mp3ctl->b_cont;
10659 ird.ird_attrs.lp_head = mp4ctl->b_cont;
10660 /*
10661     * If the level has been set the special EXPER_IP_AND_ALL_IRES value,
10662     * then also include ire_testhidden IREs and IRE_IF_CLONE. This is
10663     * intended a temporary solution until a proper MIB API is provided
10664     * that provides complete filtering/caller-opt-in.
10665 */
10666 if (level == EXPER_IP_AND_ALL_IRES)
10667     ird.ird_flags |= IRD_REPORT_ALL;

10669 zoneid = Q_TO_CONN(q)->conn_zoneid;
10670 ire_walk_v6(ip_snmp_get2_v6_route, &ird, zoneid, ipst);

10672 optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10673 optp->level = MIB2_IP6;
10674 optp->name = MIB2_IP6_ROUTE;
10675 optp->len = msgdsiz(ird.ird_route.lp_head);
10676 ip3dbg(("ip_snmp_get_mib2_ip6_route_media: level %d, name %d, len %d\n",
10677         (int)optp->level, (int)optp->name, (int)optp->len));
10678 qreply(q, mpctl);

10680 /* ipv6NetToMediaEntryTable in mp3ctl */
10681 ncec_walk(NULL, ip_snmp_get2_v6_media, &ird, ipst);

10683 optp = (struct ophdr *)&mp3ctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10684 optp->level = MIB2_IP6;
10685 optp->name = MIB2_IP6_MEDIA;
10686 optp->len = msgdsiz(ird.ird_netmedia.lp_head);
10687 ip3dbg(("ip_snmp_get_mib2_ip6_route_media: level %d, name %d, len %d\n",

```

```

10688     (int)optp->level, (int)optp->name, (int)optp->len));
10689 qreply(q, mp3ctl);
10691 /* ipv6RouteAttributeTable in mp4ctl */
10692 optp = (struct ophdr *)&mp4ctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10693 optp->level = MIB2_IP6;
10694 optp->name = EXPER_IP_RTATTR;
10695 optp->len = msgsize(ird.ird_attrs.lp_head);
10696 ip3dbg(("ip_snmp_get_mib2_ip6_route_media: level %d, name %d, len %d\n",
10697         (int)optp->level, (int)optp->name, (int)optp->len));
10698 if (optp->len == 0)
10699     freemsg(mp4ctl);
10700 else
10701     qreply(q, mp4ctl);
10703 return (mp2ctl);
10704 }
10706 /*
10707 * IPv6 mib: One per ill
10708 */
10709 static mblk_t *
10710 ip_snmp_get_mib2_ip6(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst,
10711 boolean_t legacy_req)
10712 {
10713     struct ophdr          *optp;
10714     mblk_t                *mp2ctl;
10715     ill_t                 *ill;
10716     ill_walk_context_t   *ctx;
10717     mblk_t                *mp_tail = NULL;
10718     mib2_ipv6AddrEntry_t mae6;
10719     mib2_ipIfStatsEntry_t *ise;
10720     size_t                ise_size, iae_size;
10722
10723     /*
10724      * Make a copy of the original message
10725      */
10726     mp2ctl = copymsg(mpctl);
10727
10728     /* fixed length IPv6 structure ... */
10729
10730     if (legacy_req) {
10731         ise_size = LEGACY_MIB_SIZE(&ipst->ips_ip6_mib,
10732                                  mib2_ipIfStatsEntry_t);
10733         iae_size = LEGACY_MIB_SIZE(&mae6, mib2_ipv6AddrEntry_t);
10734     } else {
10735         ise_size = sizeof (mib2_ipIfStatsEntry_t);
10736         iae_size = sizeof (mib2_ipv6AddrEntry_t);
10737     }
10738
10739     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10740     optp->level = MIB2_IP6;
10741     optp->name = 0;
10742     /* Include "unknown interface" ip6_mib */
10743     ipst->ips_ip6_mib.ipIfStatsIPVersion = MIB2_INETADDRESSTYPE_ipv6;
10744     ipst->ips_ip6_mib.ipIfStatsIfIndex =
10745         MIB2_UNKNOWN_INTERFACE; /* Flag to netstat */
10746     SET_MIB(ipst->ips_ip6_mib.ipIfStatsForwarding,
10747             ipst->ips_ip6_forwarding ? 1 : 2);
10748     SET_MIB(ipst->ips_ip6_mib.ipIfStatsDefaultHopLimit,
10749             ipst->ips_ip6_def_hops);
10750     SET_MIB(ipst->ips_ip6_mib.ipIfStatsEntrySize,
10751             sizeof (mib2_ipIfStatsEntry_t));
10752     SET_MIB(ipst->ips_ip6_mib.ipIfStatsAddrEntrySize,
10753             sizeof (mib2_ipv6AddrEntry_t));
10754     SET_MIB(ipst->ips_ip6_mib.ipIfStatsRouteEntrySize,

```

```

10754     sizeof (mib2_ipv6RouteEntry_t));
10755     SET_MIB(ipst->ips_ip6_mib.ipIfStatsNetToMediaEntrySize,
10756             sizeof (mib2_ipv6NetToMediaEntry_t));
10757     SET_MIB(ipst->ips_ip6_mib.ipIfStatsMemberEntrySize,
10758             sizeof (ipv6_member_t));
10759     SET_MIB(ipst->ips_ip6_mib.ipIfStatsGroupSourceEntrySize,
10760             sizeof (ipv6_grpsrc_t));
10762
10763     /*
10764      * Synchronize 64- and 32-bit counters
10765      */
10766     SYNC32_MIB(&ipst->ips_ip6_mib, ipIfStatsInReceives,
10767                 ipIfStatsHCInReceives);
10768     SYNC32_MIB(&ipst->ips_ip6_mib, ipIfStatsInDelivers,
10769                 ipIfStatsHCInDelivers);
10770     SYNC32_MIB(&ipst->ips_ip6_mib, ipIfStatsOutRequests,
10771                 ipIfStatsHCOutRequests);
10772     SYNC32_MIB(&ipst->ips_ip6_mib, ipIfStatsOutForwDatagrams,
10773                 ipIfStatsHCOutForwDatagrams);
10774     SYNC32_MIB(&ipst->ips_ip6_mib, ipIfStatsOutMcastPkts,
10775                 ipIfStatsHCOutMcastPkts);
10776     SYNC32_MIB(&ipst->ips_ip6_mib, ipIfStatsInMcastPkts,
10777                 ipIfStatsHCInMcastPkts);
10778
10779     if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
10780                           (char *)&ipst->ips_ip6_mib, (int)ise_size)) {
10781         ip1dbg(("ip_snmp_get_mib2_ip6: failed to allocate %u bytes\n",
10782                 (uint_t)ise_size));
10783     } else if (legacy_req) {
10784         /* Adjust the EntrySize fields for legacy requests. */
10785         ise =
10786             (mib2_ipIfStatsEntry_t *) (mp_tail->b_wptr - (int)ise_size);
10787         SET_MIB(ise->ipIfStatsEntrySize, ise_size);
10788         SET_MIB(ise->ipIfStatsAddrEntrySize, iae_size);
10789     }
10790
10791     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
10792     ill = ILL_START_WALK_V6(&ctx, ipst);
10793     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
10794         ill->ill_ip_mib->ipIfStatsIfIndex =
10795             ill->ill_physint->phyint_ifindex;
10796         SET_MIB(ill->ill_ip_mib->ipIfStatsForwarding,
10797                 ipst->ips_ip6_forwarding ? 1 : 2);
10798         SET_MIB(ill->ill_ip_mib->ipIfStatsDefaultHopLimit,
10799                 ill->ill_max_hops);
10800
10801     /*
10802      * Synchronize 64- and 32-bit counters
10803      */
10804     SYNC32_MIB(ill->ill_ip_mib, ipIfStatsInReceives,
10805                 ipIfStatsHCInReceives);
10806     SYNC32_MIB(ill->ill_ip_mib, ipIfStatsInDelivers,
10807                 ipIfStatsHCInDelivers);
10808     SYNC32_MIB(ill->ill_ip_mib, ipIfStatsOutRequests,
10809                 ipIfStatsHCOutRequests);
10810     SYNC32_MIB(ill->ill_ip_mib, ipIfStatsOutForwDatagrams,
10811                 ipIfStatsHCOutForwDatagrams);
10812     SYNC32_MIB(ill->ill_ip_mib, ipIfStatsOutMcastPkts,
10813                 ipIfStatsHCOutMcastPkts);
10814     SYNC32_MIB(ill->ill_ip_mib, ipIfStatsInMcastPkts,
10815                 ipIfStatsHCInMcastPkts);
10816
10817     if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
10818                           (char *)ill->ill_ip_mib, (int)ise_size)) {
10819         ip1dbg(("ip_snmp_get_mib2_ip6: failed to allocate "
10820                 "%u bytes\n", (uint_t)ise_size));
10821     }

```

```

10820         } else if (legacy_req) {
10821             /* Adjust the EntrySize fields for legacy requests. */
10822             ise = (mib2_ipIfStatsEntry_t *) (mp_tail->b_wptr -
10823                                         (int)ise_size);
10824             SET_MIB(ise->ipIfStatsEntrySize, ise_size);
10825             SET_MIB(ise->ipIfStatsAddrEntrySize, iae_size);
10826         }
10827     }
10828     rw_exit(&ipst->ips_ill_g_lock);
10829
10830     optp->len = (t_uscalar_t)msgdsize(mpctl->b_cont);
10831     ip3dbg(("ip_snmp_get_mib2_ip6: level %d, name %d, len %d\n",
10832             (int)optp->level, (int)optp->name, (int)optp->len));
10833     qreply(q, mpctl);
10834     return (mpctl);
10835 }
10836 */
10837 /* ICMPv6 mib: One per ill
10838 */
10839 static mblk_t *
10840 ip_snmp_get_mib2_icmp6(queue_t *q, mblk_t *mpctl, ip_stack_t *ipst)
10841 {
10842     struct ophdr          *optp;
10843     mblk_t                *mp2ctl;
10844     ill_t                 *ill;
10845     ill_walk_context_t   *ctx;
10846     mblk_t                *mp_tail = NULL;
10847     /*
10848      * Make a copy of the original message
10849      */
10850     mp2ctl = copymsg(mpctl);
10851
10852     /* fixed length ICMPv6 structure ... */
10853
10854     optp = (struct ophdr *)&mpctl->b_rptr[sizeof (struct T_optmgmt_ack)];
10855     optp->level = MIB2_ICMP6;
10856     optp->name = 0;
10857     /* Include "unknown interface" icmp6_mib */
10858     ipst->ips_icmp6_mib.ipv6IfIndex =
10859         MIB2_UNKNOWN_INTERFACE; /* netstat flag */
10860     ipst->ips_icmp6_mib.ipv6IfICmpEntrySize =
10861         sizeof (mib2_ipv6IfICmpEntry_t);
10862     if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
10863         (char *)&ipst->ips_icmp6_mib,
10864         (int)sizeof (ipst->ips_icmp6_mib))) {
10865             ipdbg(("ip_snmp_get_mib2_icmp6: failed to allocate %u bytes\n",
10866                   (uint_t)sizeof (ipst->ips_icmp6_mib)));
10867     }
10868
10869     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
10870     ill = ILL_START_WALK_V6(&ctx, ipst);
10871     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
10872         ill->ill_icmp6_mib->ipv6IfIndex =
10873             ill->ill_phyint->phyint_ifindex;
10874         if (!snmp_append_data2(mpctl->b_cont, &mp_tail,
10875             (char *)ill->ill_icmp6_mib,
10876             (int)sizeof (*ill->ill_icmp6_mib))) {
10877             ipdbg(("ip_snmp_get_mib2_icmp6: failed to allocate "
10878                   "%u bytes\n",
10879                   (uint_t)sizeof (*ill->ill_icmp6_mib)));
10880     }
10881 }
10882     rw_exit(&ipst->ips_ill_g_lock);
10883
10884     optp->len = (t_uscalar_t)msgdsize(mpctl->b_cont);

```

```

10885     ip3dbg(("ip_snmp_get_mib2_icmp6: level %d, name %d, len %d\n",
10886             (int)optp->level, (int)optp->name, (int)optp->len));
10887     qreply(q, mpctl);
10888     return (mp2ctl);
10889 }
10890 */
10891 /* ire_walk routine to create both ipRouteEntryTable and
10892 * ipRouteAttributeTable in one IRE walk
10893 */
10894 static void
10895 ip_snmp_get2_v4(ire_t *ire, iproutedata_t *ird)
10896 {
10897     ill_t                      *ill;
10898     mib2_ipRouteEntry_t        *re;
10899     mib2_ipAttributeEntry_t   *aes;
10900     tsol_ire_gw_secattr_t    *attrp;
10901     tsol_gc_t                 *gc = NULL;
10902     tsol_gccgrp_t              *gccgrp = NULL;
10903     ip_stack_t                *ip_stk = ire->ire_ipst;
10904
10905     ASSERT(ire->ire_ipversion == IPV4_VERSION);
10906
10907     if (!(ird->ird_flags & IRD_REPORT_ALL)) {
10908         if (ire->ire_testhidden)
10909             return;
10910         if (ire->ire_type & IRE_IF_CLONE)
10911             return;
10912     }
10913
10914     if ((re = kmem_zalloc(sizeof (*re), KM_NOSLEEP)) == NULL)
10915         return;
10916
10917     if ((attrp = ire->ire_gw_secattr) != NULL) {
10918         mutex_enter(&attrp->igsa_lock);
10919         if ((gc = attrp->igsa_gc) != NULL) {
10920             gccgrp = gc->gc_grp;
10921             ASSERT(gccgrp != NULL);
10922             rw_enter(&gccgrp->gcgrp_rwlock, RW_READER);
10923         }
10924         mutex_exit(&attrp->igsa_lock);
10925     }
10926     /*
10927      * Return all IRE types for route table... let caller pick and choose
10928      */
10929     re->ipRouteDest = ire->ire_addr;
10930     ill = ire->ire_ill;
10931     re->ipRouteIfIndex.o_length = 0;
10932     if (ill != NULL) {
10933         ill_get_name(ill, re->ipRouteIfIndex.o_bytes, OCTET_LENGTH);
10934         re->ipRouteIfIndex.o_length =
10935             mi_strlen(re->ipRouteIfIndex.o_bytes);
10936     }
10937
10938     re->ipRouteMetric1 = -1;
10939     re->ipRouteMetric2 = -1;
10940     re->ipRouteMetric3 = -1;
10941     re->ipRouteMetric4 = -1;
10942
10943     re->ipRouteNextHop = ire->ire_gateway_addr;
10944     /* indirect(4), direct(3), or invalid(2) */
10945     if (ire->ire_flags & (RTF_REJECT | RTF_BLACKHOLE))
10946         re->ipRouteType = 2;
10947     else if (ire->ire_type & IRE_ONLINK)
10948         re->ipRouteType = 3;
10949     else
10950         re->ipRouteType = 4;

```

```

10953     re->ipRouteProto = -1;
10954     re->ipRouteAge = gethrestime_sec() - ire->ire_create_time;
10955     re->ipRouteMask = ire->ire_mask;
10956     re->ipRouteMetric5 = -1;
10957     re->ipRouteInfo.re_max_frag = ire->ire_metrics.iulp_mtu;
10958     if (ire->ire_ill != NULL && re->ipRouteInfo.re_max_frag == 0)
10959         re->ipRouteInfo.re_max_frag = ire->ire_ill->ill_mtu;
10960
10961     re->ipRouteInfo.re_frag_flag = 0;
10962     re->ipRouteInfo.re_rtt = 0;
10963     re->ipRouteInfo.re_src_addr = 0;
10964     re->ipRouteInfo.re_ref = ire->ire_refcnt;
10965     re->ipRouteInfo.re_obpkt = ire->ire_ob_pkt_count;
10966     re->ipRouteInfo.re_ibpkt = ire->ire_ib_pkt_count;
10967     re->ipRouteInfo.re_flags = ire->ire_flags;
10968
10969 /* Add the IRE_IF_CLONE's counters to their parent IRE_INTERFACE */
10970 if (ire->ire_type & IRE_INTERFACE) {
10971     ire_t *child;
10972
10973     rw_enter(&ipst->ips_ire_dep_lock, RW_READER);
10974     child = ire->ire_dep_children;
10975     while (child != NULL) {
10976         re->ipRouteInfo.re_obpkt += child->ire_ob_pkt_count;
10977         re->ipRouteInfo.re_ibpkt += child->ire_ib_pkt_count;
10978         child = child->ire_dep_sib_next;
10979     }
10980     rw_exit(&ipst->ips_ire_dep_lock);
10981 }
10982
10983 if (ire->ire_flags & RTF_DYNAMIC) {
10984     re->ipRouteInfo.re_ire_type = IRE_HOST_REDIRECT;
10985 } else {
10986     re->ipRouteInfo.re_ire_type = ire->ire_type;
10987 }
10988
10989 if (!snmp_append_data2(ird->ird_route.lp_head, &ird->ird_route.lp_tail,
10990     (char *)re, (int)sizeof (*re))) {
10991     ipdbg(("ip_snmp_get2_v4: failed to allocate %u bytes\n",
10992             (uint_t)sizeof (*re)));
10993 }
10994
10995 if (gc != NULL) {
10996     iaes.iae_routeidx = ird->ird_idx;
10997     iaes.iae_doi = gc->gc_db->gcdb_doi;
10998     iaes.iae_srange = gc->gc_db->gcdb_srange;
10999
11000    if (!snmp_append_data2(ird->ird_attrs.lp_head,
11001        &ird->ird_attrs.lp_tail, (char *)&iaes, sizeof (iaes))) {
11002        ipdbg(("ip_snmp_get2_v4: failed to allocate %u "
11003                "bytes\n", (uint_t)sizeof (iaes)));
11004    }
11005 }
11006
11007 /* bump route index for next pass */
11008 ird->ird_idx++;
11009
11010 kmem_free(re, sizeof (*re));
11011 if (gcgrp != NULL)
11012     rw_exit(&gcgrp->gcgrp_rwlock);
11013 }
11014 */
11015 /* ire_walk routine to create ipv6RouteEntryTable and ipRouteEntryTable.
11016 */

```

```

11018 static void
11019 ip_snmp_get2_v6_route(ire_t *ire, iproutedata_t *ird)
11020 {
11021     ill_t                      *ill;
11022     mib2_ipv6RouteEntry_t      *re;
11023     mib2_ipAttributeEntry_t   *iaes;
11024     tsol_ire_gw_secatr_t      *attrp;
11025     tsol_gc_t                  *gc = NULL;
11026     tsol_gcgrp_t               *gcgrp = NULL;
11027     ip_stack_t                 *ipst = ire->ire_ipst;
11028
11029     ASSERT(ire->ire_ipversion == IPV6_VERSION);
11030
11031     if (!(ird->ird_flags & IRD_REPORT_ALL)) {
11032         if (ire->ire_testhidden)
11033             return;
11034         if (ire->ire_type & IRE_IF_CLONE)
11035             return;
11036     }
11037
11038     if ((re = kmem_zalloc(sizeof (*re), KM_NOSLEEP)) == NULL)
11039         return;
11040
11041     if ((attrp = ire->ire_gw_secatr) != NULL) {
11042         mutex_enter(&attrp->igsa_lock);
11043         if ((gc = attrp->igsa_gc) != NULL) {
11044             gcgrp = gc->gc_grp;
11045             ASSERT(gcgrp != NULL);
11046             rw_enter(&gcgrp->gcgrp_rwlock, RW_READER);
11047         }
11048         mutex_exit(&attrp->igsa_lock);
11049     }
11050     /*
11051      * Return all IRE types for route table... let caller pick and choose
11052      */
11053     re->ipv6RouteDest = ire->ire_addr_v6;
11054     re->ipv6RoutePfxLength = ip_mask_to_plen_v6(ire->ire_mask_v6);
11055     re->ipv6RouteIndex = 0; /* Unique when multiple with same dest/plen */
11056     re->ipv6RouteIfIndex.o_length = 0;
11057     ill = ire->ire_ill;
11058     if (ill != NULL) {
11059         ill_get_name(ill, re->ipv6RouteIfIndex.o_bytes, OCTET_LENGTH);
11060         re->ipv6RouteIfIndex.o_length =
11061             mi_strlen(re->ipv6RouteIfIndex.o_bytes);
11062     }
11063
11064     ASSERT(!(ire->ire_type & IRE_BROADCAST));
11065
11066     mutex_enter(&ire->ire_lock);
11067     re->ipv6RouteNextHop = ire->ire_gateway_addr_v6;
11068     mutex_exit(&ire->ire_lock);
11069
11070     /* remote(4), local(3), or discard(2) */
11071     if (ire->ire_flags & (RTF_REJECT | RTF_BLACKHOLE))
11072         re->ipv6RouteType = 2;
11073     else if (ire->ire_type & IRE_ONLINK)
11074         re->ipv6RouteType = 3;
11075     else
11076         re->ipv6RouteType = 4;
11077
11078     re->ipv6RouteProtocol = -1;
11079     re->ipv6RoutePolicy = 0;
11080     re->ipv6RouteAge = gethrestime_sec() - ire->ire_create_time;
11081     re->ipv6RouteNextHopRDI = 0;
11082     re->ipv6RouteWeight = 0;
11083     re->ipv6RouteMetric = 0;

```

```

11084     re->ipv6RouteInfo.re_max_frag = ire->ire_metrics.iulp_mtu;
11085     if (ire->ire_ill != NULL && re->ipv6RouteInfo.re_max_frag == 0)
11086         re->ipv6RouteInfo.re_max_frag = ire->ire_ill->ill_mtu;
11087
11088     re->ipv6RouteInfo.re_frag_flag = 0;
11089     re->ipv6RouteInfo.re_rtt = 0;
11090     re->ipv6RouteInfo.re_src_addr = ipv6_all_zeros;
11091     re->ipv6RouteInfo.re_obpkt = ire->ire_ob_pkt_count;
11092     re->ipv6RouteInfo.re_ibpkt = ire->ire_ib_pkt_count;
11093     re->ipv6RouteInfo.re_refcnt = ire->ire_refcnt;
11094     re->ipv6RouteInfo.re_flags = ire->ire_flags;
11095
11096     /* Add the IRE_IF_CLONE's counters to their parent IRE_INTERFACE */
11097     if (ire->ire_type & IRE_INTERFACE) {
11098         ire_t *child;
11099
11100         rw_enter(&ipst->ips_ire_dep_lock, RW_READER);
11101         child = ire->ire_dep_children;
11102         while (child != NULL) {
11103             re->ipv6RouteInfo.re_obpkt += child->ire_ob_pkt_count;
11104             re->ipv6RouteInfo.re_ibpkt += child->ire_ib_pkt_count;
11105             child = child->ire_dep_sib_next;
11106         }
11107         rw_exit(&ipst->ips_ire_dep_lock);
11108     }
11109     if (ire->ire_flags & RTF_DYNAMIC) {
11110         re->ipv6RouteInfo.re_ire_type = IRE_HOST_REDIRECT;
11111     } else {
11112         re->ipv6RouteInfo.re_ire_type = ire->ire_type;
11113     }
11114
11115     if (!snmp_append_data2(ird->ird_route.lp_head, &ird->ird_route.lp_tail,
11116         (char *)re, (int)sizeof (*re))) {
11117         ipdbg(("ip_snmp_get2_v6: failed to allocate %u bytes\n",
11118             (uint_t)sizeof (*re)));
11119     }
11120
11121     if (gc != NULL) {
11122         iaes.iae_routeidx = ird->ird_idx;
11123         iaes.iae_doi = gc->gc_db->gcdb_doi;
11124         iaes.iae_srange = gc->gc_db->gcdb_srange;
11125
11126         if (!snmp_append_data2(ird->ird_attrs.lp_head,
11127             &ird->ird_attrs.lp_tail, (char *)&iaes, sizeof (iaes))) {
11128             ipdbg(("ip_snmp_get2_v6: failed to allocate %u "
11129                 "bytes\n", (uint_t)sizeof (iaes)));
11130         }
11131     }
11132
11133     /* bump route index for next pass */
11134     ird->ird_idx++;
11135
11136     kmem_free(re, sizeof (*re));
11137     if (gcgrp != NULL)
11138         rw_exit(&gcgrp->gcgrp_rwlock);
11139 }
11140 */
11141 * ncec_walk routine to create ipv6NetToMediaEntryTable
11142 */
11143 static int
11144 ip_snmp_get2_v6_media(ncec_t *ncec, iproutedata_t *ird)
11145 {
11146     ill_t                      *ill;
11147     mib2_ipv6NetToMediaEntry_t  ntme;

```

```

11150     ill = ncec->ncec_ill;
11151     /* skip arpce entries, and loopback ncec entries */
11152     if (ill->ill_isv6 == B_FALSE || ill->ill_net_type == IRE_LOOPBACK)
11153         return (0);
11154
11155     /*
11156      * Neighbor cache entry attached to IRE with on-link
11157      * destination.
11158      * We report all IPMP groups on ncec_ill which is normally the upper.
11159      */
11160     ntme.ipv6NetToMediaIfIndex = ill->ill_physint->phyint_ifindex;
11161     ntme.ipv6NetToMediaNetAddress = ncec->ncec_addr;
11162     ntme.ipv6NetToMediaPhysAddress.o_length = ill->ill_phys_addr_length;
11163     if (ncec->ncec_lladdr != NULL) {
11164         bcopy(ncec->ncec_lladdr, ntme.ipv6NetToMediaPhysAddress.o_bytes,
11165               ntme.ipv6NetToMediaPhysAddress.o_length);
11166     }
11167
11168     /*
11169      * Note: Returns ND_* states. Should be:
11170      * reachable(1), stale(2), delay(3), probe(4),
11171      * invalid(5), unknown(6)
11172      */
11173     ntme.ipv6NetToMediaState = ncec->ncec_state;
11174     ntme.ipv6NetToMediaLastUpdated = 0;
11175
11176     /* other(1), dynamic(2), static(3), local(4) */
11177     if (NCE_MYADDR(ncec)) {
11178         ntme.ipv6NetToMediaType = 4;
11179     } else if (ncec->ncec_flags & NCE_F_PUBLISH) {
11180         ntme.ipv6NetToMediaType = 1; /* proxy */
11181     } else if (ncec->ncec_flags & NCE_F_STATIC) {
11182         ntme.ipv6NetToMediaType = 3;
11183     } else if (ncec->ncec_flags & (NCE_F_MCAST|NCE_F_BCAST)) {
11184         ntme.ipv6NetToMediaType = 1;
11185     } else {
11186         ntme.ipv6NetToMediaType = 2;
11187     }
11188
11189     if (!snmp_append_data2(ird->ird_netmedia.lp_head,
11190         &ird->ird_netmedia.lp_tail, (char *)&ntme, sizeof (ntme))) {
11191         ipdbg(("ip_snmp_get2_v6_media: failed to allocate %u bytes\n",
11192             (uint_t)sizeof (ntme)));
11193     }
11194     return (0);
11195
11196 int
11197 nce2ace(ncec_t *ncec)
11198 {
11199     int flags = 0;
11200
11201     if (NCE_ISREACHABLE(ncec))
11202         flags |= ACE_F_RESOLVED;
11203     if (ncec->ncec_flags & NCE_F_AUTHORITY)
11204         flags |= ACE_F_AUTHORITY;
11205     if (ncec->ncec_flags & NCE_F_PUBLISH)
11206         flags |= ACE_F_PUBLISH;
11207     if ((ncec->ncec_flags & NCE_F_NONUD) != 0)
11208         flags |= ACE_F_PERMANENT;
11209     if (NCE_MYADDR(ncec))
11210         flags |= (ACE_F_MYADDR | ACE_F_AUTHORITY);
11211     if (ncec->ncec_flags & NCE_F_UNVERIFIED)
11212         flags |= ACE_F_UNVERIFIED;
11213     if (ncec->ncec_flags & NCE_F_AUTHORITY)
11214         flags |= ACE_F_AUTHORITY;
11215     if (ncec->ncec_flags & NCE_F_DELAYED)
11216         flags |= ACE_F_DELAYED;

```

```

11216     return (flags);
11217 }

11219 /* ncec_walk routine to create ipNetToMediaEntryTable
11220 */
11221 static int
11222 ip_snmp_get2_v4_media(ncec_t *ncec, iproutedata_t *ird)
11223 {
11224     ill_t                                *ill;
11225     mib2_ipNetToMediaEntry_t               ntme;
11226     const char                            *name = "unknown";
11227     ipaddr_t                             ncec_addr;
11228
11229     ill = ncec->ncec_ill;
11230     if (ill->ill_isv6 || (ncec->ncec_flags & NCE_F_BCAST) ||
11231         ill->ill_net_type == IRE_LOOPBACK)
11232         return (0);
11233
11234     /* We report all IPMP groups on ncec_ill which is normally the upper. */
11235     name = ill->ill_name;
11236     /* Based on RFC 4293: other(1), inval(2), dyn(3), stat(4) */
11237     if (NCE_MYADDR(ncec)) {
11238         ntme.ipNetToMediaType = 4;
11239     } else if (ncec->ncec_flags & (NCE_F_MCAST|NCE_F_BCAST|NCE_F_PUBLISH)) {
11240         ntme.ipNetToMediaType = 1;
11241     } else {
11242         ntme.ipNetToMediaType = 3;
11243     }
11244     ntme.ipNetToMediaIfIndex.o_length = MIN(OCTET_LENGTH, strlen(name));
11245     bcopy(name, ntme.ipNetToMediaIfIndex.o_bytes,
11246           ntme.ipNetToMediaIfIndex.o_length);
11247
11248     IN6_V4MAPPED_TO_IPADDR(&ncec->ncec_addr, ncec_addr);
11249     bcopy(&ncec_addr, &ntme.ipNetToMediaNetAddress, sizeof(ncec_addr));
11250
11251     ntme.ipNetToMediaInfo.ntm_mask.o_length = sizeof(ipaddr_t);
11252     ncec_addr = INADDR_BROADCAST;
11253     bcopy(&ncec_addr, ntme.ipNetToMediaInfo.ntm_mask.o_bytes,
11254           sizeof(ncec_addr));
11255
11256     /*
11257      * map all the flags to the ACE counterpart.
11258     */
11259     ntme.ipNetToMediaInfo.ntm_flags = nce2ace(ncec);
11260
11261     ntme.ipNetToMediaPhysAddress.o_length =
11262         MIN(OCTET_LENGTH, ill->ill_phys_addr_length);
11263
11264     if (!NCE_ISREACHABLE(ncec))
11265         ntme.ipNetToMediaPhysAddress.o_length = 0;
11266     else {
11267         if (ncec->ncec_lladdr != NULL) {
11268             bcopy(ncec->ncec_lladdr,
11269                   ntme.ipNetToMediaPhysAddress.o_bytes,
11270                   ntme.ipNetToMediaPhysAddress.o_length);
11271         }
11272     }
11273
11274     if (!snmp_append_data2(ird->ird_netmedia.lp_head,
11275         &ird->ird_netmedia.lp_tail, (char *)&ntme, sizeof(ntme))) {
11276         ipdbg(("ip_snmp_get2_v4_media: failed to allocate %u bytes\n",
11277                (uint_t)sizeof(ntme)));
11278     }
11279     return (0);
11280 }

```

```

11282 /*
11283  * return (0) if invalid set request, 1 otherwise, including non-tcp requests
11284 */
11285 /* ARGSUSED */
11286 int
11287 ip_snmp_set(queue_t *q, int level, int name, uchar_t *ptr, int len)
11288 {
11289     switch (level) {
11290     case MIB2_IP:
11291     case MIB2_ICMP:
11292         switch (name) {
11293             default:
11294                 break;
11295         }
11296         return (1);
11297     default:
11298         return (1);
11299     }
11300 }
11301
11302 /*
11303  * When there exists both a 64- and 32-bit counter of a particular type
11304  * (i.e., InReceives), only the 64-bit counters are added.
11305 */
11306 void
11307 ip_mib2_add_ip_stats(mib2_ipIfStatsEntry_t *o1, mib2_ipIfStatsEntry_t *o2)
11308 {
11309     UPDATE_MIB(o1, ipIfStatsInHdrErrors, o2->ipIfStatsInHdrErrors);
11310     UPDATE_MIB(o1, ipIfStatsInTooBigErrors, o2->ipIfStatsInTooBigErrors);
11311     UPDATE_MIB(o1, ipIfStatsInNoRoutes, o2->ipIfStatsInNoRoutes);
11312     UPDATE_MIB(o1, ipIfStatsInAddrErrors, o2->ipIfStatsInAddrErrors);
11313     UPDATE_MIB(o1, ipIfStatsInUnknownProtos, o2->ipIfStatsInUnknownProtos);
11314     UPDATE_MIB(o1, ipIfStatsInTruncatedPkts, o2->ipIfStatsInTruncatedPkts);
11315     UPDATE_MIB(o1, ipIfStatsInDiscards, o2->ipIfStatsInDiscards);
11316     UPDATE_MIB(o1, ipIfStatsOutDiscards, o2->ipIfStatsOutDiscards);
11317     UPDATE_MIB(o1, ipIfStatsOutFragOKs, o2->ipIfStatsOutFragOKs);
11318     UPDATE_MIB(o1, ipIfStatsOutFragFails, o2->ipIfStatsOutFragFails);
11319     UPDATE_MIB(o1, ipIfStatsOutFragCreates, o2->ipIfStatsOutFragCreates);
11320     UPDATE_MIB(o1, ipIfStatsReasmReqds, o2->ipIfStatsReasmReqds);
11321     UPDATE_MIB(o1, ipIfStatsReasmOKs, o2->ipIfStatsReasmOKs);
11322     UPDATE_MIB(o1, ipIfStatsReasmFails, o2->ipIfStatsReasmFails);
11323     UPDATE_MIB(o1, ipIfStatsOutNoRoutes, o2->ipIfStatsOutNoRoutes);
11324     UPDATE_MIB(o1, ipIfStatsReasmDuplicates, o2->ipIfStatsReasmDuplicates);
11325     UPDATE_MIB(o1, ipIfStatsReasmPartDups, o2->ipIfStatsReasmPartDups);
11326     UPDATE_MIB(o1, ipIfStatsForwProhibits, o2->ipIfStatsForwProhibits);
11327     UPDATE_MIB(o1, udpInCksumErrs, o2->udpInCksumErrs);
11328     UPDATE_MIB(o1, udpInOverflows, o2->udpInOverflows);
11329     UPDATE_MIB(o1, rawipInOverflows, o2->rawipInOverflows);
11330     UPDATE_MIB(o1, ipIfStatsInWrongIPVersion,
11331                 o2->ipIfStatsInWrongIPVersion);
11332     UPDATE_MIB(o1, ipIfStatsOutWrongIPVersion,
11333                 o2->ipIfStatsOutWrongIPVersion);
11334     UPDATE_MIB(o1, ipIfStatsOutSwitchIPVersion,
11335                 o2->ipIfStatsOutSwitchIPVersion);
11336     UPDATE_MIB(o1, ipIfStatsHCInReceives, o2->ipIfStatsHCInReceives);
11337     UPDATE_MIB(o1, ipIfStatsHCInOctets, o2->ipIfStatsHCInOctets);
11338     UPDATE_MIB(o1, ipIfStatsHCInForwDatagrams,
11339                 o2->ipIfStatsHCInForwDatagrams);
11340     UPDATE_MIB(o1, ipIfStatsHCInDelivers, o2->ipIfStatsHCInDelivers);
11341     UPDATE_MIB(o1, ipIfStatsHCOutRequests, o2->ipIfStatsHCOutRequests);
11342     UPDATE_MIB(o1, ipIfStatsHCOutForwDatagrams,
11343                 o2->ipIfStatsHCOutForwDatagrams);
11344     UPDATE_MIB(o1, ipIfStatsOutFragReqds, o2->ipIfStatsOutFragReqds);
11345     UPDATE_MIB(o1, ipIfStatsHCOutTransmits, o2->ipIfStatsHCOutTransmits);
11346     UPDATE_MIB(o1, ipIfStatsHCOutOctets, o2->ipIfStatsHCOutOctets);
11347     UPDATE_MIB(o1, ipIfStatsHCInMcastPkts, o2->ipIfStatsHCInMcastPkts);

```

```

11348     UPDATE_MIB(o1, ipIfStatsHCInMcastOctets, o2->ipIfStatsHCInMcastOctets);
11349     UPDATE_MIB(o1, ipIfStatsHCOutMcastPkts, o2->ipIfStatsHCOutMcastPkts);
11350     UPDATE_MIB(o1, ipIfStatsHCOutMcastOctets,
11351                 o2->ipIfStatsHCOutMcastOctets);
11352     UPDATE_MIB(o1, ipIfStatsHCInBcastPkts, o2->ipIfStatsHCInBcastPkts);
11353     UPDATE_MIB(o1, ipIfStatsHCOutBcastPkts, o2->ipIfStatsHCOutBcastPkts);
11354     UPDATE_MIB(o1, ipsecInSucceeded, o2->ipsecInSucceeded);
11355     UPDATE_MIB(o1, ipsecInFailed, o2->ipsecInFailed);
11356     UPDATE_MIB(o1, ipInCksumErrs, o2->ipInCksumErrs);
11357     UPDATE_MIB(o1, tcpInErrs, o2->tcpInErrs);
11358     UPDATE_MIB(o1, udpNoPorts, o2->udpNoPorts);
11359 }

11361 void
11362 ip_mib2_add_icmp6_stats(mib2_ipv6IfIcmpEntry_t *o1, mib2_ipv6IfIcmpEntry_t *o2)
11363 {
11364     UPDATE_MIB(o1, ipv6IfIcmpInMsgs, o2->ipv6IfIcmpInMsgs);
11365     UPDATE_MIB(o1, ipv6IfIcmpInErrors, o2->ipv6IfIcmpInErrors);
11366     UPDATE_MIB(o1, ipv6IfIcmpInDestUnreachs, o2->ipv6IfIcmpInDestUnreachs);
11367     UPDATE_MIB(o1, ipv6IfIcmpInAdminProhibs, o2->ipv6IfIcmpInAdminProhibs);
11368     UPDATE_MIB(o1, ipv6IfIcmpInTimeExcds, o2->ipv6IfIcmpInTimeExcds);
11369     UPDATE_MIB(o1, ipv6IfIcmpInParmProblems, o2->ipv6IfIcmpInParmProblems);
11370     UPDATE_MIB(o1, ipv6IfIcmpInPktTooBigs, o2->ipv6IfIcmpInPktTooBigs);
11371     UPDATE_MIB(o1, ipv6IfIcmpInEchos, o2->ipv6IfIcmpInEchos);
11372     UPDATE_MIB(o1, ipv6IfIcmpInEchoReplies, o2->ipv6IfIcmpInEchoReplies);
11373     UPDATE_MIB(o1, ipv6IfIcmpInRouterSolicits,
11374                 o2->ipv6IfIcmpInRouterSolicits);
11375     UPDATE_MIB(o1, ipv6IfIcmpInRouterAdvertisements,
11376                 o2->ipv6IfIcmpInRouterAdvertisements);
11377     UPDATE_MIB(o1, ipv6IfIcmpInNeighborSolicits,
11378                 o2->ipv6IfIcmpInNeighborSolicits);
11379     UPDATE_MIB(o1, ipv6IfIcmpInNeighborAdvertisements,
11380                 o2->ipv6IfIcmpInNeighborAdvertisements);
11381     UPDATE_MIB(o1, ipv6IfIcmpInRedirects, o2->ipv6IfIcmpInRedirects);
11382     UPDATE_MIB(o1, ipv6IfIcmpInGroupMembQueries,
11383                 o2->ipv6IfIcmpInGroupMembQueries);
11384     UPDATE_MIB(o1, ipv6IfIcmpInGroupMembResponses,
11385                 o2->ipv6IfIcmpInGroupMembResponses);
11386     UPDATE_MIB(o1, ipv6IfIcmpInGroupMembReductions,
11387                 o2->ipv6IfIcmpInGroupMembReductions);
11388     UPDATE_MIB(o1, ipv6IfIcmpOutMsgs, o2->ipv6IfIcmpOutMsgs);
11389     UPDATE_MIB(o1, ipv6IfIcmpOutErrors, o2->ipv6IfIcmpOutErrors);
11390     UPDATE_MIB(o1, ipv6IfIcmpOutDestUnreachs,
11391                 o2->ipv6IfIcmpOutDestUnreachs);
11392     UPDATE_MIB(o1, ipv6IfIcmpOutAdminProhibs,
11393                 o2->ipv6IfIcmpOutAdminProhibs);
11394     UPDATE_MIB(o1, ipv6IfIcmpOutTimeExcds, o2->ipv6IfIcmpOutTimeExcds);
11395     UPDATE_MIB(o1, ipv6IfIcmpOutParmProblems,
11396                 o2->ipv6IfIcmpOutParmProblems);
11397     UPDATE_MIB(o1, ipv6IfIcmpOutPktTooBigs, o2->ipv6IfIcmpOutPktTooBigs);
11398     UPDATE_MIB(o1, ipv6IfIcmpOutEchos, o2->ipv6IfIcmpOutEchos);
11399     UPDATE_MIB(o1, ipv6IfIcmpOutEchoReplies, o2->ipv6IfIcmpOutEchoReplies);
11400     UPDATE_MIB(o1, ipv6IfIcmpOutRouterSolicits,
11401                 o2->ipv6IfIcmpOutRouterSolicits);
11402     UPDATE_MIB(o1, ipv6IfIcmpOutRouterAdvertisements,
11403                 o2->ipv6IfIcmpOutRouterAdvertisements);
11404     UPDATE_MIB(o1, ipv6IfIcmpOutNeighborSolicits,
11405                 o2->ipv6IfIcmpOutNeighborSolicits);
11406     UPDATE_MIB(o1, ipv6IfIcmpOutNeighborAdvertisements,
11407                 o2->ipv6IfIcmpOutNeighborAdvertisements);
11408     UPDATE_MIB(o1, ipv6IfIcmpOutRedirects, o2->ipv6IfIcmpOutRedirects);
11409     UPDATE_MIB(o1, ipv6IfIcmpOutGroupMembQueries,
11410                 o2->ipv6IfIcmpOutGroupMembQueries);
11411     UPDATE_MIB(o1, ipv6IfIcmpOutGroupMembResponses,
11412                 o2->ipv6IfIcmpOutGroupMembResponses);
11413     UPDATE_MIB(o1, ipv6IfIcmpOutGroupMembReductions,
```

```

11414             o2->ipv6IfIcmpOutGroupMembReductions);
11415     UPDATE_MIB(o1, ipv6IfIcmpInOverflows, o2->ipv6IfIcmpInOverflows);
11416     UPDATE_MIB(o1, ipv6IfIcmpBadHoplimit, o2->ipv6IfIcmpBadHoplimit);
11417     UPDATE_MIB(o1, ipv6IfIcmpInBadNeighborAdvertisements,
11418                 o2->ipv6IfIcmpInBadNeighborAdvertisements);
11419     UPDATE_MIB(o1, ipv6IfIcmpInBadNeighborSolicitations,
11420                 o2->ipv6IfIcmpInBadNeighborSolicitations);
11421     UPDATE_MIB(o1, ipv6IfIcmpInBadRedirects, o2->ipv6IfIcmpInBadRedirects);
11422     UPDATE_MIB(o1, ipv6IfIcmpInGroupMembTotal,
11423                 o2->ipv6IfIcmpInGroupMembTotal);
11424     UPDATE_MIB(o1, ipv6IfIcmpInGroupMembBadQueries,
11425                 o2->ipv6IfIcmpInGroupMembBadQueries);
11426     UPDATE_MIB(o1, ipv6IfIcmpInGroupMembBadReports,
11427                 o2->ipv6IfIcmpInGroupMembBadReports);
11428     UPDATE_MIB(o1, ipv6IfIcmpInGroupMembOurReports,
11429                 o2->ipv6IfIcmpInGroupMembOurReports);
11430 }

11431 /*
11432  * Called before the options are updated to check if this packet will
11433  * be source routed from here.
11434  * This routine assumes that the options are well formed i.e. that they
11435  * have already been checked.
11436  */
11437 boolean_t
11438 ip_source_routed(ipha_t *iph, ip_stack_t *ipst)
11439 {
11440     ipoptp_t          opts;
11441     uchar_t           *opt;
11442     uint8_t            optval;
11443     uint8_t            optlen;
11444     ipaddr_t          dst;
11445
11446     if (IS_SIMPLE_IPH(iph)) {
11447         ip2dbg(("not source routed\n"));
11448         return (B_FALSE);
11449     }
11450     dst = ipha->iph_dst;
11451     for (optval = ipoptp_first(&opts, ipha);
11452          optval != IPOPT_EOL;
11453          optval = ipoptp_next(&opts)) {
11454         ASSERT((opts.ipoptp_flags & IPOPT_ERROR) == 0);
11455         opt = opts.ipoptp_cur;
11456         optlen = opts.ipoptp_len;
11457         ip2dbg(("ip_source_routed: opt %d, len %d\n",
11458                 optval, optlen));
11459         switch (optval) {
11460             case IPOPT_SSRR:
11461                 uint32_t off;
11462             case IPOPT_LSRR:
11463                 /*
11464                  * If dst is one of our addresses and there are some
11465                  * entries left in the source route return (true).
11466                  */
11467                 if (ip_type_v4(dst, ipst) != IRE_LOCAL) {
11468                     ip2dbg(("ip_source_routed: not next"
11469                             " source route 0x%lx\n",
11470                             ntohl(dst)));
11471                     return (B_FALSE);
11472                 }
11473                 off = opt[IPOPT_OFFSET];
11474                 off--;
11475                 if (optlen < IP_ADDR_LEN ||
11476                     off > optlen - IP_ADDR_LEN) {
11477                     /* End of source route */
11478                     ip1dbg(("ip_source_routed: end of SR\n"));
11479             }
11480         }
11481     }
11482 }

```

```

11480             return (B_FALSE);
11481         }
11482     }
11483 }
11484 ip2dbg(("not source routed\n"));
11485 return (B_FALSE);
11486
11487 }

11489 /*
11490 * ip_unbind is called by the transports to remove a conn from
11491 * the fanout table.
11492 */
11493 void
11494 ip_unbind(conn_t *connp)
11495 {
11496     ASSERT(!MUTEX_HELD(&connp->conn_lock));
11497
11498     if (is_system_labeled() && connp->conn_anon_port) {
11499         (void) tsol_mlp_anon(crgetzone(connp->conn_cred),
11500                               connp->conn_mlp_type, connp->conn_proto,
11501                               ntohs(connp->conn_lport), B_FALSE);
11502         connp->conn_anon_port = 0;
11503     }
11504     connp->conn_mlp_type = mlptSingle;
11505
11506     ipcl_hash_remove(connp);
11507
11508 }

11509 /*
11510 * Used for deciding the MSS size for the upper layer. Thus
11511 * we need to check the outbound policy values in the conn.
11512 */
11513 int
11514 conn_ipsec_length(conn_t *connp)
11515 {
11516     ipsecLatch_t *ipl;
11517
11518     ipl = connp->conn_latch;
11519     if (ipl == NULL)
11520         return (0);
11521
11522     if (connp->conn_ixa->ixa_ipsec_policy == NULL)
11523         return (0);
11524
11525     return (connp->conn_ixa->ixa_ipsec_policy->ipsp_act->ipa_ovhd);
11526
11527 }

11528 /*
11529 * Returns an estimate of the IPsec headers size. This is used if
11530 * we don't want to call into IPsec to get the exact size.
11531 */
11532 int
11533 ipsec_out_extra_length(ip_xmit_attr_t *ixa)
11534 {
11535     ipsec_action_t *a;
11536
11537     if (!(ixa->ixa_flags & IXAF_IPSEC_SECURE))
11538         return (0);
11539
11540     a = ixa->ixa_ipsec_action;
11541     if (a == NULL) {
11542         ASSERT(ixa->ixa_ipsec_policy != NULL);
11543         a = ixa->ixa_ipsec_policy->ipsp_act;
11544     }
11545 }
```

```

11546     ASSERT(a != NULL);
11547
11548     return (a->ipa_ovhd);
11549 }

11550 /*
11551 * If there are any source route options, return the true final
11552 * destination. Otherwise, return the destination.
11553 */
11554 ipaddr_t
11555 ip_get_dst(ipha_t *iph)
11556 {
11557     ipoptp_t     opts;
11558     uchar_t      *opt;
11559     uint8_t      optval;
11560     uint8_t      optlen;
11561     ipaddr_t    dst;
11562     uint32_t    off;
11563
11564     dst = ipha->iph_dst;
11565
11566     if (IS_SIMPLE_IPH(ipha))
11567         return (dst);
11568
11569     for (optval = ipoptp_first(&opts, ipha);
11570          optval != IPOPT_EOL;
11571          optval = ipoptp_next(&opts)) {
11572         opt = opts.ipoptp_cur;
11573         optlen = opts.ipoptp_len;
11574         ASSERT((opts.ipoptp_flags & IPOPTP_ERROR) == 0);
11575         switch (optval) {
11576             case IPOPT_SSRR:
11577                 case IPOPT_LSRR:
11578                     off = opt[IPOPT_OFFSET];
11579                     /*
11580                     * If one of the conditions is true, it means
11581                     * end of options and dst already has the right
11582                     * value.
11583                     */
11584                     if (!(optlen < IP_ADDR_LEN || off > optlen - 3)) {
11585                         off = optlen - IP_ADDR_LEN;
11586                         bcopy(&opt[off], &dst, IP_ADDR_LEN);
11587                     }
11588                     return (dst);
11589             default:
11590                 break;
11591         }
11592     }
11593
11594     return (dst);
11595 }
11596 }

11597 /*
11598 * Outbound IP fragmentation routine.
11599 * Assumes the caller has checked whether or not fragmentation should
11600 * be allowed. Here we copy the DF bit from the header to all the generated
11601 * fragments.
11602 */
11603 int
11604 ip_fragment_v4(mblk_t *mp_orig, nce_t *nce, iaflags_t ixaflags,
11605                  uint_t pkt_len, uint32_t max_frag, uint32_t xmit_hint, zoneid_t szone,
11606                  zoneid_t nolzid, pfirepostfrag_t postfragfn, uintptr_t *ixa_cookie)
11607 {
11608     int           i1;
11609     int           hdr_len;
11610     mblk_t        *hdr_mp;
```

```

11612     ipha_t          *iph;
11613     int             ip_data_end;
11614     int             len;
11615     mblk_t          *mp = mp_orig;
11616     int             offset;
11617     ill_t           *ill = nce->nce_ill;
11618     ip_stack_t      *ipst = ill->ill_ipst;
11619     mblk_t          *carve_mp;
11620     uint32_t        frag_flag;
11621     uint_t          priority = mp->b_band;
11622     int             error = 0;

11624     BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragReqds);

11626     if (pkt_len != msgdsize(mp)) {
11627         ip0dbg(("Packet length mismatch: %d, %ld\n",
11628                 pkt_len, msgdsize(mp)));
11629         freemsg(mp);
11630         return (EINVAL);
11631     }

11633     if (max_frag == 0) {
11634         ip0dbg(("ip_fragment_v4: max_frag is zero. Dropping packet\n"));
11635         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragFails);
11636         ip_drop_output("FragFails: zero max_frag", mp, ill);
11637         freemsg(mp);
11638         return (EINVAL);
11639     }

11641     ASSERT(MBLKL(mp) >= sizeof (iph));
11642     ipha = (iph_t *)mp->b_rptr;
11643     ASSERT(ntohs(ipha->iph_length) == pkt_len);
11644     frag_flag = ntohs(ipha->iph_fragment_offset_and_flags) & IPH_DF;

11646     /*
11647      * Establish the starting offset. May not be zero if we are fragging
11648      * a fragment that is being forwarded.
11649      */
11650     offset = ntohs(ipha->iph_fragment_offset_and_flags) & IPH_OFFSET;

11652     /* TODO why is this test needed? */
11653     if (((max_frag - ntohs(ipha->iph_length)) & ~7) < 8) {
11654         /* TODO: notify ulp somehow */
11655         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragFails);
11656         ip_drop_output("FragFails: bad starting offset", mp, ill);
11657         freemsg(mp);
11658         return (EINVAL);
11659     }

11661     hdr_len = IPH_HDR_LENGTH(ipha);
11662     ipha->iph_hdr_checksum = 0;

11664     /*
11665      * Establish the number of bytes maximum per frag, after putting
11666      * in the header.
11667      */
11668     len = (max_frag - hdr_len) & ~7;

11670     /* Get a copy of the header for the trailing frags */
11671     hdr_mp = ip_fragment_copyhdr((uchar_t *)iph, hdr_len, offset, ipst,
11672                                 mp);
11673     if (hdr_mp == NULL) {
11674         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragFails);
11675         ip_drop_output("FragFails: no hdr_mp", mp, ill);
11676         freemsg(mp);
11677         return (ENOBUFS);

```

```

11678     }

11680     /* Store the starting offset, with the MoreFrgs flag. */
11681     il = offset | IPH_MF | frag_flag;
11682     ipha->iph_fragment_offset_and_flags = htons((uint16_t)il);

11684     /* Establish the ending byte offset, based on the starting offset. */
11685     offset <= 3;
11686     ip_data_end = offset + ntohs(ipha->iph_length) - hdr_len;

11688     /* Store the length of the first fragment in the IP header. */
11689     il = len + hdr_len;
11690     ASSERT(il <= IP_MAXPACKET);
11691     ipha->iph_length = htons((uint16_t)il);

11693     /*
11694      * Compute the IP header checksum for the first frag. We have to
11695      * watch out that we stop at the end of the header.
11696      */
11697     ipha->iph_hdr_checksum = ip_csum_hdr(ipha);

11699     /*
1170      * Now carve off the first frag. Note that this will include the
1171      * original IP header.
1172      */
11704     if (!(mp = ip_carve_mp(&mp_orig, il))) {
11705         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragFails);
11706         ip_drop_output("FragFails: could not carve mp", mp_orig, ill);
11707         freeb(hdr_mp);
11708         freemsg(mp_orig);
11709         return (ENOBUFS);
11711     }

11713     BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragCreates);

11714     error = postfragfn(mp, nce, ixaflags, il, xmit_hint, szone, nolzid,
11715                         ixa_cookie);
11716     if (error != 0 && error != EWOULDBLOCK) {
11717         /* No point in sending the other fragments */
11718         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragFails);
11719         ip_drop_output("FragFails: postfragfn failed", mp_orig, ill);
11720         freeb(hdr_mp);
11721         freemsg(mp_orig);
11722         return (error);
11724     }

11727     /* No need to redo state machine in loop */
11728     ixaflags &= ~IXAF_REACH_CONF;

11729     /*
11730      * Advance the offset to the second frag starting point.
11731      */
11732     /*
11733      * Update hdr_len from the copied header - there might be less options
11734      * in the later fragments.
11735      */
11736     hdr_len = IPH_HDR_LENGTH(hdr_mp->b_rptr);
11737     /* Loop until done. */
11738     for (;;) {
11739         uint16_t          offset_and_flags;
11740         uint16_t          ip_len;
11741
11742         if (ip_data_end - offset > len) {
11743             /*
11744              * Carve off the appropriate amount from the original
11745              * datagram.
11746              */

```

```

11744     if (!(carve_mp = ip_carve_mp(&mp_orig, len))) {
11745         mp = NULL;
11746         break;
11747     }
11748     /*
11749     * More frags after this one. Get another copy
11750     * of the header.
11751     */
11752     if (carve_mp->b_datap->db_ref == 1 &&
11753         hdr_mp->b_wptr - hdr_mp->b_rptr <
11754         carve_mp->b_rptr - carve_mp->b_datap->db_base) {
11755         /* Inline IP header */
11756         carve_mp->b_rptr -= hdr_mp->b_wptr -
11757             hdr_mp->b_rptr;
11758         bcopy(hdr_mp->b_rptr, carve_mp->b_rptr,
11759             hdr_mp->b_wptr - hdr_mp->b_rptr);
11760         mp = carve_mp;
11761     } else {
11762         if (!(mp = copyb(hdr_mp))) {
11763             freemsg(carve_mp);
11764             break;
11765         }
11766         /* Get priority marking, if any. */
11767         mp->b_band = priority;
11768         mp->b_cont = carve_mp;
11769     }
11770     ipha = (iph_a_t *)mp->b_rptr;
11771     offset_and_flags = IPH_MF;
11772 } else {
11773     /*
11774     * Last frag. Consume the header. Set len to
11775     * the length of this last piece.
11776     */
11777     len = ip_data_end - offset;
11778
11779     /*
11780     * Carve off the appropriate amount from the original
11781     * datagram.
11782     */
11783     if (!(carve_mp = ip_carve_mp(&mp_orig, len))) {
11784         mp = NULL;
11785         break;
11786     }
11787     if (carve_mp->b_datap->db_ref == 1 &&
11788         hdr_mp->b_wptr - hdr_mp->b_rptr <
11789         carve_mp->b_rptr - carve_mp->b_datap->db_base) {
11790         /* Inline IP header */
11791         carve_mp->b_rptr -= hdr_mp->b_wptr -
11792             hdr_mp->b_rptr;
11793         bcopy(hdr_mp->b_rptr, carve_mp->b_rptr,
11794             hdr_mp->b_wptr - hdr_mp->b_rptr);
11795         mp = carve_mp;
11796         freeb(hdr_mp);
11797         hdr_mp = mp;
11798     } else {
11799         mp = hdr_mp;
11800         /* Get priority marking, if any. */
11801         mp->b_band = priority;
11802         mp->b_cont = carve_mp;
11803     }
11804     ipha = (iph_a_t *)mp->b_rptr;
11805     /* A frag of a frag might have IPH_MF non-zero */
11806     offset_and_flags =
11807         ntohs(ipha->iph_a_fragment_offset_and_flags) &
11808         IPH_MF;
11809 }
```

```

11810     offset_and_flags |= (uint16_t)(offset >> 3);
11811     offset_and_flags |= (uint16_t)frag_flag;
11812     /* Store the offset and flags in the IP header. */
11813     ipha->iph_a_fragment_offset_and_flags = htons(offset_and_flags);
11814
11815     /* Store the length in the IP header. */
11816     ip_len = (uint16_t)(len + hdr_len);
11817     ipha->iph_a_length = htons(ip_len);
11818
11819     /*
11820     * Set the IP header checksum. Note that mp is just
11821     * the header, so this is easy to pass to ip_csum.
11822     */
11823     ipha->iph_a_hdr_checksum = ip_csum_hdr(ipha);
11824
11825     BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragCreates);
11826
11827     error = postfragfn(mp, nce, ixaflags, ip_len, xmit_hint, szone,
11828         nolzid, ixa_cookie);
11829     /* All done if we just consumed the hdr_mp. */
11830     if (mp == hdr_mp) {
11831         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragOKs);
11832         return (error);
11833     }
11834     if (error != 0 && error != EWOULDBLOCK) {
11835         DTRACE_PROBE2(ip_xmit_frag_fail, ill_t *, ill,
11836             mblk_t *, hdr_mp);
11837         /* No point in sending the other fragments */
11838         break;
11839     }
11840
11841     /* Otherwise, advance and loop. */
11842     offset += len;
11843
11844     /*
11845     * Clean up following allocation failure.
11846     */
11847     BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutFragFails);
11848     ip_drop_output("FragFails: loop ended", NULL, ill);
11849     if (mp != hdr_mp)
11850         freeb(hdr_mp);
11851     if (mp != mp_orig)
11852         freemsg(mp_orig);
11853     return (error);
11854 }
11855     /* Copy the header plus those options which have the copy bit set
11856 */
11857     static mblk_t *
11858     ip_fragment_copyhdr(uchar_t *rptr, int hdr_len, int offset, ip_stack_t *ipst,
11859                         mblk_t *src)
11860     {
11861         mblk_t *mp;
11862         uchar_t *up;
11863
11864         /*
11865         * Quick check if we need to look for options without the copy bit
11866         * set
11867         */
11868         mp = allocb_tmpl(ipst->ips_ip_wroff_extra + hdr_len, src);
11869         if (!mp)
11870             return (mp);
11871         mp->b_rptr += ipst->ips_ip_wroff_extra;
11872         if (hdr_len == IP_SIMPLE_HDR_LENGTH || offset != 0) {
11873             bcopy(rptr, mp->b_rptr, hdr_len);
11874             mp->b_wptr += hdr_len + ipst->ips_ip_wroff_extra;
11875         }
11876     }

```

```

11876     }
11877     up = mp->b_rptr;
11878     bcopy(rptr, up, IP_SIMPLE_HDR_LENGTH);
11879     up += IP_SIMPLE_HDR_LENGTH;
11880     rptr += IP_SIMPLE_HDR_LENGTH;
11881     hdr_len -= IP_SIMPLE_HDR_LENGTH;
11882     while (hdr_len > 0) {
11883         uint32_t optval;
11884         uint32_t optlen;
11885
11886         optval = *rptr;
11887         if (optval == IPOPT_EOL)
11888             break;
11889         if (optval == IPOPT_NOP)
11890             optlen = 1;
11891         else
11892             optlen = rptr[1];
11893         if (optval & IPOPT_COPY) {
11894             bcopy(rptr, up, optlen);
11895             up += optlen;
11896         }
11897         rptr += optlen;
11898         hdr_len -= optlen;
11899     }
11900     /*
11901      * Make sure that we drop an even number of words by filling
11902      * with EOL to the next word boundary.
11903      */
11904     for (hdr_len = up - (mp->b_rptr + IP_SIMPLE_HDR_LENGTH);
11905         hdr_len & 0x3; hdr_len++)
11906         *up++ = IPOPT_EOL;
11907     mp->b_wptr = up;
11908     /* Update header length */
11909     mp->b_rptr[0] = (uint8_t)((IP_VERSION << 4) | ((up - mp->b_rptr) >> 2));
11910     return (mp);
11911 }
11913 /*
11914  * Update any source route, record route, or timestamp options when
11915  * sending a packet back to ourselves.
11916  * Check that we are at end of strict source route.
11917  * The options have been sanity checked by ip_output_options().
11918 */
11919 void
11920 ip_output_local_options(ipha_t *ipha, ip_stack_t *ipst)
11921 {
11922     ipoptp_t        opts;
11923     uchar_t          *opt;
11924     uint8_t          optval;
11925     uint8_t          optlen;
11926     ipaddr_t         dst;
11927     uint32_t          ts;
11928     timestruc_t      now;
11929
11930     for (optval = ipoptp_first(&opts, ipha);
11931         optval != IPOPT_EOL;
11932         optval = ipoptp_next(&opts)) {
11933         opt = opts.ipoptp_cur;
11934         optlen = opts.ipoptp_len;
11935         ASSERT((opts.ipoptp_flags & IPOPTP_ERROR) == 0);
11936         switch (optval) {
11937             case IPOPT_SSRR:
11938             case IPOPT_LSR:
11939                 off = opt[IPOPT_OFFSET];
11940                 off--;
11941
11942                 if (optlen < IP_ADDR_LEN ||
11943                     off > optlen - IP_ADDR_LEN) {
11944                     /* End of source route */
11945                     break;
11946                 }
11947                 /*
11948                  * This will only happen if two consecutive entries
11949                  * in the source route contains our address or if
11950                  * it is a packet with a loose source route which
11951                  * reaches us before consuming the whole source route
11952                  */
11953
11954                 if (optval == IPOPT_SSRR) {
11955                     return;
11956                 }
11957                 /*
11958                  * Hack: instead of dropping the packet truncate the
11959                  * source route to what has been used by filling the
11960                  * rest with IPOPT_NOP.
11961
11962                  */
11963                 opt[IPOPT_OLEN] = (uint8_t)off;
11964                 while (off < optlen) {
11965                     opt[off++] = IPOPT_NOP;
11966                 }
11967                 break;
11968             case IPOPT_RR:
11969                 off = opt[IPOPT_OFFSET];
11970                 off--;
11971                 if (optlen < IP_ADDR_LEN ||
11972                     off > optlen - IP_ADDR_LEN) {
11973                     /* No more room - ignore */
11974                     ipdbg(
11975                         "ip_output_local_options: end of RR\n");
11976                     break;
11977
11978                 dst = htonl(INADDR_LOOPBACK);
11979                 bcopy(&dst, (char *)opt + off, IP_ADDR_LEN);
11980                 opt[IPOPT_OFFSET] += IP_ADDR_LEN;
11981                 break;
11982             case IPOPT_TS:
11983                 /* Insert timestamp if there is room */
11984                 switch (opt[IPOPT_POS_OV_FLG] & 0x0F) {
11985                     case IPOPT_TS_TSONLY:
11986                         off = IPOPT_TS_TIMELEN;
11987                         break;
11988                     case IPOPT_TS_PRESPEC:
11989                         /* Verify that the address matched */
11990                         off = opt[IPOPT_OFFSET] - 1;
11991                         bcopy((char *)opt + off, &dst, IP_ADDR_LEN);
11992                         if (ip_type_v4(dst, ipst) != IRE_LOCAL) {
11993                             /* Not for us */
11994                             break;
11995                         }
11996                         /* FALLTHRU */
11997                     case IPOPT_TS_TSANDADDR:
11998                         off = IP_ADDR_LEN + IPOPT_TS_TIMELEN;
11999                         break;
12000                 default:
12001                     /*
12002                      * ip_put_options should have already
12003                      * dropped this packet.
12004
12005                      */
12006                     cmn_err(CE_PANIC, "ip_output_local_options: "
12007                           "unknown IT - bug in ip_output_options?\n");
12008                     return; /* Keep "lint" happy */
12009
12010
12011
12012
12013
12014
12015
12016
12017
12018
12019
12020
12021
12022
12023
12024
12025
12026
12027
12028
12029
12030
12031
12032
12033
12034
12035
12036
12037
12038
12039
12040
12041
12042
12043
12044
12045
12046
12047
12048
12049
12050
12051
12052
12053
12054
12055
12056
12057
12058
12059
12060
12061
12062
12063
12064
12065
12066
12067
12068
12069
12070
12071
12072
12073
12074
12075
12076
12077
12078
12079
12080
12081
12082
12083
12084
12085
12086
12087
12088
12089
12090
12091
12092
12093
12094
12095
12096
12097
12098
12099
12100
12101
12102
12103
12104
12105
12106
12107
12108
12109
12110
12111
12112
12113
12114
12115
12116
12117
12118
12119
12120
12121
12122
12123
12124
12125
12126
12127
12128
12129
12130
12131
12132
12133
12134
12135
12136
12137
12138
12139
12140
12141
12142
12143
12144
12145
12146
12147
12148
12149
12150
12151
12152
12153
12154
12155
12156
12157
12158
12159
12160
12161
12162
12163
12164
12165
12166
12167
12168
12169
12170
12171
12172
12173
12174
12175
12176
12177
12178
12179
12180
12181
12182
12183
12184
12185
12186
12187
12188
12189
12190
12191
12192
12193
12194
12195
12196
12197
12198
12199
12200
12201
12202
12203
12204
12205
12206
12207
12208
12209
12210
12211
12212
12213
12214
12215
12216
12217
12218
12219
12220
12221
12222
12223
12224
12225
12226
12227
12228
12229
12230
12231
12232
12233
12234
12235
12236
12237
12238
12239
12240
12241
12242
12243
12244
12245
12246
12247
12248
12249
12250
12251
12252
12253
12254
12255
12256
12257
12258
12259
12260
12261
12262
12263
12264
12265
12266
12267
12268
12269
12270
12271
12272
12273
12274
12275
12276
12277
12278
12279
12280
12281
12282
12283
12284
12285
12286
12287
12288
12289
12290
12291
12292
12293
12294
12295
12296
12297
12298
12299
12300
12301
12302
12303
12304
12305
12306
12307
12308
12309
12310
12311
12312
12313
12314
12315
12316
12317
12318
12319
12320
12321
12322
12323
12324
12325
12326
12327
12328
12329
12330
12331
12332
12333
12334
12335
12336
12337
12338
12339
12340
12341
12342
12343
12344
12345
12346
12347
12348
12349
12350
12351
12352
12353
12354
12355
12356
12357
12358
12359
12360
12361
12362
12363
12364
12365
12366
12367
12368
12369
12370
12371
12372
12373
12374
12375
12376
12377
12378
12379
12380
12381
12382
12383
12384
12385
12386
12387
12388
12389
12390
12391
12392
12393
12394
12395
12396
12397
12398
12399
12400
12401
12402
12403
12404
12405
12406
12407
12408
12409
12410
12411
12412
12413
12414
12415
12416
12417
12418
12419
12420
12421
12422
12423
12424
12425
12426
12427
12428
12429
12430
12431
12432
12433
12434
12435
12436
12437
12438
12439
12440
12441
12442
12443
12444
12445
12446
12447
12448
12449
12450
12451
12452
12453
12454
12455
12456
12457
12458
12459
12460
12461
12462
12463
12464
12465
12466
12467
12468
12469
12470
12471
12472
12473
12474
12475
12476
12477
12478
12479
12480
12481
12482
12483
12484
12485
12486
12487
12488
12489
12490
12491
12492
12493
12494
12495
12496
12497
12498
12499
12500
12501
12502
12503
12504
12505
12506
12507
12508
12509
12510
12511
12512
12513
12514
12515
12516
12517
12518
12519
12520
12521
12522
12523
12524
12525
12526
12527
12528
12529
12530
12531
12532
12533
12534
12535
12536
12537
12538
12539
12540
12541
12542
12543
12544
12545
12546
12547
12548
12549
12550
12551
12552
12553
12554
12555
12556
12557
12558
12559
12560
12561
12562
12563
12564
12565
12566
12567
12568
12569
12570
12571
12572
12573
12574
12575
12576
12577
12578
12579
12580
12581
12582
12583
12584
12585
12586
12587
12588
12589
12590
12591
12592
12593
12594
12595
12596
12597
12598
12599
12600
12601
12602
12603
12604
12605
12606
12607
12608
12609
12610
12611
12612
12613
12614
12615
12616
12617
12618
12619
12620
12621
12622
12623
12624
12625
12626
12627
12628
12629
12630
12631
12632
12633
12634
12635
12636
12637
12638
12639
12640
12641
12642
12643
12644
12645
12646
12647
12648
12649
12650
12651
12652
12653
12654
12655
12656
12657
12658
12659
12660
12661
12662
12663
12664
12665
12666
12667
12668
12669
12670
12671
12672
12673
12674
12675
12676
12677
12678
12679
12680
12681
12682
12683
12684
12685
12686
12687
12688
12689
12690
12691
12692
12693
12694
12695
12696
12697
12698
12699
12700
12701
12702
12703
12704
12705
12706
12707
12708
12709
12710
12711
12712
12713
12714
12715
12716
12717
12718
12719
12720
12721
12722
12723
12724
12725
12726
12727
12728
12729
12730
12731
12732
12733
12734
12735
12736
12737
12738
12739
12740
12741
12742
12743
12744
12745
12746
12747
12748
12749
12750
12751
12752
12753
12754
12755
12756
12757
12758
12759
12760
12761
12762
12763
12764
12765
12766
12767
12768
12769
12770
12771
12772
12773
12774
12775
12776
12777
12778
12779
12780
12781
12782
12783
12784
12785
12786
12787
12788
12789
12790
12791
12792
12793
12794
12795
12796
12797
12798
12799
12800
12801
12802
12803
12804
12805
12806
12807
12808
12809
12810
12811
12812
12813
12814
12815
12816
12817
12818
12819
12820
12821
12822
12823
12824
12825
12826
12827
12828
12829
12830
12831
12832
12833
12834
12835
12836
12837
12838
12839
12840
12841
12842
12843
12844
12845
12846
12847
12848
12849
12850
12851
12852
12853
12854
12855
12856
12857
12858
12859
12860
12861
12862
12863
12864
12865
12866
12867
12868
12869
12870
12871
12872
12873
12874
12875
12876
12877
12878
12879
12880
12881
12882
12883
12884
12885
12886
12887
12888
12889
12890
12891
12892
12893
12894
12895
12896
12897
12898
12899
12900
12901
12902
12903
12904
12905
12906
12907
12908
12909
12910
12911
12912
12913
12914
12915
12916
12917
12918
12919
12920
12921
12922
12923
12924
12925
12926
12927
12928
12929
12930
12931
12932
12933
12934
12935
12936
12937
12938
12939
12940
12941
12942
12943
12944
12945
12946
12947
12948
12949
12950
12951
12952
12953
12954
12955
12956
12957
12958
12959
12960
12961
12962
12963
12964
12965
12966
12967
12968
12969
12970
12971
12972
12973
12974
12975
12976
12977
12978
12979
12980
12981
12982
12983
12984
12985
12986
12987
12988
12989
12990
12991
12992
12993
12994
12995
12996
12997
12998
12999
12999
13000
13001
13002
13003
13004
13005
13006
13007
13008
13009
130010
130011
130012
130013
130014
130015
130016
130017
130018
130019
130020
130021
130022
130023
130024
130025
130026
130027
130028
130029
130030
130031
130032
130033
130034
130035
130036
130037
130038
130039
130040
130041
130042
130043
130044
130045
130046
130047
130048
130049
130050
130051
130052
130053
130054
130055
130056
130057
130058
130059
130060
130061
130062
130063
130064
130065
130066
130067
130068
130069
130070
130071
130072
130073
130074
130075
130076
130077
130078
130079
130080
130081
130082
130083
130084
130085
130086
130087
130088
130089
130090
130091
130092
130093
130094
130095
130096
130097
130098
130099
1300100
1300101
1300102
1300103
1300104
1300105
1300106
1300107
1300108
1300109
1300110
1300111
1300112
1300113
1300114
1300115
1300116
1300117
1300118
1300119
1300120
1300121
1300122
1300123
1300124
1300125
1300126
1300127
1300128
1300129
1300130
1300131
1300132
1300133
1300134
1300135
1300136
1300137
1300138
1300139
1300140
1300141
1300142
1300143
1300144
1300145
1300146
1300147
1300148
1300149
1300150
1300151
1300152
1300153
1300154
1300155
1300156
1300157
1300158
1300159
1300160
1300161
1300162
1300163
1300164
1300165
1300166
1300167
1300168
1300169
1300170
1300171
1300172
1300173
1300174
1300175
1300176
1300177
1300178
1300179
1300180
1300181
1300182
1300183
1300184
1300185
1300186
1300187
1300188
1300189
1300190
1300191
1300192
1300193
1300194
1300195
1300196
1300197
1300198
1300199
1300200
1300201
1300202
1300203
1300204
1300205
1300206
1300207
1300208
1300209
1300210
1300211
1300212
1300213
1300214
1300215
1300216
1300217
1300218
1300219
1300220
1300221
1300222
1300223
1300224
1300225
1300226
1300227
1300228
1300229
1300230
1300231
1300232
1300233
1300234
1300235
1300236
1300237
1300238
1300239
1300240
1300241
1300242
1300243
1300244
1300245
1300246
1300247
1300248
1300249
1300250
1300251
1300252
1300253
1300254
1300255
1300256
1300257
1300258
1300259
1300260
1300261
1300262
1300263
1300264
1300265
1300266
1300267
1300268
1300269
1300270
1300271
1300272
1300273
1300274
1300275
1300276
1300277
1300278
1300279
1300280
1300281
1300282
1300283
1300284
1300285
1300286
1300287
1300288
1300289
1300290
1300291
1300292
1300293
1300294
1300295
1300296
1300297
1300298
1300299
1300300
1300301
1300302
1300303
1300304
1300305
1300306
1300307
1300308
1300309
1300310
1300311
1300312
1300313
1300314
1300315
1300316
1300317
1300318
1300319
1300320
1300321
1300322
1300323
1300324
1300325
1300326
1300327
1300328
1300329
1300330
1300331
1300332
1300333
1300334
1300335
1300336
1300337
1300338
1300339
1300340
1300341
1300342
1300343
1300344
1300345
1300346
1300347
1300348
1300349
1300350
1300351
1300352
1300353
1300354
1300355
1300356
1300357
1300358
1300359
1300360
1300361
1300362
1300363
1300364
1300365
1300366
1300367
1300368
1300369
1300370
1300371
1300372
1300373
1300374
1300375
1300376
1300377
1300378
1300379
1300380
1300381
1300382
1300383
1300384
1300385
1300386
1300387
1300388
1300389
1300390
1300391
1300392
1300393
1300394
1300395
1300396
1300397
1300398
1300399
1300400
1300401
1300402
1300403
1300404
1300405
1300406
1300407
1300408
1300409
1300410
1300411
1300412
1300413
1300414
1300415
1300416
1300417
1300418
1300419
1300420
1300421
1300422
1300423
1300424
1300425
1300426
1300427
1300428
1300429
1300430
1300431
1300432
1300433
1300434
1300435
1300436
1300437
1300438
1300439
1300440
1300441
1300442
1300443
1300444
1300445
1300446
1300447
1300448
1300449
1300450
1300451
1300452
1300453
1300454
1300455
1300456
1300457
1300458
1300459
1300460
1300461
```

```

12008
12009     }
12010     if (opt[IPOPT_OFFSET] - 1 + off > optlen) {
12011         /* Increase overflow counter */
12012         off = (opt[IPOPT_POS_OV_FLG] >> 4) + 1;
12013         opt[IPOPT_POS_OV_FLG] = (uint8_t)
12014             (opt[IPOPT_POS_OV_FLG] & 0x0F) |
12015             (off << 4);
12016         break;
12017     }
12018     off = opt[IPOPT_OFFSET] - 1;
12019     switch (opt[IPOPT_POS_OV_FLG] & 0x0F) {
12020         case IPOPT_TS_PRESPEC:
12021         case IPOPT_TS_PRESPEC RFC791:
12022         case IPOPT_TS_TSANDADDR:
12023             dst = htonl(INADDR_LOOPBACK);
12024             bcopy(&dst, (char *)opt + off, IP_ADDR_LEN);
12025             opt[IPOPT_OFFSET] += IP_ADDR_LEN;
12026             /* FALLTHRU */
12027         case IPOPT_TS_TSONLY:
12028             off = opt[IPOPT_OFFSET] - 1;
12029             /* Compute # of milliseconds since midnight */
12030             gethrestime(&now);
12031             ts = (now.tv_sec % (24 * 60 * 60)) * 1000 +
12032                 now.tv_nsec / (NANOSEC / MILLISEC);
12033             bcopy(&ts, (char *)opt + off, IPOPT_TS_TIMELEN);
12034             opt[IPOPT_OFFSET] += IPOPT_TS_TIMELEN;
12035             break;
12036     }
12037 }
12038 }
12039 }

12040 /*
12041  * Prepend an M_DATA fastpath header, and if none present prepend a
12042  * DL_UNITDATA_REQ. Frees the mblk on failure.
12043  *
12044  * nce_dlur_mp and nce_fp_mp can not disappear once they have been set.
12045  * If there is a change to them, the nce will be deleted (condemned) and
12046  * a new nce_t will be created when packets are sent. Thus we need no locks
12047  * to access those fields.
12048  *
12049  * We preserve b_band to support IPQoS. If a DL_UNITDATA_REQ is prepended
12050  * we place b_band in dl_priority.dl_max.
12051  */
12052 static mblk_t *
12053 ip_xmit_attach_llhdr(mblk_t *mp, nce_t *nce)
12054 {
12055     uint_t hlen;
12056     mblk_t *mpl;
12057     uint_t priority;
12058     uchar_t *rptr;
12059
12060     rptr = mp->b_rptr;
12061
12062     ASSERT(DB_TYPE(mp) == M_DATA);
12063     priority = mp->b_band;
12064
12065     ASSERT(nce != NULL);
12066     if ((mpl = nce->nce_fp_mp) != NULL) {
12067         hlen = MBLKI(mpl);
12068         /*
12069          * Check if we have enough room to prepend fastpath
12070          * header
12071          */
12072         if (hlen != 0 && (rptr - mp->b_datap->db_base) >= hlen) {
12073
12074             }
12075
12076             /* Set the b_rptr to the start of the link layer
12077             * header
12078             */
12079             mp->b_rptr = rptr;
12080             return (mp);
12081
12082         }
12083         if (mpl == NULL) {
12084             ill_t *ill = nce->nce_ill;
12085
12086             BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
12087             ip_drop_output("ipIfStatsOutDiscards", mp, ill);
12088             freemsg(mp);
12089             return (NULL);
12090
12091         }
12092         mpl->b_band = priority;
12093         mpl->b_cont = mp;
12094         DB_CKSUMSTART(mpl) = DB_CKSUMSTART(mp);
12095         DB_CKSUMSTUFF(mpl) = DB_CKSUMSTUFF(mp);
12096         DB_CKSUMEND(mpl) = DB_CKSUMEND(mp);
12097         DB_CKSUMFLAGS(mpl) = DB_CKSUMFLAGS(mp);
12098         DB_LSOMSS(mpl) = DB_LSOMSS(mp);
12099         DTRACE_PROBE(ip_xmit_copyb, (mblk_t *), mpl);
12100
12101         /*
12102          * XXX disable ICK_VALID and compute checksum
12103          * here; can happen if nce_fp_mp changes and
12104          * it can't be copied now due to insufficient
12105          * space. (unlikely, fp mp can change, but it
12106          * does not increase in length)
12107          */
12108         return (mp);
12109     }
12110     mp1 = copyb(nce->nce_dlur_mp);
12111
12112     if (mp1 == NULL) {
12113         ill_t *ill = nce->nce_ill;
12114
12115         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
12116         ip_drop_output("ipIfStatsOutDiscards", mp, ill);
12117         freemsg(mp);
12118         return (NULL);
12119     }
12120     mp1->b_cont = mp;
12121     if (priority != 0) {
12122         mp1->b_band = priority;
12123         ((dl_unitdata_req_t *) (mpl->b_rptr))->dl_priority.dl_max =
12124             priority;
12125     }
12126     return (mp1);
12127 #undef rptr
12128 }

12129 /*
12130  * Finish the outbound IPsec processing. This function is called from
12131  * ipsec_out_process() if the IPsec packet was processed
12132  * synchronously, or from {ah,esp}_kcf_callback_outbound() if it was processed
12133  * asynchronously.
12134  *
12135  * This is common to IPv4 and IPv6.
12136  */
12137 int
12138 ip_output_post_ipsec(mblk_t *mp, ip_xmit_attr_t *ixa)
12139 {

```

```

12140     iaflags_t      ixaflags = ixa->ixa_flags;
12141     uint_t        pktlen;
12142
12143     /* AH/ESP don't update ixa_pktlen when they modify the packet */
12144     if (ixaflags & IXAF_IS_IPV4) {
12145         ipha_t          *iph = (iph_t *)mp->b_rptr;
12146
12147         ASSERT(IPH_HDR_VERSION(iph) == IPV4_VERSION);
12148         pktlen = ntohs(iph->iph_length);
12149     } else {
12150         ip6_t          *ip6h = (ip6_t *)mp->b_rptr;
12151
12152         ASSERT(IPH_HDR_VERSION(mp->b_rptr) == IPV6_VERSION);
12153         pktlen = ntohs(ip6h->ip6_plen) + IPV6_HDR_LEN;
12154     }
12155
12156     /*
12157     * We release any hard reference on the SAs here to make
12158     * sure the SAs can be garbage collected. ipsr_sa has a soft reference
12159     * on the SAs.
12160     * If in the future we want the hard latching of the SAs in the
12161     * ip_xmit_attr_t then we should remove this.
12162     */
12163     if (ixa->ixa_ipsec_esp_sa != NULL) {
12164         IPSA_REFRELE(ixa->ixa_ipsec_esp_sa);
12165         ixa->ixa_ipsec_esp_sa = NULL;
12166     }
12167     if (ixa->ixa_ipsec_ah_sa != NULL) {
12168         IPSA_REFRELE(ixa->ixa_ipsec_ah_sa);
12169         ixa->ixa_ipsec_ah_sa = NULL;
12170     }
12171
12172     /* Do we need to fragment? */
12173     if ((ixa->ixa_flags & IXAF_IPV6_ADD_FRAGHDR) ||
12174         pktlen > ixa->ixa_fragsize) {
12175         if (ixaflags & IXAF_IS_IPV4) {
12176             ASSERT(! (ixa->ixa_flags & IXAF_IPV6_ADD_FRAGHDR));
12177             /*
12178             * We check for the DF case in ipsec_out_process
12179             * hence this only handles the non-DF case.
12180             */
12181             return (ip_fragment_v4(mp, ixa->ixa_nce, ixa->ixa_flags,
12182                                 pktlen, ixa->ixa_fragsize,
12183                                 ixa->ixa_xmit_hint, ixa->ixa_zoneid,
12184                                 ixa->ixa_no_loop_zoneid, ixa->ixa_postfragfn,
12185                                 &ixa->ixa_cookie));
12186         } else {
12187             mp = ip_fraghdr_add_v6(mp, ixa->ixa_ident, ixa);
12188             if (mp == NULL) {
12189                 /* MIB and ip_drop_output already done */
12190                 return (ENOMEM);
12191             }
12192             pktlen += sizeof(ip6_frag_t);
12193             if (pktlen > ixa->ixa_fragsize) {
12194                 return (ip_fragment_v6(mp, ixa->ixa_nce,
12195                                         ixa->ixa_flags, pktlen,
12196                                         ixa->ixa_fragsize, ixa->ixa_xmit_hint,
12197                                         ixa->ixa_zoneid, ixa->ixa_no_loop_zoneid,
12198                                         ixa->ixa_postfragfn, &ixa->ixa_cookie));
12199             }
12200         }
12201     }
12202
12203     return ((ixa->ixa_postfragfn)(mp, ixa->ixa_nce, ixa->ixa_flags,
12204                                   pktlen, ixa->ixa_xmit_hint, ixa->ixa_zoneid,
12205                                   ixa->ixa_no_loop_zoneid, NULL));
12206 }
```

```

12207 }
12208 /*
12209  * Finish the inbound IPsec processing. This function is called from
12210  * ipsec_out_process() if the IPsec packet was processed
12211  * synchronously, or from {ah,esp}_kcf_callback_outbound() if it was processed
12212  * asynchronously.
12213  *
12214  * This is common to IPv4 and IPv6.
12215  */
12216 void
12217 ip_input_post_ipsec(mblk_t *mp, ip_recv_attr_t *ira)
12218 {
12219     iaflags_t      iraflags = ira->ira_flags;
12220
12221     /* Length might have changed */
12222     if (iraflags & IRAF_IS_IPV4) {
12223         ipha_t          *iph = (iph_t *)mp->b_rptr;
12224
12225         ASSERT(IPH_HDR_VERSION(iph) == IPV4_VERSION);
12226         ira->ira_pktlen = ntohs(iph->iph_length);
12227         ira->ira_ip_hdr_length = IPH_HDR_LENGTH(iph);
12228         ira->ira_protocol = ipha->iph_protocol;
12229
12230         ip_fanout_v4(mp, ipha, ira);
12231     } else {
12232         ip6_t          *ip6h = (ip6_t *)mp->b_rptr;
12233         uint8_t        *nexthdrp;
12234
12235         ASSERT(IPH_HDR_VERSION(mp->b_rptr) == IPV6_VERSION);
12236         ira->ira_pktlen = ntohs(ip6h->ip6_plen) + IPV6_HDR_LEN;
12237         if (!ip_hdr_length_nexthdr_v6(mp, ip6h, &ira->ira_ip_hdr_length,
12238                                       &nexthdrp)) {
12239             /* Malformed packet */
12240             BUMP_MIB(ira->ira_ill->ill_ip_mib, ipIfStatsInDiscards);
12241             ip_drop_input("ipIfStatsInDiscards", mp, ira->ira_ill);
12242             freemsg(mp);
12243             return;
12244         }
12245         ira->ira_protocol = *nexthdrp;
12246         ip_fanout_v6(mp, ip6h, ira);
12247     }
12248 }
12249
12250 /*
12251  * Select which AH & ESP SA's to use (if any) for the outbound packet.
12252  *
12253  * If this function returns B_TRUE, the requested SA's have been filled
12254  * into the ixa_ipsec_*_sa pointers.
12255  *
12256  * If the function returns B_FALSE, the packet has been "consumed", most
12257  * likely by an ACQUIRE sent up via PF_KEY to a key management daemon.
12258  *
12259  * The SA references created by the protocol-specific "select"
12260  * function will be released in ip_output_post_ipsec.
12261  */
12262 static boolean_t
12263 ipsec_out_select_sa(mblk_t *mp, ip_xmit_attr_t *ixa)
12264 {
12265     boolean_t      need_ah_acquire = B_FALSE, need_esp_acquire = B_FALSE;
12266     ipsec_policy_t *pp;
12267     ipsec_action_t *ap;
12268
12269     ASSERT(ixa->ixa_flags & IXAF_IPSEC_SECURE);
12270     ASSERT((ixa->ixa_ipsec_policy != NULL) ||
12271           (ixa->ixa_ipsec_action != NULL));
12272 }
```

```

12273     ap = ixa->ixa_ipsec_action;
12274     if (ap == NULL) {
12275         pp = ixa->ixa_ipsec_policy;
12276         ASSERT(pp != NULL);
12277         ap = pp->ipsp_act;
12278         ASSERT(ap != NULL);
12279     }
12280
12281     /*
12282      * We have an action. now, let's select SA's.
12283      * A side effect of setting ixa_ipsec_*_sa is that it will
12284      * be cached in the conn_t.
12285      */
12286     if (ap->ipa_want_esp) {
12287         if (ixa->ixa_ipsec_esp_sa == NULL) {
12288             need_esp_acquire = !ipsec_outbound_sa(mp, ixa,
12289                                         IPPROTO_ESP);
12290         }
12291         ASSERT(need_esp_acquire || ixa->ixa_ipsec_esp_sa != NULL);
12292     }
12293
12294     if (ap->ipa_want_ah) {
12295         if (ixa->ixa_ipsec_ah_sa == NULL) {
12296             need_ah_acquire = !ipsec_outbound_sa(mp, ixa,
12297                                         IPPROTO_AH);
12298         }
12299         ASSERT(need_ah_acquire || ixa->ixa_ipsec_ah_sa != NULL);
12300     /*
12301      * The ESP and AH processing order needs to be preserved
12302      * when both protocols are required (ESP should be applied
12303      * before AH for an outbound packet). Force an ESP ACQUIRE
12304      * when both ESP and AH are required, and an AH ACQUIRE
12305      * is needed.
12306      */
12307     if (ap->ipa_want_esp && need_ah_acquire)
12308         need_esp_acquire = B_TRUE;
12309 }
12310
12311 /*
12312  * Send an ACQUIRE (extended, regular, or both) if we need one.
12313  * Release SAs that got referenced, but will not be used until we
12314  * acquire _all_ of the SAs we need.
12315 */
12316 if (need_ah_acquire || need_esp_acquire) {
12317     if (ixa->ixa_ipsec_ah_sa != NULL) {
12318         IPSA_REFRELE(ixa->ixa_ipsec_ah_sa);
12319         ixa->ixa_ipsec_ah_sa = NULL;
12320     }
12321     if (ixa->ixa_ipsec_esp_sa != NULL) {
12322         IPSA_REFRELE(ixa->ixa_ipsec_esp_sa);
12323         ixa->ixa_ipsec_esp_sa = NULL;
12324     }
12325     sadb_acquire(mp, ixa, need_ah_acquire, need_esp_acquire);
12326     return (B_FALSE);
12327 }
12328
12329     return (B_TRUE);
12330
12331 }
12332
12333 */
12334 /* Handle IPsec output processing.
12335 * This function is only entered once for a given packet.
12336 * We try to do things synchronously, but if we need to have user-level
12337 * set up SAs, or ESP or AH uses asynchronous kEF, then the operation

```

```

12338     * will be completed
12339     * - when the SAs are added in esp_add_sa_finish/ah_add_sa_finish
12340     * - when asynchronous ESP is done it will do AH
12341     */
12342     * In all cases we come back in ip_output_post_ipsec() to fragment and
12343     * send out the packet.
12344     */
12345     int
12346     ipsec_out_process(mblk_t *mp, ip_xmit_attr_t *ixa)
12347     {
12348         ill_t          *ill = ixa->ixa_nce->nce_ill;
12349         ip_stack_t    *ipst = ixa->ixa_ipst;
12350         ipsec_stack_t *ipss;
12351         ipsec_policy_t *pp;
12352         ipsec_action_t *ap;
12353
12354         ASSERT(ixa->ixa_flags & IXAF_IPSEC_SECURE);
12355
12356         ASSERT((ixa->ixa_ipsec_policy != NULL) ||
12357                (ixa->ixa_ipsec_action != NULL));
12358
12359         ipss = ipst->ips_netstack->netstack_ipsec;
12360         if (!ipsec_loaded(ipss)) {
12361             BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
12362             ip_drop_packet(mp, B_TRUE, ill,
12363                            DROPPER(ipss, ipds_ip_ipsec_not_loaded),
12364                            &ipss->ipsec_dropper);
12365             return (ENOTSUP);
12366         }
12367
12368         ap = ixa->ixa_ipsec_action;
12369         if (ap == NULL) {
12370             pp = ixa->ixa_ipsec_policy;
12371             ASSERT(pp != NULL);
12372             ap = pp->ipsp_act;
12373             ASSERT(ap != NULL);
12374         }
12375
12376         /* Handle explicit drop action and bypass. */
12377         switch (ap->ipa_act.ipa_type) {
12378             case IPSEC_ACT_DISCARD:
12379             case IPSEC_ACT_REJECT:
12380                 ip_drop_packet(mp, B_FALSE, ill,
12381                               DROPPER(ipss, ipds_spd_explicit), &ipss->ipsec_spd_dropper);
12382                 return (EHOSTUNREACH); /* IPsec policy failure */
12383             case IPSEC_ACT_BYPASS:
12384                 return (ip_output_post_ipsec(mp, ixa));
12385         }
12386
12387         /*
12388          * The order of processing is first insert a IP header if needed.
12389          * Then insert the ESP header and then the AH header.
12390          */
12391         if ((ixa->ixa_flags & IXAF_IS_IPV4) && ap->ipa_want_se) {
12392             /*
12393              * First get the outer IP header before sending
12394              * it to ESP.
12395              */
12396         ipha_t *oipha, *iipha;
12397         mblk_t *outer_mp, *inner_mp;
12398
12399         if ((outer_mp = allocb(sizeof(ipha_t), BPRI_HI)) == NULL) {
12400             (void) mi_strerror(ill->ill_rq, 0,
12401                               SL_ERROR|SL_TRACE|SL_CONSOLE,
12402                               "ipsec_out_process: "
12403                               "Self-Encapsulation failed: Out of memory\n");

```

new/usr/src/uts/common/inet/ip/ip.c

189

```

12404             BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
12405             ip_drop_output("ipIfStatsOutDiscards", mp, ill);
12406             freemsg(mp);
12407             return (ENOBUFS);
12408         }
12409         inner_mp = mp;
12410         ASSERT(inner_mp->b_datap->db_type == M_DATA);
12411         oiph_a = (iph_a_t *)outer_mp->b_rptr;
12412         iiph_a = (iph_a_t *)inner_mp->b_rptr;
12413         *oiph_a = *iiph_a;
12414         outer_mp->b_wptr += sizeof (iph_a_t);
12415         oiph_a->iph_a_length = htons(ntohs(iiph_a->iph_a_length) +
12416             sizeof (iph_a_t));
12417         oiph_a->iph_a_protocol = IPPROTO_ENCAP;
12418         oiph_a->iph_a_version_and_hdr_length =
12419             IP_SIMPLE_HDR_VERSION;
12420         oiph_a->iph_a_hdr_checksum = 0;
12421         oiph_a->iph_a_hdr_checksum = ip_csum_hdr(oiph_a);
12422         outer_mp->b_cont = inner_mp;
12423         mp = outer_mp;
12424
12425         ixa->ixa_flags |= IXAF_IPSEC_TUNNEL;
12426     }
12427
12428 /* If we need to wait for a SA then we can't return any errno */
12429 if (((ap->ipa_want_ah && (ixa->ixa_ipsec_ah_sa == NULL)) ||
12430      (ap->ipa_want_esp && (ixa->ixa_ipsec_esp_sa == NULL))) &&
12431      !ipsec_out_select_sa(mp, ixa))
12432     return (0);
12433
12434 /*
12435  * By now, we know what SA's to use.  Toss over to ESP & AH
12436  * to do the heavy lifting.
12437  */
12438 if (ap->ipa_want_esp) {
12439     ASSERT(ixa->ixa_ipsec_esp_sa != NULL);
12440
12441     mp = ixa->ixa_ipsec_esp_sa->ipsa_output_func(mp, ixa);
12442     if (mp == NULL) {
12443         /*
12444          * Either it failed or is pending. In the former case
12445          * ipIfStatsInDiscards was increased.
12446          */
12447         return (0);
12448     }
12449 }
12450
12451 if (ap->ipa_want_ah) {
12452     ASSERT(ixa->ixa_ipsec_ah_sa != NULL);
12453
12454     mp = ixa->ixa_ipsec_ah_sa->ipsa_output_func(mp, ixa);
12455     if (mp == NULL) {
12456         /*
12457          * Either it failed or is pending. In the former case
12458          * ipIfStatsInDiscards was increased.
12459          */
12460         return (0);
12461     }
12462 }
12463 /*
12464  * We are done with IPsec processing. Send it over
12465  * the wire.
12466  */
12467 return (ip_output_post_ipsec(mp, ixa));
12468 }
```

[new/usr/src/uts/common/inet/ip/ip.c](#)

```

12470 /*
12471 * ioctls that go through a down/up sequence may need to wait for the down
12472 * to complete. This involves waiting for the ire and ipif refcnts to go down
12473 * to zero. Subsequently the ioctl is restarted from ipif_ll_refrele_tail.
12474 */
12475 /* ARGSUSED */
12476 void
12477 ip_reprocess_ioctl(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *dummy_arg)
12478 {
12479     struct iocblk *iocp;
12480     mblk_t *mpl;
12481     ip_ioctl_cmd_t *ipip;
12482     int err;
12483     sin_t *sin;
12484     struct lifreq *lifr;
12485     struct ifreq *ifr;

12487     iocp = (struct iocblk *)mp->b_rptr;
12488     ASSERT(ipsq != NULL);
12489     /* Existence of mpl verified in ip_wput_nodata */
12490     mpl = mp->b_cont->b_cont;
12491     ipip = ip_sioctl_lookup(iocp->ioc_cmd);
12492     if (ipip->ipi_cmd == SIOCSSLIFNAME || ipip->ipi_cmd == IF_UNITSEL) {
12493         /*
12494         * Special case where ipx_current_ipif is not set:
12495         * ill_physint_reinit merged the v4 and v6 into a single ipsq.
12496         * We are here as were not able to complete the operation in
12497         * ipif_set_values because we could not become exclusive on
12498         * the new ipsq.
12499         */
12500     ill_t *ill = q->q_ptr;
12501     ipsq_current_start(ipsq, ill->ill_ipif, ipip->ipi_cmd);
12502 }
12503 ASSERT(ipsq->ipsq_xop->ipx_current_ipif != NULL);

12505 if (ipip->ipi_cmd_type == IF_CMD) {
12506     /* This a old style SIOC[GS]IF* command */
12507     ifr = (struct ifreq *)mpl->b_rptr;
12508     sin = (sin_t *)&ifr->ifr_addr;
12509 } else if (ipip->ipi_cmd_type == LIF_CMD) {
12510     /* This a new style SIOC[GS]LIF* command */
12511     lifr = (struct lifreq *)mpl->b_rptr;
12512     sin = (sin_t *)&lifr->lifr_addr;
12513 } else {
12514     sin = NULL;
12515 }

12517     err = (*ipip->ipi_func_restart)(ipsq->ipsq_xop->ipx_current_ipif, sin,
12518                                         q, mp, ipip, mpl->b_rptr);

12520 DTRACE_PROBE4(ipif_ioctl, char *, "ip_reprocess_ioctl finish",
12521                 int, ipip->ipi_cmd,
12522                 ill_t *, ipsq->ipsq_xop->ipx_current_ipif->ipif_ill,
12523                 ipif_t *, ipsq->ipsq_xop->ipx_current_ipif);

12525     ip_ioctl_finish(q, mp, err, IPI2MODE(ipip), ipsq);
12526 }

12528 /*
12529 * ioctl processing
12530 *
12531 * ioctl processing starts with ip_sioctl_copyin_setup(), which looks up
12532 * the ioctl command in the ioctl tables, determines the copyin data size
12533 * from the ipi_copyin_size field, and does an mi_copyin() of that size.
12534 *
12535 * ioctl processing then continues when the M_IOCDATA makes its way down to

```

```

12536 * ip_wput_nodata(). The ioctl is locked up again in the ioctl table, its
12537 * associated 'conn' is refheld till the end of the ioctl and the general
12538 * ioctl processing function ip_process_ioctl() is called to extract the
12539 * arguments and process the ioctl. To simplify extraction, ioctl commands
12540 * are "typed" based on the arguments they take (e.g., LIF_CMD which takes a
12541 * 'struct lifreq'), and a common extract function (e.g., ip_extract_lifreq())
12542 * is used to extract the ioctl's arguments.
12543 *
12544 * ip_process_ioctl determines if the ioctl needs to be serialized, and if
12545 * so goes thru the serialization primitive ipsq_try_enter. Then the
12546 * appropriate function to handle the ioctl is called based on the entry in
12547 * the ioctl table. ioctl completion is encapsulated in ip_ioctl_finish
12548 * which also refreleases the 'conn' that was refheld at the start of the
12549 * ioctl. Finally ipsq_exit is called if needed to exit the ipsq.
12550 *
12551 * Many exclusive ioctls go thru an internal down up sequence as part of
12552 * the operation. For example an attempt to change the IP address of an
12553 * ipif entails ipif_down, set address, ipif_up. Bringing down the interface
12554 * does all the cleanup such as deleting all ires that use this address.
12555 * Then we need to wait till all references to the interface go away.
12556 */
12557 void
12558 ip_process_ioctl(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *arg)
12559 {
    struct iocblk *ioctl = (struct iocblk *)mp->b_rptr;
12560     ip_ioctl_cmd_t *ipif = arg;
12561     ip_extract_func_t *extract_funcp;
12562     cmd_info_t ci;
12563     int err;
12564     boolean_t entered_ipsq = B_FALSE;
12565
12566     ip3dbg(("ip_process_ioctl: ioctl %X\n", ioctl->ioc_cmd));
12567
12568     if (ipif == NULL)
12569         ipif = ip_siocctl_lookup(ioctl->ioc_cmd);
12570
12571     /*
12572      * SIOCLIFADDIF needs to go thru a special path since the
12573      * ill may not exist yet. This happens in the case of lo0
12574      * which is created using this ioctl.
12575      */
12576     if (ipif->ipi_cmd == SIOCLIFADDIF) {
12577         err = ip_siocctl_addif(NULL, NULL, q, mp, NULL, NULL,
12578                               DTRACE_PROBE4(ipif_ioctl, char *, "ip_process_ioctl finish",
12579                               int, ipif->ipi_cmd, ill_t *, NULL, ipif_t *, NULL);
12580         ip_ioctl_finish(q, mp, err, IPI2MODE(ipif), NULL);
12581         return;
12582     }
12583
12584     ci.ci_ipif = NULL;
12585     switch (ipif->ipi_cmd_type) {
12586     case MISC_CMD:
12587     case MSFILT_CMD:
12588     /*
12589      * All MISC_CMD ioctls come in here -- e.g. SIOCGLIFCONF.
12590      */
12591     if (ipif->ipi_cmd == IF_UNITSEL) {
12592         /* ioctl comes down the ill */
12593         ci.ci_ipif = ((ill_t *)q->q_ptr)->ill_ipif;
12594         ipif_refhold(ci.ci_ipif);
12595     }
12596     err = 0;
12597     ci.ci_sin = NULL;
12598     ci.ci_sin6 = NULL;
12599     ci.ci_lifr = NULL;
12600     extract_funcp = NULL;
12601

```

```

12602             break;
12603
12604     case IF_CMD:
12605     case LIF_CMD:
12606         extract_funcp = ip_extract_lifreq;
12607         break;
12608
12609     case ARP_CMD:
12610     case XARP_CMD:
12611         extract_funcp = ip_extract_arpreq;
12612         break;
12613
12614     default:
12615         ASSERT(0);
12616     }
12617
12618     if (extract_funcp != NULL) {
12619         err = (*extract_funcp)(q, mp, ipif, &ci);
12620         if (err != 0) {
12621             DTRACE_PROBE4(ipif_ioctl,
12622                           char *, "ip_process_ioctl finish err",
12623                           int, ipif->ipi_cmd, ill_t *, NULL, ipif_t *, NULL);
12624             ip_ioctl_finish(q, mp, err, IPI2MODE(ipif), NULL);
12625             return;
12626         }
12627
12628         /*
12629          * All of the extraction functions return a refheld ipif.
12630          */
12631         ASSERT(ci.ci_ipif != NULL);
12632     }
12633
12634     if (!(ipif->ipi_flags & IPI_WR)) {
12635         /*
12636          * A return value of EINPROGRESS means the ioctl is
12637          * either queued and waiting for some reason or has
12638          * already completed.
12639          */
12640         err = (*ipif->ipi_func)(ci.ci_ipif, ci.ci_sin, q, mp, ipif,
12641                                 ci.ci_lifr);
12642         if (ci.ci_ipif != NULL) {
12643             DTRACE_PROBE4(ipif_ioctl,
12644                           char *, "ip_process_ioctl finish RD",
12645                           int, ipif->ipi_cmd, ill_t *, ci.ci_ipif->ipif_ill,
12646                           ipif_t *, ci.ci_ipif);
12647             ipif_refrele(ci.ci_ipif);
12648         } else {
12649             DTRACE_PROBE4(ipif_ioctl,
12650                           char *, "ip_process_ioctl finish RD",
12651                           int, ipif->ipi_cmd, ill_t *, NULL, ipif_t *, NULL);
12652         }
12653         ip_ioctl_finish(q, mp, err, IPI2MODE(ipif), NULL);
12654         return;
12655     }
12656
12657     ASSERT(ci.ci_ipif != NULL);
12658
12659     /*
12660      * If ipsq is non-NULL, we are already being called exclusively
12661      */
12662     ASSERT(ipsq == NULL || IAM_WRITER_IPSQ(ipsq));
12663     if (ipsq == NULL) {
12664         ipsq = ipsq_try_enter(ci.ci_ipif, NULL, q, mp, ip_process_ioctl,
12665                               NEW_OP, B_TRUE);
12666         if (ipsq == NULL) {
12667             ipif_refrele(ci.ci_ipif);
12668

```

```

12668         return;
12669     }
12670     entered_ipsq = B_TRUE;
12671 }
12672 /*
12673 * Release the ipif so that ipif_down and friends that wait for
12674 * references to go away are not misled about the current ipif_refcnt
12675 * values. We are writer so we can access the ipif even after releasing
12676 * the ipif.
12677 */
12678 ipif_refrele(ci.ci_ipif);

12680 ipsq_current_start(ipsq, ci.ci_ipif, ipip->ipi_cmd);

12682 /*
12683 * A return value of EINPROGRESS means the ioctl is
12684 * either queued and waiting for some reason or has
12685 * already completed.
12686 */
12687 err = (*ipip->ipi_func)(ci.ci_ipif, ci.ci_sin, q, mp, ipip, ci.ci_lifr);
12688 DTRACE_PROBE4(ipif_ioctl, char *, "ip_process_ioctl finish WR",
12689     int, ipip->ipi_cmd,
12690     ill_t *, ci.ci_ipif == NULL ? NULL : ci.ci_ipif->ipif_ill,
12691     ipif_t *, ci.ci_ipif);
12692 ip_ioctl_finish(q, mp, err, IPI2MODE(ipip), ipsq);

12693 if (entered_ipsq)
12694     ipsq_exit(ipsq);

12695 /*
12696 * Complete the ioctl. Typically ioctls use the mi package and need to
12697 * do mi_copyout/mi_copy_done.
12698 */
12699 void
12700 ip_ioctl_finish(queue_t *q, mblk_t *mp, int err, int mode, ipsq_t *ipsq)
12701 {
12702     conn_t *connp = NULL;
12703
12704     if (err == EINPROGRESS)
12705         return;
12706
12707     if (CONN_Q(q)) {
12708         connp = Q_TO_CONN(q);
12709         ASSERT(connp->conn_ref >= 2);
12710     }
12711
12712     switch (mode) {
12713     case COPYOUT:
12714         if (err == 0)
12715             mi_copyout(q, mp);
12716         else
12717             mi_copy_done(q, mp, err);
12718         break;
12719
12720     case NO_COPYOUT:
12721         mi_copy_done(q, mp, err);
12722         break;
12723
12724     default:
12725         ASSERT(mode == CONN_CLOSE); /* aborted through CONN_CLOSE */
12726         break;
12727     }
12728
12729     /*

```

```

12734         * The conn refhold and ioctlref placed on the conn at the start of the
12735         * ioctl are released here.
12736         */
12737     if (connp != NULL) {
12738         CONN_DEC_IOCTLREF(connp);
12739         CONN_OPER_PENDING_DONE(connp);
12740     }
12741
12742     if (ipsq != NULL)
12743         ipsq_current_finish(ipsq);
12744 }

12745 /* Handles all non data messages */
12746 void
12747 ip_wput_nodata(queue_t *q, mblk_t *mp)
12748 {
12749     mblk_t *mp1;
12750     struct iocblk *iocp;
12751     ip_ioctl_cmd_t *ipip;
12752     conn_t *connp;
12753     cred_t *cr;
12754     char *proto_str;
12755
12756     if (CONN_Q(q))
12757         connp = Q_TO_CONN(q);
12758     else
12759         connp = NULL;
12760
12761     switch (DB_TYPE(mp)) {
12762     case M_IOCTL:
12763         /*
12764          * IOCTL processing begins in ip_sioctl_copyin_setup which
12765          * will arrange to copy in associated control structures.
12766          */
12767         ip_sioctl_copyin_setup(q, mp);
12768         return;
12769     case M_IOCDATA:
12770         /*
12771          * Ensure that this is associated with one of our trans-
12772          * parent ioctls. If it's not ours, discard it if we're
12773          * running as a driver, or pass it on if we're a module.
12774          */
12775         iocp = (struct iocblk *)mp->b_rptr;
12776         ipip = ip_sioctl_lookup(iocp->ioc_cmd);
12777         if (ipip == NULL) {
12778             if (q->q_next == NULL) {
12779                 goto nak;
12780             } else {
12781                 putnext(q, mp);
12782             }
12783         }
12784         return;
12785     }
12786     if ((q->q_next != NULL) && !(ipip->ipi_flags & IPI_MODOK)) {
12787         /*
12788          * The ioctl is one we recognise, but is not consumed
12789          * by IP as a module and we are a module, so we drop
12790          */
12791         goto nak;
12792     }
12793
12794     /* IOCTL continuation following copyin or copyout. */
12795     if (mi_copy_state(q, mp, NULL) == -1) {
12796         /*
12797          * The copy operation failed. mi_copy_state already
12798          * cleaned up, so we're out of here.
12799         */

```

```

12800         return;
12801     }
12802     /*
12803      * If we just completed a copy in, we become writer and
12804      * continue processing in ip_ioctl_copyin_done. If it
12805      * was a copy out, we call mi_copyout again. If there is
12806      * nothing more to copy out, it will complete the IOCTL.
12807     */
12808     if (MI_COPY_DIRECTION(mp) == MI_COPY_IN) {
12809         if (!(mp1 = mp->b_cont) || !(mp1 = mp1->b_cont)) {
12810             mi_copy_done(q, mp, EPROTO);
12811             return;
12812         }
12813         /*
12814          * Check for cases that need more copying. A return
12815          * value of 0 means a second copyin has been started,
12816          * so we return; a return value of 1 means no more
12817          * copying is needed, so we continue.
12818         */
12819         if (ipip->ipi_cmd_type == MSFILT_CMD &
12820             MI_COPY_COUNT(mp) == 1) {
12821             if (ip_copyin_msfilter(q, mp) == 0)
12822                 return;
12823         }
12824         /*
12825          * Refhold the conn, till the ioctl completes. This is
12826          * needed in case the ioctl ends up in the pending mp
12827          * list. Every mp in the ipx_pending_mp list must have
12828          * a refhold on the conn to resume processing. The
12829          * refhold is released when the ioctl completes
12830          * (whether normally or abnormally). An ioctlref is also
12831          * placed on the conn to prevent TCP from removing the
12832          * queue needed to send the ioctl reply back.
12833          * In all cases ip_ioctl_finish is called to finish
12834          * the ioctl and release the refholds.
12835         */
12836         if (connp != NULL) {
12837             /* This is not a reentry */
12838             CONN_INC_REF(connp);
12839             CONN_INC_IOCTLREF(connp);
12840         } else {
12841             if (!(ipip->ipi_flags & IPI_MODOK)) {
12842                 mi_copy_done(q, mp, EINVAL);
12843                 return;
12844             }
12845             ip_process_ioctl(NULL, q, mp, ipip);
12846         }
12847     } else {
12848         mi_copyout(q, mp);
12849     }
12850     return;
12851
12852     case M_IOCNAK:
12853     /*
12854      * The only way we could get here is if a resolver didn't like
12855      * an IOCTL we sent it. This shouldn't happen.
12856      */
12857     (void) mi_strlog(q, 1, SL_ERROR|SL_TRACE,
12858         "ip_wput_nodata: unexpected M_IOCNAK, ioc_cmd 0x%",
12859         ((struct iocblk *)mp->b_rptr)->ioc_cmd);
12860     freemsg(mp);
12861     return;
12862
12863     case M_IOCACK:
12864     /* /dev/ip shouldn't see this */
12865

```

```

12866         goto nak;
12867     case M_FLUSH:
12868         if (*mp->b_rptr & FLUSHW)
12869             flushq(q, FLUSHALL);
12870         if (q->q_next) {
12871             putnext(q, mp);
12872             return;
12873         }
12874         if (*mp->b_rptr & FLUSHR) {
12875             *mp->b_rptr &= ~FLUSHW;
12876             greply(q, mp);
12877             return;
12878         }
12879         freemsg(mp);
12880         return;
12881     case M_CTL:
12882         break;
12883     case M_PROTO:
12884     case M_PCPROTO:
12885         /*
12886          * The only PROTO messages we expect are SNMP-related.
12887         */
12888         switch (((union T_primitives *)mp->b_rptr)->type) {
12889         case T_SVR4_OPTMGMT_REQ:
12890             ip1dbg(("ip_wput_nodata: T_SVR4_OPTMGMT_REQ "
12891                     "flags %x\n",
12892                     ((struct T_optmgmt_req *)mp->b_rptr)->MGMT_flags));
12893
12894         if (connp == NULL) {
12895             proto_str = "T_SVR4_OPTMGMT_REQ";
12896             goto protonak;
12897         }
12898
12899         /*
12900          * All Solaris components should pass a db_credp
12901          * for this TPI message, hence we ASSERT.
12902          * But in case there is some other M_PROTO that looks
12903          * like a TPI message sent by some other kernel
12904          * component, we check and return an error.
12905         */
12906         cr = msg_getcred(mp, NULL);
12907         ASSERT(cr != NULL);
12908         if (cr == NULL) {
12909             mp = mi_tpi_err_ack_alloc(mp, TSYSER, EINVAL);
12910             if (mp != NULL)
12911                 greply(q, mp);
12912             return;
12913         }
12914
12915         if (!snmpcom_req(q, mp, ip_snmp_set, ip_snmp_get, cr)) {
12916             proto_str = "Bad SNMPCOM request?";
12917             goto protonak;
12918         }
12919         return;
12920     default:
12921         ip1dbg(("ip_wput_nodata: dropping M_PROTO prim %u\n",
12922                 (int)*(uint_t *)mp->b_rptr));
12923         freemsg(mp);
12924         return;
12925     }
12926     default:
12927         break;
12928
12929         if (q->q_next) {
12930             putnext(q, mp);
12931         } else

```

```

12932         freemsg(mp);
12933     return;
12935 nak:
12936     iocp->ioc_error = EINVAL;
12937     mp->b_datap->db_type = M_IOCNAK;
12938     iocp->ioc_count = 0;
12939     qreply(q, mp);
12940     return;
12942 protonak:
12943     cmn_err(CE_NOTE, "IP doesn't process %s as a module", proto_str);
12944     if ((mp = mi_tpi_err_ack_alloc(mp, TPROTO, EINVAL)) != NULL)
12945         qreply(q, mp);
12946 }
12948 /*
12949 * Process IP options in an outbound packet. Verify that the nexthop in a
12950 * strict source route is onlink.
12951 * Returns non-zero if something fails in which case an ICMP error has been
12952 * sent and mp freed.
12953 *
12954 * Assumes the ULP has called ip_message_options to move nexthop into ipha_dst.
12955 */
12956 int
12957 ip_output_options(mblk_t *mp, ipha_t *ipha, ip_xmit_attr_t *ixa, ill_t *ill)
12958 {
12959     ipoptp_t     opts;
12960     uchar_t      *opt;
12961     uint8_t       optval;
12962     uint8_t       optlen;
12963     ipaddr_t     dst;
12964     intptr_t      code = 0;
12965     ire_t        *ire;
12966     ip_stack_t   *ipst = ixa->ixa_ipst;
12967     ip_recv_attr_t iras;
12968
12969     ip2dbg(("ip_output_options\n"));
12970
12971     dst = ipha->ipha_dst;
12972     for (optval = ipoptp_first(&opts, ipha);
12973          optval != IPOPT_EOL;
12974          optval = ipoptp_next(&opts)) {
12975         opt = opts.ipoptp_cur;
12976         optlen = opts.ipoptp_len;
12977         ip2dbg(("ip_output_options: opt %d, len %d\n",
12978                 optval, optlen));
12979         switch (optval) {
12980             uint32_t off;
12981             case IPOPT_SSRR:
12982             case IPOPT_LSRR:
12983                 if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {
12984                     ip2dbg((
12985                         "ip_output_options: bad option offset\n"));
12986                     code = (char *)&opt[IPOPT_OLEN] -
12987                         (char *)ipha;
12988                     goto param_prob;
12989                 }
12990                 off = opt[IPOPT_OFFSET];
12991                 ip2dbg(("ip_output_options: next hop 0x%x\n",
12992                         ntohs(dst)));
12993                 /*
12994                  * For strict: verify that dst is directly
12995                  * reachable.
12996                 */
12997                 if (optval == IPOPT_SSRR) {

```

```

12998     ire = ire_ftable_lookup_v4(dst, 0, 0,
12999         IFR_INTERFACE, NULL, ALL_ZONES,
13000         ixa->ixa_tsl,
13001         MATCH_IRE_TYPE | MATCH_IRE_SECATTR, 0, ipst,
13002         NULL);
13003     if (ire == NULL) {
13004         ip2dbg(("ip_output_options: SSRR not"
13005             " directly reachable: 0x%x\n",
13006             ntohs(dst)));
13007         goto bad_src_route;
13008     }
13009     ire_refrele(ire);
13010     break;
13011 case IPOPT_RR:
13012     if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {
13013         ip2dbg((
13014             "ip_output_options: bad option offset\n"));
13015         code = (char *)&opt[IPOPT_OLEN] -
13016             (char *)ipha;
13017         goto param_prob;
13018     }
13019     break;
13020 case IPOPT_TS:
13021     /*
13022      * Verify that length >=5 and that there is either
13023      * room for another timestamp or that the overflow
13024      * counter is not maxed out.
13025      */
13026     code = (char *)&opt[IPOPT_OLEN] - (char *)ipha;
13027     if (optlen < IPOPT_MINLEN_IT) {
13028         goto param_prob;
13029     }
13030     if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {
13031         ip2dbg((
13032             "ip_output_options: bad option offset\n"));
13033         code = (char *)&opt[IPOPT_OFFSET] -
13034             (char *)ipha;
13035         goto param_prob;
13036     }
13037     switch (opt[IPOPT_POS_OV_FLG] & 0x0F) {
13038         case IPOPT_TS_TSONLY:
13039             off = IPOPT_TS_TIMELEN;
13040             break;
13041         case IPOPT_TS_TSANDADDR:
13042             break;
13043         case IPOPT_TS_PRESPEC:
13044             break;
13045         case IPOPT_TS_PRESPEC RFC791:
13046             off = IP_ADDR_LEN + IPOPT_TS_TIMELEN;
13047             break;
13048         default:
13049             code = (char *)&opt[IPOPT_POS_OV_FLG] -
13050                 (char *)ipha;
13051             goto param_prob;
13052     }
13053     if (opt[IPOPT_OFFSET] - 1 + off > optlen &&
13054         (opt[IPOPT_POS_OV_FLG] & 0xF0) == 0xF0) {
13055         /*
13056          * No room and the overflow counter is 15
13057          * already.
13058          */
13059     goto param_prob;
13060     }
13061     break;
13062 }

```

```

13064     if ((opts.ipoptp_flags & IPOPTP_ERROR) == 0)
13065         return (0);
13067     ipdbg(("ip_output_options: error processing IP options."));
13068     code = (char *)&opt[IPOPT_OFFSET] - (char *)iph;
13070 param_prob:
13071     bzero(&iras, sizeof (iras));
13072     iras.ira_ill = iras.ira_rill = ill;
13073     iras.ira_ruifindex = ill->ill_physint->phyint_ifindex;
13074     iras.ira_rifindex = iras.ira_ruifindex;
13075     iras.ira_flags = IRAF_IS_IPV4;
13077     ip_drop_output("ip_output_options", mp, ill);
13078     icmp_param_problem(mp, (uint8_t)code, &iras);
13079     ASSERT(!(iras.ira_flags & IRAF_IPSEC_SECURE));
13080     return (-1);
13082 bad_src_route:
13083     bzero(&iras, sizeof (iras));
13084     iras.ira_ill = iras.ira_rill = ill;
13085     iras.ira_ruifindex = ill->ill_physint->phyint_ifindex;
13086     iras.ira_rifindex = iras.ira_ruifindex;
13087     iras.ira_flags = IRAF_IS_IPV4;
13089     ip_drop_input("ICMP_SOURCE_ROUTE_FAILED", mp, ill);
13090     icmp_unreachable(mp, ICMP_SOURCE_ROUTE_FAILED, &iras);
13091     ASSERT(!(iras.ira_flags & IRAF_IPSEC_SECURE));
13092     return (-1);
13093 }
13095 /*
13096 * The maximum value of conn_drain_list_cnt is CONN_MAXDRAINCNT.
13097 * conn_drain_list_cnt can be changed by setting conn_drain_nthreads
13098 * thru /etc/system.
13099 */
13100 #define CONN_MAXDRAINCNT      64
13102 static void
13103 conn_drain_init(ip_stack_t *ipst)
13104 {
13105     int i, j;
13106     idl_tx_list_t *itl_tx;
13108     ipst->ips_conn_drain_list_cnt = conn_drain_nthreads;
13110     if ((ipst->ips_conn_drain_list_cnt == 0) ||
13111         (ipst->ips_conn_drain_list_cnt > CONN_MAXDRAINCNT)) {
13112         /*
13113         * Default value of the number of drainers is the
13114         * number of cpus, subject to maximum of 8 drainers.
13115         */
13116         if (boot_max_ncpus != -1)
13117             ipst->ips_conn_drain_list_cnt = MIN(boot_max_ncpus, 8);
13118         else
13119             ipst->ips_conn_drain_list_cnt = MIN(max_ncpus, 8);
13120     }
13122     ipst->ips_idl_tx_list =
13123         kmem_zalloc(TX_FANOUT_SIZE * sizeof (idl_tx_list_t), KM_SLEEP);
13124     for (i = 0; i < TX_FANOUT_SIZE; i++) {
13125         itl_tx = &ipst->ips_idl_tx_list[i];
13126         itl_tx->txl_drain_list =
13127             kmem_zalloc(ipst->ips_conn_drain_list_cnt *
13128                         sizeof (idl_t), KM_SLEEP);
13129         mutex_init(&itl_tx->txl_lock, NULL, MUTEX_DEFAULT, NULL);

```

```

13130         for (j = 0; j < ipst->ips_conn_drain_list_cnt; j++) {
13131             mutex_init(&itl_tx->txl_drain_list[j].idl_lock, NULL,
13132                         MUTEX_DEFAULT, NULL);
13133             itl_tx->txl_drain_list[j].idl_itl = itl_tx;
13134         }
13135     }
13136 }
13138 static void
13139 conn_drain_fini(ip_stack_t *ipst)
13140 {
13141     int i;
13142     idl_tx_list_t *itl_tx;
13144     for (i = 0; i < TX_FANOUT_SIZE; i++) {
13145         itl_tx = &ipst->ips_idl_tx_list[i];
13146         kmem_free(itl_tx->txl_drain_list,
13147                   ipst->ips_conn_drain_list_cnt * sizeof (idl_t));
13148     }
13149     kmem_free(ipst->ips_idl_tx_list,
13150               TX_FANOUT_SIZE * sizeof (idl_tx_list_t));
13151     ipst->ips_idl_tx_list = NULL;
13152 }
13154 /*
13155 * Flow control has blocked us from proceeding. Insert the given conn in one
13156 * of the conn drain lists. When flow control is unblocked, either ip_wsrv()
13157 * (STREAMS) or ill_flow_enable() (direct) will be called back, which in turn
13158 * will call conn_walk_drain(). See the flow control notes at the top of this
13159 * file for more details.
13160 */
13161 void
13162 conn_drain_insert(conn_t *connp, idl_tx_list_t *tx_list)
13163 {
13164     idl_t *idl = tx_list->txl_drain_list;
13165     uint_t index;
13166     ip_stack_t *ipst = connp->conn_netstack->netstack_ip;
13168     mutex_enter(&connp->conn_lock);
13169     if (connp->conn_state_flags & CONN_CLOSING) {
13170         /*
13171         * The conn is closing as a result of which CONN_CLOSING
13172         * is set. Return.
13173         */
13174         mutex_exit(&connp->conn_lock);
13175         return;
13176     } else if (connp->conn_idl == NULL) {
13177         /*
13178         * Assign the next drain list round robin. We dont' use
13179         * a lock, and thus it may not be strictly round robin.
13180         * Atomicity of load/stores is enough to make sure that
13181         * conn_drain_list_index is always within bounds.
13182         */
13183     index = tx_list->txl_drain_index;
13184     ASSERT(index < ipst->ips_conn_drain_list_cnt);
13185     connp->conn_idl = &tx_list->txl_drain_list[index];
13186     index++;
13187     if (index == ipst->ips_conn_drain_list_cnt)
13188         index = 0;
13189     tx_list->txl_drain_index = index;
13190 } else {
13191     ASSERT(connp->conn_idl->idl_itl == tx_list);
13192 }
13193 mutex_exit(&connp->conn_lock);
13195 idl = connp->conn_idl;

```

```

13196     mutex_enter(&idl->idl_lock);
13197     if ((connp->conn_drain_prev != NULL) ||
13198         (connp->conn_state_flags & CONN_CLOSING)) {
13199         /*
13200          * The conn is either already in the drain list or closing.
13201          * (We needed to check for CONN_CLOSING again since close can
13202          * sneak in between dropping conn_lock and acquiring idl_lock.)
13203          */
13204         mutex_exit(&idl->idl_lock);
13205         return;
13206     }
13207
13208     /*
13209      * The conn is not in the drain list. Insert it at the
13210      * tail of the drain list. The drain list is circular
13211      * and doubly linked. idl_conn points to the 1st element
13212      * in the list.
13213      */
13214     if (idl->idl_conn == NULL) {
13215         idl->idl_conn = connp;
13216         connp->conn_drain_next = connp;
13217         connp->conn_drain_prev = connp;
13218     } else {
13219         conn_t *head = idl->idl_conn;
13220
13221         connp->conn_drain_next = head;
13222         connp->conn_drain_prev = head->conn_drain_prev;
13223         head->conn_drain_prev->conn_drain_next = connp;
13224         head->conn_drain_prev = connp;
13225     }
13226     /*
13227      * For non streams based sockets assert flow control.
13228      */
13229     conn_setqfull(connp, NULL);
13230     mutex_exit(&idl->idl_lock);
13231 }
13232
13233 static void
13234 conn_drain_remove(conn_t *connp)
13235 {
13236     idl_t *idl = connp->conn_idl;
13237
13238     if (idl != NULL) {
13239         /*
13240          * Remove ourself from the drain list.
13241          */
13242         if (connp->conn_drain_next == connp) {
13243             /* Singleton in the list */
13244             ASSERT(connp->conn_drain_prev == connp);
13245             idl->idl_conn = NULL;
13246         } else {
13247             connp->conn_drain_prev->conn_drain_next =
13248                 connp->conn_drain_next;
13249             connp->conn_drain_next->conn_drain_prev =
13250                 connp->conn_drain_prev;
13251             if (idl->idl_conn == connp)
13252                 idl->idl_conn = connp->conn_drain_next;
13253         }
13254
13255         /*
13256          * NOTE: because conn_idl is associated with a specific drain
13257          * list which in turn is tied to the index the TX ring
13258          * (txl_cookie) hashes to, and because the TX ring can change
13259          * over the lifetime of the conn_t, we must clear conn_idl so
13260          * a subsequent conn_drain_insert() will set conn_idl again
13261          * based on the latest txl_cookie.
13262

```

```

13262             */
13263             connp->conn_idl = NULL;
13264         }
13265         connp->conn_drain_next = NULL;
13266         connp->conn_drain_prev = NULL;
13267
13268         conn_clrqlfull(connp, NULL);
13269         /*
13270          * For streams based sockets open up flow control.
13271          */
13272         if (!IPCL_IS_NONSTR(connp))
13273             enableok(connp->conn_wq);
13274     }
13275
13276     /*
13277      * This conn is closing, and we are called from ip_close. OR
13278      * this conn is draining because flow-control on the ill has been relieved.
13279      *
13280      * We must also need to remove conn's on this idl from the list, and also
13281      * inform the sockfs upcalls about the change in flow-control.
13282      */
13283     static void
13284     conn_drain(conn_t *connp, boolean_t closing)
13285     {
13286         idl_t *idl;
13287         conn_t *next_connp;
13288
13289         /*
13290          * connp->conn_idl is stable at this point, and no lock is needed
13291          * to check it. If we are called from ip_close, close has already
13292          * set CONN_CLOSING, thus freezing the value of conn_idl, and
13293          * called us only because conn_idl is non-null. If we are called thru
13294          * service, conn_idl could be null, but it cannot change because
13295          * service is single-threaded per queue, and there cannot be another
13296          * instance of service trying to call conn_drain_insert on this conn
13297          * now.
13298         */
13299         ASSERT(!closing || connp == NULL || connp->conn_idl != NULL);
13300
13301         /*
13302          * If the conn doesn't exist or is not on a drain list, bail.
13303          */
13304         if (connp == NULL || connp->conn_idl == NULL ||
13305             connp->conn_drain_prev == NULL) {
13306             return;
13307         }
13308
13309         idl = connp->conn_idl;
13310         ASSERT(MUTEX_HELD(&idl->idl_lock));
13311
13312         if (!closing) {
13313             next_connp = connp->conn_drain_next;
13314             while (next_connp != connp) {
13315                 conn_t *delconnp = next_connp;
13316
13317                 next_connp = next_connp->conn_drain_next;
13318                 conn_drain_remove(delconnp);
13319             }
13320             ASSERT(connp->conn_drain_next == idl->idl_conn);
13321         }
13322         conn_drain_remove(connp);
13323     }
13324
13325     /*
13326      * Write service routine. Shared perimeter entry point.
13327      * The device queue's messages has fallen below the low water mark and STREAMS
13328

```

```

13328 * has backenabled the ill_wq. Send sockfs notification about flow-control on
13329 * each waiting conn.
13330 */
13331 void
13332 ip_wsrv(queue_t *q)
13333 {
13334     ill_t    *ill;
13335
13336     ill = (ill_t *)q->q_ptr;
13337     if (ill->ill_state_flags == 0) {
13338         ip_stack_t *ipst = ill->ill_ipst;
13339
13340         /*
13341          * The device flow control has opened up.
13342          * Walk through conn drain lists and qenable the
13343          * first conn in each list. This makes sense only
13344          * if the stream is fully plumbed and setup.
13345          * Hence the ill_state_flags check above.
13346
13347         ipdbg(("ip_wsrv: walking\n"));
13348         conn_walk_drain(ipst, &ipst->ips_idl_tx_list[0]);
13349         enableok(ill->ill_wq);
13350     }
13351 }
13352 /*
13353  * Callback to disable flow control in IP.
13354  *
13355  * This is a mac client callback added when the DLD_CAPAB_DIRECT capability
13356  * is enabled.
13357  *
13358  * When MAC_TX() is not able to send any more packets, dld sets its queue
13359  * to QFULL and enable the STREAMS flow control. Later, when the underlying
13360  * driver is able to continue to send packets, it calls mac_tx_(ring)_update()
13361  * function and wakes up corresponding mac worker threads, which in turn
13362  * calls this callback function, and disables flow control.
13363  */
13364 void
13365 ill_flow_enable(void *arg, ip_mac_tx_cookie_t cookie)
13366 {
13367     ill_t    *ill = (ill_t *)arg;
13368     ip_stack_t *ipst = ill->ill_ipst;
13369     idl_tx_list_t *idl_txl;
13370
13371     idl_txl = &ipst->ips_idl_tx_list[IDLHASHINDEX(cookie)];
13372     mutex_enter(&idl_txl->txl_lock);
13373     /* add code to to set a flag to indicate idl_txl is enabled */
13374     conn_walk_drain(ipst, idl_txl);
13375     mutex_exit(&idl_txl->txl_lock);
13376
13377 }
13378 /*
13379  * Flow control has been relieved and STREAMS has backenabed us; drain
13380  * all the conn lists on 'tx_list'.
13381  */
13382 */
13383 static void
13384 conn_walk_drain(ip_stack_t *ipst, idl_tx_list_t *tx_list)
13385 {
13386     int i;
13387     idl_t    *idl;
13388
13389     IP_STAT(ipst, ip_conn_walk_drain);
13390
13391     for (i = 0; i < ipst->ips_conn_drain_list_cnt; i++) {
13392         idl = &tx_list->txl_drain_list[i];
13393         mutex_enter(&idl->idl_lock);

```

```

13394             conn_drain(idl->idl_conn, B_FALSE);
13395             mutex_exit(&idl->idl_lock);
13396         }
13397     }
13398
13399     /*
13400      * Determine if the ill and multicast aspects of that packets
13401      * "matches" the conn.
13402     */
13403     boolean_t
13404     conn_wantpacket(conn_t *connp, ip_recv_attr_t *ira, ipha_t *ipha)
13405     {
13406         ill_t        *ill = ira->ira_rill;
13407         zoneid_t    zoneid = ira->ira_zoneid;
13408         uint_t      in_ifindex;
13409         ipaddr_t   dst, src;
13410
13411         dst = ipha->ipha_dst;
13412         src = ipha->ipha_src;
13413
13414         /*
13415          * conn_incoming_ifindex is set by IP_BOUND_IF which limits
13416          * unicast, broadcast and multicast reception to
13417          * conn_incoming_ifindex.
13418          * conn_wantpacket is called for unicast, broadcast and
13419          * multicast packets.
13420
13421         in_ifindex = connp->conn_incoming_ifindex;
13422
13423         /*
13424          * mpathd can bind to the under IPMP interface, which we allow */
13425         if (in_ifindex != 0 && in_ifindex != ill->ill_physint->phyint_ifindex) {
13426             if (!IS_UNDER_IPMP(ill))
13427                 return (B_FALSE);
13428
13429             if (in_ifindex != ipmp_ill_get_ipmp_ifindex(ill))
13430                 return (B_FALSE);
13431
13432             if (!IPCL_ZONE_MATCH(connp, zoneid))
13433                 return (B_FALSE);
13434
13435             if (!(ira->ira_flags & IRAF_MULTICAST))
13436                 return (B_TRUE);
13437
13438             if (connp->conn_multi_router) {
13439                 /* multicast packet and multicast router socket: send up */
13440                 return (B_TRUE);
13441             }
13442
13443             if (ipha->ipha_protocol == IPPROTO_PIM ||
13444                 ipha->ipha_protocol == IPPROTO_RSVP)
13445                 return (B_TRUE);
13446
13447         }
13448     }
13449
13450     void
13451     conn_setqfull(conn_t *connp, boolean_t *flow_stopped)
13452     {
13453         if (IPCL_IS_NONSTR(connp)) {
13454             (*connp->conn_upcalls->su_txq_full)
13455                 (connp->conn_upper_handle, B_TRUE);
13456
13457             if (flow_stopped != NULL)
13458                 *flow_stopped = B_TRUE;
13459         } else {
13460             queue_t *q = connp->conn_wq;

```

```

13461     ASSERT(q != NULL);
13462     if (!(q->q_flag & QFULL)) {
13463         mutex_enter(QLOCK(q));
13464         if (!(q->q_flag & QFULL)) {
13465             /* still need to set QFULL */
13466             q->q_flag |= QFULL;
13467             /* set flow_stopped to true under QLOCK */
13468             if (flow_stopped != NULL)
13469                 *flow_stopped = B_TRUE;
13470             mutex_exit(QLOCK(q));
13471         } else {
13472             /* flow_stopped is left unchanged */
13473             mutex_exit(QLOCK(q));
13474         }
13475     }
13476 }
13477 }

13479 void
13480 conn_clrqlfull(conn_t *connp, boolean_t *flow_stopped)
13481 {
13482     if (IPCL_IS_NONSTR(connp)) {
13483         (*connp->conn_upcalls->su_txq_full)
13484             (connp->conn_upper_handle, B_FALSE);
13485         if (flow_stopped != NULL)
13486             *flow_stopped = B_FALSE;
13487     } else {
13488         queue_t *q = connp->conn_wq;
13489
13490         ASSERT(q != NULL);
13491         if (q->q_flag & QFULL) {
13492             mutex_enter(QLOCK(q));
13493             if (q->q_flag & QFULL) {
13494                 q->q_flag &= ~QFULL;
13495                 /* set flow_stopped to false under QLOCK */
13496                 if (flow_stopped != NULL)
13497                     *flow_stopped = B_FALSE;
13498                 mutex_exit(QLOCK(q));
13499                 if (q->q_flag & QWANTW)
13500                     qbackenable(q, 0);
13501             } else {
13502                 /* flow_stopped is left unchanged */
13503                 mutex_exit(QLOCK(q));
13504             }
13505         }
13506     }
13507
13508     mutex_enter(&connp->conn_lock);
13509     connp->conn_blocked = B_FALSE;
13510     mutex_exit(&connp->conn_lock);
13511 }

13513 /*
13514  * Return the length in bytes of the IPv4 headers (base header, label, and
13515  * other IP options) that will be needed based on the
13516  * ip_pkt_t structure passed by the caller.
13517  *
13518  * The returned length does not include the length of the upper level
13519  * protocol (ULP) header.
13520  * The caller needs to check that the length doesn't exceed the max for IPv4.
13521  */
13522 int
13523 ip_total_hdrs_len_v4(const ip_pkt_t *ipp)
13524 {
13525     int len;

```

```

13527     len = IP_SIMPLE_HDR_LENGTH;
13528     if (ipp->ipp_fields & IPPF_LABEL_V4) {
13529         ASSERT(ipp->ipp_label_len_v4 != 0);
13530         /* We need to round up here */
13531         len += (ipp->ipp_label_len_v4 + 3) & ~3;
13532     }
13533
13534     if (ipp->ipp_fields & IPPF_IPV4_OPTIONS) {
13535         ASSERT(ipp->ipp_ipv4_options_len != 0);
13536         ASSERT((ipp->ipp_ipv4_options_len & 3) == 0);
13537         len += ipp->ipp_ipv4_options_len;
13538     }
13539     return (len);
13540 }

13542 /*
13543  * All-purpose routine to build an IPv4 header with options based
13544  * on the abstract ip_pkt_t.
13545  *
13546  * The caller has to set the source and destination address as well as
13547  * ipha_length. The caller has to massage any source route and compensate
13548  * for the ULP pseudo-header checksum due to the source route.
13549  */
13550 void
13551 ip_build_hdrs_v4(uchar_t *buf, uint_t buf_len, const ip_pkt_t *ipp,
13552     uint8_t protocol)
13553 {
13554     ipha_t *ipha = (ipha_t *)buf;
13555     uint8_t *cp;
13556
13557     /* Initialize IPv4 header */
13558     ipha->ipha_type_of_service = ipp->ipp_type_of_service;
13559     ipha->ipha_length = 0; /* Caller will set later */
13560     ipha->ipha_ident = 0;
13561     ipha->ipha_fragment_offset_and_flags = 0;
13562     ipha->ipha_ttl = ipp->ipp_unicast_hops;
13563     ipha->ipha_protocol = protocol;
13564     ipha->ipha_hdr_checksum = 0;
13565
13566     if ((ipp->ipp_fields & IPPF_ADDR) &&
13567         IN6_IS_ADDR_V4MAPPED(ipp->ipp_addr))
13568         ipha->ipha_src = ipp->ipp_addr_v4;
13569
13570     cp = (uint8_t *)&ipha[1];
13571     if (ipp->ipp_fields & IPPF_LABEL_V4) {
13572         ASSERT(ipp->ipp_label_len_v4 != 0);
13573         bcopy(ipp->ipp_label_v4, cp, ipp->ipp_label_len_v4);
13574         cp += ipp->ipp_label_len_v4;
13575         /* We need to round up here */
13576         while ((uintptr_t)cp & 0x3) {
13577             *cp++ = IPOPT_NOP;
13578         }
13579     }
13580
13581     if (ipp->ipp_fields & IPPF_IPV4_OPTIONS) {
13582         ASSERT(ipp->ipp_ipv4_options_len != 0);
13583         ASSERT((ipp->ipp_ipv4_options_len & 3) == 0);
13584         bcopy(ipp->ipp_ipv4_options, cp, ipp->ipp_ipv4_options_len);
13585         cp += ipp->ipp_ipv4_options_len;
13586     }
13587     ipha->ipha_version_and_hdr_length =
13588         (uint8_t)((IP_VERSION << 4) + buf_len / 4);
13589
13590     ASSERT((int)(cp - buf) == buf_len);
13591 }

```

```

13593 /* Allocate the private structure */
13594 static int
13595 ip_priv_alloc(void **bufp)
13596 {
13597     void    *buf;
13598
13599     if ((buf = kmem_alloc(sizeof (ip_priv_t), KM_NOSLEEP)) == NULL)
13600         return (ENOMEM);
13601
13602     *bufp = buf;
13603     return (0);
13604 }
13605
13606 /* Function to delete the private structure */
13607 void
13608 ip_priv_free(void *buf)
13609 {
13610     ASSERT(buf != NULL);
13611     kmem_free(buf, sizeof (ip_priv_t));
13612 }
13613
13614 /*
13615 * The entry point for IPPF processing.
13616 * If the classifier (IPGCP_CLASSIFY) is not loaded and configured, the
13617 * routine just returns.
13618 *
13619 * When called, ip_process generates an ipp_packet_t structure
13620 * which holds the state information for this packet and invokes the
13621 * the classifier (via ipp_packet_process). The classification, depending on
13622 * configured filters, results in a list of actions for this packet. Invoking
13623 * an action may cause the packet to be dropped, in which case we return NULL.
13624 * proc indicates the callout position for
13625 * this packet and ill is the interface this packet arrived on or will leave
13626 * on (inbound and outbound resp.).
13627 *
13628 * We do the processing on the rill (mapped to the upper if ipmp), but MIB
13629 * on the ill corresponding to the destination IP address.
13630 */
13631 mblk_t *
13632 ip_process(ip_proc_t proc, mblk_t *mp, ill_t *rill, ill_t *ill)
13633 {
13634     ip_priv_t      *priv;
13635     ipp_action_id_t aid;
13636     int            rc = 0;
13637     ipp_packet_t   *pp;
13638
13639     /* If the classifier is not loaded, return */
13640     if ((aid = ipp_action_lookup(IPGCP_CLASSIFY)) == IPP_ACTION_INVAL) {
13641         return (mp);
13642     }
13643
13644     ASSERT(mp != NULL);
13645
13646     /* Allocate the packet structure */
13647     rc = ipp_packet_alloc(&pp, "ip", aid);
13648     if (rc != 0)
13649         goto drop;
13650
13651     /* Allocate the private structure */
13652     rc = ip_priv_alloc((void **) &priv);
13653     if (rc != 0) {
13654         ipp_packet_free(pp);
13655         goto drop;
13656     }
13657     priv->proc = proc;

```

```

13658     priv->ill_index = ill_get_upper_ifindex(rill);
13659
13660     ipp_packet_set_private(pp, priv, ip_priv_free);
13661     ipp_packet_set_data(pp, mp);
13662
13663     /* Invoke the classifier */
13664     rc = ipp_packet_process(&pp);
13665     if (pp != NULL) {
13666         mp = ipp_packet_get_data(pp);
13667         ipp_packet_free(pp);
13668         if (rc != 0)
13669             goto drop;
13670         return (mp);
13671     } else {
13672         /* No mp to trace in ip_drop_input/ip_drop_output */
13673         mp = NULL;
13674     }
13675 drop:
13676     if (proc == IPP_LOCAL_IN || proc == IPP_FWD_IN) {
13677         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
13678         ip_drop_input("ip_process", mp, ill);
13679     } else {
13680         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
13681         ip_drop_output("ip_process", mp, ill);
13682     }
13683     freemsg(mp);
13684     return (NULL);
13685 }
13686
13687 /*
13688 * Propagate a multicast group membership operation (add/drop) on
13689 * all the interfaces crossed by the related multirt routes.
13690 * The call is considered successful if the operation succeeds
13691 * on at least one interface.
13692 *
13693 * This assumes that a set of IRE_HOST/RTF_MULTIRT has been created for the
13694 * multicast addresses with the ire argument being the first one.
13695 * We walk the bucket to find all the of those.
13696 *
13697 * Common to IPv4 and IPv6.
13698 */
13699 static int
13700 ip_multirt_apply_membership(int (*fn)(conn_t *, boolean_t,
13701 const in6_addr_t *, ipaddr_t, uint_t, mcast_record_t, const in6_addr_t *),
13702 ire_t *ire, conn_t *connp, boolean_t checkonly, const in6_addr_t *v6group,
13703 mcast_record_t fmode, const in6_addr_t *v6src)
13704 {
13705     ire_t          *ire_gw;
13706     irb_t          *irb;
13707     int             ifindex;
13708     int             error = 0;
13709     int             result;
13710     ip_stack_t     *ipst = ire->ire_ipst;
13711     ipaddr_t       group;
13712     boolean_t      isv6;
13713     int             match_flags;
13714
13715     if (IN6_IS_ADDR_V4MAPPED(v6group)) {
13716         IN6_V4MAPPED_TO_IPADDR(v6group, group);
13717         isv6 = B_FALSE;
13718     } else {
13719         isv6 = B_TRUE;
13720     }
13721     irb = ire->ire_bucket;
13722     ASSERT(irb != NULL);

```

```

13725     result = 0;
13726     irb_refhold(irb);
13727     for (; ire != NULL; ire = ire->ire_next) {
13728         if ((ire->ire_flags & RTF_MULTIRT) == 0)
13729             continue;
13730
13731         /* We handle -ifp routes by matching on the ill if set */
13732         match_flags = MATCH_IRE_TYPE;
13733         if (ire->ire_ill != NULL)
13734             match_flags |= MATCH_IRE_ILL;
13735
13736         if (isv6) {
13737             if (!IN6_ARE_ADDR_EQUAL(&ire->ire_addr_v6, v6group))
13738                 continue;
13739
13740             ire_gw = ire_ftable_lookup_v6(&ire->ire_gateway_addr_v6,
13741                                         0, 0, IRE_INTERFACE, ire->ire_ill, ALL_ZONES, NULL,
13742                                         match_flags, 0, ipst, NULL);
13743         } else {
13744             if (ire->ire_addr != group)
13745                 continue;
13746
13747             ire_gw = ire_ftable_lookup_v4(ire->ire_gateway_addr,
13748                                         0, 0, IRE_INTERFACE, ire->ire_ill, ALL_ZONES, NULL,
13749                                         match_flags, 0, ipst, NULL);
13750
13751         /* No interface route exists for the gateway; skip this ire. */
13752         if (ire_gw == NULL)
13753             continue;
13754         if (ire_gw->ire_flags & (RTF_REJECT|RTF_BLACKHOLE)) {
13755             ire_refrele(ire_gw);
13756             continue;
13757         }
13758         ASSERT(ire_gw->ire_ill != NULL);           /* IRE_INTERFACE */
13759         ifindex = ire_gw->ire_ill->ill_phyint->phyint_ifindex;
13760
13761         /*
13762          * The operation is considered a success if
13763          * it succeeds at least once on any one interface.
13764          */
13765         error = fn(connp, checkonly, v6group, INADDR_ANY, ifindex,
13766                     fmode, v6src);
13767         if (error == 0)
13768             result = CGTP_MCAST_SUCCESS;
13769
13770         ire_refrele(ire_gw);
13771     }
13772     irb_refrele(irb);
13773
13774     /* Consider the call as successful if we succeeded on at least
13775     * one interface. Otherwise, return the last encountered error.
13776     */
13777     return (result == CGTP_MCAST_SUCCESS ? 0 : error);
13778 }
13779 */
13780 /* Return the expected CGTP hooks version number.
13781 */
13782 int
13783 ip_cgtp_filter_supported(void)
13784 {
13785     return (ip_cgtp_filter_rev);
13786 }
13787 */
13788 */

```

```

13790     * CGTP hooks can be registered by invoking this function.
13791     * Checks that the version number matches.
13792     */
13793     int
13794     ip_cgtp_filter_register(netstackid_t stackid, cgtp_filter_ops_t *ops)
13795     {
13796         netstack_t *ns;
13797         ip_stack_t *ipst;
13798
13799         if (ops->cfo_filter_rev != CGTP_FILTER_REV)
13800             return (ENOTSUP);
13801
13802         ns = netstack_find_by_stackid(stackid);
13803         if (ns == NULL)
13804             return (EINVAL);
13805         ipst = ns->netstack_ip;
13806         ASSERT(ipst != NULL);
13807
13808         if (ipst->ips_ip_cgtp_filter_ops != NULL) {
13809             netstack_rele(ns);
13810             return (EALREADY);
13811         }
13812
13813         ipst->ips_ip_cgtp_filter_ops = ops;
13814
13815         ill_set_inputfn_all(ipst);
13816
13817         netstack_rele(ns);
13818         return (0);
13819     }
13820
13821     /*
13822      * CGTP hooks can be unregistered by invoking this function.
13823      * Returns ENXIO if there was no registration.
13824      * Returns EBUSY if the ndd variable has not been turned off.
13825      */
13826     int
13827     ip_cgtp_filter_unregister(netstackid_t stackid)
13828     {
13829         netstack_t *ns;
13830         ip_stack_t *ipst;
13831
13832         ns = netstack_find_by_stackid(stackid);
13833         if (ns == NULL)
13834             return (EINVAL);
13835         ipst = ns->netstack_ip;
13836         ASSERT(ipst != NULL);
13837
13838         if (ipst->ips_ip_cgtp_filter) {
13839             netstack_rele(ns);
13840             return (EBUSY);
13841         }
13842
13843         if (ipst->ips_ip_cgtp_filter_ops == NULL) {
13844             netstack_rele(ns);
13845             return (ENXIO);
13846         }
13847         ipst->ips_ip_cgtp_filter_ops = NULL;
13848
13849         ill_set_inputfn_all(ipst);
13850
13851         netstack_rele(ns);
13852         return (0);
13853     }
13854
13855 */

```

```

13856 * Check whether there is a CGTP filter registration.
13857 * Returns non-zero if there is a registration, otherwise returns zero.
13858 * Note: returns zero if bad stackid.
13859 */
13860 int
13861 ip_cgtp_filter_is_registered(netstackid_t stackid)
13862 {
13863     netstack_t *ns;
13864     ip_stack_t *ipst;
13865     int ret;
13866
13867     ns = netstack_find_by_stackid(stackid);
13868     if (ns == NULL)
13869         return (0);
13870     ipst = ns->netstack_ip;
13871     ASSERT(ipst != NULL);
13872
13873     if (ipst->ips_ip_cgtp_filter_ops != NULL)
13874         ret = 1;
13875     else
13876         ret = 0;
13877
13878     netstack_rele(ns);
13879     return (ret);
13880 }
13881
13882 static int
13883 ip_sqeue_switch(int val)
13884 {
13885     int rval;
13886
13887     switch (val) {
13888         case IP_SQUEUE_ENTER_NODRAIN:
13889             rval = SQ_NODRAIN;
13890             break;
13891         case IP_SQUEUE_ENTER:
13892             rval = SQ_PROCESS;
13893             break;
13894         case IP_SQUEUE_FILL:
13895             default:
13896                 rval = SQ_FILL;
13897                 break;
13898     }
13899     return (rval);
13900 }
13901
13902 static void *
13903 ip_kstat2_init(netstackid_t stackid, ip_stat_t *ip_statisticsp)
13904 {
13905     kstat_t *ksp;
13906
13907     ip_stat_t template = {
13908         {"ip_udp_fannorm", KSTAT_DATA_UINT64 },
13909         {"ip_udp_fanmb", KSTAT_DATA_UINT64 },
13910         {"ip_recv_pullup", KSTAT_DATA_UINT64 },
13911         {"ip_db_ref", KSTAT_DATA_UINT64 },
13912         {"ip_notaligned", KSTAT_DATA_UINT64 },
13913         {"ip_multimblk", KSTAT_DATA_UINT64 },
13914         {"ip_opt", KSTAT_DATA_UINT64 },
13915         {"ipsec_proto_ahesp", KSTAT_DATA_UINT64 },
13916         {"ip_conn_flipbq", KSTAT_DATA_UINT64 },
13917         {"ip_conn_walk_drain", KSTAT_DATA_UINT64 },
13918         {"ip_out_sw_cksum", KSTAT_DATA_UINT64 },
13919         {"ip_out_sw_cksum_bytes", KSTAT_DATA_UINT64 },
13920         {"ip_in_sw_cksum", KSTAT_DATA_UINT64 },
13921         {"ip_ire_reclaim_calls", KSTAT_DATA_UINT64 },

```

```

13922         {"ip_ire_reclaim_deleted", KSTAT_DATA_UINT64 },
13923         {"ip_nce_reclaim_calls", KSTAT_DATA_UINT64 },
13924         {"ip_nce_reclaim_deleted", KSTAT_DATA_UINT64 },
13925         {"ip_dce_reclaim_calls", KSTAT_DATA_UINT64 },
13926         {"ip_dce_reclaim_deleted", KSTAT_DATA_UINT64 },
13927         {"ip_tcp_in_full_hw_cksum_err", KSTAT_DATA_UINT64 },
13928         {"ip_tcp_in_part_hw_cksum_err", KSTAT_DATA_UINT64 },
13929         {"ip_tcp_in_sw_cksum_err", KSTAT_DATA_UINT64 },
13930         {"ip_udp_in_full_hw_cksum_err", KSTAT_DATA_UINT64 },
13931         {"ip_udp_in_part_hw_cksum_err", KSTAT_DATA_UINT64 },
13932         {"ip_udp_in_sw_cksum_err", KSTAT_DATA_UINT64 },
13933         {"conn_in_recdstaddr", KSTAT_DATA_UINT64 },
13934         {"conn_in_recvopts", KSTAT_DATA_UINT64 },
13935         {"conn_in_recvif", KSTAT_DATA_UINT64 },
13936         {"conn_in_recvslla", KSTAT_DATA_UINT64 },
13937         {"conn_in_recvcred", KSTAT_DATA_UINT64 },
13938         {"conn_in_recvttl", KSTAT_DATA_UINT64 },
13939         {"conn_in_recvhopopts", KSTAT_DATA_UINT64 },
13940         {"conn_in_recvhoplimit", KSTAT_DATA_UINT64 },
13941         {"conn_in_recvdstopts", KSTAT_DATA_UINT64 },
13942         {"conn_in_recvrthdrdstopts", KSTAT_DATA_UINT64 },
13943         {"conn_in_recvrthdr", KSTAT_DATA_UINT64 },
13944         {"conn_in_recvpktinfo", KSTAT_DATA_UINT64 },
13945         {"conn_in_recvtclass", KSTAT_DATA_UINT64 },
13946         {"conn_in_timestamp", KSTAT_DATA_UINT64 },
13947     };
13948
13949     ksp = kstat_create_netstack("ip", 0, "ipstat", "net",
13950         KSTAT_TYPE_NAMED, sizeof (template) / sizeof (kstat_named_t),
13951         KSTAT_FLAG_VIRTUAL, stackid);
13952
13953     if (ksp == NULL)
13954         return (NULL);
13955
13956     bcopy(&template, ip_statisticsp, sizeof (template));
13957     ksp->ks_data = (void *)ip_statisticsp;
13958     ksp->ks_private = (void *)(uintptr_t)stackid;
13959
13960     kstat_install(ksp);
13961     return (ksp);
13962 }
13963
13964 static void
13965 ip_kstat2_fini(netstackid_t stackid, kstat_t *ksp)
13966 {
13967     if (ksp != NULL) {
13968         ASSERT(stackid == (netstackid_t)(uintptr_t)ksp->ks_private);
13969         kstat_delete_netstack(ksp, stackid);
13970     }
13971 }
13972
13973 static void *
13974 ip_kstat_init(netstackid_t stackid, ip_stack_t *ipst)
13975 {
13976     kstat_t *ksp;
13977
13978     ip_named_kstat_t template = {
13979         {"forwarding", KSTAT_DATA_UINT32, 0 },
13980         {"defaultTTL", KSTAT_DATA_UINT32, 0 },
13981         {"inReceives", KSTAT_DATA_UINT64, 0 },
13982         {"inHdrErrors", KSTAT_DATA_UINT32, 0 },
13983         {"inAddrErrors", KSTAT_DATA_UINT32, 0 },
13984         {"forwDatagrams", KSTAT_DATA_UINT64, 0 },
13985         {"inUnknownProtos", KSTAT_DATA_UINT32, 0 },
13986         {"inDiscards", KSTAT_DATA_UINT32, 0 },
13987         {"inDelivers", KSTAT_DATA_UINT64, 0 },

```

```

13988     { "outRequests",          KSTAT_DATA_UINT64, 0 },
13989     { "outDiscards",          KSTAT_DATA_UINT32, 0 },
13990     { "outNoRoutes",          KSTAT_DATA_UINT32, 0 },
13991     { "reasmTimeout",         KSTAT_DATA_UINT32, 0 },
13992     { "reasmReqds",          KSTAT_DATA_UINT32, 0 },
13993     { "reasmOKs",             KSTAT_DATA_UINT32, 0 },
13994     { "reasmFails",           KSTAT_DATA_UINT32, 0 },
13995     { "fragOKs",              KSTAT_DATA_UINT32, 0 },
13996     { "fragFails",            KSTAT_DATA_UINT32, 0 },
13997     { "fragCreates",          KSTAT_DATA_UINT32, 0 },
13998     { "addrEntrySize",        KSTAT_DATA_INT32, 0 },
13999     { "routeEntrySize",       KSTAT_DATA_INT32, 0 },
14000     { "netToMediaEntrySize",   KSTAT_DATA_INT32, 0 },
14001     { "routingDiscards",      KSTAT_DATA_UINT32, 0 },
14002     { "inErrs",               KSTAT_DATA_UINT32, 0 },
14003     { "noPorts",              KSTAT_DATA_UINT32, 0 },
14004     { "inCksumErrs",          KSTAT_DATA_UINT32, 0 },
14005     { "reasmDuplicates",      KSTAT_DATA_UINT32, 0 },
14006     { "reasmPartDups",        KSTAT_DATA_UINT32, 0 },
14007     { "forwProhibits",        KSTAT_DATA_UINT32, 0 },
14008     { "udpInCksumErrs",       KSTAT_DATA_UINT32, 0 },
14009     { "udpInOverflows",       KSTAT_DATA_UINT32, 0 },
14010     { "rawipInOverflows",     KSTAT_DATA_UINT32, 0 },
14011     { "ipsecInSucceeded",     KSTAT_DATA_UINT32, 0 },
14012     { "ipsecInFailed",        KSTAT_DATA_INT32, 0 },
14013     { "memberEntrySize",      KSTAT_DATA_INT32, 0 },
14014     { "inIPv6",               KSTAT_DATA_UINT32, 0 },
14015     { "outIPv6",              KSTAT_DATA_UINT32, 0 },
14016     { "outSwitchIPV6",        KSTAT_DATA_UINT32, 0 },
14017 };

14018 ksp = kstat_create_netstack("ip", 0, "ip", "mib2", KSTAT_TYPE_NAMED,
14019     NUM_OF_FIELDS(ip_named_kstat_t), 0, stackid);
14020     if (ksp == NULL || ksp->ks_data == NULL)
14021         return (NULL);

14022     template.forwarding.value.ui32 = WE_ARE_FORWARDING(ipst) ? 1:2;
14023     template.defaultTTL.value.ui32 = (uint32_t)ipst->ips_ip_def_ttl;
14024     template.reasmTimeout.value.ui32 = ipst->ips_ip_reassembly_timeout;
14025     template.addrEntrySize.value.i32 = sizeof (mib2_ipAddrEntry_t);
14026     template.routeEntrySize.value.i32 = sizeof (mib2_ipRouteEntry_t);
14027
14028     template.netToMediaEntrySize.value.i32 =
14029         sizeof (mib2_ipNetToMediaEntry_t);

14030     template.memberEntrySize.value.i32 = sizeof (ipv6_member_t);

14031     bcopy(&template, ksp->ks_data, sizeof (template));
14032     ksp->ks_update = ip_kstat_update;
14033     ksp->ks_private = (void *)(uintptr_t)stackid;

14034     kstat_install(ksp);
14035     return (ksp);
14036 }

14037 static void
14038 ip_kstat_fini(netstackid_t stackid, kstat_t *ksp)
14039 {
14040     if (ksp != NULL) {
14041         ASSERT(stackid == (netstackid_t)(uintptr_t)ksp->ks_private);
14042         kstat_delete_netstack(ksp, stackid);
14043     }
14044 }

14045 static int
14046 ip_kstat_update(kstat_t *kp, int rw)

```

```

14047     14054 {
14048         ip_named_kstat_t *ipkp;
14049         mib2_ipIfStatsEntry_t ipmib;
14050         ill_walk_context_t ctx;
14051         ill_t *ill;
14052         netstackid_t stackid = (zoneid_t)(uintptr_t)kp->ks_private;
14053         netstack_t *ns;
14054         ip_stack_t *ipst;
14055
14056         if (kp == NULL || kp->ks_data == NULL)
14057             return (EIO);
14058
14059         if (rw == KSTAT_WRITE)
14060             return (EACCES);
14061
14062         ns = netstack_find_by_stackid(stackid);
14063         if (ns == NULL)
14064             return (-1);
14065         ipst = ns->netstack_ip;
14066         if (ipst == NULL) {
14067             netstack_rele(ns);
14068             return (-1);
14069         }
14070         ipkp = (ip_named_kstat_t *)kp->ks_data;
14071
14072         bcopy(&ipst->ips_ip_mib, &ipmib, sizeof (ipmib));
14073         rw_enter(&ipst->ips_ill_g_lock, RW_READER);
14074         ill = ILL_START_WALK_V4(&ctx, ipst);
14075         for (; ill != NULL; ill = ill_next(&ctx, ill))
14076             ip_mib2_add_ip_stats(&ipmib, ill->ill_ip_mib);
14077         rw_exit(&ipst->ips_ill_g_lock);
14078
14079         ipkp->forwarding.value.ui32 = ipmib.ipIfStatsForwarding;
14080         ipkp->defaultTTL.value.ui32 = ipmib.ipIfStatsDefaultTTL;
14081         ipkp->inReceives.value.ui64 = ipmib.ipIfStatsHCInReceives;
14082         ipkp->inHdrErrors.value.ui32 = ipmib.ipIfStatsInHdrErrors;
14083         ipkp->inAddrErrors.value.ui32 = ipmib.ipIfStatsInAddrErrors;
14084         ipkp->forwDatagrams.value.ui64 = ipmib.ipIfStatsHCOutForwDatagrams;
14085         ipkp->inUnknownProtos.value.ui32 = ipmib.ipIfStatsInUnknownProtos;
14086         ipkp->inDiscards.value.ui32 = ipmib.ipIfStatsInDiscards;
14087         ipkp->inDelivers.value.ui64 = ipmib.ipIfStatsHCInDelivers;
14088         ipkp->outRequests.value.ui64 = ipmib.ipIfStatsHCOutRequests;
14089         ipkp->outDiscards.value.ui32 = ipmib.ipIfStatsOutDiscards;
14090         ipkp->outNoRoutes.value.ui32 = ipmib.ipIfStatsOutNoRoutes;
14091         ipkp->reasmTimeout.value.ui32 = ipst->ips_ip_reassembly_timeout;
14092         ipkp->reasmReqds.value.ui32 = ipmib.ipIfStatsReasmReqds;
14093         ipkp->reasmOKs.value.ui32 = ipmib.ipIfStatsReasmOKs;
14094         ipkp->reasmFails.value.ui32 = ipmib.ipIfStatsReasmFails;
14095         ipkp->fragOKs.value.ui32 = ipmib.ipIfStatsOutFragOKs;
14096         ipkp->fragFails.value.ui32 = ipmib.ipIfStatsOutFragFails;
14097         ipkp->fragCreates.value.ui32 = ipmib.ipIfStatsOutFragCreates;
14098
14099         ipkp->routingDiscards.value.ui32 = 0;
14100         ipkp->inErrs.value.ui32 = ipmib.tcpIfStatsInErrs;
14101         ipkp->noPorts.value.ui32 = ipmib.udpIfStatsNoPorts;
14102         ipkp->inCksumErrs.value.ui32 = ipmib.ipIfStatsInCksumErrs;
14103         ipkp->reasmDuplicates.value.ui32 = ipmib.ipIfStatsReasmDuplicates;
14104         ipkp->reasmPartDups.value.ui32 = ipmib.ipIfStatsReasmPartDups;
14105         ipkp->forwProhibits.value.ui32 = ipmib.ipIfStatsForwProhibits;
14106         ipkp->udpInCksumErrs.value.ui32 = ipmib.udpIfStatsInCksumErrs;
14107         ipkp->udpInOverflows.value.ui32 = ipmib.udpIfStatsInOverflows;
14108         ipkp->rawipInOverflows.value.ui32 = ipmib.rawipIfStatsInOverflows;
14109         ipkp->ipsecInSucceeded.value.ui32 = ipmib.ipsecIfStatsInSucceeded;
14110         ipkp->ipsecInFailed.value.ui32 = ipmib.ipsecIfStatsInFailed;
14111
14112         ipkp->inIPV6.value.ui32 = ipmib.ipIfStatsInWrongIPVersion;

```

```

14120     ipkp->outIPv6.value.ui32 = ipmib.ipIfStatsOutWrongIPVersion;
14121     ipkp->outSwitchIPv6.value.ui32 = ipmib.ipIfStatsOutSwitchIPVersion;
14123     netstack_rele(ns);
14125 }
14126 }

14128 static void *
14129 icmp_kstat_init(netstackid_t stackid)
14130 {
14131     kstat_t *ksp;
14132
14133     icmp_named_kstat_t template = {
14134         {"inMsgs", KSTAT_DATA_UINT32},
14135         {"inErrors", KSTAT_DATA_UINT32},
14136         {"inDestUnreachs", KSTAT_DATA_UINT32},
14137         {"inTimeExcds", KSTAT_DATA_UINT32},
14138         {"inParmProbs", KSTAT_DATA_UINT32},
14139         {"inSrcQuenches", KSTAT_DATA_UINT32},
14140         {"inRedirects", KSTAT_DATA_UINT32},
14141         {"inEchos", KSTAT_DATA_UINT32},
14142         {"inEchoReps", KSTAT_DATA_UINT32},
14143         {"inTimestamps", KSTAT_DATA_UINT32},
14144         {"inTimestampReps", KSTAT_DATA_UINT32},
14145         {"inAddrMasks", KSTAT_DATA_UINT32},
14146         {"inAddrMaskReps", KSTAT_DATA_UINT32},
14147         {"outMsgs", KSTAT_DATA_UINT32},
14148         {"outErrors", KSTAT_DATA_UINT32},
14149         {"outDestUnreachs", KSTAT_DATA_UINT32},
14150         {"outTimeExcds", KSTAT_DATA_UINT32},
14151         {"outParmProbs", KSTAT_DATA_UINT32},
14152         {"outSrcQuenches", KSTAT_DATA_UINT32},
14153         {"outRedirects", KSTAT_DATA_UINT32},
14154         {"outEchos", KSTAT_DATA_UINT32},
14155         {"outEchoReps", KSTAT_DATA_UINT32},
14156         {"outTimestamps", KSTAT_DATA_UINT32},
14157         {"outTimestampReps", KSTAT_DATA_UINT32},
14158         {"outAddrMasks", KSTAT_DATA_UINT32},
14159         {"outAddrMaskReps", KSTAT_DATA_UINT32},
14160         {"inCksumErrs", KSTAT_DATA_UINT32},
14161         {"inUnknowns", KSTAT_DATA_UINT32},
14162         {"inFragNeeded", KSTAT_DATA_UINT32},
14163         {"outFragNeeded", KSTAT_DATA_UINT32},
14164         {"outDrops", KSTAT_DATA_UINT32},
14165         {"inOverFlows", KSTAT_DATA_UINT32},
14166         {"inBadRedirects", KSTAT_DATA_UINT32},
14167     };
14168
14169     ksp = kstat_create_netstack("ip", 0, "icmp", "mib2", KSTAT_TYPE_NAMED,
14170         NUM_OF_FIELDS(icmp_named_kstat_t), 0, stackid);
14171     if (ksp == NULL || ksp->ks_data == NULL)
14172         return (NULL);
14173
14174     bcopy(&template, ksp->ks_data, sizeof (template));
14175
14176     ksp->ks_update = icmp_kstat_update;
14177     ksp->ks_private = (void *)(uintptr_t)stackid;
14178
14179     kstat_install(ksp);
14180     return (ksp);
14181 }
14182
14183 static void
14184 icmp_kstat_fini(netstackid_t stackid, kstat_t *ksp)
14185 {

```

```

14186     if (ksp != NULL) {
14187         ASSERT(stackid == (netstackid_t)(uintptr_t)ksp->ks_private);
14188         kstat_delete_netstack(ksp, stackid);
14189     }
14190 }

14192 static int
14193 icmp_kstat_update(kstat_t *kp, int rw)
14194 {
14195     icmp_named_kstat_t *icmppk;
14196     netstackid_t stackid = (zoneid_t)(uintptr_t)kp->ks_private;
14197     netstack_t *ns;
14198     ip_stack_t *ipst;
14199
14200     if ((kp == NULL) || (kp->ks_data == NULL))
14201         return (EIO);
14202
14203     if (rw == KSTAT_WRITE)
14204         return (EACCES);
14205
14206     ns = netstack_find_by_stackid(stackid);
14207     if (ns == NULL)
14208         return (-1);
14209     ipst = ns->netstack_ip;
14210     if (ipst == NULL) {
14211         netstack_rele(ns);
14212         return (-1);
14213     }
14214     icmppk = (icmp_named_kstat_t *)kp->ks_data;
14215
14216     icmppk->inMsgs.value.ui32 = ipst->ips_icmp_mib.icmpInMsgs;
14217     icmppk->inErrors.value.ui32 = ipst->ips_icmp_mib.icmpInErrors;
14218     icmppk->inDestUnreachs.value.ui32 =
14219         ipst->ips_icmp_mib.icmpInDestUnreachs;
14220     icmppk->inTimeExcds.value.ui32 = ipst->ips_icmp_mib.icmpInTimeExcds;
14221     icmppk->inParmProbs.value.ui32 = ipst->ips_icmp_mib.icmpInParmProbs;
14222     icmppk->inSrcQuenches.value.ui32 = ipst->ips_icmp_mib.icmpInSrcQuenches;
14223     icmppk->inRedirects.value.ui32 = ipst->ips_icmp_mib.icmpInRedirects;
14224     icmppk->inEchos.value.ui32 = ipst->ips_icmp_mib.icmpInEchos;
14225     icmppk->inEchoReps.value.ui32 = ipst->ips_icmp_mib.icmpInEchoReps;
14226     icmppk->inTimestamps.value.ui32 = ipst->ips_icmp_mib.icmpInTimestamps;
14227     icmppk->inTimestampReps.value.ui32 =
14228         ipst->ips_icmp_mib.icmpInTimestampReps;
14229     icmppk->inAddrMasks.value.ui32 = ipst->ips_icmp_mib.icmpInAddrMasks;
14230     icmppk->inAddrMaskReps.value.ui32 =
14231         ipst->ips_icmp_mib.icmpInAddrMaskReps;
14232     icmppk->outMsgs.value.ui32 = ipst->ips_icmp_mib.icmpOutMsgs;
14233     icmppk->outErrors.value.ui32 = ipst->ips_icmp_mib.icmpOutErrors;
14234     icmppk->outDestUnreachs.value.ui32 =
14235         ipst->ips_icmp_mib.icmpOutDestUnreachs;
14236     icmppk->outTimeExcds.value.ui32 = ipst->ips_icmp_mib.icmpOutTimeExcds;
14237     icmppk->outParmProbs.value.ui32 = ipst->ips_icmp_mib.icmpOutParmProbs;
14238     icmppk->outSrcQuenches.value.ui32 =
14239         ipst->ips_icmp_mib.icmpOutSrcQuenches;
14240     icmppk->outRedirects.value.ui32 = ipst->ips_icmp_mib.icmpOutRedirects;
14241     icmppk->outEchos.value.ui32 = ipst->ips_icmp_mib.icmpOutEchos;
14242     icmppk->outEchoReps.value.ui32 = ipst->ips_icmp_mib.icmpOutEchoReps;
14243     icmppk->outTimestamps.value.ui32 =
14244         ipst->ips_icmp_mib.icmpOutTimestamps;
14245     icmppk->outTimestampReps.value.ui32 =
14246         ipst->ips_icmp_mib.icmpOutTimestampReps;
14247     icmppk->outAddrMasks.value.ui32 =
14248         ipst->ips_icmp_mib.icmpOutAddrMasks;
14249     icmppk->outAddrMaskReps.value.ui32 =
14250         ipst->ips_icmp_mib.icmpOutAddrMaskReps;
14251     icmppk->inCksumErrs.value.ui32 = ipst->ips_icmp_mib.icmpInCksumErrs;
```

```

14252     icmpkp->inUnknowns.value.ui32 = ipst->ips_icmp_mib.icmpInUnknowns;
14253     icmpkp->inFragNeeded.value.ui32 = ipst->ips_icmp_mib.icmpInFragNeeded;
14254     icmpkp->outFragNeeded.value.ui32 =
14255         ipst->ips_icmp_mib.icmpOutFragNeeded;
14256     icmpkp->outDrops.value.ui32 = ipst->ips_icmp_mib.icmpOutDrops;
14257     icmpkp->inOverflows.value.ui32 = ipst->ips_icmp_mib.icmpInOverflows;
14258     icmpkp->inBadRedirects.value.ui32 =
14259         ipst->ips_icmp_mib.icmpInBadRedirects;

14261     netstack_rele(ns);
14262     return (0);
14263 }

14264 /*
14265  * This is the fanout function for raw socket opened for SCTP. Note
14266  * that it is called after SCTP checks that there is no socket which
14267  * wants a packet. Then before SCTP handles this out of the blue packet,
14268  * this function is called to see if there is any raw socket for SCTP.
14269  * If there is and it is bound to the correct address, the packet will
14270  * be sent to that socket. Note that only one raw socket can be bound to
14271  * a port. This is assured in ipcl_sctp_hash_insert();
14272  */
14273 void
14274 ip_fanout_sctp_raw(mblk_t *mp, ipha_t *ipha, ip6_t *ip6h, uint32_t ports,
14275     ip_recv_attr_t *ira)
14276 {
14277     conn_t          *connp;
14278     queue_t          *rq;
14279     boolean_t        secure;
14280     ill_t            *ill = ira->ira_ill;
14281     ip_stack_t       *ipst = ill->ill_ipst;
14282     ipsec_stack_t    *ipss = ipst->ips_netstack->netstack_ipsec;
14283     sctp_stack_t     *sctps = ipst->ips_netstack->netstack_sctp;
14284     iaflags_t         iraflags = ira->ira_flags;
14285     ill_t            *rill = ira->ira_rill;

14286     secure = iraflags & IRAF_IPSEC_SECURE;

14287     connp = ipcl_classify_raw(mp, IPPROTO_SCTP, ports, ipha, ip6h,
14288         ira, ipst);
14289     if (connp == NULL) {
14290         /*
14291          * Although raw sctp is not summed, OOB chunks must be.
14292          * Drop the packet here if the sctp checksum failed.
14293          */
14294         if (iraflags & IRAF_SCTP_CSUM_ERR) {
14295             SCTPS_BUMP_MIB(sctps, sctpChecksumError);
14296             freemsg(mp);
14297             return;
14298         }
14299         ira->ira_ill = ira->ira_rill = NULL;
14300         sctp_cotb_input(mp, ira, ipst);
14301         ira->ira_ill = ill;
14302         ira->ira_rill = rill;
14303         return;
14304     }
14305     rq = connp->conn_rq;
14306     if (IPCL_IS_NONSTR(connp) ? connp->conn_flow_cntrld : !canputnext(rq)) {
14307         CONN_DEC_REF(connp);
14308         BUMP_MIB(ill->ill_ip_mib, rawipIfStatsInOverflows);
14309         freemsg(mp);
14310         return;
14311     }
14312     if (((iraflags & IRAF_IS_IPV4) ?
14313         CONN_INBOUND_POLICY_PRESENT(connp, ipss) :
14314         CONN_INBOUND_POLICY_PRESENT_V6(connp, ipss)) ||

```

```

14315             secure) {
14316                 mp = ipsec_check_inbound_policy(mp, connp, ipha,
14317                     ip6h, ira);
14318                 if (mp == NULL) {
14319                     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
14320                     /* Note that mp is NULL */
14321                     ip_drop_input("ipIfStatsInDiscards", mp, ill);
14322                     CONN_DEC_REF(connp);
14323                     return;
14324                 }
14325             }
14326         }
14327         if (iraflags & IRAF_ICMP_ERROR) {
14328             (connp->conn_recvicmp)(connp, mp, NULL, ira);
14329         } else {
14330             ill_t *rill = ira->ira_rill;
14331             BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
14332             /* This is the SOCK_RAW, IPPROTO_SCTP case. */
14333             ira->ira_ill = ira->ira_rill = NULL;
14334             (connp->conn_recv)(connp, mp, NULL, ira);
14335             ira->ira_ill = ill;
14336             ira->ira_rill = rill;
14337         }
14338         CONN_DEC_REF(connp);
14339     }
14340
14341     /*
14342      * Free a packet that has the link-layer dl_unitdata_req_t or fast-path
14343      * header before the ip payload.
14344      */
14345     static void
14346     ip_xmit_flowctl_drop(ill_t *ill, mblk_t *mp, boolean_t is_fp_mp, int fp_mp_len)
14347     {
14348         int len = (mp->b_wptr - mp->b_rptr);
14349         mblk_t *ip_mp;
14350
14351         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
14352         if (is_fp_mp || len != fp_mp_len) {
14353             if (len > fp_mp_len) {
14354                 /*
14355                  * fastpath header and ip header in the first mblk
14356                  */
14357                 mp->b_rptr += fp_mp_len;
14358             } else {
14359                 /*
14360                  * ip_xmit_attach_llhdr had to prepend an mblk to
14361                  * attach the fastpath header before ip header.
14362                  */
14363                 ip_mp = mp->b_cont;
14364                 freeb(mp);
14365                 mp = ip_mp;
14366                 mp->b_rptr += (fp_mp_len - len);
14367             }
14368             ip_mp = mp->b_cont;
14369             freeb(mp);
14370             mp = ip_mp;
14371             mp->b_rptr += (fp_mp_len - len);
14372         } else {
14373             ip_mp = mp->b_cont;
14374             freeb(mp);
14375             mp = ip_mp;
14376         }
14377         ip_drop_output("ipIfStatsOutDiscards - flow ctl", mp, ill);
14378         freemsg(mp);
14379     }
14380
14381     /*
14382      * Normal post fragmentation function.
14383      */

```

```

14384 * Send a packet using the passed in nce. This handles both IPv4 and IPv6
14385 * using the same state machine.
14386 *
14387 * We return an error on failure. In particular we return EWOULDBLOCK
14388 * when the driver flow controls. In that case this ensures that ip_wsrv runs
14389 * (currently by camputnext failure resulting in backenabling from GLD.)
14390 * This allows the callers of conn_ip_output() to use EWOULDBLOCK as an
14391 * indication that they can flow control until ip_wsrv() tells them to restart.
14392 *
14393 * If the nce passed by caller is incomplete, this function
14394 * queues the packet and if necessary, sends ARP request and bails.
14395 * If the Neighbor Cache passed is fully resolved, we simply prepend
14396 * the link-layer header to the packet, do ipsec hw acceleration
14397 * work if necessary, and send the packet out on the wire.
14398 */
14399 /* ARGSUSED6 */
14400 int
14401 ip_xmit(mblk_t *mp, nce_t *nce, iaflags_t ixaflags, uint_t pkt_len,
14402     uint32_t xmit_hint, zoneid_t szone, zoneid_t nolzid, uintptr_t *ixacookie)
14403 {
14404     queue_t      *wq;
14405     ill_t         *ill = nce->nce_ill;
14406     ip_stack_t   *ipst = ill->ill_ipst;
14407     uint64_t      delta;
14408     boolean_t     isv6 = ill->ill_isv6;
14409     boolean_t     fp_mp;
14410     ncec_t       *ncec = nce->nce_common;
14411     int64_t       now = LBOLT_FASTPATH64;
14412     boolean_t     is_probe;
14413
14414     DTRACE_PROBE1(ip_xmit, nce_t *, nce);
14415
14416     ASSERT(mp != NULL);
14417     ASSERT(mp->b_datap->db_type == M_DATA);
14418     ASSERT(pkt_len == msgdsize(mp));
14419
14420     /*
14421      * If we have already been here and are coming back after ARP/ND.
14422      * the IXAF_NO_TRACE flag is set. We skip FW_HOOKS, DTRACE and ipobs
14423      * in that case since they have seen the packet when it came here
14424      * the first time.
14425      */
14426     if (ixaflags & IXAF_NO_TRACE)
14427         goto sendit;
14428
14429     if (ixaflags & IXAF_IS_IPV4) {
14430         ipha_t *iph = (iph_t *)mp->b_rptr;
14431
14432         ASSERT(!isv6);
14433         ASSERT(pkt_len == ntohs(((iph_t *)mp->b_rptr)->iph_length));
14434         if (HOOKS4_INTERESTED_PHYSICAL_OUT(ipst) &
14435             !(ixaflags & IXAF_NO_PFFHOOK)) {
14436             int error;
14437
14438             FW_HOOKS(ipst->ips_ip4_physical_out_event,
14439                     ipst->ips_ipv4firewall_physical_out,
14440                     NULL, ill, ipha, mp, mp, 0, ipst, error);
14441             DTRACE_PROBE1(ip4_physical_out_end,
14442                         mblk_t *, mp);
14443             if (mp == NULL)
14444                 return (error);
14445
14446             /* The length could have changed */
14447             pkt_len = msgdsize(mp);
14448         }
14449         if (ipst->ips_ip4_observe.he_interested) {
14450
14451     }

```

```

14450
14451
14452
14453
14454
14455
14456
14457
14458
14459
14460
14461
14462
14463
14464
14465
14466
14467
14468
14469
14470
14471
14472
14473
14474
14475
14476
14477
14478
14479
14480
14481
14482
14483
14484
14485
14486
14487
14488
14489
14490
14491
14492
14493
14494
14495
14496
14497
14498
14499
14500
14501
14502
14503 sendit:
14504     /*
14505      * We check the state without a lock because the state can never
14506      * move "backwards" to initial or incomplete.
14507      */
14508     switch (ncec->ncec_state) {
14509     case ND_REACHABLE:
14510     case ND_STALE:
14511     case ND_DELAY:
14512     case ND_PROBE:
14513         mp = ip_xmit_attach_llhdr(mp, nce);
14514         if (mp == NULL) {
14515             /*
14516
14517
14518
14519
14520
14521
14522
14523
14524
14525
14526
14527
14528
14529
14530
14531
14532
14533
14534
14535
14536
14537
14538
14539
14540
14541
14542
14543
14544
14545
14546
14547
14548
14549
14550
14551
14552
14553
14554
14555
14556
14557
14558
14559
14560
14561
14562
14563
14564
14565
14566
14567
14568
14569
14570
14571
14572
14573
14574
14575
14576
14577
14578
14579
14580
14581
14582
14583
14584
14585
14586
14587
14588
14589
14590
14591
14592
14593
14594
14595
14596
14597
14598
14599
14600
14601
14602
14603
14604
14605
14606
14607
14608
14609
14610
14611
14612
14613
14614
14615
14616
14617
14618
14619
14620
14621
14622
14623
14624
14625
14626
14627
14628
14629
14630
14631
14632
14633
14634
14635
14636
14637
14638
14639
14640
14641
14642
14643
14644
14645
14646
14647
14648
14649
14650
14651
14652
14653
14654
14655
14656
14657
14658
14659
14660
14661
14662
14663
14664
14665
14666
14667
14668
14669
14670
14671
14672
14673
14674
14675
14676
14677
14678
14679
14680
14681
14682
14683
14684
14685
14686
14687
14688
14689
14690
14691
14692
14693
14694
14695
14696
14697
14698
14699
14700
14701
14702
14703
14704
14705
14706
14707
14708
14709
14710
14711
14712
14713
14714
14715
14716
14717
14718
14719
14720
14721
14722
14723
14724
14725
14726
14727
14728
14729
14730
14731
14732
14733
14734
14735
14736
14737
14738
14739
14740
14741
14742
14743
14744
14745
14746
14747
14748
14749
14750
14751
14752
14753
14754
14755
14756
14757
14758
14759
14760
14761
14762
14763
14764
14765
14766
14767
14768
14769
14770
14771
14772
14773
14774
14775
14776
14777
14778
14779
14780
14781
14782
14783
14784
14785
14786
14787
14788
14789
14790
14791
14792
14793
14794
14795
14796
14797
14798
14799
14800
14801
14802
14803
14804
14805
14806
14807
14808
14809
14810
14811
14812
14813
14814
14815
14816
14817
14818
14819
14820
14821
14822
14823
14824
14825
14826
14827
14828
14829
14830
14831
14832
14833
14834
14835
14836
14837
14838
14839
14840
14841
14842
14843
14844
14845
14846
14847
14848
14849
14850
14851
14852
14853
14854
14855
14856
14857
14858
14859
14860
14861
14862
14863
14864
14865
14866
14867
14868
14869
14870
14871
14872
14873
14874
14875
14876
14877
14878
14879
14880
14881
14882
14883
14884
14885
14886
14887
14888
14889
14890
14891
14892
14893
14894
14895
14896
14897
14898
14899
14900
14901
14902
14903
14904
14905
14906
14907
14908
14909
14910
14911
14912
14913
14914
14915
14916
14917
14918
14919
14920
14921
14922
14923
14924
14925
14926
14927
14928
14929
14930
14931
14932
14933
14934
14935
14936
14937
14938
14939
14940
14941
14942
14943
14944
14945
14946
14947
14948
14949
14950
14951
14952
14953
14954
14955
14956
14957
14958
14959
14960
14961
14962
14963
14964
14965
14966
14967
14968
14969
14970
14971
14972
14973
14974
14975
14976
14977
14978
14979
14980
14981
14982
14983
14984
14985
14986
14987
14988
14989
14990
14991
14992
14993
14994
14995
14996
14997
14998
14999
14999
15000
15001
15002
15003
15004
15005
15006
15007
15008
15009
150010
150011
150012
150013
150014
150015
150016
150017
150018
150019
150020
150021
150022
150023
150024
150025
150026
150027
150028
150029
150030
150031
150032
150033
150034
150035
150036
150037
150038
150039
150040
150041
150042
150043
150044
150045
150046
150047
150048
150049
150050
150051
150052
150053
150054
150055
150056
150057
150058
150059
150060
150061
150062
150063
150064
150065
150066
150067
150068
150069
150070
150071
150072
150073
150074
150075
150076
150077
150078
150079
150080
150081
150082
150083
150084
150085
150086
150087
150088
150089
150090
150091
150092
150093
150094
150095
150096
150097
150098
150099
150099
150100
150101
150102
150103
150104
150105
150106
150107
150108
150109
150110
150111
150112
150113
150114
150115
150116
150117
150118
150119
150119
150120
150121
150122
150123
150124
150125
150126
150127
150128
150129
150130
150131
150132
150133
150134
150135
150136
150137
150138
150139
150140
150141
150142
150143
150144
150145
150146
150147
150148
150149
150149
150150
150151
150152
150153
150154
150155
150156
150157
150158
150159
150159
150160
150161
150162
150163
150164
150165
150166
150167
150168
150169
150169
150170
150171
150172
150173
150174
150175
150176
150177
150178
150179
150179
150180
150181
150182
150183
150184
150185
150186
150187
150188
150189
150189
150190
150191
150192
150193
150194
150195
150196
150197
150198
150199
150199
150200
150201
150202
150203
150204
150205
150206
150207
150208
150209
150209
150210
150211
150212
150213
150214
150215
150216
150217
150218
150219
150219
150220
150221
150222
150223
150224
150225
150226
150227
150228
150229
150229
150230
150231
150232
150233
150234
150235
150236
150237
150238
150239
150239
150240
150241
150242
150243
150244
150245
150246
150247
150248
150249
150249
150250
150251
150252
150253
150254
150255
150256
150257
150258
150259
150259
150260
150261
150262
150263
150264
150265
150266
150267
150268
150269
150269
150270
150271
150272
150273
150274
150275
150276
150277
150278
150279
150279
150280
150281
150282
150283
150284
150285
150286
150287
150288
150289
150289
150290
150291
150292
150293
150294
150295
150296
150297
150298
150299
150299
150300
150301
150302
150303
150304
150305
150306
150307
150308
150309
150309
150310
150311
150312
150313
150314
150315
150316
150317
150318
150319
150319
150320
150321
150322
150323
150324
150325
150326
150327
150328
150329
150329
150330
150331
150332
150333
150334
150335
150336
150337
150338
150339
150339
150340
150341
150342
150343
150344
150345
150346
150347
150348
150349
150349
150350
150351
150352
150353
150354
150355
150356
150357
150358
150359
150359
150360
150361
150362
150363
150364
150365
150366
150367
150368
150369
150369
150370
150371
150372
150373
150374
150375
150376
150377
150378
150379
150379
150380
150381
150382
150383
150384
150385
150386
150387
150388
150389
150389
150390
150391
150392
150393
150394
150395
150396
150397
150398
150399
150399
150400
150401
150402
150403
150404
150405
150406
150407
150408
150409
150409
150410
150411
150412
150413
150414
150415
150416
150417
150417
150418
150419
150420
150421
150422
150423
150424
150425
150426
150427
150428
150429
150429
150430
150431
150432
150433
150434
150435
150436
150437
150438
150439
150439
150440
150441
150442
150443
150444
150445
150446
150447
150448
150449
150449
150450
150451
150452
150453
150454
150455
150456
150457
150458
150459
150459
150460
150461
150462
150463
150464
150465
150466
150467
150468
150469
150469
150470
150471
150472
150473
150474
150475
150476
150477
150478
150479
150479
150480
150481
150482
150483
150484
150485
150486
150487
150488
150489
150489
150490
150491
150492
150493
150494
150495
150496
150497
150498
150499
150499
150500
150501
150502
150503
150504
150505
150506
150507
150508
150509
150509
150510
150511
150512
150513
150514
150515
150516
150517
150518
150519
150519
150520
150521
150522
150523
150524
150525
150526
150527
150528
150529
150529
150530
150531
150532
150533
150534
150535
150536
150537
150538
150539
150539
150540
150541
150542
150543
150544
150545
150546
150547
150548
150549
150549
150550
150551
150552
150553
150554
150555
150556
150557
150558
150559
150559
150560
150561
150562
150563
150564
150565
150566
150567
150568
150569
150569
150570
150571
150572
150573
150574
150575
150576
150577
150578
150579
150579
150580
150581
150582
150583
150584
150585
150586
150587
150588
150589
150589
150590
150591
150592
150593
150594
150595
150596
150597
150598
150599
150599
150600
150601
150602
150603
150604
150605
150606
150607
150608
150609
150609
150610
150611
150612
150613
150614
150615
150616
150617
150618
150619
150619
150620
150621
150622
150623
150624
150625
150626
150627
150628
150629
150629
150630
150631
150632
150633
150634
150635
150636
150637
150638
150639
150639
150640
150641
150642
150643
150644
150645
150646
150647
150648
150649
150649
150650
150651
150652
150653
150654
150655
150656
150657
150658
150659
150659
150660
150661
150662
150663
150664
150665
150666
150667
150668
150669
150669
150670
150671
150672
150673
150674
150675
150676
150677
150678
150679
150679
150680
150681
150682
150683
150684
150685
150686
150687
150688
150689
150689
150690
150691
150692
150693
150694
150695
150696
150697
150698
150699
150699
150700
150701
150702
150703
150704
150705
150706
150707
150708
150709
150709
150710
150711
150712
150713
150714
150715
150716
150717
150718
150719
150719
150720
150721
150722
150723
150724
150725
150726
150727
150728
150729
150729
150730
150731
150732
150733
150734
150735
150736
150737
150738
150739
150739
150740
150741
150742
150743
150744
150745
150746
150747
150748
150749
150749
150750
150751
150752
150753
150754
150755
150756
150757
150758
150759
150759
150760
150761
150762
150763
150764
150765
150766
150767
150768
150769
150769
150770
150771
150772
150773
150774
150775
150776
150777
150778
150779
150779
150780
150781
150782
150783
150784
150785
150786
150787
150788
150789
150789
150790
150791
150792
150793
150794
150795
150796
150797
150798
150799
150799
150800
150801
150802
150803
150804
150805
150806
150807
150808
150809
150809
150810
150811
150812
150813
150814
150815
150816
150817
150818
150819
150819
150820
150821
150822
150823
150824
150825
150826
150827
150828
150829
150829
150830
150831
150832
150833
150834
150835
150836
150837
150838
150839
150839
150840
150841
150842
150843
150844
150845
150846
150847
150848
150849
150849
150850
150851
150852
150853
150854
150855
150856
150857
150858
150859
150859
150860
150861
150862
150863
150864
150865
150866
150867
150868
150869
150869
150870
150871
150872
150873
150874
150875
150876
150877
150878
150879
150879
150880
150881
150882
150883
150884
15
```

```

14516             * ip_xmit_attach_llhdr has increased
14517             * ipIfStatsOutDiscards and called ip_drop_output()
14518             */
14519         return (ENOBUFS);
14520     }
14521     /*
14522     * check if nce_fastpath completed and we tagged on a
14523     * copy of nce_fp_mp in ip_xmit_attach_llhdr().
14524     */
14525     fp_mp = (mp->b_datap->db_type == M_DATA);
14526
14527     if (fp_mp &&
14528         (ill->ill_capabilities & ILL_CAPAB_DLD_DIRECT)) {
14529         ill_dld_direct_t *idd;
14530
14531         idd = &ill->ill_dld_capab->idc_direct;
14532         /*
14533         * Send the packet directly to DLD, where it
14534         * may be queued depending on the availability
14535         * of transmit resources at the media layer.
14536         * Return value should be taken into
14537         * account and flow control the TCP.
14538         */
14539         BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCOutTransmits);
14540         UPDATE_MIB(ill->ill_ip_mib, ipIfStatsHCOutOctets,
14541                     pkt_len);
14542
14543         if (ixaflags & IXAF_NO_DEV_FLOW_CTL) {
14544             (void) idd->idd_tx_df(idd->idd_tx_dh, mp,
14545                         (uintptr_t)xmit_hint, IP_DROP_ON_NO_DESC);
14546         } else {
14547             uintptr_t cookie;
14548
14549             if ((cookie = idd->idd_tx_df(idd->idd_tx_dh,
14550                                         mp, (uintptr_t)xmit_hint, 0)) != 0) {
14551                 if (ixacookie != NULL)
14552                     *ixacookie = cookie;
14553                 return (EWOULDBLOCK);
14554             }
14555         }
14556     } else {
14557         wq = ill->ill_wq;
14558
14559         if (!(ixaflags & IXAF_NO_DEV_FLOW_CTL) &&
14560             !canputnext(wq)) {
14561             if (ixacookie != NULL)
14562                 *ixacookie = 0;
14563             ip_xmit_flowctl_drop(ill, mp, fp_mp,
14564                         nce->nce_fp_mp != NULL ?
14565                             MBLKL(nce->nce_fp_mp) : 0);
14566             return (EWOULDBLOCK);
14567         }
14568         BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCOutTransmits);
14569         UPDATE_MIB(ill->ill_ip_mib, ipIfStatsHCOutOctets,
14570                     pkt_len);
14571         putnext(wq, mp);
14572     }
14573
14574     /*
14575     * The rest of this function implements Neighbor Unreachability
14576     * detection. Determine if the ncec is eligible for NUD.
14577     */
14578     if (ncec->ncec_flags & NCE_F_NONUD)
14579         return (0);
14580
14581     ASSERT(ncec->ncec_state != ND_INCOMPLETE);

```

```

14583
14584
14585
14586
14587     /*
14588     * Check for upper layer advice
14589     */
14590     if (ixaflags & IXAF_REACH_CONF) {
14591         timeout_id_t tid;
14592
14593         ncec->ncec_last = TICK_TO_MSEC(now);
14594         if (ncec->ncec_state != ND_REACHABLE) {
14595             mutex_enter(&ncec->ncec_lock);
14596             ncec->ncec_state = ND_REACHABLE;
14597             tid = ncec->ncec_timeout_id;
14598             ncec->ncec_timeout_id = 0;
14599             mutex_exit(&ncec->ncec_lock);
14600             (void) untimout(tid);
14601             if (ip_debug > 2) {
14602                 /* ip1dbg */
14603                 pr_addr_dbg("ip_xmit: state"
14604                             " for %s changed to"
14605                             " REACHABLE\n", AF_INET6,
14606                             &ncec->ncec_addr);
14607             }
14608         }
14609     }
14610
14611     return (0);
14612
14613     delta = TICK_TO_MSEC(now) - ncec->ncec_last;
14614     ip1dbg(("ip_xmit: delta = %" PRId64
14615             " ill_reachable_time = %d \n", delta,
14616             ill->ill_reachable_time));
14617     if (delta > (uint64_t)ill->ill_reachable_time) {
14618         mutex_enter(&ncec->ncec_lock);
14619         switch (ncec->ncec_state) {
14620             case ND_REACHABLE:
14621                 ASSERT((ncec->ncec_flags & NCE_F_NONUD) == 0);
14622                 /* FALLTHROUGH */
14623             case ND_STALE:
14624                 /*
14625                 * ND_REACHABLE is identical to
14626                 * ND_STALE in this specific case. If
14627                 * reachable time has expired for this
14628                 * neighbor (delta is greater than
14629                 * reachable time), conceptually, the
14630                 * neighbor cache is no longer in
14631                 * REACHABLE state, but already in
14632                 * STALE state. So the correct
14633                 * transition here is to ND_DELAY.
14634                 */
14635                 ncec->ncec_state = ND_DELAY;
14636                 mutex_exit(&ncec->ncec_lock);
14637                 nce_restart_timer(ncec,
14638                                 ipst->ips_delay_first_probe_time);
14639                 if (ip_debug > 3) {
14640                     /* ip2dbg */
14641                     pr_addr_dbg("ip_xmit: state"
14642                             " for %s changed to"
14643                             " DELAY\n", AF_INET6,
14644                             &ncec->ncec_addr);
14645                 }
14646             break;
14647         case ND_DELAY:
14648         case ND_PROBE:
14649     }

```

```

14648     mutex_exit(&ncec->ncec_lock);
14649     /* Timers have already started */
14650     break;
14651
14652     case ND_UNREACHABLE:
14653         /*
14654          * nce_timer has detected that this ncec
14655          * is unreachable and initiated deleting
14656          * this ncec.
14657          * This is a harmless race where we found the
14658          * ncec before it was deleted and have
14659          * just sent out a packet using this
14660          * unreachable ncec.
14661          */
14662         mutex_exit(&ncec->ncec_lock);
14663         break;
14664     default:
14665         ASSERT(0);
14666         mutex_exit(&ncec->ncec_lock);
14667     }
14668
14669     return (0);
14670
14671     case ND_INCOMPLETE:
14672         /*
14673          * the state could have changed since we didn't hold the lock.
14674          * Re-verify state under lock.
14675          */
14676     is_probe = ipmp_packet_is_probe(mp, nce->nce_ill);
14677     mutex_enter(&ncec->ncec_lock);
14678     if (NCE_ISREACHABLE(ncec)) {
14679         mutex_exit(&ncec->ncec_lock);
14680         goto sendit;
14681     }
14682     /* queue the packet */
14683     nce_queue_mp(ncec, mp, is_probe);
14684     mutex_exit(&ncec->ncec_lock);
14685     DTRACE_PROBE2(ip_xmit_incomplete,
14686                   (ncec_t *), ncec, (mblk_t *), mp);
14687
14688     return (0);
14689
14690     case ND_INITIAL:
14691         /*
14692          * State could have changed since we didn't hold the lock, so
14693          * re-verify state.
14694          */
14695     is_probe = ipmp_packet_is_probe(mp, nce->nce_ill);
14696     mutex_enter(&ncec->ncec_lock);
14697     if (NCE_ISREACHABLE(ncec)) {
14698         mutex_exit(&ncec->ncec_lock);
14699         goto sendit;
14700     }
14701     nce_queue_mp(ncec, mp, is_probe);
14702     if (ncec->ncec_state == ND_INITIAL) {
14703         ncec->ncec_state = ND_INCOMPLETE;
14704         mutex_exit(&ncec->ncec_lock);
14705         /*
14706             * figure out the source we want to use
14707             * and resolve it.
14708             */
14709     } else {
14710         ip_ndp_resolve(ncec);
14711     }
14712     mutex_exit(&ncec->ncec_lock);
14713
14714     return (0);
14715
14716     case ND_UNREACHABLE:

```

```

14714     BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
14715     ip_drop_output("ipIfStatsOutDiscards - ND_UNREACHABLE",
14716                     mp, ill);
14717     freemsg(mp);
14718     return (0);
14719
14720     default:
14721         ASSERT(0);
14722         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
14723         ip_drop_output("ipIfStatsOutDiscards - ND_other",
14724                     mp, ill);
14725         freemsg(mp);
14726         return (ENETUNREACH);
14727     }
14728 }
14729
14730 /*
14731  * Return B_TRUE if the buffers differ in length or content.
14732  * This is used for comparing extension header buffers.
14733  * Note that an extension header would be declared different
14734  * even if all that changed was the next header value in that header i.e.
14735  * what really changed is the next extension header.
14736  */
14737 boolean_t
14738 ip_cmpbuf(const void *abuf, uint_t alen, boolean_t b_valid, const void *bbuf,
14739             uint_t blen)
14740 {
14741     if (!b_valid)
14742         blen = 0;
14743
14744     if (alen != blen)
14745         return (B_TRUE);
14746     if (alen == 0)
14747         return (B_FALSE); /* Both zero length */
14748     return (bcmpl(abuf, bbuf, alen));
14749 }
14750
14751 /*
14752  * Preallocate memory for ip_savebuf(). Returns B_TRUE if ok.
14753  * Return B_FALSE if memory allocation fails - don't change any state!
14754  */
14755 boolean_t
14756 ip_allocbuf(void **dstp, uint_t *dstlenp, boolean_t src_valid,
14757               const void *src, uint_t srclen)
14758 {
14759     void *dst;
14760
14761     if (!src_valid)
14762         srclen = 0;
14763
14764     ASSERT(*dstlenp == 0);
14765     if (src != NULL && srclen != 0) {
14766         dst = mi_alloc(srclen, BPRI_MED);
14767         if (dst == NULL)
14768             return (B_FALSE);
14769     } else {
14770         dst = NULL;
14771     }
14772     if (*dstp != NULL)
14773         mi_free(*dstp);
14774     *dstp = dst;
14775     *dstlenp = dst == NULL ? 0 : srclen;
14776
14777 }
14778
14779 /*

```

```

14780 * Replace what is in *dst, *dstlen with the source.
14781 * Assumes ip_allocbuf has already been called.
14782 */
14783 void
14784 ip_savebuf(void **dstp, uint_t *dstlenp, boolean_t src_valid,
14785     const void *src, uint_t srclen)
14786 {
14787     if (!src_valid)
14788         srclen = 0;
14789
14790     ASSERT(*dstlenp == srclen);
14791     if (src != NULL && srclen != 0)
14792         bcopy(src, *dstp, srclen);
14793 }
14794 /*
14795 * Free the storage pointed to by the members of an ip_pkt_t.
14796 */
14797 void
14798 ip_pkt_free(ip_pkt_t *ipp)
14799 {
14800     uint_t fields = ipp->ipp_fields;
14801
14802     if (fields & IPPF_HOPOPTS) {
14803         kmem_free(ipp->ipp_hopopts, ipp->ipp_hopoptslen);
14804         ipp->ipp_hopopts = NULL;
14805         ipp->ipp_hopoptslen = 0;
14806     }
14807     if (fields & IPPF_RTHDRDSTOPTS) {
14808         kmem_free(ipp->ipp_rthdrdstopts, ipp->ipp_rthrdstoptslen);
14809         ipp->ipp_rthdrdstopts = NULL;
14810         ipp->ipp_rthrdstoptslen = 0;
14811     }
14812     if (fields & IPPF_DSTOPTS) {
14813         kmem_free(ipp->ipp_dstopts, ipp->ipp_dstoptslen);
14814         ipp->ipp_dstopts = NULL;
14815         ipp->ipp_dstoptslen = 0;
14816     }
14817     if (fields & IPPF_RTHDR) {
14818         kmem_free(ipp->ipp_rthdr, ipp->ipp_rthdrlen);
14819         ipp->ipp_rthdr = NULL;
14820         ipp->ipp_rthdrlen = 0;
14821     }
14822     if (fields & IPPF_IPV4_OPTIONS) {
14823         kmem_free(ipp->ipp_ipv4_options, ipp->ipp_ipv4_options_len);
14824         ipp->ipp_ipv4_options = NULL;
14825         ipp->ipp_ipv4_options_len = 0;
14826     }
14827     if (fields & IPPF_LABEL_V4) {
14828         kmem_free(ipp->ipp_label_v4, ipp->ipp_label_len_v4);
14829         ipp->ipp_label_v4 = NULL;
14830         ipp->ipp_label_len_v4 = 0;
14831     }
14832     if (fields & IPPF_LABEL_V6) {
14833         kmem_free(ipp->ipp_label_v6, ipp->ipp_label_len_v6);
14834         ipp->ipp_label_v6 = NULL;
14835         ipp->ipp_label_len_v6 = 0;
14836     }
14837     ipp->ipp_fields &= ~(IPPF_HOPOPTS | IPPF_RTHDRDSTOPTS | IPPF_DSTOPTS |
14838         IPPF_RTHDR | IPPF_IPV4_OPTIONS | IPPF_LABEL_V4 | IPPF_LABEL_V6);
14839
14840 }
14841 /*
14842 * Copy from src to dst and allocate as needed.
14843 * Returns zero or ENOMEM.
14844 */
14845

```

```

14846     * The caller must initialize dst to zero.
14847     */
14848     int
14849     ip_pkt_copy(ip_pkt_t *src, ip_pkt_t *dst, int kmflag)
14850     {
14851         uint_t fields = src->ipp_fields;
14852
14853         /* Start with fields that don't require memory allocation */
14854         dst->ipp_fields = fields &
14855             ~(IPPF_HOPOPTS | IPPF_RTHDRDSTOPTS | IPPF_DSTOPTS |
14856                 IPPF_RTHDR | IPPF_IPV4_OPTIONS | IPPF_LABEL_V4 | IPPF_LABEL_V6);
14857
14858         dst->ipp_addr = src->ipp_addr;
14859         dst->ipp_unicast_hops = src->ipp_unicast_hops;
14860         dst->ipp_hoplimit = src->ipp_hoplimit;
14861         dst->ipp_tclass = src->ipp_tclass;
14862         dst->ipp_type_of_service = src->ipp_type_of_service;
14863
14864         if (!(fields & (IPPF_HOPOPTS | IPPF_RTHDRDSTOPTS | IPPF_DSTOPTS |
14865             IPPF_RTHDR | IPPF_IPV4_OPTIONS | IPPF_LABEL_V4 | IPPF_LABEL_V6)))
14866             return (0);
14867
14868         if (fields & IPPF_HOPOPTS) {
14869             dst->ipp_hopopts = kmem_alloc(src->ipp_hopoptslen, kmflag);
14870             if (dst->ipp_hopopts == NULL) {
14871                 ip_pkt_free(dst);
14872                 return (ENOMEM);
14873             }
14874             dst->ipp_fields |= IPPF_HOPOPTS;
14875             bcopy(src->ipp_hopopts, dst->ipp_hopopts,
14876                 src->ipp_hopoptslen);
14877             dst->ipp_hopoptslen = src->ipp_hopoptslen;
14878         }
14879         if (fields & IPPF_RTHDRDSTOPTS) {
14880             dst->ipp_rthrdstopts = kmem_alloc(src->ipp_rthrdstoptslen,
14881                 kmflag);
14882             if (dst->ipp_rthrdstopts == NULL) {
14883                 ip_pkt_free(dst);
14884                 return (ENOMEM);
14885             }
14886             dst->ipp_fields |= IPPF_RTHDRDSTOPTS;
14887             bcopy(src->ipp_rthrdstopts, dst->ipp_rthrdstopts,
14888                 src->ipp_rthrdstoptslen);
14889             dst->ipp_rthrdstoptslen = src->ipp_rthrdstoptslen;
14890         }
14891         if (fields & IPPF_DSTOPTS) {
14892             dst->ipp_dstopts = kmem_alloc(src->ipp_dstoptslen, kmflag);
14893             if (dst->ipp_dstopts == NULL) {
14894                 ip_pkt_free(dst);
14895                 return (ENOMEM);
14896             }
14897             dst->ipp_fields |= IPPF_DSTOPTS;
14898             bcopy(src->ipp_dstopts, dst->ipp_dstopts,
14899                 src->ipp_dstoptslen);
14900             dst->ipp_dstoptslen = src->ipp_dstoptslen;
14901         }
14902         if (fields & IPPF_RTHDR) {
14903             dst->ipp_rthdr = kmem_alloc(src->ipp_rthdrlen, kmflag);
14904             if (dst->ipp_rthdr == NULL) {
14905                 ip_pkt_free(dst);
14906                 return (ENOMEM);
14907             }
14908             dst->ipp_fields |= IPPF_RTHDR;
14909             bcopy(src->ipp_rthdr, dst->ipp_rthdr,
14910                 src->ipp_rthdrlen);
14911             dst->ipp_rthdrlen = src->ipp_rthdrlen;

```

```

14912     }
14913     if (fields & IPPF_IPV4_OPTIONS) {
14914         dst->ipp_ipv4_options = kmem_alloc(src->ipp_ipv4_options_len,
14915                                             kmflag);
14916         if (dst->ipp_ipv4_options == NULL) {
14917             ip_pkt_free(dst);
14918             return (ENOMEM);
14919         }
14920         dst->ipp_fields |= IPPF_IPV4_OPTIONS;
14921         bcopy(src->ipp_ipv4_options, dst->ipp_ipv4_options,
14922               src->ipp_ipv4_options_len);
14923         dst->ipp_ipv4_options_len = src->ipp_ipv4_options_len;
14924     }
14925     if (fields & IPPF_LABEL_V4) {
14926         dst->ipp_label_v4 = kmem_alloc(src->ipp_label_len_v4, kmflag);
14927         if (dst->ipp_label_v4 == NULL) {
14928             ip_pkt_free(dst);
14929             return (ENOMEM);
14930         }
14931         dst->ipp_fields |= IPPF_LABEL_V4;
14932         bcopy(src->ipp_label_v4, dst->ipp_label_v4,
14933               src->ipp_label_len_v4);
14934         dst->ipp_label_len_v4 = src->ipp_label_len_v4;
14935     }
14936     if (fields & IPPF_LABEL_V6) {
14937         dst->ipp_label_v6 = kmem_alloc(src->ipp_label_len_v6, kmflag);
14938         if (dst->ipp_label_v6 == NULL) {
14939             ip_pkt_free(dst);
14940             return (ENOMEM);
14941         }
14942         dst->ipp_fields |= IPPF_LABEL_V6;
14943         bcopy(src->ipp_label_v6, dst->ipp_label_v6,
14944               src->ipp_label_len_v6);
14945         dst->ipp_label_len_v6 = src->ipp_label_len_v6;
14946     }
14947     if (fields & IPPF_FRAGHDR) {
14948         dst->ipp_fraghdr = kmem_alloc(src->ipp_fraghdrlen, kmflag);
14949         if (dst->ipp_fraghdr == NULL) {
14950             ip_pkt_free(dst);
14951             return (ENOMEM);
14952         }
14953         dst->ipp_fields |= IPPF_FRAGHDR;
14954         bcopy(src->ipp_fraghdr, dst->ipp_fraghdr,
14955               src->ipp_fraghdrlen);
14956         dst->ipp_fraghdrlen = src->ipp_fraghdrlen;
14957     }
14958     return (0);
14959 }

14960 */
14961 * Returns INADDR_ANY if no source route
14962 */
14963 ipaddr_t
14964 ip_pkt_source_route_v4(const ip_pkt_t *ipp)
14965 {
14966     ipaddr_t      nexthop = INADDR_ANY;
14967     ipoptp_t      opts;
14968     uchar_t       *opt;
14969     uint8_t        optval;
14970     uint8_t        optlen;
14971     uint32_t      totallen;
14972
14973     if (!(ipp->ipp_fields & IPPF_IPV4_OPTIONS))
14974         return (INADDR_ANY);
14975
14976     totallen = ipp->ipp_ipv4_options_len;

```

```

14978     if (totallen & 0x3)
14979         return (INADDR_ANY);
14980
14981     for (optval = ipoptp_first2(&opts, totallen, ipp->ipp_ipv4_options);
14982          optval != IPOPT_EOL;
14983          optval = ipoptp_next(&opts)) {
14984         opt = opts.ipoptp_cur;
14985         switch (optval) {
14986             case IPOPT_SSRR:
14987             case IPOPT_LSRR:
14988                 if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {
14989                     break;
14990                 }
14991         optlen = opts.ipoptp_len;
14992         off = opt[IPOPT_OFFSET];
14993         off--;
14994         if (optlen < IP_ADDR_LEN ||
14995             off > optlen - IP_ADDR_LEN) {
14996             /* End of source route */
14997             break;
14998         }
14999         bcopy((char *)opt + off, &nexthop, IP_ADDR_LEN);
15000         if (nexthop == htonl(INADDR_LOOPBACK)) {
15001             /* Ignore */
15002             nexthop = INADDR_ANY;
15003             break;
15004         }
15005         break;
15006     }
15007 }
15008
15009     return (nexthop);
15010 }

15011 */
15012 * Reverse a source route.
15013 */
15014 void
15015 ip_pkt_source_route_reverse_v4(ip_pkt_t *ipp)
15016 {
15017     ipaddr_t      tmp;
15018     ipoptp_t      opts;
15019     uchar_t       *opt;
15020     uint8_t        optval;
15021     uint32_t      totallen;
15022
15023     if (!(ipp->ipp_fields & IPPF_IPV4_OPTIONS))
15024         return;
15025
15026     totallen = ipp->ipp_ipv4_options_len;
15027     if (totallen & 0x3)
15028         return;
15029
15030     for (optval = ipoptp_first2(&opts, totallen, ipp->ipp_ipv4_options);
15031          optval != IPOPT_EOL;
15032          optval = ipoptp_next(&opts)) {
15033         uint8_t off1, off2;
15034
15035         opt = opts.ipoptp_cur;
15036         switch (optval) {
15037             case IPOPT_SSRR:
15038             case IPOPT_LSRR:
15039                 if ((opts.ipoptp_flags & IPOPTP_ERROR) != 0) {
15040                     break;
15041                 }
15042         }
15043         off1 = IPOPT_MINOFF_SR - 1;
```

```

15044         off2 = opt[IPOPT_OFFSET] - IP_ADDR_LEN - 1;
15045         while (off2 > off1) {
15046             bcopy(opt + off2, &tmp, IP_ADDR_LEN);
15047             bcopy(opt + off1, opt + off2, IP_ADDR_LEN);
15048             bcopy(&tmp, opt + off2, IP_ADDR_LEN);
15049             off2 -= IP_ADDR_LEN;
15050             off1 += IP_ADDR_LEN;
15051         }
15052         opt[IPOPT_OFFSET] = IPOPT_MINOFF_SR;
15053         break;
15054     }
15055 }
15056 }

15058 /* * Returns NULL if no routing header
15059 */
15060 ip6_addr_t *
15061 ip_pkt_source_route_v6(const ip_pkt_t *ipp)
15062 {
15063     in6_addr_t *nexthop = NULL;
15064     ip6_rthdr0_t *rthdr;
15065
15066     if (!(ipp->ipp_fields & IPPF_RTHDR))
15067         return (NULL);
15068
15069     rthdr = (ip6_rthdr0_t *)ipp->ipp_rthdr;
15070     if (rthdr->ip6r0_segleft == 0)
15071         return (NULL);
15072
15073     nexthop = (in6_addr_t *)((char *)rthdr + sizeof (*rthdr));
15074     return (nexthop);
15075 }
15076 }

15077 zoneid_t
15078 ip_get_zoneid_v4(ipaddr_t addr, mblk_t *mp, ip_recv_attr_t *ira,
15079     zoneid_t lookup_zoneid)
15080 {
15081     ip_stack_t *ipst = ira->ira_ill->ill_ipst;
15082     ire_t *ire;
15083     int ire_flags = MATCH_IRE_TYPE;
15084     zoneid_t zoneid = ALL_ZONES;
15085
15086     if (is_system_labeled() && !tsol_can_accept_raw(mp, ira, B_FALSE))
15087         return (ALL_ZONES);
15088
15089     if (lookup_zoneid != ALL_ZONES)
15090         ire_flags |= MATCH_IRE_ZONEONLY;
15091     ire = ire_ftable_lookup_v4(addr, NULL, NULL, IRE_LOCAL | IRE_LOOPBACK,
15092         NULL, lookup_zoneid, NULL, ire_flags, 0, ipst, NULL);
15093     if (ire != NULL) {
15094         zoneid = IP_REAL_ZONEID(ire->ire_zoneid, ipst);
15095         ire_refrele(ire);
15096     }
15097     return (zoneid);
15098 }
15099 }

15100 zoneid_t
15101 ip_get_zoneid_v6(in6_addr_t *addr, mblk_t *mp, const ill_t *ill,
15102     ip_recv_attr_t *ira, zoneid_t lookup_zoneid)
15103 {
15104     ip_stack_t *ipst = ira->ira_ill->ill_ipst;
15105     ire_t *ire;
15106     int ire_flags = MATCH_IRE_TYPE;
15107     zoneid_t zoneid = ALL_ZONES;
15108

```

```

15110     if (is_system_labeled() && !tsol_can_accept_raw(mp, ira, B_FALSE))
15111         return (ALL_ZONES);
15112
15113     if (IN6_IS_ADDR_LINKLOCAL(addr))
15114         ire_flags |= MATCH_IRE_ILL;
15115
15116     if (lookup_zoneid != ALL_ZONES)
15117         ire_flags |= MATCH_IRE_ZONEONLY;
15118     ire = ire_ftable_lookup_v6(addr, NULL, NULL, IRE_LOCAL | IRE_LOOPBACK,
15119         ill, lookup_zoneid, NULL, ire_flags, 0, ipst, NULL);
15120     if (ire != NULL) {
15121         zoneid = IP_REAL_ZONEID(ire->ire_zoneid, ipst);
15122         ire_refrele(ire);
15123     }
15124     return (zoneid);
15125 }

15126 /*
15127 * IP observability hook support functions.
15128 */
15129 static void
15130 ipobs_init(ip_stack_t *ipst)
15131 {
15132     netid_t id;
15133
15134     id = net_getnetidbynetstackid(ipst->ips_netstack->netstack_stackid);
15135
15136     ipst->ips_ip4_observe_pr = net_protocol_lookup(id, NHF_INET);
15137     VERIFY(ipst->ips_ip4_observe_pr != NULL);
15138
15139     ipst->ips_ip6_observe_pr = net_protocol_lookup(id, NHF_INET6);
15140     VERIFY(ipst->ips_ip6_observe_pr != NULL);
15141 }
15142

15143 static void
15144 ipobs_fini(ip_stack_t *ipst)
15145 {
15146     VERIFY(net_protocol_release(ipst->ips_ip4_observe_pr) == 0);
15147     VERIFY(net_protocol_release(ipst->ips_ip6_observe_pr) == 0);
15148
15149 }
15150 */

15151 /*
15152 * hook_pkt_observe_t is composed in network byte order so that the
15153 * entire mblk_t chain handed into hook_run can be used as-is.
15154 * The caveat is that use of the fields, such as the zone fields,
15155 * requires conversion into host byte order first.
15156 */
15157 void
15158 ipobs_hook(mblk_t *mp, int htype, zoneid_t zsrc, zoneid_t zdst,
15159     const ill_t *ill, ip_stack_t *ipst)
15160 {
15161     hook_pkt_observe_t *hdr;
15162     uint64_t grifindex;
15163     mblk_t *imp;
15164
15165     imp = allocb(sizeof (*hdr), BPRI_HI);
15166     if (imp == NULL)
15167         return;
15168
15169     hdr = (hook_pkt_observe_t *)imp->b_rptr;
15170     /*
15171      * b_wptr is set to make the apparent size of the data in the mblk_t
15172      * to exclude the pointers at the end of hook_pkt_observer_t.
15173      */
15174     imp->b_wptr = imp->b_rptr + sizeof (dl_ipnetinfo_t);
15175

```

```

15176     imp->b_cont = mp;
15178     ASSERT(DB_TYPE(mp) == M_DATA);
15180
15181     if (IS_UNDER_IPMP(ill))
15182         grifindex = ipmp_ill_get_ipmp_ifindex(ill);
15183     else
15184         grifindex = 0;
15185
15186     hdr->hpo_version = 1;
15187     hdr->hpo_htype = htons(htype);
15188     hdr->hpo_pkflen = htonl((ulong_t)msgdsize(mp));
15189     hdr->hpo_ifindex = htonl(ill->ill_physint->phyint_ifindex);
15190     hdr->hpo_grifindex = htonl(grifindex);
15191     hdr->hpo_zsrc = htonl(zsrc);
15192     hdr->hpo_zdst = htonl(zdst);
15193     hdr->hpo_pkt = imp;
15194     hdr->hpo_ctx = ipst->ips_netstack;
15195
15196     if (ill->ill_isv6) {
15197         hdr->hpo_family = AF_INET6;
15198         (void) hook_run(ipst->ips_ipv6_net_data->netd_hooks,
15199                         ipst->ips_ipv6observing, (hook_data_t)hdr);
15200     } else {
15201         hdr->hpo_family = AF_INET;
15202         (void) hook_run(ipst->ips_ipv4_net_data->netd_hooks,
15203                         ipst->ips_ipv4observing, (hook_data_t)hdr);
15204     }
15205
15206     imp->b_cont = NULL;
15207     freemsg(imp);
15208 }
15209 */
15210 * Utility routine that checks if 'v4srcp' is a valid address on underlying
15211 * interface 'ill'. If 'ipifp' is non-NULL, it's set to a held ipif
15212 * associated with 'v4srcp' on success. NOTE: if this is not called from
15213 * inside the IPSQ (ill_g_lock is not held), 'ill' may be removed from the
15214 * group during or after this lookup.
15215 */
15216 boolean_t
15217 ipif_lookup_testaddr_v4(ill_t *ill, const in_addr_t *v4srcp, ipif_t **ipifp)
15218 {
15219     ipif_t *ipif;
15220
15221     ipif = ipif_lookup_addr_exact(*v4srcp, ill, ill->ill_ipst);
15222     if (ipif != NULL) {
15223         if (ipifp != NULL)
15224             *ipifp = ipif;
15225         else
15226             ipif_refrele(ipif);
15227         return (B_TRUE);
15228     }
15229
15230     ip1dbg(("ipif_lookup_testaddr_v4: cannot find ipif for src %x\n",
15231             *v4srcp));
15232     return (B_FALSE);
15233 }
15234
15235 */
15236 * Transport protocol call back function for CPU state change.
15237 */
15238 /* ARGSUSED */
15239 static int
15240 ip_tp_cpu_update(cpu_setup_t what, int id, void *arg)
15241 {

```

```

15242     processorid_t cpu_seqid;
15243     netstack_handle_t nh;
15244     netstack_t *ns;
15245
15246     ASSERT(MUTEX_HELD(&cpu_lock));
15247
15248     switch (what) {
15249     case CPU_CONFIG:
15250     case CPU_ON:
15251     case CPU_INIT:
15252     case CPU_CPUPART_IN:
15253         cpu_seqid = cpu[id]->cpu_seqid;
15254         netstack_next_init(&nh);
15255         while ((ns = netstack_next(&nh)) != NULL) {
15256             dccp_stack_cpu_add(ns->netstack_dccp, cpu_seqid);
15257 #endif /* ! codereview */
15258             tcp_stack_cpu_add(ns->netstack_tcp, cpu_seqid);
15259             sctp_stack_cpu_add(ns->netstack_sctp, cpu_seqid);
15260             udp_stack_cpu_add(ns->netstack_udp, cpu_seqid);
15261             netstack_rele(ns);
15262         }
15263         netstack_next_fini(&nh);
15264         break;
15265     case CPU_UNCONFIG:
15266     case CPU_OFF:
15267     case CPU_CPUPART_OUT:
15268         /*
15269          * Nothing to do. We don't remove the per CPU stats from
15270          * the IP stack even when the CPU goes offline.
15271          */
15272         break;
15273     default:
15274         break;
15275     }
15276 }
15277 }
15278
15279 }
```

new/usr/src/uts/common/inet/ip/ip_if.c

```
*****
533850 Wed Aug 8 12:42:14 2012
new/usr/src/uts/common/inet/ip/ip_if.c
dccp: properties
*****
1 /*
2  * CDDL HEADER START
3 *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7 *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright (c) 1991, 2010, Oracle and/or its affiliates. All rights reserved.
23 * Copyright (c) 1990 Mentor Inc.
24 */

25 /*
26 * This file contains the interface control functions for IP.
27 */
28 */

29 #include <sys/types.h>
30 #include <sys/stream.h>
31 #include <sys/dlpi.h>
32 #include <sys/stropts.h>
33 #include <sys/strsun.h>
34 #include <sys/sysmacros.h>
35 #include <sys/strsubr.h>
36 #include <sys/strlog.h>
37 #include <sys/ddi.h>
38 #include <sys/sunddi.h>
39 #include <sys/cmn_err.h>
40 #include <sys/kstat.h>
41 #include <sys/debug.h>
42 #include <sys/zone.h>
43 #include <sys/sunldi.h>
44 #include <sys/file.h>
45 #include <sys/bitmap.h>
46 #include <sys/cpuvar.h>
47 #include <sys/time.h>
48 #include <sys/ctype.h>
49 #include <sys/kmem.h>
50 #include <sys/sysm.h>
51 #include <sys/param.h>
52 #include <sys/socket.h>
53 #include <sys/isa_defs.h>
54 #include <net/if.h>
55 #include <net/if_arpa.h>
56 #include <net/if_types.h>
57 #include <net/if_dl.h>
58 #include <net/route.h>
59 #include <sys/sockio.h>
60 #include <netinet/in.h>
61 #include <netinet/in.h>
```

1

new/usr/src/uts/common/inet/ip/ip_if.c

```
62 #include <netinet/ip6.h>
63 #include <netinet/icmp6.h>
64 #include <netinet/igmp_var.h>
65 #include <sys/policy.h>
66 #include <sys/ethernet.h>
67 #include <sys/callb.h>
68 #include <sys/md5.h>

69 #include <inet/common.h> /* for various inet/mi.h and inet/nd.h needs */
70 #include <inet/mi.h>
71 #include <inet/nd.h>
72 #include <inet/tunables.h>
73 #include <inet/arp.h>
74 #include <inet/ip_arp.h>
75 #include <inet/mib2.h>
76 #include <inet/ip.h>
77 #include <inet/ip6.h>
78 #include <inet/ip6_asp.h>
79 #include <inet/tcp.h>
80 #include <inet/ip_multi.h>
81 #include <inet/ip_ire.h>
82 #include <inet/ip_ftable.h>
83 #include <inet/ip_rts.h>
84 #include <inet/ip_ndp.h>
85 #include <inet/ip_if.h>
86 #include <inet/ip_impl.h>
87 #include <inet/sctp_ip.h>
88 #include <inet/ip_netinfo.h>
89 #include <inet/ilib_ip.h>
90 #include <inet/ilib_ip.h>

91 #include <netinet/igmp.h>
92 #include <inet/ip_listutils.h>
93 #include <inet/ipclassifier.h>
94 #include <sys/mac_client.h>
95 #include <sys/dlid.h>
96 #include <sys/mac_flow.h>

97 #include <sys/systeminfo.h>
98 #include <sys/bootconf.h>

99 #include <sys/tsol/tndb.h>
100 #include <sys/tsol/tnt.h>

101 #include <inet/rawip_impl.h> /* needed for icmp_stack_t */
102 #include <inet/udp_impl.h> /* needed for udp_stack_t */
103 #include <inet/dcpc_stack.h> /* needed for dcpc_stack_t */
104 #endif /* ! codereview */

105 /* The character which tells where the ill_name ends */
106 #define IPIF_SEPARATOR_CHAR ':'

107 /* IP ioctl function table entry */
108 typedef struct ipft_s {
109     int     ipft_cmd;
110     pfi_t   ipft_pfi;
111     int     ipft_min_size;
112     int     ipft_flags;
113 } ipft_t;
114 #define IPFT_F_NO_REPLY      0x1      /* IP ioctl does not expect any reply */
115 #define IPFT_F_SELF_REPLY    0x2      /* ioctl callee does the ioctl reply */

116 static int     nd_ill_forward_get(queue_t *, mblk_t *, caddr_t, cred_t *);
117 static int     nd_ill_forward_set(queue_t *q, mblk_t *mp,
118                                 char *value, caddr_t cp, cred_t *ioc_cr);

119 static boolean_t ill_is_quiescent(ill_t *);
```

2

```

128 static boolean_t ip_addr_ok_v4(ipaddr_t addr, ipaddr_t subnet_mask);
129 static ip_m_t *ip_m_lookup(t_uscalar_t mac_type);
130 static int ip_siocntl_addr_tail(ipif_t *ipif, sin_t *sin, queue_t *q,
131     mblk_t *mp, boolean_t need_up);
132 static int ip_siocntl_dstaddr_tail(ipif_t *ipif, sin_t *sin, queue_t *q,
133     mblk_t *mp, boolean_t need_up);
134 static int ip_siocntl_slifzone_tail(ipif_t *ipif, zoneid_t zoneid,
135     queue_t *q, mblk_t *mp, boolean_t need_up);
136 static int ip_siocntl_flags_tail(ipif_t *ipif, uint64_t flags, queue_t *q,
137     mblk_t *mp);
138 static int ip_siocntl_netmask_tail(ipif_t *ipif, sin_t *sin, queue_t *q,
139     mblk_t *mp);
140 static int ip_siocntl_subnet_tail(ipif_t *ipif, in6_addr_t, in6_addr_t,
141     queue_t *q, mblk_t *mp, boolean_t need_up);
142 static int ip_siocntl_plink_ipmod(ipsq_t *ipsq, queue_t *q, mblk_t *mp,
143     int ioccmd, struct linkblk *li);
144 static ipaddr_t ip_subnet_mask(ipaddr_t addr, ipif_t **, ip_stack_t *);
145 static void ip_wput_ioctl(queue_t *q, mblk_t *mp);
146 static void ipsq_flush(ill_t *ill);

148 static int ip_siocntl_token_tail(ipif_t *ipif, sin6_t *sin6, int addrlen,
149     queue_t *q, mblk_t *mp, boolean_t need_up);
150 static void ipsq_delete(ipsq_t *);

152 static ipif_t *ipif_allocate(ill_t *ill, int id, uint_t ire_type,
153     boolean_t initialize, boolean_t insert, int *errorp);
154 static ire_t **ipif_create_bcast_ires(ipif_t *ipif, ire_t **irep);
155 static void ipif_delete_bcast_ires(ipif_t *ipif);
156 static int ipif_add_ires_v4(ipif_t *, boolean_t);
157 static boolean_t ipif_comp_multi(ipif_t *old_ipif, ipif_t *new_ipif,
158     boolean_t isv6);
159 static int ipif_logical_down(ipif_t *ipif, queue_t *q, mblk_t *mp);
160 static void ipif_free(ipif_t *ipif);
161 static void ipif_free_tail(ipif_t *ipif);
162 static void ipif_set_default(ipif_t *ipif);
163 static int ipif_set_values(queue_t *q, mblk_t *mp,
164     char *interf_name, uint_t *ppa);
165 static int ipif_set_values_tail(ill_t *ill, ipif_t *ipif, mblk_t *mp,
166     queue_t *q);
167 static ipif_t *ipif_lookup_on_name(char *name, size_t namelen,
168     boolean_t do_alloc, boolean_t *exists, boolean_t isv6, zoneid_t zoneid,
169     ip_stack_t *);
170 static ipif_t *ipif_lookup_on_name_async(char *name, size_t namelen,
171     boolean_t isv6, zoneid_t zoneid, queue_t *q, mblk_t *mp, ipsq_func_t func,
172     int *error, ip_stack_t *);

174 static int ill_alloc_ppa(ill_if_t *, ill_t *);
175 static void ill_delete_interface_type(ill_if_t *);
176 static int ill_dl_up(ill_t *ill, ipif_t *ipif, mblk_t *mp, queue_t *q);
177 static void ill_dl_down(ill_t *ill);
178 static void ill_down(ill_t *ill);
179 static void ill_down_ipifa(ill_t *, boolean_t);
180 static void ill_free_mib(ill_t *illi);
181 static void ill_glist_delete(ill_t *);
182 static void ill_phyint_reinit(ill_t *ill);
183 static void ill_set_nce_router_flags(ill_t *, boolean_t);
184 static void ill_set_phys_addr_tail(ipsq_t *, queue_t *, mblk_t *, void *);
185 static void ill_replumb_tail(ipsq_t *, queue_t *, mblk_t *, void *);

187 static ip_v6intfid_func_t ip_ether_v6intfid, ip_ib_v6intfid;
188 static ip_v6intfid_func_t ip_ipv4_v6intfid, ip_ipv6_v6intfid;
189 static ip_v6intfid_func_t ip_ipmp_v6intfid, ip_nodef_v6intfid;
190 static ip_v6intfid_func_t ip_ipv4_v6destintfid, ip_ipv6_v6destintfid;
191 static ip_v4mapinfo_func_t ip_ether_v4_mapping;
192 static ip_v6mapinfo_func_t ip_ether_v6_mapping;
193 static ip_v4mapinfo_func_t ip_ib_v4_mapping;

```

```

194 static ip_v6mapinfo_func_t ip_ib_v6_mapping;
195 static ip_v4mapinfo_func_t ip_mbcast_mapping;
196 static void ip_cgtp_bcast_add(ire_t *, ip_stack_t *);
197 static void ip_cgtp_bcast_delete(ire_t *, ip_stack_t *);
198 static void phyint_free(phyint_t *);

200 static void ill_capability_dispatch(ill_t *, mblk_t *, dl_capability_sub_t *);
201 static void ill_capability_id_ack(ill_t *, mblk_t *, dl_capability_sub_t *);
202 static void ill_capability_vrrp_ack(ill_t *, mblk_t *, dl_capability_sub_t *);
203 static void ill_capability_hcksum_ack(ill_t *, mblk_t *, dl_capability_sub_t *);
204 static void ill_capability_hcksum_reset_fill(ill_t *, mblk_t *, dl_capability_sub_t *);
205 static void ill_capability_zerocopy_ack(ill_t *, mblk_t *, dl_capability_sub_t *);
206 static void ill_capability_zerocopy_reset_fill(ill_t *, mblk_t *, dl_capability_sub_t *);
207 static void ill_capability_dld_reset_fill(ill_t *, mblk_t *, dl_capability_sub_t *);
208 static void ill_capability_dld_ack(ill_t *, mblk_t *, dl_capability_sub_t *);
209 static void ill_capability_dld_enable(ill_t *, dl_capability_sub_t *);
210 static void ill_capability_dld_ack_thr(void *);
211 static void ill_capability_lso_enable(ill_t *, ill_prev_usesrc(ill_t *));
212 static void ill_relink_usesrc_ills(ill_t *, ill_t *, uint_t);
213 static void ill_disband_usesrc_group(ill_t *);
214 static void ip_siocntl_garp_reply(mblk_t *, ill_t *, void *, int);

220 #ifdef DEBUG
221 static void ill_trace_cleanup(const ill_t *);
222 static void ipif_trace_cleanup(const ipif_t *);
223#endif

225 static void ill_dlpi_clear_deferred(ill_t *ill);

227 /*
228  * if we go over the memory footprint limit more than once in this msec
229  * interval, we'll start pruning aggressively.
230 */
231 int ip_min_frag_prune_time = 0;

233 static ipft_t ip_ioctl_ftbl[] = {
234     { IP_IOC_IIR_DELETE, ip_ire_delete, sizeof(ipid_t), 0 },
235     { IP_IOC_IIR_DELETE_NO_REPLY, ip_ire_delete, sizeof(ipid_t),
236         IPFT_F_NO_REPLY },
237     { IP_IOC_RTS_REQUEST, ip_rts_request, 0, IPFT_F_SELF_REPLY },
238     { 0 }
239 };

241 /* Simple ICMP IP Header Template */
242 static ipha_t icmp_ipha = {
243     IP_SIMPLE_HDR_VERSION, 0, 0, 0, 0, 0, IPPROTO_ICMP
244 };

246 static uchar_t ip_six_byte_all_ones[] = { 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF };

248 static ip_m_t ip_m_tbl[] = {
249     { DL_ETHER, IFT_ETHER, ETHERTYPE_IP, ETHERTYPE_IPV6,
250         ip_ether_v4_mapping, ip_ether_v6_mapping, ip_ether_v6intfid,
251         ip_nodef_v6intfid },
252     { DL_CSMACD, IFT_ISO88023, ETHERTYPE_IP, ETHERTYPE_IPV6,
253         ip_ether_v4_mapping, ip_ether_v6_mapping, ip_nodef_v6intfid,
254         ip_nodef_v6intfid },
255     { DL_TPB, IFT_ISO88024, ETHERTYPE_IP, ETHERTYPE_IPV6,
256         ip_ether_v4_mapping, ip_ether_v6_mapping, ip_nodef_v6intfid,
257         ip_nodef_v6intfid },
258     { DL_TPR, IFT_ISO88025, ETHERTYPE_IP, ETHERTYPE_IPV6,
259         ip_ether_v4_mapping, ip_ether_v6_mapping, ip_nodef_v6intfid,

```

```

260     ip_nodef_v6intfid },
261     { DL_FDDI, IFT_FDDI, ETHERTYPE_IP, ETHERTYPE_IPV6,
262       ip_ether_v4_mapping, ip_ether_v6_mapping, ip_ether_v6intfid,
263       ip_nodef_v6intfid },
264     { DL_IB, IFT_IB, ETHERTYPE_IP, ETHERTYPE_IPV6,
265       ip_ib_v4_mapping, ip_ib_v6_mapping, ip_ib_v6intfid,
266       ip_nodef_v6intfid },
267     { DL_IPV4, IFT_IPV4, IPPROTO_ENCAP, IPPROTO_IPV6,
268       ip_mbcast_mapping, ip_mbcast_mapping, ip_ipv4_v6intfid,
269       ip_ipv4_v6destintfid },
270     { DL_IPV6, IFT_IPV6, IPPROTO_ENCAP, IPPROTO_IPV6,
271       ip_mbcast_mapping, ip_mbcast_mapping, ip_ipv6_v6intfid,
272       ip_ipv6_v6destintfid },
273     { DL_6TO4, IFT_6TO4, IPPROTO_ENCAP, IPPROTO_IPV6,
274       ip_mbcast_mapping, ip_mbcast_mapping, ip_ipv4_v6intfid,
275       ip_nodef_v6intfid },
276     { SUNW_DL_VNI, IFT_OTHER, ETHERTYPE_IP, ETHERTYPE_IPV6,
277       NULL, NULL, ip_nodef_v6intfid, ip_nodef_v6intfid },
278     { SUNW_DL_IPMP, IFT_OTHER, ETHERTYPE_IP, ETHERTYPE_IPV6,
279       NULL, NULL, ip_ipmp_v6intfid, ip_nodef_v6intfid },
280     { DL_OTHER, IFT_OTHER, ETHERTYPE_IP, ETHERTYPE_IPV6,
281       ip_ether_v4_mapping, ip_ether_v6_mapping, ip_nodef_v6intfid,
282       ip_nodef_v6intfid }
283 };

285 static ill_t ill_null; /* Empty ILL for init. */
286 char ipif_loopback_name[] = "lo0";

288 /* These are used by all IP network modules. */
289 sin6_t sin6_null; /* Zero address for quick clears */
290 sin_t sin_null; /* Zero address for quick clears */

292 /* When set search for unused ipif_seqid */
293 static ipif_t ipif_zero;

295 /*
296  * ppa arena is created after these many
297  * interfaces have been plumbed.
298 */
299 uint_t ill_no_arena = 12; /* Setable in /etc/system */

301 /*
302  * Allocate per-interface mibs.
303  * Returns true if ok. False otherwise.
304  * ipsq may not yet be allocated (loopback case).
305 */
306 static boolean_t
307 ill_allocate_mibs(ill_t *ill)
308 {
309     /* Already allocated? */
310     if (ill->ill_ip_mib != NULL) {
311         if (ill->ill_isv6)
312             ASSERT(ill->ill_icmp6_mib != NULL);
313         return (B_TRUE);
314     }

315     ill->ill_ip_mib = kmem_zalloc(sizeof (*ill->ill_ip_mib),
316                                   KM_NOSLEEP);
317     if (ill->ill_ip_mib == NULL) {
318         return (B_FALSE);
319     }

320     /* Setup static information */
321     SET_MIB(ill->ill_ip_mib->ipIfStatsEntrySize,
322             sizeof (mib2_ipIfStatsEntry_t));
323     if (ill->ill_isv6) {

```

```

326     ill->ill_ip_mib->ipIfStatsIPVersion = MIB2_INETADDRESSTYPE_ipv6;
327     SET_MIB(ill->ill_ip_mib->ipIfStatsAddrEntrySize,
328             sizeof (mib2_ipv6AddrEntry_t));
329     SET_MIB(ill->ill_ip_mib->ipIfStatsRouteEntrySize,
330             sizeof (mib2_ipv6RouteEntry_t));
331     SET_MIB(ill->ill_ip_mib->ipIfStatsNetToMediaEntrySize,
332             sizeof (mib2_ipv6NetToMediaEntry_t));
333     SET_MIB(ill->ill_ip_mib->ipIfStatsMemberEntrySize,
334             sizeof (ipv6_member_t));
335     SET_MIB(ill->ill_ip_mib->ipIfStatsGroupSourceEntrySize,
336             sizeof (ipv6_grpsrc_t));
337 } else {
338     ill->ill_ip_mib->ipIfStatsIPVersion = MIB2_INETADDRESSTYPE_ipv4;
339     SET_MIB(ill->ill_ip_mib->ipIfStatsAddrEntrySize,
340             sizeof (mib2_ipAddrEntry_t));
341     SET_MIB(ill->ill_ip_mib->ipIfStatsRouteEntrySize,
342             sizeof (mib2_ipRouteEntry_t));
343     SET_MIB(ill->ill_ip_mib->ipIfStatsNetToMediaEntrySize,
344             sizeof (mib2_ipNetToMediaEntry_t));
345     SET_MIB(ill->ill_ip_mib->ipIfStatsMemberEntrySize,
346             sizeof (ip_member_t));
347     SET_MIB(ill->ill_ip_mib->ipIfStatsGroupSourceEntrySize,
348             sizeof (ip_grpsrc_t));

350     /*
351      * For a v4 ill, we are done at this point, because per ill
352      * icmp mibs are only used for v6.
353      */
354     return (B_TRUE);
355 }

357 ill->ill_icmp6_mib = kmem_zalloc(sizeof (*ill->ill_icmp6_mib),
358                                   KM_NOSLEEP);
359 if (ill->ill_icmp6_mib == NULL) {
360     kmem_free(ill->ill_ip_mib, sizeof (*ill->ill_ip_mib));
361     ill->ill_ip_mib = NULL;
362     return (B_FALSE);
363 }
364 /* static icmp info */
365 ill->ill_icmp6_mib->ipv6IfICmpEntrySize =
366     sizeof (mib2_ipv6IfICmpEntry_t);
367 /*
368  * The ipIfStatsIndex and ipv6IfICmpIndex will be assigned later
369  * after the phyint merge occurs in ipif_set_values -> ill_glist_insert
370  * -> ill_phyint_reinit
371  */
372 return (B_TRUE);
373 }

375 /*
376  * Completely vaporize a lower level tap and all associated interfaces.
377  * ill_delete is called only out of ip_close when the device control
378  * stream is being closed.
379 */
380 void
381 ill_delete(ill_t *ill)
382 {
383     ipif_t *ipif;
384     ill_t *prev_ill;
385     ip_stack_t *ipst = ill->ill_ipst;

387     /*
388      * ill_delete may be forcibly entering the ipsq. The previous
389      * ioctl may not have completed and may need to be aborted.
390      * ipsq_flush takes care of it. If we don't need to enter the
391      * the ipsq forcibly, the 2nd invocation of ipsq_flush in

```

```

392     * ill_delete_tail is sufficient.
393     */
394     ipsq_flush(ill);

395     /*
396      * Nuke all interfaces. ipif_free will take down the interface,
397      * remove it from the list, and free the data structure.
398      * Walk down the ipif list and remove the logical interfaces
399      * first before removing the main ipif. We can't unplumb
400      * zeroth interface first in the case of IPv6 as update_conn_ill
401      * -> ip_ll_multireq de-references ill_ipif for checking
402      * POINTOPOINT.
403      *
404      * If ill_ipif was not properly initialized (i.e low on memory),
405      * then no interfaces to clean up. In this case just clean up the
406      * ill.
407      */
408     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next)
409         ipif_free(ipif);

410     /*
411      * clean out all the nce_t entries that depend on this
412      * ill for the ill_phys_addr.
413      */
414     nce_flush(ill, B_TRUE);

415     /* Clean up msgs on pending upcalls for mrouted */
416     reset_mrt_ill(ill);

417     update_conn_ill(ill, ipst);

418     /*
419      * Remove multicast references added as a result of calls to
420      * ip_join_allmulti().
421      */
422     ip_purge_allmulti(ill);

423     /*
424      * If the ill being deleted is under IPMP, boot it out of the illgrp.
425      */
426     if (IS_UNDER_IPMP(ill))
427         ipmp_ill_leave_illgrp(ill);

428     /*
429      * ill_down will arrange to blow off any IRE's dependent on this
430      * ill, and shut down fragmentation reassembly.
431      */
432     ill_down(ill);

433     /* Let SCTP know, so that it can remove this from its list. */
434     sctp_update_ill(ill, SCTP_ILL_REMOVE);

435     /*
436      * Walk all CONNs that can have a reference on an ire or nce for this
437      * ill (we actually walk all that now have stale references).
438      */
439     ipcl_walk(conn_ixa_cleanup, (void *)B_TRUE, ipst);

440     /* With IPv6 we have dce_ifindex. Cleanup for neatness */
441     if (ill->ill_isv6)
442         dce_cleanup(ill->ill_phyint->phyint_ifindex, ipst);

443     /*
444      * If an address on this ILL is being used as a source address then
445      * clear out the pointers in other ILLs that point to this ILL.
446      */
447 
```

```

458     rw_enter(&ipst->ips_ill_g_usessrc_lock, RW_WRITER);
459     if (ill->ill_usessrc_grp_next != NULL) {
460         if (ill->ill_usessrc_ifindex == 0) { /* usessrc ILL ? */
461             ill_disband_usessrc_group(ill);
462         } else { /* consumer of the usessrc ILL */
463             prev_ill = ill_prev_usessrc(ill);
464             prev_ill->ill_usessrc_grp_next =
465                 ill->ill_usessrc_grp_next;
466         }
467     }
468     rw_exit(&ipst->ips_ill_g_usessrc_lock);
469 }

470 static void
471 ipif_non_duplicate(ipif_t *ipif)
472 {
473     ill_t *ill = ipif->ipif_ill;
474     mutex_enter(&ill->ill_lock);
475     if (ipif->ipif_flags & IPIF_DUPLICATE) {
476         ipif->ipif_flags -= ~IPIF_DUPLICATE;
477         ASSERT(ill->ill_ipif_dup_count > 0);
478         ill->ill_ipif_dup_count--;
479     }
480     mutex_exit(&ill->ill_lock);
481 }
482 }

483 /*
484  * ill_delete_tail is called from ip_modclose after all references
485  * to the closing ill are gone. The wait is done in ip_modclose
486  */
487 void
488 ill_delete_tail(ill_t *ill)
489 {
490     mblk_t **mpp;
491     ipif_t *ipif;
492     ip_stack_t *ipst = ill->ill_ipst;
493
494     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
495         ipif_non_duplicate(ipif);
496         (void) ipif_down_tail(ipif);
497     }
498
499     ASSERT(ill->ill_ipif_dup_count == 0);
500
501     /*
502      * If polling capability is enabled (which signifies direct
503      * upcall into IP and driver has ill saved as a handle),
504      * we need to make sure that unbind has completed before we
505      * let the ill disappear and driver no longer has any reference
506      * to this ill.
507      */
508     mutex_enter(&ill->ill_lock);
509     while (ill->ill_state_flags & ILL_DL_UNBIND_IN_PROGRESS)
510         cv_wait(&ill->ill_cv, &ill->ill_lock);
511     mutex_exit(&ill->ill_lock);
512     ASSERT(!(ill->ill_capabilities &
513             (ILL_CAPAB_DLD | ILL_CAPAB_DLD_POLL | ILL_CAPAB_DLD_DIRECT)));
514
515     if (ill->ill_net_type != IRE_LOOPBACK)
516         qprocsoff(ill->ill_rq);
517
518     /*
519      * We do an ipsq_flush once again now. New messages could have
520      * landed up from below (M_ERROR or M_HANGUP). Similarly ioctl
521      * could also have landed up if an ioctl thread had looked up
522      * the ill before we set the ILL_CONDEMNED flag, but not yet
523 
```

```

524     * enqueued the ioctl when we did the ipsq_flush last time.
525     */
526     ipsq_flush(ill);
527
528     /*
529     * Free capabilities.
530     */
531     if (ill->ill_hcksum_capab != NULL) {
532         kmem_free(ill->ill_hcksum_capab, sizeof (ill_hcksum_capab_t));
533         ill->ill_hcksum_capab = NULL;
534     }
535
536     if (ill->ill_zerocopy_capab != NULL) {
537         kmem_free(ill->ill_zerocopy_capab,
538                   sizeof (ill_zerocopy_capab_t));
539         ill->ill_zerocopy_capab = NULL;
540     }
541
542     if (ill->ill_lso_capab != NULL) {
543         kmem_free(ill->ill_lso_capab, sizeof (ill_lso_capab_t));
544         ill->ill_lso_capab = NULL;
545     }
546
547     if (ill->ill_dld_capab != NULL) {
548         kmem_free(ill->ill_dld_capab, sizeof (ill_dld_capab_t));
549         ill->ill_dld_capab = NULL;
550     }
551
552     /* Clean up ill_allowed_ips* related state */
553     if (ill->ill_allowed_ips != NULL) {
554         ASSERT(ill->ill_allowed_ips_cnt > 0);
555         kmem_free(ill->ill_allowed_ips,
556                   ill->ill_allowed_ips_cnt * sizeof (in6_addr_t));
557         ill->ill_allowed_ips = NULL;
558         ill->ill_allowed_ips_cnt = 0;
559     }
560
561     while (ill->ill_ipif != NULL)
562         ipif_free_tail(ill->ill_ipif);
563
564     /*
565      * We have removed all references to ilm from conn and the ones joined
566      * within the kernel.
567      *
568      * We don't walk connns, mrtss and ires because
569      *
570      * 1) update_conn_ill and reset_mrt_ill cleans up connns and mrtss.
571      * 2) ill_down ->ill_downi walks all the ires and cleans up
572      *    ill references.
573      */
574
575     /*
576      * If this ill is an IPMP meta-interface, blow away the illgrp. This
577      * is safe to do because the illgrp has already been unlinked from the
578      * group by I_PUNLINK, and thus SIOCSLIFGROUPNAME cannot find it.
579      */
580     if (IS_IPMP(ill)) {
581         ipmp_illgrp_destroy(ill->ill_grp);
582         ill->ill_grp = NULL;
583     }
584
585     if (ill->ill_mphysaddr_list != NULL) {
586         multiphysaddr_t *mpa, *tmpa;
587
588         mpa = ill->ill_mphysaddr_list;
589         ill->ill_mphysaddr_list = NULL;

```

```

590             while (mpa) {
591                 tmpa = mpa->mpa_next;
592                 kmem_free(mpa, sizeof (*mpa));
593                 mpa = tmpa;
594             }
595         }
596
597         /*
598          * Take us out of the list of ILLs. ill_glist_delete -> phyint_free
599          * could free the phyint. No more reference to the phyint after this
600          * point.
601          */
602         (void) ill_glist_delete(ill);
603
604         if (ill->ill_frag_ptr != NULL) {
605             uint_t count;
606
607             for (count = 0; count < ILL_FRAG_HASH_TBL_COUNT; count++) {
608                 mutex_destroy(&ill->ill_frag_hash_tbl[count].ipfb_lock);
609             }
610             mi_free(ill->ill_frag_ptr);
611             ill->ill_frag_ptr = NULL;
612             ill->ill_frag_hash_tbl = NULL;
613         }
614
615         freemsg(ill->ill_nd_llla_mp);
616
617         /* Free all retained control messages. */
618         mpp = &ill->ill_first_mp_to_free;
619         do {
620             while (mpp[0]) {
621                 mblk_t *mp;
622                 mblk_t *mpl;
623
624                 mp = mpp[0];
625                 mpp[0] = mp->b_next;
626                 for (mpl = mp; mpl != NULL; mpl = mpl->b_cont) {
627                     mpl->b_next = NULL;
628                     mpl->b_prev = NULL;
629                 }
630                 freemsg(mp);
631             }
632             ill_free_mib(ill);
633
634 #ifdef DEBUG
635             ill_trace_cleanup(ill);
636 #endif
637
638             /* The default multicast interface might have changed */
639             ire_increment_multicast_generation(ipst, ill->ill_isv6);
640
641             /* Drop refcnt here */
642             netstack_rele(ill->ill_ipst->ips_netstack);
643             ill->ill_ipst = NULL;
644         }
645
646         static void
647         ill_free_mib(ill_t *ill)
648     {
649         ip_stack_t *ipst = ill->ill_ipst;
650
651         /*
652          * MIB statistics must not be lost, so when an interface
653          * goes away the counter values will be added to the global
654          * MIBs.
655          */

```

```

656     if (ill->ill_ip_mib != NULL) {
657         if (ill->ill_isv6) {
658             ip_mib2_add_ip_stats(&ipst->ips_ip6_mib,
659                                 ill->ill_ip_mib);
660         } else {
661             ip_mib2_add_ip_stats(&ipst->ips_ip_mib,
662                                 ill->ill_ip_mib);
663         }
664
665         kmem_free(ill->ill_ip_mib, sizeof (*ill->ill_ip_mib));
666         ill->ill_ip_mib = NULL;
667     }
668     if (ill->ill_icmp6_mib != NULL) {
669         ip_mib2_add_icmp6_stats(&ipst->ips_icmp6_mib,
670                                 ill->ill_icmp6_mib);
671         kmem_free(ill->ill_icmp6_mib, sizeof (*ill->ill_icmp6_mib));
672         ill->ill_icmp6_mib = NULL;
673     }
674 }
675 */
676 /* Concatenate together a physical address and a sap.
677 *
678 * Sap_lengths are interpreted as follows:
679 *   * sap_length == 0    ==> no sap
680 *   * sap_length > 0    ==> sap is at the head of the dlpi address
681 *   * sap_length < 0    ==> sap is at the tail of the dlpi address
682 */
683 static void
684 ill_dlur_copy_address(uchar_t *phys_src, uint_t phys_length,
685                       t_scalar_t sap_src, t_scalar_t sap_length, uchar_t *dst)
686 {
687     uint16_t sap_addr = (uint16_t)sap_src;
688
689     if (sap_length == 0) {
690         if (phys_src == NULL)
691             bzero(dst, phys_length);
692         else
693             bcopy(phys_src, dst, phys_length);
694     } else if (sap_length < 0) {
695         if (phys_src == NULL)
696             bzero(dst, phys_length);
697         else
698             bcopy(phys_src, dst, phys_length);
699     } else {
700         bcopy(&sap_addr, (char *)dst + phys_length, sizeof (sap_addr));
701     }
702     bcopy(&sap_addr, dst, sizeof (sap_addr));
703     if (phys_src == NULL)
704         bzero((char *)dst + sap_length, phys_length);
705     else
706         bcopy(phys_src, (char *)dst + sap_length, phys_length);
707 }
708 */
709 /* Generate a dl_unitdata_req mblk for the device and address given.
710 * addr_length is the length of the physical portion of the address.
711 * If addr is NULL include an all zero address of the specified length.
712 * TRUE? In any case, addr_length is taken to be the entire length of the
713 * dlpi address, including the absolute value of sap_length.
714 */
715 mblk_t *
716 ill_dlur_gen(uchar_t *addr, uint_t addr_length, t_uscalar_t sap,
717               t_scalar_t sap_length)
718 {
719     dl_unitdata_req_t *dlur;
720
721     dlur->b_rptr = (uchar_t *)addr;
722     dlur->b_length = addr_length;
723     dlur->b_sap_length = sap_length;
724
725     /* Set up the dlur structure for the dlpi alloc */
726     mp = ip_dlpalloc(sizeof (*dlur) + addr_length + sap_length,
727                      DL_UNITDATA_REQ);
728     if (mp == NULL)
729         return (NULL);
730     dlur = (dl_unitdata_req_t *)mp->b_rptr;
731     /* HACK: accomodate incompatible DLPI drivers */
732     if (addr_length == 8)
733         addr_length = 6;
734     dlur->dl_dest_addr_length = addr_length + sap_length;
735     dlur->dl_dest_addr_offset = sizeof (*dlur);
736     dlur->dl_priority.dl_min = 0;
737     dlur->dl_priority.dl_max = 0;
738     ill_dlur_copy_address(addr, addr_length, sap, sap_length,
739                           (uchar_t *)&dlur[1]);
740
741     return (mp);
742 }
743 */
744 /* Add the pending mp to the list. There can be only 1 pending mp
745 * in the list. Any exclusive ioctl that needs to wait for a response
746 * from another module or driver needs to use this function to set
747 * the ipx_pending_mp to the ioctl mblk and wait for the response from
748 * the other module/driver. This is also used while waiting for the
749 * ipif/ill/ire refcnts to drop to zero in bringing down an ipif.
750 */
751 boolean_t
752 ipsq_pending_mp_add(conn_t *connp, ipif_t *ipif, queue_t *q, mblk_t *add_mp,
753                      int waitfor)
754 {
755     ipxop_t *ipx = ipif->ipif_ill->ill_physt->phyint_ipsq->ipsq_xop;
756
757     ASSERT(IAM_WRITER_IPIF(ipif));
758     ASSERT(MUTEX_HELD(&ipif->ipif_ill->ill_lock));
759     ASSERT(add_mp->b_next == NULL) && (add_mp->b_prev == NULL));
760     ASSERT(ipx->ipx_pending_mp == NULL);
761
762     /* The caller may be using a different ipif than the one passed into
763      * ipsq_current_start() (e.g., suppose an ioctl that came in on the V4
764      * ill needs to wait for the V6 ill to quiesce). So we can't ASSERT
765      * that 'ipx_current_ipif == ipif'.
766      */
767     ASSERT(ipx->ipx_current_ipif != NULL);
768
769     /*
770      * M_IOC DATA from ioctls, M_ERROR/M_HANGUP/M_PROTO/M_PCPROTO from the
771      * driver.
772      */
773     ASSERT((DB_TYPE(add_mp) == M_IOC DATA) || (DB_TYPE(add_mp) == M_ERROR) ||
774            (DB_TYPE(add_mp) == M_HANGUP) || (DB_TYPE(add_mp) == M_PROTO) ||
775            (DB_TYPE(add_mp) == M_PCPROTO));
776
777     if (connp != NULL) {
778         ASSERT(MUTEX_HELD(&connp->conn_lock));
779
780         /*
781          * Return error if the conn has started closing. The conn
782          * could have finished cleaning up the pending mp list,
783          * If so we should not add another mp to the list negating
784          * the cleanup.
785          */
786         if (connp->conn_state_flags & CONN_CLOSING)
787             return (B_FALSE);
788     }

```

```

788     mutex_enter(&ipx->ipx_lock);
789     ipx->ipx_pending_ipif = ipif;
790     /*
791      * Note down the queue in b_queue. This will be returned by
792      * ipsq_pending_mp_get. Caller will then use these values to restart
793      * the processing
794     */
795     add_mp->b_next = NULL;
796     add_mp->b_queue = q;
797     ipx->ipx_pending_mp = add_mp;
798     ipx->ipx_waitfor = waitfor;
799     mutex_exit(&ipx->ipx_lock);

801     if (connp != NULL)
802         connp->conn_oper_pending_ill = ipif->ipif_ill;

804 }  

805 }

807 /*
808  * Retrieve the ipx_pending_mp and return it. There can be only 1 mp
809  * queued in the list.
810 */
811 mblk_t *
812 ipsq_pending_mp_get(ipsq_t *ipsq, conn_t **connpp)
813 {
814     mblk_t *curr = NULL;
815     ipxop_t *ipx = ipsq->ipsq_xop;

817     *connpp = NULL;
818     mutex_enter(&ipx->ipx_lock);
819     if (ipx->ipx_pending_mp == NULL) {
820         mutex_exit(&ipx->ipx_lock);
821         return (NULL);
822     }

824     /* There can be only 1 such excl message */
825     curr = ipx->ipx_pending_mp;
826     ASSERT(curr->b_next == NULL);
827     ipx->ipx_pending_ipif = NULL;
828     ipx->ipx_pending_mp = NULL;
829     ipx->ipx_waitfor = 0;
830     mutex_exit(&ipx->ipx_lock);

832     if (CONN_Q(curr->b_queue)) {
833         /*
834          * This mp did a refhold on the conn, at the start of the ioctl.
835          * So we can safely return a pointer to the conn to the caller.
836         */
837         *connpp = Q_TO_CONN(curr->b_queue);
838     } else {
839         *connpp = NULL;
840     }
841     curr->b_next = NULL;
842     curr->b_prev = NULL;
843     return (curr);
844 }

846 /*
847  * Cleanup the ioctl mp queued in ipx_pending_mp
848  * - Called in the ill_delete path
849  * - Called in the M_ERROR or M_HANGUP path on the ill.
850  * - Called in the conn close path.
851  *
852  * Returns success on finding the pending mblk associated with the ioctl or
853  * exclusive operation in progress, failure otherwise.

```

```

854 */
855 boolean_t
856 ipsq_pending_mp_cleanup(ill_t *ill, conn_t *connp)
857 {
858     mblk_t *mp;
859     ipxop_t *ipx;
860     queue_t *q;
861     ipif_t *ipif;
862     int cmd;

864     ASSERT(IAM_WRITER_ILL(ill));
865     ipx = ill->ill_physint->physint_ipsq->ipsq_xop;

867     mutex_enter(&ipx->ipx_lock);
868     mp = ipx->ipx_pending_mp;
869     if (connp != NULL) {
870         if (mp == NULL || mp->b_queue != CONNP_TO_WQ(connp)) {
871             /*
872              * Nothing to clean since the conn that is closing
873              * does not have a matching pending mblk in
874              * ipx_pending_mp.
875             */
876             mutex_exit(&ipx->ipx_lock);
877             return (B_FALSE);
878         } else {
879             /*
880              * A non-zero ill_error signifies we are called in the
881              * M_ERROR or M_HANGUP path and we need to unconditionally
882              * abort any current ioctl and do the corresponding cleanup.
883              * A zero ill_error means we are in the ill_delete path and
884              * we do the cleanup only if there is a pending mp.
885             */
886             if (mp == NULL && ill->ill_error == 0) {
887                 mutex_exit(&ipx->ipx_lock);
888                 return (B_FALSE);
889             }
890         }
891     }

893     /* Now remove from the ipx_pending_mp */
894     ipx->ipx_pending_mp = NULL;
895     ipif = ipx->ipx_pending_ipif;
896     ipx->ipx_pending_ipif = NULL;
897     ipx->ipx_waitfor = 0;
898     ipx->ipx_current_ipif = NULL;
899     cmd = ipx->ipx_current_ioctl;
900     ipx->ipx_current_ioctl = 0;
901     ipx->ipx_current_done = B_TRUE;
902     mutex_exit(&ipx->ipx_lock);

904     if (mp == NULL)
905         return (B_FALSE);

907     q = mp->b_queue;
908     mp->b_next = NULL;
909     mp->b_prev = NULL;
910     mp->b_queue = NULL;

912     if (DB_TYPE(mp) == M_IOCTL || DB_TYPE(mp) == M_IOCDATA) {
913         DTRACE_PROBE4(ipif_ioctl,
914                     char *, "ipsq_pending_mp_cleanup",
915                     int, cmd, ill_t *, ipif == NULL ? NULL : ipif->ipif_ill,
916                     ipif_t *, ipif);
917         if (connp == NULL) {
918             ip_ioctl_finish(q, mp, ENXIO, NO_COPYOUT, NULL);
919         } else {

```

```

920             ip_ioctl_finish(q, mp, ENXIO, CONN_CLOSE, NULL);
921             mutex_enter(&ipif->ipif_ill->ill_lock);
922             ipif->ipif_state_flags &= ~IPIF_CHANGING;
923             mutex_exit(&ipif->ipif_ill->ill_lock);
924         }
925     } else {
926         inet_freemsg(mp);
927     }
928     return (B_TRUE);
929 }

931 /*
932 * Called in the conn close path and ill delete path
933 */
934 static void
935 ipsq_xopq_mp_cleanup(ill_t *ill, conn_t *connp)
936 {
937     ipsq_t *ipsq;
938     mblk_t *prev;
939     mblk_t *curr;
940     mblk_t *next;
941     queue_t *wq, *rq = NULL;
942     mblk_t *tmp_list = NULL;
943
944     ASSERT(IAM_WRITER_ILL(ill));
945     if (connp != NULL)
946         wq = CONNP_TO_WQ(connp);
947     else
948         wq = ill->ill_wq;
949
950     /*
951      * In the case of lo0 being unplumbed, ill_wq will be NULL. Guard
952      * against this here.
953      */
954     if (wq != NULL)
955         rq = RD(wq);
956
957     ipsq = ill->ill_physint->physint_ipsq;
958
959     /*
960      * Cleanup the ioctl mp's queued in ipsq_xopq_pending_mp if any.
961      * In the case of ioctl from a conn, there can be only 1 mp
962      * queued on the ipsq. If an ill is being unplumbed flush all
963      * the messages.
964      */
965     mutex_enter(&ipsq->ipsq_lock);
966     for (prev = NULL, curr = ipsq->ipsq_xopq_mphead; curr != NULL;
967          curr = next) {
968         next = curr->b_next;
969         if (connp == NULL ||
970             (curr->b_queue == wq || curr->b_queue == rq)) {
971             /* Unlink the mblk from the pending mp list */
972             if (prev != NULL) {
973                 prev->b_next = curr->b_next;
974             } else {
975                 ASSERT(ipsq->ipsq_xopq_mphead == curr);
976                 ipsq->ipsq_xopq_mphead = curr->b_next;
977             }
978             if (ipsq->ipsq_xopq_mptail == curr)
979                 ipsq->ipsq_xopq_mptail = prev;
980             /*
981              * Create a temporary list and release the ipsq lock
982              * New elements are added to the head of the tmp_list
983              */
984             curr->b_next = tmp_list;
985             tmp_list = curr;
986         } else {

```

```

986             prev = curr;
987         }
988     }
989     mutex_exit(&ipsq->ipsq_lock);
990
991     while (tmp_list != NULL) {
992         curr = tmp_list;
993         tmp_list = curr->b_next;
994         curr->b_next = NULL;
995         curr->b_prev = NULL;
996         wq = curr->b_queue;
997         curr->b_queue = NULL;
998         if (DB_TYPE(curr) == M_IOCTL || DB_TYPE(curr) == M_IOCDATA) {
999             DTRACE_PROBE4(ipif_ioctl,
1000                           char *, "ipsq_xopq_mp_cleanup",
1001                           int, 0, ill_t *, NULL, ipif_t *, NULL);
1002             ip_ioctl_finish(wq, curr, ENXIO, connp != NULL ?
1003                             CONN_CLOSE : NO_COPYOUT, NULL);
1004         } else {
1005             /*
1006              * IP-MT XXX In the case of TLI/XTI bind / optmgmt
1007              * this can't be just inet_freemsg. we have to
1008              * restart it otherwise the thread will be stuck.
1009              */
1010             inet_freemsg(curr);
1011         }
1012     }
1013 }

1015 /*
1016  * This conn has started closing. Cleanup any pending ioctl from this conn.
1017  * STREAMS ensures that there can be at most 1 active ioctl on a stream.
1018  */
1019 void
1020 conn_ioctl_cleanup(conn_t *connp)
1021 {
1022     ipsq_t *ipsq;
1023     ill_t *ill;
1024     boolean_t refheld;
1025
1026     /*
1027      * Check for a queued ioctl. If the ioctl has not yet started, the mp
1028      * is pending in the list headed by ipsq_xopq_head. If the ioctl has
1029      * started the mp could be present in ipx_pending_mp. Note that if
1030      * conn_oper_pending_ill is NULL, the ioctl may still be in flight and
1031      * not yet queued anywhere. In this case, the conn close code will wait
1032      * until the conn_ref is dropped. If the stream was a tcp stream, then
1033      * tcp_close will wait first until all ioctls have completed for this
1034      * conn.
1035      */
1036     mutex_enter(&connp->conn_lock);
1037     ill = connp->conn_oper_pending_ill;
1038     if (ill == NULL) {
1039         mutex_exit(&connp->conn_lock);
1040         return;
1041     }
1042
1043     /*
1044      * We may not be able to refhold the ill if the ill/ipif
1045      * is changing. But we need to make sure that the ill will
1046      * not vanish. So we just bump up the ill_waiter count.
1047      */
1048     refheld = ill_waiter_inc(ill);
1049     mutex_exit(&connp->conn_lock);
1050     if (refheld) {
1051         if (ipsq_enter(ill, B_TRUE, NEW_OP)) {

```

```

1052         ill_waiter_dcr(ill);
1053         /*
1054          * Check whether this ioctl has started and is
1055          * pending. If it is not found there then check
1056          * whether this ioctl has not even started and is in
1057          * the ipsq_xopq list.
1058         */
1059         if (!ipsq_pending_mp_cleanup(ill, connp))
1060             ipsq_xopq_mp_cleanup(ill, connp);
1061         ipsq = ill->ill_physint->physint_ipsq;
1062         ipsq_exit(ipsq);
1063         return;
1064     }
1065
1066     /*
1067      * The ill is also closing and we could not bump up the
1068      * ill_waiter_count or we could not enter the ipsq. Leave
1069      * the cleanup to ill_delete
1070     */
1071     mutex_enter(&connp->conn_lock);
1072     while (connp->conn_oper_pending_ill != NULL)
1073         cv_wait(&connp->conn_refcv, &connp->conn_lock);
1074     mutex_exit(&connp->conn_lock);
1075     if (refheld)
1076         ill_waiter_dcr(ill);
1077 }
1078 */
1079 /* ipcl_walk function for cleaning up conn_*_ill fields.
1080  * Note that we leave ixa_multicast_ifindex, conn_incoming_ifindex, and
1081  * conn_bound_if in place. We prefer dropping
1082  * packets instead of sending them out the wrong interface, or accepting
1083  * packets from the wrong ifindex.
1084 */
1085 static void
1086 conn_cleanup_ill(conn_t *connp, caddr_t arg)
1087 {
1088     ill_t *ill = (ill_t *)arg;
1089
1090     mutex_enter(&connp->conn_lock);
1091     if (connp->conn_dhcpinit_ill == ill) {
1092         connp->conn_dhcpinit_ill = NULL;
1093         ASSERT(ill->ill_dhcpinit != 0);
1094         atomic_dec_32(&ill->ill_dhcpinit);
1095         ill_set_inputfn(ill);
1096     }
1097     mutex_exit(&connp->conn_lock);
1098 }
1099
1100 static int
1101 ill_down_ipifs_tail(ill_t *ill)
1102 {
1103     ipif_t *ipif;
1104     int err;
1105
1106     ASSERT(IAM_WRITER_ILL(ill));
1107     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
1108         ipif_non_duplicate(ipif);
1109         /*
1110          * ipif_down_tail will call arp_ll_down on the last ipif
1111          * and typically return EINPROGRESS when the DL_UNBIND is sent.
1112         */
1113         if ((err = ipif_down_tail(ipif)) != 0)
1114             return (err);
1115     }

```

```

1116
1117         return (0);
1118     }
1119
1120     /* ARGSUSED */
1121     void
1122     ipif_all_down_tail(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *dummy_arg)
1123 {
1124     ASSERT(IAM_WRITER_IPSQ(ipsq));
1125     (void) ill_down_ipifs_tail(q->q_ptr);
1126     freemsg(mp);
1127     ipsq_current_finish(ipsq);
1128
1129 }
1130
1131 /*
1132  * ill_down_start is called when we want to down this ill and bring it up again
1133  * It is called when we receive an M_ERROR / M_HANGUP. In this case we shut down
1134  * all interfaces, but don't tear down any plumbing.
1135 */
1136 boolean_t
1137 ill_down_start(queue_t *q, mblk_t *mp)
1138 {
1139     ill_t *ill = q->q_ptr;
1140     ipif_t *ipif;
1141
1142     ASSERT(IAM_WRITER_ILL(ill));
1143
1144     /*
1145      * It is possible that some ioctl is already in progress while we
1146      * received the M_ERROR / M_HANGUP in which case, we need to abort
1147      * the ioctl. ill_down_start() is being processed as CUR_OP rather
1148      * than as NEW_OP since the cause of the M_ERROR / M_HANGUP may prevent
1149      * the in progress ioctl from ever completing.
1150
1151      * The thread that started the ioctl (if any) must have returned,
1152      * since we are now executing as writer. After the 2 calls below,
1153      * the state of the ipsq and the ill would reflect no trace of any
1154      * pending operation. Subsequently if there is any response to the
1155      * original ioctl from the driver, it would be discarded as an
1156      * unsolicited message from the driver.
1157
1158     (void) ipsq_pending_mp_cleanup(ill, NULL);
1159     ill_dlpi_clear_deferred(ill);
1160
1161     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next)
1162         (void) ipif_down(ipif, NULL, NULL);
1163
1164     ill_down(ill);
1165
1166     /*
1167      * Walk all CONNs that can have a reference on an ire or nce for this
1168      * ill (we actually walk all that now have stale references).
1169     */
1170     ipcl_walk(conn_ixa_cleanup, (void *)B_TRUE, ill->ill_ipst);
1171
1172     /*
1173      * With IPv6 we have dce_ifindex. Cleanup for neatness *
1174      * if (ill->ill_isv6)
1175         dce_cleanup(ill->ill_physint->physint_ifindex, ill->ill_ipst);
1176
1177     ipsq_current_start(ill->ill_physint->physint_ipsq, ill->ill_ipif, 0);
1178
1179     /*
1180      * Atomically test and add the pending mp if references are active.
1181      */
1182     mutex_enter(&ill->ill_lock);
1183     if (!ill_is_quiescent(ill)) {
1184         /*
1185          * call cannot fail since 'conn_t' argument is NULL */
1186         (void) ipsq_pending_mp_add(NULL, ill->ill_ipif, ill->ill_rq);
1187     }

```

```

1184             mp, ILL_DOWN);
1185         mutex_exit(&ill->ill_lock);
1186         return (B_FALSE);
1187     }
1188     mutex_exit(&ill->ill_lock);
1189     return (B_TRUE);
1190 }

1192 static void
1193 ill_down(ill_t *ill)
1194 {
1195     mblk_t *mp;
1196     ip_stack_t *ipst = ill->ill_ipst;

1198 /*
1199 * Blow off any IREs dependent on this ILL.
1200 * The caller needs to handle conn_ifa_cleanup
1201 */
1202 ill_delete_ires(ill);

1204 ire_walk_ill(0, 0, ill_down, ill, ill);

1206 /* Remove any conn_*_ill depending on this ill */
1207 ipol_walk(conn_cleanup_ill, (caddr_t)ill, ipst);

1209 /*
1210 * Free state for additional IREs.
1211 */
1212 mutex_enter(&ill->ill_saved_ire_lock);
1213 mp = ill->ill_saved_ire_mp;
1214 ill->ill_saved_ire_mp = NULL;
1215 ill->ill_saved_ire_cnt = 0;
1216 mutex_exit(&ill->ill_saved_ire_lock);
1217 freemsg(mp);
1218 }

1220 /*
1221 * ire_walk routine used to delete every IRE that depends on
1222 * 'ill'. (Always called as writer, and may only be called from ire_walk.)
1223 *
1224 * Note: since the routes added by the kernel are deleted separately,
1225 * this will only be 1) IRE_IF_CLONE and 2) manually added IRE_INTERFACE.
1226 *
1227 * We also remove references on ire_nce_cache entries that refer to the ill.
1228 */
1229 void
1230 ill_down(ire_t *ire, char *ill_arg)
1231 {
1232     ill_t *ill = (ill_t *)ill_arg;
1233     nce_t *nce;

1235     mutex_enter(&ire->ire_lock);
1236     nce = ire->ire_nce_cache;
1237     if (nce != NULL && nce->nce_ill == ill)
1238         ire->ire_nce_cache = NULL;
1239     else
1240         nce = NULL;
1241     mutex_exit(&ire->ire_lock);
1242     if (nce != NULL)
1243         nce_refrele(nce);
1244     if (ire->ire_ill == ill) {
1245         /*
1246          * The existing interface binding for ire must be
1247          * deleted before trying to bind the route to another
1248          * interface. However, since we are using the contents of the
1249          * ire after ire_delete, the caller has to ensure that

```

```

1250                                         * CONDEMNED (deleted) ire's are not removed from the list
1251                                         * when ire_delete() returns. Currently ill_down() is
1252                                         * only called as part of ire_walk*() routines, so that
1253                                         * the ire_refhold() done by ire_walk*() will ensure that
1254                                         * ire_delete() does not lead to ire_inactive().
1255                                         */
1256 ASSERT(ire->ire_bucket->irb_refcnt > 0);
1257 ire_delete(ire);
1258 if (ire->ire_unbound)
1259     ire_rebind(ire);
1260 }

1263 /* Remove IRE_IF_CLONE on this ill */
1264 void
1265 ill_down_if_clone(ire_t *ire, char *ill_arg)
1266 {
1267     ill_t *ill = (ill_t *)ill_arg;

1269     ASSERT(ire->ire_type & IRE_IF_CLONE);
1270     if (ire->ire_ill == ill)
1271         ire_delete(ire);
1272 }

1274 /* Consume an M_IOCACK of the fastpath probe. */
1275 void
1276 ill_fastpath_ack(ill_t *ill, mblk_t *mp)
1277 {
1278     mblk_t *mpl = mp;

1280     /*
1281      * If this was the first attempt turn on the fastpath probing.
1282      */
1283     mutex_enter(&ill->ill_lock);
1284     if (ill->ill_dlpi_fastpath_state == IDS_INPROGRESS)
1285         ill->ill_dlpi_fastpath_state = IDS_OK;
1286     mutex_exit(&ill->ill_lock);

1288     /* Free the M_IOCACK mblk, hold on to the data */
1289     mp = mp->b_cont;
1290     freeb(mpl);
1291     if (mp == NULL)
1292         return;
1293     if (mp->b_cont != NULL)
1294         nce_fastpath_update(ill, mp);
1295     else
1296         ip0dbg(("ill_fastpath_ack: no b_cont\n"));
1297     freemsg(mp);
1298 }

1300 /*
1301  * Throw an M_IOCTL message downstream asking "do you know fastpath?"
1302  * The data portion of the request is a dl_unitdata_req_t template for
1303  * what we would send downstream in the absence of a fastpath confirmation.
1304 */
1305 int
1306 ill_fastpath_probe(ill_t *ill, mblk_t *dlur_mp)
1307 {
1308     struct iocblk *ioc;
1309     mblk_t *mp;

1311     if (dlur_mp == NULL)
1312         return (EINVAL);
1314     mutex_enter(&ill->ill_lock);
1315     switch (ill->ill_dlpi_fastpath_state) {

```

```

1316     case IDS_FAILED:
1317         /*
1318          * Driver NAKed the first fastpath ioctl - assume it doesn't
1319          * support it.
1320          */
1321         mutex_exit(&ill->ill_lock);
1322         return (ENOTSUP);
1323     case IDS_UNKNOWN:
1324         /*
1325          * This is the first probe */
1326         ill->ill_dlpi_fastpath_state = IDS_INPROGRESS;
1327         break;
1328     default:
1329         break;
1330     }
1331     mutex_exit(&ill->ill_lock);

1332     if ((mp = mkiocb(DL_IOC_HDR_INFO)) == NULL)
1333         return (EAGAIN);

1334     mp->b_cont = copyb(dlur_mp);
1335     if (mp->b_cont == NULL) {
1336         freeb(mp);
1337         return (EAGAIN);
1338     }

1339     ioc = (struct iocblk *)mp->b_rptr;
1340     ioc->ioc_count = msgdsiz(mp->b_cont);

1341     DTRACE_PROBE3(ill->ill_dlpi, char *, "ill_fastpath_probe",
1342                   char *, "DL_IOC_HDR_INFO", ill_t *, ill);
1343     putnext(ill->ill_wq, mp);
1344     return (0);
1345 }
1346
1347 }

1348 }

1349 void
1350 ill_capability_probe(ill_t *ill)
1351 {
1352     mblk_t *mp;
1353
1354     ASSERT(IAM_WRITER_ILL(ill));
1355
1356     if (ill->ill_dlpi_capab_state != IDCS_UNKNOWN &&
1357         ill->ill_dlpi_capab_state != IDCS_FAILED)
1358         return;
1359
1360     /*
1361      * We are starting a new cycle of capability negotiation.
1362      * Free up the capab reset messages of any previous incarnation.
1363      * We will do a fresh allocation when we get the response to our probe
1364      */
1365     if (ill->ill_capab_reset_mp != NULL) {
1366         freemsg(ill->ill_capab_reset_mp);
1367         ill->ill_capab_reset_mp = NULL;
1368     }
1369
1370     ip1dbg(("ill_capability_probe: starting capability negotiation\n"));

1371     mp = ip_dlpi_alloc(sizeof (dl_capability_req_t), DL_CAPABILITY_REQ);
1372     if (mp == NULL)
1373         return;

1374     ill_capability_send(ill, mp);
1375     ill->ill_dlpi_capab_state = IDCS_PROBE_SENT;
1376
1377 }

1378 }

1379 }

1380 void

```

```

1382 ill_capability_reset(ill_t *ill, boolean_t renegot)
1383 {
1384     ASSERT(IAM_WRITER_ILL(ill));
1385
1386     if (ill->ill_dlpi_capab_state != IDCS_OK)
1387         return;
1388
1389     ill->ill_dlpi_capab_state = renegot ? IDCS_RENEG : IDCS_RESET_SENT;
1390
1391     ill_capability_send(ill, ill->ill_capab_reset_mp);
1392     ill->ill_capab_reset_mp = NULL;
1393
1394     /*
1395      * We turn off all capabilities except those pertaining to
1396      * direct function call capabilities viz. ILL_CAPAB_DLD*
1397      * which will be turned off by the corresponding reset functions.
1398      */
1399     ill->ill_capabilities &= ~(ILL_CAPAB_HCKSUM | ILL_CAPAB_ZEROCOPY);
1400 }

1401 static void
1402 ill_capability_reset_alloc(ill_t *ill)
1403 {
1404     mblk_t *mp;
1405     size_t size = 0;
1406     int err;
1407     dl_capability_req_t *capb;
1408
1409     ASSERT(IAM_WRITER_ILL(ill));
1410     ASSERT(ill->ill_capab_reset_mp == NULL);
1411
1412     if (ILL_HCKSUM_CAPABLE(ill)) {
1413         size += sizeof (dl_capability_sub_t) +
1414             sizeof (dl_capab_hcksum_t);
1415     }
1416
1417     if (ill->ill_capabilities & ILL_CAPAB_ZEROCOPY) {
1418         size += sizeof (dl_capability_sub_t) +
1419             sizeof (dl_capab_zerocopy_t);
1420     }
1421
1422     if (ill->ill_capabilities & ILL_CAPAB_DLD) {
1423         size += sizeof (dl_capability_sub_t) +
1424             sizeof (dl_capab_dld_t);
1425     }
1426
1427     mp = allocb_wait(size + sizeof (dl_capability_req_t), BPRI_MED,
1428                      STR_NOSIG, &err);
1429
1430     mp->b_datap->db_type = M_PROTO;
1431     bzero(mp->b_rptr, size + sizeof (dl_capability_req_t));
1432
1433     capb = (dl_capability_req_t *)mp->b_rptr;
1434     capb->dl_primitive = DL_CAPABILITY_REQ;
1435     capb->dl_sub_offset = sizeof (dl_capability_req_t);
1436     capb->dl_sub_length = size;
1437
1438     mp->b_wptr += sizeof (dl_capability_req_t);
1439
1440     /*
1441      * Each handler fills in the corresponding dl_capability_sub_t
1442      * inside the mblk,
1443      */
1444     ill_capability_hcksum_reset_fill(ill, mp);
1445     ill_capability_zerocopy_reset_fill(ill, mp);
1446     ill_capability_dld_reset_fill(ill, mp);

```

```

1448     ill->ill_capab_reset_mp = mp;
1449 }

1450 static void
1451 ill_capability_id_ack(ill_t *ill, mblk_t *mp, dl_capability_sub_t *outers)
1452 {
1453     dl_capab_id_t *id_ic;
1454     uint_t sub_dl_cap = outers->dl_cap;
1455     dl_capability_sub_t *inners;
1456     uint8_t *capend;

1457     ASSERT(sub_dl_cap == DL_CAPAB_ID_WRAPPER);

1458     /*
1459      * Note: range checks here are not absolutely sufficient to
1460      * make us robust against malformed messages sent by drivers;
1461      * this is in keeping with the rest of IP's dlpi handling.
1462      * (Remember, it's coming from something else in the kernel
1463      * address space)
1464     */

1465     capend = (uint8_t *) (outers + 1) + outers->dl_length;
1466     if (capend > mp->b_wptr) {
1467         cmn_err(CE_WARN, "ill_capability_id_ack: "
1468                 "malformed sub-capability too long for mblk");
1469         return;
1470     }

1471     id_ic = (dl_capab_id_t *) (outers + 1);

1472     if (outers->dl_length < sizeof (*id_ic) ||
1473         (inners = &id_ic->id_subcap,
1474          inners->dl_length > (outers->dl_length - sizeof (*inners)))) {
1475         cmn_err(CE_WARN, "ill_capability_id_ack: malformed "
1476                 "encapsulated capab type %d too long for mblk",
1477                 inners->dl_cap);
1478         return;
1479     }

1480     if (!dlcapabcheckqid(&id_ic->id_mid, ill->ill_lmod_rq)) {
1481         ipldbg(("ill_capability_id_ack: mid token for capab type %d "
1482                 "isn't as expected; pass-thru module(s) detected, "
1483                 "discarding capability\n", inners->dl_cap));
1484         return;
1485     }

1486     /* Process the encapsulated sub-capability */
1487     ill_capability_dispatch(ill, mp, inners);
1488 }

1489 static void
1490 ill_capability_dld_reset_fill(ill_t *ill, mblk_t *mp)
1491 {
1492     dl_capability_sub_t *dl_subcap;

1493     if (!(ill->ill_capabilities & ILL_CAPAB_DLD))
1494         return;

1495     /*
1496      * The dl_capab_dld_t that follows the dl_capability_sub_t is not
1497      * initialized below since it is not used by DLD.
1498     */
1499     dl_subcap = (dl_capability_sub_t *) mp->b_wptr;
1500     dl_subcap->dl_cap = DL_CAPAB_DLD;
1501     dl_subcap->dl_length = sizeof (dl_capab_dld_t);

```

```

1514     mp->b_wptr += sizeof (dl_capability_sub_t) + sizeof (dl_capab_dld_t);
1515 }

1516 static void
1517 ill_capability_dispatch(ill_t *ill, mblk_t *mp, dl_capability_sub_t *subp)
1518 {
1519     /*
1520      * If no ipif was brought up over this ill, this DL_CAPABILITY_REQ/ACK
1521      * is only to get the VRRP capability.
1522      *
1523      * Note that we cannot check ill_ipif_up_count here since
1524      * ill_ipif_up_count is only incremented when the resolver is setup.
1525      * That is done asynchronously, and can race with this function.
1526      */
1527     if (!ill->ill_dl_up) {
1528         if (subp->dl_cap == DL_CAPAB_VRRP)
1529             ill_capability_vrrp_ack(ill, mp, subp);
1530         return;
1531     }

1532     switch (subp->dl_cap) {
1533     case DL_CAPAB_HCKSUM:
1534         ill_capability_hcksum_ack(ill, mp, subp);
1535         break;
1536     case DL_CAPAB_ZEROCOPY:
1537         ill_capability_zerocopy_ack(ill, mp, subp);
1538         break;
1539     case DL_CAPAB_DLD:
1540         ill_capability_dld_ack(ill, mp, subp);
1541         break;
1542     case DL_CAPAB_VRRP:
1543         ill_capability_vrrp_ack(ill, mp, subp);
1544         break;
1545     default:
1546         ipldbg(("ill_capability_dispatch: unknown capab type %d\n",
1547                 subp->dl_cap));
1548     }
1549 }

1550 */

1551 /* Process the vrrp capability received from a DLS Provider. isub must point
1552 * to the sub-capability (DL_CAPAB_VRRP) of a DL_CAPABILITY_ACK message.
1553 */
1554 static void
1555 ill_capability_vrrp_ack(ill_t *ill, mblk_t *mp, dl_capability_sub_t *isub)
1556 {
1557     dl_capab_vrrp_t *vrrp;
1558     uint_t sub_dl_cap = isub->dl_cap;
1559     uint8_t *capend;

1560     ASSERT(IAM_WRITER_ILL(ill));
1561     ASSERT(sub_dl_cap == DL_CAPAB_VRRP);

1562     /*
1563      * Note: range checks here are not absolutely sufficient to
1564      * make us robust against malformed messages sent by drivers;
1565      * this is in keeping with the rest of IP's dlpi handling.
1566      * (Remember, it's coming from something else in the kernel
1567      * address space)
1568     */
1569     capend = (uint8_t *) (isub + 1) + isub->dl_length;
1570     if (capend > mp->b_wptr) {
1571         cmn_err(CE_WARN, "ill_capability_vrrp_ack: "
1572                 "malformed sub-capability too long for mblk");
1573         return;
1574     }

1575     vrrp = (dl_capab_vrrp_t *) (isub + 1);

```

```

1581     /*
1582      * Compare the IP address family and set ILLF_VRRP for the right ill.
1583      */
1584     if ((vrrp->vrrp_af == AF_INET6 && ill->ill_isv6) ||
1585         (vrrp->vrrp_af == AF_INET && !ill->ill_isv6)) {
1586         ill->ill_flags |= ILLF_VRRP;
1587     }
1588 }

1589 /*
1590  * Process a hardware checksum offload capability negotiation ack received
1591  * from a DLS Provider.isub must point to the sub-capability (DL_CAPAB_HCKSUM)
1592  * of a DL_CAPABILITY_ACK message.
1593 */
1594 static void
1595 ill_capability_hcksum_ack(ill_t *ill, mblk_t *mp, dl_capability_sub_t *isub)
1596 {
1597     dl_capability_req_t    *ocap;
1598     dl_capab_hcksum_t    *ihck, *ohck;
1599     ill_hcksum_capab_t   **ill_hcksum;
1600     mblk_t                *nmp = NULL;
1601     uint_t                sub_dl_cap = isub->dl_cap;
1602     uint8_t               *capend;
1603
1604     ASSERT(sub_dl_cap == DL_CAPAB_HCKSUM);
1605
1606     ill_hcksum = (ill_hcksum_capab_t **)ill->ill_hcksum_capab;
1607
1608     /*
1609      * Note: range checks here are not absolutely sufficient to
1610      * make us robust against malformed messages sent by drivers,
1611      * this is in keeping with the rest of IP's dlpi handling.
1612      * (Remember, it's coming from something else in the kernel
1613      * address space)
1614      */
1615     capend = (uint8_t *) (isub + 1) + isub->dl_length;
1616     if (capend > mp->b_wptr) {
1617         cmn_err(CE_WARN, "ill_capability_hcksum_ack: "
1618                 "malformed sub-capability too long for mblk");
1619         return;
1620     }
1621
1622     /*
1623      * There are two types of acks we process here:
1624      * 1. acks in reply to a (first form) generic capability req
1625      *     (no ENABLE flag set)
1626      * 2. acks in reply to an ENABLE capability req.
1627      *     (ENABLE flag set)
1628      */
1629     ihck = (dl_capab_hcksum_t *) (isub + 1);
1630
1631     if (ihck->hcksum_version != HCKSUM_VERSION_1) {
1632         cmn_err(CE_CONT, "ill_capability_hcksum_ack: "
1633                 "unsupported hardware checksum "
1634                 "sub-capability (version %d, expected %d)",
1635                 ihck->hcksum_version, HCKSUM_VERSION_1);
1636         return;
1637     }
1638
1639     if (!dlcapabcheckqid(aihck->hcksum_mid, ill->ill_lmod_rq)) {
1640         ipldbg(("ill_capability_hcksum_ack: mid token for hardware "
1641                 "checksum capability isn't as expected; pass-thru "
1642                 "'module(s) detected, discarding capability\n"));
1643         return;
1644     }
1645 }
```

```

1647 #define CURR_HCKSUM_CAPAB \
1648     (HCKSUM_INET_PARTIAL | HCKSUM_INET_FULL_V4 | \
1649      HCKSUM_INET_FULL_V6 | HCKSUM_IPHDRCKSUM) \
1650 \
1651     if ((ihck->hcksum_txflags & HCKSUM_ENABLE) && \
1652         (ihck->hcksum_txflags & CURR_HCKSUM_CAPAB)) { \
1653         /* do ENABLE processing */ \
1654         if (*ill_hcksum == NULL) { \
1655             *ill_hcksum = kmem_zalloc(sizeof (ill_hcksum_capab_t), \
1656                                     KM_NOSLEEP); \
1657             \
1658             if (*ill_hcksum == NULL) { \
1659                 cmn_err(CE_WARN, "ill_capability_hcksum_ack: " \
1660                         "could not enable hcksum version %d " \
1661                         "for %s (ENOMEM)\n", HCKSUM_CURRENT_VERSION, \
1662                         ill->ill_name); \
1663             } \
1664         } \
1665     } \
1666 \
1667     (*ill_hcksum)->ill_hcksum_version = ihck->hcksum_version; \
1668     (*ill_hcksum)->ill_hcksum_txflags = ihck->hcksum_txflags; \
1669     ill->ill_capabilities |= ILL_CAPAB_HCKSUM; \
1670     ipldbg(("ill_capability_hcksum_ack: interface %s " \
1671             "has enabled hardware checksumming\n ", \
1672             ill->ill_name)); \
1673 } else if (ihck->hcksum_txflags & CURR_HCKSUM_CAPAB) { \
1674     /* \
1675      * Enabling hardware checksum offload \
1676      * Currently IP supports {TCP,UDP}/IPV4 \
1677      * partial and full cksum offload and \
1678      * IPv4 header checksum offload. \
1679      * Allocate new mblk which will \
1680      * contain a new capability request \
1681      * to enable hardware checksum offload. \
1682      */ \
1683     uint_t size; \
1684     uchar_t *rptr; \
1685     \
1686     size = sizeof (dl_capability_req_t) + \
1687             sizeof (dl_capability_sub_t) + isub->dl_length; \
1688     \
1689     if ((nmp = ip_dlpi_alloc(size, DL_CAPABILITY_REQ)) == NULL) { \
1690         cmn_err(CE_WARN, "ill_capability_hcksum_ack: " \
1691                 "could not enable hardware cksum for %s (ENOMEM)\n", \
1692                 ill->ill_name); \
1693     } \
1694     \
1695     rptr = nmp->b_rptr; \
1696     /* initialize dl_capability_req_t */ \
1697     ocap = (dl_capability_req_t *)nmp->b_rptr; \
1698     ocap->dl_sub_offset = \
1699             sizeof (dl_capability_req_t); \
1700     ocap->dl_sub_length = \
1701             sizeof (dl_capability_sub_t) + \
1702             isub->dl_length; \
1703     nmp->b_rptr += sizeof (dl_capability_req_t); \
1704     \
1705     /* initialize dl_capability_sub_t */ \
1706     bcopy(isub, nmp->b_rptr, sizeof (*isub)); \
1707     nmp->b_rptr += sizeof (*isub); \
1708     \
1709     /* initialize dl_capab_hcksum_t */ \
1710     ohck = (dl_capab_hcksum_t *)nmp->b_rptr; \
1711 }
```

```

1712         bcopy(ihck, ohck, sizeof (*ihck));
1714
1715         nmp->b_rptr = rptr;
1716         ASSERT(nmp->b_wptr == (nmp->b_rptr + size));
1717
1718         /* Set ENABLE flag */
1719         ohck->hcksum_txflags &= CURR_HCKSUM_CAPAB;
1720         ohck->hcksum_txflags |= HCKSUM_ENABLE;
1721
1722         /*
1723          * nmp points to a DL_CAPABILITY_REQ message to enable
1724          * hardware checksum acceleration.
1725         */
1726         ill_capability_send(ill, nmp);
1727
1728     } else {
1729         ipldbg(("ill_capability_hcksum_ack: interface %s has "
1730                "advertised %s hardware checksum capability flags\n",
1731                ill->ill_name, ihck->hcksum_txflags));
1732     }
1733
1734 static void
1735 ill_capability_hcksum_reset_fill(ill_t *ill, mblk_t *mp)
1736 {
1737     dl_capab_hcksum_t *hck_subcap;
1738     dl_capability_sub_t *dl_subcap;
1739
1740     if (!ILL_HCKSUM_CAPABLE(ill))
1741         return;
1742
1743     ASSERT(ill->ill_hcksum_capab != NULL);
1744
1745     dl_subcap = (dl_capability_sub_t *)mp->b_wptr;
1746     dl_subcap->dl_cap = DL_CAPAB_HCKSUM;
1747     dl_subcap->dl_length = sizeof (*hck_subcap);
1748
1749     hck_subcap = (dl_capab_hcksum_t *)(dl_subcap + 1);
1750     hck_subcap->hcksum_version = ill->ill_hcksum_capab->ill_hcksum_version;
1751     hck_subcap->hcksum_txflags = 0;
1752
1753     mp->b_wptr += sizeof (*dl_subcap) + sizeof (*hck_subcap);
1754
1755 static void
1756 ill_capability_zerocopy_ack(ill_t *ill, mblk_t *mp, dl_capability_sub_t *isub)
1757 {
1758     mblk_t *nmp = NULL;
1759     dl_capability_req_t *oc;
1760     dl_capab_zerocopy_t *zc_ic, *zc_oc;
1761     ill_zerocopy_capab_t **ill_zerocopy_capab;
1762     uint_t sub_dl_cap = isub->dl_cap;
1763     uint8_t *capend;
1764
1765     ASSERT(sub_dl_cap == DL_CAPAB_ZEROCOPY);
1766
1767     ill_zerocopy_capab = (ill_zerocopy_capab_t **)ill->ill_zerocopy_capab;
1768
1769     /*
1770      * Note: range checks here are not absolutely sufficient to
1771      * make us robust against malformed messages sent by drivers;
1772      * this is in keeping with the rest of IP's dlpi handling.
1773      * (Remember, it's coming from something else in the kernel
1774      * address space)
1775     */
1776     capend = (uint8_t *) (isub + 1) + isub->dl_length;
1777     if (capend > mp->b_wptr) {

```

```

1778
1779         cmn_err(CE_WARN, "ill_capability_zerocopy_ack: "
1780                 "malformed sub-capability too long for mblk");
1781         return;
1782     }
1783
1784     zc_ic = (dl_capab_zerocopy_t *) (isub + 1);
1785     if (zc_ic->zerocopy_version != ZEROCOPY_VERSION_1) {
1786         cmn_err(CE_CONT, "ill_capability_zerocopy_ack: "
1787                 "unsupported ZEROCOPY sub-capability (version %d, "
1788                 "expected %d)", zc_ic->zerocopy_version,
1789                 ZEROCOPY_VERSION_1);
1790     }
1791
1792     if (!dlcapabcheckqid(&zc_ic->zerocopy_mid, ill->ill_lmod_rq)) {
1793         ipldbg(("ill_capability_zerocopy_ack: mid token for zerocopy "
1794                 "capability isn't as expected; pass-thru module(s) "
1795                 "detected, discarding capability\n"));
1796     }
1797
1798     if ((zc_ic->zerocopy_flags & DL_CAPAB_VMSAFE_MEM) != 0) {
1799         if (*ill_zerocopy_capab == NULL) {
1800             *ill_zerocopy_capab =
1801                 kmem_zalloc(sizeof (ill_zerocopy_capab_t),
1802                             KM_NOSLEEP);
1803
1804             if (*ill_zerocopy_capab == NULL) {
1805                 cmn_err(CE_WARN, "ill_capability_zerocopy_ack: "
1806                         "could not enable Zero-copy version %d "
1807                         "for %s (ENOMEM)\n", ZEROCOPY_VERSION_1,
1808                         ill->ill_name);
1809             }
1810         }
1811     }
1812
1813     ipldbg(("ill_capability_zerocopy_ack: interface %s "
1814             "supports Zero-copy version %d\n", ill->ill_name,
1815             ZEROCOPY_VERSION_1));
1816
1817     (*ill_zerocopy_capab)->ill_zerocopy_version =
1818         zc_ic->zerocopy_version;
1819     (*ill_zerocopy_capab)->ill_zerocopy_flags =
1820         zc_ic->zerocopy_flags;
1821
1822     ill->ill_capabilities |= ILL_CAPAB_ZEROCOPY;
1823
1824 } else {
1825     uint_t size;
1826     uchar_t *rptr;
1827
1828     size = sizeof (dl_capability_req_t) +
1829           sizeof (dl_capability_sub_t) +
1830           sizeof (dl_capab_zerocopy_t);
1831
1832     if ((nmp = ip_dlpalloc(size, DL_CAPABILITY_REQ)) == NULL) {
1833         cmn_err(CE_WARN, "ill_capability_zerocopy_ack: "
1834                 "could not enable zerocopy for %s (ENOMEM)\n",
1835                 ill->ill_name);
1836     }
1837
1838     rptr = nmp->b_rptr;
1839     /* initialize dl_capability_req_t */
1840     oc = (dl_capability_req_t *)rptr;
1841     oc->dl_sub_offset = sizeof (dl_capability_req_t);
1842     oc->dl_sub_length = sizeof (dl_capability_sub_t) +
1843

```

```

1844         sizeof (dl_capab_zerocopy_t);
1845         rptr += sizeof (dl_capability_req_t);
1846
1847         /* initialize dl_capability_sub_t */
1848         bcopy(isub, rptr, sizeof (*isub));
1849         rptr += sizeof (*isub);
1850
1851         /* initialize dl_capab_zerocopy_t */
1852         zc_oc = (dl_capab_zerocopy_t *)rptr;
1853         *zc_oc = *zc_ic;
1854
1855         ipldbg(("ill_capability_zerocopy_ack: asking interface %s "
1856                 "to enable zero-copy version %d\n", ill->ill_name,
1857                 ZEROCOPY_VERSION_1));
1858
1859         /* set VMSAFE_MEM flag */
1860         zc_oc->zerocopy_flags |= DL_CAPAB_VMSAFE_MEM;
1861
1862         /* nmp points to a DL_CAPABILITY_REQ message to enable zcopy */
1863         ill_capability_send(ill, nmp);
1864     }
1865 }
1866
1867 static void
1868 ill_capability_zerocopy_reset_fill(ill_t *ill, mblk_t *mp)
1869 {
1870     dl_capab_zerocopy_t *zerocopy_subcap;
1871     dl_capability_sub_t *dl_subcap;
1872
1873     if (!(ill->ill_capabilities & ILL_CAPAB_ZEROCOPY))
1874         return;
1875
1876     ASSERT(ill->ill_zerocopy_capab != NULL);
1877
1878     dl_subcap = (dl_capability_sub_t *)mp->b_wptr;
1879     dl_subcap->dl_cap = DL_CAPAB_ZEROCOPY;
1880     dl_subcap->dl_length = sizeof (*zerocopy_subcap);
1881
1882     zerocopy_subcap = (dl_capab_zerocopy_t *) (dl_subcap + 1);
1883     zerocopy_subcap->zerocopy_version =
1884         ill->ill_zerocopy_capab->ill_zerocopy_version;
1885     zerocopy_subcap->zerocopy_flags = 0;
1886
1887     mp->b_wptr += sizeof (*dl_subcap) + sizeof (*zerocopy_subcap);
1888 }
1889
1890 /*
1891  * DLD capability
1892  * Refer to dld.h for more information regarding the purpose and usage
1893  * of this capability.
1894  */
1895 static void
1896 ill_capability_dld_ack(ill_t *ill, mblk_t *mp, dl_capability_sub_t *isub)
1897 {
1898     dl_capab_dld_t      *dld_ic, dld;
1899     uint_t                sub_dl_cap = isub->dl_cap;
1900     uint8_t               *capend;
1901     ill_dld_capab_t      *idc;
1902
1903     ASSERT(IAM_WRITER_ILL(ill));
1904     ASSERT(sub_dl_cap == DL_CAPAB_DLD);
1905
1906     /*
1907      * Note: range checks here are not absolutely sufficient to
1908      * make us robust against malformed messages sent by drivers;
1909      * this is in keeping with the rest of IP's dlpi handling.

```

```

1910         * (Remember, it's coming from something else in the kernel
1911         * address space)
1912         */
1913         capend = (uint8_t *) (isub + 1) + isub->dl_length;
1914         if (capend > mp->b_wptr) {
1915             cmn_err(CE_WARN, "ill_capability_dld_ack: "
1916                     "malformed sub-capability too long for mblk");
1917             return;
1918         }
1919         dld_ic = (dl_capab_dld_t *) (isub + 1);
1920         if (dld_ic->dld_version != DLD_CURRENT_VERSION) {
1921             cmn_err(CE_CONT, "ill_capability_dld_ack: "
1922                     "unsupported DLD sub-capability (version %d, "
1923                     "expected %d)", dld_ic->dld_version,
1924                     DLD_CURRENT_VERSION);
1925             return;
1926         }
1927         if (!dlcapabcheckqid(&dld_ic->dld_mid, ill->ill_lmod_rq)) {
1928             ipldbg(("ill_capability_dld_ack: mid token for dld "
1929                     "capability isn't as expected; pass-thru module(s) "
1930                     "detected, discarding capability\n"));
1931             return;
1932         }
1933
1934         /*
1935          * Copy locally to ensure alignment.
1936          */
1937         bcopy(dld_ic, &dld, sizeof (dl_capab_dld_t));
1938
1939         if ((idc = ill->ill_dld_capab) == NULL) {
1940             idc = kmem_zalloc(sizeof (ill_dld_capab_t), KM_NOSLEEP);
1941             if (idc == NULL) {
1942                 cmn_err(CE_WARN, "ill_capability_dld_ack: "
1943                         "could not enable DLD version %d "
1944                         "for %s (ENOMEM)\n", DLD_CURRENT_VERSION,
1945                         ill->ill_name);
1946             }
1947             ill->ill_dld_capab = idc;
1948         }
1949         idc->idc_capab_df = (ip_capab_func_t)dld.dld_capab;
1950         idc->idc_capab_dh = (void *)dld.dld_capab_handle;
1951         ipldbg(("ill_capability_dld_ack: interface %s "
1952                     "supports DLD version %d\n", ill->ill_name, DLD_CURRENT_VERSION));
1953
1954         ill_capability_dld_enable(ill);
1955
1956     }
1957
1958     /*
1959      * Typically capability negotiation between IP and the driver happens via
1960      * DLPI message exchange. However GLD also offers a direct function call
1961      * mechanism to exchange the DLD_DIRECT_CAPAB and DLD_POLL_CAPAB capabilities,
1962      * But arbitrary function calls into IP or GLD are not permitted, since both
1963      * of them are protected by their own perimeter mechanism. The perimeter can
1964      * be viewed as a coarse lock or serialization mechanism. The hierarchy of
1965      * these perimeters is IP -> MAC. Thus for example to enable the queue
1966      * polling, IP needs to enter its perimeter, then call ill_mac_perim_enter
1967      * to enter the mac perimeter and then do the direct function calls into
1968      * GLD to enable queue polling. The ring related callbacks from the mac into
1969      * the stack to add, bind, quiesce, restart or cleanup a ring are all
1970      * protected by the mac perimeter.
1971      */
1972     static void
1973     ill_mac_perim_enter(ill_t *ill, mac_perim_handle_t *mphp)
1974     {
1975         ill_dld_capab_t      *idc = ill->ill_dld_capab;

```

```

1976     int             err;
1978
1979     err = idc->idc_capab_df(idc->idc_capab_dh, DLD_CAPAB_PERIM, mphp,
1980                               DLD_ENABLE);
1981     ASSERT(err == 0);
1981 }
1983 static void
1984 ill_mac_perim_exit(ill_t *ill, mac_perim_handle_t mph)
1985 {
1986     ill_dld_capab_t      *idc = ill->ill_dld_capab;
1987     int                 err;
1988
1989     err = idc->idc_capab_df(idc->idc_capab_dh, DLD_CAPAB_PERIM, mph,
1990                               DLD_DISABLE);
1991     ASSERT(err == 0);
1992 }
1994 boolean_t
1995 ill_mac_perim_held(ill_t *ill)
1996 {
1997     ill_dld_capab_t      *idc = ill->ill_dld_capab;
1998
1999     return (idc->idc_capab_df(idc->idc_capab_dh, DLD_CAPAB_PERIM, NULL,
2000                               DLD_QUERY));
2001 }
2003 static void
2004 ill_capability_direct_enable(ill_t *ill)
2005 {
2006     ill_dld_capab_t      *idc = ill->ill_dld_capab;
2007     ill_dld_direct_t     *idd = &idc->idc_direct;
2008     dld_capab_direct_t   direct;
2009     int                  rc;
2011
2012     ASSERT(!ill->ill_isv6 && IAM_WRITER_ILL(ill));
2013
2014     bzero(&direct, sizeof (direct));
2015     direct.di_rx_cf = (uintptr_t)ip_input;
2016     direct.di_rx_ch = ill;
2017
2018     rc = idc->idc_capab_df(idc->idc_capab_dh, DLD_CAPAB_DIRECT, &direct,
2019                               DLD_ENABLE);
2020     if (rc == 0) {
2021         idd->idd_tx_df = (ip_dld_tx_t)direct.di_tx_df;
2022         idd->idd_tx_dh = direct.di_tx_dh;
2023         idd->idd_tx_cb_df = (ip_dld_callb_t)direct.di_tx_cb_df;
2024         idd->idd_tx_cb_dh = direct.di_tx_cb_dh;
2025         idd->idd_tx_fctl_df = (ip_dld_fctl_t)direct.di_tx_fctl_df;
2026         idd->idd_tx_fctl_dh = direct.di_tx_fctl_dh;
2027         ASSERT(idd->idd_tx_cb_df != NULL);
2028         ASSERT(idd->idd_tx_fctl_df != NULL);
2029         ASSERT(idd->idd_tx_df != NULL);
2030         /*
2031          * One time registration of flow enable callback function
2032          */
2033         ill->ill_flownotify_mh = idd->idd_tx_cb_df(idd->idd_tx_cb_dh,
2034                                                       ill);
2035         ill->ill_capabilities |= ILL_CAPAB_DLD_DIRECT;
2036         DTRACE_PROBE1(direct_on, (ill_t *), ill);
2037     } else {
2038         cmn_err(CE_WARN, "warning: could not enable DIRECT "
2039                 "capability, rc = %d\n", rc);
2040         DTRACE_PROBE2(direct_off, (ill_t *), ill, (int), rc);
2041     }

```

```

2043 static void
2044 ill_capability_poll_enable(ill_t *ill)
2045 {
2046     ill_dld_capab_t      *idc = ill->ill_dld_capab;
2047     dld_capab_poll_t     poll;
2048     int                  rc;
2049
2050     ASSERT(!ill->ill_isv6 && IAM_WRITER_ILL(ill));
2051
2052     bzero(&poll, sizeof (poll));
2053     poll.poll_ring_add_cf = (uintptr_t)ip_squeue_add_ring;
2054     poll.poll_ring_remove_cf = (uintptr_t)ip_squeue_clean_ring;
2055     poll.poll_ring_quiesce_cf = (uintptr_t)ip_squeue_quiesce_ring;
2056     poll.poll_ring_restart_cf = (uintptr_t)ip_squeue_restart_ring;
2057     poll.poll_ring_bind_cf = (uintptr_t)ip_squeue_bind_ring;
2058     poll.poll_ring_ch = ill;
2059     rc = idc->idc_capab_df(idc->idc_capab_dh, DLD_CAPAB_POLL, &poll,
2060                               DLD_ENABLE);
2061     if (rc == 0) {
2062         ill->ill_capabilities |= ILL_CAPAB_DLD_POLL;
2063         DTRACE_PROBE1(poll_on, (ill_t *), ill);
2064     } else {
2065         ipldbg(("warning: could not enable POLL "
2066                 "capability, rc = %d\n", rc));
2067         DTRACE_PROBE2(poll_off, (ill_t *), ill, (int), rc);
2068     }
2069 }
2070 /*
2071  * Enable the LSO capability.
2072  */
2073
2074 static void
2075 ill_capability_lso_enable(ill_t *ill)
2076 {
2077     ill_dld_capab_t      *idc = ill->ill_dld_capab;
2078     dld_capab_lso_t      lso;
2079     int                  rc;
2080
2081     ASSERT(!ill->ill_isv6 && IAM_WRITER_ILL(ill));
2082
2083     if (ill->ill_lso_capab == NULL) {
2084         ill->ill_lso_capab = kmem_zalloc(sizeof (ill_lso_capab_t),
2085                                         KM_NOSLEEP);
2086         if (ill->ill_lso_capab == NULL) {
2087             cmn_err(CE_WARN, "ill_capability_lso_enable: "
2088                     "could not enable LSO for %s (ENOMEM)\n",
2089                     ill->ill_name);
2090             return;
2091         }
2092     }
2093
2094     bzero(&lso, sizeof (lso));
2095     if ((rc = idc->idc_capab_df(idc->idc_capab_dh, DLD_CAPAB_LSO, &lso,
2096                               DLD_ENABLE)) == 0) {
2097         ill->ill_lso_capab->ill_lso_flags = lso.lso_flags;
2098         ill->ill_lso_capab->ill_lso_max = lso.lso_max;
2099         ill->ill_capabilities |= ILL_CAPAB_LSO;
2100         ipldbg(("ill_capability_lso_enable: interface %s "
2101                 "has enabled LSO\n ", ill->ill_name));
2102     } else {
2103         kmem_free(ill->ill_lso_capab, sizeof (ill_lso_capab_t));
2104         ill->ill_lso_capab = NULL;
2105         DTRACE_PROBE2(lso_off, (ill_t *), ill, (int), rc);
2106     }
2107 }

```

```

2109 static void
2110 ill_capability_dld_enable(ill_t *ill)
2111 {
2112     mac_perim_handle_t mph;
2113     ASSERT(IAM_WRITER_ILL(ill));
2114
2115     if (ill->ill_isv6)
2116         return;
2117
2118     ill_mac_perim_enter(ill, &mph);
2119     if (!ill->ill_isv6) {
2120         ill_capability_direct_enable(ill);
2121         ill_capability_poll_enable(ill);
2122         ill_capability_lso_enable(ill);
2123     }
2124     ill->ill_capabilities |= ILL_CAPAB_DLD;
2125     ill_mac_perim_exit(ill, mph);
2126
2127 }
2128
2129 static void
2130 ill_capability_dld_disable(ill_t *ill)
2131 {
2132     ill_dld_capab_t *idc;
2133     ill_dld_direct_t *idd;
2134     mac_perim_handle_t mph;
2135
2136     ASSERT(IAM_WRITER_ILL(ill));
2137
2138     if (!(ill->ill_capabilities & ILL_CAPAB_DLD))
2139         return;
2140
2141     ill_mac_perim_enter(ill, &mph);
2142
2143     idc = ill->ill_dld_capab;
2144     if ((ill->ill_capabilities & ILL_CAPAB_DLD_DIRECT) != 0) {
2145         /*
2146             * For performance we avoid locks in the transmit data path
2147             * and don't maintain a count of the number of threads using
2148             * direct calls. Thus some threads could be using direct
2149             * transmit calls to GLD, even after the capability mechanism
2150             * turns it off. This is still safe since the handles used in
2151             * the direct calls continue to be valid until the unplumb is
2152             * completed. Remove the callback that was added (1-time) at
2153             * capab enable time.
2154         */
2155         mutex_enter(&ill->ill_lock);
2156         ill->ill_capabilities &= ~ILL_CAPAB_DLD_DIRECT;
2157         mutex_exit(&ill->ill_lock);
2158         if (ill->ill_flownotify_mh != NULL) {
2159             idd = &idc->idc_direct;
2160             idd->idd_tx_cb_df(idd->idd_tx_cb_dh, NULL,
2161                             ill->ill_flownotify_mh);
2162             ill->ill_flownotify_mh = NULL;
2163         }
2164         (void) idc->idc_capab_df(idc->idc_capab_dh, DLD_CAPAB_DIRECT,
2165                                   NULL, DLD_DISABLE);
2166     }
2167
2168     if ((ill->ill_capabilities & ILL_CAPAB_DLD_POLL) != 0) {
2169         ill->ill_capabilities &= ~ILL_CAPAB_DLD_POLL;
2170         ip_squeue_clean_all(ill);
2171         (void) idc->idc_capab_df(idc->idc_capab_dh, DLD_CAPAB_POLL,
2172                                   NULL, DLD_DISABLE);
2173     }

```

```

2175     if ((ill->ill_capabilities & ILL_CAPAB_LSO) != 0) {
2176         ASSERT(ill->ill_lso_capab != NULL);
2177         /*
2178             * Clear the capability flag for LSO but retain the
2179             * ill_lso_capab structure since it's possible that another
2180             * thread is still referring to it. The structure only gets
2181             * deallocated when we destroy the ill.
2182         */
2183
2184         ill->ill_capabilities &= ~ILL_CAPAB_LSO;
2185         (void) idc->idc_capab_df(idc->idc_capab_dh, DLD_CAPAB_LSO,
2186                                   NULL, DLD_DISABLE);
2187     }
2188
2189     ill->ill_capabilities &= ~ILL_CAPAB_DLD;
2190     ill_mac_perim_exit(ill, mph);
2191 }
2192
2193 /*
2194  * Capability Negotiation protocol
2195  *
2196  * We don't wait for DLPI capability operations to finish during interface
2197  * bringup or teardown. Doing so would introduce more asynchrony and the
2198  * interface up/down operations will need multiple return and restarts.
2199  * Instead the 'ipsg_current_ipif' of the ipsg is not cleared as long as
2200  * the 'ill_dlpi_deferred' chain is non-empty. This ensures that the next
2201  * exclusive operation won't start until the DLPI operations of the previous
2202  * exclusive operation complete.
2203  *
2204  * The capability state machine is shown below.
2205  *
2206  * state           next state          event, action
2207  * IDCS_UNKNOWN    IDCS_PROBE_SENT   ill_capability_probe
2208  * IDCS_PROBE_SENT IDCS_OK          ill_capability_ack
2209  * IDCS_OK          IDCS_FAILED      ip_rput_dlpi_writer (nack)
2210  * IDCS_FAILED      IDCS_RENEG       Receipt of DL_NOTE_CAPAB_RENEG
2211  * IDCS_RENEG       IDCS_RESET_SENT  ill_capability_reset
2212  * IDCS_RESET_SENT IDCS_UNKNOWN    ill_capability_ack_thr
2213  * IDCS_UNKNOWN    IDCS_PROBE_SENT  ill_capability_ack_thr ->
2214  * IDCS_PROBE_SENT IDCS_PROBE_SENT  ill_capability_probe.
2215  */
2216
2217
2218 /*
2219  * Dedicated thread started from ip_stack_init that handles capability
2220  * disable. This thread ensures the taskq dispatch does not fail by waiting
2221  * for resources using TQ_SLEEP. The taskq mechanism is used to ensure
2222  * that direct calls to DLD are done in a cv_waitable context.
2223 */
2224 void
2225 ill_taskq_dispatch(ip_stack_t *ipst)
2226 {
2227     callb_cpr_t cprinfo;
2228     char name[64];
2229     mblk_t *mp;
2230
2231     (void) sprintf(name, sizeof(name), "ill_taskq_dispatch_%d",
2232                   ipst->ips_netstack->netstack_stackid);
2233     CALLB_CPR_INIT(&cprinfo, &ipst->ips_capab_taskq_lock, callb_generic_cpr,
2234                    name);
2235     mutex_enter(&ipst->ips_capab_taskq_lock);
2236
2237     for (;;) {
2238         mp = ipst->ips_capab_taskq_head;
2239         while (mp != NULL) {

```

```

2240         ipst->ips_capab_taskq_head = mp->b_next;
2241         if (ipst->ips_capab_taskq_head == NULL)
2242             ipst->ips_capab_taskq_tail = NULL;
2243         mutex_exit(&ipst->ips_capab_taskq_lock);
2244         mp->b_next = NULL;
2245
2246         VERIFY(taskq_dispatch(system_taskq,
2247             ill_capability_ack_thr, mp, TQ_SLEEP) != 0);
2248         mutex_enter(&ipst->ips_capab_taskq_lock);
2249         mp = ipst->ips_capab_taskq_head;
2250     }
2251
2252     if (ipst->ips_capab_taskq_quit)
2253         break;
2254     CALLB_CPR_SAFE_BEGIN(&cprinfo);
2255     cv_wait(&ipst->ips_capab_taskq_cv, &ipst->ips_capab_taskq_lock);
2256     CALLB_CPR_SAFE_END(&cprinfo, &ipst->ips_capab_taskq_lock);
2257 }
2258 VERIFY(ipst->ips_capab_taskq_head == NULL);
2259 VERIFY(ipst->ips_capab_taskq_tail == NULL);
2260 CALLB_CPR_EXIT(&cprinfo);
2261 thread_exit();
2262 }
2263 */
2264 /* Consume a new-style hardware capabilities negotiation ack.
2265 * Called via taskq on receipt of DL_CAPABILITY_ACK.
2266 */
2267 */
2268 static void
2269 ill_capability_ack_thr(void *arg)
2270 {
2271     mblk_t *mp = arg;
2272     dl_capability_ack_t *capp;
2273     dl_capability_sub_t *subp, *endp;
2274     ill_t *ill;
2275     boolean_t reneg;
2276
2277     ill = (ill_t *)mp->b_prev;
2278     mp->b_prev = NULL;
2279
2280     VERIFY(ipsq_enter(ill, B_FALSE, CUR_OP) == B_TRUE);
2281
2282     if (ill->ill_dlpi_capab_state == IDCS_RESET_SENT ||
2283         ill->ill_dlpi_capab_state == IDCS_RENEG) {
2284         /*
2285          * We have received the ack for our DL_CAPAB reset request.
2286          * There isn't anything in the message that needs processing.
2287          * All message based capabilities have been disabled, now
2288          * do the function call based capability disable.
2289         */
2290         reneg = ill->ill_dlpi_capab_state == IDCS_RENEG;
2291         ill_capability_dld_disable(ill);
2292         ill->ill_dlpi_capab_state = IDCS_UNKNOWN;
2293         if (reneg)
2294             ill_capability_probe(ill);
2295         goto done;
2296     }
2297
2298     if (ill->ill_dlpi_capab_state == IDCS_PROBE_SENT)
2299         ill->ill_dlpi_capab_state = IDCS_OK;
2300
2301     capp = (dl_capability_ack_t *)mp->b_rptr;
2302
2303     if (capp->dl_sub_length == 0) {
2304         /* no new-style capabilities */
2305         goto done;

```

```

2306         }
2307
2308         /* make sure the driver supplied correct dl_sub_length */
2309         if ((sizeof (*capp) + capp->dl_sub_length) > MBLKL(mp)) {
2310             ip0dbg(("ill_capability_ack: bad DL_CAPABILITY_ACK, "
2311                 "invalid dl_sub_length (%d)\n", capp->dl_sub_length));
2312             goto done;
2313         }
2314
2315 #define SC(base, offset) (dl_capability_sub_t *)((uchar_t *)(base)+(offset))
2316
2317         /*
2318          * There are sub-capabilities. Process the ones we know about.
2319          * Loop until we don't have room for another sub-cap header..
2320         */
2321         for (subp = SC(capp, capp->dl_sub_offset),
2322             endp = SC(subp, capp->dl_sub_length - sizeof (*subp));
2323             subp <= endp;
2324             subp = SC(subp, sizeof (dl_capability_sub_t) + subp->dl_length)) {
2325
2326             switch (subp->dl_cap) {
2327             case DL_CAPAB_ID_WRAPPER:
2328                 ill_capability_id_ack(ill, mp, subp);
2329                 break;
2330             default:
2331                 ill_capability_dispatch(ill, mp, subp);
2332                 break;
2333             }
2334         #undef SC
2335     done:
2336         inet_freemsg(mp);
2337         ill_capability_done(ill);
2338         ipsq_exit(ill->ill_phyint->phyint_ipsq);
2339     }
2340
2341     /*
2342      * This needs to be started in a taskq thread to provide a cv_waitable
2343      * context.
2344     */
2345     void
2346     ill_capability_ack(ill_t *ill, mblk_t *mp)
2347     {
2348         ip_stack_t *ipst = ill->ill_ipst;
2349
2350         mp->b_prev = (mblk_t *)ill;
2351         ASSERT(mp->b_next == NULL);
2352
2353         if (taskq_dispatch(system_taskq, ill_capability_ack_thr, mp,
2354             TQ_NOSLEEP) != 0)
2355             return;
2356
2357         /*
2358          * The taskq dispatch failed. Signal the ill_taskq_dispatch thread
2359          * which will do the dispatch using TQ_SLEEP to guarantee success.
2360         */
2361         mutex_enter(&ipst->ips_capab_taskq_lock);
2362         if (ipst->ips_capab_taskq_head == NULL) {
2363             ASSERT(ipst->ips_capab_taskq_tail == NULL);
2364             ipst->ips_capab_taskq_head = mp;
2365         } else {
2366             ipst->ips_capab_taskq_tail->b_next = mp;
2367         }
2368         ipst->ips_capab_taskq_tail = mp;
2369
2370         cv_signal(&ipst->ips_capab_taskq_cv);
2371         mutex_exit(&ipst->ips_capab_taskq_lock);

```

```

2374 /*
2375  * This routine is called to scan the fragmentation reassembly table for
2376  * the specified ILL for any packets that are starting to smell.
2377  * dead_interval is the maximum time in seconds that will be tolerated. It
2378  * will either be the value specified in ip_g_frag_timeout, or zero if the
2379  * ILL is shutting down and it is time to blow everything off.
2380 */
2381 /* It returns the number of seconds (as a time_t) that the next frag timer
2382 * should be scheduled for, 0 meaning that the timer doesn't need to be
2383 * re-started. Note that the method of calculating next_timeout isn't
2384 * entirely accurate since time will flow between the time we grab
2385 * current_time and the time we schedule the next timeout. This isn't a
2386 * big problem since this is the timer for sending an ICMP reassembly time
2387 * exceeded messages, and it doesn't have to be exactly accurate.
2388 */
2389 /* This function is
2390 * sometimes called as writer, although this is not required.
2391 */
2392 time_t
2393 ill_frag_timeout(ill_t *ill, time_t dead_interval)
2394 {
2395     ipfb_t *ipfb;
2396     ipfb_t *endp;
2397     ipf_t *ipf;
2398     ipf_t *ipfnext;
2399     mblk_t *mp;
2400     time_t current_time = gethrestime_sec();
2401     time_t next_timeout = 0;
2402     uint32_t hdr_length;
2403     mblk_t *send_icmp_head;
2404     mblk_t *send_icmp_head_v6;
2405     ip_stack_t *ipst = ill->ill_ipst;
2406     ip_recv_attr_t iras;

2407     bzero(&iras, sizeof (iras));
2408     iras.ira_flags = 0;
2409     iras.ira_ill = iras.ira_rill = ill;
2410     iras.ira_ruifindex = ill->ill_physint->phyint_ifindex;
2411     iras.ira_rifindex = iras.ira_ruifindex;

2412     ipfb = ill->ill_frag_hash_tbl;
2413     if (ipfb == NULL)
2414         return (B_FALSE);
2415     endp = &ipfb[ILL_FRAG_HASH_TBL_COUNT];
2416     /* Walk the frag hash table. */
2417     for (; ipfb < endp; ipfb++) {
2418         send_icmp_head = NULL;
2419         send_icmp_head_v6 = NULL;
2420         mutex_enter(&ipfb->ipfb_lock);
2421         while ((ipf = ipfb->ipfb_ipf) != 0) {
2422             time_t frag_time = current_time - ipf->ipf_timestamp;
2423             time_t frag_timeout;

2424             if (frag_time < dead_interval) {
2425                 /*
2426                  * There are some outstanding fragments
2427                  * that will timeout later. Make note of
2428                  * the time so that we can reschedule the
2429                  * next timeout appropriately.
2430                  */
2431                 frag_timeout = dead_interval - frag_time;
2432                 if (next_timeout == 0 ||
2433                     frag_timeout < next_timeout) {
2434                     next_timeout = frag_timeout;
2435                 }
2436             }
2437         }
2438     }
2439 }
2440
2441
2442
2443
2444
2445
2446
2447
2448
2449
2450
2451
2452
2453
2454
2455
2456
2457
2458
2459
2460
2461
2462
2463
2464
2465
2466
2467
2468
2469
2470
2471
2472
2473
2474
2475
2476
2477
2478
2479
2480
2481
2482
2483
2484
2485
2486
2487
2488
2489
2490
2491
2492
2493
2494
2495
2496
2497
2498
2499
2500
2501
2502
2503
2504
2505
2506
2507
2508
2509
2510
2511
2512
2513
2514
2515
2516
2517
2518
2519
2520
2521
2522
2523
2524
2525
2526
2527
2528
2529
2530
2531
2532
2533
2534
2535
2536
2537
2538
2539
2540
2541
2542
2543
2544
2545
2546
2547
2548
2549
2550
2551
2552
2553
2554
2555
2556
2557
2558
2559
2560
2561
2562
2563
2564
2565
2566
2567
2568
2569
2570
2571
2572
2573
2574
2575
2576
2577
2578
2579
2580
2581
2582
2583
2584
2585
2586
2587
2588
2589
2590
2591
2592
2593
2594
2595
2596
2597
2598
2599
2600
2601
2602
2603
2604
2605
2606
2607
2608
2609
2610
2611
2612
2613
2614
2615
2616
2617
2618
2619
2620
2621
2622
2623
2624
2625
2626
2627
2628
2629
2630
2631
2632
2633
2634
2635
2636
2637
2638
2639
2640
2641
2642
2643
2644
2645
2646
2647
2648
2649
2650
2651
2652
2653
2654
2655
2656
2657
2658
2659
2660
2661
2662
2663
2664
2665
2666
2667
2668
2669
2670
2671
2672
2673
2674
2675
2676
2677
2678
2679
2680
2681
2682
2683
2684
2685
2686
2687
2688
2689
2690
2691
2692
2693
2694
2695
2696
2697
2698
2699
2700
2701
2702
2703
2704
2705
2706
2707
2708
2709
2710
2711
2712
2713
2714
2715
2716
2717
2718
2719
2720
2721
2722
2723
2724
2725
2726
2727
2728
2729
2730
2731
2732
2733
2734
2735
2736
2737
2738
2739
2740
2741
2742
2743
2744
2745
2746
2747
2748
2749
2750
2751
2752
2753
2754
2755
2756
2757
2758
2759
2760
2761
2762
2763
2764
2765
2766
2767
2768
2769
2770
2771
2772
2773
2774
2775
2776
2777
2778
2779
2780
2781
2782
2783
2784
2785
2786
2787
2788
2789
2790
2791
2792
2793
2794
2795
2796
2797
2798
2799
2800
2801
2802
2803
2804
2805
2806
2807
2808
2809
2810
2811
2812
2813
2814
2815
2816
2817
2818
2819
2820
2821
2822
2823
2824
2825
2826
2827
2828
2829
2830
2831
2832
2833
2834
2835
2836
2837
2838
2839
2840
2841
2842
2843
2844
2845
2846
2847
2848
2849
2850
2851
2852
2853
2854
2855
2856
2857
2858
2859
2860
2861
2862
2863
2864
2865
2866
2867
2868
2869
2870
2871
2872
2873
2874
2875
2876
2877
2878
2879
2880
2881
2882
2883
2884
2885
2886
2887
2888
2889
2890
2891
2892
2893
2894
2895
2896
2897
2898
2899
2900
2901
2902
2903
2904
2905
2906
2907
2908
2909
2910
2911
2912
2913
2914
2915
2916
2917
2918
2919
2920
2921
2922
2923
2924
2925
2926
2927
2928
2929
2930
2931
2932
2933
2934
2935
2936
2937
2938
2939
2940
2941
2942
2943
2944
2945
2946
2947
2948
2949
2950
2951
2952
2953
2954
2955
2956
2957
2958
2959
2960
2961
2962
2963
2964
2965
2966
2967
2968
2969
2970
2971
2972
2973
2974
2975
2976
2977
2978
2979
2980
2981
2982
2983
2984
2985
2986
2987
2988
2989
2990
2991
2992
2993
2994
2995
2996
2997
2998
2999
2999
3000
3001
3002
3003
3004
3005
3006
3007
3008
3009
3010
3011
3012
3013
3014
3015
3016
3017
3018
3019
3020
3021
3022
3023
3024
3025
3026
3027
3028
3029
3030
3031
3032
3033
3034
3035
3036
3037
3038
3039
3040
3041
3042
3043
3044
3045
3046
3047
3048
3049
3050
3051
3052
3053
3054
3055
3056
3057
3058
3059
3060
3061
3062
3063
3064
3065
3066
3067
3068
3069
3070
3071
3072
3073
3074
3075
3076
3077
3078
3079
3080
3081
3082
3083
3084
3085
3086
3087
3088
3089
3090
3091
3092
3093
3094
3095
3096
3097
3098
3099
3099
3100
3101
3102
3103
3104
3105
3106
3107
3108
3109
3110
3111
3112
3113
3114
3115
3116
3117
3118
3119
3120
3121
3122
3123
3124
3125
3126
3127
3128
3129
3130
3131
3132
3133
3134
3135
3136
3137
3138
3139
3139
3140
3141
3142
3143
3144
3145
3146
3147
3148
3149
3149
3150
3151
3152
3153
3154
3155
3156
3157
3158
3159
3159
3160
3161
3162
3163
3164
3165
3166
3167
3168
3169
3169
3170
3171
3172
3173
3174
3175
3176
3177
3178
3179
3179
3180
3181
3182
3183
3184
3185
3186
3187
3187
3188
3189
3190
3191
3192
3193
3194
3195
3196
3197
3198
3199
3199
3200
3201
3202
3203
3204
3205
3206
3207
3208
3209
3209
3210
3211
3212
3213
3214
3215
3216
3217
3218
3219
3219
3220
3221
3222
3223
3224
3225
3226
3227
3228
3229
3229
3230
3231
3232
3233
3234
3235
3236
3237
3237
3238
3239
3239
3240
3241
3242
3243
3244
3245
3246
3247
3248
3249
3249
3250
3251
3252
3253
3254
3255
3256
3257
3258
3259
3259
3260
3261
3262
3263
3264
3265
3266
3267
3268
3269
3269
3270
3271
3272
3273
3274
3275
3276
3277
3278
3279
3279
3280
3281
3282
3283
3284
3285
3286
3287
3287
3288
3289
3289
3290
3291
3292
3293
3294
3295
3296
3297
3297
3298
3299
3299
3300
3301
3302
3303
3304
3305
3306
3307
3308
3309
3309
3310
3311
3312
3313
3314
3315
3316
3317
3318
3319
3319
3320
3321
3322
3323
3324
3325
3326
3327
3328
3329
3329
3330
3331
3332
3333
3334
3335
3336
3337
3338
3339
3339
3340
3341
3342
3343
3344
3345
3346
3347
3348
3349
3349
3350
3351
3352
3353
3354
3355
3356
3357
3358
3359
3359
3360
3361
3362
3363
3364
3365
3366
3367
3368
3369
3369
3370
3371
3372
3373
3374
3375
3376
3377
3378
3379
3379
3380
3381
3382
3383
3384
3385
3386
3387
3387
3388
3389
3389
3390
3391
3392
3393
3394
3395
3396
3397
3397
3398
3399
3399
3400
3401
3402
3403
3404
3405
3406
3407
3408
3409
3409
3410
3411
3412
3413
3414
3415
3416
3417
3418
3419
3419
3420
3421
3422
3423
3424
3425
3426
3427
3427
3428
3429
3429
3430
3431
3432
3433
3434
3435
3436
3437
3437
3438
3439
3439
3440
3441
3442
3443
3444
3445
3446
3447
3447
3448
3449
3449
3450
3451
3452
3453
3454
3455
3456
3457
3458
3458
3459
3460
3461
3462
3463
3464
3465
3466
3467
3468
3469
3469
3470
3471
3472
3473
3474
3475
3476
3477
3477
3478
3479
3479
3480
3481
3482
3483
3484
3485
3486
3487
3487
3488
3489
3489
3490
3491
3492
3493
3494
3495
3496
3497
3497
3498
3499
3499
3500
3501
3502
3503
3504
3505
3506
3507
3508
3508
3509
3510
3511
3512
3513
3514
3515
3516
3517
3518
3519
3519
3520
3521
3522
3523
3524
3525
3526
3527
3527
3528
3529
3529
3530
3531
3532
3533
3534
3535
3536
3537
3537
3538
3539
3539
3540
3541
3542
3543
3544
3545
3546
3547
3547
3548
3549
3549
3550
3551
3552
3553
3554
3555
3556
3557
3558
3558
3559
3560
3561
3562
3563
3564
3565
3566
3567
3568
3568
3569
3570
3571
3572
3573
3574
3575
3576
3577
3577
3578
3579
3579
3580
3581
3582
3583
3584
3585
3586
3587
3587
3588
3589
3589
3590
3591
3592
3593
3594
3595
3596
3597
3597
3598
3599
3599
3600
3601
3602
3603
3604
3605
3606
3607
3608
3608
3609
3610
3611
3612
3613
3614
3615
3616
3617
3618
3619
3619
3620
3621
3622
3623
3624
3625
3626
3627
3627
3628
3629
3629
3630
3631
3632
3633
3634
3635
3636
3637
3637
3638
3639
3639
3640
3641
3642
3643
3644
3645
3646
3647
3647
3648
3649
3649
3650
3651
3652
3653
3654
3655
3656
3657
3658
3658
3659
3660
3661
3662
3663
3664
3665
3666
3667
3668
3668
3669
3670
3671
3672
3673
3674
3675
3676
3677
3677
3678
3679
3679
3680
3681
3682
3683
3684
3685
3686
3687
3687
3688
3689
3689
3690
3691
3692
3693
3694
3695
3696
3697
3697
3698
3699
3699
3700
3701
3702
3703
3704
3705
3706
3707
3708
3708
3709
3710
3711
3712
3713
3714
3715
3716
3717
3718
3719
3719
3720
3721
3722
3723
3724
3725
3726
3727
3727
3728
3729
3729
3730
3731
3732
3733
3734
3735
3736
3737
3737
3738
3739
3739
3740
3741
3742
3743
3744
3745
3746
3747
3747
3748
3749
3749
3750
3751
3752
3753
3754
3755
3756
3757
3758
3758
3759
3760
3761
3762
3763
3764
3765
3766
3767
3768
3769
3769
3770
3771
3772
3773
3774
3775
3776
3777
3777
3778
3779
3779
3780
3781
3782
3783
3784
3785
3786
3787
3787
3788
3789
3789
3790
3791
3792
3793
3794
3795
3796
3797
3797
3798
3799
3799
3800
3801
3802
3803
3804
3805
3806
3807
3808
3808
3809
3810
3811
3812
3813
3814
3815
3816
3817
3818
3819
3819
3820
3821
3822
3823
3824
3825
3826
3827
3827
3828
3829
3829
3830
3831
3832
3833
3834
3835
3836
3837
3837
3838
3839
3839
3840
3841
3842
3843
3844
3845
3846
3847
3847
3848
3849
3849
3850
3851
3852
3853
3854
3855
3856
3857
3858
3858
3859
3860
3861
3862
3863
3864
3865
3866
3867
3868
3869
3869
3870
3871
3872
3873
3874
3875
3876
3877
3877
3878
3879
3879
3880
3881
3882
3883
3884
3885
3886
3887
3887
3888
3889
3889
3890
3891
3892
3893
3894
3895
3896
3897
3897
3898
3899
3899
3900
3901
3902
3903
3904
3905
3906
3907
3908
3908
3909
3910
3911
3912
3913
3914
3915
3916
3917
3918
3919
3919
3920
3921
3922
3923
3924
3925
3926
3927
3927
3928
3929
3929
3930
3931
3932
3933
3934
3935
3936
3937
3937
3938
3939
3939
3940
3941
3942
3943
3944
3945
3946
3947
3947
3948
3949
3949
3950
3951
3952
3953
3954
3955
3956
3957
3958
3958
3959
3960
3961
3962
3963
3964
3965
3966
3967
3968
3969
3969
3970
3971
3972
3973
3974
3975
3976
3977
3977
3978
3979
3979
3980
3981
3982
3983
3984
3985
3986
3987
3987
3988
3989
3989
3990
3991
3992
3993
3994
3995
3996
3997
3997
3998
3999
3999
4000
4001
4002
4003
4004
4005
4006
4007
4008
4008
4009
4010
4011
4012
4013
4014
4015
4016
4017
4018
4019
4019
4020
4021
4022
4023
4024
4025
4026
4027
4027
4028
4029
4029
4030
4031
4032
4033
4034
4035
4036
4037
4037
4038
4039
4039
4040
4041
4042
4043
4044
4045
4046
4047
4047
4048
4049
4049
4050
4051
4052
4053
4054
4055
4056
4057
4058
4058
4059
4060
4061
4062
4063
4064
4065
4066
4067
4068
4069
4069
4070
4071
4072
4073
4074
4075
4076
4077
4077
4078
4079
4079
4080
4081
4082
4083
4084
4085
4086
4087
4088
4089
4089
4090
4091
4092
4093
4094
4095
4096
4097
4097
4098
4099
4099
4099
4100
4101
4102
4103
4104
4105
4106
4107
4108
4109
4109
4110
4111
4112
4113
4114
4115
4116
4117
4118
4119
4119
4120
4121
4122
4123
4124
4125
4126
4127
4127
4128
4129
4129
4130
4131
4132
4133
4134
4135
4136
4137
4138
4138
4139
4140
4141
4142
4143
4144
4145
4146
4147
4148
4148
4149
4149
4150
4151
4152
4153
4154
4155
4156
4157
4158
4159
4159
4160
4161
4162
4163
4164
4165
4166
4167
4168
4169
4169
4170
4171
4172
4173
4174
4175
4176
4177
4177
4178
4179
4179
4180
4181
4182
4183
4184
4185
4186
4187
4188
4188
4189
4190
4191
4192
4193
4194
4195
4196
4196
4197
4198
4198
4199
4199
4200
4201
4202
4203
4204
4205
4206
4206
4207
4208
4209
4209
4210
4211
4212
4213
4214
4215
4216
4217
4218
4219
4219
4220
4221
4222
4223
4224
4225
4226
4227
4228
4229
4229
4230
4231
4232
4233
4234
4235
4236
4237
4238
4239
4239
4240
4241
4242
4243
4244
4245
4246
4247
4248
4249
4249
4250
4251
4252
4253
4254
4255
4256
4257
4258
4259
4259
4260
4261
4262
4263
4264
4265
4266
4267
4268
4269
4269
4270
4271
4272
4273
4274
4275
4276
4277
4278
4279
4279
4280
4281
4282
4283
4284
4285
4286
4287
4288
4289
4289
4290
4291
4292
4293
4294
4295
4296
4297
4297
4298
4299
4299
4299
4300
4301
4302
4303
4304
4305
4306
4307
4308
4309
4309
4310
4311
4312
4313
4314
4315
4316
4317
4318
4319
4319
4320
4321
4322
4323
4324
4325
4326
4327
4328
4329
4329
4330
4331
4332
4333
4334
4335
4336
4337
4338
4339
4339
4340
4341
4342
4343
4344
4345
4346
4347
4348
4349
4349
4350
4351
4352
4353
4354
4355
4356
4357
4358
4359
4359
4360
4361
4362
4363
4364
4365
4366
4367
4368
4369
4369
4370
4371
4372
4373
4374
4375
4376
4377
4378
4379
4379
4380
4381
4382
4383
4384
4385
4386
4387
4388
4389
4389
4390
4391
4392
4393
4394
4395
4396
4397
4397
4398
4399
4399
4399
4400
4401
4402
4403
4404
4405
4406
4407
4408
4409
4409
4410
4411
4412
4413
4414
4415
4416
4417
4418
4419
4419
4420
4421
4422
4423
4424
4425
4426
4427
4427
4428
4429
4429
4430
4431
4432
4433
4434
4435
4436
4437
4438
4439
4439
4440
4441
4442
4443
4444
4445
4446
4447
4448
4449
4449
4450
4451
4452
4453
4454
4455
4456
4457
4458
4459
4459
4460
4461
4462
4463
4464
4465
4466
4467
4468
4469
4469
4470
4471
4472
4473
4474
4475
4476
4477
4478
4479
4479
4480
4481
4482
4483
4484
4485
4486
4487
4488
4489
4489
4490
4491
4492
4493
4494
4495
4496
4497
4497
4498
4499
4499
4499
4500
4501
4502
4503
4504
4505
4506
4507
4508
4509
4509
4510
4511
4512
4513
4514
4515
4516
4517
4518
4519
4519
4520
452
```

```

        }
        break;
    }
    /* Time's up.  Get it out of here. */
    hdr_length = ipf->ipf_nf_hdr_len;
    ipfnext = ipf->ipf_hash_next;
    if (ipfnext)
        ipfnext->ipf_ptphn = ipf->ipf_ptphn;
    *ipf->ipf_ptphn = ipfnext;
    mp = ipf->ipf_mp->b_cont;
    for ( ; mp; mp = mp->b_cont) {
        /* Extra points for neatness. */
        IP_REASS_SET_START(mp, 0);
        IP_REASS_SET_END(mp, 0);
    }
    mp = ipf->ipf_mp->b_cont;
    atomic_add_32(&ill->ill_frag_count, -ipf->ipf_count);
    ASSERT(ipfb->ipfb_count >= ipf->ipf_count);
    ipfb->ipfb_count -= ipf->ipf_count;
    ASSERT(ipfb->ipfb_frag_pkts > 0);
    ipfb->ipfb_frag_pkts--;
/*
 * We do not send any icmp message from here because
 * we currently are holding the ipfb lock for this
 * hash chain. If we try and send any icmp messages
 * from here we may end up via a put back into ip
 * trying to get the same lock, causing a recursive
 * mutex panic. Instead we build a list and send all
 * the icmp messages after we have dropped the lock.
*/
if (ill->ill_isv6) {
    if (hdr_length != 0) {
        mp->b_next = send_icmp_head_v6;
        send_icmp_head_v6 = mp;
    } else {
        freemsg(mp);
    }
} else {
    if (hdr_length != 0) {
        mp->b_next = send_icmp_head;
        send_icmp_head = mp;
    } else {
        freemsg(mp);
    }
}
BUMP_MIB(ill->ill_ip_mib, ipIfStatsReasmFails);
ip_drop_input("ipIfStatsReasmFails", ipf->ipf_mp, ill);
freeb(ipf->ipf_mp);
}
mutex_exit(&ipfb->ipfb_lock);
/*
 * Now need to send any icmp messages that we delayed from
 * above.
*/
while (send_icmp_head_v6 != NULL) {
    ip6_t *ip6h;

    mp = send_icmp_head_v6;
    send_icmp_head_v6 = send_icmp_head_v6->b_next;
    mp->b_next = NULL;
    ip6h = (ip6_t *)mp->b_rptr;
    iras.ira_flags = 0;
/*
 * This will result in an incorrect ALL_ZONES zoneid
 * for multicast packets, but we
 * don't send ICMP errors for those in any case.

```

```

2504         */
2505         iras.ira_zoneid =
2506             ipif_lookup_addr_zoneid_v6(&ip6h->ip6_dst,
2507                 ill, ipst);
2508         ip_drop_input("ICMP_TIME_EXCEEDED reass", mp, ill);
2509         icmp_time_exceeded_v6(mp,
2510             ICMP_REASSEMBLY_TIME_EXCEEDED, B_FALSE,
2511             &iras);
2512         ASSERT(!(iras.ira_flags & IRAF_IPSEC_SECURE));
2513
2514     } while (send_icmp_head != NULL) {
2515         ipaddr_t dst;
2516
2517         mp = send_icmp_head;
2518         send_icmp_head = send_icmp_head->b_next;
2519         mp->b_next = NULL;
2520
2521         dst = ((iph_a_t *)mp->b_rptr)->iph_a_dst;
2522
2523         iras.ira_flags = IRAF_IS_IPV4;
2524         /*
2525          * This will result in an incorrect ALL_ZONES zoneid
2526          * for broadcast and multicast packets, but we
2527          * don't send ICMP errors for those in any case.
2528          */
2529         iras.ira_zoneid = ipif_lookup_addr_zoneid(dst,
2530             ill, ipst);
2531         ip_drop_input("ICMP_TIME_EXCEEDED reass", mp, ill);
2532         icmp_time_exceeded(mp,
2533             ICMP_REASSEMBLY_TIME_EXCEEDED, &iras);
2534         ASSERT(!(iras.ira_flags & IRAF_IPSEC_SECURE));
2535     }
2536
2537     /*
2538      * A non-dying ILL will use the return value to decide whether to
2539      * restart the frag timer, and for how long.
2540      */
2541     return (next_timeout);
2542 }

2543 /*
2544  * This routine is called when the approximate count of mblk memory used
2545  * for the specified ILL has exceeded max_count.
2546 */
2547
2548 void
2549 ill_frag_prune(ill_t *ill, uint_t max_count)
2550 {
2551     ipfb_t *ipfb;
2552     ipf_t *ipf;
2553     size_t count;
2554     clock_t now;
2555
2556     /*
2557      * If we are here within ip_min_frag_prune_time msec remove
2558      * ill_frag_free_num_pkts oldest packets from each bucket and increment
2559      * ill_frag_free_num_pkts.
2560      */
2561     mutex_enter(&ill->ill_lock);
2562     now = ddi_get_lbolt();
2563     if (TICK_TO_MSEC(now - ill->ill_last_frag_clean_time) <=
2564         (ip_min_frag_prune_time != 0 ?
2565          ip_min_frag_prune_time : msec_per_tick)) {
2566
2567         ill->ill_frag_free_num_pkts++;
2568
2569     } else {

```

```

2570             ill->ill_frag_free_num_pkts = 0;
2571
2572             ill->ill_last_frag_clean_time = now;
2573             mutex_exit(&ill->ill_lock);
2574
2575             /*
2576              * free ill_frag_free_num_pkts oldest packets from each bucket.
2577              */
2578             if (ill->ill_frag_free_num_pkts != 0) {
2579                 int ix;
2580
2581                 for (ix = 0; ix < ILL_FRAG_HASH_TBL_COUNT; ix++) {
2582                     ipfb = &ill->ill_frag_hash_tbl[ix];
2583                     mutex_enter(&ipfb->ipfb_lock);
2584                     if (ipfb->ipfb_ipf != NULL) {
2585                         ill_frag_free_pkts(ill, ipfb, ipfb->ipfb_ipf,
2586                             ill->ill_frag_free_num_pkts);
2587                     }
2588                     mutex_exit(&ipfb->ipfb_lock);
2589                 }
2590             }
2591             /*
2592              * While the reassembly list for this ILL is too big, prune a fragment
2593              * queue by age, oldest first.
2594              */
2595             while (ill->ill_frag_count > max_count) {
2596                 int ix;
2597                 ipfb_t *oipfb = NULL;
2598                 uint_t oldest = UINT_MAX;
2599
2600                 count = 0;
2601                 for (ix = 0; ix < ILL_FRAG_HASH_TBL_COUNT; ix++) {
2602                     ipfb = &ill->ill_frag_hash_tbl[ix];
2603                     mutex_enter(&ipfb->ipfb_lock);
2604                     ipf = ipfb->ipfb_ipf;
2605                     if (ipf != NULL && ipf->ipf_gen < oldest) {
2606                         oldest = ipf->ipf_gen;
2607                         oipfb = ipfb;
2608                     }
2609                     count += ipfb->ipfb_count;
2610                     mutex_exit(&ipfb->ipfb_lock);
2611                 }
2612                 if (oipfb == NULL)
2613                     break;
2614
2615                 if (count <= max_count)
2616                     return; /* Somebody beat us to it, nothing to do */
2617                 mutex_enter(&oipfb->ipfb_lock);
2618                 ipf = oipfb->ipfb_ipf;
2619                 if (ipf != NULL) {
2620                     ill_frag_free_pkts(ill, oipfb, ipf, 1);
2621                 }
2622                 mutex_exit(&oipfb->ipfb_lock);
2623             }
2624
2625             /*
2626              * free 'free_cnt' fragmented packets starting at ipf.
2627              */
2628             /*
2629             void
2630             ill_frag_free_pkts(ill_t *ill, ipfb_t *ipfb, ipf_t *ipf, int free_cnt)
2631             {
2632                 size_t count;
2633                 mblk_t *mp;
2634                 mblk_t *tmp;
2635                 ipf_t **ipfp = ipf->ipf_ptphn;

```

```

2637     ASSERT(MUTEX_HELD(&ipfb->ipfb_lock));
2638     ASSERT(ipfp != NULL);
2639     ASSERT(ipf != NULL);

2641     while (ipf != NULL && free_cnt-- > 0) {
2642         count = ipf->ipf_count;
2643         mp = ipf->ipf_mp;
2644         ipf = ipf->ipf_hash_next;
2645         for (tmp = mp; tmp; tmp = tmp->b_cont) {
2646             IP_REASS_SET_START(tmp, 0);
2647             IP_REASS_SET_END(tmp, 0);
2648         }
2649         atomic_add_32(&ill->ill_frag_count, -count);
2650         ASSERT(ipfb->ipfb_count >= count);
2651         ipfb->ipfb_count -= count;
2652         ASSERT(ipfb->ipfb_frag_pkts > 0);
2653         ipfb->ipfb_frag_pkts--;
2654         BUMP_MIB(ill->ill_ip_mib, ipIfStatsReasmFails);
2655         ip_drop_input("ipIfStatsReasmFails", mp, ill);
2656         freemsg(mp);
2657     }

2659     if (ipf)
2660         ipf->ipf_ptphn = ipfp;
2661     ipfp[0] = ipf;
2662 }

2664 /*
2665  * Helper function for ill_forward_set().
2666  */
2667 static void
2668 ill_forward_set_on_ill(ill_t *ill, boolean_t enable)
2669 {
2670     ip_stack_t *ipst = ill->ill_ipst;

2672     ASSERT(IAM_WRITER_ILL(ill) || RW_READ_HELD(&ipst->ips_ill_g_lock));

2674     ip1dbg(("ill_forward_set: %s %s forwarding on %s",
2675         (enable ? "Enabling" : "Disabling"),
2676         (ill->ill_isv6 ? "IPv6" : "IPv4"), ill->ill_name));
2677     mutex_enter(&ill->ill_lock);
2678     if (enable)
2679         ill->ill_flags |= ILLF_ROUTER;
2680     else
2681         ill->ill_flags &= ~ILLF_ROUTER;
2682     mutex_exit(&ill->ill_lock);
2683     if (ill->ill_isv6)
2684         ill_set_nce_router_flags(ill, enable);
2685     /* Notify routing socket listeners of this change. */
2686     if (ill->ill_ipif != NULL)
2687         ip_rts_ifmsg(ill->ill_ipif, RTSQ_DEFAULT);
2688 }

2690 /*
2691  * Set an ill's ILLF_ROUTER flag appropriately. Send up RTS_IFINFO routing
2692  * socket messages for each interface whose flags we change.
2693  */
2694 int
2695 ill_forward_set(ill_t *ill, boolean_t enable)
2696 {
2697     ipmp_illgrp_t *illg;
2698     ip_stack_t *ipst = ill->ill_ipst;

2700     ASSERT(IAM_WRITER_ILL(ill) || RW_READ_HELD(&ipst->ips_ill_g_lock));

```

```

2702     if ((enable && (ill->ill_flags & ILLF_ROUTER)) ||
2703         (!enable && !(ill->ill_flags & ILLF_ROUTER)))
2704         return (0);

2706     if (IS_LOOPBACK(ill))
2707         return (EINVAL);

2709     if (enable && ill->ill_allowed_ips_cnt > 0)
2710         return (EPERM);

2712     if (IS_IPMP(ill) || IS_UNDER_IPMP(ill)) {
2713         /*
2714          * Update all of the interfaces in the group.
2715          */
2716         illg = ill->ill_grp;
2717         ill = list_head(&illg->ig_if);
2718         for (; ill != NULL; ill = list_next(&illg->ig_if, ill))
2719             ill_forward_set_on_ill(ill, enable);

2721     /*
2722      * Update the IPMP meta-interface.
2723      */
2724     ill_forward_set_on_ill(ipmp_illgrp_ipmp_ill(illg), enable);
2725     return (0);
2726 }

2728     ill_forward_set_on_ill(ill, enable);
2729     return (0);
2730 }

2732 /*
2733  * Based on the ILLF_ROUTER flag of an ill, make sure all local nce's for
2734  * addresses assigned to the ill have the NCE_F_ISROUTER flag appropriately
2735  * set or clear.
2736 */
2737 static void
2738 ill_set_nce_router_flags(ill_t *ill, boolean_t enable)
2739 {
2740     ipif_t *ipif;
2741     ncec_t *ncec;
2742     nce_t *nce;

2744     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
2745         /*
2746          * NOTE: we match across the illgrp because nce's for
2747          * addresses on IPMP interfaces have an nce_ill that points to
2748          * the bound underlying ill.
2749          */
2750         nce = nce_lookup_v6(ill, &ipif->ipif_v6lcl_addr);
2751         if (nce != NULL) {
2752             ncec = nce->nce_common;
2753             mutex_enter(&ncec->ncec_lock);
2754             if (enable)
2755                 ncec->ncec_flags |= NCE_F_ISROUTER;
2756             else
2757                 ncec->ncec_flags &= ~NCE_F_ISROUTER;
2758             mutex_exit(&ncec->ncec_lock);
2759             nce_refrele(nce);
2760         }
2761     }
2762 }

2764 /*
2765  * Initializes the context structure and returns the first ill in the list
2766  * currently start_list and end_list can have values:
2767  * MAX_G_HEADS      Traverse both IPV4 and IPV6 lists.

```

```

2768 * IP_V4_G_HEAD      Traverse IPV4 list only.
2769 * IP_V6_G_HEAD      Traverse IPV6 list only.
2770 */
2772 /*
2773 * We don't check for CONDEMNED ills here. Caller must do that if
2774 * necessary under the ill lock.
2775 */
2776 ill_t *
2777 ill_first(int start_list, int end_list, ill_walk_context_t *ctx,
2778 ip_stack_t *ipst)
2779 {
2780     ill_if_t *ifp;
2781     ill_t *ill;
2782     avl_tree_t *avl_tree;
2783
2784     ASSERT(RW_LOCK_HELD(&ipst->ips_ill_g_lock));
2785     ASSERT(end_list <= MAX_G_HEADS && start_list >= 0);
2786
2787     /*
2788     * setup the lists to search
2789     */
2790     if (end_list != MAX_G_HEADS) {
2791         ctx->ctx_current_list = start_list;
2792         ctx->ctx_last_list = end_list;
2793     } else {
2794         ctx->ctx_last_list = MAX_G_HEADS - 1;
2795         ctx->ctx_current_list = 0;
2796     }
2797
2798     while (ctx->ctx_current_list <= ctx->ctx_last_list) {
2799         ifp = IP_VX_ILL_G_LIST(ctx->ctx_current_list, ipst);
2800         if (ifp != (ill_if_t *) &IP_VX_ILL_G_LIST(ctx->ctx_current_list, ipst)) {
2801             avl_tree = &ifp->illif_avl_by_ppa;
2802             ill = avl_first(avl_tree);
2803
2804             /*
2805             * ill is guaranteed to be non NULL or ifp should have
2806             * not existed.
2807             */
2808             ASSERT(ill != NULL);
2809             return (ill);
2810         }
2811         ctx->ctx_current_list++;
2812     }
2813
2814     return (NULL);
2815 }
2816
2817 /*
2818 * returns the next ill in the list. ill_first() must have been called
2819 * before calling ill_next() or bad things will happen.
2820 */
2821
2822 /*
2823 * We don't check for CONDEMNED ills here. Caller must do that if
2824 * necessary under the ill lock.
2825 */
2826 ill_t *
2827 ill_next(ill_walk_context_t *ctx, ill_t *lastill)
2828 {
2829     ill_if_t *ifp;
2830     ill_t *ill;
2831     ip_stack_t *ipst = lastill->ill_ipst;
2832
2833     ASSERT(lastill->ill_ifptr != (ill_if_t *) )

```

```

2834     &IP_VX_ILL_G_LIST(ctx->ctx_current_list, ipst));
2835     if ((ill = avl_walk(&lastill->ill_ifptr->illif_avl_by_ppa, lastill,
2836                         AVL_AFTER)) != NULL) {
2837         return (ill);
2838     }
2839
2840     /* goto next ill_ifp in the list. */
2841     ifp = lastill->ill_ifptr->illif_next;
2842
2843     /* make sure not at end of circular list */
2844     while (ifp == (ill_if_t *)&IP_VX_ILL_G_LIST(ctx->ctx_current_list, ipst)) {
2845         if (++ctx->ctx_current_list > ctx->ctx_last_list)
2846             return (NULL);
2847         ifp = IP_VX_ILL_G_LIST(ctx->ctx_current_list, ipst);
2848     }
2849
2850     return (avl_first(&ifp->illif_avl_by_ppa));
2851 }
2852
2853 /*
2854 * Check interface name for correct format: [a-zA-Z]+[a-zA-Z0-9._]*[0-9]+
2855 * The final number (PPA) must not have any leading zeros. Upon success, a
2856 * pointer to the start of the PPA is returned; otherwise NULL is returned.
2857 */
2858 static char *
2859 ill_get_ppa_ptr(char *name)
2860 {
2861     int namelen = strlen(name);
2862     int end_ndx = namelen - 1;
2863     int ppa_ndx, i;
2864
2865     /*
2866     * Check that the first character is [a-zA-Z], and that the last
2867     * character is [0-9].
2868     */
2869     if (namelen == 0 || !isalpha(name[0]) || !isdigit(name[end_ndx]))
2870         return (NULL);
2871
2872     /*
2873     * Set 'ppa_ndx' to the PPA start, and check for leading zeroes.
2874     */
2875     for (ppa_ndx = end_ndx; ppa_ndx > 0; ppa_ndx--)
2876         if (!isdigit(name[ppa_ndx - 1]))
2877             break;
2878
2879     if (name[ppa_ndx] == '0' && ppa_ndx < end_ndx)
2880         return (NULL);
2881
2882     /*
2883     * Check that the intermediate characters are [a-z0-9.]
2884     */
2885     for (i = 1; i < ppa_ndx; i++) {
2886         if (!isalpha(name[i]) && !isdigit(name[i]) &&
2887             name[i] != '.' && name[i] != '_') {
2888             return (NULL);
2889         }
2890     }
2891
2892     return (name + ppa_ndx);
2893 }
2894
2895 /*
2896 * use avl tree to locate the ill.
2897 */
2898 static ill_t *
2899

```

```

2900 ill_find_by_name(char *name, boolean_t isv6, ip_stack_t *ipst)
2901 {
2902     char *ppa_ptr = NULL;
2903     int len;
2904     uint_t ppa;
2905     ill_t *ill = NULL;
2906     ill_if_t *ifp;
2907     int list;
2908
2909     /*
2910      * get ppa ptr
2911      */
2912     if (isv6)
2913         list = IP_V6_G_HEAD;
2914     else
2915         list = IP_V4_G_HEAD;
2916
2917     if ((ppa_ptr = ill_get_ppa_ptr(name)) == NULL) {
2918         return (NULL);
2919     }
2920
2921     len = ppa_ptr - name + 1;
2922
2923     ppa = stoi(&ppa_ptr);
2924
2925     ifp = IP_VX_ILL_G_LIST(list, ipst);
2926
2927     while (ifp != (ill_if_t *)&IP_VX_ILL_G_LIST(list, ipst)) {
2928         /*
2929          * match is done on len - 1 as the name is not null
2930          * terminated it contains ppa in addition to the interface
2931          * name.
2932         */
2933         if ((ifp->illif_name_len == len) &&
2934             bcmp(ifp->illif_name, name, len - 1) == 0) {
2935             break;
2936         } else {
2937             ifp = ifp->illif_next;
2938         }
2939     }
2940
2941     if (ifp == (ill_if_t *)&IP_VX_ILL_G_LIST(list, ipst)) {
2942         /*
2943          * Even the interface type does not exist.
2944          */
2945         return (NULL);
2946     }
2947
2948     ill = avl_find(&ifp->illif_avl_by_ppa, (void *) &ppa, NULL);
2949     if (ill != NULL) {
2950         mutex_enter(&ill->ill_lock);
2951         if (ILL_CAN_LOOKUP(ill)) {
2952             ill_refhold_locked(ill);
2953             mutex_exit(&ill->ill_lock);
2954             return (ill);
2955         }
2956         mutex_exit(&ill->ill_lock);
2957     }
2958     return (NULL);
2959 }
2960
2961 /*
2962  * comparison function for use with avl.
2963  */
2964 static int
2965 ill_compare_ppa(const void *ppa_ptr, const void *ill_ptr)

```

```

2966 {
2967     uint_t ppa;
2968     uint_t ill_ppa;
2969
2970     ASSERT(ppa_ptr != NULL && ill_ptr != NULL);
2971
2972     ppa = *((uint_t *)ppa_ptr);
2973     ill_ppa = ((const ill_t *)ill_ptr)->ill_ppa;
2974
2975     /*
2976      * We want the ill with the lowest ppa to be on the
2977      * top.
2978      */
2979     if (ill_ppa < ppa)
2980         return (1);
2981     if (ill_ppa > ppa)
2982         return (-1);
2983     return (0);
2984 }
2985
2986 /*
2987  * remove an interface type from the global list.
2988  */
2989 static void
2990 ill_delete_interface_type(ill_if_t *interface)
2991 {
2992     ASSERT(interface != NULL);
2993     ASSERT(avl_numnodes(&interface->illif_avl_by_ppa) == 0);
2994
2995     avl_destroy(&interface->illif_avl_by_ppa);
2996     if (interface->illif_ppa_arena != NULL)
2997         vmem_destroy(interface->illif_ppa_arena);
2998
2999     remque(interface);
3000
3001     mi_free(interface);
3002
3003 /*
3004  * remove ill from the global list.
3005  */
3006 static void
3007 ill_glist_delete(ill_t *ill)
3008 {
3009     ip_stack_t        *ipst;
3010     phyint_t          *phyi;
3011
3012     if (ill == NULL)
3013         return;
3014     ipst = ill->ill_ipst;
3015     rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
3016
3017     /*
3018      * If the ill was never inserted into the AVL tree
3019      * we skip the if branch.
3020      */
3021     if (ill->ill_ifptr != NULL) {
3022         /*
3023          * remove from AVL tree and free ppa number
3024          */
3025         avl_remove(&ill->ill_ifptr->illif_avl_by_ppa, ill);
3026
3027         if (ill->ill_ifptr->illif_ppa_arena != NULL) {
3028             vmem_free(ill->ill_ifptr->illif_ppa_arena,
3029                       (void *)(uintptr_t)(ill->ill_ppa+1), 1);
3030         }
3031     }
3032     if (avl_numnodes(&ill->ill_ifptr->illif_avl_by_ppa) == 0) {

```

```

3032         ill_delete_interface_type(ill->ill_ifptr);
3033     }
3034
3035     /*
3036      * Indicate ill is no longer in the list.
3037      */
3038     ill->ill_ifptr = NULL;
3039     ill->ill_name_length = 0;
3040     ill->ill_name[0] = '\0';
3041     ill->ill_ppa = UINT_MAX;
3042 }
3043
3044 /* Generate one last event for this ill. */
3045 ill_nic_event_dispatch(ill, 0, NE_UNPLUMB, ill->ill_name,
3046                         ill->ill_name_length);
3047
3048 ASSERT(ill->ill_physint != NULL);
3049 physi = ill->ill_physint;
3050 ill->ill_physint = NULL;
3051
3052 /*
3053  * ill_init allocates a physint always to store the copy
3054  * of flags relevant to physint. At that point in time, we could
3055  * not assign the name and hence physint_illv4/v6 could not be
3056  * initialized. Later in ipif_set_values, we assign the name to
3057  * the ill, at which point in time we assign physint_illv4/v6.
3058  * Thus we don't rely on physint_illv6 to be initialized always.
3059  */
3060 if (ill->ill_flags & ILLF_IPV6)
3061     physi->physint_illv6 = NULL;
3062 else
3063     physi->physint_illv4 = NULL;
3064
3065 if (physi->physint_illv4 != NULL || physi->physint_illv6 != NULL) {
3066     rw_exit(&ipst->ips_ill_g_lock);
3067     return;
3068 }
3069
3070 /*
3071  * There are no ills left on this physint; pull it out of the physint
3072  * avl trees, and free it.
3073  */
3074 if (physi->physint_ifindex > 0) {
3075     avl_remove(&ipst->ips_physint_g_list->physint_list_avl_by_index,
3076                 physi);
3077     avl_remove(&ipst->ips_physint_g_list->physint_list_avl_by_name,
3078                 physi);
3079 }
3080 rw_exit(&ipst->ips_ill_g_lock);
3081
3082 physint_free(physi);
3083 }
3084
3085 /*
3086  * allocate a ppa, if the number of plumbed interfaces of this type are
3087  * less than ill_no_arena do a linear search to find a unused ppa.
3088  * When the number goes beyond ill_no_arena switch to using an arena.
3089  * Note: ppa value of zero cannot be allocated from vmem_arena as it
3090  * is the return value for an error condition, so allocation starts at one
3091  * and is decremented by one.
3092 */
3093 static int
3094 ill_alloc_ppa(ill_if_t *ifp, ill_t *ill)
3095 {
3096     ill_t *tmp_ill;
3097     uint_t start, end;

```

```

3098     int ppa;
3099
3100     if (ifp->illif_ppa_arena == NULL &&
3101         (avl_numnodes(&ifp->illif_avl_by_ppa) + 1 > ill_no_arena)) {
3102         /*
3103          * Create an arena.
3104          */
3105         ifp->illif_ppa_arena = vmem_create(ifp->illif_name,
3106                                           (void *)1, UINT_MAX - 1, 1, NULL, NULL,
3107                                           NULL, 0, VM_SLEEP | VMC_IDENTIFIER);
3108         /* allocate what has already been assigned */
3109         for (tmp_ill = avl_first(&ifp->illif_avl_by_ppa);
3110             tmp_ill != NULL; tmp_ill = avl_walk(&ifp->illif_avl_by_ppa,
3111             tmp_ill, AVL_AFTER)) {
3112             ppa = (int)(uintptr_t)vmem_xalloc(ifp->illif_ppa_arena,
3113                                               1, /* size */
3114                                               1, /* align/quantum */
3115                                               0, /* phase */
3116                                               0, /* nocross */
3117                                               /* minaddr */
3118                                               (void *)((uintptr_t)tmp_ill->ill_ppa + 1),
3119                                               /* maxaddr */
3120                                               (void *)((uintptr_t)tmp_ill->ill_ppa + 2),
3121                                               VM_NOSLEEP | VM_FIRSTFIT);
3122             if (ppa == 0) {
3123                 ip1dbg(("ill_alloc_ppa: ppa allocation"
3124                        " failed while switching"));
3125                 vmem_destroy(ifp->illif_ppa_arena);
3126                 ifp->illif_ppa_arena = NULL;
3127                 break;
3128             }
3129         }
3130     }
3131
3132     if (ifp->illif_ppa_arena != NULL) {
3133         if (ill->ill_ppa == UINT_MAX) {
3134             ppa = (int)(uintptr_t)vmem_alloc(ifp->illif_ppa_arena,
3135                                               1, VM_NOSLEEP | VM_FIRSTFIT);
3136             if (ppa == 0)
3137                 return (EAGAIN);
3138             ill->ill_ppa = --ppa;
3139         } else {
3140             ppa = (int)(uintptr_t)vmem_xalloc(ifp->illif_ppa_arena,
3141                                               1, /* size */
3142                                               1, /* align/quantum */
3143                                               0, /* phase */
3144                                               0, /* nocross */
3145                                               (void *)((uintptr_t)(ill->ill_ppa + 1), /* minaddr */
3146                                               (void *)((uintptr_t)(ill->ill_ppa + 2), /* maxaddr */
3147                                               VM_NOSLEEP | VM_FIRSTFIT));
3148             /*
3149              * Most likely the allocation failed because
3150              * the requested ppa was in use.
3151              */
3152             if (ppa == 0)
3153                 return (EEXIST);
3154         }
3155     }
3156     return (0);
3157
3158 /*
3159  * No arena is in use and not enough (>ill_no_arena) interfaces have
3160  * been plumbed to create one. Do a linear search to get a unused ppa.
3161  */
3162     if (ill->ill_ppa == UINT_MAX) {
3163         end = UINT_MAX - 1;

```

```

3164         start = 0;
3165     } else {
3166         end = start = ill->ill_ppa;
3167     }
3168
3169     tmp_ill = avl_find(&ifp->illif_avl_by_ppa, (void *)&start, NULL);
3170     while (tmp_ill != NULL && tmp_ill->ill_ppa == start) {
3171         if (start++ >= end) {
3172             if (ill->ill_ppa == UINT_MAX)
3173                 return (EAGAIN);
3174             else
3175                 return (EEXIST);
3176         }
3177         tmp_ill = avl_walk(&ifp->illif_avl_by_ppa, tmp_ill, AVL_AFTER);
3178     }
3179     ill->ill_ppa = start;
3180     return (0);
3181 }
3183 /*
3184 * Insert ill into the list of configured ill's. Once this function completes,
3185 * the ill is globally visible and is available through lookups. More precisely
3186 * this happens after the caller drops the ill_g_lock.
3187 */
3188 static int
3189 ill_glist_insert(ill_t *ill, char *name, boolean_t isv6)
3190 {
3191     ill_if_t *ill_interface;
3192     avl_index_t where = 0;
3193     int error;
3194     int name_length;
3195     int index;
3196     boolean_t check_length = B_FALSE;
3197     ip_stack_t *ipst = ill->ill_ipst;
3198
3199     ASSERT(RW_WRITE_HELD(&ipst->ips_ill_g_lock));
3200
3201     name_length = mi_strlen(name) + 1;
3202
3203     if (isv6)
3204         index = IP_V6_G_HEAD;
3205     else
3206         index = IP_V4_G_HEAD;
3207
3208     ill_interface = IP_VX_ILL_G_LIST(index, ipst);
3209
3210     /* Search for interface type based on name
3211     */
3212     while (ill_interface != (ill_if_t *)IP_VX_ILL_G_LIST(index, ipst)) {
3213         if ((ill_interface->illif_name_len == name_length) &&
3214             (strcmp(ill_interface->illif_name, name) == 0)) {
3215             break;
3216         }
3217         ill_interface = ill_interface->illif_next;
3218     }
3219
3220     /*
3221     * Interface type not found, create one.
3222     */
3223     if (ill_interface == (ill_if_t *)IP_VX_ILL_G_LIST(index, ipst)) {
3224         ill_g_head_t ghead;
3225
3226         /*
3227         * allocate ill_if_t structure
3228         */
3229         ill_interface = (ill_if_t *)mi_zalloc(sizeof (ill_if_t));

```

```

3230         if (ill_interface == NULL) {
3231             return (ENOMEM);
3232         }
3233
3234         (void) strcpy(ill_interface->illif_name, name);
3235         ill_interface->illif_name_len = name_length;
3236
3237         avl_create(&ill_interface->illif_avl_by_ppa,
3238             ill_compare_ppa, sizeof (ill_t),
3239             offsetof(struct ill_s, ill_avl_bypaa));
3240
3241         /*
3242         * link the structure in the back to maintain order
3243         * of configuration for ifconfig output.
3244         */
3245         ghead = ipst->ips_ill_g_heads[index];
3246         insque(ill_interface, ghead.ill_g_list_tail);
3247     }
3248
3249     if (ill->ill_ppa == UINT_MAX)
3250         check_length = B_TRUE;
3251
3252     error = ill_alloc_ppa(ill_interface, ill);
3253     if (error != 0) {
3254         if (avl_numnodes(&ill_interface->illif_avl_by_ppa) == 0)
3255             ill_delete_interface_type(ill->ill_ifptr);
3256         return (error);
3257     }
3258
3259     /*
3260     * When the ppa is chosen by the system, check that there is
3261     * enough space to insert ppa. if a specific ppa was passed in this
3262     * check is not required as the interface name passed in will have
3263     * the right ppa in it.
3264     */
3265     if (check_length) {
3266         /*
3267         * UINT_MAX - 1 should fit in 10 chars, alloc 12 chars.
3268         */
3269         char buf[sizeof (uint_t) * 3];
3270
3271         /*
3272         * convert ppa to string to calculate the amount of space
3273         * required for it in the name.
3274         */
3275         numtos(ill->ill_ppa, buf);
3276
3277         /*
3278         * Do we have enough space to insert ppa ?
3279         */
3280         if ((mi_strlen(name) + mi_strlen(buf) + 1) > LIFNAMSIZ) {
3281             /* Free ppa and interface type struct */
3282             if (ill_interface->illif_ppa_arena != NULL) {
3283                 vmem_free(ill_interface->illif_ppa_arena,
3284                           (void *)(uintptr_t)(ill->ill_ppa+1), 1);
3285             }
3286             if (avl_numnodes(&ill_interface->illif_avl_by_ppa) == 0)
3287                 ill_delete_interface_type(ill->ill_ifptr);
3288
3289         }
3290     }
3291
3292     (void) sprintf(ill->ill_name, "%s%u", name, ill->ill_ppa);
3293     ill->ill_name_length = mi_strlen(ill->ill_name) + 1;
3294
3295     (void) avl_find(&ill_interface->illif_avl_by_ppa, &ill->ill_ppa,

```

```

3296         &where);
3297     ill->ill_ifptr = ill_interface;
3298     avl_insert(&ill_interface->illif_avl_by_ppa, ill, where);
3299
3300     ill_physint_reinit(ill);
3301     return (0);
3302 }
3303
3304 /* Initialize the per phyint ipsq used for serialization */
3305 static boolean_t
3306 ipsq_init(ill_t *ill, boolean_t enter)
3307 {
3308     ipsq_t *ipsq;
3309     ipxop_t *ipx;
3310
3311     if ((ipsq = kmem_zalloc(sizeof (ipsq_t), KM_NOSLEEP)) == NULL)
3312         return (B_FALSE);
3313
3314     ill->ill_physint->phyint_ipsq = ipsq;
3315     ipx = ipsq->ipsq_xop = &ipsq->ipsq_ownxop;
3316     ipx->ipx_ipsq = ipsq;
3317     ipsq->ipsq_next = ipsq;
3318     ipsq->ipsq_physint = ill->ill_physint;
3319     mutex_init(&ipsq->ipsq_lock, NULL, MUTEX_DEFAULT, 0);
3320     mutex_init(&ipx->ipx_lock, NULL, MUTEX_DEFAULT, 0);
3321     ipsq->ipsq_ipst = ill->ill_ipst; /* No netstack_hold */
3322     if (enter) {
3323         ipx->ipx_writer = curthread;
3324         ipx->ipx_forced = B_FALSE;
3325         ipx->ipx_reentry_cnt = 1;
3326 #ifdef DEBUG
3327         ipx->ipx_depth = getpcstack(ipx->ipx_stack, IPX_STACK_DEPTH);
3328 #endif
3329     }
3330     return (B_TRUE);
3331 }
3332
3333 /*
3334 * ill_init is called by ip_open when a device control stream is opened.
3335 * It does a few initializations, and shoots a DL_INFO_REQ message down
3336 * to the driver. The response is later picked up in ip_rput_dipi and
3337 * used to set up default mechanisms for talking to the driver. (Always
3338 * called as writer.)
3339 *
3340 * If this function returns error, ip_open will call ip_close which in
3341 * turn will call ill_delete to clean up any memory allocated here that
3342 * is not yet freed.
3343 */
3344 int
3345 ill_init(queue_t *q, ill_t *ill)
3346 {
3347     int count;
3348     dl_info_req_t *dlir;
3349     mblk_t *info_mp;
3350     uchar_t *frag_ptr;
3351
3352     /*
3353      * The ill is initialized to zero by mi_alloc*. In addition
3354      * some fields already contain valid values, initialized in
3355      * ip_open(), before we reach here.
3356      */
3357     mutex_init(&ill->ill_lock, NULL, MUTEX_DEFAULT, 0);
3358     mutex_init(&ill->ill_saved_ire_lock, NULL, MUTEX_DEFAULT, NULL);
3359     ill->ill_saved_ire_cnt = 0;
3360
3361     ill->ill_rq = q;

```

```

3362     ill->ill_wq = WR(q);
3363
3364     info_mp = allocb(MAX(sizeof (dl_info_req_t), sizeof (dl_info_ack_t)),
3365                      BPRI_HI);
3366     if (info_mp == NULL)
3367         return (ENOMEM);
3368
3369     /*
3370      * Allocate sufficient space to contain our fragment hash table and
3371      * the device name.
3372      */
3373     frag_ptr = (uchar_t *)mi_zalloc(ILL_FRAG_HASH_TBL_SIZE + 2 * LIFNAMSIZ);
3374     if (frag_ptr == NULL) {
3375         freemsg(info_mp);
3376         return (ENOMEM);
3377     }
3378     ill->ill_frag_ptr = frag_ptr;
3379     ill->ill_frag_free_num_pkts = 0;
3380     ill->ill_last_frag_clean_time = 0;
3381     ill->ill_frag_hash_tbl = (ipfb_t *)frag_ptr;
3382     ill->ill_name = (char *)(frag_ptr + ILL_FRAG_HASH_TBL_SIZE);
3383     for (count = 0; count < ILL_FRAG_HASH_TBL_COUNT; count++) {
3384         mutex_init(&ill->ill_frag_hash_tbl[count].ipfb_lock,
3385                    NULL, MUTEX_DEFAULT, NULL);
3386     }
3387
3388     ill->ill_physint = (phyint_t *)mi_zalloc(sizeof (phyint_t));
3389     if (ill->ill_physint == NULL) {
3390         freemsg(info_mp);
3391         mi_free(frag_ptr);
3392         return (ENOMEM);
3393     }
3394
3395     mutex_init(&ill->ill_physint->phyint_lock, NULL, MUTEX_DEFAULT, 0);
3396
3397     /*
3398      * For now pretend this is a v4 ill. We need to set phyint_ill*
3399      * at this point because of the following reason. If we can't
3400      * enter the ipsq at some point and cv_wait, the writer that
3401      * wakes us up tries to locate us using the list of all physints
3402      * in an ipsq and the ills from the phyint thru the phyint_ill*.
3403      * If we don't set it now, we risk a missed wakeup.
3404      */
3405     ill->ill_physint->phyint_illv4 = ill;
3406     ill->ill_ppa = UINT_MAX;
3407     list_create(&ill->ill_nce, sizeof (nce_t), offsetof(nce_t, nce_node));
3408     ill_set_inputfn(ill);
3409
3410     if (!ipsq_init(ill, B_TRUE)) {
3411         freemsg(info_mp);
3412         mi_free(frag_ptr);
3413         mi_free(ill->ill_physint);
3414         return (ENOMEM);
3415     }
3416
3417     ill->ill_state_flags |= ILL_LL_SUBNET_PENDING;
3418
3419     /*
3420      * Frag queue limit stuff *
3421      */
3422     ill->ill_frag_count = 0;
3423     ill->ill_ipf_gen = 0;
3424
3425     rw_init(&ill->ill_mcast_lock, NULL, RW_DEFAULT, NULL);
3426     mutex_init(&ill->ill_mcast_serializer, NULL, MUTEX_DEFAULT, NULL);
3427     ill->ill_global_timer = INFINITY;
3428     ill->ill_mcast_v1_time = ill->ill_mcast_v2_time = 0;
3429     ill->ill_mcast_v1_tset = ill->ill_mcast_v2_tset = 0;

```

```

3428     ill->ill_mcast_rv = MCAST_DEF_ROBUSTNESS;
3429     ill->ill_mcast_qi = MCAST_DEF_QUERY_INTERVAL;
3430
3431     /*
3432      * Initialize IPv6 configuration variables. The IP module is always
3433      * opened as an IPv4 module. Instead tracking down the cases where
3434      * it switches to do ipv6, we'll just initialize the IPv6 configuration
3435      * here for convenience, this has no effect until the ill is set to do
3436      * IPv6.
3437      */
3438     ill->ill_reachable_time = ND_REACHABLE_TIME;
3439     ill->ill_xmit_count = ND_MAX_MULTICAST_SOLICIT;
3440     ill->ill_max_buf = ND_MAX_Q;
3441     ill->ill_refcnt = 0;
3442
3443     /* Send down the Info Request to the driver. */
3444     info_mp->b_datap->db_type = M_PCPROTO;
3445     dlier = (dl_info_req_t *)info_mp->b_rptr;
3446     info_mp->b_wptr = (uchar_t *)&dlier[1];
3447     dlier->dl_primitive = DL_INFO_REQ;
3448
3449     ill->ill_dlpi_pending = DL_PRIM_INVAL;
3450
3451     qprocson(q);
3452     ill_dlpi_send(ill, info_mp);
3453
3454     return (0);
3455 }
3456
3457 /*
3458  * ill_dls_info
3459  * creates datalink socket info from the device.
3460  */
3461 int
3462 ill_dls_info(struct sockaddr_dl *sdl, const ill_t *ill)
3463 {
3464     size_t len;
3465
3466     sdl->sdl_family = AF_LINK;
3467     sdl->sdl_index = ill_get_upper_ifindex(ill);
3468     sdl->sdl_type = ill->ill_type;
3469     ill_get_name(ill, sdl->sdl_data, sizeof (sdl->sdl_data));
3470     len = strlen(sdl->sdl_data);
3471     ASSERT(len < 256);
3472     sdl->sdl_nlen = (uchar_t)len;
3473     sdl->sdl_alen = ill->ill_phys_addr_length;
3474     sdl->sdl_slen = 0;
3475     if (ill->ill_phys_addr_length != 0 && ill->ill_phys_addr != NULL)
3476         bcopy(ill->ill_phys_addr, &sdl->sdl_data[len], sdl->sdl_alen);
3477
3478     return (sizeof (struct sockaddr_dl));
3479 }
3480
3481 /*
3482  * ill_xarp_info
3483  * creates xarp info from the device.
3484  */
3485 static int
3486 ill_xarp_info(struct sockaddr_dl *sdl, ill_t *ill)
3487 {
3488     sdl->sdl_family = AF_LINK;
3489     sdl->sdl_index = ill->ill_phyint->phyint_ifindex;
3490     sdl->sdl_type = ill->ill_type;
3491     ill_get_name(ill, sdl->sdl_data, sizeof (sdl->sdl_data));
3492     sdl->sdl_nlen = (uchar_t)mi_strlen(sdl->sdl_data);
3493     sdl->sdl_alen = ill->ill_phys_addr_length;

```

```

3494     sdl->sdl_slen = 0;
3495     return (sdl->sdl_nlen);
3496 }
3497
3498 static int
3499 loopback_kstat_update(kstat_t *ksp, int rw)
3500 {
3501     kstat_named_t *kn;
3502     netstackid_t stackid;
3503     netstack_t *ns;
3504     ip_stack_t *ipst;
3505
3506     if (ksp == NULL || ksp->ks_data == NULL)
3507         return (EINVAL);
3508
3509     if (rw == KSTAT_WRITE)
3510         return (EACCES);
3511
3512     kn = KSTAT_NAMED_PTR(ksp);
3513     stackid = (zoneid_t)(uintptr_t)ksp->ks_private;
3514
3515     ns = netstack_find_by_stackid(stackid);
3516     if (ns == NULL)
3517         return (-1);
3518
3519     ipst = ns->netstack_ip;
3520     if (ipst == NULL) {
3521         netstack_rele(ns);
3522         return (-1);
3523     }
3524     kn[0].value.ui32 = ipst->ips_loopback_packets;
3525     kn[1].value.ui32 = ipst->ips_loopback_packets;
3526     netstack_rele(ns);
3527     return (0);
3528 }
3529
3530 /*
3531  * Has ifindex been plumbed already?
3532  */
3533 static boolean_t
3534 phyint_exists(uint_t index, ip_stack_t *ipst)
3535 {
3536     ASSERT(index != 0);
3537     ASSERT(RW_LOCK_HELD(&ipst->ips_ill_g_lock));
3538
3539     return (avl_find(&ipst->ips_phyint_g_list->phyint_list_avl_by_index,
3540                      &index, NULL) != NULL);
3541 }
3542
3543 /*
3544  * Pick a unique ifindex.
3545  * When the index counter passes IF_INDEX_MAX for the first time, the wrap
3546  * flag is set so that next time ip_assign_ifindex() is called, it
3547  * falls through and resets the index counter back to 1, the minimum value
3548  * for the interface index. The logic below assumes that ips_ill_index
3549  * can hold a value of IF_INDEX_MAX+1 without there being any loss
3550  * (i.e. reset back to 0).
3551 */
3552 boolean_t
3553 ip_assign_ifindex(uint_t *indexp, ip_stack_t *ipst)
3554 {
3555     uint_t loops;
3556
3557     if (!ipst->ips_ill_index_wrap) {
3558         *indexp = ipst->ips_ill_index++;
3559         if (ipst->ips_ill_index > IF_INDEX_MAX) {

```

```

3560             /*
3561              * Reached the maximum ifindex value, set the wrap
3562              * flag to indicate that it is no longer possible
3563              * to assume that a given index is unallocated.
3564              */
3565             ipst->ips_ill_index_wrap = B_TRUE;
3566         }
3567     }
3568
3569     if (ipst->ips_ill_index > IF_INDEX_MAX)
3570         ipst->ips_ill_index = 1;
3571
3572 /*
3573  * Start reusing unused indexes. Note that we hold the ill_g_lock
3574  * at this point and don't want to call any function that attempts
3575  * to get the lock again.
3576 */
3577 for (loops = IF_INDEX_MAX; loops > 0; loops--) {
3578     if (!phyint_exists(ipst->ips_ill_index, ipst)) {
3579         /* found unused index - use it */
3580         *indexp = ipst->ips_ill_index;
3581         return (B_TRUE);
3582     }
3583
3584     ipst->ips_ill_index++;
3585     if (ipst->ips_ill_index > IF_INDEX_MAX)
3586         ipst->ips_ill_index = 1;
3587 }
3588
3589 /*
3590  * all interface indicies are inuse.
3591 */
3592
3593 return (B_FALSE);
3594 }

3595 /*
3596  * Assign a unique interface index for the phyint.
3597 */
3598 static boolean_t
3599 phyint_assign_ifindex(phyint_t *phyi, ip_stack_t *ipst)
3600 {
3601     ASSERT(phyi->phyint_ifindex == 0);
3602     return (ip_assign_ifindex(&phyi->phyint_ifindex, ipst));
3603 }
3604

3605 /*
3606  * Initialize the flags on 'phyi' as per the provided mactype.
3607 */
3608
3609 static void
3610 phyint_flags_init(phyint_t *phyi, t_uscalar_t mactype)
3611 {
3612     uint64_t flags = 0;

3613     /*
3614      * Initialize PHYI_RUNNING and PHYI_FAILED. For non-IPMP interfaces,
3615      * we always presume the underlying hardware is working and set
3616      * PHYI_RUNNING (if it's not, the driver will subsequently send a
3617      * DL_NOTE_LINK_DOWN message). For IPMP interfaces, at initialization
3618      * there are no active interfaces in the group so we set PHYI_FAILED.
3619      */
3620
3621     if (mactype == SUNW_DL_IPMP)
3622         flags |= PHYI_FAILED;
3623     else
3624         flags |= PHYI_RUNNING;

```

```

3626     switch (mactype) {
3627         case SUNW_DL_VNI:
3628             flags |= PHYI_VIRTUAL;
3629             break;
3630         case SUNW_DL_IPMP:
3631             flags |= PHYI_IPMP;
3632             break;
3633         case DL_LOOP:
3634             flags |= (PHYI_LOOPBACK | PHYI_VIRTUAL);
3635             break;
3636     }

3637     mutex_enter(&phyi->phyint_lock);
3638     phyi->phyint_flags |= flags;
3639     mutex_exit(&phyi->phyint_lock);
3640 }

3641 */

3642 /*
3643  * Return a pointer to the ill which matches the supplied name. Note that
3644  * the ill name length includes the null termination character. (May be
3645  * called as writer.)
3646  * If do_alloc and the interface is "lo0" it will be automatically created.
3647  * Cannot bump up reference on condemned ills. So dup detect can't be done
3648  * using this func.
3649 */
3650 ill_t *
3651 ill_lookup_on_name(char *name, boolean_t do_alloc, boolean_t isv6,
3652                     boolean_t *did_alloc, ip_stack_t *ipst)
3653 {
3654     ill_t     *ill;
3655     ipif_t   *ipif;
3656     ipsq_t   *ipsq;
3657     kstat_named_t *kn;
3658     boolean_t isloopback;
3659     in6_addr_t ov6addr;

3660     isloopback = mi_strcmp(name, ipif_loopback_name) == 0;

3661     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
3662     ill = ill_find_by_name(name, isv6, ipst);
3663     rw_exit(&ipst->ips_ill_g_lock);
3664     if (ill != NULL)
3665         return (ill);

3666     /*
3667      * Couldn't find it. Does this happen to be a lookup for the
3668      * loopback device and are we allowed to allocate it?
3669      */
3670     if (!isloopback || !do_alloc)
3671         return (NULL);

3672     rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
3673     ill = ill_find_by_name(name, isv6, ipst);
3674     if (ill != NULL) {
3675         rw_exit(&ipst->ips_ill_g_lock);
3676         return (ill);
3677     }

3678     /* Create the loopback device on demand */
3679     ill = (ill_t *)mi_alloc(sizeof(ill_t) +
3680                           sizeof(ipif_loopback_name), BPRI_MED));
3681     if (ill == NULL)
3682         goto done;
3683
3684     *ill = ill_null;
3685     mutex_init(&ill->ill_lock, NULL, MUTEX_DEFAULT, NULL);

```

```

3692     ill->ill_ipst = ipst;
3693     list_create(&ill->ill_nce, sizeof (nce_t), offsetof(nce_t, nce_node));
3694     netstack_hold(ipst->ips_netstack);
3695     /*
3696      * For exclusive stacks we set the zoneid to zero
3697      * to make IP operate as if in the global zone.
3698     */
3699     ill->ill_zoneid = GLOBAL_ZONEID;
3700
3701     ill->ill_physint = (physint_t *)mi_zalloc(sizeof (physint_t));
3702     if (ill->ill_physint == NULL)
3703         goto done;
3704
3705     if (isv6)
3706         ill->ill_physint->physint_illv6 = ill;
3707     else
3708         ill->ill_physint->physint_illv4 = ill;
3709     mutex_init(&ill->ill_physint->physint_lock, NULL, MUTEX_DEFAULT, 0);
3710     physint_flags_init(ill->ill_physint, DL_LOOP);
3711
3712     if (isv6) {
3713         ill->ill_isv6 = B_TRUE;
3714         ill->ill_max_frag = ip_loopback_mtu_v6plus;
3715     } else {
3716         ill->ill_max_frag = ip_loopback_mtuplus;
3717     }
3718     if (!ill_allocate_mibs(ill))
3719         goto done;
3720     ill->ill_current_frag = ill->ill_max_frag;
3721     ill->ill_mtu = ill->ill_max_frag; /* Initial value */
3722     ill->ill_mc_mtu = ill->ill_mtu;
3723     /*
3724      * ipif_loopback_name can't be pointed at directly because its used
3725      * by both the ipv4 and ipv6 interfaces. When the ill is removed
3726      * from the glist, ill_glist_delete() sets the first character of
3727      * ill_name to '\0'.
3728     */
3729     ill->ill_name = (char *)ill + sizeof (*ill);
3730     (void) strcpy(ill->ill_name, ipif_loopback_name);
3731     ill->ill_name_length = sizeof (ipif_loopback_name);
3732     /* Set ill_dlpipending for ipsq_current_finish() to work properly */
3733     ill->ill_dlpipending = DL_PRIM_INVAL;
3734
3735     rw_init(&ill->ill_mcast_lock, NULL, RW_DEFAULT, NULL);
3736     mutex_init(&ill->ill_mcast_serializer, NULL, MUTEX_DEFAULT, NULL);
3737     ill->ill_global_timer = INFINITY;
3738     ill->ill_mcast_v1_time = ill->ill_mcast_v2_time = 0;
3739     ill->ill_mcast_v1_tset = ill->ill_mcast_v2_tset = 0;
3740     ill->ill_mcast_rv = MCAST_DEF_ROBUSTNESS;
3741     ill->ill_mcast_qi = MCAST_DEF_QUERY_INTERVAL;
3742
3743     /* No resolver here. */
3744     ill->ill_net_type = IRE_LOOPBACK;
3745
3746     /* Initialize the ipsq */
3747     if (!ipsq_init(ill, B_FALSE))
3748         goto done;
3749
3750     ipif = ipif_allocate(ill, 0L, IRE_LOOPBACK, B_TRUE, B_TRUE, NULL);
3751     if (ipif == NULL)
3752         goto done;
3753
3754     ill->ill_flags = ILLF_MULTICAST;
3755
3756     ov6addr = ipif->ipif_v6lcl_addr;
3757     /* Set up default loopback address and mask. */

```

```

3758     if (!isv6) {
3759         ipaddr_t inaddr_loopback = htonl(INADDR_LOOPBACK);
3760         IN6_IPADDR_TO_V4MAPPED(inaddr_loopback, &ipif->ipif_v6lcl_addr);
3761         V4MASK_TO_V6(htonl(IN_CLASSA_NET), ipif->ipif_v6net_mask);
3762         V6_MASK_COPY(ipif->ipif_v6lcl_addr, ipif->ipif_v6net_mask,
3763                     ipif->ipif_v6subnet);
3764         ill->ill_flags |= ILLF_IPV4;
3765     } else {
3766         ipif->ipif_v6lcl_addr = ipv6_loopback;
3767         ipif->ipif_v6net_mask = ipv6_all_ones;
3768         V6_MASK_COPY(ipif->ipif_v6lcl_addr, ipif->ipif_v6net_mask,
3769                     ipif->ipif_v6subnet);
3770         ill->ill_flags |= ILLF_IPV6;
3771     }
3772
3773     /*
3774      * Chain us in at the end of the ill list. hold the ill
3775      * before we make it globally visible. 1 for the lookup.
3776      */
3777     ill->ill_refcnt = 0;
3778     ill_refhold(ill);
3779
3780     ill->ill_frag_count = 0;
3781     ill->ill_frag_free_num_pkts = 0;
3782     ill->ill_last_frag_clean_time = 0;
3783
3784     ipsq = ill->ill_physint->physint_ipsq;
3785
3786     ill_set_inputfn(ill);
3787
3788     if (ill_glist_insert(ill, "lo", isv6) != 0)
3789         cmn_err(CE_PANIC, "cannot insert loopback interface");
3790
3791     /* Let SCTP know so that it can add this to its list */
3792     sctp_update_ill(ill, SCTP_ILL_INSERT);
3793
3794     /*
3795      * We have already assigned ipif_v6lcl_addr above, but we need to
3796      * call sctp_update_ipif_addr() after SCTP_ILL_INSERT, which
3797      * requires to be after ill_glist_insert() since we need the
3798      * ill_index set. Pass on ipv6_loopback as the old address.
3799     */
3800     sctp_update_ipif_addr(ipif, ov6addr);
3801
3802     ip_rts_newaddrmsg(RTM_CHGADDR, 0, ipif, RTSQ_DEFAULT);
3803
3804     /*
3805      * ill_glist_insert() -> ill_physint_reinit() may have merged IPSQs.
3806      * If so, free our original one.
3807      */
3808     if (ipsq != ill->ill_physint->physint_ipsq)
3809         ipsq_delete(ipsq);
3810
3811     if (ipst->ips_loopback_ksp == NULL) {
3812         /* Export loopback interface statistics */
3813         ipst->ips_loopback_ksp = kstat_create_netstack("lo", 0,
3814                                                     ipif_loopback_name, "net",
3815                                                     KSTAT_TYPE_NAMED, 2, 0,
3816                                                     ipst->ips_netstack->netstack_stackid);
3817         if (ipst->ips_loopback_ksp != NULL) {
3818             ipst->ips_loopback_ksp->ks_update =
3819                 loopback_kstat_update;
3820             kn = KSTAT_NAMED_PTR(ipst->ips_loopback_ksp);
3821             kstat_named_init(&kn[0], "ipackets", KSTAT_DATA_UINT32);
3822             kstat_named_init(&kn[1], "opackets", KSTAT_DATA_UINT32);
3823     }

```

```

3824         ipst->ips_loopback_ksp->ks_private =
3825             (void *)(uintptr_t)ipst->ips_netstack->
3826                 netstack_stackid;
3827         kstat_install(ipst->ips_loopback_ksp);
3828     }
3829 }
3830
3831 *did_alloc = B_TRUE;
3832 rw_exit(&ipst->ips_ill_g_lock);
3833 ill_nic_event_dispatch(ill, MAP_IPIF_ID(ill->ill_ipif->ipif_id),
3834     NE_PLUMB, ill->ill_name, ill->ill_name_length);
3835 return (ill);
3836 done:
3837 if (ill != NULL) {
3838     if (ill->ill_physint != NULL) {
3839         ipsq = ill->ill_physint->phyint_ipsq;
3840         if (ipsq != NULL) {
3841             ipsq->ipsq_physint = NULL;
3842             ipsq_delete(ipsq);
3843         }
3844         mi_free(ill->ill_physint);
3845     }
3846     ill_free_mib(ill);
3847     if (ill->ill_ipst != NULL)
3848         netstack_rele(ill->ill_ipst->ips_netstack);
3849     mi_free(ill);
3850 }
3851 rw_exit(&ipst->ips_ill_g_lock);
3852 return (NULL);
3853 }

3854 /*
3855 * For IPP calls - use the ip_stack_t for global stack.
3856 */
3857 ill_t *
3858 ill_lookup_on_ifindex_global_instance(uint_t index, boolean_t isv6)
3859 {
3860     ip_stack_t      *ipst;
3861     ill_t          *ill;
3862
3863     ipst = netstack_find_by_stackid(GLOBAL_NETSTACKID)->netstack_ip;
3864     if (ipst == NULL) {
3865         cmn_err(CE_WARN, "No ip_stack_t for zoneid zero!\n");
3866         return (NULL);
3867     }
3868
3869     ill = ill_lookup_on_ifindex(index, isv6, ipst);
3870     netstack_rele(ipst->ips_netstack);
3871     return (ill);
3872 }

3873 */

3874 /*
3875 * Return a pointer to the ill which matches the index and IP version type.
3876 */
3877 ill_t *
3878 ill_lookup_on_ifindex(uint_t index, boolean_t isv6, ip_stack_t *ipst)
3879 {
3880     ill_t          *ill;
3881     phyint_t       *phyi;
3882
3883     /*
3884     * Indexes are stored in the phyint - a common structure
3885     * to both IPv4 and IPv6.
3886     */
3887
3888     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
3889     phyi = avl_find(&ipst->ips_physint_g_list->phyint_list_avl_by_index,

```

```

3890             (void *) &index, NULL);
3891     if (physi != NULL) {
3892         ill = isv6 ? physi->phyint_illv6 : physi->phyint_illv4;
3893         if (ill != NULL) {
3894             mutex_enter(&ill->ill_lock);
3895             if (!ILL_IS_CONDEMNED(ill)) {
3896                 ill_refhold_locked(ill);
3897                 mutex_exit(ill->ill_lock);
3898                 rw_exit(&ipst->ips_ill_g_lock);
3899                 return (ill);
3900             }
3901             mutex_exit(&ill->ill_lock);
3902         }
3903     }
3904     rw_exit(&ipst->ips_ill_g_lock);
3905     return (NULL);
3906 }

3907 /*
3908 * Verify whether or not an interface index is valid for the specified zoneid
3909 * to transmit packets.
3910 * It can be zero (meaning "reset") or an interface index assigned
3911 * to a non-VNI interface. (We don't use VNI interface to send packets.)
3912 */
3913 boolean_t
3914 ip_xmit_ifindex_valid(uint_t ifindex, zoneid_t zoneid, boolean_t isv6,
3915 ip_stack_t *ipst)
3916 {
3917     ill_t          *ill;
3918
3919     if (ifindex == 0)
3920         return (B_TRUE);
3921
3922     ill = ill_lookup_on_ifindex_zoneid(ifindex, zoneid, isv6, ipst);
3923     if (ill == NULL)
3924         return (B_FALSE);
3925     if (IS_VNI(ill)) {
3926         ill_refrele(ill);
3927         return (B_FALSE);
3928     }
3929     ill_refrele(ill);
3930     return (B_TRUE);
3931 }

3932 */

3933 /*
3934 * Return the ifindex next in sequence after the passed in ifindex.
3935 * If there is no next ifindex for the given protocol, return 0.
3936 */
3937 uint_t
3938 ill_get_next_ifindex(uint_t index, boolean_t isv6, ip_stack_t *ipst)
3939 {
3940     phyint_t       *phyi;
3941     phyint_t       *phyi_initial;
3942     uint_t          ifindex;
3943
3944     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
3945
3946     if (index == 0) {
3947         phyi = avl_first(
3948             &ipst->ips_physint_g_list->phyint_list_avl_by_index);
3949     } else {
3950         phyi = phyi_initial = avl_find(
3951             &ipst->ips_physint_g_list->phyint_list_avl_by_index,
3952             (void *) &index, NULL);
3953     }
3954 }


```

```

3956     for (; phyi != NULL;
3957         phyi = avl_walk(&ipst->ips_phyint_g_list->phyint_list_avl_by_index,
3958                         phyi, AVL_AFTER)) {
3959         /*
3960          * If we're not returning the first interface in the tree
3961          * and we still haven't moved past the phyint_t that
3962          * corresponds to index, avl_walk needs to be called again
3963          */
3964         if (!((index != 0) && (phyi == phyi_initial))) {
3965             if (isv6) {
3966                 if ((phyi->phyint_illv6) &&
3967                     ILL_CAN_LOOKUP(phyi->phyint_illv6) &&
3968                     (phyi->phyint_illv6->ill_isv6 == 1))
3969                     break;
3970             } else {
3971                 if ((phyi->phyint_illv4) &&
3972                     ILL_CAN_LOOKUP(phyi->phyint_illv4) &&
3973                     (phyi->phyint_illv4->ill_isv6 == 0))
3974                     break;
3975             }
3976         }
3977     }
3978     rw_exit(&ipst->ips_ill_g_lock);
3979     if (phyi != NULL)
3980         ifindex = phyi->phyint_ifindex;
3981     else
3982         ifindex = 0;
3983
3984     return (ifindex);
3985 }
3986
3987 */
3988 /* Return the ifindex for the named interface.
3989  * If there is no next ifindex for the interface, return 0.
3990  */
3991 uint_t
3992 ill_get_ifindex_by_name(char *name, ip_stack_t *ipst)
3993 {
3994     phyint_t      *phyi;
3995     avl_index_t   where = 0;
3996     uint_t        ifindex;
3997
3998     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
3999
4000     if ((phyi = avl_find(&ipst->ips_phyint_g_list->phyint_list_avl_by_name,
4001                          name, &where)) == NULL) {
4002         rw_exit(&ipst->ips_ill_g_lock);
4003         return (0);
4004     }
4005
4006     ifindex = phyi->phyint_ifindex;
4007
4008     rw_exit(&ipst->ips_ill_g_lock);
4009
4010     return (ifindex);
4011 }
4012
4013 */
4014
4015 /* Return the ifindex to be used by upper layer protocols for instance
4016  * for IPV6_RECVPKTINFO. If IPMP this is the one for the upper ill.
4017  */
4018 uint_t
4019 ill_get_upper_ifindex(const ill_t *ill)
4020 {

```

```

4022     if (IS_UNDER_IPMP(ill))
4023         return (ipmp_ill_get_ipmp_ifindex(ill));
4024     else
4025         return (ill->ill_phyint->phyint_ifindex);
4026 }
4027
4028 /*
4029  * Obtain a reference to the ill. The ill_refcnt is a dynamic refcnt
4030  * that gives a running thread a reference to the ill. This reference must be
4031  * released by the thread when it is done accessing the ill and related
4032  * objects. ill_refcnt can not be used to account for static references
4033  * such as other structures pointing to an ill. Callers must generally
4034  * check whether an ill can be refheld by using ILL_CAN_LOOKUP macros
4035  * or be sure that the ill is not being deleted or changing state before
4036  * calling the refhold functions. A non-zero ill_refcnt ensures that the
4037  * ill won't change any of its critical state such as address, netmask etc.
4038  */
4039 void
4040 ill_refhold(ill_t *ill)
4041 {
4042     mutex_enter(&ill->ill_lock);
4043     ill->ill_refcnt++;
4044     ILL_TRACE_REF(ill);
4045     mutex_exit(&ill->ill_lock);
4046 }
4047
4048 void
4049 ill_refhold_locked(ill_t *ill)
4050 {
4051     ASSERT(MUTEX_HELD(&ill->ill_lock));
4052     ill->ill_refcnt++;
4053     ILL_TRACE_REF(ill);
4054 }
4055
4056 /* Returns true if we managed to get a refhold */
4057 boolean_t
4058 ill_check_and_refhold(ill_t *ill)
4059 {
4060     mutex_enter(&ill->ill_lock);
4061     if (!ILL_IS_CONDEMNED(ill)) {
4062         ill_refhold_locked(ill);
4063         mutex_exit(&ill->ill_lock);
4064         return (B_TRUE);
4065     }
4066     mutex_exit(&ill->ill_lock);
4067     return (B_FALSE);
4068 }
4069
4070 /*
4071  * Must not be called while holding any locks. Otherwise if this is
4072  * the last reference to be released, there is a chance of recursive mutex
4073  * panic due to ill_refrele -> ipif_ill_refrele_tail -> qwriter_ip trying
4074  * to restart an ioctl.
4075  */
4076 void
4077 ill_refrele(ill_t *ill)
4078 {
4079     mutex_enter(&ill->ill_lock);
4080     ASSERT(ill->ill_refcnt != 0);
4081     ill->ill_refcnt--;
4082     ILL_UNTRACE_REF(ill);
4083     if (ill->ill_refcnt != 0) {
4084         /* Every ire pointing to the ill adds 1 to ill_refcnt */
4085         mutex_exit(&ill->ill_lock);
4086     }
4087 }

```

```

4088     }
4090     /* Drops the ill_lock */
4091     ipif_ill_refrele_tail(ill);
4092 }

4094 /*
4095  * Obtain a weak reference count on the ill. This reference ensures the
4096  * ill won't be freed, but the ill may change any of its critical state
4097  * such as netmask, address etc. Returns an error if the ill has started
4098  * closing.
4099 */
4100 boolean_t
4101 ill_waiter_inc(ill_t *ill)
4102 {
4103     mutex_enter(&ill->ill_lock);
4104     if (ill->ill_state_flags & ILL_CONDEMNED) {
4105         mutex_exit(&ill->ill_lock);
4106         return (B_FALSE);
4107     }
4108     ill->ill_waiters++;
4109     mutex_exit(&ill->ill_lock);
4110     return (B_TRUE);
4111 }

4113 void
4114 ill_waiter_dcr(ill_t *ill)
4115 {
4116     mutex_enter(&ill->ill_lock);
4117     ill->ill_waiters--;
4118     if (ill->ill_waiters == 0)
4119         cv_broadcast(&ill->ill_cv);
4120     mutex_exit(&ill->ill_lock);
4121 }

4123 /*
4124  * ip_ll_subnet_defaults is called when we get the DL_INFO_ACK back from the
4125  * driver. We construct best guess defaults for lower level information that
4126  * we need. If an interface is brought up without injection of any overriding
4127  * information from outside, we have to be ready to go with these defaults.
4128  * When we get the first DL_INFO_ACK (from ip_open() sending a DL_INFO_REQ)
4129  * we primarily want the dl_provider_style.
4130  * The subsequent DL_INFO_ACK is received after doing a DL_ATTACH and DL_BIND
4131  * at which point we assume the other part of the information is valid.
4132 */
4133 void
4134 ip_ll_subnet_defaults(ill_t *ill, mblk_t *mp)
4135 {
4136     uchar_t          *brdcst_addr;
4137     uint_t            brdcst_addr_length, phys_addr_length;
4138     t_scalar_t        sap_length;
4139     dl_info_ack_t    *dlia;
4140     ip_m_t           *ipm;
4141     dl_qos_cl_sell1_t *sell1;
4142     int               min_mtu;
4144
4145     ASSERT(IAM_WRITER_ILL(ill));
4146
4147     /*
4148      * Till the ill is fully up the ill is not globally visible.
4149      * So no need for a lock.
4150      */
4151     dlia = (dl_info_ack_t *)mp->b_rptr;
4152     ill->ill_mactype = dlia->dl_mac_type;
4153     ipm = ip_m_lookup(dlia->dl_mac_type);

```

```

4154     if (ipm == NULL) {
4155         ipm = ip_m_lookup(DL_OTHER);
4156         ASSERT(ipm != NULL);
4157     }
4158     ill->ill_media = ipm;

4160 /*
4161  * When the new DLPI stuff is ready we'll pull lengths
4162  * from dlia.
4163  */
4164 if (dlia->dl_version == DL_VERSION_2) {
4165     brdcst_addr_length = dlia->dl_brdcst_addr_length;
4166     brdcst_addr = mi_offset_param(mp, dlia->dl_brdcst_addr_offset,
4167                                   brdcst_addr_length);
4168     if (brdcst_addr == NULL) {
4169         brdcst_addr_length = 0;
4170     }
4171     sap_length = dlia->dl_sap_length;
4172     phys_addr_length = dlia->dl_addr_length - ABS(sap_length);
4173     ipldbg(("ip: bcast_len %d, sap_len %d, phys_len %d\n",
4174             brdcst_addr_length, sap_length, phys_addr_length));
4175 } else {
4176     brdcst_addr_length = 6;
4177     brdcst_addr = ip_six_byte_all_ones;
4178     sap_length = -2;
4179     phys_addr_length = brdcst_addr_length;
4180 }

4182 ill->ill_bcast_addr_length = brdcst_addr_length;
4183 ill->ill_phys_addr_length = phys_addr_length;
4184 ill->ill_sap_length = sap_length;

4186 /*
4187  * Synthetic DLPI types such as SUNW_DL_IPMP specify a zero SDU,
4188  * but we must ensure a minimum IP MTU is used since other bits of
4189  * IP will fly apart otherwise.
4190 */
4191 min_mtu = ill->ill_isv6 ? IPV6_MIN_MTU : IP_MIN_MTU;
4192 ill->ill_max_frag = MAX(min_mtu, dlia->dl_max_sdu);
4193 ill->ill_current_frag = ill->ill_max_frag;
4194 ill->ill_ll_mtu = ill->ill_max_frag;
4195 ill->ill_mc_mtu = ill->ill_ll_mtu; /* Overridden by DL_NOTE_SDU_SIZE2 */

4197 ill->ill_type = ipm->ip_m_type;

4199 if (!ill->ill_dlpi_style_set) {
4200     if (dlia->dl_provider_style == DL_STYLE2)
4201         ill->ill_needs_attach = 1;

4203 phyint_flags_init(ill->ill_phyint, ill->ill_mactype);

4205 /*
4206  * Allocate the first ipif on this ill. We don't delay it
4207  * further as ioctl handling assumes at least one ipif exists.
4208  *
4209  * At this point we don't know whether the ill is v4 or v6.
4210  * We will know this when the SIOCSLIFNAME happens and
4211  * the correct value for ill_isv6 will be assigned in
4212  * ipif_set_values(). We need to hold the ill lock and
4213  * clear the ILL_LL_SUBNET_PENDING flag and atomically do
4214  * the wakeup.
4215  */
4216 (void) ipif_allocate(ill, 0, IRE_LOCAL,
4217                       dlia->dl_provider_style != DL_STYLE2, B_TRUE, NULL);
4218 mutex_enter(&ill->ill_lock);
4219 ASSERT(ill->ill_dlpi_style_set == 0);

```

```

4220     ill->ill_dlpi_style_set = 1;
4221     ill->ill_state_flags &= ~ILL_LL_SUBNET_PENDING;
4222     cv_broadcast(&ill->ill_cv);
4223     mutex_exit(&ill->ill_lock);
4224     freemsg(mp);
4225     return;
4226 }
4227 ASSERT(ill->ill_ipif != NULL);
4228 /*
4229 * We know whether it is IPv4 or IPv6 now, as this is the
4230 * second DL_INFO_ACK we are receiving in response to the
4231 * DL_INFO_REQ sent in ipif_set_values.
4232 */
4233 ill->ill_sap = (ill->ill_isv6) ? ipm->ip_m_ipv6sap : ipm->ip_m_ipv4sap;
4234 /*
4235 * Clear all the flags that were set based on ill_bcast_addr_length
4236 * and ill_phys_addr_length (in ipif_set_values) as these could have
4237 * changed now and we need to re-evaluate.
4238 */
4239 ill->ill_flags &= ~(ILLF_MULTICAST | ILLF_NONUD | ILLF_NOARP);
4240 ill->ill_ipif->ipif_flags &= ~(IPIF_BROADCAST | IPIF_POINTOPOINT);

4241 /*
4242 * Free ill_bcast_mp as things could have changed now.
4243 *
4244 * NOTE: The IPMP meta-interface is special-cased because it starts
4245 * with no underlying interfaces (and thus an unknown broadcast
4246 * address length), but we enforce that an interface is broadcast-
4247 * capable as part of allowing it to join a group.
4248 */
4249 if (ill->ill_bcast_addr_length == 0 && !IS_IPMP(ill)) {
4250     if (ill->ill_bcast_mp != NULL)
4251         freemsg(ill->ill_bcast_mp);
4252     ill->ill_net_type = IRE_IF_NORESOLVER;
4253

4254     ill->ill_bcast_mp = ill_dlur_gen(NULL,
4255         ill->ill_phys_addr_length,
4256         ill->ill_sap,
4257         ill->ill_sap_length);

4258     if (ill->ill_isv6)
4259     /*
4260      * Note: xresolv interfaces will eventually need NOARP
4261      * set here as well, but that will require those
4262      * external resolvers to have some knowledge of
4263      * that flag and act appropriately. Not to be changed
4264      * at present.
4265     */
4266     ill->ill_flags |= ILLF_NONUD;
4267     else
4268         ill->ill_flags |= ILLF_NOARP;

4269     if (ill->ill_mactype == SUNW_DL_VNI) {
4270         ill->ill_ipif->ipif_flags |= IPIF_NOXMIT;
4271     } else if (ill->ill_phys_addr_length == 0 ||
4272                ill->ill_mactype == DL_IPV4 ||
4273                ill->ill_mactype == DL_IPV6) {
4274         /*
4275          * The underlying link is point-to-point, so mark the
4276          * interface as such. We can do IP multicast over
4277          * such a link since it transmits all network-layer
4278          * packets to the remote side the same way.
4279         */
4280         ill->ill_flags |= ILLF_MULTICAST;
4281         ill->ill_ipif->ipif_flags |= IPIF_POINTOPOINT;
4282     }

```

```

4286     } else {
4287         ill->ill_net_type = IRE_IF_RESOLVER;
4288         if (ill->ill_bcast_mp != NULL)
4289             freemsg(ill->ill_bcast_mp);
4290         ill->ill_bcast_mp = ill_dlur_gen(brdcst_addr,
4291             ill->ill_bcast_addr_length, ill->ill_sap,
4292             ill->ill_sap_length);
4293         /*
4294          * Later detect lack of DLPI driver multicast
4295          * capability by catching DL_ENABMULTI errors in
4296          * ip_rput_dipi.
4297         */
4298         ill->ill_flags |= ILLF_MULTICAST;
4299         if (!ill->ill_isv6)
4300             ill->ill_ipif->ipif_flags |= IPIF_BROADCAST;
4301     }

4302 /* For IPMP, PHYI_IPMP should already be set by phyint_flags_init() */
4303 if (ill->ill_mactype == SUNW_DL_IPMP)
4304     ASSERT(ill->ill_phyint->phyint_flags & PHYI_IPMP);

4305 /* By default an interface does not support any CoS marking */
4306 ill->ill_flags &= ~ILLF_COS_ENABLED;

4307 /*
4308  * If we get QoS information in DL_INFO_ACK, the device supports
4309  * some form of CoS marking, set ILLF_COS_ENABLED.
4310 */
4311 sell = (dl_qos_cl_sell_t *)mi_offset_param(mp, dlia->dl_qos_offset,
4312     dlia->dl_qos_length);
4313 if ((sell != NULL) && (sell->dl_qos_type == DL_QOS_CL_SEL1)) {
4314     ill->ill_flags |= ILLF_COS_ENABLED;
4315 }

4316 /* Clear any previous error indication. */
4317 ill->ill_error = 0;
4318 freemsg(mp);

4319 */

4320 /* Perform various checks to verify that an address would make sense as a
4321 * local, remote, or subnet interface address.
4322 */
4323 static boolean_t
4324 ip_addr_ok_v4(ipaddr_t addr, ipaddr_t subnet_mask)
4325 {
4326     ipaddr_t net_mask;

4327     /*
4328      * Don't allow all zeroes, or all ones, but allow
4329      * all ones netmask.
4330     */
4331     if ((net_mask = ip_net_mask(addr)) == 0)
4332         return (B_FALSE);
4333     /* A given netmask overrides the "guess" netmask */
4334     if (subnet_mask != 0)
4335         net_mask = subnet_mask;
4336     if ((net_mask != ~(ipaddr_t)0) && ((addr == (addr & net_mask)) ||
4337         (addr == (addr | ~net_mask)))) {
4338         return (B_FALSE);
4339     }

4340     /*
4341      * Even if the netmask is all ones, we do not allow address to be
4342      * 255.255.255.255
4343     */

```

```

4352     if (addr == INADDR_BROADCAST)
4353         return (B_FALSE);
4355
4356     if (CLASSD(addr))
4357         return (B_FALSE);
4358
4359 } // return (B_TRUE);
4361 #define V6_IPIF_LINKLOCAL(p) \
4362     IN6_IS_ADDR_LINKLOCAL(&(p)->ipif_v6lcl_addr)
4364 */
4365 * Compare two given ipifs and check if the second one is better than
4366 * the first one using the order of preference (not taking deprecated
4367 * into account) specified in ipif_lookup_multicast().
4368 */
4369 static boolean_t
4370 ipif_comp_multi(ipif_t *old_ipif, ipif_t *new_ipif, boolean_t isv6)
4371 {
4372     /* Check the least preferred first. */
4373     if (IS_LOOPBACK(old_ipif->ipif_ill)) {
4374         /* If both ipifs are the same, use the first one. */
4375         if (IS_LOOPBACK(new_ipif->ipif_ill))
4376             return (B_FALSE);
4377         else
4378             return (B_TRUE);
4379     }
4381     /* For IPv6, check for link local address. */
4382     if (isv6 && V6_IPIF_LINKLOCAL(old_ipif)) {
4383         if (IS_LOOPBACK(new_ipif->ipif_ill) ||
4384             V6_IPIF_LINKLOCAL(new_ipif)) {
4385             /* The second one is equal or less preferred. */
4386             return (B_FALSE);
4387         } else {
4388             return (B_TRUE);
4389         }
4392     /* Then check for point to point interface. */
4393     if (old_ipif->ipif_flags & IPIF_POINTOPOINT) {
4394         if (IS_LOOPBACK(new_ipif->ipif_ill) ||
4395             (isv6 && V6_IPIF_LINKLOCAL(new_ipif)) ||
4396             (new_ipif->ipif_flags & IPIF_POINTOPOINT)) {
4397             return (B_FALSE);
4398         } else {
4399             return (B_TRUE);
4400         }
4403     /* old_ipif is a normal interface, so no need to use the new one. */
4404     return (B_FALSE);
4405 }
4407 */
4408 * Find a multicast-capable ipif given an IP instance and zoneid.
4409 * The ipif must be up, and its ill must multicast-capable, not
4410 * condemned, not an underlying interface in an IPMP group, and
4411 * not a VNI interface. Order of preference:
4412 *
4413 * 1a. normal
4414 * 1b. normal, but deprecated
4415 * 2a. point to point
4416 * 2b. point to point, but deprecated
4417 * 3a. link local

```

```

4418     *      3b. link local, but deprecated
4419     *      4. loopback.
4420     */
4421     static ipif_t *
4422     ipif_lookup_multicast(ip_stack_t *ipst, zoneid_t zoneid, boolean_t isv6)
4423 {
4424     ill_t                *ill;
4425     ill_walk_context_t   *ctx;
4426     ipif_t               *ipif;
4427     ipif_t               *saved_ipif = NULL;
4428     ipif_t               *dep_ipif = NULL;
4429
4430     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
4431     if (isv6)
4432         ill = ILL_START_WALK_V6(&ctx, ipst);
4433     else
4434         ill = ILL_START_WALK_V4(&ctx, ipst);
4435
4436     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
4437         mutex_enter(&ill->ill_lock);
4438         if (IS_VNI(ill) || IS_UNDER_IPMP(ill) ||
4439             ILL_IS_CONDEMNED(ill) ||
4440             !(ill->ill_flags & ILLF_MULTICAST)) {
4441             mutex_exit(&ill->ill_lock);
4442             continue;
4443         }
4444         for (ipif = ill->ill_ipif; ipif != NULL;
4445              ipif = ipif->ipif_next) {
4446             if (zoneid != ipif->ipif_zoneid &&
4447                 zoneid != ALL_ZONES &&
4448                 ipif->ipif_zoneid != ALL_ZONES) {
4449                 continue;
4450             }
4451             if (!(ipif->ipif_flags & IPIF_UP) ||
4452                 IPIF_IS_CONDEMNED(ipif)) {
4453                 continue;
4454             }
4455             /*
4456             * Found one candidate. If it is deprecated,
4457             * remember it in dep_ipif. If it is not deprecated,
4458             * remember it in saved_ipif.
4459             */
4460             if (ipif->ipif_flags & IPIF_DEPRECATED) {
4461                 if (dep_ipif == NULL) {
4462                     dep_ipif = ipif;
4463                 } else if (ipif_comp_multi(dep_ipif, ipif,
4464                                           isv6)) {
4465                     /*
4466                     * If the previous dep_ipif does not
4467                     * belong to the same ill, we've done
4468                     * a ipif_refhold() on it. So we need
4469                     * to release it.
4470                     */
4471                 if (dep_ipif->ipif_ill != ill)
4472                     ipif_refrele(dep_ipif);
4473                 dep_ipif = ipif;
4474             }
4475             continue;
4476         }
4477         if (saved_ipif == NULL) {
4478             saved_ipif = ipif;
4479         } else {
4480             if (ipif_comp_multi(saved_ipif, ipif, isv6)) {
4481                 if (saved_ipif->ipif_ill != ill)
4482                     ipif_refrele(saved_ipif);
4483             }
4484         }
4485     }
4486 }

```

```

4484                     saved_ipif = ipif;
4485
4486             }
4487         }
4488     /*
4489      * Before going to the next ill, do a ipif_refhold() on the
4490      * saved ones.
4491     */
4492     if (saved_ipif != NULL && saved_ipif->ipif_ill == ill)
4493         ipif_refhold_locked(saved_ipif);
4494     if (dep_ipif != NULL && dep_ipif->ipif_ill == ill)
4495         ipif_refhold_locked(dep_ipif);
4496     mutex_exit(&ill->ill_lock);
4497 }
4498 rw_exit(&ipst->ips_ill_g_lock);

4500 /*
4501  * If we have only the saved_ipif, return it. But if we have both
4502  * saved_ipif and dep_ipif, check to see which one is better.
4503  */
4504 if (saved_ipif != NULL) {
4505     if (dep_ipif != NULL) {
4506         if (ipif_comp_multi(saved_ipif, dep_ipif, isv6)) {
4507             ipif_refrele(saved_ipif);
4508             return (dep_ipif);
4509         } else {
4510             ipif_refrele(dep_ipif);
4511             return (saved_ipif);
4512         }
4513     }
4514     return (saved_ipif);
4515 } else {
4516     return (dep_ipif);
4517 }
4518 }

4520 ill_t *
4521 ill_lookup_multicast(ip_stack_t *ipst, zoneid_t zoneid, boolean_t isv6)
4522 {
4523     ipif_t *ipif;
4524     ill_t *ill;

4526     ipif = ipif_lookup_multicast(ipst, zoneid, isv6);
4527     if (ipif == NULL)
4528         return (NULL);

4530     ill = ipif->ipif_ill;
4531     ill_refhold(ill);
4532     ipif_refrele(ipif);
4533     return (ill);
4534 }

4536 /*
4537  * This function is called when an application does not specify an interface
4538  * to be used for multicast traffic (joining a group/sending data). It
4539  * calls ire_lookup_multi() to look for an interface route for the
4540  * specified multicast group. Doing this allows the administrator to add
4541  * prefix routes for multicast to indicate which interface to be used for
4542  * multicast traffic in the above scenario. The route could be for all
4543  * multicast (224.0/4), for a single multicast group (a /32 route) or
4544  * anything in between. If there is no such multicast route, we just find
4545  * any multicast capable interface and return it. The returned ipif
4546  * is refhold'ed.
4547 *
4548 * We support MULTIRT and RTF_SETSRC on the multicast routes added to the
4549 * unicast table. This is used by CGTP.

```

```

4550 */
4551 ill_t *
4552 ill_lookup_group_v4(ipaddr_t group, zoneid_t zoneid, ip_stack_t *ipst,
4553     boolean_t *multirtp, ipaddr_t *setsrcp)
4554 {
4555     ill_t             *ill;
4556
4557     ill = ire_lookup_multi_ill_v4(group, zoneid, ipst, multirtp, setsrcp);
4558     if (ill != NULL)
4559         return (ill);
4560
4561     return (ill_lookup_multicast(ipst, zoneid, B_FALSE));
4562 }

4564 /*
4565  * Look for an ipif with the specified interface address and destination.
4566  * The destination address is used only for matching point-to-point interfaces.
4567  */
4568 ipif_t *
4569 ipif_lookup_interface(ipaddr_t if_addr, ipaddr_t dst, ip_stack_t *ipst)
4570 {
4571     ipif_t   *ipif;
4572     ill_t    *ill;
4573     ill_walk_context_t ctx;

4575 /*
4576  * First match all the point-to-point interfaces
4577  * before looking at non-point-to-point interfaces.
4578  * This is done to avoid returning non-point-to-point
4579  * ipif instead of unnumbered point-to-point ipif.
4580  */
4581 rw_enter(&ipst->ips_ill_g_lock, RW_READER);
4582 ill = ILL_START_WALK_V4(&ctx, ipst);
4583 for (; ill != NULL; ill = ill_next(&ctx, ill)) {
4584     mutex_enter(&ill->ill_lock);
4585     for (ipif = ill->ill_ipif; ipif != NULL;
4586          ipif = ipif->ipif_next) {
4587         /*
4588          * Allow the ipif to be down */
4589         if ((ipif->ipif_flags & IPIF_POINTOPOINT) &&
4590             (ipif->ipif_lcl_addr == if_addr) &&
4591             (ipif->ipif_pp_dst_addr == dst)) {
4592             if (!IPIF_IS_CONDEMNED(ipif)) {
4593                 ipif_refhold_locked(ipif);
4594                 mutex_exit(&ill->ill_lock);
4595                 rw_exit(ipst->ips_ill_g_lock);
4596                 return (ipif);
4597             }
4598         }
4599     }
4600     mutex_exit(&ill->ill_lock);
4601 }
4602 rw_exit(&ipst->ips_ill_g_lock);

4603 /* lookup the ipif based on interface address */
4604 ipif = ipif_lookup_addr(if_addr, NULL, ALL_ZONES, ipst);
4605 ASSERT(ipif == NULL || !ipif->ipif_isv6);
4606 return (ipif);
4607 }

4609 /*
4610  * Common function for ipif_lookup_addr() and ipif_lookup_addr_exact().
4611  */
4612 static ipif_t *
4613 ipif_lookup_addr_common(ipaddr_t addr, ill_t *match_ill, uint32_t match_flags,
4614     zoneid_t zoneid, ip_stack_t *ipst)
4615 {

```

```

4616     ipif_t *ipif;
4617     ill_t *ill;
4618     boolean_t ptp = B_FALSE;
4619     ill_walk_context_t ctx;
4620     boolean_t match_illgrp = (match_flags & IPIF_MATCH_ILLGRP);
4621     boolean_t no_duplicate = (match_flags & IPIF_MATCH_NONDUP);
4623
4624     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
4625     /*
4626      * Repeat twice, first based on local addresses and
4627      * next time for pointtopoint.
4628     */
4628 repeat:
4629     ill = ILL_START_WALK_V4(&ctx, ipst);
4630     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
4631         if (match_ill != NULL && ill != match_ill &&
4632             (!match_illgrp || !IS_IN_SAME_ILLGRP(ill, match_ill))) {
4633             continue;
4634         }
4635         mutex_enter(&ill->ill_lock);
4636         for (ipif = ill->ill_ipif; ipif != NULL;
4637              ipif = ipif->ipif_next) {
4638             if (zoneid != ALL_ZONES &&
4639                 zoneid != ipif->ipif_zoneid &&
4640                 ipif->ipif_zoneid != ALL_ZONES)
4641                 continue;
4642
4643             if (no_duplicate && !(ipif->ipif_flags & IPIF_UP))
4644                 continue;
4645
4646             /* Allow the ipif to be down */
4647             if ((!ptp && (ipif->ipif_lcl_addr == addr) &&
4648                 ((ipif->ipif_flags & IPIF_UNNUMBERED) == 0)) ||
4649                 (ptp && (ipif->ipif_flags & IPIF_POINTOPOINT) &&
4650                 (ipif->ipif_pp_dst_addr == addr))) {
4651                 if (!IPIF_IS_CONDEMNED(ipif)) {
4652                     ipif_refhold_locked(ipif);
4653                     mutex_exit(&ill->ill_lock);
4654                     rw_exit(ipst->ips_ill_g_lock);
4655                     return (ipif);
4656                 }
4657             }
4658         }
4659         mutex_exit(&ill->ill_lock);
4660     }
4661
4662     /* If we already did the ptp case, then we are done */
4663     if (ptp) {
4664         rw_exit(&ipst->ips_ill_g_lock);
4665         return (NULL);
4666     }
4667     ptp = B_TRUE;
4668     goto repeat;
4669 }

4671 /*
4672  * Lookup an ipif with the specified address. For point-to-point links we
4673  * look for matches on either the destination address or the local address,
4674  * but we skip the local address check if IPIF_UNNUMBERED is set. If the
4675  * 'match_ill' argument is non-NULL, the lookup is restricted to that ill
4676  * (or illgrp if 'match_ill' is in an IPMP group).
4677 */
4678 ipif_t *
4679 ipif_lookup_addr(ipaddr_t addr, ill_t *match_ill, zoneid_t zoneid,
4680                   ip_stack_t *ipst)
4681 {

```

```

4682     return (ipif_lookup_addr_common(addr, match_ill, IPIF_MATCH_ILLGRP,
4683                                     zoneid, ipst));
4684 }

4686 /*
4687  * Lookup an ipif with the specified address. Similar to ipif_lookup_addr,
4688  * except that we will only return an address if it is not marked as
4689  * IPIF_DUPLICATE
4690 */
4691 ipif_t *
4692 ipif_lookup_addr_nondup(ipaddr_t addr, ill_t *match_ill, zoneid_t zoneid,
4693                         ip_stack_t *ipst)
4694 {
4695     return (ipif_lookup_addr_common(addr, match_ill,
4696                                     (IPIF_MATCH_ILLGRP | IPIF_MATCH_NONDUP),
4697                                     zoneid, ipst));
4698 }

4700 /*
4701  * Special abbreviated version of ipif_lookup_addr() that doesn't match
4702  * 'match_ill' across the IPMP group. This function is only needed in some
4703  * corner-cases; almost everything should use ipif_lookup_addr().
4704 */
4705 ipif_t *
4706 ipif_lookup_addr_exact(ipaddr_t addr, ill_t *match_ill, ip_stack_t *ipst)
4707 {
4708     ASSERT(match_ill != NULL);
4709     return (ipif_lookup_addr_common(addr, match_ill, 0, ALL_ZONES,
4710                                     ipst));
4711 }

4713 /*
4714  * Look for an ipif with the specified address. For point-point links
4715  * we look for matches on either the destination address and the local
4716  * address, but we ignore the check on the local address if IPIF_UNNUMBERED
4717  * is set.
4718  * If the 'match_ill' argument is non-NULL, the lookup is restricted to that
4719  * ill (or illgrp if 'match_ill' is in an IPMP group).
4720  * Return the zoneid for the ipif which matches. ALL_ZONES if no match.
4721 */
4722 zoneid_t
4723 ipif_lookup_addr_zoneid(ipaddr_t addr, ill_t *match_ill, ip_stack_t *ipst)
4724 {
4725     zoneid_t zoneid;
4726     ipif_t *ipif;
4727     ill_t *ill;
4728     boolean_t ptp = B_FALSE;
4729     ill_walk_context_t ctx;
4730
4731     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
4732     /*
4733      * Repeat twice, first based on local addresses and
4734      * next time for pointtopoint.
4735     */
4736 repeat:
4737     ill = ILL_START_WALK_V4(&ctx, ipst);
4738     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
4739         if (match_ill != NULL && ill != match_ill &&
4740             !IS_IN_SAME_ILLGRP(ill, match_ill)) {
4741             continue;
4742         }
4743         mutex_enter(&ill->ill_lock);
4744         for (ipif = ill->ill_ipif; ipif != NULL;
4745              ipif = ipif->ipif_next) {
4746             /* Allow the ipif to be down */
4747             if ((!ptp && (ipif->ipif_lcl_addr == addr) &&
```

```

4748             ((ipif->ipif_flags & IPIF_UNNUMBERED) == 0)) ||
4749             (ptp && (ipif->ipif_flags & IPIF_POINTOPOINT) &&
4750             (ipif->ipif_pp_dst_addr == addr)) &&
4751             !(ipif->ipif_state_flags & IPIF_CONDEMNED)) {
4752                 zoneid = ipif->ipif_zoneid;
4753                 mutex_exit(&ill->ill_lock);
4754                 rw_exit(&ipst->ips_ill_g_lock);
4755             /*
4756             * If ipif_zoneid was ALL_ZONES then we have
4757             * a trusted extensions shared IP address.
4758             * In that case GLOBAL_ZONEID works to send.
4759             */
4760             if (zoneid == ALL_ZONES)
4761                 zoneid = GLOBAL_ZONEID;
4762             return (zoneid);
4763         }
4764     }
4765     mutex_exit(&ill->ill_lock);
4766 }
4767 /* If we already did the ptp case, then we are done */
4768 if (ptp) {
4769     rw_exit(&ipst->ips_ill_g_lock);
4770     return (ALL_ZONES);
4771 }
4772 ptp = B_TRUE;
4773 goto repeat;
4774 }
4775 */

4776 /* Look for an ipif that matches the specified remote address i.e. the
4777 * ipif that would receive the specified packet.
4778 * First look for directly connected interfaces and then do a recursive
4779 * IRE lookup and pick the first ipif corresponding to the source address in the
4780 * ire.
4781 * Returns: held ipif
4782 *
4783 * This is only used for ICMP_ADDRESS_MASK_REQUESTS
4784 */
4785 ipif_t *
4786 ipif_lookup_remote(ill_t *ill, ipaddr_t addr, zoneid_t zoneid)
4787 {
4788     ipif_t *ipif;
4789
4790     ipif_t *ipif;
4791
4792     ASSERT(!ill->ill_isv6);
4793
4794     /*
4795     * Someone could be changing this ipif currently or change it
4796     * after we return this. Thus a few packets could use the old
4797     * old values. However structure updates/creates (ire, ilg, ilm etc)
4798     * will atomically be updated or cleaned up with the new value
4799     * Thus we don't need a lock to check the flags or other attrs below.
4800     */
4801     mutex_enter(&ill->ill_lock);
4802     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
4803         if (IPIF_IS_CONDEMNED(ipif))
4804             continue;
4805         if (zoneid != ALL_ZONES && zoneid != ipif->ipif_zoneid &&
4806             ipif->ipif_zoneid != ALL_ZONES)
4807             continue;
4808         /* Allow the ipif to be down */
4809         if (ipif->ipif_flags & IPIF_POINTOPOINT) {
4810             if ((ipif->ipif_pp_dst_addr == addr) ||
4811                 (!(ipif->ipif_flags & IPIF_UNNUMBERED) &&
4812                 ipif->ipif_lcl_addr == addr)) {
4813                 ipif_refhold_locked(ipif);

```

```

4814                     mutex_exit(&ill->ill_lock);
4815                     return (ipif);
4816                 }
4817             } else if (ipif->ipif_subnet == (addr & ipif->ipif_net_mask)) {
4818                 ipif_refhold_locked(ipif);
4819                 mutex_exit(&ill->ill_lock);
4820                 return (ipif);
4821             }
4822         }
4823         mutex_exit(&ill->ill_lock);
4824     /*
4825     * For a remote destination it isn't possible to nail down a particular
4826     * ipif.
4827     */
4828
4829     /* Pick the first interface */
4830     ipif = ipif_get_next_ipif(NULL, ill);
4831     return (ipif);
4832 }

4833 /*
4834  * This func does not prevent refcnt from increasing. But if
4835  * the caller has taken steps to that effect, then this func
4836  * can be used to determine whether the ill has become quiescent
4837  */
4838 static boolean_t
4839 ill_is_quiescent(ill_t *ill)
4840 {
4841     ipif_t *ipif;
4842
4843     ASSERT(MUTEX_HELD(&ill->ill_lock));
4844
4845     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
4846         if (ipif->ipif_refcnt != 0)
4847             return (B_FALSE);
4848     }
4849     if (!ILL_DOWN_OK(ill) || ill->ill_refcnt != 0) {
4850         return (B_FALSE);
4851     }
4852     return (B_TRUE);
4853 }
4854

4855 boolean_t
4856 ill_is_freeable(ill_t *ill)
4857 {
4858     ipif_t *ipif;
4859
4860     ASSERT(MUTEX_HELD(&ill->ill_lock));
4861
4862     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
4863         if (ipif->ipif_refcnt != 0) {
4864             return (B_FALSE);
4865         }
4866     }
4867     if (!ILL_FREE_OK(ill) || ill->ill_refcnt != 0) {
4868         return (B_FALSE);
4869     }
4870     return (B_TRUE);
4871 }
4872

4873 /*
4874  * This func does not prevent refcnt from increasing. But if
4875  * the caller has taken steps to that effect, then this func
4876  * can be used to determine whether the ipif has become quiescent
4877  */
4878 static boolean_t
4879

```

```

4880 ipif_is_quiescent(ipif_t *ipif)
4881 {
4882     ill_t *ill;
4884     ASSERT(MUTEX_HELD(&ipif->ipif_ill->ill_lock));
4886     if (ipif->ipif_refcnt != 0)
4887         return (B_FALSE);
4889     ill = ipif->ipif_ill;
4890     if (ill->ill_ipif_up_count != 0 || ill->ill_ipif_dup_count != 0 ||
4891         ill->ill_logical_down) {
4892         return (B_TRUE);
4893     }
4895     /* This is the last ipif going down or being deleted on this ill */
4896     if (ill->ill_ire_cnt != 0 || ill->ill_refcnt != 0) {
4897         return (B_FALSE);
4898     }
4899     return (B_TRUE);
4900 }
4903 /*
4904  * return true if the ipif can be destroyed: the ipif has to be quiescent
4905  * with zero references from ire/ilm to it.
4906 */
4907 static boolean_t
4908 ipif_is_freeable(ipif_t *ipif)
4909 {
4910     ASSERT(MUTEX_HELD(&ipif->ipif_ill->ill_lock));
4911     ASSERT(ipif->ipif_id != 0);
4912     return (ipif->ipif_refcnt == 0);
4913 }
4915 /*
4916  * The ipif/ill/ire has been refreled. Do the tail processing.
4917  * Determine if the ipif or ill in question has become quiescent and if so
4918  * wakeup close and/or restart any queued pending ioctl that is waiting
4919  * for the ipif_down (or ill_down)
4920 */
4921 void
4922 ipif_ill_refrele_tail(ill_t *ill)
4923 {
4924     mblk_t *mp;
4925     conn_t *connp;
4926     ipsq_t *ipsq;
4927     ipxop_t *ipx;
4928     ipif_t *ipif;
4929     dl_notify_ind_t *dlindp;
4930
4931     ASSERT(MUTEX_HELD(&ill->ill_lock));
4933     if ((ill->ill_state_flags & ILL_CONDEMNED) && ill_is_freeable(ill)) {
4934         /* ip_modclose() may be waiting */
4935         cv_broadcast(&ill->ill_cv);
4936     }
4938     ipsq = ill->ill_physint->phyint_ipsq;
4939     mutex_enter(&ipsq->ipsq_lock);
4940     ipx = ipsq->ipsq_xop;
4941     mutex_enter(&ipx->ipx_lock);
4942     if (ipx->ipx_waitfor == 0)      /* no one's waiting; bail */
4943         goto unlock;
4945     ASSERT(ipx->ipx_pending_mp != NULL && ipx->ipx_pending_ipif != NULL);

```

```

4947     ipif = ipx->ipx_pending_ipif;
4948     if (ipif->ipif_ill != ill)      /* wait is for another ill; bail */
4949         goto unlock;
4951
4952     switch (ipx->ipx_waitfor) {
4953     case IPIF_DOWN:
4954         if (!ipif_is_quiescent(ipif))
4955             goto unlock;
4956         break;
4957     case IPIF_FREE:
4958         if (!ipif_is_freeable(ipif))
4959             goto unlock;
4960         break;
4961     case ILL_DOWN:
4962         if (!ill_is_quiescent(ill))
4963             goto unlock;
4964         break;
4965     case ILL_FREE:
4966         /*
4967          * ILL_FREE is only for loopback; normal ill teardown waits
4968          * synchronously in ip_modclose() without using ipx_waitfor,
4969          * handled by the cv_broadcast() at the top of this function.
4970         */
4971         if (!ill_is_freeable(ill))
4972             goto unlock;
4973         break;
4974     default:
4975         cmn_err(CE_PANIC, "ipsq: %p unknown ipx_waitfor %d\n",
4976                 (void *)ipsq, ipx->ipx_waitfor);
4977
4978     ill_refhold_locked(ill);        /* for qwriter_ip() call below */
4979     mutex_exit(&ipx->ipx_lock);
4980     mp = ipsq_pending_mp_get(ipsq, &connp);
4981     mutex_exit(&ipsq->ipsq_lock);
4982     mutex_exit(&ill->ill_lock);
4983
4984     ASSERT(mp != NULL);
4985
4986     /*
4987      * NOTE: all of the qwriter_ip() calls below use CUR_OP since
4988      * we can only get here when the current operation decides it
4989      * it needs to quiesce via ipsq_pending_mp_add().
4990     */
4991     switch (mp->b_datap->db_type) {
4992     case M_PCPROTO:
4993     case M_PROTO:
4994         /*
4995          * For now, only DL_NOTIFY_IND messages can use this facility.
4996         */
4997         dlindp = (dl_notify_ind_t *)mp->b_rptr;
4998         ASSERT(dlindp->dl_primitive == DL_NOTIFY_IND);
4999
5000         switch (dlindp->dl_notification) {
5001             case DL_NOTE_PHYS_ADDR:
5002                 qwriter_ip(ill, ill->ill_rq, mp,
5003                             ill_set_phys_addr_tail, CUR_OP, B_TRUE);
5004                 return;
5005             case DL_NOTE_REPLUMB:
5006                 qwriter_ip(ill, ill->ill_rq, mp,
5007                             ill_replumb_tail, CUR_OP, B_TRUE);
5008                 return;
5009             default:
5010                 ASSERT(0);
5011                 ill_refrele(ill);
5012         }
5013     }

```

```

5012         break;
5014
5015     case M_ERROR:
5016     case M_HANGUP:
5017         qwriter_ip(ill, ill->ill_rq, mp, ipif_all_down_tail, CUR_OP,
5018                     B_TRUE);
5019         return;
5020
5021     case M_IOCTL:
5022     case M_IOCDATA:
5023         qwriter_ip(ill, (connp != NULL ? CONNP_TO_WQ(connp) :
5024                         ill->ill_wq), mp, ip_reprocess_ioctl, CUR_OP, B_TRUE);
5025         return;
5026
5027     default:
5028         cmn_err(CE_PANIC, "ipif_ill_refrele_tail mp %p "
5029                 "db_type %d\n", (void *)mp, mp->b_datap->db_type);
5030     }
5031 unlock:
5032     mutex_exit(&ipsq->ipsq_lock);
5033     mutex_exit(&ipx->ipx_lock);
5034     mutex_exit(&ill->ill_lock);
5035 }
5037 #ifdef DEBUG
5038 /* Reuse trace buffer from beginning (if reached the end) and record trace */
5039 static void
5040 th_trace_rrecord(th_trace_t *th_trace)
5041 {
5042     tr_buf_t *tr_buf;
5043     uint_t lastref;
5044
5045     lastref = th_trace->th_trace_lastref;
5046     lastref++;
5047     if (lastref == TR_BUF_MAX)
5048         lastref = 0;
5049     th_trace->th_trace_lastref = lastref;
5050     tr_buf = &th_trace->th_trbuf[lastref];
5051     tr_buf->tr_time = ddi_get_lbolt();
5052     tr_buf->tr_depth = getpcstack(tr_buf->tr_stack, TR_STACK_DEPTH);
5053 }
5055 static void
5056 th_trace_free(void *value)
5057 {
5058     th_trace_t *th_trace = value;
5059
5060     ASSERT(th_trace->th_refcnt == 0);
5061     kmem_free(th_trace, sizeof (*th_trace));
5062 }
5064 /*
5065 * Find or create the per-thread hash table used to track object references.
5066 * The ipst argument is NULL if we shouldn't allocate.
5067 *
5068 * Accesses per-thread data, so there's no need to lock here.
5069 */
5070 static mod_hash_t *
5071 th_trace_gethash(ip_stack_t *ipst)
5072 {
5073     th_hash_t *thh;
5074
5075     if ((thh = tsd_get(ip_thread_data)) == NULL && ipst != NULL) {
5076         mod_hash_t *mh;
5077         char name[256];

```

```

5078         size_t objsize, rshift;
5079         int retv;
5080
5081         if ((thh = kmem_alloc(sizeof (*thh), KM_NOSLEEP)) == NULL)
5082             return (NULL);
5083         (void) sprintf(name, sizeof (name), "th_trace_%p",
5084                       (void *)curthread);
5085
5086         /*
5087          * We use mod_hash_create_extended here rather than the more
5088          * obvious mod_hash_create_ptrhash because the latter has a
5089          * hard-coded KM_SLEEP, and we'd prefer to fail rather than
5090          * block.
5091         */
5092         objsize = MAX(MAX(sizeof (ill_t), sizeof (ipif_t)),
5093                      MAX(sizeof (ire_t), sizeof (ncec_t)));
5094         rshift = highbit(objsize);
5095         mh = mod_hash_create_extended(name, 64, mod_hash_null_keydtor,
5096                                       th_trace_free, mod_hash_byptr, (void *)rshift,
5097                                       mod_hash_ptrkey_cmp, KM_NOSLEEP);
5098         if (mh == NULL) {
5099             kmem_free(thh, sizeof (*thh));
5100             return (NULL);
5101         }
5102         thh->thh_hash = mh;
5103         thh->thh_ipst = ipst;
5104         /*
5105          * We trace ills, ipifs, ires, and nces. All of these are
5106          * per-IP-stack, so the lock on the thread list is as well.
5107         */
5108         rw_enter(&ip_thread_rwlock, RW_WRITER);
5109         list_insert_tail(&ip_thread_list, thh);
5110         rw_exit(&ip_thread_rwlock);
5111         retv = tsd_set(ip_thread_data, thh);
5112         ASSERT(retv == 0);
5113     }
5114     return (thh != NULL ? thh->thh_hash : NULL);
5115 }
5117 boolean_t
5118 th_trace_ref(const void *obj, ip_stack_t *ipst)
5119 {
5120     th_trace_t *th_trace;
5121     mod_hash_t *mh;
5122     mod_hash_val_t val;
5123
5124     if ((mh = th_trace_gethash(ipst)) == NULL)
5125         return (B_FALSE);
5126
5127     /*
5128      * Attempt to locate the trace buffer for this obj and thread.
5129      * If it does not exist, then allocate a new trace buffer and
5130      * insert into the hash.
5131     */
5132     if (mod_hash_find(mh, (mod_hash_key_t)obj, &val) == MH_ERR_NOTFOUND) {
5133         th_trace = kmem_zalloc(sizeof (th_trace_t), KM_NOSLEEP);
5134         if (th_trace == NULL)
5135             return (B_FALSE);
5136
5137         th_trace->th_id = curthread;
5138         if (mod_hash_insert(mh, (mod_hash_key_t)obj,
5139                            (mod_hash_val_t)th_trace) != 0) {
5140             kmem_free(th_trace, sizeof (th_trace_t));
5141             return (B_FALSE);
5142         }
5143     } else {

```

```

5144     th_trace = (th_trace_t *)val;
5145 }
5147     ASSERT(th_trace->th_refcnt >= 0 &&
5148         th_trace->th_refcnt < TR_BUF_MAX - 1);
5150     th_trace->th_refcnt++;
5151     th_trace_rrecord(th_trace);
5152     return (B_TRUE);
5153 }

5155 /*
5156 * For the purpose of tracing a reference release, we assume that global
5157 * tracing is always on and that the same thread initiated the reference hold
5158 * is releasing.
5159 */
5160 void
5161 th_trace_unref(const void *obj)
5162 {
5163     int retv;
5164     mod_hash_t *mh;
5165     th_trace_t *th_trace;
5166     mod_hash_val_t val;
5167
5168     mh = th_trace_gethash(NULL);
5169     retv = mod_hash_find(mh, (mod_hash_key_t)obj, &val);
5170     ASSERT(retv == 0);
5171     th_trace = (th_trace_t *)val;
5172
5173     ASSERT(th_trace->th_refcnt > 0);
5174     th_trace->th_refcnt--;
5175     th_trace_rrecord(th_trace);
5176 }

5178 /*
5179 * If tracing has been disabled, then we assume that the reference counts are
5180 * now useless, and we clear them out before destroying the entries.
5181 */
5182 void
5183 th_trace_cleanup(const void *obj, boolean_t trace_disable)
5184 {
5185     th_hash_t      *thh;
5186     mod_hash_t      *mh;
5187     mod_hash_val_t  val;
5188     th_trace_t      *th_trace;
5189     int              retv;

5191     rw_enter(&ip_thread_rwlock, RW_READER);
5192     for (thh = list_head(&ip_thread_list); thh != NULL;
5193          thh = list_next(&ip_thread_list, thh)) {
5194         if (mod_hash_find(mh = thh->thh_hash, (mod_hash_key_t)obj,
5195             &val) == 0) {
5196             th_trace = (th_trace_t *)val;
5197             if (trace_disable)
5198                 th_trace->th_refcnt = 0;
5199             retv = mod_hash_destroy(mh, (mod_hash_key_t)obj);
5200             ASSERT(retv == 0);
5201         }
5202     }
5203     rw_exit(&ip_thread_rwlock);
5204 }

5206 void
5207 ipif_trace_ref(ipif_t *ipif)
5208 {
5209     ASSERT(MUTEX_HELD(&ipif->ipif_ill->ill_lock));

```

```

5211     if (ipif->ipif_trace_disable)
5212         return;
5214     if (!th_trace_ref(ipif, ipif->ipif_ill->ill_ipst)) {
5215         ipif->ipif_trace_disable = B_TRUE;
5216         ipif_trace_cleanup(ipif);
5217     }
5218 }

5220 void
5221 ipif_untrace_ref(ipif_t *ipif)
5222 {
5223     ASSERT(MUTEX_HELD(&ipif->ipif_ill->ill_lock));
5225     if (!ipif->ipif_trace_disable)
5226         th_trace_unref(ipif);
5227 }

5229 void
5230 ill_trace_ref(ill_t *ill)
5231 {
5232     ASSERT(MUTEX_HELD(&ill->ill_lock));
5234     if (ill->ill_trace_disable)
5235         return;
5237     if (!th_trace_ref(ill, ill->ill_ipst)) {
5238         ill->ill_trace_disable = B_TRUE;
5239         ill_trace_cleanup(ill);
5240     }
5241 }

5243 void
5244 ill_untrace_ref(ill_t *ill)
5245 {
5246     ASSERT(MUTEX_HELD(&ill->ill_lock));
5248     if (!ill->ill_trace_disable)
5249         th_trace_unref(ill);
5250 }

5252 /*
5253 * Called when ipif is unplumbed or when memory alloc fails. Note that on
5254 * failure, ipif_trace_disable is set.
5255 */
5256 static void
5257 ipif_trace_cleanup(const ipif_t *ipif)
5258 {
5259     th_trace_cleanup(ipif, ipif->ipif_trace_disable);
5260 }

5262 /*
5263 * Called when ill is unplumbed or when memory alloc fails. Note that on
5264 * failure, ill_trace_disable is set.
5265 */
5266 static void
5267 ill_trace_cleanup(const ill_t *ill)
5268 {
5269     th_trace_cleanup(ill, ill->ill_trace_disable);
5270 }
5271 #endif /* DEBUG */

5273 void
5274 ipif_refhold_locked(ipif_t *ipif)
5275 {

```

```

5276     ASSERT(MUTEX_HELD(&ipif->ipif_ill->ill_lock));
5277     ipif->ipif_refcnt++;
5278     IPIF_TRACE_REF(ipif);
5279 }

5281 void ipif_refhold(ipif_t *ipif)
5282 {
5284     ill_t *ill;
5286     ill = ipif->ipif_ill;
5287     mutex_enter(&ill->ill_lock);
5288     ipif->ipif_refcnt++;
5289     IPIF_TRACE_REF(ipif);
5290     mutex_exit(&ill->ill_lock);
5291 }

5293 /*
5294  * Must not be called while holding any locks. Otherwise if this is
5295  * the last reference to be released there is a chance of recursive mutex
5296  * panic due to ipif_refrele -> ipif_ill_refrele_tail -> qwriter_ip trying
5297  * to restart an ioctl.
5298 */
5299 void ipif_refrele(ipif_t *ipif)
5300 {
5301     ill_t *ill;
5302     ill = ipif->ipif_ill;
5304     mutex_enter(&ill->ill_lock);
5306     ASSERT(ipif->ipif_refcnt != 0);
5307     ipif->ipif_refcnt--;
5308     IPIF_UNTRACE_REF(ipif);
5309     if (ipif->ipif_refcnt != 0) {
5311         mutex_exit(&ill->ill_lock);
5312         return;
5313     }
5315     /* Drops the ill_lock */
5316     ipif_ill_refrele_tail(ill);
5317 }

5319 ipif_t *
5320 ipif_get_next_ipif(ipif_t *curr, ill_t *ill)
5321 {
5322     ipif_t *ipif;
5324     mutex_enter(&ill->ill_lock);
5325     for (ipif = (curr == NULL ? ill->ill_ipif : curr->ipif_next);
5326          ipif != NULL; ipif = ipif->ipif_next) {
5327         if (IPIF_IS_CONDEMNED(ipif))
5328             continue;
5329         ipif_refhold_locked(ipif);
5330         mutex_exit(&ill->ill_lock);
5331         return (ipif);
5332     }
5333     mutex_exit(&ill->ill_lock);
5334     return (NULL);
5335 }

5337 /*
5338  * TODO: make this table extendible at run time
5339  * Return a pointer to the mac type info for 'mac_type'
5340 */
5341 static ip_m_t *

```

```

5342 ip_m_lookup(t_uscalar_t mac_type)
5343 {
5344     ip_m_t *ipm;
5346     for (ipm = ip_m_tbl; ipm < A_END(ip_m_tbl); ipm++)
5347         if (ipm->ip_m_mac_type == mac_type)
5348             return (ipm);
5349     return (NULL);
5350 }

5352 /*
5353  * Make a link layer address from the multicast IP address *addr.
5354  * To form the link layer address, invoke the ip_m_v*mapping function
5355  * associated with the link-layer type.
5356 */
5357 void ip_mcast_mapping(ill_t *ill, uchar_t *addr, uchar_t *hwaddr)
5358 {
5360     ip_m_t *ipm;
5362     if (ill->ill_net_type == IRE_IF_NORESOLVER)
5363         return;
5365     ASSERT(addr != NULL);
5367     ipm = ip_m_lookup(ill->ill_mactype);
5368     if (ipm == NULL ||
5369         (ill->ill_isv6 && ipm->ip_m_v6mapping == NULL) ||
5370         (ill->ill_isv6 && ipm->ip_m_v4mapping == NULL)) {
5371         ip0dbg(("no mapping for ill %s mactype 0x%x\n",
5372                 ill->ill_name, ill->ill_mactype));
5373         return;
5374     }
5375     if (ill->ill_isv6)
5376         (*ipm->ip_m_v6mapping)(ill, addr, hwaddr);
5377     else
5378         (*ipm->ip_m_v4mapping)(ill, addr, hwaddr);
5379 }

5381 /*
5382  * Returns B_FALSE if the IPv4 netmask pointed by 'mask' is non-contiguous.
5383  * Otherwise returns B_TRUE.
5384 */
5385 * The netmask can be verified to be contiguous with 32 shifts and or
5386 * operations. Take the contiguous mask (in host byte order) and compute
5387 * mask | mask << 1 | mask << 2 | ... | mask << 31
5388 * the result will be the same as the 'mask' for contiguous mask.
5389 */
5390 static boolean_t
5391 ip_contiguous_mask(uint32_t mask)
5392 {
5393     uint32_t m = mask;
5394     int i;
5396     for (i = 1; i < 32; i++)
5397         m |= (mask << i);
5399     return (m == mask);
5400 }

5402 /*
5403  * ip_rt_add is called to add an IPv4 route to the forwarding table.
5404  * ill is passed in to associate it with the correct interface.
5405  * If ire_arg is set, then we return the held IRE in that location.
5406 */
5407 int

```

```

5408 ip_rt_add(ipaddr_t dst_addr, ipaddr_t mask, ipaddr_t gw_addr,
5409     ipaddr_t src_addr, int flags, ill_t *ill, ire_t **ire_arg,
5410     boolean_t ioctl_msg, struct rtsa_s *sp, ip_stack_t *ipst, zoneid_t zoneid)
5411 {
5412     ire_t *ire, *nire;
5413     ire_t *gw_ire = NULL;
5414     ipif_t *ipif = NULL;
5415     uint_t type;
5416     int match_flags = MATCH_IRE_TYPE;
5417     tsol_gc_t *gc = NULL;
5418     tsol_gccgrp_t *gccgrp = NULL;
5419     boolean_t gccgrp_xtraref = B_FALSE;
5420     boolean_t cgtp_broadcast;
5421     boolean_t unbound = B_FALSE;
5422
5423     ip1dbg(("ip_rt_add:"));

5425     if (ire_arg != NULL)
5426         *ire_arg = NULL;

5428     /* disallow non-contiguous netmasks */
5429     if (!ip_contiguous_mask(ntohl(mask)))
5430         return (ENOTSUP);

5432     /*
5433      * If this is the case of RTF_HOST being set, then we set the netmask
5434      * to all ones (regardless if one was supplied).
5435      */
5436     if (flags & RTF_HOST)
5437         mask = IP_HOST_MASK;

5439     /*
5440      * Prevent routes with a zero gateway from being created (since
5441      * interfaces can currently be plumbed and brought up no assigned
5442      * address).
5443      */
5444     if (gw_addr == 0)
5445         return (ENETUNREACH);
5446
5447     /*
5448      * Get the ipif, if any, corresponding to the gw_addr
5449      * If -ifp was specified we restrict ourselves to the ill, otherwise
5450      * we match on the gateway and destination to handle unnumbered pt-pt
5451      * interfaces.
5452      */
5453     if (ill != NULL)
5454         ipif = ipif_lookup_addr(gw_addr, ill, ALL_ZONES, ipst);
5455     else
5456         ipif = ipif_lookup_interface(gw_addr, dst_addr, ipst);
5457     if (ipif != NULL) {
5458         if (IS_VNI(ipif->ipif_ill))
5459             ipif_refrele(ipif);
5460         return (EINVAL);
5461     }
5462
5463     /*
5464      * GateD will attempt to create routes with a loopback interface
5465      * address as the gateway and with RTF_GATEWAY set. We allow
5466      * these routes to be added, but create them as interface routes
5467      * since the gateway is an interface address.
5468      */
5469     if ((ipif != NULL) && (ipif->ipif_ire_type == IRE_LOOPBACK)) {
5470         flags &= ~RTF_GATEWAY;
5471         if (gw_addr == INADDR_LOOPBACK && dst_addr == INADDR_LOOPBACK &&
5472             mask == IP_HOST_MASK) {
5473             ire = ire_ftable_lookup_v4(dst_addr, 0, 0, IRE_LOOPBACK,

```

```

5474     NULL, ALL_ZONES, NULL, MATCH_IRE_TYPE, 0, ipst,
5475     NULL);
5476     if (ire != NULL) {
5477         ire_refrele(ire);
5478         ipif_refrele(ipif);
5479         return (EEXIST);
5480     }
5481     ip1dbg(("ip_rt_add: 0x%p creating IRE 0x%x"
5482         "for 0x%x\n", (void *)ipif,
5483         ipif->ipif_ire_type,
5484         ntohl(ipif->ipif_lcl_addr)));
5485     ire = ire_create(
5486         (uchar_t *)dst_addr,           /* dest address */
5487         (uchar_t *)&mask,            /* mask */
5488         NULL,                      /* no gateway */
5489         ipif->ipif_ire_type,        /* LOOPBACK */
5490         ipif->ipif_ill,
5491         zoneid,
5492         (ipif->ipif_flags & IPIF_PRIVATE) ? RTF_PRIVATE : 0,
5493         NULL,
5494         ipst);

5496     if (ire == NULL) {
5497         ipif_refrele(ipif);
5498         return (ENOMEM);
5499     }
5500     /* src address assigned by the caller? */
5501     if ((src_addr != INADDR_ANY) && (flags & RTF_SETSRC))
5502         ire->ire_setsrc_addr = src_addr;

5504     nire = ire_add(ire);
5505     if (nire == NULL) {
5506         /*
5507          * In the result of failure, ire_add() will have
5508          * already deleted the ire in question, so there
5509          * is no need to do that here.
5510          */
5511         ipif_refrele(ipif);
5512         return (ENOMEM);
5513     }
5514     /*
5515      * Check if it was a duplicate entry. This handles
5516      * the case of two racing route adds for the same route
5517      */
5518     if (nire != ire) {
5519         ASSERT(nire->ire_identical_ref > 1);
5520         ire_delete(nire);
5521         ire_refrele(nire);
5522         ipif_refrele(ipif);
5523         return (EEXIST);
5524     }
5525     ire = nire;
5526     goto save_ire;
5527 }

5528 */

5530 /*
5531  * The routes for multicast with CGTP are quite special in that
5532  * the gateway is the local interface address, yet RTF_GATEWAY
5533  * is set. We turn off RTF_GATEWAY to provide compatibility with
5534  * this undocumented and unusual use of multicast routes.
5535  */
5536 if ((flags & RTF_MULTIRT) && ipif != NULL)
5537     flags &= ~RTF_GATEWAY;
5538
5539 */

```

```

5540 * Traditionally, interface routes are ones where RTF_GATEWAY isn't set
5541 * and the gateway address provided is one of the system's interface
5542 * addresses. By using the routing socket interface and supplying an
5543 * RTA_IFP sockaddr with an interface index, an alternate method of
5544 * specifying an interface route to be created is available which uses
5545 * the interface index that specifies the outgoing interface rather than
5546 * the address of an outgoing interface (which may not be able to
5547 * uniquely identify an interface). When coupled with the RTF_GATEWAY
5548 * flag, routes can be specified which not only specify the next-hop to
5549 * be used when routing to a certain prefix, but also which outgoing
5550 * interface should be used.
5551 *
5552 * Previously, interfaces would have unique addresses assigned to them
5553 * and so the address assigned to a particular interface could be used
5554 * to identify a particular interface. One exception to this was the
5555 * case of an unnumbered interface (where IPIF_UNNUMBERED was set).
5556 *
5557 * With the advent of IPv6 and its link-local addresses, this
5558 * restriction was relaxed and interfaces could share addresses between
5559 * themselves. In fact, typically all of the link-local interfaces on
5560 * an IPv6 node or router will have the same link-local address. In
5561 * order to differentiate between these interfaces, the use of an
5562 * interface index is necessary and this index can be carried inside a
5563 * RTA_IFP sockaddr (which is actually a sockaddr_dl). One restriction
5564 * of using the interface index, however, is that all of the ipif's that
5565 * are part of an ill have the same index and so the RTA_IFP sockaddr
5566 * cannot be used to differentiate between ipif's (or logical
5567 * interfaces) that belong to the same ill (physical interface).
5568 *
5569 * For example, in the following case involving IPv4 interfaces and
5570 * logical interfaces
5571 *
5572 *      192.0.2.32      255.255.255.224 192.0.2.33      U      if0
5573 *      192.0.2.32      255.255.255.224 192.0.2.34      U      if0
5574 *      192.0.2.32      255.255.255.224 192.0.2.35      U      if0
5575 *
5576 * the ipif's corresponding to each of these interface routes can be
5577 * uniquely identified by the "gateway" (actually interface address).
5578 *
5579 * In this case involving multiple IPv6 default routes to a particular
5580 * link-local gateway, the use of RTA_IFP is necessary to specify which
5581 * default route is of interest:
5582 *
5583 *      default      fe80::123:4567:89ab:cdef      U      if0
5584 *      default      fe80::123:4567:89ab:cdef      U      if1
5585 */

5586 /* RTF_GATEWAY not set */
5587 if (!(flags & RTF_GATEWAY)) {
5588     if (sp != NULL) {
5589         if2dbg(("ip_rt_add: gateway security attributes "
5590                 "cannot be set with interface route\n"));
5591         if (ipif != NULL)
5592             ipif_refrele(ipif);
5593         return (EINVAL);
5594     }
5595 }

5596 /*
5597 * Whether or not ill (RTA_IFP) is set, we require that
5598 * the gateway is one of our local addresses.
5599 */
5600 if (ipif == NULL)
5601     return (ENETUNREACH);

5602 /*
5603 * We use MATCH_IRE_ILL here. If the caller specified an

```

```

5606 * interface (from the RTA_IFF sockaddr) we use it, otherwise
5607 * we use the ill derived from the gateway address.
5608 * We can always match the gateway address since we record it
5609 * in ire_gateway_addr.
5610 * We don't allow RTA_IFF to specify a different ill than the
5611 * one matching the ipif to make sure we can delete the route.
5612 */
5613 match_flags |= MATCH_IRE_GW | MATCH_IRE_ILL;
5614 if (ill == NULL) {
5615     ill = ipif->ipif_ill;
5616 } else if (ill != ipif->ipif_ill) {
5617     ipif_refrele(ipif);
5618     return (EINVAL);
5619 }

5620 /*
5621 * We check for an existing entry at this point.
5622 *
5623 * Since a netmask isn't passed in via the ioctl interface
5624 * (SIOCADDRT), we don't check for a matching netmask in that
5625 * case.
5626 */
5627 if (!ioctl_msg)
5628     match_flags |= MATCH_IRE_MASK;
5629 ire = ire_ftable_lookup_v4(dst_addr, mask, gw_addr,
5630     IRE_INTERFACE, ill, ALL_ZONES, NULL, match_flags, 0, ipst,
5631     NULL);
5632 if (ire != NULL) {
5633     ire_refrele(ire);
5634     ipif_refrele(ipif);
5635     return (EEXIST);
5636 }
5637

5638 /*
5639 * Some software (for example, GateD and Sun Cluster) attempts
5640 * to create (what amount to) IRE_PREFIX routes with the
5641 * loopback address as the gateway. This is primarily done to
5642 * set up prefixes with the RTF_REJECT flag set (for example,
5643 * when generating aggregate routes.)
5644 *
5645 * If the IRE type (as defined by ill->ill_net_type) would be
5646 * IRE_LOOPBACK, then we map the request into a
5647 * IRE_IF_NORESOLVER. We also OR in the RTF_BLACKHOLE flag as
5648 * these interface routes, by definition, can only be that.
5649 *
5650 * Needless to say, the real IRE_LOOPBACK is NOT created by this
5651 * routine, but rather using ire_create() directly.
5652 *
5653 */
5654 type = ill->ill_net_type;
5655 if (type == IRE_LOOPBACK) {
5656     type = IRE_IF_NORESOLVER;
5657     flags |= RTF_BLACKHOLE;
5658 }
5659

5660 /*
5661 * Create a copy of the IRE_IF_NORESOLVER or
5662 * IRE_IF_RESOLVER with the modified address, netmask, and
5663 * gateway.
5664 */
5665 ire = ire_create(
5666     (uchar_t *)&dst_addr,
5667     (uint8_t *)&mask,
5668     (uint8_t *)&gw_addr,
5669     type,
5670     ill,
5671

```

```

5672         zoneid,
5673         flags,
5674         NULL,
5675         ipst);
5676     if (ire == NULL) {
5677         ipif_refrele(ipif);
5678         return (ENOMEM);
5679     }
5680
5681     /* src address assigned by the caller? */
5682     if ((src_addr != INADDR_ANY) && (flags & RTF_SETSRC))
5683         ire->ire_setsrc_addr = src_addr;
5684
5685     nire = ire_add(ire);
5686     if (nire == NULL) {
5687         /*
5688          * In the result of failure, ire_add() will have
5689          * already deleted the ire in question, so there
5690          * is no need to do that here.
5691         */
5692         ipif_refrele(ipif);
5693         return (ENOMEM);
5694     }
5695
5696     /*
5697      * Check if it was a duplicate entry. This handles
5698      * the case of two racing route adds for the same route
5699      */
5700     if (nire != ire) {
5701         ire_delete(nire);
5702         ire_refrele(nire);
5703         ipif_refrele(ipif);
5704         return (EEXIST);
5705     }
5706     ire = nire;
5707     goto save_ire;
5708 }
5709
5710 /* Get an interface IRE for the specified gateway.
5711 * If we don't have an IRE_IF_NORESOLVER or IRE_IF_RESOLVER for the
5712 * gateway, it is currently unreachable and we fail the request
5713 * accordingly. We reject any RTF_GATEWAY routes where the gateway
5714 * is an IRE_LOCAL or IRE_LOOPBACK.
5715 * If RTA_IFF was specified we look on that particular ill.
5716 */
5717 if (ill != NULL)
5718     match_flags |= MATCH_IRE_ILL;
5719
5720 /* Check whether the gateway is reachable. */
5721 again:
5722 type = IRE_INTERFACE | IRE_LOCAL | IRE_LOOPBACK;
5723 if (flags & RTF_INDIRECT)
5724     type |= IRE_OFFLINK;
5725
5726 gw_ire = ire_ftable_lookup_v4(gw_addr, 0, 0, type, ill,
5727     ALL_ZONES, NULL, match_flags, 0, ipst, NULL);
5728 if (gw_ire == NULL) {
5729     /*
5730      * With IPMP, we allow host routes to influence in.mpathd's
5731      * target selection. However, if the test addresses are on
5732      * their own network, the above lookup will fail since the
5733      * underlying IRE_INTERFACES are marked hidden. So allow
5734      * hidden test IREs to be found and try again.
5735     */
5736     if (!(match_flags & MATCH_IRE_TESTHIDDEN)) {
5737         match_flags |= MATCH_IRE_TESTHIDDEN;

```

```

5738             goto again;
5739         }
5740         if (ipif != NULL)
5741             ipif_refrele(ipif);
5742         return (ENETUNREACH);
5743     }
5744     if (gw_ire->ire_type & (IRE_LOCAL|IRE_LOOPBACK)) {
5745         ire_refrele(gw_ire);
5746         if (ipif != NULL)
5747             ipif_refrele(ipif);
5748         return (ENETUNREACH);
5749     }
5750
5751     if (ill == NULL && !(flags & RTF_INDIRECT)) {
5752         unbound = B_TRUE;
5753         if (ipst->ips_ip_strict_src_multihoming > 0)
5754             ill = gw_ire->ire_ill;
5755     }
5756
5757 /*
5758  * We create one of three types of IRES as a result of this request
5759  * based on the netmask. A netmask of all ones (which is automatically
5760  * assumed when RTF_HOST is set) results in an IRE_HOST being created.
5761  * An all zeroes netmask implies a default route so an IRE_DEFAULT is
5762  * created. Otherwise, an IRE_PREFIX route is created for the
5763  * destination prefix.
5764 */
5765 if (mask == IP_HOST_MASK)
5766     type = IRE_HOST;
5767 else if (mask == 0)
5768     type = IRE_DEFAULT;
5769 else
5770     type = IRE_PREFIX;
5771
5772 /* check for a duplicate entry */
5773 ire = ire_ftable_lookup_v4(dst_addr, mask, gw_addr, type, ill,
5774     ALL_ZONES, NULL, match_flags | MATCH_IRE_MASK | MATCH_IRE_GW,
5775     0, ipst, NULL);
5776 if (ire != NULL) {
5777     if (ipif != NULL)
5778         ipif_refrele(ipif);
5779     ire_refrele(gw_ire);
5780     ire_refrele(ire);
5781     return (EEXIST);
5782 }
5783
5784 /* Security attribute exists */
5785 if (sp != NULL) {
5786     tsol_gcgrp_addr_t ga;
5787
5788     /* find or create the gateway credentials group */
5789     ga.ga_af = AF_INET;
5790     IN6_IPADDR_TO_V4MAPPED(gw_addr, &ga.ga_addr);
5791
5792     /* we hold reference to it upon success */
5793     gcgrp = gcgrp_lookup(&ga, B_TRUE);
5794     if (gcgrp == NULL) {
5795         if (ipif != NULL)
5796             ipif_refrele(ipif);
5797         ire_refrele(gw_ire);
5798         return (ENOMEM);
5799     }
5800
5801 /*
5802  * Create and add the security attribute to the group; a
5803  * reference to the group is made upon allocating a new

```

```

5804     * entry successfully. If it finds an already-existing
5805     * entry for the security attribute in the group, it simply
5806     * returns it and no new reference is made to the group.
5807     */
5808     gc = gc_create(sp, gcgrp, &gcgrp_xtraref);
5809     if (gc == NULL) {
5810         if (ipif != NULL)
5811             ipif_refrele(ipif);
5812         /* release reference held by gcgrp_lookup */
5813         GCGRP_REFRELE(gcgrp);
5814         ire_refrele(gw_ire);
5815         return (ENOMEM);
5816     }
5817 }

5818 /* Create the IRE. */
5819 ire = ire_create(
5820     (uchar_t *)&dst_addr,           /* dest address */
5821     (uchar_t *)&mask,              /* mask */
5822     (uchar_t *)&gw_addr,           /* gateway address */
5823     (ushort_t)type,                /* IRE type */
5824     ill,
5825     zoneid,
5826     flags,
5827     gc,                           /* security attribute */
5828     ipst);

5829 /*
5830  * The ire holds a reference to the 'gc' and the 'gc' holds a
5831  * reference to the 'gcgrp'. We can now release the extra reference
5832  * the 'gcgrp' acquired in the gcgrp_lookup, if it was not used.
5833  */
5834 if (gcgrp_xtraref)
5835     GCGRP_REFRELE(gcgrp);
5836 if (ire == NULL) {
5837     if (gc != NULL)
5838         GC_REFRELE(gc);
5839     if (ipif != NULL)
5840         ipif_refrele(ipif);
5841     ire_refrele(gw_ire);
5842     return (ENOMEM);
5843 }
5844 }

5845 /* Before we add, check if an extra CGTP broadcast is needed */
5846 cgtp_broadcast = ((flags & RTF_MULTIRT) &&
5847     ip_type_v4(ire->ire_addr, ipst) == IRE_BROADCAST);

5848 /* src address assigned by the caller? */
5849 if ((src_addr != INADDR_ANY) && (flags & RTF_SETSRC))
5850     ire->ire_setsrc_addr = src_addr;

5851 ire->ire_unbound = unbound;

5852 /*
5853  * POLICY: should we allow an RTF_HOST with address INADDR_ANY?
5854  * SUN/OS socket stuff does but do we really want to allow 0.0.0.0?
5855  */
5856

5857 /* Add the new IRE. */
5858 nire = ire_add(ire);
5859 if (nire == NULL) {
5860     /*
5861      * In the result of failure, ire_add() will have
5862      * already deleted the ire in question, so there
5863      * is no need to do that here.
5864     */
5865 }
```

```

5870     if (ipif != NULL)
5871         ipif_refrele(ipif);
5872     ire_refrele(gw_ire);
5873     return (ENOMEM);
5874 }
5875 */
5876 /* Check if it was a duplicate entry. This handles
5877  * the case of two racing route adds for the same route
5878  */
5879 if (nire != ire) {
5880     ire_delete(nire);
5881     ire_refrele(nire);
5882     if (ipif != NULL)
5883         ipif_refrele(ipif);
5884     ire_refrele(gw_ire);
5885     return (EEXIST);
5886 }
5887 ire = nire;

5888 if (flags & RTF_MULTIRT) {
5889     /*
5890      * Invoke the CGTP (multirouting) filtering module
5891      * to add the dst address in the filtering database.
5892      * Replicated inbound packets coming from that address
5893      * will be filtered to discard the duplicates.
5894      * It is not necessary to call the CGTP filter hook
5895      * when the dst address is a broadcast or multicast,
5896      * because an IP source address cannot be a broadcast
5897      * or a multicast.
5898     */
5899 if (cgtp_broadcast) {
5900     ip_cgtp_bcast_add(ire, ipst);
5901     goto save_ire;
5902 }
5903 if (ipst->ips_ip_cgtp_filter_ops != NULL &&
5904     !CLASSD(ire->ire_addr)) {
5905     int res;
5906     ipif_t *src_ipif;
5907
5908     /* Find the source address corresponding to gw_ire */
5909     src_ipif = ipif_lookup_addr(gw_ire->ire_gateway_addr,
5910         NULL, zoneid, ipst);
5911     if (src_ipif != NULL) {
5912         res = ipst->ips_ip_cgtp_filter_ops->
5913             cfo_add_dest_v4(
5914                 ipst->ips_netstack->netstack_stackid,
5915                 ire->ire_addr,
5916                 ire->ire_gateway_addr,
5917                 ire->ire_setsrc_addr,
5918                 src_ipif->ipif_lcl_addr);
5919         ipif_refrele(src_ipif);
5920     } else {
5921         res = EADDRNOTAVAIL;
5922     }
5923     if (res != 0) {
5924         if (ipif != NULL)
5925             ipif_refrele(ipif);
5926         ire_refrele(gw_ire);
5927         ire_delete(ire);
5928         ire_refrele(ire); /* Held in ire_add */
5929         return (res);
5930     }
5931 }
5932 }
5933 }

5934 save_ire:
```

```

5936     if (gw_ire != NULL) {
5937         ire_refrele(gw_ire);
5938         gw_ire = NULL;
5939     }
5940     if (ill != NULL) {
5941         /*
5942          * Save enough information so that we can recreate the IRE if
5943          * the interface goes down and then up. The metrics associated
5944          * with the route will be saved as well when rts_setmetrics() is
5945          * called after the IRE has been created. In the case where
5946          * memory cannot be allocated, none of this information will be
5947          * saved.
5948          */
5949         ill_save_ire(ill, ire);
5950     }
5951     if (ioctl_msg)
5952         ip_rts_rtmmsg(RTM_OLDADD, ire, 0, ipst);
5953     if (ire_arg != NULL) {
5954         /*
5955          * Store the ire that was successfully added into where ire_arg
5956          * points to so that callers don't have to look it up
5957          * themselves (but they are responsible for ire_refrele()ing
5958          * the ire when they are finished with it).
5959          */
5960         *ire_arg = ire;
5961     } else {
5962         ire_refrele(ire); /* Held in ire_add */
5963     }
5964     if (ipif != NULL)
5965         ipif_refrele(ipif);
5966     return (0);
5967 }

5969 */
5970 * ip_rt_delete is called to delete an IPv4 route.
5971 * ill is passed in to associate it with the correct interface.
5972 */
5973 /* ARGSUSED4 */
5974 int
5975 ip_rt_delete(ipaddr_t dst_addr, ipaddr_t mask, ipaddr_t gw_addr,
5976               uint_t rtm_addrs, int flags, ill_t *ill, boolean_t ioctl_msg,
5977               ip_stack_t *ipst, zoneid_t zoneid)
5978 {
5979     ire_t *ire = NULL;
5980     ipif_t *ipif;
5981     uint_t type;
5982     uint_t match_flags = MATCH_IRE_TYPE;
5983     int err = 0;

5985     ip1dbg(("ip_rt_delete:"));
5986     /*
5987      * If this is the case of RTF_HOST being set, then we set the netmask
5988      * to all ones. Otherwise, we use the netmask if one was supplied.
5989      */
5990     if (flags & RTF_HOST) {
5991         mask = IP_HOST_MASK;
5992         match_flags |= MATCH_IRE_MASK;
5993     } else if (rtm_addrs & RTA_NETMASK) {
5994         match_flags |= MATCH_IRE_MASK;
5995     }

5997     /*
5998      * Note that RTF_GATEWAY is never set on a delete, therefore
5999      * we check if the gateway address is one of our interfaces first,
6000      * and fall back on RTF_GATEWAY routes.
6001      */

```

```

6002     * This makes it possible to delete an original
6003     * IRE_IF_NORESOLVER/IRE_IF_RESOLVER - consistent with SunOS 4.1.
6004     * However, we have RTF_KERNEL set on the ones created by ipif_up
6005     * and those can not be deleted here.
6006     *
6007     * We use MATCH_IRE_ILL if we know the interface. If the caller
6008     * specified an interface (from the RTA_IFP sockaddr) we use it,
6009     * otherwise we use the ill derived from the gateway address.
6010     * We can always match the gateway address since we record it
6011     * in ire_gateway_addr.
6012     *
6013     * For more detail on specifying routes by gateway address and by
6014     * interface index, see the comments in ip_rt_add().
6015     */
6016     ipif = ipif_lookup_interface(gw_addr, dst_addr, ipst);
6017     if (ipif != NULL) {
6018         ill_t *ill_match;

6020         if (ill != NULL)
6021             ill_match = ill;
6022         else
6023             ill_match = ipif->ipif_ill;

6025         match_flags |= MATCH_IRE_ILL;
6026         if (ipif->ipif_ire_type == IRE_LOOPBACK) {
6027             ire = ire_ftable_lookup_v4(dst_addr, mask, 0,
6028                                         IRE_LOOPBACK, ill_match, ALL_ZONES, NULL,
6029                                         match_flags, 0, ipst, NULL);
6030         }
6031         if (ire == NULL) {
6032             match_flags |= MATCH_IRE_GW;
6033             ire = ire_ftable_lookup_v4(dst_addr, mask, gw_addr,
6034                                         IRE_INTERFACE, ill_match, ALL_ZONES, NULL,
6035                                         match_flags, 0, ipst, NULL);
6036         }
6037         /* Avoid deleting routes created by kernel */
6038         if (ire != NULL && (ire->ire_flags & RTF_KERNEL)) {
6039             ire_refrele(ire);
6040             ire = NULL;
6041         }
6042         /* Restore in case we didn't find a match */
6043         match_flags &= ~(MATCH_IRE_GW|MATCH_IRE_ILL);
6044     }
6045     if (ire == NULL) {
6046         /*
6047          * At this point, the gateway address is not one of our own
6048          * addresses or a matching interface route was not found. We
6049          * set the IRE type to lookup based on whether
6050          * this is a host route, a default route or just a prefix.
6051          *
6052          * If an ill was passed in, then the lookup is based on an
6053          * interface index so MATCH_IRE_ILL is added to match_flags.
6054          */
6055         match_flags |= MATCH_IRE_GW;
6056         if (ill != NULL)
6057             match_flags |= MATCH_IRE_ILL;
6058         if (mask == IP_HOST_MASK)
6059             type = IRE_HOST;
6060         else if (mask == 0)
6061             type = IRE_DEFAULT;
6062         else
6063             type = IRE_PREFIX;
6064         ire = ire_ftable_lookup_v4(dst_addr, mask, gw_addr, type, ill,
6065                                   ALL_ZONES, NULL, match_flags, 0, ipst, NULL);
6066     }
6067 
```

```

6068     }
6070     if (ipif != NULL) {
6071         ipif_refrele(ipif);
6072         ipif = NULL;
6073     }
6075     if (ire == NULL)
6076         return (ESRCH);
6078     if (ire->ire_flags & RTF_MULTIRT) {
6079         /*
6080          * Invoke the CGTP (multirouting) filtering module
6081          * to remove the dst address from the filtering database.
6082          * Packets coming from that address will no longer be
6083          * filtered to remove duplicates.
6084         */
6085     if (ipst->ips_ip_cgtp_filter_ops != NULL) {
6086         err = ipst->ips_ip_cgtp_filter_ops->cfo_del_dest_v4(
6087             ipst->ips_nestack->nestack_stackid,
6088             ire->ire_addr, ire->ire_gateway_addr);
6089     }
6090     ip_cgtp_bcast_delete(ire, ipst);
6091 }
6093 ill = ire->ire_ill;
6094 if (ill != NULL)
6095     ill_remove_saved_ire(ill, ire);
6096 if (ioctl_msg)
6097     ip_rts_rtmsg(RTM_OLDDEL, ire, 0, ipst);
6098 ire_delete(ire);
6099 ire_refrele(ire);
6100 return (err);
6101 }

6103 /*
6104  * ip_siocaddr is called to complete processing of an SIOCADDRT IOCTL.
6105 */
6106 /* ARGSUSED */
6107 int
6108 ip_siocaddr(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
6109   ip_ioctl_cmd_t *ipip, void *dummy_if_req)
6110 {
6111     ipaddr_t dst_addr;
6112     ipaddr_t gw_addr;
6113     ipaddr_t mask;
6114     int error = 0;
6115     mblk_t *mpl;
6116     struct rtentry *rt;
6117     ipif_t *ipif = NULL;
6118     ip_stack_t *ipst;
6119
6120     ASSERT(q->q_next == NULL);
6121     ipst = CONNQ_TO_IPST(q);
6122
6123     ip1dbg(("ip_siocaddr:" ));
6124     /* Existence of mpl verified in ip_wput_nodata */
6125     mpl = mp->b_cont->b_cont;
6126     rt = (struct rtentry *)mpl->b_rptr;
6127
6128     dst_addr = ((sin_t *)rt->rt_dst)->sin_addr.s_addr;
6129     gw_addr = ((sin_t *)rt->rt_gateway)->sin_addr.s_addr;
6130
6131     /*
6132      * If the RTF_HOST flag is on, this is a request to assign a gateway
6133      * to a particular host address. In this case, we set the netmask to

```

```

6134     * all ones for the particular destination address. Otherwise,
6135     * determine the netmask to be used based on dst_addr and the interfaces
6136     * in use.
6137     */
6138     if (rt->rt_flags & RTF_HOST) {
6139         mask = IP_HOST_MASK;
6140     } else {
6141         /*
6142          * Note that ip_subnet_mask returns a zero mask in the case of
6143          * default (an all-zeroes address).
6144         */
6145         mask = ip_subnet_mask(dst_addr, &ipif, ipst);
6146     }
6148     error = ip_rt_add(dst_addr, mask, gw_addr, 0, rt->rt_flags, NULL, NULL,
6149     B_TRUE, NULL, ipst, ALL_ZONES);
6150     if (ipif != NULL)
6151         ipif_refrele(ipif);
6152     return (error);
6153 }

6155 /*
6156  * ip_siodelrt is called to complete processing of an SIOCDELRT IOCTL.
6157 */
6158 /* ARGSUSED */
6159 int
6160 ip_siodelrt(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
6161   ip_ioctl_cmd_t *ipip, void *dummy_if_req)
6162 {
6163     ipaddr_t dst_addr;
6164     ipaddr_t gw_addr;
6165     ipaddr_t mask;
6166     int error;
6167     mblk_t *mpl;
6168     struct rtentry *rt;
6169     ipif_t *ipif = NULL;
6170     ip_stack_t *ipst;
6171
6172     ASSERT(q->q_next == NULL);
6173     ipst = CONNQ_TO_IPST(q);
6174
6175     ip1dbg(("ip_siodelrt:" ));
6176     /* Existence of mpl verified in ip_wput_nodata */
6177     mpl = mp->b_cont->b_cont;
6178     rt = (struct rtentry *)mpl->b_rptr;
6179
6180     dst_addr = ((sin_t *)&rt->rt_dst)->sin_addr.s_addr;
6181     gw_addr = ((sin_t *)&rt->rt_gateway)->sin_addr.s_addr;
6182
6183     /*
6184      * If the RTF_HOST flag is on, this is a request to delete a gateway
6185      * to a particular host address. In this case, we set the netmask to
6186      * all ones for the particular destination address. Otherwise,
6187      * determine the netmask to be used based on dst_addr and the interfaces
6188      * in use.
6189     */
6190     if (rt->rt_flags & RTF_HOST) {
6191         mask = IP_HOST_MASK;
6192     } else {
6193         /*
6194          * Note that ip_subnet_mask returns a zero mask in the case of
6195          * default (an all-zeroes address).
6196         */
6197         mask = ip_subnet_mask(dst_addr, &ipif, ipst);
6198     }

```

```

6200     error = ip_rt_delete(dst_addr, mask, gw_addr,
6201         RTA_DST | RTA_GATEWAY | RTA_NETMASK, rt->rt_flags, NULL, B_TRUE,
6202         ipst, ALL_ZONES);
6203     if (ipif != NULL)
6204         ipif_refrele(ipif);
6205     return (error);
6206 }

6208 /*
6209 * Enqueue the mp onto the ipsq, chained by b_next.
6210 * b_prev stores the function to be executed later, and b_queue the queue
6211 * where this mp originated.
6212 */
6213 void
6214 ipsq_enq(ipsq_t *ipsq, queue_t *q, mblk_t *mp, ipsq_func_t func, int type,
6215     ill_t *pending_ill)
6216 {
6217     conn_t *connp;
6218     ipxop_t *ipx = ipsq->ipsq_xop;
6219
6220     ASSERT(MUTEX_HELD(&ipsq->ipsq_lock));
6221     ASSERT(MUTEX_HELD(&ipx->ipx_lock));
6222     ASSERT(func != NULL);
6223
6224     mp->b_queue = q;
6225     mp->b_prev = (void *)func;
6226     mp->b_next = NULL;
6227
6228     switch (type) {
6229     case CUR_OP:
6230         if (ipx->ipx_mptail != NULL) {
6231             ASSERT(ipx->ipx_mphead != NULL);
6232             ipx->ipx_mptail->b_next = mp;
6233         } else {
6234             ASSERT(ipx->ipx_mphead == NULL);
6235             ipx->ipx_mphead = mp;
6236         }
6237         ipx->ipx_mptail = mp;
6238         break;
6239
6240     case NEW_OP:
6241         if (ipsq->ipsq_xopq_mptail != NULL) {
6242             ASSERT(ipsq->ipsq_xopq_mphead != NULL);
6243             ipsq->ipsq_xopq_mptail->b_next = mp;
6244         } else {
6245             ASSERT(ipsq->ipsq_xopq_mphead == NULL);
6246             ipsq->ipsq_xopq_mphead = mp;
6247         }
6248         ipsq->ipsq_xopq_mptail = mp;
6249         ipx->ipx_ipsq_queued = B_TRUE;
6250         break;
6251
6252     case SWITCH_OP:
6253         ASSERT(ipsq->ipsq_swxop != NULL);
6254         /* only one switch operation is currently allowed */
6255         ASSERT(ipsq->ipsq_switch_mp == NULL);
6256         ipsq->ipsq_switch_mp = mp;
6257         ipx->ipx_ipsq_queued = B_TRUE;
6258         break;
6259     default:
6260         cmn_err(CE_PANIC, "ipsq_enq %d type \n", type);
6261     }
6262
6263     if (CONN_Q(q) && pending_ill != NULL) {
6264         connp = Q_TO_CONN(q);
6265         ASSERT(MUTEX_HELD(&connp->conn_lock));
6266     }

```

```

6266                     connp->conn_oper_pending_ill = pending_ill;
6267     }
6268 }

6270 /*
6271 * Dequeue the next message that requested exclusive access to this IPSQ's
6272 * xop. Specifically:
6273 *
6274 * 1. If we're still processing the current operation on 'ipx', then
6275 *    dequeue the next message for the operation (from ipx_mphead), or
6276 *    return NULL if there are no queued messages for the operation.
6277 *    These messages are queued via CUR_OP to qrwriter_ip() and friends.
6278 *
6279 * 2. If the current operation on 'ipx' has completed (ipx_current_ipif is
6280 *    not set) see if the ipsq has requested an xop switch. If so, switch
6281 *    'ipx' to a different xop. Xop switches only happen when joining or
6282 *    leaving IPMP groups and require a careful dance -- see the comments
6283 *    in-line below for details. If we're leaving a group xop or if we're
6284 *    joining a group xop and become writer on it, then we proceed to (3).
6285 *    Otherwise, we return NULL and exit the xop.
6286 *
6287 * 3. For each IPSQ in the xop, return any switch operation stored on
6288 *    ipsq_switch_mp (set via SWITCH_OP); these must be processed before
6289 *    any other messages queued on the IPSQ. Otherwise, dequeue the next
6290 *    exclusive operation (queued via NEW_OP) stored on ipsq_xopq_mphead.
6291 *    Note that if the phyint tied to 'ipx' is not using IPMP there will
6292 *    only be one IPSQ in the xop. Otherwise, there will be one IPSQ for
6293 *    each phyint in the group, including the IPMP meta-interface phyint.
6294 */
6295 static mblk_t *
6296 ipsq_dq(ipsq_t *ipsq)
6297 {
6298     ill_t *illv4, *illv6;
6299     mblk_t *mp;
6300     ipxop_t *xopipsq;
6301     ipsq_t *leftipsq = NULL;
6302     ipxop_t *ipx;
6303     phyint_t *phyi = ipsq->ipsq_phyint;
6304     ip_stack_t *ipst = ipsq->ipsq_ipst;
6305     boolean_t emptied = B_FALSE;

6306     /*
6307     * Grab all the locks we need in the defined order (ill_g_lock ->
6308     * ipsq_lock -> ipx_lock); ill_g_lock is needed to use ipsq_next.
6309     */
6310     rw_enter(&ipst->ipsq_ill_g_lock,
6311             ipsq->ipsq_swxop != NULL ? RW_WRITER : RW_READER);
6312     mutex_enter(&ipsq->ipsq_lock);
6313     ipx = ipsq->ipsq_xop;
6314     mutex_enter(&ipx->ipx_lock);

6315     /*
6316     * Dequeue the next message associated with the current exclusive
6317     * operation, if any.
6318     */
6319     if ((mp = ipx->ipx_mphead) != NULL) {
6320         ipx->ipx_mphead = mp->b_next;
6321         if (ipx->ipx_mphead == NULL)
6322             ipx->ipx_mptail = NULL;
6323         mp->b_next = (void *)ipsq;
6324         goto out;
6325     }
6326
6327     if (ipx->ipx_current_ipif != NULL)
6328         goto empty;
6329
6330     if (ipx->ipx_current_ipif != NULL)
6331         goto empty;

```

```

6332     if (ipsq->ipsq_swxop != NULL) {
6333         /*
6334          * The exclusive operation that is now being completed has
6335          * requested a switch to a different xop. This happens
6336          * when an interface joins or leaves an IPMP group. Joins
6337          * happen through SIOCSLIFGROUPNAME (ip_ioctl_groupname())..
6338          * Leaves happen via SIOCSLIFGROUPNAME, interface unplumb
6339          * (phyint_free()), or interface plumb for an ill type
6340          * not in the IPMP group (ip_rput_dlpi_writer()).
6341          *
6342          * Xop switches are not allowed on the IPMP meta-interface.
6343          */
6344         ASSERT(phyi == NULL || !(phyi->phyint_flags & PHYI_IPMP));
6345         ASSERT(RW_WRITE_HELD(&ipst->ips_ill_g_lock));
6346         DTRACE_PROBE1(ipsq_switch, (ipsq_t *), ipsq);

6348     if (ipsq->ipsq_swxop == &ipsq->ipsq_ownxop) {
6349         /*
6350          * We're switching back to our own xop, so we have two
6351          * xop's to drain/exit: our own, and the group xop
6352          * that we are leaving.
6353          *
6354          * First, pull ourselves out of the group ipsq list.
6355          * This is safe since we're writer on ill_g_lock.
6356          */
6357         ASSERT(ipsq->ipsq_xop != &ipsq->ipsq_ownxop);

6359         xopipspq = ipx->ipx_ipspq;
6360         while (xopipspq->ipsq_next != ipsq)
6361             xopipspq = xopipspq->ipsq_next;

6363         xopipspq->ipsq_next = ipsq->ipsq_next;
6364         ipsq->ipsq_next = ipsq;
6365         ipsq->ipsq_xop = ipsq->ipsq_swxop;
6366         ipsq->ipsq_swxop = NULL;

6368     /*
6369      * Second, prepare to exit the group xop. The actual
6370      * ipsq_exit() is done at the end of this function
6371      * since we cannot hold any locks across ipsq_exit().
6372      * Note that although we drop the group's ipx_lock, no
6373      * threads can proceed since we're still ipx_writer.
6374      */
6375         leftipspq = xopipspq;
6376         mutex_exit(&ipx->ipx_lock);

6378     /*
6379      * Third, set ipx to point to our own xop (which was
6380      * inactive and therefore can be entered).
6381      */
6382         ipx = ipsq->ipsq_xop;
6383         mutex_enter(&ipx->ipx_lock);
6384         ASSERT(ipx->ipx_writer == NULL);
6385         ASSERT(ipx->ipx_current_ipif == NULL);
6386     } else {
6387         /*
6388          * We're switching from our own xop to a group xop.
6389          * The requestor of the switch must ensure that the
6390          * group xop cannot go away (e.g. by ensuring the
6391          * phyint associated with the xop cannot go away).
6392          *
6393          * If we can become writer on our new xop, then we'll
6394          * do the drain. Otherwise, the current writer of our
6395          * new xop will do the drain when it exits.
6396          *
6397          * First, splice ourselves into the group IPSQ list.

```

```

6398         /*
6399          * This is safe since we're writer on ill_g_lock.
6400          */
6401         ASSERT(ipsq->ipsq_xop == &ipsq->ipsq_ownxop);

6402         xopipspq = ipsq->ipsq_swxop->ipx_ipspq;
6403         while (xopipspq->ipsq_next != ipsq->ipsq_swxop->ipx_ipspq)
6404             xopipspq = xopipspq->ipsq_next;

6406         xopipspq->ipsq_next = ipsq;
6407         ipsq->ipsq_next = ipsq->ipsq_swxop->ipx_ipspq;
6408         ipsq->ipsq_xop = ipsq->ipsq_swxop;
6409         ipsq->ipsq_swxop = NULL;

6411         /*
6412          * Second, exit our own xop, since it's now unused.
6413          * This is safe since we've got the only reference.
6414          */
6415         ASSERT(ipx->ipx_writer == curthread);
6416         ipx->ipx_writer = NULL;
6417         VERIFY(--ipx->ipx_reentry_cnt == 0);
6418         ipx->ipx_ipspq_queued = B_FALSE;
6419         mutex_exit(&ipx->ipx_lock);

6421         /*
6422          * Third, set ipx to point to our new xop, and check
6423          * if we can become writer on it. If we cannot, then
6424          * the current writer will drain the IPSQ group when
6425          * it exits. Our ipsq_xop is guaranteed to be stable
6426          * because we're still holding ipsq_lock.
6427          */
6428         ipx = ipsq->ipsq_xop;
6429         mutex_enter(&ipx->ipx_lock);
6430         if (ipx->ipx_writer != NULL ||
6431             ipx->ipx_current_ipif != NULL) {
6432             goto out;
6433         }
6434     }

6436     /*
6437      * Fourth, become writer on our new ipx before we continue
6438      * with the drain. Note that we never dropped ipsq_lock
6439      * above, so no other thread could've raced with us to
6440      * become writer first. Also, we're holding ipx_lock, so
6441      * no other thread can examine the ipx right now.
6442      */
6443         ASSERT(ipx->ipx_current_ipif == NULL);
6444         ASSERT(ipx->ipx_mhead == NULL && ipx->ipx_mtail == NULL);
6445         VERIFY(ipx->ipx_reentry_cnt++ == 0);
6446         ipx->ipx_writer = curthread;
6447         ipx->ipx_forced = B_FALSE;

6448 #ifdef DEBUG
6449         ipx->ipx_depth = getpcstack(ipx->ipx_stack, IPX_STACK_DEPTH);
6450 #endif
6451     }

6453     xopipspq = ipsq;
6454     do {
6455         /*
6456          * So that other operations operate on a consistent and
6457          * complete phyint, a switch message on an IPSQ must be
6458          * handled prior to any other operations on that IPSQ.
6459          */
6460         if ((mp = xopipspq->ipsq_switch_mp) != NULL) {
6461             xopipspq->ipsq_switch_mp = NULL;
6462             ASSERT(mp->b_next == NULL);
6463             mp->b_next = (void *)xopipspq;

```

```

6464         goto out;
6465     }
6466
6467     if ((mp = xopipsq->ipsq_xopq_mphead) != NULL) {
6468         xopipsq->ipsq_xopq_mphead = mp->b_next;
6469         if (xopipsq->ipsq_xopq_mphead == NULL)
6470             xopipsq->ipsq_xopq_mptail = NULL;
6471         mp->b_next = (void *)xopipsq;
6472         goto out;
6473     }
6474 } while ((xopipsq = xopipsq->ipsq_next) != ipsq);
6475 empty:
6476 /* There are no messages. Further, we are holding ipx_lock, hence no
6477 * new messages can end up on any IPSQ in the xop.
6478 */
6479
6480 ipx->ipx_writer = NULL;
6481 ipx->ipx_forced = B_FALSE;
6482 VERIFY(--ipx->ipx_reentry_cnt == 0);
6483 ipx->ipx_ipsq_queued = B_FALSE;
6484 emptied = B_TRUE;
6485 #ifdef DEBUG
6486 ipx->ipx_depth = 0;
6487 #endif
6488 out:
6489 mutex_exit(&ipx->ipx_lock);
6490 mutex_exit(&ipsq->ipsq_lock);
6491
6492 /*
6493 * If we completely emptied the xop, then wake up any threads waiting
6494 * to enter any of the IPSQ's associated with it.
6495 */
6496 if (emptied) {
6497     xopipsq = ipsq;
6498     do {
6499         if ((phyi = xopipsq->ipsq_phyint) == NULL)
6500             continue;
6501
6502         illv4 = phyi->phyint_illv4;
6503         illv6 = phyi->phyint_illv6;
6504
6505         GRAB_ILL_LOCKS(illv4, illv6);
6506         if (illv4 != NULL)
6507             cv_broadcast(&illv4->ill_cv);
6508         if (illv6 != NULL)
6509             cv_broadcast(&illv6->ill_cv);
6510         RELEASE_ILL_LOCKS(illv4, illv6);
6511     } while ((xopipsq = xopipsq->ipsq_next) != ipsq);
6512 }
6513 rw_exit(&ipst->ipsq_ill_g_lock);
6514
6515 /*
6516 * Now that all locks are dropped, exit the IPSQ we left.
6517 */
6518 if (leftipsq != NULL)
6519     ipsq_exit(leftipsq);
6520
6521 return (mp);
6522 }
6523 */
6524 * Return completion status of previously initiated DLPI operations on
6525 * ills in the purview of an ipsq.
6526 */
6527 */
6528 static boolean_t
6529 ipsq_dlpi_done(ipsq_t *ipsq)

```

```

6530 {
6531     ipsq_t      *ipsq_start;
6532     phyint_t    *phyi;
6533     ill_t       *ill;
6534
6535     ASSERT(RW_LOCK_HELD(&ipsq->ipsq_ipst->ipsq_ill_g_lock));
6536     ipsq_start = ipsq;
6537
6538     do {
6539         /*
6540         * The only current users of this function are ipsq_try_enter
6541         * and ipsq_enter which have made sure that ipsq_writer is
6542         * NULL before we reach here. ill_dlpi_pending is modified
6543         * only by an ipsq writer
6544         */
6545         ASSERT(ipsq->ipsq_xop->ipx_writer == NULL);
6546         phyi = ipsq->ipsq_phyint;
6547         /*
6548         * phyi could be NULL if a phyint that is part of an
6549         * IPMP group is being unplumbed. A more detailed
6550         * comment is in ipmp_grp_update_kstats()
6551         */
6552         if (phyi != NULL) {
6553             ill = phyi->phyint_illv4;
6554             if (ill != NULL &&
6555                 (ill->ill_dlpi_pending != DL_PRIM_INVAL ||
6556                  ill->ill_arl_dlpi_pending))
6557                 return (B_FALSE);
6558
6559             ill = phyi->phyint_illv6;
6560             if (ill != NULL &&
6561                 ill->ill_dlpi_pending != DL_PRIM_INVAL)
6562                 return (B_FALSE);
6563         }
6564     } while ((ipsq = ipsq->ipsq_next) != ipsq_start);
6565
6566     return (B_TRUE);
6567 }
6568 }
6569
6570 /*
6571 * Enter the ipsq corresponding to ill, by waiting synchronously till
6572 * we can enter the ipsq exclusively. Unless 'force' is used, the ipsq
6573 * will have to drain completely before ipsq_enter returns success.
6574 * ipx_current_ipif will be set if some exclusive op is in progress,
6575 * and the ipsq_exit logic will start the next enqueued op after
6576 * completion of the current op. If 'force' is used, we don't wait
6577 * for the enqueued ops. This is needed when a conn_close wants to
6578 * enter the ipsq and abort an ioctl that is somehow stuck. Unplumb
6579 * of an ill can also use this option. But we dont' use it currently.
6580 */
6581 #define ENTER_SQ_WAIT_TICKS 100
6582 boolean_t
6583 ipsq_enter(ill_t *ill, boolean_t force, int type)
6584 {
6585     ipsq_t      *ipsq;
6586     ipxop_t     *ipx;
6587     boolean_t    waited_enough = B_FALSE;
6588     ip_stack_t   *ipst = ill->ill_ipst;
6589
6590     /*
6591     * Note that the relationship between ill and ipsq is fixed as long as
6592     * the ill is not ILL_CONDEMNED. Holding ipsq_lock ensures the
6593     * relationship between the IPSQ and xop cannot change. However,
6594     * since we cannot hold ipsq_lock across the cv_wait(), it may change
6595     * while we're waiting. We wait on ill_cv and rely on ipsq_exit()
6596 }

```

```

6596     * waking up all ills in the xop when it becomes available.
6597     */
6598     for (;;) {
6599         rw_enter(&ipst->ips_ill_g_lock, RW_READER);
6600         mutex_enter(&ill->ill_lock);
6601         if (ill->ill_state_flags & ILL_CONDEMNED) {
6602             mutex_exit(&ill->ill_lock);
6603             rw_exit(&ipst->ips_ill_g_lock);
6604             return (B_FALSE);
6605         }
6606
6607         ipsq = ill->ill_phyint->phyint_ipsq;
6608         mutex_enter(&ipsq->ipsq_lock);
6609         ipx = ipsq->ipsq_xop;
6610         mutex_enter(&ipx->ipx_lock);
6611
6612         if (ipx->ipx_writer == NULL && (type == CUR_OP ||
6613             (ipx->ipx_current_ipif == NULL && ipsq_dlp1_done(ipsq)) ||
6614             waited_enough))
6615             break;
6616
6617         rw_exit(&ipst->ips_ill_g_lock);
6618
6619         if (!force || ipx->ipx_writer != NULL) {
6620             mutex_exit(&ipx->ipx_lock);
6621             mutex_exit(&ipsq->ipsq_lock);
6622             cv_wait(&ill->ill_cv, &ill->ill_lock);
6623         } else {
6624             mutex_exit(&ipx->ipx_lock);
6625             mutex_exit(&ipsq->ipsq_lock);
6626             (void) cv_reltimedwait(&ill->ill_cv,
6627                 &ill->ill_lock, ENTER_SQ_WAIT_TICKS, TR_CLOCK_TICK);
6628             waited_enough = B_TRUE;
6629         }
6630         mutex_exit(&ill->ill_lock);
6631     }
6632
6633     ASSERT(ipx->ipx_mphead == NULL && ipx->ipx_mptail == NULL);
6634     ASSERT(ipx->ipx_reentry_cnt == 0);
6635     ipx->ipx_writer = curthread;
6636     ipx->ipx_forced = (ipx->ipx_current_ipif != NULL);
6637     ipx->ipx_reentry_cnt++;
6638 #ifdef DEBUG
6639     ipx->ipx_depth = getpcstack(ipx->ipx_stack, IPX_STACK_DEPTH);
6640 #endif
6641     mutex_exit(&ipx->ipx_lock);
6642     mutex_exit(&ipsq->ipsq_lock);
6643     mutex_exit(&ill->ill_lock);
6644     rw_exit(&ipst->ips_ill_g_lock);
6645
6646     return (B_TRUE);
6647 }
6648
6649 */
6650 * ipif_set_values() has a constraint that it cannot drop the ips_ill_g_lock
6651 * across the call to the core interface ipsq_try_enter() and hence calls this
6652 * function directly. This is explained more fully in ipif_set_values().
6653 * In order to support the above constraint, ipsq_try_enter is implemented as
6654 * a wrapper that grabs the ips_ill_g_lock and calls this function subsequently
6655 */
6656 static ipsq_t *
6657 ipsq_try_enter_internal(ill_t *ill, queue_t *q, mblk_t *mp, ipsq_func_t func,
6658     int type, boolean_t reentry_ok)
6659 {
6660     ipsq_t *ipsq;
6661     ipxop_t *ipx;

```

```

6662     ip_stack_t *ipst = ill->ill_ipst;
6663
6664     /*
6665      * lock ordering:
6666      * ill_g_lock -> conn_lock -> ill_lock -> ipsq_lock -> ipx_lock.
6667      *
6668      * ipx of an ipsq can't change when ipsq_lock is held.
6669      */
6670     ASSERT(RW_LOCK_HELD(&ipst->ips_ill_g_lock));
6671     GRAB_CONN_LOCK(q);
6672     mutex_enter(&ill->ill_lock);
6673     ipsq = ill->ill_phyint->phyint_ipsq;
6674     mutex_enter(&ipsq->ipsq_lock);
6675     ipx = ipsq->ipsq_xop;
6676     mutex_enter(&ipx->ipx_lock);
6677
6678     /*
6679      * 1. Enter the ipsq if we are already writer and reentry is ok.
6680      * (Note: If the caller does not specify reentry_ok then neither
6681      * 'func' nor any of its callees must ever attempt to enter the ipsq
6682      * again. Otherwise it can lead to an infinite loop
6683      * 2. Enter the ipsq if there is no current writer and this attempted
6684      * entry is part of the current operation
6685      * 3. Enter the ipsq if there is no current writer and this is a new
6686      * operation and the operation queue is empty and there is no
6687      * operation currently in progress and if all previously initiated
6688      * DLPI operations have completed.
6689      */
6690     if ((ipx->ipx_writer == curthread && reentry_ok) ||
6691         (ipx->ipx_writer == NULL && (type == CUR_OP || (type == NEW_OP &
6692             !ipx->ipx_ipsq_queued && ipx->ipx_current_ipif == NULL &&
6693             ipsq_dlp1_done(ipsq)))) {
6694         /* Success. */
6695         ipx->ipx_reentry_cnt++;
6696         ipx->ipx_writer = curthread;
6697         ipx->ipx_forced = B_FALSE;
6698         mutex_exit(&ipx->ipx_lock);
6699         mutex_exit(&ipsq->ipsq_lock);
6700         mutex_exit(&ill->ill_lock);
6701         RELEASE_CONN_LOCK(q);
6702 #ifdef DEBUG
6703         ipx->ipx_depth = getpcstack(ipx->ipx_stack, IPX_STACK_DEPTH);
6704 #endif
6705     }
6706     return (ipsq);
6707
6708     if (func != NULL)
6709         ipsq_enq(ipsq, q, mp, func, type, ill);
6710
6711     mutex_exit(&ipx->ipx_lock);
6712     mutex_exit(&ipsq->ipsq_lock);
6713     mutex_exit(&ill->ill_lock);
6714     RELEASE_CONN_LOCK(q);
6715     return (NULL);
6716 }
6717
6718 /*
6719  * The ipsq_t (ipsq) is the synchronization data structure used to serialize
6720  * certain critical operations like plumbing (i.e. most set ioctls), etc.
6721  * There is one ipsq per phyint. The ipsq
6722  * serializes exclusive ioctls issued by applications on a per ipsq basis in
6723  * ipsq_xopq_mphead. It also protects against multiple threads executing in
6724  * the ipsq. Responses from the driver pertain to the current ioctl (say a
6725  * DL_BIND ACK in response to a DL_BIND_REQ initiated as part of bringing
6726  * up the interface) and are enqueued in ipx_mphead.
6727 */

```

```

6728 * If a thread does not want to reenter the ipsq when it is already writer,
6729 * it must make sure that the specified reentry point to be called later
6730 * when the ipsq is empty, nor any code path starting from the specified reentry
6731 * point must never ever try to enter the ipsq again. Otherwise it can lead
6732 * to an infinite loop. The reentry point ip_rput_dlpi_writer is an example.
6733 * When the thread that is currently exclusive finishes, it (ipsq_exit)
6734 * dequeues the requests waiting to become exclusive in ipx_mphead and calls
6735 * the reentry point. When the list at ipx_mphead becomes empty ipsq_exit
6736 * proceeds to dequeue the next ioctl in ipsq_xopq_mphead and start the next
6737 * ioctl if the current ioctl has completed. If the current ioctl is still
6738 * in progress it simply returns. The current ioctl could be waiting for
6739 * a response from another module (the driver or could be waiting for
6740 * the ipif/ill/ire refcnts to drop to zero. In such a case the ipx_pending_mp
6741 * and ipx_pending_ipif are set. ipx_current_ipif is set throughout the
6742 * execution of the ioctl and ipsq_exit does not start the next ioctl unless
6743 * ipx_current_ipif is NULL which happens only once the ioctl is complete and
6744 * all associated DLPI operations have completed.
6745 */

6747 /*
6748 * Try to enter the IPSQ corresponding to 'ipif' or 'ill' exclusively ('ipif'
6749 * and 'ill' cannot both be specified). Returns a pointer to the entered IPSQ
6750 * on success, or NULL on failure. The caller ensures ipif/ill is valid by
6751 * refholding it as necessary. If the IPSQ cannot be entered and 'func' is
6752 * non-NULL, then 'func' will be called back with 'q' and 'mp' once the IPSQ
6753 * can be entered. If 'func' is NULL, then 'q' and 'mp' are ignored.
6754 */
6755 ipsq_t *
6756 ipsq_try_enter(ipif_t *ipif, ill_t *ill, queue_t *q, mblk_t *mp,
6757 ipsq_func_t func, int type, boolean_t reentry_ok)
6758 {
6759     ip_stack_t     *ipst;
6760     ipsq_t         *ipsq;

6762 /* Only 1 of ipif or ill can be specified */
6763 ASSERT((ipif != NULL) ^ (ill != NULL));

6765 if (ipif != NULL)
6766     ill = ipif->ipif_ill;
6767 ipst = ill->ill_ipst;

6769 rw_enter(&ipst->ipsq_ill_g_lock, RW_READER);
6770 ipsq = ipsq_try_enter_internal(ill, q, mp, func, type, reentry_ok);
6771 rw_exit(&ipst->ipsq_ill_g_lock);

6773 return (ipsq);
6774 }

6776 /*
6777 * Try to enter the IPSQ corresponding to 'ill' as writer. The caller ensures
6778 * ill is valid by refholding it if necessary; we will refrele. If the IPSQ
6779 * cannot be entered, the mp is queued for completion.
6780 */
6781 void
6782 qwriter_ip(ill_t *ill, queue_t *q, mblk_t *mp, ipsq_func_t func, int type,
6783 boolean_t reentry_ok)
6784 {
6785     ipsq_t *ipsq;

6787 ipsq = ipsq_try_enter(NULL, ill, q, mp, func, type, reentry_ok);

6789 /*
6790 * Drop the caller's refhold on the ill. This is safe since we either
6791 * entered the IPSQ (and thus are exclusive), or failed to enter the
6792 * IPSQ, in which case we return without accessing ill anymore. This
6793 * is needed because func needs to see the correct refcount.

```

```

6794             * e.g. removeif can work only then.
6795             */
6796             ill_refrele(ill);
6797             if (ipsq != NULL) {
6798                 (*func)(ipsq, q, mp, NULL);
6799                 ipsq_exit(ipsq);
6800             }
6801 }

6803 /*
6804 * Exit the specified IPSQ. If this is the final exit on it then drain it
6805 * prior to exiting. Caller must be writer on the specified IPSQ.
6806 */
6807 void
6808 ipsq_exit(ipsq_t *ipsq)
6809 {
6810     mblk_t *mp;
6811     ipsq_t *mp_ipsq;
6812     queue_t *q;
6813     phyint_t *phyi;
6814     ipsq_func_t func;

6816 ASSERT(IAM_WRITER_IPSQ(ipsq));

6818 ASSERT(ipsq->ipsq_xop->ipx_reentry_cnt >= 1);
6819 if (ipsq->ipsq_xop->ipx_reentry_cnt != 1) {
6820     ipsq->ipsq_xop->ipx_reentry_cnt--;
6821     return;
6822 }

6824 for (;;) {
6825     phyi = ipsq->ipsq_phyint;
6826     mp = ipsq_dq(ipsq);
6827     mp_ipsq = (mp == NULL) ? NULL : (ipsq_t *)mp->b_next;

6829 /*
6830 * If we've changed to a new IPSQ, and the phyint associated
6831 * with the old one has gone away, free the old IPSQ. Note
6832 * that this cannot happen while the IPSQ is in a group.
6833 */
6834 if (mp_ipsq != ipsq && phyi == NULL) {
6835     ASSERT(ipsq->ipsq_next == ipsq);
6836     ASSERT(ipsq->ipsq_xop == &ipsq->ipsq_ownxop);
6837     ipsq_delete(ipsq);
6838 }

6840 if (mp == NULL)
6841     break;

6843 q = mp->b_queue;
6844 func = (ipsq_func_t)mp->b_prev;
6845 ipsq = mp_ipsq;
6846 mp->b_next = mp->b_prev = NULL;
6847 mp->b_queue = NULL;

6849 /*
6850 * If 'q' is an conn queue, it is valid, since we did a
6851 * a refhold on the conn at the start of the ioctl.
6852 * If 'q' is an ill queue, it is valid, since close of an
6853 * ill will clean up its IPSQ.
6854 */
6855 (*func)(ipsq, q, mp, NULL);
6856 }
6857 }

6859 */

```

```

6860 * Used to start any igmp or mld timers that could not be started
6861 * while holding ill_mcast_lock. The timers can't be started while holding
6862 * the lock, since mld/igmp_start_timers may need to call untimout()
6863 * which can't be done while holding the lock which the timeout handler
6864 * acquires. Otherwise
6865 * there could be a deadlock since the timeout handlers
6866 * mld_timeout_handler_per_ill/igmp_timeout_handler_per_ill also acquire
6867 * ill_mcast_lock.
6868 */
6869 void
6870 ill_mcast_timer_start(ip_stack_t *ipst)
6871 {
6872     int             next;
6873
6874     mutex_enter(&ipst->ips_igmp_timer_lock);
6875     next = ipst->ips_igmp_deferred_next;
6876     ipst->ips_igmp_deferred_next = INFINITY;
6877     mutex_exit(&ipst->ips_igmp_timer_lock);
6878
6879     if (next != INFINITY)
6880         igmp_start_timers(next, ipst);
6881
6882     mutex_enter(&ipst->ips_mld_timer_lock);
6883     next = ipst->ips_mld_deferred_next;
6884     ipst->ips_mld_deferred_next = INFINITY;
6885     mutex_exit(&ipst->ips_mld_timer_lock);
6886
6887     if (next != INFINITY)
6888         mld_start_timers(next, ipst);
6889 }
6890 */
6891 * Start the current exclusive operation on 'ipsq'; associate it with 'ipif'
6892 * and 'ioccmd'.
6893 */
6894 void
6895 ipsq_current_start(ipsq_t *ipsq, ipif_t *ipif, int ioccmd)
6896 {
6897     ill_t *ill = ipif->ipif_ill;
6898     ipxop_t *ipx = ipsq->ipsq_xop;
6899
6900     ASSERT(IAM_WRITER_IPSQ(ipsq));
6901     ASSERT(ipx->ipx_current_ipif == NULL);
6902     ASSERT(ipx->ipx_current_ioctl == 0);
6903
6904     ipx->ipx_current_done = B_FALSE;
6905     ipx->ipx_current_ioctl = ioccmd;
6906     mutex_enter(&ipx->ipx_lock);
6907     ipx->ipx_current_ipif = ipif;
6908     mutex_exit(&ipx->ipx_lock);
6909
6910 /*
6911 * Set IPIF_CHANGING on one or more ipifs associated with the
6912 * current exclusive operation. IPIF_CHANGING prevents any new
6913 * references to the ipif (so that the references will eventually
6914 * drop to zero) and also prevents any "get" operations (e.g.,
6915 * SIOCGLIFFLAGS) from being able to access the ipif until the
6916 * operation has completed and the ipif is again in a stable state.
6917 *
6918 * For ioctls, IPIF_CHANGING is set on the ipif associated with the
6919 * ioctl. For internal operations (where ioccmd is zero), all ipifs
6920 * on the ill are marked with IPIF_CHANGING since it's unclear which
6921 * ipifs will be affected.
6922 *
6923 * Note that SIOCLIFREMOVEIF is a special case as it sets
6924 * IPIF_CONDEMNED internally after identifying the right ipif to

```

```

6926             * operate on.
6927             */
6928             switch (ioccmd) {
6929                 case SIOCLIFREMOVEIF:
6930                     break;
6931                 case 0:
6932                     mutex_enter(&ill->ill_lock);
6933                     ipif = ipif->ipif_ill->ill_ipif;
6934                     for (; ipif != NULL; ipif = ipif->ipif_next)
6935                         ipif->ipif_state_flags |= IPIF_CHANGING;
6936                     mutex_exit(&ill->ill_lock);
6937                     break;
6938                 default:
6939                     mutex_enter(&ill->ill_lock);
6940                     ipif->ipif_state_flags |= IPIF_CHANGING;
6941                     mutex_exit(&ill->ill_lock);
6942             }
6943
6944 /*
6945 * Finish the current exclusive operation on 'ipsq'. Usually, this will allow
6946 * the next exclusive operation to begin once we ipsq_exit(). However, if
6947 * pending DLPI operations remain, then we will wait for the queue to drain
6948 * before allowing the next exclusive operation to begin. This ensures that
6949 * DLPI operations from one exclusive operation are never improperly processed
6950 * as part of a subsequent exclusive operation.
6951 */
6952 void
6953 ipsq_current_finish(ipsq_t *ipsq)
6954 {
6955     ipxop_t *ipx = ipsq->ipsq_xop;
6956     t_uscalar_t dlpi_pending = DL_PRIM_INVAL;
6957     ipif_t *ipif = ipx->ipx_current_ipif;
6958
6959     ASSERT(IAM_WRITER_IPSQ(ipsq));
6960
6961 /*
6962 * For SIOCLIFREMOVEIF, the ipif has been already been blown away
6963 * (but in that case, IPIF_CHANGING will already be clear and no
6964 * pending DLPI messages can remain).
6965 */
6966 if (ipx->ipx_current_ioctl != SIOCLIFREMOVEIF) {
6967     ill_t *ill = ipif->ipif_ill;
6968
6969     mutex_enter(&ill->ill_lock);
6970     dlpi_pending = ill->ill_dlpi_pending;
6971     if (ipx->ipx_current_ioctl == 0) {
6972         ipif = ill->ill_ipif;
6973         for (; ipif != NULL; ipif = ipif->ipif_next)
6974             ipif->ipif_state_flags &= ~IPIF_CHANGING;
6975     } else {
6976         ipif->ipif_state_flags &= ~IPIF_CHANGING;
6977     }
6978     mutex_exit(&ill->ill_lock);
6979
6980 }
6981
6982 ASSERT(!ipx->ipx_current_done);
6983 ipx->ipx_current_done = B_TRUE;
6984 ipx->ipx_current_ioctl = 0;
6985 if (dlpi_pending == DL_PRIM_INVAL) {
6986     mutex_enter(&ipx->ipx_lock);
6987     ipx->ipx_current_ipif = NULL;
6988     mutex_exit(&ipx->ipx_lock);
6989 }
6990

```

```

6992 /*
6993 * The ill is closing. Flush all messages on the ipsq that originated
6994 * from this ill. Usually there won't be any messages on the ipsq_xopq_mphead
6995 * for this ill since ipsq_enter could not have entered until then.
6996 * New messages can't be queued since the CONDEMNED flag is set.
6997 */
6998 static void
6999 ipsq_flush(ill_t *ill)
7000 {
7001     queue_t *q;
7002     mblk_t *prev;
7003     mblk_t *mp;
7004     mblk_t *mp_next;
7005     ipxop_t *ipx = ill->ill_physint->phyint_ipsq->ipsq_xop;
7006
7007     ASSERT(IAM_WRITER_ILL(ill));
7008
7009     /*
7010      * Flush any messages sent up by the driver.
7011      */
7012     mutex_enter(&ipx->ipx_lock);
7013     for (prev = NULL, mp = ipx->ipx_mphead; mp != NULL; mp = mp_next) {
7014         mp_next = mp->b_next;
7015         q = mp->b_queue;
7016         if (q == ill->ill_rq || q == ill->ill_wq) {
7017             /* dequeue mp */
7018             if (prev == NULL)
7019                 ipx->ipx_mphead = mp->b_next;
7020             else
7021                 prev->b_next = mp->b_next;
7022             if (ipx->ipx_mptail == mp) {
7023                 ASSERT(mp_next == NULL);
7024                 ipx->ipx_mptail = prev;
7025             }
7026             inet_freemsg(mp);
7027         } else {
7028             prev = mp;
7029         }
7030     }
7031     mutex_exit(&ipx->ipx_lock);
7032     (void) ipsq_pending_mp_cleanup(ill, NULL);
7033     ipsq_xopq_mp_cleanup(ill, NULL);
7034 }

7035 /*
7036  * Parse an ifreq or lifreq struct coming down ioctls and refhold
7037  * and return the associated ipif.
7038  *
7039  * Return value:
7040  *   Non zero: An error has occurred. ci may not be filled out.
7041  *   zero : ci is filled out with the ioctl cmd in ci.ci_name, and
7042  *          a held ipif in ci.ci_ipif.
7043 */
7044 int
7045 ip_extract_lifreq(queue_t *q, mblk_t *mp, const ip_ioctl_cmd_t *ipip,
7046                     cmd_info_t *ci)
7047 {
7048     char           *name;
7049     struct ifreq    *ifr;
7050     struct lifreq   *lifr;
7051     ipif_t         *ipif = NULL;
7052     ill_t          *ill;
7053     conn_t         *connp;
7054     boolean_t       isv6;
7055     int            err;
7056     mblk_t         *mpl;
7057     zoneid_t       zoneid;

```

```

7058     ip_stack_t      *ipst;
7059
7060     if (q->q_next != NULL) {
7061         ill = (ill_t *)q->q_ptr;
7062         isv6 = ill->ill_isv6;
7063         connp = NULL;
7064         zoneid = ALL_ZONES;
7065         ipst = ill->ill_ipst;
7066     } else {
7067         ill = NULL;
7068         connp = Q_TO_CONN(q);
7069         isv6 = (connp->conn_family == AF_INET6);
7070         zoneid = connp->conn_zoneid;
7071         if (zoneid == GLOBAL_ZONEID) {
7072             /* global zone can access ipifs in all zones */
7073             zoneid = ALL_ZONES;
7074         }
7075         ipst = connp->conn_netstack->netstack_ip;
7076     }
7077
7078     /* Has been checked in ip_wput_nodata */
7079     mpl = mp->b_cont->b_cont;
7080
7081     if (ipip->ipi_cmd_type == IF_CMD) {
7082         /* This a old style SIOC[GS]IF* command */
7083         ifr = (struct ifreq *)mpl->b_rptr;
7084         /*
7085          * Null terminate the string to protect against buffer
7086          * overrun. String was generated by user code and may not
7087          * be trusted.
7088         */
7089         ifr->ifr_name[IFNAMSIZ - 1] = '\0';
7090         name = ifr->ifr_name;
7091         ci->ci_sin = (sin_t *)&ifr->ifr_addr;
7092         ci->ci_sin6 = NULL;
7093         ci->ci_lifr = (struct lifreq *)ifr;
7094     } else {
7095         /* This a new style SIOC[GS]LIF* command */
7096         ASSERT(ipip->ipi_cmd_type == LIF_CMD);
7097         lifr = (struct lifreq *)mpl->b_rptr;
7098         /*
7099          * Null terminate the string to protect against buffer
7100          * overrun. String was generated by user code and may not
7101          * be trusted.
7102         */
7103         lifr->lifr_name[LIFNAMSIZ - 1] = '\0';
7104         name = lifr->lifr_name;
7105         ci->ci_sin = (sin_t *)&lifr->lifr_addr;
7106         ci->ci_sin6 = (sin6_t *)&lifr->lifr_addr;
7107         ci->ci_lifr = lifr;
7108     }
7109
7110     if (ipip->ipi_cmd == SIOCSLIFNAME) {
7111         /*
7112          * The ioctl will be failed if the ioctl comes down
7113          * an conn stream
7114          */
7115         if (ill == NULL) {
7116             /*
7117              * Not an ill queue, return EINVAL same as the
7118              * old error code.
7119             */
7120             return (ENXIO);
7121         }
7122         ipif = ill->ill_ipif;
7123         ipif_refhold(ipif);

```

```

7124     } else {
7125         /*
7126          * Ensure that ioctls don't see any internal state changes
7127          * caused by set ioctls by deferring them if IPIF_CHANGING is
7128          * set.
7129         */
7130         ipif = ipif_lookup_on_name_async(name, mi_strlen(name),
7131                                         isv6, zoneid, q, mp, ip_process_ioctl, &err, ipst);
7132         if (ipif == NULL) {
7133             if (err == EINPROGRESS)
7134                 return (err);
7135             err = 0; /* Ensure we don't use it below */
7136         }
7137     }
7138
7139     /*
7140      * Old style [GS]IFCMD does not admit IPv6 ipif
7141      */
7142     if (ipif != NULL && ipif->ipif_isv6 && ipip->ipi_cmd_type == IF_CMD) {
7143         ipif_refrele(ipif);
7144         return (ENXIO);
7145     }
7146
7147     if (ipif == NULL && ill != NULL && ill->ill_ipif != NULL &&
7148         name[0] == '\0') {
7149         /*
7150          * Handle a or a SIOC?IF* with a null name
7151          * during plumb (on the ill queue before the I_PLINK).
7152         */
7153         ipif = ill->ill_ipif;
7154         ipif_refhold(ipif);
7155     }
7156
7157     if (ipif == NULL)
7158         return (ENXIO);
7159
7160     DTRACE_PROBE4(ipif__ioctl, char *, "ip_extract_lifreq",
7161                   int, ipip->ipi_cmd, ill_t *, ipif->ipif_ill, ipif_t *, ipif);
7162
7163     ci->ci_ipif = ipif;
7164     return (0);
7165 }
7166 */
7167 /* Return the total number of ipifs.
7168 */
7169 static uint_t
7170 ip_get_numifs(zoneid_t zoneid, ip_stack_t *ipst)
7171 {
7172     uint_t numifs = 0;
7173     ill_t *ill;
7174     ill_walk_context_t ctx;
7175     ipif_t *ipif;
7176
7177     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
7178     ill = ILL_START_WALK_V4(&ctx, ipst);
7179     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
7180         if (IS_UNDER_IPMP(ill))
7181             continue;
7182         for (ipif = ill->ill_ipif; ipif != NULL;
7183              ipif = ipif->ipif_next) {
7184             if (ipif->ipif_zoneid == zoneid ||
7185                 ipif->ipif_zoneid == ALL_ZONES)
7186                 numifs++;
7187         }
7188     }
7189 }

```

```

7190     rw_exit(&ipst->ips_ill_g_lock);
7191     return (numifs);
7192 }
7193 */
7194 /* Return the total number of ipifs.
7195 */
7196 static uint_t
7197 ip_get_numifs(int family, int lifn_flags, zoneid_t zoneid, ip_stack_t *ipst)
7198 {
7199     uint_t numifs = 0;
7200     ill_t *ill;
7201     ipif_t *ipif;
7202     ill_walk_context_t ctx;
7203
7204     ip1dbg(("ip_get_numifs(%d %u %d)\n", family, lifn_flags, (int)zoneid));
7205
7206     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
7207     if (family == AF_INET)
7208         ill = ILL_START_WALK_V4(&ctx, ipst);
7209     else if (family == AF_INET6)
7210         ill = ILL_START_WALK_V6(&ctx, ipst);
7211     else
7212         ill = ILL_START_WALK_ALL(&ctx, ipst);
7213
7214     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
7215         if (IS_UNDER_IPMP(ill) && !(lifn_flags & LIFC_UNDER_IPMP))
7216             continue;
7217
7218         for (ipif = ill->ill_ipif; ipif != NULL;
7219              ipif = ipif->ipif_next) {
7220             if ((ipif->ipif_flags & IPIF_NOXMIT) &&
7221                 !(lifn_flags & LIFC_NOXMIT))
7222                 continue;
7223             if ((ipif->ipif_flags & IPIF_TEMPORARY) &&
7224                 !(lifn_flags & LIFC_TEMPORARY))
7225                 continue;
7226             if (((ipif->ipif_flags &
7227                  (IPIF_NOXMIT|IPIF_NOLOCAL|
7228                   IPIF_DEPRECATED)) ||
7229                  IS_LOOPBACK(ill)) ||
7230                  !(ipif->ipif_flags & IPIF_UP)) &&
7231                  (lifn_flags & LIFC_EXTERNAL_SOURCE))
7232                 continue;
7233
7234             if (zoneid != ipif->ipif_zoneid &&
7235                 ipif->ipif_zoneid != ALL_ZONES &&
7236                 (zoneid != GLOBAL_ZONEID || ||
7237                  !(lifn_flags & LIFC_ALLZONES)))
7238                 continue;
7239
7240             numifs++;
7241         }
7242     }
7243     rw_exit(&ipst->ips_ill_g_lock);
7244     return (numifs);
7245 }
7246
7247 uint_t
7248 ip_get_lifsrcofnum(ill_t *ill)
7249 {
7250     uint_t numifs = 0;
7251     ill_t *ill_head = ill;
7252     ip_stack_t *ipst = ill->ill_ipst;
7253
7254     /*

```

```

7256     * ill_g_usessrc_lock protects ill_usessrc_grp_next, for example, some
7257     * other thread may be trying to relink the ILLs in this usessrc group
7258     * and adjusting the ill_usessrc_grp_next pointers
7259     */
7260     rw_enter(&ipst->ips_ill_g_usessrc_lock, RW_READER);
7261     if ((ill->ill_usessrc_ifindex == 0) &&
7262         (ill->ill_usessrc_grp_next != NULL)) {
7263         for (; (ill != NULL) && (ill->ill_usessrc_grp_next != ill_head);
7264             ill = ill->ill_usessrc_grp_next)
7265             numifs++;
7266     }
7267     rw_exit(&ipst->ips_ill_g_usessrc_lock);
7268
7269     return (numifs);
7270 }

7272 /* Null values are passed in for ipif, sin, and ifreq */
7273 /* ARGSUSED */
7274 int ip_ioctl_get_ifnum(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q,
7275   mblk_t *mp, ip_ioctl_cmd_t *ipip, void *ifreq)
7276 {
7277     int *nump;
7278     conn_t *connp = Q_TO_CONN(q);
7279
7280     ASSERT(q->q_next == NULL); /* not a valid ioctl for ip as a module */
7281
7282     /* Existence of b_cont->b_cont checked in ip_wput_nodata */
7283     nump = (int *)mp->b_cont->b_cont->b_rptr;
7284
7285     *nump = ip_get_numifs(connp->conn_zoneid,
7286       connp->conn_netstack->netstack_ip);
7287     ip1dbg(("ip_ioctl_get_ifnum numifs %d", *nump));
7288     return (0);
7289 }

7292 /* Null values are passed in for ipif, sin, and ifreq */
7293 /* ARGSUSED */
7294 int ip_ioctl_get_lifnum(ipif_t *dummy_ipif, sin_t *dummy_sin,
7295   queue_t *q, mblk_t *mp, ip_ioctl_cmd_t *ipip, void *ifreq)
7296 {
7297     struct lifnum *lifn;
7298     mblk_t *mpl;
7299     conn_t *connp = Q_TO_CONN(q);
7300
7301     ASSERT(q->q_next == NULL); /* not a valid ioctl for ip as a module */
7302
7303     /* Existence checked in ip_wput_nodata */
7304     mpl = mp->b_cont->b_cont;
7305
7306     lifn = (struct lifnum *)mpl->b_rptr;
7307     switch (lifn->lifn_family) {
7308         case AF_UNSPEC:
7309         case AF_INET:
7310         case AF_INET6:
7311             break;
7312         default:
7313             return (EAFNOSUPPORT);
7314     }
7315
7316     lifn->lifn_count = ip_get_numlifs(lifn->lifn_family, lifn->lifn_flags,
7317       connp->conn_zoneid, connp->conn_netstack->netstack_ip);
7318     ip1dbg(("ip_ioctl_get_lifnum numifs %d", lifn->lifn_count));
7319     return (0);
7320 }

7321 }
```

```

7323 /* ARGSUSED */
7324 int ip_ioctl_get_ifconf(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q,
7325   mblk_t *mp, ip_ioctl_cmd_t *ipip, void *ifreq)
7326 {
7327     STRUCT_HANDLE(ifconf, ifc);
7328     mblk_t *mpl;
7329     struct iocblk *iocp;
7330     struct ifreq *ifr;
7331     ill_walk_context_t ctx;
7332     ill_t *ill;
7333     ipif_t *ipif;
7334     struct sockaddr_in *sin;
7335     int32_t ifclen;
7336     zoneid_t zoneid;
7337     ip_stack_t *ipst = CONNQ_TO_IPST(q);
7338
7339     ASSERT(q->q_next == NULL); /* not valid ioctls for ip as a module */
7340
7341     ip1dbg(("ip_ioctl_get_ifconf"));
7342     /* Existence verified in ip_wput_nodata */
7343     mp1 = mp->b_cont->b_cont;
7344     iocp = (struct iocblk *)mp->b_rptr;
7345     zoneid = Q_TO_CONN(q)->conn_zoneid;
7346
7347     /*
7348      * The original SIOCGIFCONF passed in a struct ifconf which specified
7349      * the user buffer address and length into which the list of struct
7350      * ifreqs was to be copied. Since AT&T Streams does not seem to
7351      * allow M_COPYOUT to be used in conjunction with I_STR IOCTLS,
7352      * the SIOCGIFCONF operation was redefined to simply provide
7353      * a large output buffer into which we are supposed to jam the ifreq
7354      * array. The same ioctl command code was used, despite the fact that
7355      * both the applications and the kernel code had to change, thus making
7356      * it impossible to support both interfaces.
7357      *
7358      * For reasons not good enough to try to explain, the following
7359      * algorithm is used for deciding what to do with one of these:
7360      * If the IOCTL comes in as an I_STR, it is assumed to be of the new
7361      * form with the output buffer coming down as the continuation message.
7362      * If it arrives as a TRANSPARENT IOCTL, it is assumed to be old style,
7363      * and we have to copy in the ifconf structure to find out how big the
7364      * output buffer is and where to copy out to. Sure no problem...
7365      *
7366      */
7367     STRUCT_SET_HANDLE(ifc, iocp->ioc_flag, NULL);
7368     if ((mpl->b_wptr - mpl->b_rptr) == STRUCT_SIZE(ifc)) {
7369         int numifs = 0;
7370         size_t ifc_bufsize;
7371
7372         /*
7373          * Must be (better be!) continuation of a TRANSPARENT
7374          * IOCTL. We just copied in the ifconf structure.
7375          */
7376         STRUCT_SET_HANDLE(ifc, iocp->ioc_flag,
7377                           (struct ifconf *)mpl->b_rptr);
7378
7379         /*
7380          * Allocate a buffer to hold requested information.
7381          *
7382          * If ifc_len is larger than what is needed, we only
7383          * allocate what we will use.
7384          *
7385          * If ifc_len is smaller than what is needed, return
7386          * EINVAL.
7387     }
```

```

7388     *
7389     * XXX: the ill_t structure can have 2 counters, for
7390     * v4 and v6 (not just ill_ipif_up_count) to store the
7391     * number of interfaces for a device, so we don't need
7392     * to count them here...
7393     */
7394     numifs = ip_get_numifs(zoneid, ipst);
7395
7396     ifclen = STRUCT_FGET(ifc, ifc_len);
7397     ifc_bufsize = numifs * sizeof (struct ifreq);
7398     if (ifc_bufsize > ifclen) {
7399         if (iocp->ioc_cmd == O_SIOCGIFCONF) {
7400             /* old behaviour */
7401             return (EINVAL);
7402         } else {
7403             ifc_bufsize = ifclen;
7404         }
7405     }
7406
7407     mp1 = mi_copyout_alloc(q, mp,
7408         STRUCT_FGETP(ifc, ifc_buf), ifc_bufsize, B_FALSE);
7409     if (mp1 == NULL)
7410         return (ENOMEM);
7411
7412     mp1->b_wptr = mp1->b_rptr + ifc_bufsize;
7413 }
7414 bzero(mp1->b_rptr, mp1->b_wptr - mp1->b_rptr);
7415 /*
7416  * the SIOCGIFCONF ioctl only knows about
7417  * IPv4 addresses, so don't try to tell
7418  * it about interfaces with IPv6-only
7419  * addresses. (Last parm 'isv6' is B_FALSE)
7420 */
7421
7422 ifr = (struct ifreq *)mp1->b_rptr;
7423
7424 rw_enter(&ipst->ips_ill_g_lock, RW_READER);
7425 ill = ILL_START_WALK_V4(&ctx, ipst);
7426 for (; ill != NULL; ill = ill_next(&ctx, ill)) {
7427     if (IS_UNDER_IPMP(ill))
7428         continue;
7429     for (ipif = ill->ill_ipif; ipif != NULL;
7430          ipif = ipif->ipif_next) {
7431         if (zoneid != ipif->ipif_zoneid &&
7432             ipif->ipif_zoneid != ALL_ZONES)
7433             continue;
7434         if ((uchar_t *)&ifr[1] > mp1->b_wptr) {
7435             if (iocp->ioc_cmd == O_SIOCGIFCONF) {
7436                 /* old behaviour */
7437                 rw_exit(ipst->ips_ill_g_lock);
7438                 return (EINVAL);
7439             } else {
7440                 goto if_copydone;
7441             }
7442         }
7443         ipif_get_name(ipif, ifr->ifr_name,
7444             sizeof (ifr->ifr_name));
7445         sin = (sin_t *)&ifr->ifr_addr;
7446         *sin = sin_null;
7447         sin->sin_family = AF_INET;
7448         sin->sin_addr.s_addr = ipif->ipif_lcl_addr;
7449         ifr++;
7450     }
7451 if_copydone:
7452     rw_exit(&ipst->ips_ill_g_lock);

```

```

7454     mpl->b_wptr = (uchar_t *)ifr;
7455
7456     if (STRUCT_BUF(ifc) != NULL) {
7457         STRUCT_FSET(ifc, ifc_len,
7458             (int)((uchar_t *)ifr - mpl->b_rptr));
7459     }
7460     return (0);
7461 }
7462 /*
7463  * Get the interfaces using the address hosted on the interface passed in,
7464  * as a source address
7465  */
7466 /* ARGSUSED */
7467 int
7468 ip_ioctl_get_lifsrcof(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q,
7469     mblk_t *mp, ip_ioctl_cmd_t *ipip, void *ifreq)
7470 {
7471     mblk_t *mpl;
7472     ill_t *ill, *ill_head;
7473     ipif_t *ipif, *orig_ipif;
7474     int numifs = 0;
7475     size_t lifs_bufsize, lifs maxlen;
7476     struct lifreq *lifr;
7477     struct iocblk *iocp = (struct iocblk *)mp->b_rptr;
7478     uint_t ifindex;
7479     zoneid_t zoneid;
7480     boolean_t isv6 = B_FALSE;
7481     struct sockaddr_in *sin;
7482     struct sockaddr_in6 *sin6;
7483     STRUCT_HANDLE(lifsrcof, lifs);
7484     ip_stack_t *ipst;
7485
7486     ipst = CONNQ_TO_IPST(q);
7487     ASSERT(q->q_next == NULL);
7488
7489     zoneid = Q_TO_CONN(q)->conn_zoneid;
7490
7491     /* Existence verified in ip_wput_nodata */
7492     mp1 = mp->b_cont->b_cont;
7493
7494     /*
7495      * Must be (better be!) continuation of a TRANSPARENT
7496      * IOCTL. We just copied in the lifsrcof structure.
7497      */
7498     STRUCT_SET_HANDLE(lifs, iocp->ioc_flag,
7499         (struct lifsrcof *)mp1->b_rptr);
7500
7501     if (MBLKL(mp1) != STRUCT_SIZE(lifs))
7502         return (EINVAL);
7503
7504     ifindex = STRUCT_FGET(lifs, lifs_ifindex);
7505     isv6 = (Q_TO_CONN(q))->conn_family == AF_INET6;
7506     ipif = ipif_lookup_on_ifindex(ifindex, isv6, zoneid, ipst);
7507     if (ipif == NULL) {
7508         ipldbg(("ip_ioctl_get_lifsrcof: no ipif for ifindex %d\n",
7509             ifindex));
7510         return (ENXIO);
7511     }
7512
7513     /*
7514      * Allocate a buffer to hold requested information
7515      */
7516     numifs = ip_get_lifsrcofnum(ipif->ipif_ill);
7517     lifs_bufsize = numifs * sizeof (struct lifreq);
7518     lifs maxlen = STRUCT_FGET(lifs, lifs_maxlen);
7519     /* The actual size needed is always returned in lifs_len */

```

```

7520     STRUCT_FSET(lifs, lifs_len, lifs_bufsize);

7522     /* If the amount we need is more than what is passed in, abort */
7523     if (lifs_bufsize > lifsmaxlen || lifs_bufsize == 0) {
7524         ipif_refrele(ipif);
7525         return (0);
7526     }

7528     mp1 = mi_copyout_alloc(q, mp,
7529         STRUCT_FGET(lifs, lifs_buf), lifs_bufsize, B_FALSE);
7530     if (mp1 == NULL) {
7531         ipif_refrele(ipif);
7532         return (ENOMEM);
7533     }

7535     mp1->b_wptr = mp1->b_rptr + lifs_bufsize;
7536     bzero(mp1->b_rptr, lifs_bufsize);

7538     lifr = (struct lifreq *)mp1->b_rptr;

7540     ill = ill_head = ipif->ipif_ill;
7541     orig_ipif = ipif;

7543     /* ill_g_usessrc_lock protects ill_usessrc_grp_next */
7544     rw_enter(&ipst->ips_ill_g_usessrc_lock, RW_READER);
7545     rw_enter(&ipst->ips_ill_g_lock, RW_READER);

7547     ill = ill->ill_usessrc_grp_next; /* start from next ill */
7548     for (; (ill != NULL) && (ill != ill_head);
7549         ill = ill->ill_usessrc_grp_next) {

7551         if ((uchar_t *)&lifr[1] > mp1->b_wptr)
7552             break;

7554         ipif = ill->ill_ipif;
7555         ipif_get_name(ipif, lifr->lifr_name, sizeof (lifr->lifr_name));
7556         if (ipif->ipif_isv6) {
7557             sin6 = (sin6_t *)&lifr->lifr_addr;
7558             *sin6 = sin6_null;
7559             sin6->sin6_family = AF_INET6;
7560             sin6->sin6_addr = ipif->ipif_v6lcl_addr;
7561             lifr->lifr_addrlen = ip_mask_to_plen_v6(
7562                 &ipif->ipif_v6net_mask);
7563         } else {
7564             sin = (sin_t *)&lifr->lifr_addr;
7565             *sin = sin_null;
7566             sin->sin_family = AF_INET;
7567             sin->sin_addr.s_addr = ipif->ipif_lcl_addr;
7568             lifr->lifr_addrlen = ip_mask_to_plen(
7569                 &ipif->ipif_net_mask);
7570         }
7571         lifr++;
7572     }
7573     rw_exit(&ipst->ips_ill_g_lock);
7574     rw_exit(&ipst->ips_ill_g_usessrc_lock);
7575     ipif_refrele(orig_ipif);
7576     mp1->b_wptr = (uchar_t *)lifr;
7577     STRUCT_FSET(lifs, lifs_len, (int)((uchar_t *)lifr - mp1->b_rptr));

7579     return (0);
7580 }

7582 /* ARGSUSED */
7583 int
7584 ip_ioctl_get_lifconf(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q,
7585     mblk_t *mp, ip_ioctl_cmd_t *ipip, void *ifreq)

```

```

7586 {
7587     mblk_t *mpl;
7588     int list;
7589     ill_t *ill;
7590     ipif_t *ipif;
7591     int flags;
7592     int numlifs = 0;
7593     size_t lifc_bufsize;
7594     struct lifreq *lifc;
7595     sa_family_t family;
7596     struct sockaddr_in *sin;
7597     struct sockaddr_in6 *sin6;
7598     ill_walk_context_t ctx;
7599     struct iocblk *iocp = (struct iocblk *)mp->b_rptr;
7600     int32_t lifclen;
7601     zoneid_t zoneid;
7602     STRUCT_HANDLE(lifconf, lifc);
7603     ip_stack_t *ipst = CONNQ_TO_IPST(q);

7605     ip1dbg(("ip_ioctl_get_lifconf"));

7607     ASSERT(q->q_next == NULL);

7609     zoneid = Q_TO_CONN(q)->conn_zoneid;

7611     /* Existence verified in ip_wput_nodata */
7612     mp1 = mp->b_cont->b_cont;

7614     /*
7615      * An extended version of SIOCGIFCONF that takes an
7616      * additional address family and flags field.
7617      * AF_UNSPEC retrieve both IPv4 and IPv6.
7618      * Unless LIFC_NOXMIT is specified the IPIF_NOXMIT
7619      * interfaces are omitted.
7620      * Similarly, IPIF_TEMPORARY interfaces are omitted
7621      * unless LIFC_TEMPORARY is specified.
7622      * If LIFC_EXTERNAL_SOURCE is specified, IPIF_NOXMIT,
7623      * IPIF_NOLOCAL, PHY_LOOPBACK, IPIF_DEPRECATED and
7624      * not IPIF_UP interfaces are omitted. LIFC_EXTERNAL_SOURCE
7625      * has priority over LIFC_NOXMIT.
7626      */
7627     STRUCT_SET_HANDLE(lifc, iocp->ioc_flag, NULL);

7629     if ((mp1->b_wptr - mp1->b_rptr) != STRUCT_SIZE(lifc))
7630         return (EINVAL);

7632     /*
7633      * Must be (better be!) continuation of a TRANSPARENT
7634      * IOCTL. We just copied in the lifconf structure.
7635      */
7636     STRUCT_SET_HANDLE(lifc, iocp->ioc_flag, (struct lifconf *)mp1->b_rptr);

7638     family = STRUCT_FGET(lifc, lifc_family);
7639     flags = STRUCT_FGET(lifc, lifc_flags);

7641     switch (family) {
7642         case AF_UNSPEC:
7643             /*
7644              * walk all ILL's.
7645              */
7646             list = MAX_G_HEADS;
7647             break;
7648         case AF_INET:
7649             /*
7650              * walk only IPV4 ILL's.
7651              */

```

```

7652     list = IP_V4_G_HEAD;
7653     break;
7654   case AF_INET6:
7655     /*
7656      * walk only IPV6 ILL's.
7657      */
7658     list = IP_V6_G_HEAD;
7659     break;
7660   default:
7661     return (EAFNOSUPPORT);
7662 }

7664 /*
7665  * Allocate a buffer to hold requested information.
7666  *
7667  * If lifc_len is larger than what is needed, we only
7668  * allocate what we will use.
7669  *
7670  * If lifc_len is smaller than what is needed, return
7671  * EINVAL.
7672  */
7673 numlifs = ip_get_numlifs(family, flags, zoneid, ipst);
7674 lifc_bufsize = numlifs * sizeof (struct lifreq);
7675 lifc_len = STRUCT_FGET(lifc, lifc_len);
7676 if (lifc_bufsize > lifc_len) {
7677     if (iocp->ioc_cmd == O_SIOCGLIFCONF)
7678         return (EINVAL);
7679     else
7680         lifc_bufsize = lifc_len;
7681 }

7683 mpl = mi_copyout_alloc(q, mp,
7684     STRUCT_FGETP(lifc, lifc_buf), lifc_bufsize, B_FALSE);
7685 if (mpl == NULL)
7686     return (ENOMEM);

7688 mpl->b_wptr = mpl->b_rptr + lifc_bufsize;
7689 bzero(mpl->b_rptr, mpl->b_wptr - mpl->b_rptr);

7691 lifr = (struct lifreq *)mpl->b_rptr;

7693 rw_enter(&ipst->ips_ill_g_lock, RW_READER);
7694 ill = ill_first(list, list, &ctx, ipst);
7695 for (; ill != NULL; ill = ill_next(&ctx, ill)) {
7696     if (IS_UNDER_IPMP(ill) && !(flags & LIFC_UNDER_IPMP))
7697         continue;

7699     for (ipif = ill->ill_ipif; ipif != NULL;
7700         ipif = ipif->ipif_next) {
7701         if ((ipif->ipif_flags & IPIF_NOXMIT) &&
7702             !(flags & LIFC_NOXMIT))
7703             continue;

7705         if (((ipif->ipif_flags &
7706             (IPIF_NOXMIT|IPIF_NOLOCAL|
7707             IPIF_DEPRECATED)) ||
7708             IS_LOOPBACK(ill)) ||
7709             !(ipif->ipif_flags & IPIF_UP)) &&
7710             (flags & LIFC_EXTERNAL_SOURCE))
7711             continue;

7713         if (zoneid != ipif->ipif_zoneid &&
7714

```

```

7718     ipif->ipif_zoneid != ALL_ZONES &&
7719     (zoneid != GLOBAL_ZONEID ||
7720      !(flags & LIFC_ALLZONES)))
7721     continue;

7723     if ((uchar_t *)&lifr[1] > mpl->b_wptr) {
7724         if (iocp->ioc_cmd == O_SIOCGLIFCONF) {
7725             rw_exit(&ipst->ips_ill_g_lock);
7726             return (EINVAL);
7727         } else {
7728             goto lif_copydone;
7729         }
7730     }

7732     ipif_get_name(ipif, lifr->lifr_name,
7733         sizeof (lifr->lifr_name));
7734     lifr->lifr_type = ill->ill_type;
7735     if (ipif->ipif_isv6) {
7736         sin6 = (sin6_t *)&lifr->lifr_addr;
7737         *sin6 = sin6_null;
7738         sin6->sin6_family = AF_INET6;
7739         sin6->sin6_addr =
7740             ipif->ipif_v6lcl_addr;
7741         lifr->lifr_addrlen =
7742             ip_mask_to_plen_v6(
7743                 &ipif->ipif_v6net_mask);
7744     } else {
7745         sin = (sin_t *)&lifr->lifr_addr;
7746         *sin = sin_null;
7747         sin->sin_family = AF_INET;
7748         sin->sin_addr.s_addr =
7749             ipif->ipif_lcl_addr;
7750         lifr->lifr_addrlen =
7751             ip_mask_to_plen(
7752                 ipif->ipif_net_mask);
7753     }
7754     lifr++;
7755 }
7756 }

7757 lif_copydone:
7758     rw_exit(&ipst->ips_ill_g_lock);

7760     mpl->b_wptr = (uchar_t *)lifr;
7761     if (STRUCT_BUF(lifc) != NULL) {
7762         STRUCT_FSET(lifc, lifc_len,
7763             (int)((uchar_t *)lifr - mpl->b_rptr));
7764     }
7765     return (0);
7766 }

7768 static void
7769 ip_ioctl_ip6addrpolicy(queue_t *q, mblk_t *mp)
7770 {
7771     ip6_asp_t *table;
7772     size_t table_size;
7773     mblk_t *data_mp;
7774     struct iocblk *iocp = (struct iocblk *)mp->b_rptr;
7775     ip_stack_t *ipst;
7776
7777     if (q->q_next == NULL)
7778         ipst = CONNQ_TO_IPST(q);
7779     else
7780         ipst = ILLQ_TO_IPST(q);

7782     /* These two ioctls are I_STR only */
7783     if (iocp->ioc_count == TRANSPARENT) {

```

```

7784         miocnak(q, mp, 0, EINVAL);
7785         return;
7786     }
7787
7788     data_mp = mp->b_cont;
7789     if (data_mp == NULL) {
7790         /* The user passed us a NULL argument */
7791         table = NULL;
7792         table_size = iocp->ioc_count;
7793     } else {
7794         /*
7795          * The user provided a table. The stream head
7796          * may have copied in the user data in chunks,
7797          * so make sure everything is pulled up
7798          * properly.
7799        */
7800     if (MBLKL(data_mp) < iocp->ioc_count) {
7801         mblk_t *new_data_mp;
7802         if ((new_data_mp = msgpullup(data_mp, -1)) ==
7803             NULL) {
7804             miocnak(q, mp, 0, ENOMEM);
7805             return;
7806         }
7807         freemsg(data_mp);
7808         data_mp = new_data_mp;
7809         mp->b_cont = data_mp;
7810     }
7811     table = (ip6_asp_t *)data_mp->b_rptr;
7812     table_size = iocp->ioc_count;
7813 }
7814
7815 switch (iocp->ioc_cmd) {
7816 case SIOCGIP6ADDRPOLICY:
7817     iocp->ioc_rval = ip6_asp_get(table, table_size, ipst);
7818     if (iocp->ioc_rval == -1)
7819         iocp->ioc_error = EINVAL;
7820 #if defined(_SYSCALL32_IMPL) && _LONG_LONG_ALIGNMENT_32 == 4
7821     else if (table != NULL &&
7822             (iocp->ioc_flag & IOC_MODELS) == IOC_ILP32) {
7823         ip6_asp_t *src = table;
7824         ip6_asp32_t *dst = (void *)table;
7825         int count = table_size / sizeof(ip6_asp_t);
7826         int i;
7827
7828         /*
7829          * We need to do an in-place shrink of the array
7830          * to match the alignment attributes of the
7831          * 32-bit ABI looking at it.
7832        */
7833         /* LINTED: logical expression always true: op "||" */
7834         ASSERT(sizeof(*src) > sizeof(*dst));
7835         for (i = 1; i < count; i++)
7836             bcopy(src + i, dst + i, sizeof(*dst));
7837     }
7838 #endif
7839     break;
7840
7841 case SIOCSIP6ADDRPOLICY:
7842     ASSERT(mp->b_prev == NULL);
7843     mp->b_prev = (void *)q;
7844 #if defined(_SYSCALL32_IMPL) && _LONG_LONG_ALIGNMENT_32 == 4
7845     /*
7846      * We pass in the datamodel here so that the ip6_asp_replace()
7847      * routine can handle converting from 32-bit to native formats
7848      * where necessary.
7849    */

```

```

7850         /*
7851          * A better way to handle this might be to convert the inbound
7852          * data structure here, and hang it off a new 'mp'; thus the
7853          * ip6_asp_replace() logic would always be dealing with native
7854          * format data structures..
7855        */
7856         /*
7857          * (An even simpler way to handle these ioctls is to just
7858          * add a 32-bit trailing 'pad' field to the ip6_asp_t structure
7859          * and just recompile everything that depends on it.)
7860        */
7861     #endif
7862     ip6_asp_replace(mp, table, table_size, B_FALSE, ipst,
7863                     iocp->ioc_flag & IOC_MODELS);
7864     return;
7865 }
7866 DB_TYPE(mp) = (iocp->ioc_error == 0) ? M_IOCACK : M_IOCNACK;
7867 qreply(q, mp);
7868
7869 static void
7870 ip_ioctl_dstinfo(queue_t *q, mblk_t *mp)
7871 {
7872     mblk_t *data_mp;
7873     struct dstinforeq *dir;
7874     uint8_t *end, *cur;
7875     in6_addr_t *daddr, *saddr;
7876     ipaddr_t v4daddr;
7877     ire_t *ire;
7878     ipaddr_t v4setsrc;
7879     in6_addr_t v6setsrc;
7880     char *slabel, *dlabel;
7881     boolean_t isipv4;
7882     int match_ire;
7883     ill_t *dst_ill;
7884     struct iocblk *iocp = (struct iocblk *)mp->b_rptr;
7885     conn_t *connp = Q_TO_CONN(q);
7886     zoneid_t zoneid = IPCL_ZONEID(connp);
7887     ip_stack_t *ipst = connp->conn_netstack->netstack_ip;
7888     uint64_t ipif_flags;
7889
7890     ASSERT(q->q_next == NULL); /* this ioctl not allowed if ip is module */
7891
7892     /*
7893      * This ioctl is I_STR only, and must have a
7894      * data mblk following the M_IOCTL mblk.
7895    */
7896     data_mp = mp->b_cont;
7897     if (iocp->ioc_count == TRANSPARENT || data_mp == NULL) {
7898         miocnak(q, mp, 0, EINVAL);
7899         return;
7900     }
7901
7902     if (MBLKL(data_mp) < iocp->ioc_count) {
7903         mblk_t *new_data_mp;
7904
7905         if ((new_data_mp = msgpullup(data_mp, -1)) == NULL) {
7906             miocnak(q, mp, 0, ENOMEM);
7907             return;
7908         }
7909         freemsg(data_mp);
7910         data_mp = new_data_mp;
7911         mp->b_cont = data_mp;
7912     }
7913     match_ire = MATCH_IRE_DSTONLY;
7914
7915     for (cur = data_mp->b_rptr, end = data_mp->b_wptr;

```

```

7916     end - cur >= sizeof (struct dstinforeq);
7917     cur += sizeof (struct dstinforeq)) {
7918         dir = (struct dstinforeq *)cur;
7919         daddr = &dir->dir_daddr;
7920         saddr = &dir->dir_saddr;
7921
7922     /*
7923      * ip_addr_scope_v6() and ip6_asp_lookup() handle
7924      * v4 mapped addresses; ire_ftable_lookup_v6()
7925      * and ip_select_source_v6() do not.
7926
7927     */
7928     dir->dir_dscope = ip_addr_scope_v6(daddr);
7929     dlabel = ip6_asp_lookup(daddr, &dir->dir_precedence, ipst);
7930
7931     isipv4 = IN6_IS_ADDR_V4MAPPED(daddr);
7932     if (isipv4) {
7933         IN6_V4MAPPED_TO_IPADDR(daddr, v4daddr);
7934         v4setsrc = INADDR_ANY;
7935         ire = ire_route_recursive_v4(v4daddr, 0, NULL, zoneid,
7936             NULL, match_ire, IRR_ALLOCATE, 0, ipst, &v4setsrc,
7937             NULL, NULL);
7938     } else {
7939         v6setsrc = ipv6_all_zeros;
7940         ire = ire_route_recursive_v6(daddr, 0, NULL, zoneid,
7941             NULL, match_ire, IRR_ALLOCATE, 0, ipst, &v6setsrc,
7942             NULL, NULL);
7943     }
7944     ASSERT(ire != NULL);
7945     if (ire->ire_flags & (RTF_REJECT|RTF_BLACKHOLE)) {
7946         ire_refrele(ire);
7947         dir->dir_dreachable = 0;
7948
7949         /* move on to next dst addr */
7950         continue;
7951     }
7952     dir->dir_dreachable = 1;
7953
7954     dst_ill = ire_nexthop_ill(ire);
7955     if (dst_ill == NULL) {
7956         ire_refrele(ire);
7957         continue;
7958     }
7959
7960     /* With ipmp we most likely look at the ipmp ill here */
7961     dir->dir_dmactype = dst_ill->ill_mactype;
7962
7963     if (isipv4) {
7964         ipaddr_t v4saddr;
7965
7966         if (ip_select_source_v4(dst_ill, v4setsrc, v4daddr,
7967             connp->conn_ifxa->ixa_multicast_ifaddr, zoneid, ipst,
7968             &v4saddr, NULL, &ipif_flags) != 0) {
7969             v4saddr = INADDR_ANY;
7970             ipif_flags = 0;
7971         }
7972         IN6_IPADDR_TO_V4MAPPED(v4saddr, saddr);
7973     } else {
7974         if (ip_select_source_v6(dst_ill, &v6setsrc, daddr,
7975             zoneid, ipst, B_FALSE, IPV6_PREFER_SRC_DEFAULT,
7976             saddr, NULL, &ipif_flags) != 0) {
7977             *saddr = ipv6_all_zeros;
7978             ipif_flags = 0;
7979         }
7980     }
7981
7982     dir->dir_sscope = ip_addr_scope_v6(saddr);

```

```

7982         slabel = ip6_asp_lookup(saddr, NULL, ipst);
7983         dir->dir_labelmatch = ip6_asp_labelcmp(dlabel, slabel);
7984         dir->dir_sdeprecated = (ipif_flags & IPIF_DEPRECATED) ? 1 : 0;
7985         ire_refrele(ire);
7986         ill_refrele(dst_ill);
7987     }
7988     miocack(q, mp, iocp->ioc_count, 0);
7989 }
7990
7991 /*
7992  * Check if this is an address assigned to this machine.
7993  * Skips interfaces that are down by using ire checks.
7994  * Translates mapped addresses to v4 addresses and then
7995  * treats them as such, returning true if the v4 address
7996  * associated with this mapped address is configured.
7997  * Note: Applications will have to be careful what they do
7998  * with the response; use of mapped addresses limits
7999  * what can be done with the socket, especially with
8000  * respect to socket options and ioctl - neither IPv4
8001  * options nor IPv6 sticky options/ancillary data options
8002  * may be used.
8003 */
8004 /* ARGUSED */
8005 int
8006 ip_ioctl_tmyaddr(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
8007     ip_ioctl_cmd_t *ipip, void *dummy_ifreq)
8008 {
8009     struct sioc_addrreq *sia;
8010     sin_t *sin;
8011     ire_t *ire;
8012     mblk_t *mpl;
8013     zoneid_t zoneid;
8014     ip_stack_t *ipst;
8015
8016     ip1dbg(("ip_ioctl_tmyaddr"));
8017
8018     ASSERT(q->q_next == NULL); /* this ioctl not allowed if ip is module */
8019     zoneid = Q_TO_CONN(q)->conn_zoneid;
8020     ipst = CONNQ_TO_IPST(q);
8021
8022     /* Existence verified in ip_wput_nodata */
8023     mpl = mp->b_cont->b_cont;
8024     sia = (struct sioc_addrreq *)mpl->b_rptr;
8025     sin = (sin_t *)sia->sa_addr;
8026     switch (sin->sin_family) {
8027     case AF_INET6: {
8028         sin6_t *sin6 = (sin6_t *)sin;
8029
8030         if (IN6_IS_ADDR_V4MAPPED(&sin6->sin6_addr)) {
8031             ipaddr_t v4_addr;
8032
8033             IN6_V4MAPPED_TO_IPADDR(&sin6->sin6_addr,
8034                 v4_addr);
8035             ire = ire_ftable_lookup_v4(v4_addr, 0, 0,
8036                 IRE_LOCAL|IRE_LOOPBACK, NULL, zoneid, NULL,
8037                 MATCH_IRE_TYPE | MATCH_IRE_ZONEONLY, 0, ipst, NULL);
8038         } else {
8039             in6_addr_t v6addr;
8040
8041             v6addr = sin6->sin6_addr;
8042             ire = ire_ftable_lookup_v6(&v6addr, 0, 0,
8043                 IRE_LOCAL|IRE_LOOPBACK, NULL, zoneid, NULL,
8044                 MATCH_IRE_TYPE | MATCH_IRE_ZONEONLY, 0, ipst, NULL);
8045         }
8046     }
8047     break;
8048 }

```

```

8048     case AF_INET: {
8049         ipaddr_t v4addr;
8050
8051         v4addr = sin->sin_addr.s_addr;
8052         ire = ire_ftable_lookup_v4(v4addr, 0, 0,
8053             IRE_LOCAL|IRE_LOOPBACK, NULL, zoneid,
8054             NULL, MATCH_IRE_TYPE | MATCH_IRE_ZONEONLY, 0, ipst, NULL);
8055         break;
8056     }
8057     default:
8058         return (EAFNOSUPPORT);
8059     }
8060     if (ire != NULL) {
8061         sia->sa_res = 1;
8062         ire_refrele(ire);
8063     } else {
8064         sia->sa_res = 0;
8065     }
8066     return (0);
8067 }

8069 /*
8070 * Check if this is an address assigned on-link i.e. neighbor,
8071 * and makes sure it's reachable from the current zone.
8072 * Returns true for my addresses as well.
8073 * Translates mapped addresses to v4 addresses and then
8074 * treats them as such, returning true if the v4 address
8075 * associated with this mapped address is configured.
8076 * Note: Applications will have to be careful what they do
8077 * with the response; use of mapped addresses limits
8078 * what can be done with the socket, especially with
8079 * respect to socket options and ioctl - neither IPv4
8080 * options nor IPv6 sticky options/ancillary data options
8081 * may be used.
8082 */
8083 /* ARGSUSED */
8084 int
8085 ip_sioctl_tonlink(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
8086 ip_ioctl_cmd_t *ipip, void *dumyymm_ifreq)
8087 {
8088     struct sioc_addrreq *sia;
8089     sin_t *sin;
8090     mblk_t *mpl;
8091     ire_t *ire = NULL;
8092     zoneid_t zoneid;
8093     ip_stack_t *ipst;
8094
8095     ip1dbg(("ip_sioctl_tonlink"));
8096
8097     ASSERT(q->q_next == NULL); /* this ioctl not allowed if ip is module */
8098     zoneid = Q_TO_CONN(q)->conn_zoneid;
8099     ipst = CONNQ_TO_IPST(q);
8100
8101     /* Existence verified in ip_wput_nodata */
8102     mpl = mp->b_cont->b_cont;
8103     sia = (struct sioc_addrreq *)mpl->b_rptr;
8104     sin = (sin_t *)&sia->sa_addr;
8105
8106     /*
8107      * We check for IRE_ONLINK and exclude IRE_BROADCAST|IRE_MULTICAST
8108      * to make sure we only look at on-link unicast address.
8109      */
8110     switch (sin->sin_family) {
8111     case AF_INET6: {
8112         sin6_t *sin6 = (sin6_t *)sin;
8113
8114         v4addr = sin->sin_addr.s_addr;
8115         ire = ire_ftable_lookup_v4(v4addr, 0, 0,
8116             IRE_LOCAL|IRE_LOOPBACK, NULL, zoneid,
8117             NULL, MATCH_IRE_TYPE | MATCH_IRE_ZONEONLY, 0, ipst, NULL);
8118         break;
8119     }
8120     default:
8121         return (EAFNOSUPPORT);
8122     }
8123     if (ire != NULL) {
8124         sia->sa_res = 1;
8125         ire_refrele(ire);
8126     } else {
8127         sia->sa_res = 0;
8128     }
8129     return (0);
8130 }
8131
8132     if (IRE_IS_V4MAPPED(&sin6->sin6_addr)) {
8133         ipaddr_t v4_addr;
8134
8135         IN6_V4MAPPED_TO_IPADDR(&sin6->sin6_addr,
8136             v4_addr);
8137         if (!CLASSTD(v4_addr)) {
8138             ire = ire_ftable_lookup_v4(v4_addr, 0, 0, 0,
8139                 NULL, zoneid, NULL, MATCH_IRE_DSTONLY,
8140                 0, ipst, NULL);
8141         } else {
8142             in6_addr_t v6addr;
8143
8144             v6addr = sin6->sin6_addr;
8145             if (!IN6_IS_ADDR_MULTICAST(&v6addr)) {
8146                 ire = ire_ftable_lookup_v6(&v6addr, 0, 0, 0,
8147                     NULL, zoneid, NULL, MATCH_IRE_DSTONLY,
8148                     0, ipst, NULL);
8149             }
8150         }
8151     }
8152     break;
8153     case AF_INET: {
8154         ipaddr_t v4addr;
8155
8156         v4addr = sin->sin_addr.s_addr;
8157         if (!CLASSTD(v4addr)) {
8158             ire = ire_ftable_lookup_v4(v4addr, 0, 0, 0, NULL,
8159                 zoneid, NULL, MATCH_IRE_DSTONLY, 0, ipst, NULL);
8160         }
8161     }
8162     break;
8163     default:
8164         return (EAFNOSUPPORT);
8165     }
8166     sia->sa_res = 0;
8167     if (ire != NULL) {
8168         ASSERT(!ire->ire_type & IRE_MULTICAST);
8169
8170         if ((ire->ire_type & IRE_ONLINK) &&
8171             !(ire->ire_type & IRE_BROADCAST))
8172             sia->sa_res = 1;
8173         ire_refrele(ire);
8174     }
8175     return (0);
8176 }
8177
8178     /*
8179      * TBD: implement when kernel maintains a list of site prefixes.
8180      */
8181     /* ARGSUSED */
8182     int
8183     ip_sioctl_tmysite(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
8184 ip_ioctl_cmd_t *ipip, void *ifreq)
8185     {
8186         return (ENXIO);
8187     }
8188
8189     /*
8190      * ARP IOCTLS.
8191      */
8192     /* ARGSUSED */
8193     int
8194     ip_sioctl_arp(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
8195 ip_ioctl_cmd_t *ipip, void *dumyymm_ifreq)
8196     {
8197         int err;
8198         ipaddr_t ipaddr;
8199
8200         if (ipif->ipif_ipaddr == NULL) {
8201             err = ENXIO;
8202         } else {
8203             ipaddr = ipif->ipif_ipaddr;
8204
8205             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8206                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8207             }
8208
8209             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8210                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8211             }
8212
8213             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8214                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8215             }
8216
8217             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8218                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8219             }
8220
8221             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8222                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8223             }
8224
8225             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8226                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8227             }
8228
8229             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8230                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8231             }
8232
8233             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8234                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8235             }
8236
8237             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8238                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8239             }
8240
8241             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8242                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8243             }
8244
8245             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8246                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8247             }
8248
8249             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8250                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8251             }
8252
8253             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8254                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8255             }
8256
8257             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8258                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8259             }
8260
8261             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8262                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8263             }
8264
8265             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8266                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8267             }
8268
8269             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8270                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8271             }
8272
8273             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8274                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8275             }
8276
8277             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8278                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8279             }
8280
8281             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8282                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8283             }
8284
8285             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8286                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8287             }
8288
8289             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8290                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8291             }
8292
8293             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8294                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8295             }
8296
8297             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8298                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8299             }
8300
8301             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8302                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8303             }
8304
8305             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8306                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8307             }
8308
8309             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8310                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8311             }
8312
8313             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8314                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8315             }
8316
8317             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8318                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8319             }
8320
8321             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8322                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8323             }
8324
8325             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8326                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8327             }
8328
8329             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8330                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8331             }
8332
8333             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8334                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8335             }
8336
8337             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8338                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8339             }
8340
8341             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8342                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8343             }
8344
8345             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8346                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8347             }
8348
8349             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8350                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8351             }
8352
8353             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8354                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8355             }
8356
8357             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8358                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8359             }
8360
8361             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8362                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8363             }
8364
8365             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8366                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8367             }
8368
8369             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8370                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8371             }
8372
8373             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8374                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8375             }
8376
8377             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8378                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8379             }
8380
8381             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8382                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8383             }
8384
8385             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8386                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8387             }
8388
8389             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8390                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8391             }
8392
8393             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8394                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8395             }
8396
8397             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8398                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8399             }
8400
8401             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8402                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8403             }
8404
8405             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8406                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8407             }
8408
8409             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8410                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8411             }
8412
8413             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8414                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8415             }
8416
8417             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8418                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8419             }
8420
8421             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8422                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8423             }
8424
8425             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8426                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8427             }
8428
8429             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8430                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8431             }
8432
8433             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8434                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8435             }
8436
8437             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8438                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8439             }
8440
8441             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8442                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8443             }
8444
8445             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8446                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8447             }
8448
8449             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8450                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8451             }
8452
8453             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8454                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8455             }
8456
8457             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8458                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8459             }
8460
8461             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8462                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8463             }
8464
8465             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8466                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8467             }
8468
8469             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8470                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8471             }
8472
8473             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8474                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8475             }
8476
8477             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8478                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8479             }
8480
8481             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8482                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8483             }
8484
8485             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8486                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8487             }
8488
8489             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8490                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8491             }
8492
8493             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8494                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8495             }
8496
8497             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8498                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8499             }
8500
8501             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8502                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8503             }
8504
8505             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8506                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8507             }
8508
8509             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8510                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8511             }
8512
8513             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8514                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8515             }
8516
8517             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8518                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8519             }
8520
8521             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8522                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8523             }
8524
8525             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8526                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8527             }
8528
8529             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8530                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8531             }
8532
8533             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8534                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8535             }
8536
8537             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8538                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8539             }
8540
8541             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8542                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8543             }
8544
8545             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8546                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8547             }
8548
8549             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8550                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8551             }
8552
8553             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8554                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8555             }
8556
8557             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8558                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8559             }
8560
8561             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8562                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8563             }
8564
8565             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8566                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8567             }
8568
8569             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8570                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8571             }
8572
8573             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8574                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8575             }
8576
8577             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8578                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8579             }
8580
8581             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8582                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8583             }
8584
8585             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8586                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8587             }
8588
8589             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8590                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8591             }
8592
8593             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8594                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8595             }
8596
8597             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8598                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8599             }
8600
8601             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8602                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8603             }
8604
8605             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8606                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8607             }
8608
8609             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8610                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8611             }
8612
8613             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8614                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8615             }
8616
8617             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8618                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8619             }
8620
8621             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8622                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8623             }
8624
8625             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8626                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8627             }
8628
8629             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8630                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8631             }
8632
8633             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8634                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8635             }
8636
8637             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8638                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8639             }
8640
8641             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8642                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8643             }
8644
8645             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8646                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8647             }
8648
8649             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8650                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8651             }
8652
8653             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8654                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8655             }
8656
8657             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8658                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8659             }
8660
8661             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8662                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8663             }
8664
8665             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8666                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8667             }
8668
8669             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8670                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8671             }
8672
8673             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8674                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8675             }
8676
8677             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8678                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8679             }
8680
8681             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8682                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8683             }
8684
8685             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8686                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8687             }
8688
8689             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8690                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8691             }
8692
8693             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8694                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8695             }
8696
8697             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8698                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8699             }
8700
8701             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8702                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8703             }
8704
8705             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8706                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8707             }
8708
8709             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8710                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8711             }
8712
8713             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8714                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8715             }
8716
8717             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8718                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8719             }
8720
8721             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8722                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8723             }
8724
8725             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8726                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8727             }
8728
8729             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8730                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8731             }
8732
8733             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8734                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8735             }
8736
8737             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8738                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8739             }
8740
8741             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8742                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8743             }
8744
8745             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8746                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8747             }
8748
8749             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8750                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8751             }
8752
8753             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8754                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8755             }
8756
8757             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8758                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8759             }
8760
8761             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8762                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8763             }
8764
8765             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8766                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8767             }
8768
8769             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8770                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8771             }
8772
8773             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8774                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8775             }
8776
8777             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8778                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8779             }
8780
8781             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8782                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8783             }
8784
8785             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8786                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8787             }
8788
8789             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8790                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8791             }
8792
8793             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8794                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8795             }
8796
8797             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8798                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8799             }
8800
8801             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8802                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8803             }
8804
8805             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8806                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8807             }
8808
8809             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8810                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8811             }
8812
8813             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8814                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8815             }
8816
8817             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8818                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8819             }
8820
8821             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8822                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8823             }
8824
8825             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8826                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr;
8827             }
8828
8829             if (IRE_IS_V4MAPPED(&ipaddr->sin6_addr)) {
8830                 ipaddr.v4.sin.sin_addr = ipaddr.sin6.sin6_addr;
8831             }
8832
8833             if (IRE_IS_V6MAPPED(&ipaddr->sin6_addr)) {
8834                 ipaddr.v6.sin6.sin6_addr = ipaddr.sin6.sin6_addr
```

```

8180     struct iocblk    *iocp;
8181     conn_t        *connp;
8182     struct arpreq   *ar;
8183     struct xarpreq  *xar;
8184     int           arp_flags, flags, alength;
8185     uchar_t       *lladdr;
8186     ip_stack_t    *ipst;
8187     ill_t          *ill = ipif->ipif_ill;
8188     ill_t          *proxy_ill = NULL;
8189     ipmp_arpent_t *entp = NULL;
8190     boolean_t      proxyarp = B_FALSE;
8191     boolean_t      if_arp_ioctl = B_FALSE;
8192     ncec_t         *ncec = NULL;
8193     nce_t          *nce;

8195     ASSERT(!(q->q_flag & QREADR) && q->q_next == NULL);
8196     connp = Q_TO_CONN(q);
8197     ipst = connp->conn_netstack->netstack_ip;
8198     iocp = (struct iocblk *)mp->b_rptr;

8200     if (ipip->ipi_cmd_type == XARP_CMD) {
8201         /* We have a chain - M_IOCTL-->MI_COPY_MBLK-->XARPREQ_MBLK */
8202         xar = (struct xarpreq *)mp->b_cont->b_cont->b_rptr;
8203         ar = NULL;

8204         arp_flags = xar->xarp_flags;
8205         lladdr = (uchar_t *)LLADDR(&rar->xarp_ha);
8206         if_arp_ioctl = (rar->xarp_ha.sdl_nlen != 0);
8207         /*
8208          * Validate against user's link layer address length
8209          * input and name and addr length limits.
8210         */
8211         alength = ill->ill_phys_addr_length;
8212         if (ipip->ipi_cmd == SIOCSXARP) {
8213             if (alength != xar->xarp_ha.sdl_alen ||
8214                 (alength + xar->xarp_ha.sdl_nlen >
8215                  sizeof(xar->xarp_ha.sdl_data)))
8216                 return (EINVAL);
8217         }
8218     } else {
8219         /* We have a chain - M_IOCTL-->MI_COPY_MBLK-->ARPREQ_MBLK */
8220         ar = (struct arpreq *)mp->b_cont->b_cont->b_rptr;
8221         xar = NULL;

8222         arp_flags = ar->arp_flags;
8223         lladdr = (uchar_t *)ar->arp_ha.sa_data;
8224         /*
8225          * Theoretically, the sa_family could tell us what link
8226          * layer type this operation is trying to deal with. By
8227          * common usage AF_UNSPEC means ethernet. We'll assume
8228          * any attempt to use the SIOC?ARP ioctls is for ethernet,
8229          * for now. Our new SIOC*XARP ioctls can be used more
8230          * generally.
8231         */
8232         /*
8233          * If the underlying media happens to have a non 6 byte
8234          * address, arp module will fail set/get, but the del
8235          * operation will succeed.
8236         */
8237         alength = 6;
8238         if ((ipip->ipi_cmd != SIOCDARP) &&
8239             (alength != ill->ill_phys_addr_length)) {
8240             return (EINVAL);
8241         }
8242     }
8243 }

8245     /* Translate ATF* flags to NCE* flags */

```

```

8246     flags = 0;
8247     if (arp_flags & ATF_AUTHORITY)
8248         flags |= NCE_F_AUTHORITY;
8249     if (arp_flags & ATF_PERM)
8250         flags |= NCE_F_NONUD; /* not subject to aging */
8251     if (arp_flags & ATF_PUBL)
8252         flags |= NCE_F_PUBLISH;

8254     /*
8255      * IPMP ARP special handling:
8256      *
8257      * 1. Since ARP mappings must appear consistent across the group,
8258      * prohibit changing ARP mappings on the underlying interfaces.
8259      *
8260      * 2. Since ARP mappings for IPMP data addresses are maintained by
8261      * IP itself, prohibit changing them.
8262      *
8263      * 3. For proxy ARP, use a functioning hardware address in the group,
8264      * provided one exists. If one doesn't, just add the entry as-is;
8265      * ipmp_illgrp_refresh_arpen() will refresh it if things change.
8266     */
8267     if (IS_UNDER_IPMP(ill)) {
8268         if (ipip->ipi_cmd != SIOCGARP && ipip->ipi_cmd != SIOCGXARP)
8269             return (EPERM);
8270     }
8271     if (IS_IPMP(ill)) {
8272         ipmp_illgrp_t *illg = ill->ill_grp;
8273         switch (ipip->ipi_cmd) {
8274             case SIOCSARP:
8275             case SIOCSXARP:
8276                 proxy_ill = ipmp_illgrp_find_ill(illg, lladdr, alength);
8277                 if (proxy_ill != NULL) {
8278                     proxyarp = B_TRUE;
8279                     if (!ipmp_ill_is_active(proxy_ill))
8280                         proxy_ill = ipmp_illgrp_next_ill(illg);
8281                     if (proxy_ill != NULL)
8282                         lladdr = proxy_ill->ill_phys_addr;
8283                 }
8284             /* FALLTHRU */
8285         }
8286     }
8287     ipaddr = sin->sin_addr.s_addr;
8288     /*
8289      * don't match across illgrp per case (1) and (2).
8290      * XXX use IS_IPMP(ill) like ndp_sioc_update?
8291      */
8292     nce = nce_lookup_v4(ill, &ipaddr);
8293     if (nce != NULL)
8294         ncec = nce->nce_common;
8295
8296     switch (iocp->ioc_cmd) {
8297         case SIOCDARP:
8298         case SIOCDXARP: {
8299             /*
8300              * Delete the NCE if any.
8301              */
8302             if (ncec == NULL) {
8303                 iocp->ioc_error = ENXIO;
8304                 break;
8305             }
8306             /*
8307              * Don't allow changes to arp mappings of local addresses. */
8308             if (NCE_MYADDR(ncec)) {
8309                 nce_refrele(nce);
8310                 return (ENOTSUP);
8311             }
8312         }
8313     }

```

```

8312     }
8313     iocp->ioc_error = 0;
8314
8315     /*
8316      * Delete the nce_common which has ncec_ill set to ipmp_ill.
8317      * This will delete all the nce entries on the under_ills.
8318      */
8319     ncec_delete(ncec);
8320     /*
8321      * Once the NCE has been deleted, then the ire_dep* consistency
8322      * mechanism will find any IRE which depended on the now
8323      * condemned NCE (as part of sending packets).
8324      * That mechanism handles redirects by deleting redirects
8325      * that refer to UNREACHABLE nces.
8326      */
8327     break;
8328 }
8329 case SIOCGARP:
8330 case SIOCGXARP:
8331     if (ncec != NULL) {
8332         lladdr = ncec->ncec_lladdr;
8333         flags = ncec->ncec_flags;
8334         iocp->ioc_error = 0;
8335         ip_ioctl_garp_reply(mp, ncec->ncec_ill, lladdr, flags);
8336     } else {
8337         iocp->ioc_error = ENXIO;
8338     }
8339     break;
8340 case SIOCSARP:
8341 case SIOCSXARP:
8342     /* Don't allow changes to arp mappings of local addresses. */
8343     if (ncec != NULL && NCE_MYADDR(ncec)) {
8344         nce_refrele(nce);
8345         return (ENOTSUP);
8346     }
8347
8348     /* static arp entries will undergo NUD if ATF_PERM is not set */
8349     flags |= NCE_F_STATIC;
8350     if (!if_arp_ioctl) {
8351         ip_nce_lookup_and_update(&ipaddr, NULL, ipst,
8352             lladdr, alength, flags);
8353     } else {
8354         ipif_t *ipif = ipif_get_next_ipif(NULL, ill);
8355         if (ipif != NULL) {
8356             ip_nce_lookup_and_update(&ipaddr, ipif, ipst,
8357                 lladdr, alength, flags);
8358             ipif_refrele(ipif);
8359         }
8360     }
8361     if (nce != NULL) {
8362         nce_refrele(nce);
8363         nce = NULL;
8364     }
8365     /*
8366      * NCE_F_STATIC entries will be added in state ND_REACHABLE
8367      * by nce_add_common()
8368      */
8369     err = nce_lookup_then_add_v4(ill, lladdr,
8370         ill->ill_phys_addr_length, &ipaddr, flags, ND_UNCHANGED,
8371         &nce);
8372     if (err == EEXIST) {
8373         ncec = nce->nce_common;
8374         mutex_enter(&ncec->ncec_lock);
8375         ncec->ncec_state = ND_REACHABLE;
8376         ncec->ncec_flags = flags;
8377         nce_update(ncec, ND_UNCHANGED, lladdr);

```

```

8378                         mutex_exit(&ncec->ncec_lock);
8379                         err = 0;
8380                     }
8381                     if (nce != NULL) {
8382                         nce_refrele(nce);
8383                         nce = NULL;
8384                     }
8385                     if (IS_IPMP(ill) && err == 0) {
8386                         entp = ipmp_illgrp_create_arpent(ill->ill_grp,
8387                             proxyarp, ipaddr, lladdr, ill->ill_phys_addr_length,
8388                             flags);
8389                         if (entp == NULL || (proxyarp && proxy_ill == NULL)) {
8390                             iocp->ioc_error = (entp == NULL ? ENOMEM : 0);
8391                             break;
8392                         }
8393                     }
8394                     iocp->ioc_error = err;
8395                 }
8396
8397                 if (nce != NULL) {
8398                     nce_refrele(nce);
8399                 }
8400
8401                 /*
8402                  * If we created an IPMP ARP entry, mark that we've notified ARP.
8403                  */
8404                 if (entp != NULL)
8405                     ipmp_illgrp_mark_arpent(ill->ill_grp, entp);
8406
8407             return (iocp->ioc_error);
8408         }
8409
8410         /*
8411          * Parse an [x]arpreq structure coming down SIOC[GSD][X]ARP ioctls, identify
8412          * the associated sin and refhold and return the associated ipif via 'ci'.
8413          */
8414         int
8415         ip_extract_arpreq(queue_t *q, mblk_t *mp, const ip_ioctl_cmd_t *ipip,
8416                           cmd_info_t *ci)
8417         {
8418             mblk_t *mpl;
8419             sin_t *sin;
8420             conn_t *connp;
8421             ipif_t *ipif;
8422             ire_t *ire = NULL;
8423             ill_t *ill = NULL;
8424             boolean_t exists;
8425             ip_stack_t *ipst;
8426             struct arpreq *ar;
8427             struct xarpreq *xar;
8428             struct sockaddr_dl *sdl;
8429
8430             /* ioctl comes down on a conn */
8431             ASSERT(!(*q->q_flag & QREADR) && q->q_next == NULL);
8432             connp = Q_TO_CONN(q);
8433             if (connp->conn_family == AF_INET6)
8434                 return (ENXIO);
8435
8436             ipst = connp->conn_netstack->netstack_ip;
8437
8438             /* Verified in ip_wput_nodata */
8439             mpl = mp->b_cont->b_cont;
8440
8441             if (ipip->ip_ipl_type == XARP_CMD) {
8442                 ASSERT(MBLKL(mpl) >= sizeof (struct xarpreq));
8443                 xar = (struct xarpreq *)mpl->b_rptr;

```

```

8444     sin = (sin_t *)&xar->xarp_pa;
8445     sdl = &xar->xarp_ha;
8446
8447     if (sdl->sdl_family != AF_LINK || sin->sin_family != AF_INET)
8448         return (ENXIO);
8449     if (sdl->sdl_nlen >= LIFNAMSIZ)
8450         return (EINVAL);
8451 } else {
8452     ASSERT(ipip->ipi_cmd_type == ARP_CMD);
8453     ASSERT(MBLKL(mp1) >= sizeof (struct arpreq));
8454     ar = (struct arpreq *)mp1->b_rptr;
8455     sin = (sin_t *)&ar->arp_pa;
8456 }
8457
8458 if (ipip->ipi_cmd_type == XARP_CMD && sdl->sdl_nlen != 0) {
8459     ipif = ipif_lookup_on_name(sdl->sdl_data, sdl->sdl_nlen,
8460         B_FALSE, &exists, B_FALSE, ALL_ZONES, ipst);
8461     if (ipif == NULL)
8462         return (ENXIO);
8463     if (ipif->ipif_id != 0) {
8464         ipif_refrele(ipif);
8465         return (ENXIO);
8466     }
8467 } else {
8468     /*
8469      * Either an SIOC[DGS]ARP or an SIOC[DGS]XARP with an sdl_nlen
8470      * of 0: use the IP address to find the ipif. If the IP
8471      * address is an IPMP test address, ire_ftable_lookup() will
8472      * find the wrong ill, so we first do an ipif_lookup_addr().
8473      */
8474     ipif = ipif_lookup_addr(sin->sin_addr.s_addr, NULL, ALL_ZONES,
8475         ipst);
8476     if (ipif == NULL) {
8477         ire = ire_ftable_lookup_v4(sin->sin_addr.s_addr,
8478             0, 0, IRE_IF_RESOLVER, NULL, ALL_ZONES,
8479             NULL, MATCH_IRE_TYPE, 0, ipst, NULL);
8480         if (ire == NULL || ((ill = ire->ire_ill) == NULL)) {
8481             if (ire != NULL)
8482                 ire_refrele(ire);
8483             return (ENXIO);
8484         }
8485         ASSERT(ire != NULL && ill != NULL);
8486         ipif = ill->ill_ipif;
8487         ipif_refhold(ipif);
8488         ire_refrele(ire);
8489     }
8490 }
8491
8492 if (ipif->ipif_ill->ill_net_type != IRE_IF_RESOLVER) {
8493     ipif_refrele(ipif);
8494     return (ENXIO);
8495 }
8496
8497 ci->ci_sin = sin;
8498 ci->ci_ipif = ipif;
8499 return (0);
8500 }
8501 */
8502 /* Link or unlink the illgrp on IPMP meta-interface 'ill' depending on the
8503 * value of 'ioccmd'. While an illgrp is linked to an ipmp_grp_t, it is
8504 * accessible from that ipmp_grp_t, which means SIOCSLIFGROUPNAME can look it
8505 * up and thus an ill can join that illgrp.
8506 *
8507 * We use I_PLINK/I_PUNLINK to do the link/unlink operations rather than
8508 * open()/close() primarily because close() is not allowed to fail or block

```

```

8510 * forever. On the other hand, I_PUNLINK *can* fail, and there's no reason
8511 * why anyone should ever need to I_PUNLINK an in-use IPMP stream. To ensure
8512 * symmetric behavior (e.g., doing an I_PLINK after and I_PUNLINK undoes the
8513 * I_PUNLINK) we defer linking to I_PLINK. Separately, we also fail attempts
8514 * to I_LINK since I_UNLINK is optional and we'd end up in an inconsistent
8515 * state if I_UNLINK didn't occur.
8516 *
8517 * Note that for each plumb/unplumb operation, we may end up here more than
8518 * once because of the way ifconfig works. However, it's OK to link the same
8519 * illgrp more than once, or unlink an illgrp that's already unlinked.
8520 */
8521 static int
8522 ip_ioctl_plink_ipmp(ill_t *ill, int ioccmd)
8523 {
8524     int err;
8525     ip_stack_t *ipst = ill->ill_ipst;
8526
8527     ASSERT(IS_IPMP(ill));
8528     ASSERT(IAM_WRITER_ILL(ill));
8529
8530     switch (ioccmd) {
8531     case I_LINK:
8532         return (ENOTSUP);
8533
8534     case I_PLINK:
8535         rw_enter(&ipst->ips_ipmp_lock, RW_WRITER);
8536         ipmp_illgrp_link_grp(ill->ill_grp, ill->ill_physint->physint_grp);
8537         rw_exit(&ipst->ips_ipmp_lock);
8538         break;
8539
8540     case I_PUNLINK:
8541         /*
8542          * Require all UP ipifs be brought down prior to unlinking the
8543          * illgrp so any associated IRES (and other state) is torched.
8544          */
8545         if (ill->ill_ipif_up_count + ill->ill_ipif_dup_count > 0)
8546             return (EBUSY);
8547
8548         /*
8549          * NOTE: We hold ipmp_lock across the unlink to prevent a race
8550          * with an SIOCSLIFGROUPNAME request from an ill trying to
8551          * join this group. Specifically: ills trying to join grab
8552          * ipmp_lock and bump a "pending join" counter checked by
8553          * ipmp_illgrp_unlink_grp(). During the unlink no new pending
8554          * joins can occur (since we have ipmp_lock). Once we drop
8555          * ipmp_lock, subsequent SIOCSLIFGROUPNAME requests will not
8556          * find the illgrp (since we unlinked it) and will return
8557          * EAFNOSUPPORT. This will then take them back through the
8558          * IPMP meta-interface plumbing logic in ifconfig, and thus
8559          * back through I_PLINK above.
8560          */
8561         rw_enter(&ipst->ips_ipmp_lock, RW_WRITER);
8562         err = ipmp_illgrp_unlink_grp(ill->ill_grp);
8563         rw_exit(&ipst->ips_ipmp_lock);
8564         return (err);
8565     default:
8566         break;
8567     }
8568 }
8569
8570 */
8571 /* Do I_PLINK/I_LINK or I_PUNLINK/I_UNLINK with consistency checks and also
8572 * atomically set/clear the muxids. Also complete the ioctl by acking or
8573 * naking it. Note that the code is structured such that the link type,
8574 * whether it's persistent or not, is treated equally. ifconfig(1M) and

```

```

8576 * its clones use the persistent link, while pppd(1M) and perhaps many
8577 * other daemons may use non-persistent link. When combined with some
8578 * ill_t states, linking and unlinking lower streams may be used as
8579 * indicators of dynamic re-plumbing events [see PSARC/1999/348].
8580 */
8581 /* ARGSUSED */
8582 void
8583 ip_ioctl_plink(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *dummy_arg)
8584 {
8585     mblk_t          *mpl;
8586     struct linkblk  *li;
8587     int              ioccmd = ((struct iocblk *)mp->b_rptr)->ioc_cmd;
8588     int              err = 0;
8589
8590     ASSERT(ioccmd == I_PLINK || ioccmd == I_PUNLINK ||
8591           ioccmd == I_LINK || ioccmd == I_UNLINK);
8592
8593     mpl = mp->b_cont;           /* This is the linkblk info */
8594     li = (struct linkblk *)mpl->b_rptr;
8595
8596     err = ip_ioctl_plink_ipmod(ipsq, q, mp, ioccmd, li);
8597     if (err == EINPROGRESS)
8598         return;
8599     if (err == 0)
8600         miocack(q, mp, 0, 0);
8601     else
8602         miocnak(q, mp, 0, err);
8603
8604     /* Conn was refheld in ip_ioctl_copyin_setup */
8605     if (CONN_Q(q)) {
8606         CONN_DEC_IOCTLREF(Q_TO_CONN(q));
8607         CONN_OPER_PENDING_DONE(Q_TO_CONN(q));
8608     }
8609 }
8610
8611 /*
8612 * Process I_{P}LINK and I_{P}UNLINK requests named by 'ioccmd' and pointed to
8613 * by 'mp' and 'li' for the IP module stream (if li->q_bot is in fact an IP
8614 * module stream).
8615 * Returns zero on success, EINPROGRESS if the operation is still pending, or
8616 * an error code on failure.
8617 */
8618 static int
8619 ip_ioctl_plink_ipmod(ipsq_t *ipsq, queue_t *q, mblk_t *mp, int ioccmd,
8620                      struct linkblk *li)
8621 {
8622     int              err = 0;
8623     ill_t            *ill;
8624     queue_t          *ipwq, *dwq;
8625     const char       *name;
8626     struct qinit     *qinfo;
8627     boolean_t         islink = (ioccmd == I_PLINK || ioccmd == I_LINK);
8628     boolean_t         entered_ipsq = B_FALSE;
8629     boolean_t         is_ip = B_FALSE;
8630     arl_t            *arl;
8631
8632     /*
8633      * Walk the lower stream to verify it's the IP module stream.
8634      * The IP module is identified by its name, wput function,
8635      * and non-NULL q_next. STREAMS ensures that the lower stream
8636      * (li->l_qbot) will not vanish until this ioctl completes.
8637      */
8638     for (ipwq = li->l_qbot; ipwq != NULL; ipwq = ipwq->q_next) {
8639         qinfo = ipwq->q_info;
8640         name = qinfo->qi_minfo->mi_idname;
8641         if (name != NULL && strcmp(name, ip_mod_info.mi_idname) == 0 &&

```

```

8642             qinfo->qi_putp != (pfi_t)ip_lwput && ipwq->q_next != NULL) {
8643                 is_ip = B_TRUE;
8644                 break;
8645             }
8646             if (name != NULL && strcmp(name, arp_mod_info.mi_idname) == 0 &&
8647                 qinfo->qi_putp != (pfi_t)ip_lwput && ipwq->q_next != NULL) {
8648                 break;
8649             }
8650         }
8651
8652         /*
8653          * If this isn't an IP module stream, bail.
8654          */
8655         if (ipwq == NULL)
8656             return (0);
8657
8658         if (!is_ip) {
8659             arl = (arl_t *)ipwq->q_ptr;
8660             ill = arl_to_ill(arl);
8661             if (ill == NULL)
8662                 return (0);
8663             } else {
8664                 ill = ipwq->q_ptr;
8665             }
8666         ASSERT(ill != NULL);
8667
8668         if (ipsq == NULL) {
8669             ipsq = ipsq_try_enter(NULL, ill, q, mp, ip_ioctl_plink,
8670                                   NEW_OP, B_FALSE);
8671             if (ipsq == NULL) {
8672                 if (!is_ip)
8673                     ill_refrele(ill);
8674                 return (EINPROGRESS);
8675             }
8676             entered_ipsq = B_TRUE;
8677         }
8678         ASSERT(IAM_WRITER_ILL(ill));
8679         mutex_enter(&ill->ill_lock);
8680         if (!is_ip) {
8681             if (islink && ill->ill_muxid == 0) {
8682                 /*
8683                  * Plumbing has to be done with IP plumbed first, arp
8684                  * second, but here we have arp being plumbed first.
8685                  */
8686                 mutex_exit(&ill->ill_lock);
8687                 if (entered_ipsq)
8688                     ipsq_exit(ipsq);
8689                 ill_refrele(ill);
8690                 return (EINVAL);
8691             }
8692         }
8693         mutex_exit(&ill->ill_lock);
8694         if (!is_ip) {
8695             arl->arl_muxid = islink ? li->l_index : 0;
8696             ill_refrele(ill);
8697             goto done;
8698         }
8699
8700         if (IS_IPMP(ill) && (err = ip_ioctl_plink_ipmp(ill, ioccmd)) != 0)
8701             goto done;
8702
8703         /*
8704          * As part of I_{P}LINKING, stash the number of downstream modules and
8705          * the read queue of the module immediately below IP in the ill.
8706          * These are used during the capability negotiation below.
8707          */

```

```

8708     ill->ill_lmod_rq = NULL;
8709     ill->ill_lmod_cnt = 0;
8710     if (islink && ((dwq = ipwq->q_next) != NULL)) {
8711         ill->ill_lmod_rq = RD(dwq);
8712         for (; dwq != NULL; dwq = dwq->q_next)
8713             ill->ill_lmod_cnt++;
8714     }
8716
8716     ill->ill_muxid = islink ? li->l_index : 0;
8718
8719     /*
8720      * Mark the ipsq busy until the capability operations initiated below
8721      * complete. The PLINK/UNLINK ioctl itself completes when our caller
8722      * returns, but the capability operation may complete asynchronously
8723      * much later.
8724     */
8724     ipsq_current_start(ipsq, ill->ill_ipif, ioccmd);
8725
8726     /*
8727      * If there's at least one up ipif on this ill, then we're bound to
8728      * the underlying driver via DLPI. In that case, renegotiate
8729      * capabilities to account for any possible change in modules
8730      * interposed between IP and the driver.
8731     */
8731     if (ill->ill_ipif_up_count > 0) {
8732         if (islink)
8733             ill_capability_probe(ill);
8734         else
8735             ill_capability_reset(ill, B_FALSE);
8736     }
8737     ipsq_current_finish(ipsq);
8738 done:   if (entered_ipsq)
8739         ipsq_exit(ipsq);
8740
8742     return (err);
8743 }
8745 */
8746 * Search the ioctl command in the ioctl tables and return a pointer
8747 * to the ioctl command information. The ioctl command tables are
8748 * static and fully populated at compile time.
8749 */
8750 ip_ioctl_cmd_t *
8751 ip_ioctl_lookup(int ioc_cmd)
8752 {
8753     int index;
8754     ip_ioctl_cmd_t *ipip;
8755     ip_ioctl_cmd_t *ipip_end;
8756
8757     if (ioc_cmd == IPI_DONTCARE)
8758         return (NULL);
8760
8761     /*
8762      * Do a 2 step search. First search the indexed table
8763      * based on the least significant byte of the ioctl cmd.
8764      * If we don't find a match, then search the misc table
8765      * serially.
8766     */
8766     index = ioc_cmd & 0xFF;
8767     if (index < ip_ndx_ioctl_count) {
8768         ipip = &ip_ndx_ioctl_table[index];
8769         if (ipip->ipi_cmd == ioc_cmd) {
8770             /* Found a match in the ndx table */
8771             return (ipip);
8772         }
8773     }

```

```

8775     /* Search the misc table */
8776     ipip_end = &ip_misc_ioctl_table[ip_misc_ioctl_count];
8777     for (ipip = ip_misc_ioctl_table; ipip < ipip_end; ipip++) {
8778         if (ipip->ipi_cmd == ioc_cmd)
8779             /* Found a match in the misc table */
8780             return (ipip);
8781     }
8783
8784 }
8786 /*
8787  * helper function for ip_ioctl_getsetprop(), which does some sanity checks
8788 */
8789 static boolean_t
8790 getset_ioctl_checks(mblk_t *mp)
8791 {
8792     struct iocblk    *iocp = (struct iocblk *)mp->b_rptr;
8793     mblk_t          *mpl = mp->b_cont;
8794     mod_ioc_prop_t  *pioc;
8795     uint_t           flags;
8796     uint_t           pioc_size;
8798
8799     /* do sanity checks on various arguments */
8800     if (mpl == NULL || iocp->ioc_count == 0 ||
8801         iocp->ioc_count == TRANSPARENT) {
8802         return (B_FALSE);
8803     }
8804     if (msgdsize(mpl) < iocp->ioc_count) {
8805         if (!pullupmsg(mpl, iocp->ioc_count))
8806             return (B_FALSE);
8807     }
8808     pioc = (mod_ioc_prop_t *)mpl->b_rptr;
8810
8811     /* sanity checks on mpr_valsize */
8812     pioc_size = sizeof(mod_ioc_prop_t);
8813     if (pioc->mpr_valsize != 0)
8814         pioc_size += pioc->mpr_valsize - 1;
8815
8816     if (iocp->ioc_count != pioc_size)
8817         return (B_FALSE);
8818
8819     flags = pioc->mpr_flags;
8820     if (iocp->ioc_cmd == SIOCSETPROP) {
8821         /*
8822          * One can either reset the value to it's default value or
8823          * change the current value or append/remove the value from
8824          * a multi-valued properties.
8825        */
8826     if ((flags & MOD_PROP_DEFAULT) != MOD_PROP_DEFAULT &&
8827         flags != MOD_PROP_ACTIVE &&
8828         flags != (MOD_PROP_ACTIVE|MOD_PROP_APPEND) &&
8829         flags != (MOD_PROP_ACTIVE|MOD_PROP_REMOVE))
8830         return (B_FALSE);
8831     } else {
8832         ASSERT(iocp->ioc_cmd == SIOCGETPROP);
8833
8834         /*
8835          * One can retrieve only one kind of property information
8836          * at a time.
8837        */
8838     if ((flags & MOD_PROP_ACTIVE) != MOD_PROP_ACTIVE &&
8839         (flags & MOD_PROP_DEFAULT) != MOD_PROP_DEFAULT &&
8840         (flags & MOD_PROP_POSSIBLE) != MOD_PROP_POSSIBLE &&
```

```

8840             (flags & MOD_PROP_PERM) != MOD_PROP_PERM)
8841             return (B_FALSE);
8842     }
8843
8844     return (B_TRUE);
8845 }

8846 /* process the SIOC{SET|GET}PROP ioctl's
8847 */
8848 /* ARGSUSED */
8849 static void
8850 ip_ioctl_getsetprop(queue_t *q, mblk_t *mp)
8851 {
8852     struct iocblk    *iocp = (struct iocblk *)mp->b_rptr;
8853     mblk_t          *mpl = mp->b_cont;
8854     mod_ioc_prop_t  *pioc;
8855     mod_prop_info_t *ptbl = NULL, *pinfo = NULL;
8856     ip_stack_t      *ipst;
8857     icmp_stack_t    *is;
8858     tcp_stack_t     *tcps;
8859     sctp_stack_t    *sctps;
8860     dccp_stack_t    *dccps;
8861
8862 #endif /* ! codereview */
8863     udp_stack_t     *us;
8864     netstack_t      *stack;
8865     void            *cbarg;
8866     cred_t          *cr;
8867     boolean_t        set;
8868     int              err;
8869
8870     ASSERT(q->q_next == NULL);
8871     ASSERT(CONN_Q(q));
8872
8873     if (!getset_ioctl_checks(mp)) {
8874         miocnak(q, mp, 0, EINVAL);
8875         return;
8876     }
8877     ipst = CONNQ_TO_IPST(q);
8878     stack = ipst->ips_netstack;
8879     pioc = (mod_ioc_prop_t *)mpl->b_rptr;
8880
8881     switch (pioc->mpr_proto) {
8882     case MOD_PROTO_IP:
8883     case MOD_PROTO_IPV4:
8884     case MOD_PROTO_IPV6:
8885         ptbl = ipst->ips_propinfo_tbl;
8886         cbarg = ipst;
8887         break;
8888     case MOD_PROTO_RAWIP:
8889         is = stack->netstack_icmp;
8890         ptbl = is->is_propinfo_tbl;
8891         cbarg = is;
8892         break;
8893     case MOD_PROTO_TCP:
8894         tcps = stack->netstack_tcp;
8895         ptbl = tcps->tcps_propinfo_tbl;
8896         cbarg = tcps;
8897         break;
8898     case MOD_PROTO_UDP:
8899         us = stack->netstack_udp;
8900         ptbl = us->us_propinfo_tbl;
8901         cbarg = us;
8902         break;
8903     case MOD_PROTO_SCTP:
8904         sctps = stack->netstack_sctp;
8905     }

```

```

8906             ptbl = sctps->sctps_propinfo_tbl;
8907             cbarg = sctps;
8908             break;
8909     case MOD_PROTO_DCCP:
8910         dccps = stack->netstack_dccp;
8911         ptbl = dccps->dccps_propinfo_tbl;
8912         cbarg = dccps;
8913 #endif /* ! codereview */
8914     default:
8915         miocnak(q, mp, 0, EINVAL);
8916         return;
8917     }
8918
8919     /* search for given property in respective protocol propinfo table */
8920     for (pinfo = ptbl; pinfo->mpi_name != NULL; pinfo++) {
8921         if (strcmp(pinfo->mpi_name, pioc->mpr_name) == 0 &&
8922             pinfo->mpi_proto == pioc->mpr_proto)
8923             break;
8924     }
8925     if (pinfo->mpi_name == NULL) {
8926         miocnak(q, mp, 0, ENOENT);
8927         return;
8928     }
8929
8930     set = (iocp->ioc_cmd == SIOCSETPROP) ? B_TRUE : B_FALSE;
8931     if (set && pinfo->mpi_setf != NULL) {
8932         cr = msg_getcred(mp, NULL);
8933         if (cr == NULL)
8934             cr = iocp->ioc_cr;
8935         err = pinfo->mpi_setf(cbarg, cr, pinfo, pioc->mpr_ifname,
8936                                pioc->mpr_val, pioc->mpr_flags);
8937     } else if (!set && pinfo->mpi_getf != NULL) {
8938         err = pinfo->mpi_getf(cbarg, pinfo, pioc->mpr_ifname,
8939                                pioc->mpr_val, pioc->mpr_vsize, pioc->mpr_flags);
8940     } else {
8941         err = EPERM;
8942     }
8943
8944     if (err != 0) {
8945         miocnak(q, mp, 0, err);
8946     } else {
8947         if (set)
8948             miocack(q, mp, 0, 0);
8949         else /* For get, we need to return back the data */
8950             miocack(q, mp, iocp->ioc_count, 0);
8951     }
8952 }
8953
8954 /*
8955  * process the legacy ND_GET, ND_SET ioctl just for {ip|ip6}_forwarding
8956  * as several routing daemons have unfortunately used this 'unpublished'
8957  * but well-known ioctls.
8958 */
8959 /* ARGSUSED */
8960 static void
8961 ip_process_legacy_nddprop(queue_t *q, mblk_t *mp)
8962 {
8963     struct iocblk    *iocp = (struct iocblk *)mp->b_rptr;
8964     mblk_t          *mpl = mp->b_cont;
8965     char            *pname, *pval, *buf;
8966     uint_t           bufsize, proto;
8967     mod_prop_info_t *ptbl = NULL, *pinfo = NULL;
8968     ip_stack_t      *ipst;
8969     int              err = 0;
8970
8971     ASSERT(CONN_Q(q));

```

```

8972     ipst = CONNQ_TO_IPST(q);
8973
8974     if (iocp->ioc_count == 0 || mp1 == NULL) {
8975         miocnak(q, mp, 0, EINVAL);
8976         return;
8977     }
8978
8979     mp1->b_datap->db_lim[-1] = '\0'; /* Force null termination */
8980     pval = buf = pname = (char *)mp1->b_rptr;
8981     bufsize = MBLKL(mp1);
8982
8983     if (strcmp(pname, "ip_forwarding") == 0) {
8984         pname = "forwarding";
8985         proto = MOD_PROTO_IPV4;
8986     } else if (strcmp(pname, "ip6_forwarding") == 0) {
8987         pname = "forwarding";
8988         proto = MOD_PROTO_IPV6;
8989     } else {
8990         miocnak(q, mp, 0, EINVAL);
8991         return;
8992     }
8993
8994     ptbl = ipst->ips_propinfo_tbl;
8995     for (pinfo = ptbl; pinfo->mpi_name != NULL; pinfo++) {
8996         if (strcmp(pinfo->mpi_name, pname) == 0 &&
8997             pinfo->mpi_proto == proto)
8998             break;
8999     }
9000
9001     ASSERT(pinfo->mpi_name != NULL);
9002
9003     switch (iocp->ioc_cmd) {
9004     case ND_GET:
9005         if ((err = pinfo->mpi_getf(ipst, pinfo, NULL, buf, bufsize,
9006             0)) == 0) {
9007             miocack(q, mp, iocp->ioc_count, 0);
9008             return;
9009         }
9010         break;
9011     case ND_SET:
9012         /*
9013          * buffer will have property name and value in the following
9014          * format,
9015          * <property name>'\'<property value>'\'0', extract them;
9016          */
9017         while (*pval++) {
9018             noop;
9019
9020             if (!*pval || pval >= (char *)mp1->b_wptr) {
9021                 err = EINVAL;
9022             } else if ((err = pinfo->mpi_setf(ipst, NULL, pinfo, NULL,
9023                 pval, 0)) == 0) {
9024                 miocack(q, mp, 0, 0);
9025                 return;
9026             }
9027             break;
9028         default:
9029             err = EINVAL;
9030             break;
9031     }
9032     miocnak(q, mp, 0, err);
9033 }
9034 */
9035 /* Wrapper function for resuming deferred ioctl processing
9036 * Used for SIOCGDSTINFO, SIOCGIP6ADDRPOLICY, SIOCGMSFILTER,
```

```

9038     * SIOCSMSFILTER, SIOCGIPMSFILTER, and SIOCSIPMSFILTER currently.
9039     */
9040     /* ARGSUSED */
9041     void
9042     ip_ioctl_copyin_resume(ipsq_t *dummy_ipsq, queue_t *q, mblk_t *mp,
9043     void *dummy_arg)
9044     {
9045         ip_ioctl_copyin_setup(q, mp);
9046     }
9047
9048     /*
9049      * ip_ioctl_copyin_setup is called by ip_wput_nodata with any M_IOCTL message
9050      * that arrives. Most of the IOCTLS are "socket" IOCTLS which we handle
9051      * in either I_STR or TRANSPARENT form, using the mi_copy facility.
9052      * We establish here the size of the block to be copied in. mi_copyin
9053      * arranges for this to happen, an processing continues in ip_wput_nodata with
9054      * an M_IOCDATA message.
9055      */
9056     void
9057     ip_ioctl_copyin_setup(queue_t *q, mblk_t *mp)
9058     {
9059         int copyin_size;
9060         struct iocblk *iocp = (struct iocblk *)mp->b_rptr;
9061         ip_ioctl_cmd_t *ipip;
9062         cred_t *cr;
9063         ip_stack_t *ipst;
9064
9065         if (CONN_Q(q))
9066             ipst = CONNQ_TO_IPST(q);
9067         else
9068             ipst = ILLQ_TO_IPST(q);
9069
9070         ipip = ip_ioctl_lookup(iocp->ioc_cmd);
9071         if (ipip == NULL) {
9072             /*
9073              * The ioctl is not one we understand or own.
9074              * Pass it along to be processed down stream,
9075              * if this is a module instance of IP, else nak
9076              * the ioctl.
9077              */
9078             if (q->q_next == NULL) {
9079                 goto nak;
9080             } else {
9081                 putnext(q, mp);
9082                 return;
9083             }
9084         }
9085
9086         /*
9087          * If this is deferred, then we will do all the checks when we
9088          * come back.
9089          */
9090         if ((iocp->ioc_cmd == SIOCGDSTINFO ||
9091             iocp->ioc_cmd == SIOCGIP6ADDRPOLICY) && !ip6_asp_can_lookup(ipst)) {
9092             ip6_asp_pending_op(q, mp, ip_ioctl_copyin_resume);
9093             return;
9094         }
9095
9096         /*
9097          * Only allow a very small subset of IP ioctls on this stream if
9098          * IP is a module and not a driver. Allowing ioctls to be processed
9099          * in this case may cause assert failures or data corruption.
9100          * Typically G[1]IFFLAGS, SLIFNAME/IF_UNITSEL are the only few
9101          * ioctls allowed on an IP module stream, after which this stream
9102          * normally becomes a multiplexor (at which time the stream head
9103          * will fail all ioctls).
9104     }
9105
9106     /*
9107      * If this is a module instance of IP, then we must
9108      * do some extra work to make sure the module is
9109      * properly initialized.
9110      */
9111     if (ipip->ipip_type == IP_TYPE_MODULE) {
9112         if (ipip->ipip_flags & IPF_NOCOPYIN)
9113             ipip->ipip_flags |= IPF_NOCOPYOUT;
9114         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9115             ipip->ipip_flags |= IPF_NOCOPYIN;
9116     }
9117
9118     /*
9119      * If this is a module instance of IP, then we must
9120      * do some extra work to make sure the module is
9121      * properly initialized.
9122      */
9123     if (ipip->ipip_type == IP_TYPE_MODULE) {
9124         if (ipip->ipip_flags & IPF_NOCOPYIN)
9125             ipip->ipip_flags |= IPF_NOCOPYOUT;
9126         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9127             ipip->ipip_flags |= IPF_NOCOPYIN;
9128     }
9129
9130     /*
9131      * If this is a module instance of IP, then we must
9132      * do some extra work to make sure the module is
9133      * properly initialized.
9134      */
9135     if (ipip->ipip_type == IP_TYPE_MODULE) {
9136         if (ipip->ipip_flags & IPF_NOCOPYIN)
9137             ipip->ipip_flags |= IPF_NOCOPYOUT;
9138         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9139             ipip->ipip_flags |= IPF_NOCOPYIN;
9140     }
9141
9142     /*
9143      * If this is a module instance of IP, then we must
9144      * do some extra work to make sure the module is
9145      * properly initialized.
9146      */
9147     if (ipip->ipip_type == IP_TYPE_MODULE) {
9148         if (ipip->ipip_flags & IPF_NOCOPYIN)
9149             ipip->ipip_flags |= IPF_NOCOPYOUT;
9150         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9151             ipip->ipip_flags |= IPF_NOCOPYIN;
9152     }
9153
9154     /*
9155      * If this is a module instance of IP, then we must
9156      * do some extra work to make sure the module is
9157      * properly initialized.
9158      */
9159     if (ipip->ipip_type == IP_TYPE_MODULE) {
9160         if (ipip->ipip_flags & IPF_NOCOPYIN)
9161             ipip->ipip_flags |= IPF_NOCOPYOUT;
9162         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9163             ipip->ipip_flags |= IPF_NOCOPYIN;
9164     }
9165
9166     /*
9167      * If this is a module instance of IP, then we must
9168      * do some extra work to make sure the module is
9169      * properly initialized.
9170      */
9171     if (ipip->ipip_type == IP_TYPE_MODULE) {
9172         if (ipip->ipip_flags & IPF_NOCOPYIN)
9173             ipip->ipip_flags |= IPF_NOCOPYOUT;
9174         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9175             ipip->ipip_flags |= IPF_NOCOPYIN;
9176     }
9177
9178     /*
9179      * If this is a module instance of IP, then we must
9180      * do some extra work to make sure the module is
9181      * properly initialized.
9182      */
9183     if (ipip->ipip_type == IP_TYPE_MODULE) {
9184         if (ipip->ipip_flags & IPF_NOCOPYIN)
9185             ipip->ipip_flags |= IPF_NOCOPYOUT;
9186         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9187             ipip->ipip_flags |= IPF_NOCOPYIN;
9188     }
9189
9190     /*
9191      * If this is a module instance of IP, then we must
9192      * do some extra work to make sure the module is
9193      * properly initialized.
9194      */
9195     if (ipip->ipip_type == IP_TYPE_MODULE) {
9196         if (ipip->ipip_flags & IPF_NOCOPYIN)
9197             ipip->ipip_flags |= IPF_NOCOPYOUT;
9198         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9199             ipip->ipip_flags |= IPF_NOCOPYIN;
9200     }
9201
9202     /*
9203      * If this is a module instance of IP, then we must
9204      * do some extra work to make sure the module is
9205      * properly initialized.
9206      */
9207     if (ipip->ipip_type == IP_TYPE_MODULE) {
9208         if (ipip->ipip_flags & IPF_NOCOPYIN)
9209             ipip->ipip_flags |= IPF_NOCOPYOUT;
9210         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9211             ipip->ipip_flags |= IPF_NOCOPYIN;
9212     }
9213
9214     /*
9215      * If this is a module instance of IP, then we must
9216      * do some extra work to make sure the module is
9217      * properly initialized.
9218      */
9219     if (ipip->ipip_type == IP_TYPE_MODULE) {
9220         if (ipip->ipip_flags & IPF_NOCOPYIN)
9221             ipip->ipip_flags |= IPF_NOCOPYOUT;
9222         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9223             ipip->ipip_flags |= IPF_NOCOPYIN;
9224     }
9225
9226     /*
9227      * If this is a module instance of IP, then we must
9228      * do some extra work to make sure the module is
9229      * properly initialized.
9230      */
9231     if (ipip->ipip_type == IP_TYPE_MODULE) {
9232         if (ipip->ipip_flags & IPF_NOCOPYIN)
9233             ipip->ipip_flags |= IPF_NOCOPYOUT;
9234         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9235             ipip->ipip_flags |= IPF_NOCOPYIN;
9236     }
9237
9238     /*
9239      * If this is a module instance of IP, then we must
9240      * do some extra work to make sure the module is
9241      * properly initialized.
9242      */
9243     if (ipip->ipip_type == IP_TYPE_MODULE) {
9244         if (ipip->ipip_flags & IPF_NOCOPYIN)
9245             ipip->ipip_flags |= IPF_NOCOPYOUT;
9246         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9247             ipip->ipip_flags |= IPF_NOCOPYIN;
9248     }
9249
9250     /*
9251      * If this is a module instance of IP, then we must
9252      * do some extra work to make sure the module is
9253      * properly initialized.
9254      */
9255     if (ipip->ipip_type == IP_TYPE_MODULE) {
9256         if (ipip->ipip_flags & IPF_NOCOPYIN)
9257             ipip->ipip_flags |= IPF_NOCOPYOUT;
9258         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9259             ipip->ipip_flags |= IPF_NOCOPYIN;
9260     }
9261
9262     /*
9263      * If this is a module instance of IP, then we must
9264      * do some extra work to make sure the module is
9265      * properly initialized.
9266      */
9267     if (ipip->ipip_type == IP_TYPE_MODULE) {
9268         if (ipip->ipip_flags & IPF_NOCOPYIN)
9269             ipip->ipip_flags |= IPF_NOCOPYOUT;
9270         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9271             ipip->ipip_flags |= IPF_NOCOPYIN;
9272     }
9273
9274     /*
9275      * If this is a module instance of IP, then we must
9276      * do some extra work to make sure the module is
9277      * properly initialized.
9278      */
9279     if (ipip->ipip_type == IP_TYPE_MODULE) {
9280         if (ipip->ipip_flags & IPF_NOCOPYIN)
9281             ipip->ipip_flags |= IPF_NOCOPYOUT;
9282         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9283             ipip->ipip_flags |= IPF_NOCOPYIN;
9284     }
9285
9286     /*
9287      * If this is a module instance of IP, then we must
9288      * do some extra work to make sure the module is
9289      * properly initialized.
9290      */
9291     if (ipip->ipip_type == IP_TYPE_MODULE) {
9292         if (ipip->ipip_flags & IPF_NOCOPYIN)
9293             ipip->ipip_flags |= IPF_NOCOPYOUT;
9294         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9295             ipip->ipip_flags |= IPF_NOCOPYIN;
9296     }
9297
9298     /*
9299      * If this is a module instance of IP, then we must
9300      * do some extra work to make sure the module is
9301      * properly initialized.
9302      */
9303     if (ipip->ipip_type == IP_TYPE_MODULE) {
9304         if (ipip->ipip_flags & IPF_NOCOPYIN)
9305             ipip->ipip_flags |= IPF_NOCOPYOUT;
9306         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9307             ipip->ipip_flags |= IPF_NOCOPYIN;
9308     }
9309
9310     /*
9311      * If this is a module instance of IP, then we must
9312      * do some extra work to make sure the module is
9313      * properly initialized.
9314      */
9315     if (ipip->ipip_type == IP_TYPE_MODULE) {
9316         if (ipip->ipip_flags & IPF_NOCOPYIN)
9317             ipip->ipip_flags |= IPF_NOCOPYOUT;
9318         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9319             ipip->ipip_flags |= IPF_NOCOPYIN;
9320     }
9321
9322     /*
9323      * If this is a module instance of IP, then we must
9324      * do some extra work to make sure the module is
9325      * properly initialized.
9326      */
9327     if (ipip->ipip_type == IP_TYPE_MODULE) {
9328         if (ipip->ipip_flags & IPF_NOCOPYIN)
9329             ipip->ipip_flags |= IPF_NOCOPYOUT;
9330         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9331             ipip->ipip_flags |= IPF_NOCOPYIN;
9332     }
9333
9334     /*
9335      * If this is a module instance of IP, then we must
9336      * do some extra work to make sure the module is
9337      * properly initialized.
9338      */
9339     if (ipip->ipip_type == IP_TYPE_MODULE) {
9340         if (ipip->ipip_flags & IPF_NOCOPYIN)
9341             ipip->ipip_flags |= IPF_NOCOPYOUT;
9342         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9343             ipip->ipip_flags |= IPF_NOCOPYIN;
9344     }
9345
9346     /*
9347      * If this is a module instance of IP, then we must
9348      * do some extra work to make sure the module is
9349      * properly initialized.
9350      */
9351     if (ipip->ipip_type == IP_TYPE_MODULE) {
9352         if (ipip->ipip_flags & IPF_NOCOPYIN)
9353             ipip->ipip_flags |= IPF_NOCOPYOUT;
9354         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9355             ipip->ipip_flags |= IPF_NOCOPYIN;
9356     }
9357
9358     /*
9359      * If this is a module instance of IP, then we must
9360      * do some extra work to make sure the module is
9361      * properly initialized.
9362      */
9363     if (ipip->ipip_type == IP_TYPE_MODULE) {
9364         if (ipip->ipip_flags & IPF_NOCOPYIN)
9365             ipip->ipip_flags |= IPF_NOCOPYOUT;
9366         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9367             ipip->ipip_flags |= IPF_NOCOPYIN;
9368     }
9369
9370     /*
9371      * If this is a module instance of IP, then we must
9372      * do some extra work to make sure the module is
9373      * properly initialized.
9374      */
9375     if (ipip->ipip_type == IP_TYPE_MODULE) {
9376         if (ipip->ipip_flags & IPF_NOCOPYIN)
9377             ipip->ipip_flags |= IPF_NOCOPYOUT;
9378         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9379             ipip->ipip_flags |= IPF_NOCOPYIN;
9380     }
9381
9382     /*
9383      * If this is a module instance of IP, then we must
9384      * do some extra work to make sure the module is
9385      * properly initialized.
9386      */
9387     if (ipip->ipip_type == IP_TYPE_MODULE) {
9388         if (ipip->ipip_flags & IPF_NOCOPYIN)
9389             ipip->ipip_flags |= IPF_NOCOPYOUT;
9390         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9391             ipip->ipip_flags |= IPF_NOCOPYIN;
9392     }
9393
9394     /*
9395      * If this is a module instance of IP, then we must
9396      * do some extra work to make sure the module is
9397      * properly initialized.
9398      */
9399     if (ipip->ipip_type == IP_TYPE_MODULE) {
9400         if (ipip->ipip_flags & IPF_NOCOPYIN)
9401             ipip->ipip_flags |= IPF_NOCOPYOUT;
9402         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9403             ipip->ipip_flags |= IPF_NOCOPYIN;
9404     }
9405
9406     /*
9407      * If this is a module instance of IP, then we must
9408      * do some extra work to make sure the module is
9409      * properly initialized.
9410      */
9411     if (ipip->ipip_type == IP_TYPE_MODULE) {
9412         if (ipip->ipip_flags & IPF_NOCOPYIN)
9413             ipip->ipip_flags |= IPF_NOCOPYOUT;
9414         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9415             ipip->ipip_flags |= IPF_NOCOPYIN;
9416     }
9417
9418     /*
9419      * If this is a module instance of IP, then we must
9420      * do some extra work to make sure the module is
9421      * properly initialized.
9422      */
9423     if (ipip->ipip_type == IP_TYPE_MODULE) {
9424         if (ipip->ipip_flags & IPF_NOCOPYIN)
9425             ipip->ipip_flags |= IPF_NOCOPYOUT;
9426         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9427             ipip->ipip_flags |= IPF_NOCOPYIN;
9428     }
9429
9430     /*
9431      * If this is a module instance of IP, then we must
9432      * do some extra work to make sure the module is
9433      * properly initialized.
9434      */
9435     if (ipip->ipip_type == IP_TYPE_MODULE) {
9436         if (ipip->ipip_flags & IPF_NOCOPYIN)
9437             ipip->ipip_flags |= IPF_NOCOPYOUT;
9438         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9439             ipip->ipip_flags |= IPF_NOCOPYIN;
9440     }
9441
9442     /*
9443      * If this is a module instance of IP, then we must
9444      * do some extra work to make sure the module is
9445      * properly initialized.
9446      */
9447     if (ipip->ipip_type == IP_TYPE_MODULE) {
9448         if (ipip->ipip_flags & IPF_NOCOPYIN)
9449             ipip->ipip_flags |= IPF_NOCOPYOUT;
9450         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9451             ipip->ipip_flags |= IPF_NOCOPYIN;
9452     }
9453
9454     /*
9455      * If this is a module instance of IP, then we must
9456      * do some extra work to make sure the module is
9457      * properly initialized.
9458      */
9459     if (ipip->ipip_type == IP_TYPE_MODULE) {
9460         if (ipip->ipip_flags & IPF_NOCOPYIN)
9461             ipip->ipip_flags |= IPF_NOCOPYOUT;
9462         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9463             ipip->ipip_flags |= IPF_NOCOPYIN;
9464     }
9465
9466     /*
9467      * If this is a module instance of IP, then we must
9468      * do some extra work to make sure the module is
9469      * properly initialized.
9470      */
9471     if (ipip->ipip_type == IP_TYPE_MODULE) {
9472         if (ipip->ipip_flags & IPF_NOCOPYIN)
9473             ipip->ipip_flags |= IPF_NOCOPYOUT;
9474         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9475             ipip->ipip_flags |= IPF_NOCOPYIN;
9476     }
9477
9478     /*
9479      * If this is a module instance of IP, then we must
9480      * do some extra work to make sure the module is
9481      * properly initialized.
9482      */
9483     if (ipip->ipip_type == IP_TYPE_MODULE) {
9484         if (ipip->ipip_flags & IPF_NOCOPYIN)
9485             ipip->ipip_flags |= IPF_NOCOPYOUT;
9486         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9487             ipip->ipip_flags |= IPF_NOCOPYIN;
9488     }
9489
9490     /*
9491      * If this is a module instance of IP, then we must
9492      * do some extra work to make sure the module is
9493      * properly initialized.
9494      */
9495     if (ipip->ipip_type == IP_TYPE_MODULE) {
9496         if (ipip->ipip_flags & IPF_NOCOPYIN)
9497             ipip->ipip_flags |= IPF_NOCOPYOUT;
9498         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9499             ipip->ipip_flags |= IPF_NOCOPYIN;
9500     }
9501
9502     /*
9503      * If this is a module instance of IP, then we must
9504      * do some extra work to make sure the module is
9505      * properly initialized.
9506      */
9507     if (ipip->ipip_type == IP_TYPE_MODULE) {
9508         if (ipip->ipip_flags & IPF_NOCOPYIN)
9509             ipip->ipip_flags |= IPF_NOCOPYOUT;
9510         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9511             ipip->ipip_flags |= IPF_NOCOPYIN;
9512     }
9513
9514     /*
9515      * If this is a module instance of IP, then we must
9516      * do some extra work to make sure the module is
9517      * properly initialized.
9518      */
9519     if (ipip->ipip_type == IP_TYPE_MODULE) {
9520         if (ipip->ipip_flags & IPF_NOCOPYIN)
9521             ipip->ipip_flags |= IPF_NOCOPYOUT;
9522         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9523             ipip->ipip_flags |= IPF_NOCOPYIN;
9524     }
9525
9526     /*
9527      * If this is a module instance of IP, then we must
9528      * do some extra work to make sure the module is
9529      * properly initialized.
9530      */
9531     if (ipip->ipip_type == IP_TYPE_MODULE) {
9532         if (ipip->ipip_flags & IPF_NOCOPYIN)
9533             ipip->ipip_flags |= IPF_NOCOPYOUT;
9534         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9535             ipip->ipip_flags |= IPF_NOCOPYIN;
9536     }
9537
9538     /*
9539      * If this is a module instance of IP, then we must
9540      * do some extra work to make sure the module is
9541      * properly initialized.
9542      */
9543     if (ipip->ipip_type == IP_TYPE_MODULE) {
9544         if (ipip->ipip_flags & IPF_NOCOPYIN)
9545             ipip->ipip_flags |= IPF_NOCOPYOUT;
9546         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9547             ipip->ipip_flags |= IPF_NOCOPYIN;
9548     }
9549
9550     /*
9551      * If this is a module instance of IP, then we must
9552      * do some extra work to make sure the module is
9553      * properly initialized.
9554      */
9555     if (ipip->ipip_type == IP_TYPE_MODULE) {
9556         if (ipip->ipip_flags & IPF_NOCOPYIN)
9557             ipip->ipip_flags |= IPF_NOCOPYOUT;
9558         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9559             ipip->ipip_flags |= IPF_NOCOPYIN;
9560     }
9561
9562     /*
9563      * If this is a module instance of IP, then we must
9564      * do some extra work to make sure the module is
9565      * properly initialized.
9566      */
9567     if (ipip->ipip_type == IP_TYPE_MODULE) {
9568         if (ipip->ipip_flags & IPF_NOCOPYIN)
9569             ipip->ipip_flags |= IPF_NOCOPYOUT;
9570         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9571             ipip->ipip_flags |= IPF_NOCOPYIN;
9572     }
9573
9574     /*
9575      * If this is a module instance of IP, then we must
9576      * do some extra work to make sure the module is
9577      * properly initialized.
9578      */
9579     if (ipip->ipip_type == IP_TYPE_MODULE) {
9580         if (ipip->ipip_flags & IPF_NOCOPYIN)
9581             ipip->ipip_flags |= IPF_NOCOPYOUT;
9582         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9583             ipip->ipip_flags |= IPF_NOCOPYIN;
9584     }
9585
9586     /*
9587      * If this is a module instance of IP, then we must
9588      * do some extra work to make sure the module is
9589      * properly initialized.
9590      */
9591     if (ipip->ipip_type == IP_TYPE_MODULE) {
9592         if (ipip->ipip_flags & IPF_NOCOPYIN)
9593             ipip->ipip_flags |= IPF_NOCOPYOUT;
9594         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9595             ipip->ipip_flags |= IPF_NOCOPYIN;
9596     }
9597
9598     /*
9599      * If this is a module instance of IP, then we must
9600      * do some extra work to make sure the module is
9601      * properly initialized.
9602      */
9603     if (ipip->ipip_type == IP_TYPE_MODULE) {
9604         if (ipip->ipip_flags & IPF_NOCOPYIN)
9605             ipip->ipip_flags |= IPF_NOCOPYOUT;
9606         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9607             ipip->ipip_flags |= IPF_NOCOPYIN;
9608     }
9609
9610     /*
9611      * If this is a module instance of IP, then we must
9612      * do some extra work to make sure the module is
9613      * properly initialized.
9614      */
9615     if (ipip->ipip_type == IP_TYPE_MODULE) {
9616         if (ipip->ipip_flags & IPF_NOCOPYIN)
9617             ipip->ipip_flags |= IPF_NOCOPYOUT;
9618         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9619             ipip->ipip_flags |= IPF_NOCOPYIN;
9620     }
9621
9622     /*
9623      * If this is a module instance of IP, then we must
9624      * do some extra work to make sure the module is
9625      * properly initialized.
9626      */
9627     if (ipip->ipip_type == IP_TYPE_MODULE) {
9628         if (ipip->ipip_flags & IPF_NOCOPYIN)
9629             ipip->ipip_flags |= IPF_NOCOPYOUT;
9630         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9631             ipip->ipip_flags |= IPF_NOCOPYIN;
9632     }
9633
9634     /*
9635      * If this is a module instance of IP, then we must
9636      * do some extra work to make sure the module is
9637      * properly initialized.
9638      */
9639     if (ipip->ipip_type == IP_TYPE_MODULE) {
9640         if (ipip->ipip_flags & IPF_NOCOPYIN)
9641             ipip->ipip_flags |= IPF_NOCOPYOUT;
9642         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9643             ipip->ipip_flags |= IPF_NOCOPYIN;
9644     }
9645
9646     /*
9647      * If this is a module instance of IP, then we must
9648      * do some extra work to make sure the module is
9649      * properly initialized.
9650      */
9651     if (ipip->ipip_type == IP_TYPE_MODULE) {
9652         if (ipip->ipip_flags & IPF_NOCOPYIN)
9653             ipip->ipip_flags |= IPF_NOCOPYOUT;
9654         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9655             ipip->ipip_flags |= IPF_NOCOPYIN;
9656     }
9657
9658     /*
9659      * If this is a module instance of IP, then we must
9660      * do some extra work to make sure the module is
9661      * properly initialized.
9662      */
9663     if (ipip->ipip_type == IP_TYPE_MODULE) {
9664         if (ipip->ipip_flags & IPF_NOCOPYIN)
9665             ipip->ipip_flags |= IPF_NOCOPYOUT;
9666         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9667             ipip->ipip_flags |= IPF_NOCOPYIN;
9668     }
9669
9670     /*
9671      * If this is a module instance of IP, then we must
9672      * do some extra work to make sure the module is
9673      * properly initialized.
9674      */
9675     if (ipip->ipip_type == IP_TYPE_MODULE) {
9676         if (ipip->ipip_flags & IPF_NOCOPYIN)
9677             ipip->ipip_flags |= IPF_NOCOPYOUT;
9678         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9679             ipip->ipip_flags |= IPF_NOCOPYIN;
9680     }
9681
9682     /*
9683      * If this is a module instance of IP, then we must
9684      * do some extra work to make sure the module is
9685      * properly initialized.
9686      */
9687     if (ipip->ipip_type == IP_TYPE_MODULE) {
9688         if (ipip->ipip_flags & IPF_NOCOPYIN)
9689             ipip->ipip_flags |= IPF_NOCOPYOUT;
9690         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9691             ipip->ipip_flags |= IPF_NOCOPYIN;
9692     }
9693
9694     /*
9695      * If this is a module instance of IP, then we must
9696      * do some extra work to make sure the module is
9697      * properly initialized.
9698      */
9699     if (ipip->ipip_type == IP_TYPE_MODULE) {
9700         if (ipip->ipip_flags & IPF_NOCOPYIN)
9701             ipip->ipip_flags |= IPF_NOCOPYOUT;
9702         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9703             ipip->ipip_flags |= IPF_NOCOPYIN;
9704     }
9705
9706     /*
9707      * If this is a module instance of IP, then we must
9708      * do some extra work to make sure the module is
9709      * properly initialized.
9710      */
9711     if (ipip->ipip_type == IP_TYPE_MODULE) {
9712         if (ipip->ipip_flags & IPF_NOCOPYIN)
9713             ipip->ipip_flags |= IPF_NOCOPYOUT;
9714         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9715             ipip->ipip_flags |= IPF_NOCOPYIN;
9716     }
9717
9718     /*
9719      * If this is a module instance of IP, then we must
9720      * do some extra work to make sure the module is
9721      * properly initialized.
9722      */
9723     if (ipip->ipip_type == IP_TYPE_MODULE) {
9724         if (ipip->ipip_flags & IPF_NOCOPYIN)
9725             ipip->ipip_flags |= IPF_NOCOPYOUT;
9726         if (ipip->ipip_flags & IPF_NOCOPYOUT)
9727             ipip->ipip_flags |= IPF_NOCOPYIN;
9728     }
9729
9730     /*
9731      * If this is a module instance of IP, then we must
9732      *
```

new/usr/src/uts/common/inet/ip/ip_if.c

139

```

9104
9105     */
9106     if ((q->q_next != NULL) && !(ipip->ipi_flags & IPI_MODOK)) {
9107         goto nak;
9108     }
9109
9110     /* Make sure we have ioctl data to process. */
9111     if (mp->b_cont == NULL && !(ipip->ipi_flags & IPI_NULL_BCONT))
9112         goto nak;
9113
9114     /*
9115      * Prefer dblk credential over ioctl credential; some synthesized
9116      * ioctls have kcred set because there's no way to crhold()
9117      * a credential in some contexts. (ioc_cr is not crfree() by
9118      * the framework; the caller of ioctl needs to hold the reference
9119      * for the duration of the call).
9120
9121     cr = msg_getcred(mp, NULL);
9122     if (cr == NULL)
9123         cr = iocp->ioc_cr;
9124
9125     /* Make sure normal users don't send down privileged ioctls */
9126     if ((ipip->ipi_flags & IPI_PRIV) &&
9127         (cr != NULL) && secpolicy_ip_config(cr, B_TRUE) != 0) {
9128         /* We checked the privilege earlier but log it here */
9129         miocnak(q, mp, 0, secpolicy_ip_config(cr, B_FALSE));
9130         return;
9131     }
9132
9133     /*
9134      * The ioctl command tables can only encode fixed length
9135      * ioctl data. If the length is variable, the table will
9136      * encode the length as zero. Such special cases are handled
9137      * below in the switch.
9138
9139     if (ipip->ipi_copyin_size != 0) {
9140         mi_copyin(q, mp, NULL, ipip->ipi_copyin_size);
9141         return;
9142     }
9143
9144     switch (iocp->ioc_cmd) {
9145     case O_SIOCGIFCONF:
9146         /*
9147          * This IOCTL is hilarious. See comments in
9148          * ip_ioctl_get_ifconf for the story.
9149          */
9150         if (iocp->ioc_count == TRANSPARENT)
9151             copyin_size = SIZEOF_STRUCT(ifconf,
9152                                         iocp->ioc_flag);
9153         else
9154             copyin_size = iocp->ioc_count;
9155         mi_copyin(q, mp, NULL, copyin_size);
9156         return;
9157
9158     case O_SIOCGLIFCONF:
9159     case SIOCGLIFCONF:
9160         copyin_size = SIZEOF_STRUCT(lifconf, iocp->ioc_flag);
9161         mi_copyin(q, mp, NULL, copyin_size);
9162         return;
9163
9164     case SIOCGLIFSRCOF:
9165         copyin_size = SIZEOF_STRUCT(lifsrcof, iocp->ioc_flag);
9166         mi_copyin(q, mp, NULL, copyin_size);
9167         return;
9168
9169     case SIOCGIP6ADDRPOLICY:

```

[new/usr/src/uts/common/inet/ip/ip_if.](#)

```

9170     ip_ioctl_ip6addrpolicy(q, mp);
9171     ip6_asp_table_refrele(ipst);
9172     return;
9173
9174     case SIOCSIP6ADDRPOLICY:
9175         ip_ioctl_ip6addrpolicy(q, mp);
9176         return;
9177
9178     case SIOCGDSTINFO:
9179         ip_ioctl_dstinfo(q, mp);
9180         ip6_asp_table_refrele(ipst);
9181         return;
9182
9183     case ND_SET:
9184     case ND_GET:
9185         ip_process_legacy_nddprop(q, mp);
9186         return;
9187
9188     case SIOCSETPROP:
9189     case SIOCGETPROP:
9190         ip_ioctl_getsetprop(q, mp);
9191         return;
9192
9193     case I_PLINK:
9194     case I_PUNLINK:
9195     case I_LINK:
9196     case I_UNLINK:
9197         /*
9198          * We treat non-persistent link similarly as the persistent
9199          * link case, in terms of plumbing/unplumbing, as well as
9200          * dynamic re-plumbing events indicator. See comments
9201          * in ip_ioctl_plink() for more.
9202          *
9203          * Request can be enqueued in the 'ipsg' while waiting
9204          * to become exclusive. So bump up the conn ref.
9205          */
9206         if (CONN_Q(q)) {
9207             CONN_INC_REF(Q_TO_CONN(q));
9208             CONN_INC_IOCTLREF(Q_TO_CONN(q))
9209         }
9210         ip_ioctl_plink(NULL, q, mp, NULL);
9211         return;
9212
9213
9214     case IP_IOCTL:
9215         ip_wput_ioctl(q, mp);
9216         return;
9217
9218     case SIOCILB:
9219         /* The ioctl length varies depending on the ILB command. */
9220         copyin_size = iocp->ioc_count;
9221         if (copyin_size < sizeof (ilb_cmd_t))
9222             goto nak;
9223         mi_copyin(q, mp, NULL, copyin_size);
9224         return;
9225
9226     default:
9227         cmm_err(CE_PANIC, "should not happen ");
9228     }
9229 nak:
9230     if (mp->b_cont != NULL) {
9231         freemsg(mp->b_cont);
9232         mp->b_cont = NULL;
9233     }
9234     iocp->ioc_error = EINVAL;
9235     mp->b_datap->db_type = M_IOCNAK;
9236     iocp->ioc_count = 0;

```

```

9236     qreply(q, mp);
9237 }

9238 static void
9239 ip_ioctl_garp_reply(mblk_t *mp, ill_t *ill, void *hwaddr, int flags)
9240 {
9241     struct arpreq *ar;
9242     struct xarpreq *xar;
9243     mblk_t *tmp;
9244     struct iocblk *iocp;
9245     int x_arp_ioctl = B_FALSE;
9246     int *flagsp;
9247     char *storage = NULL;
9248
9249     ASSERT(ill != NULL);
9250
9251     iocp = (struct iocblk *)mp->b_rptr;
9252     ASSERT(iocp->ioc_cmd == SIOCGXARP || iocp->ioc_cmd == SIOCGARP);
9253
9254     tmp = (mp->b_cont)->b_cont; /* xarpreq/arpreq */
9255     if ((iocp->ioc_cmd == SIOCGXARP) ||
9256         (iocp->ioc_cmd == SIOCSXARP)) {
9257         x_arp_ioctl = B_TRUE;
9258         xar = (struct xarpreq *)tmp->b_rptr;
9259         flagsp = &xar->xarp_flags;
9260         storage = xar->xarp_ha.sdl_data;
9261     } else {
9262         ar = (struct arpreq *)tmp->b_rptr;
9263         flagsp = &ar->arp_flags;
9264         storage = ar->arp_ha.sa_data;
9265     }
9266
9267 /*
9268 * We're done if this is not an SIOCG{X}ARP
9269 */
9270
9271 if (x_arp_ioctl) {
9272     storage += ill_xarp_info(&xar->xarp_ha, ill);
9273     if ((ill->ill_phys_addr_length + ill->ill_name_length) >
9274         sizeof(xar->xarp_ha.sdl_data)) {
9275         iocp->ioc_error = EINVAL;
9276         return;
9277     }
9278 }
9279 *flagsp = ATF_INUSE;
9280 /*
9281 * If /sbin/arp told us we are the authority using the "permanent"
9282 * flag, or if this is one of my addresses print "permanent"
9283 * in the /sbin/arp output.
9284 */
9285 if ((flags & NCE_F_MYADDR) || (flags & NCE_F_AUTHORITY))
9286     *flagsp |= ATF_AUTHORITY;
9287 if (flags & NCE_F_NONUD)
9288     *flagsp |= ATF_PERM; /* not subject to aging */
9289 if (flags & NCE_F_PUBLISH)
9290     *flagsp |= ATF_PUBL;
9291 if (hwaddr != NULL) {
9292     *flagsp |= ATF_COM;
9293     bcopy((char *)hwaddr, storage, ill->ill_phys_addr_length);
9294 }
9295 */
9296 /* Create a new logical interface. If ipif_id is zero (i.e. not a logical
9297 * interface) create the next available logical interface for this
9298 * physical interface.
9299 * If ipif is NULL (i.e. the lookup didn't find one) attempt to create an
9300 */
9301

```

```

9302     * ipif with the specified name.
9303     *
9304     * If the address family is not AF_UNSPEC then set the address as well.
9305     *
9306     * If ip_ioctl_addr returns EINPROGRESS then the ioctl (the copyout)
9307     * is completed when the DL_BIND_ACK arrive in ip_rput_dipi_writer.
9308     *
9309     * Executed as a writer on the ill.
9310     * So no lock is needed to traverse the ipif chain, or examine the
9311     * phyint flags.
9312     */
9313 /* ARGSUSED */
9314 int
9315 ip_ioctl_addif(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
9316                 ip_ioctl_cmd_t *dummy_ipip, void *dummy_ifreq)
9317 {
9318     mblk_t *mpl;
9319     struct lifreq *lifr;
9320     boolean_t isv6;
9321     boolean_t exists;
9322     char *name;
9323     char *endp;
9324     char *cp;
9325     int namelen;
9326     ipif_t *ipif;
9327     long id;
9328     ipsq_t *ipsq;
9329     ill_t *ill;
9330     sin_t *sin;
9331     int err = 0;
9332     boolean_t found_sep = B_FALSE;
9333     conn_t *connp;
9334     zoneid_t zoneid;
9335     ip_stack_t *ipst = CONN_TO_IPST(q);

9336     ASSERT(q->q_next == NULL);
9337     ipdbg(("ip_ioctl_addif\n"));
9338     /* Existence of mpl has been checked in ip_wput_nodata */
9339     mpl = mp->b_cont->b_cont;
9340     /*
9341      * Null terminate the string to protect against buffer
9342      * overrun. String was generated by user code and may not
9343      * be trusted.
9344      */
9345     lifr = (struct lifreq *)mpl->b_rptr;
9346     lifr->lifr_name[LIFNAMSIZ - 1] = '\0';
9347     name = lifr->lifr_name;
9348     ASSERT(CONN_Q(q));
9349     connp = Q_TO_CONN(q);
9350     isv6 = (connp->conn_family == AF_INET6);
9351     zoneid = connp->conn_zoneid;
9352     namelen = mi_strlen(name);
9353     if (namelen == 0)
9354         return (EINVAL);
9355
9356     exists = B_FALSE;
9357     if ((namelen + 1 == sizeof(ipif_loopback_name)) &&
9358         (mi_strcmp(name, ipif_loopback_name) == 0)) {
9359         /*
9360          * Allow creating lo0 using SIOCIFADDIF.
9361          * can't be any other writer thread. So can pass null below
9362          * for the last 4 args to ipif_lookup_name.
9363          */
9364     ipif = ipif_lookup_on_name(lifr->lifr_name, namelen, B_TRUE,
9365                               &exists, isv6, zoneid, ipst);
9366     /*
9367      * Prevent any further action */
9368 }

```

```

9368     if (ipif == NULL) {
9369         return (ENOBUFS);
9370     } else if (!exists) {
9371         /* We created the ipif now and as writer */
9372         ipif_refrele(ipif);
9373         return (0);
9374     } else {
9375         ill = ipif->ipif_ill;
9376         ill_refhold(ill);
9377         ipif_refrele(ipif);
9378     }
9379 } else {
9380     /* Look for a colon in the name. */
9381 endp = &name[namerlen];
9382 for (cp = endp; --cp > name; ) {
9383     if (*cp == IPIF_SEPARATOR_CHAR) {
9384         found_sep = B_TRUE;
9385         /*
9386          * Reject any non-decimal aliases for plumbing
9387          * of logical interfaces. Aliases with leading
9388          * zeroes are also rejected as they introduce
9389          * ambiguity in the naming of the interfaces.
9390          * Comparing with "0" takes care of all such
9391          * cases.
9392         */
9393         if ((strncmp("0", cp+1, 1)) == 0)
9394             return (EINVAL);
9395
9396         if (ddi_strtol(cp+1, &endp, 10, &id) != 0 ||
9397             id <= 0 || *endp != '\0') {
9398             return (EINVAL);
9399         }
9400         *cp = '\0';
9401         break;
9402     }
9403 }
9404 ill = ill_lookup_on_name(name, B_FALSE, isv6, NULL, ipst);
9405 if (found_sep)
9406     *cp = IPIF_SEPARATOR_CHAR;
9407 if (ill == NULL)
9408     return (ENXIO);
9409 }
9410 ipsq = ipsq_try_enter(NULL, ill, q, mp, ip_process_ioctl, NEW_OP,
9411 B_TRUE);
9412
9413 /*
9414  * Release the refhold due to the lookup, now that we are excl
9415  * or we are just returning
9416  */
9417 ill_refrele(ill);
9418
9419 if (ipsq == NULL)
9420     return (EINPROGRESS);
9421
9422 /* We are now exclusive on the IPSQ */
9423 ASSERT(IAM_WRITER_ILL(ill));
9424
9425 if (found_sep) {
9426     /* Now see if there is an IPIF with this unit number. */
9427     for (ipif = ill->ill_ipif; ipif != NULL;
9428         ipif = ipif->ipif_next) {
9429         if (ipif->ipif_id == id) {
9430             err = EEXIST;
9431             goto done;
9432         }
9433     }

```

```

9434 }
9435 }
9436
9437 /*
9438  * We use IRE_LOCAL for lo0:1 etc. for "receive only" use
9439  * of lo0. Plumbing for lo0:0 happens in ipif_lookup_on_name()
9440  * instead.
9441 */
9442 if ((ipif = ipif_allocate(ill, found_sep ? id : -1, IRE_LOCAL,
9443 B_TRUE, B_TRUE, &err)) == NULL) {
9444     goto done;
9445 }
9446
9447 /* Return created name with ioctl */
9448 (void) sprintf(lifr->lifr_name, "%s%c%d", ill->ill_name,
9449 IPIF_SEPARATOR_CHAR, ipif->ipif_id);
9450 ip1dbg(("created %s\n", lifr->lifr_name));
9451
9452 /* Set address */
9453 sin = (sin_t *)&lifr->lifr_addr;
9454 if (sin->sin_family != AF_UNSPEC) {
9455     err = ip_siocctl_addr(ipif, sin, q, mp,
9456     &ip_ndx_ioctl_table[SIOCCLIFADDR_NDX], lifr);
9457 }
9458
9459 done:
9460     ipsq_exit(ipsq);
9461     return (err);
9462 }
9463
9464 /*
9465  * Remove an existing logical interface. If ipif_id is zero (i.e. not a logical
9466  * interface) delete it based on the IP address (on this physical interface).
9467  * Otherwise delete it based on the ipif_id.
9468  * Also, special handling to allow a removeif of lo0.
9469 */
9470 /* ARGSUSED */
9471 int
9472 ip_siocctl_removeif(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
9473 ip_ioctl_cmd_t *ipip, void *dummy_if_req)
9474 {
9475     conn_t           *connp;
9476     ill_t            *ill = ipif->ipif_ill;
9477     boolean_t         success;
9478     ip_stack_t       *ipst;
9479
9480     ipst = CONNQ_TO_IPST(q);
9481
9482     ASSERT(q->q_next == NULL);
9483     ip1dbg(("ip_siocctl_remove_if(%s:%u %p)\n",
9484             ill->ill_name, ipif->ipif_id, (void *)ipif));
9485     ASSERT(IAM_WRITER_IPIF(ipif));
9486
9487     connp = Q_TO_CONN(q);
9488
9489     /*
9490      * Special case for unplumbing lo0 (the loopback physical interface).
9491      * If unplumbing lo0, the incoming address structure has been
9492      * initialized to all zeros. When unplumbing lo0, all its logical
9493      * interfaces must be removed too.
9494      *
9495      * Note that this interface may be called to remove a specific
9496      * loopback logical interface (eg, lo0:1). But in that case
9497      * ipif->ipif_id != 0 so that the code path for that case is the
9498      * same as any other interface (meaning it skips the code directly
9499      * below).
9500 */


```

[new/usr/src/uts/common/inet/ip/ip_if.c](#)

145

```

9500     if (ipif->ipif_id == 0 && ill->ill_net_type == IRE_LOOPBACK) {
9501         if (sin->sin_family == AF_UNSPEC &
9502             (IN6_IS_ADDR_UNSPECIFIED(((sin6_t *)sin)->sin6_addr))) {
9503             /*
9504             * Mark it condemned. No new ref. will be made to ill.
9505             */
9506             mutex_enter(&ill->ill_lock);
9507             ill->ill_state_flags |= ILL_CONDEMNED;
9508             for (ipif = ill->ill_ipif; ipif != NULL;
9509                  ipif = ipif->ipif_next) {
9510                 ipif->ipif_state_flags |= IPIF_CONDEMNED;
9511             }
9512             mutex_exit(&ill->ill_lock);
9513
9514             ipif = ill->ill_ipif;
9515             /* unplumb the loopback interface */
9516             ill_delete(ill);
9517             mutex_enter(&connp->conn_lock);
9518             mutex_enter(&ill->ill_lock);
9519
9520             /* Are any references to this ill active */
9521             if (ill_is_freeable(ill)) {
9522                 mutex_exit(&ill->ill_lock);
9523                 mutex_exit(&connp->conn_lock);
9524                 ill_delete_tail(ill);
9525                 mi_free(ill);
9526                 return (0);
9527             }
9528             success = ipsq_pending_mp_add(connp, ipif,
9529                 CONNP_TO_WQ(connp), mp, ILL_FREE);
9530             mutex_exit(&connp->conn_lock);
9531             mutex_exit(&ill->ill_lock);
9532             if (success)
9533                 return (EINPROGRESS);
9534             else
9535                 return (EINTR);
9536         }
9537     }
9538
9539     if (ipif->ipif_id == 0) {
9540         ipsq_t *ipsq;
9541
9542         /* Find based on address */
9543         if (ipif->ipif_isv6) {
9544             sin6_t *sin6;
9545
9546             if (sin->sin_family != AF_INET6)
9547                 return (EAFNOSUPPORT);
9548
9549             sin6 = (sin6_t *)sin;
9550             /* We are a writer, so we should be able to lookup */
9551             ipif = ipif_lookup_addr_exact_v6(&sin6->sin6_addr, ill,
9552                 ipst);
9553         } else {
9554             if (sin->sin_family != AF_INET)
9555                 return (EAFNOSUPPORT);
9556
9557             /* We are a writer, so we should be able to lookup */
9558             ipif = ipif_lookup_addr_exact(sin->sin_addr.s_addr, ill,
9559                 ipst);
9560         }
9561         if (ipif == NULL) {
9562             return (EADDRNOTAVAIL);
9563         }
9564
9565         /*

```

[new/usr/src/uts/common/inet/ip/ip_if.c](#)

146

```

9566 * It is possible for a user to send an SIOCCLIFREMOVEIF with
9567 * lifr_name of the physical interface but with an ip address
9568 * lifr_addr of a logical interface plumbed over it.
9569 * So update ipx_current_ipif now that ipif points to the
9570 * correct one.
9571 */
9572 ipsq = ipif->ipif_ill->ill_physint->physint_ipsq;
9573 ipsq->ipsq_xop->ipx_current_ipif = ipif;

9574 /* This is a writer */
9575 ipif_refrel(ipif);
9576 }
9577 }

9578 /*
9579 * Can not delete instance zero since it is tied to the ill.
9580 */
9581 if (ipif->ipif_id == 0)
9582     return (EBUSY);

9583 mutex_enter(&ill->ill_lock);
9584 ipif->ipif_state_flags |= IPIF_CONDEMNED;
9585 mutex_exit(&ill->ill_lock);

9586 ipif_free(ipif);

9587 mutex_enter(&connp->conn_lock);
9588 mutex_enter(&ill->ill_lock);

9589 /* Are any references to this ipif active */
9590 if (ipif_is_freeable(ipif)) {
9591     mutex_exit(&ill->ill_lock);
9592     mutex_exit(&connp->conn_lock);
9593     ipif_non_duplicate(ipif);
9594     (void) ipif_down_tail(ipif);
9595     ipif_free_tail(ipif); /* frees ipif */
9596     return (0);
9597 }
9598 success = ipsq_pending_mp_add(connp, ipif, CONNP_TO_WQ(connp), mp,
9599     IPIF_FREE);
9600 mutex_exit(&ill->ill_lock);
9601 mutex_exit(&connp->conn_lock);
9602 if (success)
9603     return (EINPROGRESS);
9604 else
9605     return (EINTR);
9611 }

9613 /*
9614 * Restart the removeif ioctl. The refcnt has gone down to 0.
9615 * The ipif is already condemned. So can't find it thru lookups.
9616 */
9617 /* ARGSUSED */
9618 int
9619 ip_sioctl_removeif_restart(ipif_t *ipif, sin_t *dummy_sin, queue_t *q,
9620 mblk_t *mp, ip_ioctl_cmd_t *ipip, void *dummy_if_req)
9621 {
9622     ill_t *ill = ipif->ipif_ill;

9623     ASSERT(IAM_WRITER_IPIF(ipif));
9624     ASSERT(ipif->ipif_state_flags & IPIF_CONDEMNED);

9625     ipldbg(("ip_sioctl_removeif_restart(%s:%u %p)\n",
9626             ill->ill_name, ipif->ipif_id, (void *)ipif));

9627     if (ipif->ipif_id == 0 && ill->ill_net_type == IRE_LOOPBACK) {
9628         ASSERT(ill->ill_state_flags & ILL_CONDEMNED);

```

```

9632         ill_delete_tail(ill);
9633         mi_free(ill);
9634         return (0);
9635     }
9636
9637     ipif_non_duplicate(ipif);
9638     (void) ipif_down_tail(ipif);
9639     ipif_free_tail(ipif);
9640
9641     return (0);
9642 }
9643
9644 /* Set the local interface address using the given prefix and ill_token.
9645 */
9646 /* ARGSUSED */
9647 ip_ioctl_prefix(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
9648                  ip_ioctl_cmd_t *dummy_ipip, void *dummy_ifreq)
9649 {
9650     int err;
9651     in6_addr_t v6addr;
9652     sin6_t *sin6;
9653     ill_t *ill;
9654     int i;
9655
9656     ip1dbg(("ip_ioctl_prefix(%s:%u %p)\n",
9657             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
9658
9659     ASSERT(IAM_WRITER_IPIF(ipif));
9660
9661     if (!ipif->ipif_isv6)
9662         return (EINVAL);
9663
9664     if (sin->sin_family != AF_INET6)
9665         return (EAFNOSUPPORT);
9666
9667     sin6 = (sin6_t *)sin;
9668     v6addr = sin6->sin6_addr;
9669     ill = ipif->ipif_ill;
9670
9671     if (IN6_IS_ADDR_UNSPECIFIED(&v6addr) ||
9672         IN6_IS_ADDR_UNSPECIFIED(&ill->ill_token))
9673         return (EADDRNOTAVAIL);
9674
9675     for (i = 0; i < 4; i++)
9676         sin6->sin6_addr.s6_addr32[i] |= ill->ill_token.s6_addr32[i];
9677
9678     err = ip_ioctl_addr(ipif, sin, q, mp,
9679                         &ip_ndx_ioctl_table[SIOCLIFADDR_NDX], dummy_ifreq);
9680
9681     return (err);
9682 }
9683
9684 /*
9685 * Restart entry point to restart the address set operation after the
9686 * refcounts have dropped to zero.
9687 */
9688 /* ARGSUSED */
9689 ip_ioctl_prefix_restart(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
9690                         ip_ioctl_cmd_t *ipip, void *ifreq)
9691 {
9692     ip1dbg(("ip_ioctl_prefix_restart(%s:%u %p)\n",
9693             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
9694
9695     return (ip_ioctl_addr_restart(ipif, sin, q, mp, ipip, ifreq));
9696 }
9697

```

```

9699 /*
9700  * Set the local interface address.
9701  * Allow an address of all zero when the interface is down.
9702  */
9703 /* ARGSUSED */
9704 int
9705 ip_ioctl_addr(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
9706                 ip_ioctl_cmd_t *dummy_ipip, void *dummy_ifreq)
9707 {
9708     int err = 0;
9709     in6_addr_t v6addr;
9710     boolean_t need_up = B_FALSE;
9711     ill_t *ill;
9712     int i;
9713
9714     ip1dbg(("ip_ioctl_addr(%s:%u %p)\n",
9715             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
9716
9717     ASSERT(IAM_WRITER_IPIF(ipif));
9718
9719     ill = ipif->ipif_ill;
9720     if (ipif->ipif_isv6) {
9721         sin6_t *sin6;
9722         phyint_t *phyi;
9723
9724         if (sin->sin_family != AF_INET6)
9725             return (EAFNOSUPPORT);
9726
9727         sin6 = (sin6_t *)sin;
9728         v6addr = sin6->sin6_addr;
9729         phyi = ill->ill_physint;
9730
9731         /*
9732          * Enforce that true multicast interfaces have a link-local
9733          * address for logical unit 0.
9734          *
9735          * However for those ipif's for which link-local address was
9736          * not created by default, also allow setting :: as the address.
9737          * This scenario would arise, when we delete an address on ipif
9738          * with logical unit 0, we would want to set :: as the address.
9739          */
9740         if (ipif->ipif_id == 0 &&
9741             (ill->ill_flags & ILLF_MULTICAST) &&
9742             !(ipif->ipif_flags & (IPIF_POINTOPOINT)) &&
9743             !(phyi->phyint_flags & (PHYI_LOOPBACK)) &&
9744             !IN6_IS_ADDR_LINKLOCAL(&v6addr)) {
9745
9746             /*
9747              * if default link-local was not created by kernel for
9748              * this ill, allow setting :: as the address on ipif:0.
9749              */
9750             if (ill->ill_flags & ILLF_NOLINKLOCAL) {
9751                 if (!IN6_IS_ADDR_UNSPECIFIED(&v6addr))
9752                     return (EADDRNOTAVAIL);
9753             } else {
9754                 return (EADDRNOTAVAIL);
9755             }
9756         }
9757
9758         /*
9759          * up interfaces shouldn't have the unspecified address
9760          * unless they also have the IPIF_NOLOCAL flags set and
9761          * have a subnet assigned.
9762          */
9763         if ((ipif->ipif_flags & IPIF_UP) &&

```

```

9764             IN6_IS_ADDR_UNSPECIFIED(&v6addr) &&
9765             (!(ipif->ipif_flags & IPIF_NOLOCAL) ||
9766             IN6_IS_ADDR_UNSPECIFIED(ipif->ipif_v6subnet))) {
9767                 return (EADDRNOTAVAIL);
9768             }
9769
9770             if (!ip_local_addr_ok_v6(&v6addr, &ipif->ipif_v6net_mask))
9771                 return (EADDRNOTAVAIL);
9772         } else {
9773             ipaddr_t addr;
9774
9775             if (sin->sin_family != AF_INET)
9776                 return (EAFNOSUPPORT);
9777
9778             addr = sin->sin_addr.s_addr;
9779
9780             /* Allow INADDR_ANY as the local address. */
9781             if (addr != INADDR_ANY &&
9782                 !ip_addr_ok_v4(addr, ipif->ipif_net_mask))
9783                 return (EADDRNOTAVAIL);
9784
9785             IN6_IPADDR_TO_V4MAPPED(addr, &v6addr);
9786         }
9787
9788         /*
9789         * verify that the address being configured is permitted by the
9790         * ill_allowed_ips[] for the interface.
9791         */
9792         if (ill->ill_allowed_ips_cnt > 0) {
9793             for (i = 0; i < ill->ill_allowed_ips_cnt; i++) {
9794                 if (IN6_ARE_ADDR_EQUAL(&ill->ill_allowed_ips[i],
9795                     &v6addr))
9796                     break;
9797             if (i == ill->ill_allowed_ips_cnt) {
9798                 pr_addr_dbg("!allowed addr %s\n", AF_INET6, &v6addr);
9799                 return (EPERM);
9800             }
9801
9802         /*
9803         * Even if there is no change we redo things just to rerun
9804         * ipif_set_default.
9805         */
9806         if (ipif->ipif_flags & IPIF_UP) {
9807             /*
9808             * Setting a new local address, make sure
9809             * we have net and subnet bcast ire's for
9810             * the old address if we need them.
9811             */
9812             /*
9813             * If the interface is already marked up,
9814             * we call ipif_down which will take care
9815             * of ditching any IREs that have been set
9816             * up based on the old interface address.
9817             */
9818             err = ipif_logical_down(ipif, q, mp);
9819             if (err == EINPROGRESS)
9820                 return (err);
9821             (void) ipif_down_tail(ipif);
9822             need_up = 1;
9823         }
9824
9825         err = ip_ioctl_addr_tail(ipif, sin, q, mp, need_up);
9826         return (err);
9827     }
9828
9829 int

```

```

9830 ip_ioctl_addr_tail(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
9831     boolean_t need_up)
9832 {
9833     in6_addr_t v6addr;
9834     in6_addr_t ov6addr;
9835     ipaddr_t addr;
9836     sin6_t *sin6;
9837     int sinlen;
9838     int err = 0;
9839     ill_t *ill = ipif->ipif_ill;
9840     boolean_t need_dl_down;
9841     boolean_t need_arp_down;
9842     struct iocblk *iocp;
9843
9844     iocp = (mp != NULL) ? (struct iocblk *)mp->b_rptr : NULL;
9845
9846     ip1dbg(("ip_ioctl_addr_tail(%s:%u %p)\n",
9847             ill->ill_name, ipif->ipif_id, (void *)ipif));
9848     ASSERT(IAM_WRITER_IPIF(ipif));
9849
9850     /* Must cancel any pending timer before taking the ill_lock */
9851     if (ipif->ipif_recovery_id != 0)
9852         (void) untimout(ipif->ipif_recovery_id);
9853     ipif->ipif_recovery_id = 0;
9854
9855     if (ipif->ipif_isv6) {
9856         sin6 = (sin6_t *)sin;
9857         v6addr = sin6->sin6_addr;
9858         sinlen = sizeof(struct sockaddr_in6);
9859     } else {
9860         addr = sin->sin_addr.s_addr;
9861         IN6_IPADDR_TO_V4MAPPED(addr, &v6addr);
9862         sinlen = sizeof(struct sockaddr_in);
9863     }
9864     mutex_enter(&ill->ill_lock);
9865     ov6addr = ipif->ipif_v6lcl_addr;
9866     ipif->ipif_v6lcl_addr = v6addr;
9867     sctp_update_ipif_addr(ipif, ov6addr);
9868     ipif->ipif_addr_ready = 0;
9869
9870     ip_rts_newaddrmsg(RTM_CHGADDR, 0, ipif, RTSQ_DEFAULT);
9871
9872     /*
9873     * If the interface was previously marked as a duplicate, then since
9874     * we've now got a "new" address, it should no longer be considered a
9875     * duplicate -- even if the "new" address is the same as the old one.
9876     * Note that if all ipifs are down, we may have a pending ARP down
9877     * event to handle. This is because we want to recover from duplicates
9878     * and thus delay tearing down ARP until the duplicates have been
9879     * removed or disabled.
9880     */
9881     need_dl_down = need_arp_down = B_FALSE;
9882     if (ipif->ipif_flags & IPIF_DUPLICATE) {
9883         need_arp_down = !need_up;
9884         ipif->ipif_flags &= ~IPIF_DUPLICATE;
9885         if (--ill->ill_ipif_dup_count == 0 && !need_up &&
9886             ill->ill_ipif_up_count == 0 && ill->ill_dl_up) {
9887                 need_dl_down = B_TRUE;
9888             }
9889     }
9890     ipif_set_default(ipif);
9891
9892     /*
9893     * If we've just manually set the IPv6 link-local address (0th ipif),
9894     * tag the ill so that future updates to the interface ID don't result
9895

```

```

9896     * in this address getting automatically reconfigured from under the
9897     * administrator.
9898     */
9899     if (ipif->ipif_isv6 && ipif->ipif_id == 0) {
9900         if (iocp == NULL || (iocp->ioc_cmd == SIOCSLIFADDR &&
9901             !IN6_IS_ADDR_UNSPECIFIED(&v6addr)))
9902             ill->ill_manual_linklocal = 1;
9903     }
9904
9905     /*
9906      * When publishing an interface address change event, we only notify
9907      * the event listeners of the new address. It is assumed that if they
9908      * actively care about the addresses assigned that they will have
9909      * already discovered the previous address assigned (if there was one.)
9910      *
9911      * Don't attach nic event message for SIOCLIFADDIF ioctl.
9912      */
9913     if (iocp != NULL && iocp->ioc_cmd != SIOCLIFADDIF) {
9914         ill_nic_event_dispatch(ill, MAP_IPIF_ID(ipif->ipif_id),
9915                               NE_ADDRESS_CHANGE, sin, sinlen);
9916     }
9917
9918     mutex_exit(&ill->ill_lock);
9919
9920     if (need_up) {
9921         /*
9922          * Now bring the interface back up. If this
9923          * is the only IPIF for the ILL, ipif_up
9924          * will have to re-bind to the device, so
9925          * we may get back EINPROGRESS, in which
9926          * case, this IOCTL will get completed in
9927          * ip_rput_dipi when we see the DL_BIND_ACK.
9928          */
9929         err = ipif_up(ipif, q, mp);
9930     } else {
9931         /* Perhaps ilgs should use this ill */
9932         update_conn_ill(NULL, ill->ill_ipst);
9933     }
9934
9935     if (need_dl_down)
9936         ill_dl_down(ill);
9937
9938     if (need_arp_down && !ill->ill_isv6)
9939         (void) ipif_arp_down(ipif);
9940
9941     /*
9942      * The default multicast interface might have changed (for
9943      * instance if the IPv6 scope of the address changed)
9944      */
9945     ire_increment_multicast_generation(ill->ill_ipst, ill->ill_isv6);
9946
9947     return (err);
9948 }
9949
9950 */
9951     * Restart entry point to restart the address set operation after the
9952     * refcounts have dropped to zero.
9953     */
9954 /* ARGSUSED */
9955 int
9956 ip_ioctl_addr_restart(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
9957                       ip_ioctl_cmd_t *ipip, void *ifreq)
9958 {
9959     ipldbg(("ip_ioctl_addr_restart(%s:%u %p)\n",
9960             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
9961     ASSERT(IAM_WRITER_IPIF(ipif));

```

```

9962     (void) ipif_down_tail(ipif);
9963     return (ip_ioctl_addr_tail(ipif, sin, q, mp, B_TRUE));
9964 }
9965
9966 /* ARGSUSED */
9967 int
9968 ip_ioctl_get_addr(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
9969                   ip_ioctl_cmd_t *ipip, void *if_req)
9970 {
9971     sin6_t *sin6 = (struct sockaddr_in6 *)sin;
9972     struct lifreq *lifr = (struct lifreq *)if_req;
9973
9974     ipldbg(("ip_ioctl_get_addr(%s:%u %p)\n",
9975             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
9976     /*
9977      * The net mask and address can't change since we have a
9978      * reference to the ipif. So no lock is necessary.
9979      */
9980     if (ipif->ipif_isv6) {
9981         *sin6 = sin6_null;
9982         sin6->sin6_family = AF_INET6;
9983         sin6->sin6_addr = ipif->ipif_v6lcl_addr;
9984         ASSERT(ipip->ipif_cmd_type == LIF_CMD);
9985         lifr->lifr_addrlen =
9986             ip_mask_to_plen_v6(&ipif->ipif_v6net_mask);
9987     } else {
9988         *sin = sin_null;
9989         sin->sin_family = AF_INET;
9990         sin->sin_addr.s_addr = ipif->ipif_lcl_addr;
9991         if (ipip->ipif_cmd_type == LIF_CMD) {
9992             lifr->lifr_addrlen =
9993                 ip_mask_to_plen(ipif->ipif_net_mask);
9994         }
9995     }
9996     return (0);
9997 }
9998
10000    * Set the destination address for a pt-pt interface.
10001    */
10002 /* ARGSUSED */
10003 int
10004 ip_ioctl_dstaddr(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10005                    ip_ioctl_cmd_t *ipip, void *if_req)
10006 {
10007     int err = 0;
10008     in6_addr_t v6addr;
10009     boolean_t need_up = B_FALSE;
10010
10011     ipldbg(("ip_ioctl_dstaddr(%s:%u %p)\n",
10012             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
10013     ASSERT(IAM_WRITER_IPIF(ipif));
10014
10015     if (ipif->ipif_isv6) {
10016         sin6_t *sin6;
10017
10018         if (sin->sin_family != AF_INET6)
10019             return (EAFNOSUPPORT);
10020
10021         sin6 = (sin6_t *)sin;
10022         v6addr = sin6->sin6_addr;
10023
10024         if (!ip_remote_addr_ok_v6(&v6addr, &ipif->ipif_v6net_mask))
10025             return (EADDRNOTAVAIL);
10026     } else {
10027         ipaddr_t addr;

```

```

10029     if (sin->sin_family != AF_INET)
10030         return (EAFNOSUPPORT);
10032
10033     addr = sin->sin_addr.s_addr;
10034     if (addr != INADDR_ANY &&
10035         !ip_addr_ok_v4(addr, ipif->ipif_net_mask)) {
10036         return (EADDRNOTAVAIL);
10037     }
10038     IN6_IPADDR_TO_V4MAPPED(addr, &v6addr);
10039 }
10040
10041 if (IN6_ARE_ADDR_EQUAL(&ipif->ipif_v6pp_dst_addr, &v6addr))
10042     return (0); /* No change */
10043
10044 if (ipif->ipif_flags & IPIF_UP) {
10045     /*
10046      * If the interface is already marked up,
10047      * we call ipif_down which will take care
10048      * of ditching any IREs that have been set
10049      * up based on the old pp dst address.
10050     */
10051     err = ipif_logical_down(ipif, q, mp);
10052     if (err == EINPROGRESS)
10053         return (err);
10054     (void) ipif_down_tail(ipif);
10055     need_up = B_TRUE;
10056 }
10057 /*
10058  * could return EINPROGRESS. If so ioctl will complete in
10059  * ip_rput_dlpi_writer
10060 */
10061 err = ip_ioctl_dstaddr_tail(ipif, sin, q, mp, need_up);
10062 return (err);
10063 }

10064 static int
10065 ip_ioctl_dstaddr_tail(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10066     boolean_t need_up)
10067 {
10068     in6_addr_t v6addr;
10069     ill_t *ill = ipif->ipif_ill;
10070     int err = 0;
10071     boolean_t need_dl_down;
10072     boolean_t need_arp_down;
10073
10074     ip1dbg(("ip_ioctl_dstaddr_tail(%s:%u %p)\n", ill->ill_name,
10075             ipif->ipif_id, (void *)ipif));
10076
10077 /* Must cancel any pending timer before taking the ill_lock */
10078 if (ipif->ipif_recovery_id != 0)
10079     (void) untimout(ipif->ipif_recovery_id);
10080 ipif->ipif_recovery_id = 0;
10081
10082 if (ipif->ipif_isv6) {
10083     sin6_t *sin6;
10084
10085     sin6 = (sin6_t *)sin;
10086     v6addr = sin6->sin6_addr;
10087 } else {
10088     ipaddr_t addr;
10089
10090     addr = sin->sin_addr.s_addr;
10091     IN6_IPADDR_TO_V4MAPPED(addr, &v6addr);
10092 }

```

```

10093
10094     mutex_enter(&ill->ill_lock);
10095     /* Set point to point destination address. */
10096     if ((ipif->ipif_flags & IPIF_POINTOPOINT) == 0) {
10097         /*
10098          * Allow this as a means of creating logical
10099          * pt-pt interfaces on top of e.g. an Ethernet.
10100          * XXX Undocumented HACK for testing.
10101          * pt-pt interfaces are created with NUD disabled.
10102         */
10103         ipif->ipif_flags |= IPIF_POINTOPOINT;
10104         ipif->ipif_flags &= ~IPIF_BROADCAST;
10105         if (ipif->ipif_isv6)
10106             ill->ill_flags |= ILLF_NONUD;
10107     }
10108
10109 /*
10110  * If the interface was previously marked as a duplicate, then since
10111  * we've now got a "new" address, it should no longer be considered a
10112  * duplicate -- even if the "new" address is the same as the old one.
10113  * Note that if all ipifs are down, we may have a pending ARP down
10114  * event to handle.
10115 */
10116 need_dl_down = need_arp_down = B_FALSE;
10117 if (ipif->ipif_flags & IPIF_DUPLICATE) {
10118     need_arp_down = !need_up;
10119     ipif->ipif_flags &= ~IPIF_DUPLICATE;
10120     if (--ill->ill_ipif_dup_count == 0 && !need_up &&
10121         ill->ill_ipif_up_count == 0 && ill->ill_dl_up) {
10122         need_dl_down = B_TRUE;
10123     }
10124 }
10125
10126 /*
10127  * If we've just manually set the IPv6 destination link-local address
10128  * (0th ipif), tag the ill so that future updates to the destination
10129  * interface ID (as can happen with interfaces over IP tunnels) don't
10130  * result in this address getting automatically reconfigured from
10131  * under the administrator.
10132 */
10133 if (ipif->ipif_isv6 && ipif->ipif_id == 0)
10134     ill->ill_manual_dst_linklocal = 1;
10135
10136 /* Set the new address. */
10137 ipif->ipif_v6pp_dst_addr = v6addr;
10138 /* Make sure subnet tracks pp_dst */
10139 ipif->ipif_v6subnet = ipif->ipif_v6pp_dst_addr;
10140 mutex_exit(&ill->ill_lock);
10141
10142 if (need_up) {
10143     /*
10144      * Now bring the interface back up. If this
10145      * is the only IPIF for the ILL, ipif_up
10146      * will have to re-bind to the device, so
10147      * we may get back EINPROGRESS, in which
10148      * case, this IOCTL will get completed in
10149      * ip_rput_dlpi when we see the DL_BIND_ACK.
10150     */
10151     err = ipif_up(ipif, q, mp);
10152 }
10153
10154 if (need_dl_down)
10155     ill_dl_down(ill);
10156 if (need_arp_down && !ipif->ipif_isv6)
10157     (void) ipif_arp_down(ipif);
10158
10159 return (err);

```

```

10160 }
10162 /*
10163 * Restart entry point to restart the dstaddress set operation after the
10164 * refcounts have dropped to zero.
10165 */
10166 /* ARGSUSED */
10167 int
10168 ip_ioctl_dstaddr_restart(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10169 ip_ioctl_cmd_t *ipip, void *ifreq)
10170 {
10171     ip1dbg(("ip_ioctl_dstaddr_restart(%s:%u %p)\n",
10172             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
10173     (void) ipif_down_tail(ipif);
10174     return (ip_ioctl_dstaddr_tail(ipif, sin, q, mp, B_TRUE));
10175 }

10177 /* ARGSUSED */
10178 int
10179 ip_ioctl_get_dstaddr(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10180 ip_ioctl_cmd_t *ipip, void *if_req)
10181 {
10182     sin6_t *sin6 = (struct sockaddr_in6 *)sin;
10183
10184     ip1dbg(("ip_ioctl_get_dstaddr(%s:%u %p)\n",
10185             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
10186
10187     /* Get point to point destination address. The addresses can't
10188      * change since we hold a reference to the ipif.
10189      */
10190     if ((ipif->ipif_flags & IPIF_POINTOPOINT) == 0)
10191         return (EADDRNOTAVAIL);
10192
10193     if (ipif->ipif_isv6) {
10194         ASSERT(ipip->ipi_cmd_type == LIF_CMD);
10195         *sin6 = sin6_null;
10196         sin6->sin6_family = AF_INET6;
10197         sin6->sin6_addr = ipif->ipif_v6pp_dst_addr;
10198     } else {
10199         *sin = sin_null;
10200         sin->sin_family = AF_INET;
10201         sin->sin_addr.s_addr = ipif->ipif_pp_dst_addr;
10202     }
10203     return (0);
10204 }

10206 /*
10207 * Check which flags will change by the given flags being set
10208 * silently ignore flags which userland is not allowed to control.
10209 * (Because these flags may change between SIOCGIFFLAGS and
10210 * SIOCSIFFLAGS, and that's outside of userland's control,
10211 * we need to silently ignore them rather than fail.)
10212 */
10213 static void
10214 ip_ioctl_flags_onoff(ipif_t *ipif, uint64_t flags, uint64_t *onp,
10215 uint64_t *offp)
10216 {
10217     ill_t          *ill = ipif->ipif_ill;
10218     phyint_t        *phyi = ill->ill_phyint;
10219     uint64_t        cantchange_flags, intf_flags;
10220     uint64_t        turn_on, turn_off;
10221
10222     intf_flags = ipif->ipif_flags | ill->ill_flags | phyi->phyint_flags;
10223     cantchange_flags = IFF_CANTCHANGE;
10224     if (IS_IPMP(ill))
10225         cantchange_flags |= IFF_IPMP_CANTCHANGE;

```

```

10226     turn_on = (flags ^ intf_flags) & ~cantchange_flags;
10227     turn_off = intf_flags & turn_on;
10228     turn_on ^= turn_off;
10229     *onp = turn_on;
10230     *offp = turn_off;
10231 }

10233 /*
10234 * Set interface flags. Many flags require special handling (e.g.,
10235 * bringing the interface down); see below for details.
10236 *
10237 * NOTE : We really don't enforce that ipif_id zero should be used
10238 * for setting any flags other than IFF_LOGINT_FLAGS. This
10239 * is because applications generally does SICGLIFFLAGS and
10240 * ORs in the new flags (that affects the logical) and does a
10241 * SIOCSLIFFLAGS. Thus, "flags" below could contain bits other
10242 * than IFF_LOGINT_FLAGS. One could check whether "turn_on" - the
10243 * flags that will be turned on is correct with respect to
10244 * ipif_id 0. For backward compatibility reasons, it is not done.
10245 */
10246 /* ARGSUSED */
10247 int
10248 ip_ioctl_flags(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10249 ip_ioctl_cmd_t *ipip, void *if_req)
10250 {
10251     uint64_t turn_on;
10252     uint64_t turn_off;
10253     int     err = 0;
10254     phyint_t *phyi;
10255     ill_t   *ill;
10256     conn_t *connp;
10257     uint64_t intf_flags;
10258     boolean_t phyint_flags_modified = B_FALSE;
10259     uint64_t flags;
10260     struct ifreq *ifr;
10261     struct lifreq *lifr;
10262     boolean_t set_linklocal = B_FALSE;
10263
10264     ip1dbg(("ip_ioctl_flags(%s:%u %p)\n",
10265             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
10266
10267     ASSERT(IAM_WRITER_IPIF(ipif));
10268
10269     ill = ipif->ipif_ill;
10270     phyi = ill->ill_phyint;
10271
10272     if (ipip->ipi_cmd_type == IF_CMD) {
10273         ifr = (struct ifreq *)if_req;
10274         flags = (uint64_t)(ifr->ifr_flags & 0x0000ffff);
10275     } else {
10276         lifr = (struct lifreq *)if_req;
10277         flags = lifr->lifr_flags;
10278     }
10279
10280     intf_flags = ipif->ipif_flags | ill->ill_flags | phyi->phyint_flags;
10281
10282     /*
10283      * Have the flags been set correctly until now?
10284      */
10285     ASSERT((phyi->phyint_flags & ~(IFF_PHYINT_FLAGS)) == 0);
10286     ASSERT((ill->ill_flags & ~(IFF_PHYINTINST_FLAGS)) == 0);
10287     ASSERT((ipif->ipif_flags & ~(IFF_LOGINT_FLAGS)) == 0);
10288
10289     /*
10290      * Compare the new flags to the old, and partition
10291      * into those coming on and those going off.
10292      * For the 16 bit command keep the bits above bit 16 unchanged.
10293

```

```

10292     */
10293     if (ipip->ipif_cmd == SIOCSIFFLAGS)
10294         flags |= intf_flags & ~0xFFFF;
10295
10296     /*
10297      * Explicitly fail attempts to change flags that are always invalid on
10298      * an IPMP meta-interface.
10299     */
10300     if (IS_IPMP(ill) && ((flags ^ intf_flags) & IFF_IPMP_INVALID))
10301         return (EINVAL);
10302
10303     ip_ioctl_flags_onoff(ipif, flags, &turn_on, &turn_off);
10304     if ((turn_on|turn_off) == 0)
10305         return (0); /* No change */
10306
10307     /*
10308      * All test addresses must be IFF_DEPRECATED (to ensure source address
10309      * selection avoids them) -- so force IFF_DEPRECATED on, and do not
10310      * allow it to be turned off.
10311     */
10312     if ((turn_off & (IFF_DEPRECATED|IFF_NOFAILOVER)) == IFF_DEPRECATED &&
10313         (turn_on|intf_flags) & IFF_NOFAILOVER)
10314         return (EINVAL);
10315
10316     if ((connp = Q_TO_CONN(q)) == NULL)
10317         return (EINVAL);
10318
10319     /*
10320      * Only vrrp control socket is allowed to change IFF_UP and
10321      * IFF_NOACCEPT flags when IFF_VRRP is set.
10322     */
10323     if ((intf_flags & IFF_VRRP) && ((turn_off | turn_on) & IFF_UP)) {
10324         if (!connp->conn_isvrrp)
10325             return (EINVAL);
10326     }
10327
10328     /*
10329      * The IFF_NOACCEPT flag can only be set on an IFF_VRRP IP address by
10330      * VRRP control socket.
10331     */
10332     if ((turn_off | turn_on) & IFF_NOACCEPT) {
10333         if (!connp->conn_isvrrp || !(intf_flags & IFF_VRRP))
10334             return (EINVAL);
10335     }
10336
10337     if (turn_on & IFF_NOFAILOVER) {
10338         turn_on |= IFF_DEPRECATED;
10339         flags |= IFF_DEPRECATED;
10340     }
10341
10342     /*
10343      * On underlying interfaces, only allow applications to manage test
10344      * addresses -- otherwise, they may get confused when the address
10345      * moves as part of being brought up. Likewise, prevent an
10346      * application-managed test address from being converted to a data
10347      * address. To prevent migration of administratively up addresses in
10348      * the kernel, we don't allow them to be converted either.
10349     */
10350     if (IS_UNDER_IPMP(ill)) {
10351         const uint64_t appflags = IFF_DHCPRUNNING | IFF_ADDRCONF;
10352
10353         if ((turn_on & appflags) && !(flags & IFF_NOFAILOVER))
10354             return (EINVAL);
10355
10356         if ((turn_off & IFF_NOFAILOVER) &&
10357             (flags & (appflags | IFF_UP | IFF_DUPLICATE)))

```

```

10358                                         return (EINVAL);
10359     }
10360
10361     /*
10362      * Only allow IFF_TEMPORARY flag to be set on
10363      * IPv6 interfaces.
10364     */
10365     if ((turn_on & IFF_TEMPORARY) && !(ipif->ipif_isv6))
10366         return (EINVAL);
10367
10368     /*
10369      * cannot turn off IFF_NOXMIT on VNI interfaces.
10370     */
10371     if ((turn_off & IFF_NOXMIT) && IS_VNI(ipif->ipif_ill))
10372         return (EINVAL);
10373
10374     /*
10375      * Don't allow the IFF_ROUTER flag to be turned on on loopback
10376      * interfaces. It makes no sense in that context.
10377     */
10378     if ((turn_on & IFF_ROUTER) && (phyi->phyint_flags & PHYI_LOOPBACK))
10379         return (EINVAL);
10380
10381     /*
10382      * For IPv6 ipif_id 0, don't allow the interface to be up without
10383      * a link local address if IFF_NOLOCAL or IFF_ANYCAST are not set.
10384      * If the link local address isn't set, and can be set, it will get
10385      * set later on in this function.
10386     */
10387     if (ipif->ipif_id == 0 && ipif->ipif_isv6 &&
10388         (flags & IFF_UP) && !(flags & (IFF_NOLOCAL|IFF_ANYCAST)) &&
10389         IN6_IS_ADDR_UNSPECIFIED(&ipif->ipif_v6lcl_addr)) {
10390         if (ipif_cant_setlinklocal(ipif))
10391             return (EINVAL);
10392         set_linklocal = B_TRUE;
10393     }
10394
10395     /*
10396      * If we modify physical interface flags, we'll potentially need to
10397      * send up two routing socket messages for the changes (one for the
10398      * IPv4 ill, and another for the IPv6 ill). Note that here.
10399     */
10400     if ((turn_on|turn_off) & IFF_PHYINT_FLAGS)
10401         phyint_flags_modified = B_TRUE;
10402
10403     /*
10404      * All functioning PHYI_STANDBY interfaces start life PHYI_INACTIVE
10405      * (otherwise, we'd immediately use them, defeating standby). Also,
10406      * since PHYI_INACTIVE has a separate meaning when PHYI_STANDBY is not
10407      * set, don't allow PHYI_STANDBY to be set if PHYI_INACTIVE is already
10408      * set, and clear PHYI_INACTIVE if PHYI_STANDBY is being cleared. We
10409      * also don't allow PHYI_STANDBY if VNI is enabled since its semantics
10410      * will not be honored.
10411     */
10412     if (turn_on & PHYI_STANDBY) {
10413         /*
10414          * No need to grab ill_g_usessrc_lock here; see the
10415          * synchronization notes in ip.c.
10416         */
10417         if (ill->ill_g_usessrc_grp_next != NULL ||
10418             intf_flags & PHYI_INACTIVE)
10419             return (EINVAL);
10420         if (!(flags & PHYI_FAILED)) {
10421             flags |= PHYI_INACTIVE;
10422             turn_on |= PHYI_INACTIVE;
10423         }

```

```

10424     }
10426     if (turn_off & PHYI_STANDBY) {
10427         flags &= ~PHYI_INACTIVE;
10428         turn_off |= PHYI_INACTIVE;
10429     }
10431     /*
10432      * PHYI_FAILED and PHYI_INACTIVE are mutually exclusive; fail if both
10433      * would end up on.
10434      */
10435     if ((flags & (PHYI_FAILED | PHYI_INACTIVE)) ==
10436         (PHYI_FAILED | PHYI_INACTIVE))
10437         return (EINVAL);
10439     /*
10440      * If ILLF_ROUTER changes, we need to change the ip forwarding
10441      * status of the interface.
10442      */
10443     if ((turn_on | turn_off) & ILLF_ROUTER) {
10444         err = ill_forward_set(ill, ((turn_on & ILLF_ROUTER) != 0));
10445         if (err != 0)
10446             return (err);
10447     }
10449     /*
10450      * If the interface is not UP and we are not going to
10451      * bring it UP, record the flags and return. When the
10452      * interface comes UP later, the right actions will be
10453      * taken.
10454      */
10455     if (!(ipif->ipif_flags & IPIF_UP) &
10456         !(turn_on & IPIF_UP)) {
10457         /* Record new flags in their respective places. */
10458         mutex_enter(&ill->ill_lock);
10459         mutex_enter(&ill->phyint->phyint_lock);
10460         ipif->ipif_flags |= (turn_on & IFF_LOGINT_FLAGS);
10461         ipif->ipif_flags &= (~turn_off & IFF_LOGINT_FLAGS);
10462         ill->ill_flags |= (turn_on & IFF_PHYINTINST_FLAGS);
10463         ill->ill_flags &= (~turn_off & IFF_PHYINTINST_FLAGS);
10464         phyi->phyint_flags |= (turn_on & IFF_PHYINT_FLAGS);
10465         phyi->phyint_flags &= (~turn_off & IFF_PHYINT_FLAGS);
10466         mutex_exit(&ill->ill_lock);
10467         mutex_exit(&ill->phyint->phyint_lock);
10469     /*
10470      * PHYI_FAILED, PHYI_INACTIVE, and PHYI_OFFLINE are all the
10471      * same to the kernel: if any of them has been set by
10472      * userland, the interface cannot be used for data traffic.
10473      */
10474     if ((turn_on|turn_off) &
10475         (PHYI_FAILED | PHYI_INACTIVE | PHYI_OFFLINE)) {
10476         ASSERT(!IS_IPMP(ill));
10477         /*
10478          * It's possible the ill is part of an "anonymous"
10479          * IPMP group rather than a real group. In that case,
10480          * there are no other interfaces in the group and thus
10481          * no need to call ipmp_phyint_refresh_active().
10482          */
10483         if (IS_UNDER_IPMP(ill))
10484             ipmp_phyint_refresh_active(phyi);
10485     }
10487     if (phyint_flags_modified) {
10488         if (phyi->phyint_illv4 != NULL) {
10489             ip_rts_ifmsg(phyi->phyint_illv4->

```

```

10490             ill_ipif, RTSQ_DEFAULT);
10491         }
10492         if (phyi->phyint_illv6 != NULL) {
10493             ip_rts_ifmsg(phyi->phyint_illv6->
10494                 ill_ipif, RTSQ_DEFAULT);
10495         }
10496     }
10497     /* The default multicast interface might have changed */
10498     ire_increment_multicast_generation(ill->ill_ipst,
10499         ill->ill_isv6);
10500     return (0);
10501 } else if (set_linklocal) {
10502     mutex_enter(&ill->ill_lock);
10503     if (set_linklocal)
10504         ipif->ipif_state_flags |= IPIF_SET_LINKLOCAL;
10505     mutex_exit(&ill->ill_lock);
10506 }
10507 */
10508 /*
10509  * Disallow IPv6 interfaces coming up that have the unspecified address,
10510  * or point-to-point interfaces with an unspecified destination. We do
10511  * allow the address to be unspecified for IPIF_NOLOCAL interfaces that
10512  * have a subnet assigned, which is how in.ndpd currently manages its
10513  * onlink prefix list when no addresses are configured with those
10514  * prefixes.
10515 */
10516 if (ipif->ipif_isv6 &&
10517     ((IN6_IS_ADDR_UNSPECIFIED(&ipif->ipif_v6lcl_addr) ||
10518      (!ipif->ipif_flags & IPIF_NOLOCAL) && !(turn_on & IPIF_NOLOCAL) ||
10519      IN6_IS_ADDR_UNSPECIFIED(&ipif->ipif_v6subnet))) ||
10520     ((ipif->ipif_flags & IPIF_POINTOPOINT) ||
10521      IN6_IS_ADDR_UNSPECIFIED(&ipif->ipif_v6pp_dst_addr))) {
10522     return (EINVAL);
10523 }
10524 */
10525 /*
10526  * Prevent IPv4 point-to-point interfaces with a 0.0.0.0 destination
10527  * from being brought up.
10528 */
10529 if (!ipif->ipif_isv6 &&
10530     ((ipif->ipif_flags & IPIF_POINTOPOINT) ||
10531      ipif->ipif_pp_dst_addr == INADDR_ANY)) {
10532     return (EINVAL);
10533 }
10534 */
10535 /*
10536  * If we are going to change one or more of the flags that are
10537  * IPIF_UP, IPIF_DEPRECATED, IPIF_NOXMIT, IPIF_NOLOCAL, ILLF_NOARP,
10538  * ILLF_NONUD, IPIF_PRIVATE, IPIF_ANycast, IPIF_PREFERRED, and
10539  * IPIF_NOFAILOVER, we will take special action. This is
10540  * done by bring the ipif down, changing the flags and bringing
10541  * it back up again. For IPIF_NOFAILOVER, the act of bringing it
10542  * back up will trigger the address to be moved.
10543 */
10544 /*
10545  * If we are going to change IFF_NOACCEPT, we need to bring
10546  * all the ipifs down then bring them up again. The act of
10547  * bringing all the ipifs back up will trigger the local
10548  * ires being recreated with "no_accept" set/cleared.
10549 */
10550 /*
10551  * Note that ILLF_NOACCEPT is always set separately from the
10552  * other flags.
10553 */
10554 if ((turn_on|turn_off) &
10555     (IPIF_UP|IPIF_DEPRECATED|IPIF_NOXMIT|IPIF_NOLOCAL|ILLF_NOARP|
10556      ILLF_NONUD|IPIF_PRIVATE|IPIF_ANycast|IPIF_PREFERRED|
```

```

10556     IPIF_NOFAILOVER)) {
10557     /*
10558      * ipif_down() will ire_delete bcast ire's for the subnet,
10559      * while the ire_identical_ref tracks the case of IRE_BROADCAST
10560      * entries shared between multiple ipifs on the same subnet.
10561      */
10562     if (((ipif->ipif_flags | turn_on) & IPIF_UP) &&
10563         !(turn_off & IPIF_UP)) {
10564         if (ipif->ipif_flags & IPIF_UP)
10565             ill->ill_logical_down = 1;
10566         turn_on &= ~IPIF_UP;
10567     }
10568     err = ipif_down(ipif, q, mp);
10569     ipidbg(("ipif_down returns %d err ", err));
10570     if (err == EINPROGRESS)
10571         return (err);
10572     (void) ipif_down_tail(ipif);
10573 } else if ((turn_on|turn_off) & ILLF_NOACCEPT) {
10574     /*
10575      * If we can quiesce the ill, then continue. If not, then
10576      * ip_ioctl_flags_tail() will be called from
10577      * ipif_ill_refrele_tail().
10578      */
10579     ill_down_ipifs(ill, B_TRUE);

10580     mutex_enter(&connp->conn_lock);
10581     mutex_enter(&ill->ill_lock);
10582     if (!ill_is_quiescent(ill)) {
10583         boolean_t success;

10584         success = ipsq_pending_mp_add(connp, ill->ill_ipif,
10585                                       q, mp, ILL_DOWN);
10586         mutex_exit(&ill->ill_lock);
10587         mutex_exit(&connp->conn_lock);
10588         return (success ? EINPROGRESS : EINTR);
10589     }
10590     mutex_exit(&ill->ill_lock);
10591     mutex_exit(&connp->conn_lock);
10592 }
10593 return (ip_ioctl_flags_tail(ipif, flags, q, mp));
10594
10595 static int
10596 ip_ioctl_flags_tail(ipif_t *ipif, uint64_t flags, queue_t *q, mblk_t *mp)
10597 {
10598     ill_t *ill;
10599     phyint_t *phyi;
10600     uint64_t turn_on, turn_off;
10601     boolean_t phyint_flags_modified = B_FALSE;
10602     int err = 0;
10603     boolean_t set_linklocal = B_FALSE;
10604
10605     ipidbg(("ip_ioctl_flags_tail(%s:%u)\n",
10606             ipif->ipif_ill->ill_name, ipif->ipif_id));
10607
10608     ASSERT(IAM_WRITER_IPIF(ipif));
10609
10610     ill = ipif->ipif_ill;
10611     phyi = ill->ill_phyint;
10612
10613     ip_ioctl_flags_onoff(ipif, flags, &turn_on, &turn_off);
10614
10615     /*
10616      * IFF_UP is handled separately.
10617      */
10618     turn_on &= ~IFF_UP;

```

```

10622     turn_off &= ~IFF_UP;
10623
10624     if ((turn_on|turn_off) & IFF_PHYINT_FLAGS)
10625         phyint_flags_modified = B_TRUE;
10626
10627     /*
10628      * Now we change the flags. Track current value of
10629      * other flags in their respective places.
10630      */
10631     mutex_enter(&ill->ill_lock);
10632     mutex_enter(&phyi->phyint_lock);
10633     ipif->ipif_flags |= (turn_on & IFF_LOGINT_FLAGS);
10634     ipif->ipif_flags &= (~turn_off & IFF_LOGINT_FLAGS);
10635     ill->ill_flags |= (turn_on & IFF_PHYINTINST_FLAGS);
10636     ill->ill_flags &= (~turn_off & IFF_PHYINTINST_FLAGS);
10637     phyi->phyint_flags |= (turn_on & IFF_PHYINT_FLAGS);
10638     phyi->phyint_flags &= (~turn_off & IFF_PHYINT_FLAGS);
10639     if (ipif->ipif_state_flags & IPIF_SET_LINKLOCAL) {
10640         set_linklocal = B_TRUE;
10641         ipif->ipif_state_flags &= ~IPIF_SET_LINKLOCAL;
10642     }
10643
10644     mutex_exit(&ill->ill_lock);
10645     mutex_exit(&phyi->phyint_lock);
10646
10647     if (set_linklocal)
10648         (void) ipif_setlinklocal(ipif);
10649
10650     /*
10651      * PHYI_FAILED, PHYI_INACTIVE, and PHYI_OFFLINE are all the same to
10652      * the kernel: if any of them has been set by userland, the interface
10653      * cannot be used for data traffic.
10654      */
10655     if ((turn_on|turn_off) & (PHYI_FAILED | PHYI_INACTIVE | PHYI_OFFLINE)) {
10656         ASSERT(!IS_IPMP(ill));
10657         /*
10658          * It's possible the ill is part of an "anonymous" IPMP group
10659          * rather than a real group. In that case, there are no other
10660          * interfaces in the group and thus no need for us to call
10661          * ipmp_phyint_refresh_active().
10662         */
10663         if (IS_UNDER_IPMP(ill))
10664             ipmp_phyint_refresh_active(phyi);
10665     }
10666
10667     if ((turn_on|turn_off) & ILLF_NOACCEPT) {
10668         /*
10669          * If the ILLF_NOACCEPT flag is changed, bring up all the
10670          * ipifs that were brought down.
10671          */
10672         /*
10673          * The routing sockets messages are sent as the result
10674          * of ill_up_ipifs(), further, SCTP's IPIF list was updated
10675          * as well.
10676          */
10677         err = ill_up_ipifs(ill, q, mp);
10678     } else if ((flags & IFF_UP) && !(ipif->ipif_flags & IPIF_UP)) {
10679         /*
10680          * XXX ipif_up really does not know whether a phyint flags
10681          * was modified or not. So, it sends up information on
10682          * only one routing sockets message. As we don't bring up
10683          * the interface and also set PHYI_ flags simultaneously
10684          * it should be okay.
10685          */
10686         err = ipif_up(ipif, q, mp);
10687     } else {
10688         /*

```

new/usr/src/uts/common/inet/ip/ip_if.c

163

```

10688     * Make sure routing socket sees all changes to the flags.
10689     * ipif_up_done* handles this when we use ipif_up.
10690     */
10691     if (phyint_flags_modified) {
10692         if (phyi->phyint_illv4 != NULL) {
10693             ip_rts_ifmsg(phyi->phyint_illv4->
10694                         ill_ipif, RTSQ_DEFAULT);
10695         }
10696         if (phyi->phyint_illv6 != NULL) {
10697             ip_rts_ifmsg(phyi->phyint_illv6->
10698                         ill_ipif, RTSQ_DEFAULT);
10699         }
10700     } else {
10701         ip_rts_ifmsg(ipif, RTSQ_DEFAULT);
10702     }
10703     /*
10704     * Update the flags in SCTP's IPIF list, ipif_up() will do
10705     * this in need_up case.
10706     */
10707     sctp_update_ipif(ipif, SCTP_IPIF_UPDATE);
10708 }

10710 /* The default multicast interface might have changed */
10711 ire_increment_multicast_generation(ill->ill_ipst, ill->ill_isv6);
10712 return (err);
10713 }

10715 /*
10716 * Restart the flags operation now that the refcounts have dropped to zero
10717 */
10718 /* ARGSUSED */
10719 int
10720 ip_ioctl_flags_restart(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10721                         ip_ioctl_cmd_t *ipip, void *if_req)
10722 {
10723     uint64_t flags;
10724     struct ifreq *ifr = if_req;
10725     struct lifreq *lifr = if_req;
10726     uint64_t turn_on, turn_off;

10728     ip1dbg(("ip_ioctl_flags_restart(%s:%u %p)\n",
10729             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));

10731     if (ipip->ipi_cmd_type == IF_CMD) {
10732         /* cast to uint16_t prevents unwanted sign extension */
10733         flags = (uint16_t)ifr->ifr_flags;
10734     } else {
10735         flags = lifr->lifr_flags;
10736     }

10738     /*
10739     * If this function call is a result of the ILLF_NOACCEPT flag
10740     * change, do not call ipif_down_tail(). See ip_ioctl_flags().
10741     */
10742     ip_ioctl_flags_onoff(ipif, flags, &turn_on, &turn_off);
10743     if (!(turn_on|turn_off) & ILLF_NOACCEPT)
10744         (void) ipif_down_tail(ipif);

10746     return (ip_ioctl_flags_tail(ipif, flags, q, mp));
10747 }

10749 /*
10750 * Can operate on either a module or a driver queue.
10751 */
10752 /* ARGSUSED */
10753 int

```

[new/usr/src/uts/common/inet/ip/ip_if.c](#)

164

```

10754 ip_ioctl_get_flags(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10755     ip_ioctl_cmd_t *ipip, void *if_req)
10756 {
10757     /*
10758     * Has the flags been set correctly till now ?
10759     */
10760     ill_t *ill = ipif->ipif_ill;
10761     phyint_t *phyi = ill->ill_phyint;

10763     ip1dbg(("ip_ioctl_get_flags(%s:%u %p)\n",
10764         ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
10765     ASSERT((phyi->phyint_flags & ~(IFF_PHYINT_FLAGS)) == 0);
10766     ASSERT((ill->ill_flags & ~(IFF_PHYINTINST_FLAGS)) == 0);
10767     ASSERT((ipif->ipif_flags & ~(IFF_LOGINT_FLAGS)) == 0);

10769 /*
10770 * Need a lock since some flags can be set even when there are
10771 * references to the ipif.
10772 */
10773 mutex_enter(&ill->ill_lock);
10774 if (ipip->ipi_cmd_type == IF_CMD) {
10775     struct ifreq *ifr = (struct ifreq *)if_req;

10777     /* Get interface flags (low 16 only). */
10778     ifr->ifr_flags = ((ipif->ipif_flags |
10779                         ill->ill_flags | phyi->phyint_flags) & 0xffff);
10780 } else {
10781     struct lifreq *lifr = (struct lifreq *)if_req;

10783     /* Get interface flags. */
10784     lifr->lifr_flags = ipif->ipif_flags |
10785                         ill->ill_flags | phyi->phyint_flags;
10786 }
10787 mutex_exit(&ill->ill_lock);
10788 return (0);
10789 }

10791 /*
10792 * We allow the MTU to be set on an ILL, but not have it be different
10793 * for different IPIFs since we don't actually send packets on IPIFs.
10794 */
10795 /* ARGSUSED */
10796 int
10797 ip_ioctl_mtu(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10798     ip_ioctl_cmd_t *ipip, void *if_req)
10799 {
10800     int mtu;
10801     int ip_min_mtu;
10802     struct ifreq *ifr;
10803     struct lifreq *lifr;
10804     ill_t *ill;

10806     ip1dbg(("ip_ioctl_mtu(%s:%u %p)\n", ipif->ipif_ill->ill_name,
10807             ipif->ipif_id, (void *)ipif));
10808     if (ipip->ipi_cmd_type == IF_CMD) {
10809         ifr = (struct ifreq *)if_req;
10810         mtu = ifr->ifr_metric;
10811     } else {
10812         lifr = (struct lifreq *)if_req;
10813         mtu = lifr->lifr_mtu;
10814     }
10815     /* Only allow for logical unit zero i.e. not on "bge0:17" */
10816     if (ipif->ipif_id != 0)
10817         return (EINVAL);

10819     ill = ipif->ipif_ill;

```

```

10820     if (ipif->ipif_isv6)
10821         ip_min_mtu = IPV6_MIN_MTU;
10822     else
10823         ip_min_mtu = IP_MIN_MTU;

10825     mutex_enter(&ill->ill_lock);
10826     if (mtu > ill->ill_max_frag || mtu < ip_min_mtu) {
10827         mutex_exit(ill->ill_lock);
10828         return (EINVAL);
10829     }
10830     /* Avoid increasing ill_mc_mtu */
10831     if (ill->ill_mc_mtu > mtu)
10832         ill->ill_mc_mtu = mtu;

10834     /*
10835      * The dce and fragmentation code can handle changes to ill_mtu
10836      * concurrent with sending/fragmenting packets.
10837      */
10838     ill->ill_mtu = mtu;
10839     ill->ill_flags |= ILLF_FIXEDMTU;
10840     mutex_exit(&ill->ill_lock);

10841     /*
10842      * Make sure all dce_generation checks find out
10843      * that ill_mtu/ill_mc_mtu has changed.
10844      */
10845     dce_increment_all_generations(ill->ill_isv6, ill->ill_ipst);

10846     /*
10847      * Refresh IPMP meta-interface MTU if necessary.
10848      */
10849     if (IS_UNDER_IPMP(ill))
10850         ipmp_illgrp_refresh_mtu(ill->ill_grp);

10851     /* Update the MTU in SCTP's list */
10852     sctp_update_ipif(ipif, SCTP_IPIF_UPDATE);
10853     return (0);
10854 }

10855 /* Get interface MTU. */
10856 /* ARGSUSED */
10857 int
10858 ip_ioctl_get_mtu(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10859                     ip_ioctl_cmd_t *ipip, void *if_req)
10860 {
10861     struct ifreq    *ifr;
10862     struct lifreq   *lifr;
10863
10864     ip1dbg(("ip_ioctl_get_mtu(%s:%u %p)\n",
10865             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
10866
10867     /*
10868      * We allow a get on any logical interface even though the set
10869      * can only be done on logical unit 0.
10870      */
10871     if (ipif->ipif_cmd_type == IF_CMD) {
10872         ifr = (struct ifreq *)if_req;
10873         ifr->ifr_metric = ipif->ipif_ill->ill_mtu;
10874     } else {
10875         lifr = (struct lifreq *)if_req;
10876         lifr->lifr_mtu = ipif->ipif_ill->ill_mtu;
10877     }
10878     return (0);
10879 }
10880
10881 /* Set interface broadcast address. */
10882
10883 }

10884 /* Set interface broadcast address. */
10885

```

```

10886 /* ARGSUSED2 */
10887 int
10888 ip_ioctl_brdaddr(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10889                     ip_ioctl_cmd_t *ipip, void *if_req)
10890 {
10891     ipaddr_t addr;
10892     ire_t    *ire;
10893     ill_t    *ill = ipif->ipif_ill;
10894     ip_stack_t *ipst = ill->ill_ipst;
10895
10896     ip1dbg(("ip_ioctl_brdaddr(%s:%u)\n", ill->ill_name,
10897             ipif->ipif_id));
10898
10899     ASSERT(IAM_WRITER_IPIF(ipif));
10900     if (!(ipif->ipif_flags & IPIF_BROADCAST))
10901         return (EADDRNOTAVAIL);
10902
10903     ASSERT(!(ipif->ipif_isv6)); /* No IPv6 broadcast */
10904
10905     if (sin->sin_family != AF_INET)
10906         return (EAFNOSUPPORT);
10907
10908     addr = sin->sin_addr.s_addr;
10909
10910     if (ipif->ipif_flags & IPIF_UP) {
10911         /*
10912          * If we are already up, make sure the new
10913          * broadcast address makes sense. If it does,
10914          * there should be an IRE for it already.
10915          */
10916     ire = ire_ftable_lookup_v4(addr, 0, 0, IRE_BROADCAST,
10917                               ill, ipif->ipif_zoneid, NULL,
10918                               (MATCH_IRE_ILL | MATCH_IRE_TYPE), 0, ipst, NULL);
10919     if (ire == NULL) {
10920         return (EINVAL);
10921     } else {
10922         ire_refrele(ire);
10923     }
10924 }
10925
10926     /*
10927      * Changing the broadcast addr for this ipif. Since the IRE_BROADCAST
10928      * needs to already exist we never need to change the set of
10929      * IRE_BROADCASTS when we are UP.
10930      */
10931     if (addr != ipif->ipif_brd_addr)
10932         IN6_IPADDR_TO_V4MAPPED(addr, &ipif->ipif_v6brd_addr);
10933
10934 }
10935
10936 /* Get interface broadcast address. */
10937 /* ARGSUSED */
10938 int
10939 ip_ioctl_get_brdaddr(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10940                      ip_ioctl_cmd_t *ipip, void *if_req)
10941 {
10942     ip1dbg(("ip_ioctl_get_brdaddr(%s:%u %p)\n",
10943             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
10944     if (!(ipif->ipif_flags & IPIF_BROADCAST))
10945         return (EADDRNOTAVAIL);
10946
10947     /* IPIF_BROADCAST not possible with IPv6 */
10948     ASSERT(!ipif->ipif_isv6);
10949     *sin = sin_null;
10950     sin->sin_family = AF_INET;
10951     sin->sin_addr.s_addr = ipif->ipif_brd_addr;

```

```

10952     return (0);
10953 }

10955 /* This routine is called to handle the SIOCS*IFNETMASK IOCTL.
10956 */
10957 /* ARGSUSED */
10958 int ip_ioctl_netmask(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
10959                      ip_ioctl_cmd_t *ipip, void *if_req)
10960 {
10961     int err = 0;
10962     in6_addr_t v6mask;
10963
10964     ip1dbg(("ip_ioctl_netmask(%s:%u %p)\n",
10965             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
10966
10967     ASSERT(IAM_WRITER_IPIF(ipif));
10968
10969     if (ipif->ipif_isv6) {
10970         sin6_t *sin6;
10971
10972         if (sin->sin_family != AF_INET6)
10973             return (EAFNOSUPPORT);
10974
10975         sin6 = (sin6_t *)sin;
10976         v6mask = sin6->sin6_addr;
10977     } else {
10978         ipaddr_t mask;
10979
10980         if (sin->sin_family != AF_INET)
10981             return (EAFNOSUPPORT);
10982
10983         mask = sin->sin_addr.s_addr;
10984         if (!ip_contiguous_mask(ntohl(mask)))
10985             return (ENOTSUP);
10986         V4MASK_TO_V6(mask, v6mask);
10987     }
10988
10989     /*
10990      * No big deal if the interface isn't already up, or the mask
10991      * isn't really changing, or this is pt-pt.
10992      */
10993
10994     if (!(ipif->ipif_flags & IPIF_UP) ||
10995         IN6_ARE_ADDR_EQUAL(&v6mask, &ipif->ipif_v6net_mask) ||
10996         (ipif->ipif_flags & IPIF_POINTOPOINT)) {
10997         ipif->ipif_v6net_mask = v6mask;
10998         if ((ipif->ipif_flags & IPIF_POINTOPOINT) == 0) {
10999             V6_MASK_COPY(ipif->ipif_v6lcl_addr,
11000                         ipif->ipif_v6net_mask,
11001                         ipif->ipif_v6subnet);
11002         }
11003     }
11004     return (0);
11005 }
11006
11007     /* Make sure we have valid net and subnet broadcast ire's
11008     * for the old netmask, if needed by other logical interfaces.
11009     */
11010     err = ipif_logical_down(ipif, q, mp);
11011     if (err == EINPROGRESS)
11012         return (err);
11013     (void) ipif_down_tail(ipif);
11014     err = ip_ioctl_netmask(ipif, sin, q, mp);
11015     return (err);
11016 }
```

```

11018 static int
11019 ip_ioctl_netmask_tail(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp)
11020 {
11021     in6_addr_t v6mask;
11022     int err = 0;
11023
11024     ip1dbg(("ip_ioctl_netmask_tail(%s:%u %p)\n",
11025             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11026
11027     if (ipif->ipif_isv6) {
11028         sin6_t *sin6;
11029
11030         sin6 = (sin6_t *)sin;
11031         v6mask = sin6->sin6_addr;
11032     } else {
11033         ipaddr_t mask;
11034
11035         mask = sin->sin_addr.s_addr;
11036         V4MASK_TO_V6(mask, v6mask);
11037     }
11038
11039     ipif->ipif_v6net_mask = v6mask;
11040     if ((ipif->ipif_flags & IPIF_POINTOPOINT) == 0) {
11041         V6_MASK_COPY(ipif->ipif_v6lcl_addr, ipif->ipif_v6net_mask,
11042                     ipif->ipif_v6subnet);
11043     }
11044     err = ipif_up(ipif, q, mp);
11045
11046     if (err == 0 || err == EINPROGRESS) {
11047         /*
11048          * The interface must be DL_BOUND if this packet has to
11049          * go out on the wire. Since we only go through a logical
11050          * down and are bound with the driver during an internal
11051          * down/up that is satisfied.
11052         */
11053     if (!ipif->ipif_isv6 && ipif->ipif_ill->ill_wq != NULL) {
11054         /* Potentially broadcast an address mask reply. */
11055         ipif_mask_reply(ipif);
11056     }
11057 }
11058     return (err);
11059 }

11060 /* ARGSUSED */
11061 int ip_ioctl_netmask_restart(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11062                             ip_ioctl_cmd_t *ipip, void *if_req)
11063 {
11064     ip1dbg(("ip_ioctl_netmask_restart(%s:%u %p)\n",
11065             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11066     (void) ipif_down_tail(ipif);
11067     return (ip_ioctl_netmask_tail(ipif, sin, q, mp));
11068
11069 }

11070 */

11071 /* Get interface net mask. */
11072 /* ARGSUSED */
11073 int ip_ioctl_get_netmask(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11074                           ip_ioctl_cmd_t *ipip, void *if_req)
11075 {
11076     struct lifreq *lifr = (struct lifreq *)if_req;
11077     struct sockaddr_in6 *sin6 = (sin6_t *)sin;
11078
11079     ip1dbg(("ip_ioctl_get_netmask(%s:%u %p)\n",
11080             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11081 }
```

```

11084     /*
11085      * net mask can't change since we have a reference to the ipif.
11086      */
11087     if (ipif->ipif_isv6) {
11088         ASSERT(ipip->ipi_cmd_type == LIF_CMD);
11089         *sin6 = sin6_null;
11090         sin6->sin6_family = AF_INET6;
11091         sin6->sin6_addr = ipif->ipif_v6net_mask;
11092         lifr->lifr_addrlen =
11093             ip_mask_to_plen_v6(&ipif->ipif_v6net_mask);
11094     } else {
11095         *sin = sin_null;
11096         sin->sin_family = AF_INET;
11097         sin->sin_addr.s_addr = ipif->ipif_net_mask;
11098         if (ipip->ipi_cmd_type == LIF_CMD) {
11099             lifr->lifr_addrlen =
11100                 ip_mask_to_plen(ipif->ipif_net_mask);
11101         }
11102     }
11103     return (0);
11104 }

11105 /* ARGSUSED */
11106 int
11107 ip_ioctl_metric(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11108     ip_ioctl_cmd_t *ipip, void *if_req)
11109 {
11110     ip1dbg(("ip_ioctl_metric(%s:%u %p)\n",
11111         ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11112
11113     /*
11114      * Since no applications should ever be setting metrics on underlying
11115      * interfaces, we explicitly fail to smoke 'em out.
11116      */
11117     if (IS_UNDER_IPMP(ipif->ipif_ill))
11118         return (EINVAL);
11119
11120 /*
11121      * Set interface metric. We don't use this for
11122      * anything but we keep track of it in case it is
11123      * important to routing applications or such.
11124      */
11125     if (ipip->ipi_cmd_type == IF_CMD) {
11126         struct ifreq *ifr;
11127
11128         ifr = (struct ifreq *)if_req;
11129         ipif->ipif_ill->ill_metric = ifr->ifr_metric;
11130     } else {
11131         struct lifreq *lifr;
11132
11133         lifr = (struct lifreq *)if_req;
11134         ipif->ipif_ill->ill_metric = lifr->lifr_metric;
11135     }
11136     return (0);
11137 }
11138 }

11139 /* ARGSUSED */
11140 int
11141 ip_ioctl_get_metric(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11142     ip_ioctl_cmd_t *ipip, void *if_req)
11143 {
11144     /*
11145      * Get interface metric. */
11146     ip1dbg(("ip_ioctl_get_metric(%s:%u %p)\n",
11147         ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11148
11149     if (ipip->ipi_cmd_type == IF_CMD) {

```

```

11150         struct ifreq *ifr;
11151
11152         ifr = (struct ifreq *)if_req;
11153         ifr->ifr_metric = ipif->ipif_ill->ill_metric;
11154     } else {
11155         struct lifreq *lifr;
11156
11157         lifr = (struct lifreq *)if_req;
11158         lifr->lifr_metric = ipif->ipif_ill->ill_metric;
11159     }
11160
11161     return (0);
11162 }

11163 /* ARGSUSED */
11164 int
11165 ip_ioctl_muxid(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11166     ip_ioctl_cmd_t *ipip, void *if_req)
11167 {
11168     int arp_muxid;
11169
11170     ip1dbg(("ip_ioctl_muxid(%s:%u %p)\n",
11171         ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11172
11173     /*
11174      * Set the muxid returned from I_PLINK.
11175      */
11176     if (ipip->ipi_cmd_type == IF_CMD) {
11177         struct ifreq *ifr = (struct ifreq *)if_req;
11178
11179         ipif->ipif_ill->ill_muxid = ifr->ifr_ip_muxid;
11180         arp_muxid = ifr->ifr_arp_muxid;
11181     } else {
11182         struct lifreq *lifr = (struct lifreq *)if_req;
11183
11184         ipif->ipif_ill->ill_muxid = lifr->lifr_ip_muxid;
11185         arp_muxid = lifr->lifr_arp_muxid;
11186     }
11187     arl_set_muxid(ipif->ipif_ill, arp_muxid);
11188     return (0);
11189 }

11190 /* ARGSUSED */
11191 int
11192 ip_ioctl_get_muxid(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11193     ip_ioctl_cmd_t *ipip, void *if_req)
11194 {
11195     int arp_muxid = 0;
11196
11197     ip1dbg(("ip_ioctl_get_muxid(%s:%u %p)\n",
11198         ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11199
11200     /*
11201      * Get the muxid saved in ill for I_PUNLINK.
11202      */
11203     arp_muxid = arl_get_muxid(ipif->ipif_ill);
11204
11205     if (ipip->ipi_cmd_type == IF_CMD) {
11206         struct ifreq *ifr = (struct ifreq *)if_req;
11207
11208         ifr->ifr_ip_muxid = ipif->ipif_ill->ill_muxid;
11209         ifr->ifr_arp_muxid = arp_muxid;
11210     } else {
11211         struct lifreq *lifr = (struct lifreq *)if_req;
11212
11213         lifr->lifr_ip_muxid = ipif->ipif_ill->ill_muxid;
11214         lifr->lifr_arp_muxid = arp_muxid;
11215     }
11216
11217     return (0);

```

```

11216 }
11218 /* Set the subnet prefix. Does not modify the broadcast address.
11219 */
11220 */
11221 /* ARGSUSED */
11222 int
11223 ip_ioctl_subnet(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11224     ip_ioctl_cmd_t *ipip, void *if_req)
11225 {
11226     int err = 0;
11227     in6_addr_t v6addr;
11228     in6_addr_t v6mask;
11229     boolean_t need_up = B_FALSE;
11230     int addrlen;
11231
11232     ip1dbg(("ip_ioctl_subnet(%s:%u %p)\n",
11233         ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11234
11235     ASSERT(IAM_WRITER_IPIF(ipif));
11236     addrlen = ((struct lifreq *)if_req)->lifr_addrlen;
11237
11238     if (ipif->ipif_isv6) {
11239         sin6_t *sin6;
11240
11241         if (sin->sin_family != AF_INET6)
11242             return (EAFNOSUPPORT);
11243
11244         sin6 = (sin6_t *)sin;
11245         v6addr = sin6->sin6_addr;
11246         if (!ip_remote_addr_ok_v6(&v6addr, &ipv6_all_ones))
11247             return (EADDRNOTAVAIL);
11248     } else {
11249         ipaddr_t addr;
11250
11251         if (sin->sin_family != AF_INET)
11252             return (EAFNOSUPPORT);
11253
11254         addr = sin->sin_addr.s_addr;
11255         if (!ip_addr_ok_v4(addr, 0xFFFFFFFF))
11256             return (EADDRNOTAVAIL);
11257         IN6_IPADDR_TO_V4MAPPED(addr, &v6addr);
11258         /* Add 96 bits */
11259         addrlen += IPV6_ABITS - IP_ABITS;
11260     }
11261
11262     if (ip_plen_to_mask_v6(addrlen, &v6mask) == NULL)
11263         return (EINVAL);
11264
11265     /* Check if bits in the address is set past the mask */
11266     if (!V6_MASK_EQ(v6addr, v6mask, v6addr))
11267         return (EINVAL);
11268
11269     if (IN6_ARE_ADDR_EQUAL(&ipif->ipif_v6subnet, &v6addr) &&
11270         IN6_ARE_ADDR_EQUAL(&ipif->ipif_v6net_mask, &v6mask))
11271         return (0); /* No change */
11272
11273     if (ipif->ipif_flags & IPIF_UP) {
11274         /*
11275             * If the interface is already marked up,
11276             * we call ipif_down which will take care
11277             * of ditching any IRES that have been set
11278             * up based on the old interface address.
11279             */
11280     err = ipif_logical_down(ipif, q, mp);
11281     if (err == EINPROGRESS)

```

```

11282         return (err);
11283         (void) ipif_down_tail(ipif);
11284         need_up = B_TRUE;
11285     }
11286
11287     err = ip_ioctl_subnet_tail(ipif, v6addr, v6mask, q, mp, need_up);
11288     return (err);
11289 }
11290
11291 static int
11292 ip_ioctl_subnet_tail(ipif_t *ipif, in6_addr_t v6addr, in6_addr_t v6mask,
11293     queue_t *q, mblk_t *mp, boolean_t need_up)
11294 {
11295     ill_t *ill = ipif->ipif_ill;
11296     int err = 0;
11297
11298     ip1dbg(("ip_ioctl_subnet_tail(%s:%u %p)\n",
11299         ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11300
11301     /* Set the new address. */
11302     mutex_enter(&ill->ill_lock);
11303     ipif->ipif_v6net_mask = v6mask;
11304     if ((ipif->ipif_flags & IPIF_POINTOPOINT) == 0) {
11305         V6_MASK_COPY(v6addr, ipif->ipif_v6net_mask,
11306             ipif->ipif_v6subnet);
11307     }
11308     mutex_exit(&ill->ill_lock);
11309
11310     if (need_up) {
11311         /*
11312             * Now bring the interface back up. If this
11313             * is the only IPIF for the ILL, ipif_up
11314             * will have to re-bind to the device, so
11315             * we may get back EINPROGRESS, in which
11316             * case, this IOCTL will get completed in
11317             * ip_rput_dlpi when we see the DL_BIND_ACK.
11318             */
11319         err = ipif_up(ipif, q, mp);
11320         if (err == EINPROGRESS)
11321             return (err);
11322     }
11323     return (err);
11324 }
11325
11326 /* ARGSUSED */
11327 int
11328 ip_ioctl_subnet_restart(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11329     ip_ioctl_cmd_t *ipip, void *if_req)
11330 {
11331     int addrlen;
11332     in6_addr_t v6addr;
11333     in6_addr_t v6mask;
11334     struct lifreq *lifr = (struct lifreq *)if_req;
11335
11336     ip1dbg(("ip_ioctl_subnet_restart(%s:%u %p)\n",
11337         ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11338     (void) ipif_down_tail(ipif);
11339
11340     addrlen = lifr->lifr_addrlen;
11341     if (ipif->ipif_isv6) {
11342         sin6_t *sin6;
11343
11344         sin6 = (sin6_t *)sin;
11345         v6addr = sin6->sin6_addr;
11346     } else {
11347         ipaddr_t addr;

```

```

11349         addr = sin->sin_addr.s_addr;
11350         IN6_IPADDR_TO_V4MAPPED(addr, &v6addr);
11351         addrlen += IPV6_ABITS - IP_ABITS;
11352     }
11353     (void) ip_plen_to_mask_v6(addrlen, &v6mask);

11355     return (ip_ioctl_subnet_tail(ipif, v6addr, v6mask, q, mp, B_TRUE));
11356 }

11358 /* ARGSUSED */
11359 int
11360 ip_ioctl_get_subnet(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11361                      ip_ioctl_cmd_t *ipip, void *if_req)
11362 {
11363     struct lifreq *lifr = (struct lifreq *)if_req;
11364     struct sockaddr_in6 *sin6 = (struct sockaddr_in6 *)sin;

11366     ip1dbg(("ip_ioctl_get_subnet(%s:%u %p)\n",
11367             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11368     ASSERT(ipif->ipi_cmd_type == LIF_CMD);

11370     if (ipif->ipif_isv6) {
11371         *sin6 = sin6_null;
11372         sin6->sin6_family = AF_INET6;
11373         sin6->sin6_addr = ipif->ipif_v6subnet;
11374         lifr->lifr_addrlen =
11375             ip_mask_to_plen_v6(&ipif->ipif_v6net_mask);
11376     } else {
11377         *sin = sin_null;
11378         sin->sin_family = AF_INET;
11379         sin->sin_addr.s_addr = ipif->ipif_subnet;
11380         lifr->lifr_addrlen = ip_mask_to_plen(ipif->ipif_net_mask);
11381     }
11382     return (0);
11383 }

11385 /*
11386  * Set the IPv6 address token.
11387 */
11388 /* ARGSUSED */
11389 int
11390 ip_ioctl_token(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11391                  ip_ioctl_cmd_t *ipip, void *if_req)
11392 {
11393     ill_t *ill = ipif->ipif_ill;
11394     int err;
11395     in6_addr_t v6addr;
11396     in6_addr_t v6mask;
11397     boolean_t need_up = B_FALSE;
11398     int i;
11399     sin6_t *sin6 = (sin6_t *)sin;
11400     struct lifreq *lifr = (struct lifreq *)if_req;
11401     int addrlen;

11403     ip1dbg(("ip_ioctl_token(%s:%u %p)\n",
11404             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11405     ASSERT(IAM_WRITER_IPIF(ipif));

11407     addrlen = lifr->lifr_addrlen;
11408     /* Only allow for logical unit zero i.e. not on "le0:17" */
11409     if (ipif->ipif_id != 0)
11410         return (EINVAL);

11412     if (!ipif->ipif_isv6)
11413         return (EINVAL);

```

```

11415     if (addrlen > IPV6_ABITS)
11416         return (EINVAL);

11418     v6addr = sin6->sin6_addr;

11420     /*
11421      * The length of the token is the length from the end. To get
11422      * the proper mask for this, compute the mask of the bits not
11423      * in the token; ie. the prefix, and then xor to get the mask.
11424     */
11425     if (ip_plen_to_mask_v6(IPV6_ABITS - addrlen, &v6mask) == NULL)
11426         return (EINVAL);
11427     for (i = 0; i < 4; i++) {
11428         v6mask.s6_addr32[i] ^= (uint32_t)0xffffffff;
11429     }

11431     if (V6_MASK_EQ(v6addr, v6mask, ill->ill_token) &&
11432         ill->ill_token_length == addrlen)
11433         return (0); /* No change */

11435     if (ipif->ipif_flags & IPIF_UP) {
11436         err = ipif_logical_down(ipif, q, mp);
11437         if (err == EINPROGRESS)
11438             return (err);
11439         (void) ipif_down_tail(ipif);
11440         need_up = B_TRUE;
11441     }
11442     err = ip_ioctl_token_tail(ipif, sin6, addrlen, q, mp, need_up);
11443     return (err);
11444 }

11446 static int
11447 ip_ioctl_token_tail(ipif_t *ipif, sin6_t *sin6, int addrlen, queue_t *q,
11448                      mblk_t *mp, boolean_t need_up)
11449 {
11450     in6_addr_t v6addr;
11451     in6_addr_t v6mask;
11452     ill_t *ill = ipif->ipif_ill;
11453     int i;
11454     int err = 0;

11456     ip1dbg(("ip_ioctl_token_tail(%s:%u %p)\n",
11457             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11458     v6addr = sin6->sin6_addr;
11459     /*
11460      * The length of the token is the length from the end. To get
11461      * the proper mask for this, compute the mask of the bits not
11462      * in the token; ie. the prefix, and then xor to get the mask.
11463     */
11464     if (ip_plen_to_mask_v6(IPV6_ABITS - addrlen, &v6mask) == NULL)
11465         for (i = 0; i < 4; i++)
11466             v6mask.s6_addr32[i] ^= (uint32_t)0xffffffff;

11468     mutex_enter(&ill->ill_lock);
11469     V6_MASK_COPY(v6addr, v6mask, ill->ill_token);
11470     ill->ill_token_length = addrlen;
11471     ill->ill_manual_token = 1;

11473     /* Reconfigure the link-local address based on this new token */
11474     ipif_setlinklocal(ill->ill_ipif);

11476     mutex_exit(&ill->ill_lock);

11478     if (need_up) {
11479         /*

```

```

11480             * Now bring the interface back up. If this
11481             * is the only IPIF for the ILL, ipif_up
11482             * will have to re-bind to the device, so
11483             * we may get back EINPROGRESS, in which
11484             * case, this IOCTL will get completed in
11485             * ip_rput_dipi when we see the DL_BIND_ACK.
11486             */
11487         err = ipif_up(ipif, q, mp);
11488         if (err == EINPROGRESS)
11489             return (err);
11490     }
11491     return (err);
11492 }

11494 /* ARGSUSED */
11495 int
11496 ip_ioctl_get_token(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11497                      ip_ioctl_cmd_t *ipi, void *if_req)
11498 {
11499     ill_t *ill;
11500     sin6_t *sin6 = (sin6_t *)sin;
11501     struct lifreq *lifr = (struct lifreq *)if_req;

11503     ip1dbg(("ip_ioctl_get_token(%s:%u %p)\n",
11504             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11505     if (ipif->ipif_id != 0)
11506         return (EINVAL);

11508     ill = ipif->ipif_ill;
11509     if (!ill->ill_isv6)
11510         return (ENXIO);

11512     *sin6 = sin6_null;
11513     sin6->sin6_family = AF_INET6;
11514     ASSERT(!IN6_IS_ADDR_V4MAPPED(&ill->ill_token));
11515     sin6->sin6_addr = ill->ill_token;
11516     lifr->lifr_addrlen = ill->ill_token_length;
11517     return (0);
11518 }

11520 /*
11521  * Set (hardware) link specific information that might override
11522  * what was acquired through the DL_INFO_ACK.
11523 */
11524 /* ARGSUSED */
11525 int
11526 ip_ioctl_lnkinfo(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11527                     ip_ioctl_cmd_t *ipi, void *if_req)
11528 {
11529     ill_t          *ill = ipif->ipif_ill;
11530     int            ip_min_mtu;
11531     struct lifreq  *lifr = (struct lifreq *)if_req;
11532     lif_info_req_t *lir;

11534     ip1dbg(("ip_ioctl_lnkinfo(%s:%u %p)\n",
11535             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11536     lir = &lifr->lifr_ifinfo;
11537     ASSERT(IAM_WRITER_IPIF(ipif));

11538     /* Only allow for logical unit zero i.e. not on "bge0:17" */
11539     if (ipif->ipif_id != 0)
11540         return (EINVAL);

11541     /* Set interface MTU. */
11542     if (ipif->ipif_isv6)
11543         ip_min_mtu = IPV6_MIN_MTU;

```

```

11546     else
11547         ip_min_mtu = IP_MIN_MTU;

11549     /*
11550      * Verify values before we set anything. Allow zero to
11551      * mean unspecified.
11552      *
11553      * XXX We should be able to set the user-defined lir_mtu to some value
11554      * that is greater than ill_current_frag but less than ill_max_frag - the
11555      * ill_max_frag value tells us the max MTU that can be handled by the
11556      * datalink, whereas the ill_current_frag is dynamically computed for
11557      * some link-types like tunnels, based on the tunnel PMTU. However,
11558      * since there is currently no way of distinguishing between
11559      * administratively fixed link mtu values (e.g., those set via
11560      * /sbin/dladm) and dynamically discovered MTUs (e.g., those discovered
11561      * for tunnels) we conservatively choose the ill_current_frag as the
11562      * upper-bound.
11563      */
11564     if (lir->lir_maxmtu != 0 &&
11565         (lir->lir_maxmtu > ill->ill_current_frag ||
11566          lir->lir_maxmtu < ip_min_mtu))
11567         return (EINVAL);
11568     if (lir->lir_reachtime != 0 &&
11569         lir->lir_reachtime > ND_MAX_REACHTIME)
11570         return (EINVAL);
11571     if (lir->lir_reachretrans != 0 &&
11572         lir->lir_reachretrans > ND_MAX_REACHRETRANSTIME)
11573         return (EINVAL);

11575     mutex_enter(&ill->ill_lock);
11576     /*
11577      * The dce and fragmentation code can handle changes to ill_mtu
11578      * concurrent with sending/fragmenting packets.
11579      */
11580     if (lir->lir_maxmtu != 0)
11581         ill->ill_user_mtu = lir->lir_maxmtu;

11583     if (lir->lir_reachtime != 0)
11584         ill->ill_reachable_time = lir->lir_reachtime;

11586     if (lir->lir_reachretrans != 0)
11587         ill->ill_reachable_retrans_time = lir->lir_reachretrans;

11589     ill->ill_max_hops = lir->lir_maxhops;
11590     ill->ill_max_buf = ND_MAX_Q;
11591     if (!(ill->ill_flags & ILLF_FIXEDMTU) && ill->ill_user_mtu != 0) {
11592         /*
11593          * ill_mtu is the actual interface MTU, obtained as the min
11594          * of user-configured mtu and the value announced by the
11595          * driver (via DL_NOTE_SDU_SIZE/DL_INFO_ACK). Note that since
11596          * we have already made the choice of requiring
11597          * ill_user_mtu < ill_current_frag by the time we get here,
11598          * the ill_mtu effectively gets assigned to the ill_user_mtu
11599          * here.
11600         */
11601     ill->ill_mtu = MIN(ill->ill_current_frag, ill->ill_user_mtu);
11602     ill->ill_mc_mtu = MIN(ill->ill_mc_mtu, ill->ill_user_mtu);
11603     }
11604     mutex_exit(&ill->ill_lock);

11606     /*
11607      * Make sure all dce_generation checks find out
11608      * that ill_mtu/ill_mc_mtu has changed.
11609      */
11610     if (!(ill->ill_flags & ILLF_FIXEDMTU) && (lir->lir_maxmtu != 0))
11611         dce_increment_all_generations(ill->ill_isv6, ill->ill_ipst);

```

```

11613     /*
11614      * Refresh IPMP meta-interface MTU if necessary.
11615      */
11616     if (IS_UNDER_IPMP(ill))
11617         ipmp_illgrp_refresh_mtu(ill->ill_grp);
11618
11619     return (0);
11620 }
11621 /* ARGSUSED */
11622 int
11623 ip_ioctl_get_lnkinfo(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
11624 ip_ioctl_cmd_t *ipi, void *if_req)
11625 {
11626     struct lif_ifinfo_req *lir;
11627     ill_t *ill = ipif->ipif_ill;
11628
11629     ip1dbg(("ip_ioctl_get_lnkinfo(%s:%u %p)\n",
11630            ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
11631     if (ipif->ipif_id != 0)
11632         return (EINVAL);
11633
11634     lir = &((struct lifreq *)if_req)->lifr_ifinfo;
11635     lir->lir_maxhops = ill->ill_max_hops;
11636     lir->lir_reachtime = ill->ill_reachable_time;
11637     lir->lir_reachretrans = ill->ill_reachable_retrans_time;
11638     lir->lir_maxmtu = ill->ill_mtu;
11639
11640     return (0);
11641 }
11642 */
11643 /* Return best guess as to the subnet mask for the specified address.
11644 * Based on the subnet masks for all the configured interfaces.
11645 */
11646 /* We end up returning a zero mask in the case of default, multicast or
11647 * experimental.
11648 */
11649 static ipaddr_t
11650 ip_subnet_mask(ipaddr_t addr, ipif_t **ipifp, ip_stack_t *ipst)
11651 {
11652     ipaddr_t net_mask;
11653     ill_t *ill;
11654     ipif_t *ipif;
11655     ill_walk_context_t ctx;
11656     ipif_t *fallback_ipif = NULL;
11657
11658     net_mask = ip_net_mask(addr);
11659     if (net_mask == 0) {
11660         *ipifp = NULL;
11661         return (0);
11662     }
11663
11664     /*
11665      * Let's check to see if this is maybe a local subnet route. */
11666     /* this function only applies to IPv4 interfaces */
11667     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
11668     ill = ILL_START_WALK_V4(&ctx, ipst);
11669     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
11670         mutex_enter(ill->ill_lock);
11671         for (ipif = ill->ill_ipif; ipif != NULL;
11672              ipif = ipif->ipif_next) {
11673             if (IPIF_IS_CONDEMNED(ipif))
11674                 continue;
11675             if (!(ipif->ipif_flags & IPIF_UP))
11676                 continue;
11677
11678
11679
11680
11681
11682
11683
11684
11685
11686
11687
11688
11689
11690
11691
11692
11693
11694
11695
11696
11697
11698
11699
11700
11701
11702
11703
11704
11705
11706
11707
11708
11709
11710
11711
11712
11713
11714
11715
11716
11717
11718
11719
11720
11721
11722
11723
11724
11725
11726
11727
11728
11729
11730
11731
11732
11733
11734
11735
11736
11737
11738
11739
11740
11741
11742
11743
11744
11745
11746
11747
11748
11749
11750
11751
11752
11753
11754
11755
11756
11757
11758
11759
11760
11761
11762
11763
11764
11765
11766
11767
11768
11769
11770
11771
11772
11773
11774
11775
11776
11777
11778
11779
11780
11781
11782
11783
11784
11785
11786
11787
11788
11789
11790
11791
11792
11793
11794
11795
11796
11797
11798
11799
11800
11801
11802
11803
11804
11805
11806
11807
11808
11809
11810
11811
11812
11813
11814
11815
11816
11817
11818
11819
11820
11821
11822
11823
11824
11825
11826
11827
11828
11829
11830
11831
11832
11833
11834
11835
11836
11837
11838
11839
11840
11841
11842
11843
11844
11845
11846
11847
11848
11849
11850
11851
11852
11853
11854
11855
11856
11857
11858
11859
11860
11861
11862
11863
11864
11865
11866
11867
11868
11869
11870
11871
11872
11873
11874
11875
11876
11877
11878
11879
11880
11881
11882
11883
11884
11885
11886
11887
11888
11889
11890
11891
11892
11893
11894
11895
11896
11897
11898
11899
11900
11901
11902
11903
11904
11905
11906
11907
11908
11909
11910
11911
11912
11913
11914
11915
11916
11917
11918
11919
11920
11921
11922
11923
11924
11925
11926
11927
11928
11929
11930
11931
11932
11933
11934
11935
11936
11937
11938
11939
11940
11941
11942
11943
11944
11945
11946
11947
11948
11949
11950
11951
11952
11953
11954
11955
11956
11957
11958
11959
11960
11961
11962
11963
11964
11965
11966
11967
11968
11969
11970
11971
11972
11973
11974
11975
11976
11977
11978
11979
11980
11981
11982
11983
11984
11985
11986
11987
11988
11989
11990
11991
11992
11993
11994
11995
11996
11997
11998
11999
11999
12000
12001
12002
12003
12004
12005
12006
12007
12008
12009
120010
120011
120012
120013
120014
120015
120016
120017
120018
120019
120020
120021
120022
120023
120024
120025
120026
120027
120028
120029
120030
120031
120032
120033
120034
120035
120036
120037
120038
120039
120040
120041
120042
120043
120044
120045
120046
120047
120048
120049
120050
120051
120052
120053
120054
120055
120056
120057
120058
120059
120060
120061
120062
120063
120064
120065
120066
120067
120068
120069
120070
120071
120072
120073
120074
120075
120076
120077
120078
120079
120080
120081
120082
120083
120084
120085
120086
120087
120088
120089
120090
120091
120092
120093
120094
120095
120096
120097
120098
120099
1200100
1200101
1200102
1200103
1200104
1200105
1200106
1200107
1200108
1200109
1200110
1200111
1200112
1200113
1200114
1200115
1200116
1200117
1200118
1200119
1200120
1200121
1200122
1200123
1200124
1200125
1200126
1200127
1200128
1200129
1200130
1200131
1200132
1200133
1200134
1200135
1200136
1200137
1200138
1200139
1200140
1200141
1200142
1200143
1200144
1200145
1200146
1200147
1200148
1200149
1200150
1200151
1200152
1200153
1200154
1200155
1200156
1200157
1200158
1200159
1200160
1200161
1200162
1200163
1200164
1200165
1200166
1200167
1200168
1200169
1200170
1200171
1200172
1200173
1200174
1200175
1200176
1200177
1200178
1200179
1200180
1200181
1200182
1200183
1200184
1200185
1200186
1200187
1200188
1200189
1200190
1200191
1200192
1200193
1200194
1200195
1200196
1200197
1200198
1200199
1200200
1200201
1200202
1200203
1200204
1200205
1200206
1200207
1200208
1200209
1200210
1200211
1200212
1200213
1200214
1200215
1200216
1200217
1200218
1200219
1200220
1200221
1200222
1200223
1200224
1200225
1200226
1200227
1200228
1200229
1200230
1200231
1200232
1200233
1200234
1200235
1200236
1200237
1200238
1200239
1200240
1200241
1200242
1200243
1200244
1200245
1200246
1200247
1200248
1200249
1200250
1200251
1200252
1200253
1200254
1200255
1200256
1200257
1200258
1200259
1200260
1200261
1200262
1200263
1200264
1200265
1200266
1200267
1200268
1200269
1200270
1200271
1200272
1200273
1200274
1200275
1200276
1200277
1200278
1200279
1200280
1200281
1200282
1200283
1200284
1200285
1200286
1200287
1200288
1200289
1200290
1200291
1200292
1200293
1200294
1200295
1200296
1200297
1200298
1200299
1200300
1200301
1200302
1200303
1200304
1200305
1200306
1200307
1200308
1200309
1200310
1200311
1200312
1200313
1200314
1200315
1200316
1200317
1200318
1200319
1200320
1200321
1200322
1200323
1200324
1200325
1200326
1200327
1200328
1200329
1200330
1200331
1200332
1200333
1200334
1200335
1200336
1200337
1200338
1200339
1200340
1200341
1200342
1200343
1200344
1200345
1200346
1200347
1200348
1200349
1200350
1200351
1200352
1200353
1200354
1200355
1200356
1200357
1200358
1200359
1200360
1200361
1200362
1200363
1200364
1200365
1200366
1200367
1200368
1200369
1200370
1200371
1200372
1200373
1200374
1200375
1200376
1200377
1200378
1200379
1200380
1200381
1200382
1200383
1200384
1200385
1200386
1200387
1200388
1200389
1200390
1200391
1200392
1200393
1200394
1200395
1200396
1200397
1200398
1200399
1200400
1200401
1200402
1200403
1200404
1200405
1200406
1200407
1200408
1200409
1200410
1200411
1200412
1200413
1200414
1200415
1200416
1200417
1200418
1200419
1200420
1200421
1200422
1200423
1200424
1200425
1200426
1200427
1200428
1200429
1200430
1200431
1200432
1200433
1200434
1200435
1200436
1200437
1200438
1200439
1200440
1200441
1200442
1200443
1200444
1200445
1200446
1200447
1200448
1200449
1200450
1200451
1200452
1200453
1200454
1200455
1200456
1200457
1200458
1200459
1200460
1200461
1200462
1200463
1200464
1200465
1200466
1200467
1200468
1200469
1200470
1200471
1200472
1200473
1200474
1200475
1200476
1200477
1200478
1200479
1200480
1200481
1200482
1200483
1200484
1200485
1200486
1200487
1200488
1200489
1200490
1200491
1200492
1200493
1200494
1200495
1200496
1200497
1200498
1200499
1200500
1200501
1200502
1200503
1200504
1200505
1200506
1200507
1200508
1200509
1200510
1200511
1200512
1200513
1200514
1200515
1200516
1200517
1200518
1200519
1200520
1200521
1200522
1200523
1200524
1200525
1200526
1200527
1200528
1200529
1200530
1200531
1200532
1200533
1200534
1200535
1200536
1200537
1200538
1200539
1200540
1200541
1200542
1200543
1200544
1200545
1200546
1200547
1200548
1200549
1200550
1200551
1200552
1200553
1200554
1200555
1200556
1200557
1200558
1200559
1200560
1200561
1200562
1200563
1200564
1200565
1200566
1200567
1200568
1200569
1200570
1200571
1200572
1200573
1200574
1200575
1200576
1200577
1200578
1200579
1200580
1200581
1200582
1200583
1200584
1200585
1200586
1200587
1200588
1200589
1200580
1200591
1200592
1200593
1200594
1200595
1200596
1200597
1200598
1200599
1200600
1200601
1200602
1200603
1200604
1200605
1200606
1200607
1200608
1200609
1200610
1200611
1200612
1200613
1200614
1200615
1200616
1200617
1200618
1200619
1200620
1200621
1200622
1200623
1200624
1200625
1200626
1200627
1200628
1200629
1200630
1200631
1200632
1200633
1200634
1200635
1200636
1200637
1200638
1200639
1200640
1200641
1200642
1200643
1200644
1200645
1200646
1200647
1200648
1200649
12006410
12006411
12006412
12006413
12006414
12006415
12006416
12006417
12006418
12006419
12006420
12006421
12006422
12006423
12006424
12006425
12006426
12006427
12006428
12006429
12006430
12006431
12006432
12006433
12006434
12006435
12006436
12006437
12006438
12006439
12006440
12006441
12006442
12006443
12006444
12006445
12006446
12006447
12006448
12006449
12006450
12006451
12006452
12006453
12006454
12006455
12006456
12006457
12006458
12006459
12006460
12006461
12006462
12006463
12006464
12006465
12006466
12006467
12006468
12006469
120064610
120064611
120064612
120064613
120064614
120064615
120064616
120064617
120064618
120064619
120064620
120064621
120064622
120064623
120064624
120064625
120064626
120064627
120064628
120064629
120064630
120064631
120064632
120064633
120064634
120064635
120064636
120064637
120064638
120064639
120064640
120064641
120064642
120064643
120064644
120064645
120064646
120064647
120064648
120064649
120064650
120064651
120064652
120064653
120064654
120064655
120064656
120064657
120064658
120064659
120064660
120064661
120064662
120064663
120064664
120064665
120064666
120064667
120064668
120064669
120064670
120064671
120064672
120064673
120064674
120064675
120064676
120064677
120064678
120064679
120064680
120064681
120064682
120064683
120064684
120064685
120064686
120064687
120064688
120064689
120064690
120064691
120064692
120064693
120064694
120064695
120064696
120064697
120064698
120064699
1200646100
1200646101
1200646102
1200646103
1200646104
1200646105
1200646106
1200646107
1200646108
1200646109
1200646110
1200646111
1200646112
1200646113
1200646114
1200646115
1200646116
1200646117
1200646118
1200646119
1200646120
1200646121
1200646122
1200646123
1200646124
1200646125
1200646126
1200646127
1200646128
1200646129
1200646130
1200646131
1200646132
1200646133
1200646134
1200646135
1200646136
1200646137
1200646138
1200646139
1200646140
1200646141
1200646142
1200646143
1200646144
1200646145
1200646146
1200646147
1200646148
1200646149
1200646150
1200646151
1200646152
1200646153
1200646154
1200646155
1200646156
1200646157
1200646158
1200646159
1200646160
1200646161
1200646162
1200646163
1200646164
1200646165
1200646166
1200646167
1200646168
1200646169
1200646170
1200646171
1200646172
1200646173
1200646174
1200646175
1200646176
1200646177
1200646178
1200646179
1200646180
1200646181
1200646182
1200646183
1200646184
1200646185
1200646186
1200646187
1200646188
1200646189
1200646190
1200646191
1200646192
1200646193
1200646194
1200646195
1200646196
1200646197
1200646198
1200646199
1200646200
1200646201
1200646202
1200646203
1200646204
1200646205
1200646206
1200646207
1200646208
1200646209
1200646210
1200646211
1200646212
1200646213
1200646214
1200646215
1200646216
1200646217
1200646218
1200646219
1200646220
1200646221
1200646222
1200646223
1200646224
1200646225
1200646226
1200646227
1200646228
1200646229
1200646230
1200646231
1200646232
1200646233
1200646234
1200646235
1200646236
1200646237
1200646238
1200646239
1200646240
1200646241
1200646242
1200646243
1200646244
1200646245
1200646246
1200646247
1200646248
1200646249
1200646250
1200646251
1200646252
1200646253
1200646254
1200646255
1200646256
1200646257
1200646258
1200646259
1200646260
1200646261
1200646262
1200646263
1200646264
1200646265
1200646266
1200646267
1200646268
120064
```

```

11744     * existing IREs and to forcibly delete an IRE for a
11745     * host that is not responding, thereby forcing an
11746     * attempt at a new route.
11747     */
11748     iocp->ioc_error = EINVAL;
11749     if (!pullupmsg(mp1, sizeof (ipllc->ipllc_cmd)))
11750         goto done;
11751
11752     ipllc = (ipllc_t *)mp1->b_rptr;
11753     for (ipft = ip_iftbl; ipft->ipft_pfi; ipft++) {
11754         if (ipllc->ipllc_cmd == ipft->ipft_cmd)
11755             break;
11756     }
11757     /*
11758     * prefer credential from mblk over ioctl;
11759     * see ip_ioctl_copyin_setup
11760     */
11761     cr = msg_getcred(mp, NULL);
11762     if (cr == NULL)
11763         cr = iocp->ioc_cr;
11764
11765     /*
11766     * Refhold the conn in case the request gets queued up in some lookup
11767     */
11768     ASSERT(CONN_Q(q));
11769     connp = Q_TO_CONN(q);
11770     CONN_INC_REF(connp);
11771     CONN_INC_IOCTLREF(connp);
11772     if (ipft->sipft_pfi &&
11773         ((mp1->b_wptr - mp1->b_rptr) >= ipft->ipft_min_size ||
11774         pullupmsg(mp1, ipft->ipft_min_size))) {
11775         error = (*ipft->ipft_pfi)(q,
11776             (ipft->ipft_flags & IPFT_F_SELF_REPLY) ? mp : mp1, cr);
11777     }
11778     if (ipft->ipft_flags & IPFT_F_SELF_REPLY) {
11779         /*
11780         * CONN_OPER_PENDING_DONE happens in the function called
11781         * through ipft_pfi above.
11782         */
11783         return;
11784     }
11785     CONN_DEC_IOCTLREF(connp);
11786     CONN_OPER_PENDING_DONE(connp);
11787     if (ipft->sipft_flags & IPFT_F_NO_REPLY) {
11788         freemsg(mp);
11789         return;
11790     }
11791     iocp->ioc_error = error;
11792
11793 done:
11794     mp->b_datap->db_type = M_IOCACK;
11795     if (iocp->ioc_error)
11796         iocp->ioc_count = 0;
11797     qreply(q, mp);
11798
11799 }
11800 */
11801 * Assign a unique id for the ipif. This is used by sctp_addr.c
11802 * Note: remove if sctp_addr.c is redone to not shadow ill/ipif data structures.
11803 */
11804
11805 static void
11806 ipif_assign_seqid(ipif_t *ipif)
11807 {
11808     ip_stack_t      *ipst = ipif->ipif_ill->ill_ipst;

```

```

11810         ipif->ipif_seqid = atomic_add_64_nv(&ipst->ips_ipif_g_seqid, 1);
11811     }
11812
11813     /*
11814     * Clone the contents of 'sipif' to 'dipif'. Requires that both ipifs are
11815     * administratively down (i.e., no DAD), of the same type, and locked. Note
11816     * that the clone is complete -- including the seqid -- and the expectation is
11817     * that the caller will either free or overwrite 'sipif' before it's unlocked.
11818     */
11819     static void
11820     ipif_clone(const ipif_t *sipif, ipif_t *dipif)
11821     {
11822         ASSERT(MUTEX_HELD(&sipif->ipif_ill->ill_lock));
11823         ASSERT(MUTEX_HELD(&dipif->ipif_ill->ill_lock));
11824         ASSERT(!(sipif->ipif_flags & (IPIF_UP|IPIF_DUPLICATE)));
11825         ASSERT(!(dipif->ipif_flags & (IPIF_UP|IPIF_DUPLICATE)));
11826         ASSERT(sipif->ipif_ire_type == dipif->ipif_ire_type);
11827
11828         dipif->ipif_flags = sipif->ipif_flags;
11829         dipif->ipif_zoneid = sipif->ipif_zoneid;
11830         dipif->ipif_v6subnet = sipif->ipif_v6subnet;
11831         dipif->ipif_v6lcl_addr = sipif->ipif_v6lcl_addr;
11832         dipif->ipif_v6net_mask = sipif->ipif_v6net_mask;
11833         dipif->ipif_v6brd_addr = sipif->ipif_v6brd_addr;
11834         dipif->ipif_v6pp_dst_addr = sipif->ipif_v6pp_dst_addr;
11835
11836     /*
11837     * As per the comment atop the function, we assume that these sipif
11838     * fields will be changed before sipif is unlocked.
11839     */
11840     dipif->ipif_seqid = sipif->ipif_seqid;
11841     dipif->ipif_state_flags = sipif->ipif_state_flags;
11842 }
11843
11844 /*
11845 * Transfer the contents of 'sipif' to 'dipif', and then free (if 'virgipif'
11846 * is NULL) or overwrite 'sipif' with 'virgipif', which must be a virgin
11847 * (unreferenced) ipif. Also, if 'sipif' is used by the current xop, then
11848 * transfer the xop to 'dipif'. Requires that all ipifs are administratively
11849 * down (i.e., no DAD), of the same type, and unlocked.
11850 */
11851 static void
11852 ipif_transfer(ipif_t *sipif, ipif_t *dipif, ipif_t *virgipif)
11853 {
11854     ipsq_t *ipsq = sipif->ipif_ill->ill_physint->physint_ipsq;
11855     ipxop_t *ipx = ipsq->ipxop_xop;
11856
11857     ASSERT(sipif != dipif);
11858     ASSERT(sipif != virgipif);
11859
11860     /*
11861     * Grab all of the locks that protect the ipif in a defined order.
11862     */
11863     GRAB_ILL_LOCKS(sipif->ipif_ill, dipif->ipif_ill);
11864
11865     ipif_clone(sipif, dipif);
11866     if (virgipif != NULL) {
11867         ipif_clone(virgipif, sipif);
11868         mi_free(virgipif);
11869     }
11870
11871     RELEASE_ILL_LOCKS(sipif->ipif_ill, dipif->ipif_ill);
11872
11873     /*
11874     * Transfer ownership of the current xop, if necessary.
11875     */

```

```

11876     if (ipx->ipx_current_ipif == sipif) {
11877         ASSERT(ipx->ipx_pending_ipif == NULL);
11878         mutex_enter(&ipx->ipx_lock);
11879         ipx->ipx_current_ipif = dipif;
11880         mutex_exit(&ipx->ipx_lock);
11881     }
11883     if (virgipif == NULL)
11884         mi_free(sipif);
11885 }
11887 /* checks if:
11888 * - <ill_name>:<ipif_id> is at most LIFNAMSIZ - 1 and
11889 * - logical interface is within the allowed range
11890 */
11892 static int
11893 is_lifname_valid(ill_t *ill, unsigned int ipif_id)
11894 {
11895     if (snprintf(NULL, 0, "%s:%d", ill->ill_name, ipif_id) >= LIFNAMSIZ)
11896         return (ENAMETOOLONG);
11898     if (ipif_id >= ill->ill_ipst->ips_ip_addrs_per_if)
11899         return (ERANGE);
11900     return (0);
11901 }
11903 /*
11904 * Insert the ipif, so that the list of ipifs on the ill will be sorted
11905 * with respect to ipif_id. Note that an ipif with an ipif_id of -1 will
11906 * be inserted into the first space available in the list. The value of
11907 * ipif_id will then be set to the appropriate value for its position.
11908 */
11909 static int
11910 ipif_insert(ipif_t *ipif, boolean_t acquire_g_lock)
11911 {
11912     ill_t *ill;
11913     ipif_t *tipif;
11914     ipif_t **tipifp;
11915     int id, err;
11916     ip_stack_t *ipst;
11918     ASSERT(ipif->ipif_ill->ill_net_type == IRE_LOOPBACK ||
11919         IAM_WRITER_IPIF(ipif));
11921     ill = ipif->ipif_ill;
11922     ASSERT(ill != NULL);
11923     ipst = ill->ill_ipst;
11925     /*
11926     * In the case of lo0:0 we already hold the ill_g_lock.
11927     * ill_lookup_on_name (acquires ill_g_lock) -> ipif_allocate ->
11928     * ipif_insert.
11929     */
11930     if (acquire_g_lock)
11931         rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
11932     mutex_enter(&ill->ill_lock);
11933     id = ipif->ipif_id;
11934     tipifp = &(ill->ill_ipif);
11935     if (id == -1) { /* need to find a real id */
11936         id = 0;
11937         while ((tipif = *tipifp) != NULL) {
11938             ASSERT(tipif->ipif_id >= id);
11939             if (tipif->ipif_id != id)
11940                 break; /* non-consecutive id */
11941             id++;
11942     }

```

```

11942         tipifp = &(tipif->ipif_next);
11943     }
11944     if ((err = is_lifname_valid(ill, id)) != 0) {
11945         mutex_exit(&ill->ill_lock);
11946         if (acquire_g_lock)
11947             rw_exit(&ipst->ips_ill_g_lock);
11948         return (err);
11949     }
11950     ipif->ipif_id = id; /* assign new id */
11951 } else if ((err = is_lifname_valid(ill, id)) == 0) {
11952     /* we have a real id; insert ipif in the right place */
11953     while ((tipif = *tipifp) != NULL) {
11954         ASSERT(tipif->ipif_id != id);
11955         if (tipif->ipif_id > id)
11956             break; /* found correct location */
11957         tipifp = &(tipif->ipif_next);
11958     }
11959 } else {
11960     mutex_exit(&ill->ill_lock);
11961     if (acquire_g_lock)
11962         rw_exit(&ipst->ips_ill_g_lock);
11963     return (err);
11964 }
11966 ASSERT(tipifp != &(ill->ill_ipif) || id == 0);
11968 ipif->ipif_next = tipif;
11969 *tipifp = ipif;
11970 mutex_exit(&ill->ill_lock);
11971 if (acquire_g_lock)
11972     rw_exit(&ipst->ips_ill_g_lock);
11974 return (0);
11975 }

11977 static void
11978 ipif_remove(ipif_t *ipif)
11979 {
11980     ipif_t **ipifp;
11981     ill_t *ill = ipif->ipif_ill;
11983     ASSERT(RW_WRITE_HELD(&ill->ill_ipst->ips_ill_g_lock));
11985     mutex_enter(&ill->ill_lock);
11986     ipifp = &ill->ill_ipif;
11987     for (; *ipifp != NULL; ipifp = &ipifp[0]->ipif_next) {
11988         if (*ipifp == ipif) {
11989             *ipifp = ipif->ipif_next;
11990             break;
11991         }
11992     }
11993     mutex_exit(&ill->ill_lock);
11994 }

11996 /*
11997 * Allocate and initialize a new interface control structure. (Always
11998 * called as writer.)
11999 * When ipif_allocate() is called from ip_ll_subnet_defaults, the ill
12000 * is not part of the global linked list of ills. ipif_seqid is unique
12001 * in the system and to preserve the uniqueness, it is assigned only
12002 * when ill becomes part of the global list. At that point ill will
12003 * have a name. If it doesn't get assigned here, it will get assigned
12004 * in ipif_set_values() as part of SIOCSLIFNAME processing.
12005 * Additionally, if we come here from ip_ll_subnet_defaults, we don't set
12006 * the interface flags or any other information from the DL_INFO_ACK for
12007 * DL_STYLE2 drivers (initialize == B_FALSE), since we won't have them at

```

```

12008 * this point. The flags etc. will be set in ip_ll_subnet_defaults when the
12009 * second DL_INFO_ACK comes in from the driver.
12010 */
12011 static ipif_t *
12012 ipif_allocate(ill_t *ill, int id, uint_t ire_type, boolean_t initialize,
12013     boolean_t insert, int *errorp)
12014 {
12015     int err;
12016     ipif_t *ipif;
12017     ip_stack_t *ipst = ill->ill_ipst;
12018
12019     ip1dbg(("ipif_allocate(%s:%d ill %p)\n",
12020             ill->ill_name, id, (void *)ill));
12021     ASSERT(ire_type == IRE_LOOPBACK || IAM_WRITER_ILL(ill));
12022
12023     if (errorp != NULL)
12024         *errorp = 0;
12025
12026     if ((ipif = mi_alloc(sizeof(ipif_t), BPRI_MED)) == NULL) {
12027         if (errorp != NULL)
12028             *errorp = ENOMEM;
12029         return (NULL);
12030     }
12031     *ipif = ipif_zero; /* start clean */
12032
12033     ipif->ipif_ill = ill;
12034     ipif->ipif_id = id; /* could be -1 */
12035
12036     /* Inherit the zoneid from the ill; for the shared stack instance
12037      * this is always the global zone
12038      */
12039     ipif->ipif_zoneid = ill->ill_zoneid;
12040
12041     ipif->ipif_refcnt = 0;
12042
12043     if (insert) {
12044         if ((err = ipif_insert(ipif, ire_type != IRE_LOOPBACK)) != 0) {
12045             mi_free(ipif);
12046             if (errorp != NULL)
12047                 *errorp = err;
12048             return (NULL);
12049         }
12050         /* -1 id should have been replaced by real id */
12051         id = ipif->ipif_id;
12052         ASSERT(id >= 0);
12053     }
12054
12055     if (ill->ill_name[0] != '\0')
12056         ipif_assign_seqid(ipif);
12057
12058     /*
12059      * If this is the zeroth ipif on the IPMP ill, create the illgrp
12060      * (which must not exist yet because the zeroth ipif is created once
12061      * per ill). However, do not link it to the ipmp_grp_t until
12062      * I_PLINK is called; see ip_sioctl_plink_ipmp() for details.
12063      */
12064     if (id == 0 && IS_IPMP(ill)) {
12065         if (ipmp_illgrp_create(ill) == NULL) {
12066             if (insert) {
12067                 rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
12068                 ipif_remove(ipif);
12069                 rw_exit(&ipst->ips_ill_g_lock);
12070             }
12071             mi_free(ipif);
12072             if (errorp != NULL)
12073                 *errorp = ENOMEM;
12074         }
12075     }

```

```

12074                                         return (NULL);
12075     }
12076
12077     /*
12078      * We grab ill_lock to protect the flag changes. The ipif is still
12079      * not up and can't be locked up until the ioctl completes and the
12080      * IPIF_CHANGING flag is cleared.
12081      */
12082     mutex_enter(&ill->ill_lock);
12083
12084     ipif->ipif_ire_type = ire_type;
12085
12086     if (ipif->ipif_isv6) {
12087         ill->ill_flags |= ILLF_IPV6;
12088     } else {
12089         ipaddr_t inaddr_any = INADDR_ANY;
12090
12091         ill->ill_flags |= ILLF_IPV4;
12092
12093         /* Keep the IN6_IS_ADDR_V4MAPPED assertions happy */
12094         IN6_IPADDR_TO_V4MAPPED(inaddr_any,
12095             &ipif->ipif_v6lcl_addr);
12096         IN6_IPADDR_TO_V4MAPPED(inaddr_any,
12097             &ipif->ipif_v6subnet);
12098         IN6_IPADDR_TO_V4MAPPED(inaddr_any,
12099             &ipif->ipif_v6net_mask);
12100         IN6_IPADDR_TO_V4MAPPED(inaddr_any,
12101             &ipif->ipif_v6brd_addr);
12102         IN6_IPADDR_TO_V4MAPPED(inaddr_any,
12103             &ipif->ipif_v6pp_dst_addr);
12104     }
12105
12106     /*
12107      * Don't set the interface flags etc. now, will do it in
12108      * ip_ll_subnet_defaults.
12109      */
12110     if (!initialize)
12111         goto out;
12112
12113     /*
12114      * NOTE: The IPMP meta-interface is special-cased because it starts
12115      * with no underlying interfaces (and thus an unknown broadcast
12116      * address length), but all interfaces that can be placed into an IPMP
12117      * group are required to be broadcast-capable.
12118      */
12119
12120     if (ill->ill_bcast_addr_length != 0 || IS_IPMP(ill)) {
12121         /*
12122          * Later detect lack of DLPI driver multicast capability by
12123          * catching DL_ENABMULTI_REQ errors in ip_rput_dlpi().
12124          */
12125         ill->ill_flags |= ILLF_MULTICAST;
12126         if (!ipif->ipif_isv6)
12127             ipif->ipif_flags |= IPIF_BROADCAST;
12128
12129     } else {
12130         if (ill->ill_net_type != IRE_LOOPBACK) {
12131             if (ipif->ipif_isv6)
12132                 /*
12133                  * Note: xresolv interfaces will eventually need
12134                  * NOARP set here as well, but that will require
12135                  * those external resolvers to have some
12136                  * knowledge of that flag and act appropriately.
12137                  * Not to be changed at present.
12138                  */
12139             ill->ill_flags |= ILLF_NONUD;
12140         }
12141     }

```

```

12140         ill->ill_flags |= ILLF_NOARP;
12141     }
12142     if (ill->ill_phys_addr_length == 0) {
12143         if (IS_VNI(ill)) {
12144             ipif->ipif_flags |= IPIF_NOXMIT;
12145         } else {
12146             /* pt-pt supports multicast */
12147             ill->ill_flags |= ILLF_MULTICAST;
12148             if (ill->ill_net_type != IRE_LOOPBACK)
12149                 ipif->ipif_flags |= IPIF_POINTOPOINT;
12150         }
12151     }
12152 }
12153 out:
12154     mutex_exit(&ill->ill_lock);
12155     return (ipif);
12156 }

12158 /*
12159 * Remove the neighbor cache entries associated with this logical
12160 * interface.
12161 */
12162 int
12163 ipif_arp_down(ipif_t *ipif)
12164 {
12165     ill_t *ill = ipif->ipif_ill;
12166     int err = 0;
12167
12168     ip1dbg(("ipif_arp_down(%s:%u)\n", ill->ill_name, ipif->ipif_id));
12169     ASSERT(IAM_WRITER_IPIF(ipif));
12170
12171     DTRACE_PROBE3(ipif_downup, char *, "ipif_arp_down",
12172                   ill_t *, ill, ipif_t *, ipif);
12173     ipif_nce_down(ipif);
12174
12175     /*
12176      * If this is the last ipif that is going down and there are no
12177      * duplicate addresses we may yet attempt to re-probe, then we need to
12178      * clean up ARP completely.
12179     */
12180     if (ill->ill_ipif_up_count == 0 && ill->ill_ipif_dup_count == 0 &&
12181         !ill->ill_logical_down && ill->ill_net_type == IRE_IF_RESOLVER) {
12182         /*
12183          * If this was the last ipif on an IPMP interface, purge any
12184          * static ARP entries associated with it.
12185        */
12186        if (IS_IPMP(ill))
12187            ipmp_illgrp_refresh_arpent(ill->ill_grp);
12188
12189        /* UNBIND, DETACH */
12190        err = arp_ll_down(ill);
12191    }
12192
12193    return (err);
12194 }

12195 /*
12196  * Get the resolver set up for a new IP address. (Always called as writer.)
12197  * Called both for IPv4 and IPv6 interfaces, though it only does some
12198  * basic DAD related initialization for IPv6. Honors ILLF_NOARP.
12199  *
12200  * The enumerated value res_act tunes the behavior:
12201  *      * Res_act_initial: set up all the resolver structures for a new
12202  *          IP address.
12203  *      * Res_act_defend: tell ARP that it needs to send a single gratuitous
12204  *          ARP message in defense of the address.
12205

```

```

12206     *      * Res_act_rebind: tell ARP to change the hardware address for an IP
12207     *          address (and issue gratuitous ARPs). Used by ipmp_ill_bind_ipif().
12208     *
12209     * Returns zero on success, or an errno upon failure.
12210     */
12211     int
12212     ipif_resolver_up(ipif_t *ipif, enum ip_resolver_action res_act)
12213     {
12214         ill_t           *ill = ipif->ipif_ill;
12215         int             err;
12216         boolean_t       was_dup;
12217
12218         ip1dbg(("ipif_resolver_up(%s:%u) flags 0x%x\n",
12219                 ill->ill_name, ipif->ipif_id, (uint_t)ipif->ipif_flags));
12220         ASSERT(IAM_WRITER_IPIF(ipif));
12221
12222         was_dup = B_FALSE;
12223         if (res_act == Res_act_initial) {
12224             ipif->ipif_addr_ready = 0;
12225             /*
12226              * We're bringing an interface up here. There's no way that we
12227              * should need to shut down ARP now.
12228            */
12229             mutex_enter(&ill->ill_lock);
12230             if (ipif->ipif_flags & IPIF_DUPLICATE) {
12231                 ipif->ipif_flags &= ~IPIF_DUPLICATE;
12232                 ill->ill_ipif_dup_count--;
12233                 was_dup = B_TRUE;
12234             }
12235             mutex_exit(&ill->ill_lock);
12236
12237             if (ipif->ipif_recovery_id != 0)
12238                 (void) untimeout(ipif->ipif_recovery_id);
12239             ipif->ipif_recovery_id = 0;
12240             if (ill->ill_net_type != IRE_IF_RESOLVER) {
12241                 ipif->ipif_addr_ready = 1;
12242                 return (0);
12243             }
12244             /* NDP will set the ipif_addr_ready flag when it's ready */
12245             if (ill->ill_isv6)
12246                 return (0);
12247
12248             err = ipif_arp_up(ipif, res_act, was_dup);
12249             return (err);
12250         }
12251
12252         /*
12253          * This routine restarts IPv4/IPv6 duplicate address detection (DAD)
12254          * when a link has just gone back up.
12255        */
12256         static void
12257         ipif_nce_start_dad(ipif_t *ipif)
12258         {
12259             ncec_t *ncec;
12260             ill_t *ill = ipif->ipif_ill;
12261             boolean_t isv6 = ill->ill_isv6;
12262
12263             if (isv6) {
12264                 ncec = ncec_lookup_illgrp_v6(ipif->ipif_ill,
12265                                              &ipif->ipif_v6lcl_addr);
12266             } else {
12267                 ipaddr_t v4addr;
12268
12269                 if (ill->ill_net_type != IRE_IF_RESOLVER ||
12270                     (ipif->ipif_flags & IPIF_UNNUMBERED) ||
12271                     ipif->ipif_lcl_addr == INADDR_ANY) {
12272
12273
12274
12275
12276
12277
12278
12279
12280
12281
12282
12283
12284
12285
12286
12287
12288
12289
12290
12291
12292
12293
12294
12295
12296
12297
12298
12299
12300
12301
12302
12303
12304
12305
12306
12307
12308
12309
12310
12311
12312
12313
12314
12315
12316
12317
12318
12319
12320
12321
12322
12323
12324
12325
12326
12327
12328
12329
12330
12331
12332
12333
12334
12335
12336
12337
12338
12339
12340
12341
12342
12343
12344
12345
12346
12347
12348
12349
12350
12351
12352
12353
12354
12355
12356
12357
12358
12359
12360
12361
12362
12363
12364
12365
12366
12367
12368
12369
12370
12371
12372
12373
12374
12375
12376
12377
12378
12379
12380
12381
12382
12383
12384
12385
12386
12387
12388
12389
12390
12391
12392
12393
12394
12395
12396
12397
12398
12399
12400
12401
12402
12403
12404
12405
12406
12407
12408
12409
12410
12411
12412
12413
12414
12415
12416
12417
12418
12419
12420
12421
12422
12423
12424
12425
12426
12427
12428
12429
12430
12431
12432
12433
12434
12435
12436
12437
12438
12439
12440
12441
12442
12443
12444
12445
12446
12447
12448
12449
12450
12451
12452
12453
12454
12455
12456
12457
12458
12459
12460
12461
12462
12463
12464
12465
12466
12467
12468
12469
12470
12471
12472
12473
12474
12475
12476
12477
12478
12479
12480
12481
12482
12483
12484
12485
12486
12487
12488
12489
12490
12491
12492
12493
12494
12495
12496
12497
12498
12499
12500
12501
12502
12503
12504
12505
12506
12507
12508
12509
12510
12511
12512
12513
12514
12515
12516
12517
12518
12519
12520
12521
12522
12523
12524
12525
12526
12527
12528
12529
12530
12531
12532
12533
12534
12535
12536
12537
12538
12539
12540
12541
12542
12543
12544
12545
12546
12547
12548
12549
12550
12551
12552
12553
12554
12555
12556
12557
12558
12559
12560
12561
12562
12563
12564
12565
12566
12567
12568
12569
12570
12571
12572
12573
12574
12575
12576
12577
12578
12579
12580
12581
12582
12583
12584
12585
12586
12587
12588
12589
12590
12591
12592
12593
12594
12595
12596
12597
12598
12599
12600
12601
12602
12603
12604
12605
12606
12607
12608
12609
12610
12611
12612
12613
12614
12615
12616
12617
12618
12619
12620
12621
12622
12623
12624
12625
12626
12627
12628
12629
12630
12631
12632
12633
12634
12635
12636
12637
12638
12639
12640
12641
12642
12643
12644
12645
12646
12647
12648
12649
12650
12651
12652
12653
12654
12655
12656
12657
12658
12659
12660
12661
12662
12663
12664
12665
12666
12667
12668
12669
12670
12671
12672
12673
12674
12675
12676
12677
12678
12679
12680
12681
12682
12683
12684
12685
12686
12687
12688
12689
12690
12691
12692
12693
12694
12695
12696
12697
12698
12699
12700
12701
12702
12703
12704
12705
12706
12707
12708
12709
12710
12711
12712
12713
12714
12715
12716
12717
12718
12719
12720
12721
12722
12723
12724
12725
12726
12727
12728
12729
12730
12731
12732
12733
12734
12735
12736
12737
12738
12739
12740
12741
12742
12743
12744
12745
12746
12747
12748
12749
12750
12751
12752
12753
12754
12755
12756
12757
12758
12759
12760
12761
12762
12763
12764
12765
12766
12767
12768
12769
12770
12771
12772
12773
12774
12775
12776
12777
12778
12779
12780
12781
12782
12783
12784
12785
12786
12787
12788
12789
12790
12791
12792
12793
12794
12795
12796
12797
12798
12799
12800
12801
12802
12803
12804
12805
12806
12807
12808
12809
12810
12811
12812
12813
12814
12815
12816
12817
12818
12819
12820
12821
12822
12823
12824
12825
12826
12827
12828
12829
12830
12831
12832
12833
12834
12835
12836
12837
12838
12839
12840
12841
12842
12843
12844
12845
12846
12847
12848
12849
12850
12851
12852
12853
12854
12855
12856
12857
12858
12859
12860
12861
12862
12863
12864
12865
12866
12867
12868
12869
12870
12871
12872
12873
12874
12875
12876
12877
12878
12879
12880
12881
12882
12883
12884
12885
12886
12887
12888
12889
12890
12891
12892
12893
12894
12895
12896
12897
12898
12899
12900
12901
12902
12903
12904
12905
12906
12907
12908
12909
12910
12911
12912
12913
12914
12915
12916
12917
12918
12919
12920
12921
12922
12923
12924
12925
12926
12927
12928
12929
12930
12931
12932
12933
12934
12935
12936
12937
12938
12939
12940
12941
12942
12943
12944
12945
12946
12947
12948
12949
12950
12951
12952
12953
12954
12955
12956
12957
12958
12959
12960
12961
12962
12963
12964
12965
12966
12967
12968
12969
12970
12971
12972
12973
12974
12975
12976
12977
12978
12979
12980
12981
12982
12983
12984
12985
12986
12987
12988
12989
12990
12991
12992
12993
12994
12995
12996
12997
12998
12999
12999
13000
13001
13002
13003
13004
13005
13006
13007
13008
13009
130010
130011
130012
130013
130014
130015
130016
130017
130018
130019
130020
130021
130022
130023
130024
130025
130026
130027
130028
130029
130030
130031
130032
130033
130034
130035
130036
130037
130038
130039
130040
130041
130042
130043
130044
130045
130046
130047
130048
130049
130050
130051
130052
130053
130054
130055
130056
130057
130058
130059
130060
130061
130062
130063
130064
130065
130066
130067
130068
130069
130070
130071
130072
130073
130074
130075
130076
130077
130078
130079
130080
130081
130082
130083
130084
130085
130086
130087
130088
130089
130090
130091
130092
130093
130094
130095
130096
130097
130098
130099
130099
130100
130101
130102
130103
130104
130105
130106
130107
130108
130109
130109
130110
130111
130112
130113
130114
130115
130116
130117
130118
130119
130119
130120
130121
130122
130123
130124
130125
130126
130127
130128
130129
130129
130130
130131
130132
130133
130134
130135
130136
130137
130138
130139
130139
130140
130141
130142
130143
130144
130145
130145
130146
130147
130148
130149
130149
130150
130151
130152
130153
130154
130155
130155
130156
130157
130158
130159
130159
130160
130161
130162
130163
130164
130165
130166
130167
130168
130169
130169
130170
130171
130172
130173
130174
130175
130176
130177
130178
130179
130179
130180
130181
130182
130183
130184
130185
130186
130187
130188
130189
130189
130190
130191
130192
130193
130194
130195
130196
130197
130198
130199
130199
130200
130201
130202
130203
130204
130205
130206
130207
130208
130209
130209
130210
130211
130212
130213
130214
130215
130216
130217
130218
130219
130219
130220
130221
130222
130223
130224
130225
130226
130227
130228
130229
130229
130230
130231
130232
130233
130234
130235
130236
130237
130238
130239
130239
130240
130241
130242
130243
130244
130245
130246
130247
130248
130249
130249
130250
130251
130252
130253
130254
130255
130256
130257
130258
130259
130259
130260
130261
130262
130263
130264
130265
130266
130267
130268
130269
130269
130270
130271
130272
130273
130274
130275
130276
130277
130278
130279
130279
130280
130281
130282
130283
130284
130285
130286
130287
130288
130289
130289
130290
130291
130292
130293
130294
130295
130296
130297
130298
130299
130299
130300
130301
130302
130303
130304
130305
130306
130307
130308
130309
130309
130310
130311
130312
130313
130314
130315
130316
130317
130318
130319
130319
130320
130321
130322
130323
130324
130325
130326
130327
130328
130329
130329
130330
130331
130332
130333
130334
130335
130336
130337
130338
130339
130339
130340
130341
130342
130343
130344
130345
130346
130347
130348
130349
130349
130350
130351
130352
130353
130354
130355
130356
130357
130358
130359
130359
130360
130361
130362
130363
130364
130365
130366
130367
130368
130369
130369
130370
130371
130372
130373
130374
130375
130376
130377
130378
130379
130379
130380
130381
130382
130383
130384
130385
130386
130387
130388
130389
130389
130390
130391
130392
130393
130394
130395
130396
130397
130398
130399
130399
130400
130401
130402
130403
130404
130405
130406
130407
130408
130409
130409
130410
130411
130412
130413
130414
130415
130416
130417
130418
130419
130419
130420
130421
130422
130423
130424
130425
130426
130427
130428
130429
130429
130430
130431
130432
130433
130434
130435
130436
130437
130438
130439
130439
130440
130441
130442
130443
130444
130445
130446
130447
130448
130449
130449
130450
130451
130452
130453
130454
130455
130456
130457
130458
130459
130459
130460
130461
130462
130463
130464
130465
130466
130467
130468
130469
130469
130470
130471
130472
130473
130474
130475
130476
130477
130478
130479
130479
130480
130481
130482
130483
130484
130485
130486
130487
130488
130489
130489
130490
130491
130492
130493
130494
130495
130496
130497
130498
130499
130499
130500
130501
130502
130503
130504
130505
130506
130507
130508
130509
130509
130510
130511
130512
130513
130514
130515
130516
130517
130518
130519
130519
130520
130521
130522
130523
130524
130525
130526
130527
130528
130529
130529
130530
130531
130532
130533
130534
130535
130536
130537
130538
130539
130539
130540
130541
130542
130543
130544
130545
130546
130547
130548
130549
130549
130550
130551
130552
130553
130554
130555
130556
130557
130558
130559
130559
130560
130561
130562
130563
130564
130565
130566
130567
130568
130569
130569
130570
130571
130572
130573
130574
130575
130576
130577
130578
130579
130579
130580
130581
130582
130583
130584
130585
130586
130587
130588
130589
130589
130590
130591
130592
130593
130594
130595
130596
130597
130598
130599
130599
130600
130601
130602
130603
130604
130605
130606
130607
130608
130609
130609
130610
130611
130612
130613
130614
130615
130616
130617
130618
130619
130619
130620
130621
130622
130623
130624
130625
130626
130627
130628
130629
130629
130630
130631
130632
130633
130634
130635
130636
130637
13063
```

```

12272             /*
12273              * If we can't contact ARP for some reason,
12274              * that's not really a problem. Just send
12275              * out the routing socket notification that
12276              * DAD completion would have done, and continue.
12277              */
12278             ipif_mask_reply(ipif);
12279             ipif_up_notify(ipif);
12280             ipif->ipif_addr_ready = 1;
12281         }
12282     }
12283
12284     IN6_V4MAPPED_TO_IPADDR(&ipif->ipif_v6lcl_addr, v4addr);
12285     ncec = ncec_lookup_illgrp_v4(ipif->ipif_ill, &v4addr);
12286 }
12287
12288 if (ncec == NULL) {
12289     ipldbg(("couldn't find ncec for ipif %p leaving !ready\n",
12290            (void *)ipif));
12291     return;
12292 }
12293 if (!nce_restart_dad(ncec)) {
12294     /*
12295        * If we can't restart DAD for some reason, that's not really a
12296        * problem. Just send out the routing socket notification that
12297        * DAD completion would have done, and continue.
12298        */
12299     ipif_up_notify(ipif);
12300     ipif->ipif_addr_ready = 1;
12301 }
12302 ncec_refrele(ncec);
12303 }
12304 */
12305 /* Restart duplicate address detection on all interfaces on the given ill.
12306 */
12307 /* This is called when an interface transitions from down to up
12308 * (DL_NOTE_LINK_UP) or up to down (DL_NOTE_LINK_DOWN).
12309 */
12310 /* Note that since the underlying physical link has transitioned, we must cause
12311 * at least one routing socket message to be sent here, either via DAD
12312 * completion or just by default on the first ipif. (If we don't do this, then
12313 * in.mpathd will see long delays when doing link-based failure recovery.)
12314 */
12315 */
12316 void
12317 ill_restart_dad(ill_t *ill, boolean_t went_up)
12318 {
12319     ipif_t *ipif;
12320
12321     if (ill == NULL)
12322         return;
12323
12324     /*
12325        * If layer two doesn't support duplicate address detection, then just
12326        * send the routing socket message now and be done with it.
12327        */
12328     if (!ill->ill_isv6 && arp_no_defense) {
12329         ip_rts_ifmsg(ill->ill_ipif, RTSQ_DEFAULT);
12330         return;
12331     }
12332
12333     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
12334         if (went_up) {
12335
12336             if (ipif->ipif_flags & IPIF_UP) {
12337                 ipif_nce_start_dad(ipif);

```

```

12338         } else if (ipif->ipif_flags & IPIF_DUPLICATE) {
12339             /*
12340                * kick off the bring-up process now.
12341                */
12342             ipif_do_recovery(ipif);
12343         } else {
12344             /*
12345                * Unfortunately, the first ipif is "special"
12346                * and represents the underlying ill in the
12347                * routing socket messages. Thus, when this
12348                * one ipif is down, we must still notify so
12349                * that the user knows the IFF_RUNNING status
12350                * change. (If the first ipif is up, then
12351                * we'll handle eventual routing socket
12352                * notification via DAD completion.)
12353                */
12354             if (ipif == ill->ill_ipif) {
12355                 ip_rts_ifmsg(ill->ill_ipif,
12356                             RTSQ_DEFAULT);
12357             }
12358         } else {
12359             /*
12360                * After link down, we'll need to send a new routing
12361                * message when the link comes back, so clear
12362                * ipif_addr_ready.
12363                */
12364             ipif->ipif_addr_ready = 0;
12365         }
12366     }
12367
12368     /*
12369        * If we've torn down links, then notify the user right away.
12370        */
12371     if (!went_up)
12372         ip_rts_ifmsg(ill->ill_ipif, RTSQ_DEFAULT);
12373 }
12374
12375 static void
12376 ipsq_delete(ipsq_t *ipsq)
12377 {
12378     ipxop_t *ipx = ipsq->ipsq_xop;
12379
12380     ipsq->ipsq_ipst = NULL;
12381     ASSERT(ipsq->ipsq_phint == NULL);
12382     ASSERT(ipsq->ipsq_xop != NULL);
12383     ASSERT(ipsq->ipsq_xopq_mphead == NULL && ipx->ipx_mphead == NULL);
12384     ASSERT(ipx->ipx_pending_mp == NULL);
12385     kmem_free(ipsq, sizeof(ipsq_t));
12386
12387 }
12388
12389 static int
12390 ill_up_ipifs_on_ill(ill_t *ill, queue_t *q, mblk_t *mp)
12391 {
12392     int err = 0;
12393     ipif_t *ipif;
12394
12395     if (ill == NULL)
12396         return (0);
12397
12398     ASSERT(IAM_WRITER_ILL(ill));
12399     ill->ill_up_ipifs = B_TRUE;
12400     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
12401         if (ipif->ipif_was_up) {
12402             if (!(ipif->ipif_flags & IPIF_UP))
12403                 err = ipif_up(ipif, q, mp);
12404

```

```

12404         ipif->ipif_was_up = B_FALSE;
12405         if (err != 0) {
12406             ASSERT(err == EINPROGRESS);
12407             return (err);
12408         }
12409     }
12410     ill->ill_up_ipifs = B_FALSE;
12411     return (0);
12412 }
12413 }

12415 /*
12416  * This function is called to bring up all the ipifs that were up before
12417  * bringing the ill down via ill_down_ipifs().
12418 */
12419 int
12420 ill_up_ipifs(ill_t *ill, queue_t *q, mblk_t *mp)
12421 {
12422     int err;
12423
12424     ASSERT(IAM_WRITER_ILL(ill));
12425
12426     if (ill->ill_replumbing) {
12427         ill->ill_replumbing = 0;
12428         /*
12429          * Send down REPLUMB_DONE notification followed by the
12430          * BIND_REQ on the arp stream.
12431          */
12432         if (!ill->ill_isv6)
12433             arp_send_replumb_conf(ill);
12434     }
12435     err = ill_up_ipifs_on_ill(ill->ill_phyint->phyint_illv4, q, mp);
12436     if (err != 0)
12437         return (err);
12438
12439     return (ill_up_ipifs_on_ill(ill->ill_phyint->phyint_illv6, q, mp));
12440 }

12442 /*
12443  * Bring down any IPIF_UP ipifs on ill. If "logical" is B_TRUE, we bring
12444  * down the ipifs without sending DL_UNBIND_REQ to the driver.
12445 */
12446 static void
12447 ill_down_ipifs(ill_t *ill, boolean_t logical)
12448 {
12449     ipif_t *ipif;
12450
12451     ASSERT(IAM_WRITER_ILL(ill));
12452
12453     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
12454         /*
12455          * We go through the ipif_down logic even if the ipif
12456          * is already down, since routes can be added based
12457          * on down ipifs. Going through ipif_down once again
12458          * will delete any IREs created based on these routes.
12459          */
12460         if (ipif->ipif_flags & IPIF_UP)
12461             ipif->ipif_was_up = B_TRUE;
12462
12463         if (logical) {
12464             (void) ipif_logical_down(ipif, NULL, NULL);
12465             ipif_non_duplicate(ipif);
12466             (void) ipif_down_tail(ipif);
12467         } else {
12468             (void) ipif_down(ipif, NULL, NULL);
12469         }

```

```

12470         }
12471     }
12472
12473 /*
12474  * Redo source address selection. This makes IXAF_VERIFY_SOURCE take
12475  * a look again at valid source addresses.
12476  * This should be called each time after the set of source addresses has been
12477  * changed.
12478 */
12479 void
12480 ip_update_source_selection(ip_stack_t *ipst)
12481 {
12482     /* We skip past SRC_GENERATION_VERIFY */
12483     if (atomic_add_32_nv(&ipst->ips_src_generation, 1) ==
12484         SRC_GENERATION_VERIFY)
12485         atomic_add_32(&ipst->ips_src_generation, 1);
12486 }
12487
12488 /*
12489  * Finish the group join started in ip_ioctl_groupname().
12490 */
12491 /* ARGSUSED */
12492 static void
12493 ip_join_illgrps(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *dummy)
12494 {
12495     ill_t          *ill = q->q_ptr;
12496     phyint_t       *phyi = ill->ill_phyint;
12497     ipmp_grp_t    *grp = phyi->phyint_grp;
12498     ip_stack_t    *ipst = ill->ill_ipst;
12499
12500     /* IS_UNDER_IPMP() won't work until ipmp_ill_join_illgrp() is called */
12501     ASSERT(!IS_IPMP(ill) && grp != NULL);
12502     ASSERT(IAM_WRITER_IPSQ(ipsq));
12503
12504     if (phyi->phyint_illv4 != NULL) {
12505         rw_enter(&ipst->ips_ipmp_lock, RW_WRITER);
12506         VERIFY(grp->gr_pendv4-- > 0);
12507         rw_exit(&ipst->ips_ipmp_lock);
12508         ipmp_ill_join_illgrp(phyi->phyint_illv4, grp->gr_v4);
12509     }
12510     if (phyi->phyint_illv6 != NULL) {
12511         rw_enter(&ipst->ips_ipmp_lock, RW_WRITER);
12512         VERIFY(grp->gr_pendv6-- > 0);
12513         rw_exit(&ipst->ips_ipmp_lock);
12514         ipmp_ill_join_illgrp(phyi->phyint_illv6, grp->gr_v6);
12515     }
12516     freemsg(mp);
12517 }
12518
12519 /*
12520  * Process an SIOCSLIFGROUPNAME request.
12521 */
12522 /* ARGSUSED */
12523 int
12524 ip_ioctl_groupname(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
12525                      ip_ioctl_cmd_t *ipip, void *ifreq)
12526 {
12527     struct lifreq   *lifr = ifreq;
12528     ill_t          *ill = ipif->ipif_ill;
12529     ip_stack_t    *ipst = ill->ill_ipst;
12530     phyint_t       *phyi = ill->ill_phyint;
12531     ipmp_grp_t    *grp = phyi->phyint_grp;
12532     mblk_t         *ipsq_mp;
12533     int            err = 0;
12534
12535     /*

```

```

12536     * Note that phyint_grp can only change here, where we're exclusive.
12537     */
12538     ASSERT(IAM_WRITER_ILL(ill));
12539
12540     if (ipif->ipif_id != 0 || ill->ill_usessrc_grp_next != NULL ||
12541         (phyi->phyint_flags & PHYI_VIRTUAL))
12542         return (EINVAL);
12543
12544     lifr->lifr_groupname[LIFGRNAMSIZ - 1] = '\0';
12545
12546     rw_enter(&ipst->ips_ipmp_lock, RW_WRITER);
12547
12548     /*
12549      * If the name hasn't changed, there's nothing to do.
12550      */
12551     if (grp != NULL && strcmp(grp->gr_name, lifr->lifr_groupname) == 0)
12552         goto unlock;
12553
12554     /*
12555      * Handle requests to rename an IPMP meta-interface.
12556      *
12557      * Note that creation of the IPMP meta-interface is handled in
12558      * userland through the standard plumbing sequence. As part of the
12559      * plumbing the IPMP meta-interface, its initial groupname is set to
12560      * the name of the interface (see ipif_set_values_tail()).
12561      */
12562     if (IS_IPMP(ill)) {
12563         err = ipmp_grp_rename(grp, lifr->lifr_groupname);
12564         goto unlock;
12565     }
12566
12567     /*
12568      * Handle requests to add or remove an IP interface from a group.
12569      */
12570     if (lifr->lifr_groupname[0] != '\0') { /* add */
12571         /*
12572          * Moves are handled by first removing the interface from
12573          * its existing group, and then adding it to another group.
12574          * So, fail if it's already in a group.
12575          */
12576         if (IS_UNDER_IPMP(ill)) {
12577             err = EALREADY;
12578             goto unlock;
12579         }
12580
12581         grp = ipmp_grp_lookup(lifr->lifr_groupname, ipst);
12582         if (grp == NULL) {
12583             err = ENOENT;
12584             goto unlock;
12585         }
12586
12587         /*
12588          * Check if the phyint and its ills are suitable for
12589          * inclusion into the group.
12590          */
12591         if ((err = ipmp_grp_vet_phyint(grp, phyi)) != 0)
12592             goto unlock;
12593
12594         /*
12595          * Checks pass; join the group, and enqueue the remaining
12596          * illgrp joins for when we've become part of the group xop
12597          * and are exclusive across its IPSQs. Since qwriter_ip()
12598          * requires an mblk_t to scribble on, and since 'mp' will be
12599          * freed as part of completing the ioctl, allocate another.
12600          */
12601         if ((ipsq_mp = allocb(0, BPRI_MED)) == NULL) {

```

```

12602                     err = ENOMEM;
12603                     goto unlock;
12604                 }
12605
12606                 /*
12607                  * Before we drop ipmp_lock, bump gr_pend* to ensure that the
12608                  * IPMP meta-interface ills needed by 'phyi' cannot go away
12609                  * before ip_join_illgrps() is called back. See the comments
12610                  * in ip_ioctl_plink_ipmp() for more.
12611                  */
12612                 if (phyi->phyint_illv4 != NULL)
12613                     grp->gr_pendv4++;
12614                 if (phyi->phyint_illv6 != NULL)
12615                     grp->gr_pendv6++;
12616
12617                 rw_exit(&ipst->ips_ipmp_lock);
12618
12619                 ipmp_phyint_join_grp(phyi, grp);
12620                 ill_refhold(ill);
12621                 qwriter_ip(ill, ill->ill_rq, ipsq_mp, ip_join_illgrps,
12622                             SWITCH_OP, B_FALSE);
12623                 return (0);
12624             } else {
12625                 /*
12626                  * Request to remove the interface from a group. If the
12627                  * interface is not in a group, this trivially succeeds.
12628                  */
12629                 rw_exit(&ipst->ips_ipmp_lock);
12630                 if (IS_UNDER_IPMP(ill))
12631                     ipmp_phyint_leave_grp(phyi);
12632                 return (0);
12633             }
12634         unlock:
12635             rw_exit(&ipst->ips_ipmp_lock);
12636             return (err);
12637     }
12638
12639     /*
12640      * Process an SIOCLIFBINDING request.
12641      */
12642     /* ARGSUSED */
12643     int
12644     ip_ioctl_get_binding(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
12645                          ip_ioctl_cmd_t *ipip, void *ifreq)
12646     {
12647         ill_t             *ill;
12648         struct lifreq    *lifr = ifreq;
12649         ip_stack_t       *ipst = ipif->ipif_ill->ill_ipst;
12650
12651         if (!IS_IPMP(ipif->ipif_ill))
12652             return (EINVAL);
12653
12654         rw_enter(&ipst->ips_ipmp_lock, RW_READER);
12655         if ((ill = ipif->ipif_bound_ill) == NULL)
12656             lifr->lifr_binding[0] = '\0';
12657         else
12658             (void) strlcpy(lifr->lifr_binding, ill->ill_name, LIFNAMSIZ);
12659         rw_exit(&ipst->ips_ipmp_lock);
12660         return (0);
12661     }
12662
12663     /*
12664      * Process an SIOCLIFGROUPNAME request.
12665      */
12666     /* ARGSUSED */
12667     int

```

```

12668 ip_ioctl_get_groupname(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
12669     ip_ioctl_cmd_t *ipip, void *ifreq)
12670 {
12671     ipmp_grp_t      *grp;
12672     struct lifreq    *lifr = ifreq;
12673     ip_stack_t       *ipst = ipif->ipif_ill->ill_ipst;
12674
12675     rw_enter(&ipst->ips_ipmp_lock, RW_READER);
12676     if ((grp = ipif->ipif_ill->ill_physint->physint_grp) == NULL)
12677         lifr->lifr_groupname[0] = '\0';
12678     else
12679         (void) strlcpy(lifr->lifr_groupname, grp->gr_name, LIFGRNAMSIZ);
12680     rw_exit(&ipst->ips_ipmp_lock);
12681     return (0);
12682 }
12683
12684 /* Process an SIOCLIFGROUPINFO request.
12685 */
12686 /* ARGSUSED */
12687 int
12688 ip_ioctl_groupinfo(ipif_t *dummy_ipif, sin_t *sin, queue_t *q, mblk_t *mp,
12689     ip_ioctl_cmd_t *ipip, void *dummy)
12690 {
12691     ipmp_grp_t      *grp;
12692     lifgroupinfo_t   *lifgr;
12693     ip_stack_t       *ipst = CONNQ_TO_IPST(q);
12694
12695     /* ip_wput_nodata() verified mp->b_cont->b_cont */
12696     lifgr = (lifgroupinfo_t *)mp->b_cont->b_cont->b_rptr;
12697     lifgr->gi_grname[LIFGRNAMSIZ - 1] = '\0';
12698
12699     rw_enter(&ipst->ips_ipmp_lock, RW_READER);
12700     if ((grp = ipmp_grp_lookup(lifgr->gi_grname, ipst)) == NULL) {
12701         rw_exit(&ipst->ips_ipmp_lock);
12702         return (ENOENT);
12703     }
12704     ipmp_grp_info(grp, lifgr);
12705     rw_exit(&ipst->ips_ipmp_lock);
12706     return (0);
12707 }
12708
12709 static void
12710 ill_dl_down(ill_t *ill)
12711 {
12712     DTRACE_PROBE2(ill__downup, char *, "ill_dl_down", ill_t *, ill);
12713
12714     /*
12715     * The ill is down; unbind but stay attached since we're still
12716     * associated with a PPA. If we have negotiated DLPI capabilities
12717     * with the data link service provider (IDS_OK) then reset them.
12718     * The interval between unbinding and rebinding is potentially
12719     * unbounded hence we cannot assume things will be the same.
12720     * The DLPI capabilities will be probed again when the data link
12721     * is brought up.
12722     */
12723     mblk_t *mp = ill->ill_unbind_mp;
12724
12725     ipldbg(("ill_dl_down(%s)\n", ill->ill_name));
12726
12727     if (!ill->ill_replumbing) {
12728         /* Free all ilms for this ill */
12729         update_conn_ill(ill, ill->ill_ipst);
12730     } else {
12731         ill_leave_multicast(ill);
12732     }
12733

```

```

12735     ill->ill_unbind_mp = NULL;
12736     if (mp != NULL) {
12737         ipldbg(("ill_dl_down: %s (%u) for %s\n",
12738             dl_primstr((int *)mp->b_rptr), *(int *)mp->b_rptr,
12739             ill->ill_name));
12740         mutex_enter(&ill->ill_lock);
12741         ill->ill_state_flags |= ILL_DL_UNBIND_IN_PROGRESS;
12742         mutex_exit(&ill->ill_lock);
12743
12744         /*
12745         * ip_rput does not pass up normal (M_PROTO) DLPI messages
12746         * after ILL_CONDEMNED is set. So in the unplumb case, we call
12747         * ill_capability_dld_disable disable rightaway. If this is not
12748         * an unplumb operation then the disable happens on receipt of
12749         * the capab ack via ip_rput_dlpi_writer -
12750         * ill_capability_ack_thr. In both cases the order of
12751         * the operations seen by DLD is capability disable followed
12752         * by DL_UNBIND. Also the DLD capability disable needs a
12753         * cv_wait'able context.
12754
12755         if (ill->ill_state_flags & ILL_CONDEMNED)
12756             ill_capability_dld_disable(ill);
12757             ill_capability_reset(ill, B_FALSE);
12758             ill_dlpi_send(ill, mp);
12759     }
12760     mutex_enter(&ill->ill_lock);
12761     ill->ill_dl_up = 0;
12762     ill_nic_event_dispatch(ill, 0, NE_DOWN, NULL, 0);
12763 }
12764
12765 void
12766 ill_dlpi_dispatch(ill_t *ill, mblk_t *mp)
12767 {
12768     union DL_primitives *dlp;
12769     t_calar_t prim;
12770     boolean_t waitack = B_FALSE;
12771
12772     ASSERT(DB_TYPE(mp) == M_PROTO || DB_TYPE(mp) == M_PCPROTO);
12773
12774     dlp = (union DL_primitives *)mp->b_rptr;
12775     prim = dlp->dl_primitive;
12776
12777     ipldbg(("ill_dlpi_dispatch: sending %s (%u) to %s\n",
12778             dl_primstr(prim), prim, ill->ill_name));
12779
12780     switch (prim) {
12781     case DL_PHYS_ADDR_REQ:
12782     {
12783         dl_phys_addr_req_t *dlpap = (dl_phys_addr_req_t *)mp->b_rptr;
12784         ill->ill_phys_addr_pend = dlpap->dl_addr_type;
12785         break;
12786     }
12787     case DL_BIND_REQ:
12788     {
12789         mutex_enter(&ill->ill_lock);
12790         ill->ill_state_flags &= ~ILL_DL_UNBIND_IN_PROGRESS;
12791         mutex_exit(&ill->ill_lock);
12792         break;
12793     }
12794
12795     /*
12796     * Except for the ACKs for the M_PCPROTO messages, all other ACKs
12797     * are dropped by ip_rput() if ILL_CONDEMNED is set. Therefore
12798     * we only wait for the ACK of the DL_UNBIND_REQ.
12799     */
12800     mutex_enter(&ill->ill_lock);

```

```

12800     if (!(ill->ill_state_flags & ILL_CONDEMNED) ||
12801         (prim == DL_UNBIND_REQ)) {
12802         ill->ill_dlpi_pending = prim;
12803         waitack = B_TRUE;
12804     }
12805
12806     mutex_exit(&ill->ill_lock);
12807     DTRACE_PROBE3(ill->ill_dlpi, char *, "ill_dlpi_dispatch",
12808                     char *, dl_primstr(prim), ill_t *, ill);
12809     putnext(ill->ill_wq, mp);
12810
12811     /*
12812      * There is no ack for DL_NOTIFY_CONF messages
12813      */
12814     if (waitack && prim == DL_NOTIFY_CONF)
12815         ill_dlpi_done(ill, prim);
12816 }
12817
12818     /*
12819      * Helper function for ill_dlpi_send().
12820      */
12821     /* ARGSUSED */
12822     static void
12823 ill_dlpi_send_writer(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *arg)
12824 {
12825     ill_dlpi_send(q->q_ptr, mp);
12826 }
12827
12828     /*
12829      * Send a DLPI control message to the driver but make sure there
12830      * is only one outstanding message. Uses ill_dlpi_pending to tell
12831      * when it must queue. ip_rput_dlpi_writer calls ill_dlpi_done()
12832      * when an ACK or a NAK is received to process the next queued message.
12833      */
12834     void
12835 ill_dlpi_send(ill_t *ill, mblk_t *mp)
12836 {
12837     mblk_t **mpp;
12838
12839     ASSERT(DB_TYPE(mp) == M_PROTO || DB_TYPE(mp) == M_PCPROTO);
12840
12841     /*
12842      * To ensure that any DLPI requests for current exclusive operation
12843      * are always completely sent before any DLPI messages for other
12844      * operations, require writer access before enqueueing.
12845      */
12846     if (!IAM_WRITER_ILL(ill)) {
12847         ill_refhold(ill);
12848         /* qwriter_ip() does the ill_refrele() */
12849         qwriter_ip(ill, ill->ill_wq, mp, ill_dlpi_send_writer,
12850                     NEW_OP, B_TRUE);
12851         return;
12852     }
12853
12854     mutex_enter(&ill->ill_lock);
12855     if (ill->ill_dlpi_pending != DL_PRIM_INVAL) {
12856         /* Must queue message. Tail insertion */
12857         mpp = ill->ill_dlpi_deferred;
12858         while (*mpp != NULL)
12859             mpp = &(*mpp)->b_next;
12860
12861         ipldbg(("ill_dlpi_send: deferring request for %s "
12862                 "while %s pending\n", ill->ill_name,
12863                 dl_primstr(ill->ill_dlpi_pending)));
12864
12865         *mpp = mp;

```

```

12866             mutex_exit(&ill->ill_lock);
12867             return;
12868         }
12869         mutex_exit(&ill->ill_lock);
12870         ill_dlpi_dispatch(ill, mp);
12871     }
12872
12873     void
12874 ill_capability_send(ill_t *ill, mblk_t *mp)
12875 {
12876     ill->ill_capab_pending_cnt++;
12877     ill_dlpi_send(ill, mp);
12878 }
12879
12880     void
12881 ill_capability_done(ill_t *ill)
12882 {
12883     ASSERT(ill->ill_capab_pending_cnt != 0);
12884
12885     ill_dlpi_done(ill, DL_CAPABILITY_REQ);
12886
12887     ill->ill_capab_pending_cnt--;
12888     if (ill->ill_capab_pending_cnt == 0 &&
12889         ill->ill_dlpi_capab_state == IDCS_OK)
12890         ill_capability_reset_alloc(ill);
12891 }
12892
12893     /*
12894      * Send all deferred DLPI messages without waiting for their ACKs.
12895      */
12896     void
12897 ill_dlpi_send_deferred(ill_t *ill)
12898 {
12899     mblk_t *mp, *nextmp;
12900
12901     /*
12902      * Clear ill_dlpi_pending so that the message is not queued in
12903      * ill_dlpi_send().
12904      */
12905     mutex_enter(&ill->ill_lock);
12906     ill->ill_dlpi_pending = DL_PRIM_INVAL;
12907     mp = ill->ill_dlpi_deferred;
12908     ill->ill_dlpi_deferred = NULL;
12909     mutex_exit(&ill->ill_lock);
12910
12911     for (; mp != NULL; mp = nextmp) {
12912         nextmp = mp->b_next;
12913         mp->b_next = NULL;
12914         ill_dlpi_send(ill, mp);
12915     }
12916 }
12917
12918     /*
12919      * Clear all the deferred DLPI messages. Called on receiving an M_ERROR
12920      * or M_HANGUP
12921      */
12922     static void
12923 ill_dlpi_clear_deferred(ill_t *ill)
12924 {
12925     mblk_t *mp, *nextmp;
12926
12927     mutex_enter(&ill->ill_lock);
12928     ill->ill_dlpi_pending = DL_PRIM_INVAL;
12929     mp = ill->ill_dlpi_deferred;
12930     ill->ill_dlpi_deferred = NULL;
12931     mutex_exit(&ill->ill_lock);

```

```

12933     for ( ; mp != NULL; mp = nextmp) {
12934         nextmp = mp->b_next;
12935         inet_freemsg(mp);
12936     }
12937 }
12938 */
12939 * Check if the DLPI primitive 'prim' is pending; print a warning if not.
12940 */
12941 boolean_t
12942 ill_dlpi_pending(ill_t *ill, t_uscalar_t prim)
12943 {
12944     t_uscalar_t pending;
12945
12946     mutex_enter(&ill->ill_lock);
12947     if (ill->ill_dlpi_pending == prim) {
12948         mutex_exit(ill->ill_lock);
12949         return (B_TRUE);
12950     }
12951
12952     /*
12953      * During teardown, ill_dlpi_dispatch() will send DLPI requests
12954      * without waiting, so don't print any warnings in that case.
12955      */
12956     if (ill->ill_state_flags & ILL_CONDEMNED) {
12957         mutex_exit(ill->ill_lock);
12958         return (B_FALSE);
12959     }
12960     pending = ill->ill_dlpi_pending;
12961     mutex_exit(&ill->ill_lock);
12962
12963     if (pending == DL_PRIM_INVAL) {
12964         (void) mi_strlog(ill->ill_rq, 1, SL_CONSOLE|SL_ERROR|SL_TRACE,
12965             "received unsolicited ack for %s on %s\n",
12966             dl_primstr(prim), ill->ill_name);
12967     } else {
12968         (void) mi_strlog(ill->ill_rq, 1, SL_CONSOLE|SL_ERROR|SL_TRACE,
12969             "received unexpected ack for %s on %s (expecting %s)\n",
12970             ill->ill_name, dl_primstr(pending));
12971     }
12972     return (B_FALSE);
12973 }
12974 */
12975 * Complete the current DLPI operation associated with 'prim' on 'ill' and
12976 * start the next queued DLPI operation (if any). If there are no queued DLPI
12977 * operations and the ill's current exclusive IPSQ operation has finished
12978 * (i.e., ipsq_current_finish() was called), then clear ipsq_current_ipif to
12979 * allow the next exclusive IPSQ operation to begin upon ipsq_exit(). See
12980 * the comments above ipsq_current_finish() for details.
12981 */
12982 void
12983 ill_dlpi_done(ill_t *ill, t_uscalar_t prim)
12984 {
12985     mblk_t *mp;
12986     ipsq_t *ipsq = ill->ill_physint->phyint_ipsq;
12987     ipxop_t *ipx = ipsq->ipsq_xop;
12988
12989     ASSERT(IAM_WRITER_IPSQ(ipsq));
12990     mutex_enter(&ill->ill_lock);
12991
12992     ASSERT(prim != DL_PRIM_INVAL);
12993     ASSERT(ill->ill_dlpi_pending == prim);
12994
12995     ip1dbg(("ill_dlpi_done: %s has completed %s (%u)\n", ill->ill_name,
12996

```

```

12998     dl_primstr(ill->ill_dlpi_pending), ill->ill_dlpi_pending));
12999
13000     if ((mp = ill->ill_dlpi_deferred) == NULL) {
13001         ill->ill_dlpi_pending = DL_PRIM_INVAL;
13002         if (ipx->ipx_current_done) {
13003             mutex_enter(&ipx->ipx_lock);
13004             ipx->ipx_current_ipif = NULL;
13005             mutex_exit(&ipx->ipx_lock);
13006         }
13007         cv_signal(&ill->ill_cv);
13008         mutex_exit(&ill->ill_lock);
13009         return;
13010     }
13011
13012     ill->ill_dlpi_deferred = mp->b_next;
13013     mp->b_next = NULL;
13014     mutex_exit(&ill->ill_lock);
13015
13016     ill_dlpi_dispatch(ill, mp);
13017 }
13018
13019 */
13020 * Queue a (multicast) DLPI control message to be sent to the driver by
13021 * later calling ill_dlpi_send_queued.
13022 * We queue them while holding a lock (ill_mcast_lock) to ensure that they
13023 * are sent in order i.e., prevent a DL_DISABMULTI_REQ and DL_ENABMULTI_REQ
13024 * for the same group to race.
13025 * We send DLPI control messages in order using ill_lock.
13026 * For IPMP we should be called on the cast_ill.
13027 */
13028 void
13029 ill_dlpi_queue(ill_t *ill, mblk_t *mp)
13030 {
13031     mblk_t **mpp;
13032
13033     ASSERT(DB_TYPE(mp) == M_PROTO || DB_TYPE(mp) == M_PCPROTO);
13034
13035     mutex_enter(&ill->ill_lock);
13036     /* Must queue message. Tail insertion */
13037     mpp = &ill->ill_dlpi_deferred;
13038     while (*mpp != NULL)
13039         mpp = &(*mpp)->b_next;
13040
13041     *mpp = mp;
13042     mutex_exit(&ill->ill_lock);
13043 }
13044
13045 */
13046 * Send the messages that were queued. Make sure there is only
13047 * one outstanding message. ip_rput_dlpi_writer calls ill_dlpi_done()
13048 * when an ACK or a NAK is received to process the next queued message.
13049 * For IPMP we are called on the upper ill, but when send what is queued
13050 * on the cast_ill.
13051 */
13052 void
13053 ill_dlpi_send_queued(ill_t *ill)
13054 {
13055     mblk_t *mp;
13056     union DL_primitives *dlp;
13057     t_uscalar_t prim;
13058     ill_t *release_ill = NULL;
13059
13060     if (IS_IPMP(ill)) {
13061         /* On the upper IPMP ill. */
13062         release_ill = ipmp_illgrp_hold_cast_ill(ill->ill_grp);
13063         if (release_ill == NULL) {

```

```

13064             /* Avoid ever sending anything down to the ipmpstub */
13065             return;
13066         }
13067         ill = release_ill;
13068     }
13069     mutex_enter(&ill->ill_lock);
13070     while ((mp = ill->ill_dlpi_deferred) != NULL) {
13071         if (ill->ill_dlpi_pending != DL_PRIM_INVAL) {
13072             /* Can't send. Somebody else will send it */
13073             mutex_exit(&ill->ill_lock);
13074             goto done;
13075         }
13076         ill->ill_dlpi_deferred = mp->b_next;
13077         mp->b_next = NULL;
13078         if (!ill->ill_dl_up) {
13079             /*
13080             * Nobody there. All multicast addresses will be
13081             * re-joined when we get the DL_BIND_ACK bringing the
13082             * interface up.
13083             */
13084             freemsg(mp);
13085             continue;
13086         }
13087         dlp = (union DL_primitives *)mp->b_rptr;
13088         prim = dlp->dl_primitive;
13089
13090         if (!(ill->ill_state_flags & ILL_CONDEMNED) ||
13091             (prim == DL_UNBIND_REQ)) {
13092             ill->ill_dlpi_pending = prim;
13093         }
13094         mutex_exit(&ill->ill_lock);
13095
13096         DTRACE_PROBE3(ill->ill_dlpi, char *, "ill_dlpi_send_queued",
13097                     char *, dl_primstr(prim), ill_t *, ill);
13098         putnext(ill->ill_wq, mp);
13099         mutex_enter(&ill->ill_lock);
13100     }
13101     mutex_exit(&ill->ill_lock);
13102 done:
13103     if (release_ill != NULL)
13104         ill_refrele(release_ill);
13105 }
13106 */
13107 /* Queue an IP (IGMP/MLD) message to be sent by IP from
13108 * ill_mcast_send_queued
13109 * We queue them while holding a lock (ill_mcast_lock) to ensure that they
13110 * are sent in order i.e., prevent a IGMP leave and IGMP join for the same
13111 * group to race.
13112 * We send them in order using ill_lock.
13113 * For IPMP we are called on the upper ill, but we queue on the cast_ill.
13114 */
13115
13116 void
13117 ill_mcast_queue(ill_t *ill, mblk_t *mp)
13118 {
13119     mblk_t **mpp;
13120     ill_t *release_ill = NULL;
13121
13122     ASSERT(RW_LOCK_HELD(&ill->ill_mcast_lock));
13123
13124     if (IS_IPMP(ill)) {
13125         /* On the upper IPMP ill. */
13126         release_ill = ipmp_llgrp_hold_cast_ill(ill->ill_grp);
13127         if (release_ill == NULL) {
13128             /* Discard instead of queuing for the ipmp interface */
13129             BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);

```

```

13130             ip_drop_output("ipIfStatsOutDiscards - no cast_ill",
13131                         mp, ill);
13132             freemsg(mp);
13133             return;
13134         }
13135         ill = release_ill;
13136     }
13137
13138     mutex_enter(&ill->ill_lock);
13139     /* Must queue message. Tail insertion */
13140     mpp = &ill->ill_mcast_deferred;
13141     while (*mpp != NULL)
13142         mpp = &((*mpp)->b_next);
13143
13144     *mpp = mp;
13145     mutex_exit(&ill->ill_lock);
13146     if (release_ill != NULL)
13147         ill_refrele(release_ill);
13148 }
13149
13150 /*
13151 * Send the IP packets that were queued by ill_mcast_queue.
13152 * These are IGMP/MLD packets.
13153 *
13154 * For IPMP we are called on the upper ill, but when send what is queued
13155 * on the cast_ill.
13156 *
13157 * Request loopback of the report if we are acting as a multicast
13158 * router, so that the process-level routing demon can hear it.
13159 * This will run multiple times for the same group if there are members
13160 * on the same group for multiple ipif's on the same ill. The
13161 * igmp_input/mld_input code will suppress this due to the loopback thus we
13162 * always loopback membership report.
13163 *
13164 * We also need to make sure that this does not get load balanced
13165 * by IPMP. We do this by passing an ill to ip_output_simple.
13166 */
13167 void
13168 ill_mcast_send_queued(ill_t *ill)
13169 {
13170     mblk_t *mp;
13171     ip_xmit_attr_t ixas;
13172     ill_t *release_ill = NULL;
13173
13174     if (IS_IPMP(ill)) {
13175         /* On the upper IPMP ill. */
13176         release_ill = ipmp_llgrp_hold_cast_ill(ill->ill_grp);
13177         if (release_ill == NULL) {
13178             /*
13179             * We should have no messages on the ipmp interface
13180             * but no point in trying to send them.
13181             */
13182             return;
13183         }
13184         ill = release_ill;
13185     }
13186     bzero(&ixas, sizeof (ixas));
13187     ixas.ipa_zoneid = ALL_ZONES;
13188     ixas.ipa_cred = kcrid;
13189     ixas.ipa_cpid = NOPID;
13190     ixas.ipa_ts1 = NULL;
13191
13192     /* Here we set ixa_ifindex. If IPMP it will be the lower ill which
13193     * makes ip_select_route pick the IRE_MULTICAST for the cast_ill.
13194     * That is necessary to handle IGMP/MLD snooping switches.
13195 */

```

```

13196     ixas(ixa_ifindex = ill->ill_physint->physint_ifindex;
13197     ixas(ixa_ipst = ill->ill_ipst;
13198
13199     mutex_enter(&ill->ill_lock);
13200     while ((mp = ill->ill_mcast_deferred) != NULL) {
13201         ill->ill_mcast_deferred = mp->b_next;
13202         mp->b_next = NULL;
13203         if (!ill->ill_dl_up) {
13204             /*
13205                 * Nobody there. Just drop the ip packets.
13206                 * IGMP/MLD will resend later, if this is a replumb.
13207                 */
13208             freemsg(mp);
13209             continue;
13210         }
13211         mutex_enter(&ill->ill_physint->physint_lock);
13212         if (IS_UNDER_IPMP(ill) && !ipmp_ill_is_active(ill)) {
13213             /*
13214                 * When the ill is getting deactivated, we only want to
13215                 * send the DLPI messages, so drop IGMP/MLD packets.
13216                 * DLPI messages are handled by ill_dlpi_send_queued()
13217                 */
13218             mutex_exit(&ill->ill_physint->physint_lock);
13219             freemsg(mp);
13220             continue;
13221         }
13222         mutex_exit(&ill->ill_physint->physint_lock);
13223         mutex_exit(&ill->ill_lock);
13224
13225         /* Check whether we are sending IPv4 or IPv6. */
13226         if (ill->ill_isv6) {
13227             ip6_t *ip6h = (ip6_t *)mp->b_rptr;
13228
13229             ixas(ixa_multicast_ttl = ip6h->ip6_hops;
13230             ixas(ixa_flags = IXAF_BASIC_SIMPLE_V6;
13231         } else {
13232             ipha_t *iphah = (iphah_t *)mp->b_rptr;
13233
13234             ixas(ixa_multicast_ttl = ipha->iphah_ttl;
13235             ixas(ixa_flags = IXAF_BASIC_SIMPLE_V4;
13236             ixas(ixa_flags &= ~IXAF_SET_ULP_CKSUM;
13237
13238         ixas(ixa_flags &= ~IXAF_VERIFY_SOURCE;
13239         ixas(ixa_flags |= IXAF_MULTICAST_LOOP | IXAF_SET_SOURCE;
13240         (void) ip_output_simple(mp, &ixas);
13241         ixas_cleanup(&ixas);
13242
13243         mutex_enter(&ill->ill_lock);
13244     }
13245     mutex_exit(&ill->ill_lock);
13246
13247 done:
13248     if (release_ill != NULL)
13249         ill_refrele(release_ill);
13250 }
13251 */
13252 * Take down a specific interface, but don't lose any information about it.
13253 * (Always called as writer.)
13254 * This function goes through the down sequence even if the interface is
13255 * already down. There are 2 reasons.
13256 * a. Currently we permit interface routes that depend on down interfaces
13257 * to be added. This behaviour itself is questionable. However it appears
13258 * that both Solaris and 4.3 BSD have exhibited this behaviour for a long
13259 * time. We go thru the cleanup in order to remove these routes.
13260 * b. The bringup of the interface could fail in ill_dl_up i.e. we get

```

```

13262     * DL_ERROR_ACK in response to the DL_BIND request. The interface is
13263     * down, but we need to cleanup i.e. do ill_dl_down and
13264     * ip_rput_dlpi_writer (DL_ERROR_ACK) -> ipif_down.
13265     *
13266     * IP-MT notes:
13267     *
13268     * Model of reference to interfaces.
13269     *
13270     * The following members in ipif_t track references to the ipif.
13271     *     int ipif_refcnt; Active reference count
13272     *
13273     * The following members in ill_t track references to the ill.
13274     *     int ill_refcnt; active refcnt
13275     *     uint_t ill_ire_cnt; Number of ires referencing ill
13276     *     uint_t ill_ncec_cnt; Number of ncecs referencing ill
13277     *     uint_t ill_nce_cnt; Number of nces referencing ill
13278     *     uint_t ill_ilm_cnt; Number of ilms referencing ill
13279     *
13280     * Reference to an ipif or ill can be obtained in any of the following ways.
13281     *
13282     * Through the lookup functions ipif_lookup_* / ill_lookup_* functions
13283     * Pointers to ipif / ill from other data structures viz ire and conn.
13284     * Implicit reference to the ipif / ill by holding a reference to the ire.
13285     *
13286     * The ipif/ill lookup functions return a reference held ipif / ill.
13287     * ipif_refcnt and ill_refcnt track the reference counts respectively.
13288     * This is a purely dynamic reference count associated with threads holding
13289     * references to the ipif / ill. Pointers from other structures do not
13290     * count towards this reference count.
13291     *
13292     * ill_ire_cnt is the number of ire's associated with the
13293     * ill. This is incremented whenever a new ire is created referencing the
13294     * ill. This is done atomically inside ire_add_v[46] where the ire is
13295     * actually added to the ire hash table. The count is decremented in
13296     * ire_inactive where the ire is destroyed.
13297     *
13298     * ill_ncec_cnt is the number of ncec's referencing the ill thru ncec_ill.
13299     * This is incremented atomically in
13300     * npd_add_v4() / npd_add_v6() where the nce is actually added to the
13301     * table. Similarly it is decremented in ncec_inactive() where the ncec
13302     * is destroyed.
13303     *
13304     * ill_nce_cnt is the number of nce's referencing the ill thru nce_ill. This is
13305     * incremented atomically in nce_add() where the nce is actually added to the
13306     * ill_nce. Similarly it is decremented in nce_inactive() where the nce
13307     * is destroyed.
13308     *
13309     * ill_ilm_cnt is the ilm's reference to the ill. It is incremented in
13310     * ilm_add() and decremented before the ilm is freed in ilm_delete().
13311     *
13312     * Flow of ioctls involving interface down/up
13313     *
13314     * The following is the sequence of an attempt to set some critical flags on an
13315     * up interface.
13316     * ip_ioctl_flags
13317     * ipif_down
13318     * wait for ipif to be quiescent
13319     * ipif_down_tail
13320     * ip_ioctl_flags_tail
13321     *
13322     * All set ioctls that involve down/up sequence would have a skeleton similar
13323     * to the above. All the *tail functions are called after the refcounts have
13324     * dropped to the appropriate values.
13325     *
13326     * SIOC ioctls during the IPIF_CHANGING interval.
13327

```

```

13328 * Threads handling SIOC set ioctl's serialize on the queue, but this
13329 * is not done for SIOC get ioctl's. Since a set ioctl can cause several
13330 * steps of internal changes to the state, some of which are visible in
13331 * ipif_flags (such as IFF_UP being cleared and later set), and we want
13332 * the set ioctl to be atomic related to the get ioctl's, the SIOC get code
13333 * will wait and restart ioctl's if IPIF_CHANGING is set. The mblk is then
13334 * enqueued in the ipsq and the operation is restarted by ipsq_exit() when
13335 * the current exclusive operation completes. The IPIF_CHANGING check
13336 * and enqueue is atomic using the ill_lock and ipsq_lock. The
13337 * lookup is done holding the ill_lock. Hence the ill/ipif state flags can't
13338 * change while the ill_lock is held. Before dropping the ill_lock we acquire
13339 * the ipsq_lock and call ipsq_enq. This ensures that ipsq_exit can't finish
13340 * until we release the ipsq_lock, even though the ill/ipif state flags
13341 * can change after we drop the ill_lock.
13342 */
13343 int
13344 ipif_down(ipif_t *ipif, queue_t *q, mblk_t *mp)
13345 {
13346     ill_t          *ill = ipif->ipif_ill;
13347     conn_t          *connp;
13348     boolean_t        success;
13349     boolean_t        ipif_was_up = B_FALSE;
13350     ip_stack_t      *ipst = ill->ill_ipst;
13351
13352     ASSERT(IAM_WRITER_IPIF(ipif));
13353
13354     ip0dbg(("ipif_down(%s:%u)\n", ill->ill_name, ipif->ipif_id));
13355
13356     DTRACE_PROBE3(ipif_downup, char *, "ipif_down",
13357                   ill_t *, ill, ipif_t *, ipif);
13358
13359     if (ipif->ipif_flags & IPIF_UP) {
13360         mutex_enter(ill->ill_lock);
13361         ipif->ipif_flags &= ~IPIF_UP;
13362         ASSERT(ill->ill_ipif_up_count > 0);
13363         --ill->ill_ipif_up_count;
13364         mutex_exit(ill->ill_lock);
13365         ipif_was_up = B_TRUE;
13366         /* Update status in SCTP's list */
13367         sctp_update_ipif(ipif, SCTP_IPIF_DOWN);
13368         ill_nic_event_dispatch(ipif->ipif_ill,
13369                               MAP_IPIF_ID(ipif->ipif_id), NE_LIF_DOWN, NULL, 0);
13370     }
13371
13372     /*
13373      * Removal of the last ipif from an ill may result in a DL_UNBIND
13374      * being sent to the driver, and we must not send any data packets to
13375      * the driver after the DL_UNBIND_REQ. To ensure this, all the
13376      * ire and nce entries used in the data path will be cleaned
13377      * up, and we also set the ILL_DOWN_IN_PROGRESS bit to make
13378      * sure on new entries will be added until the ill is bound
13379      * again. The ILL_DOWN_IN_PROGRESS bit is turned off upon
13380      * receipt of a DL_BIND_ACK.
13381      */
13382     if (ill->ill_wq != NULL && !ill->ill_logical_down &&
13383         ill->ill_ipif_up_count == 0 && ill->ill_ipif_dup_count == 0 &&
13384         ill->ill_dl_up) {
13385         ill->ill_state_flags |= ILL_DOWN_IN_PROGRESS;
13386     }
13387
13388     /*
13389      * Blow away memberships we established in ipif_multicast_up().
13390      */
13391     ipif_multicast_down(ipif);
13392
13393     /*

```

```

13394
13395     * Remove from the mapping for __sin6_src_id. We insert only
13396     * when the address is not INADDR_ANY. As IPv4 addresses are
13397     * stored as mapped addresses, we need to check for mapped
13398     * INADDR_ANY also.
13399 */
13400 if (ipif->ipif_was_up && !IN6_IS_ADDR_UNSPECIFIED(&ipif->ipif_v6lcl_addr) &&
13401     !IN6_IS_ADDR_V4MAPPED_ANY(&ipif->ipif_v6lcl_addr) &&
13402     !(ipif->ipif_flags & IPIF_NOLOCAL)) {
13403     int err;
13404
13405     err = ip_srcid_remove(&ipif->ipif_v6lcl_addr,
13406                           ipif->ipif_zoneid, ipst);
13407     if (err != 0) {
13408         ip0dbg(("ipif_down: srcid_remove %d\n", err));
13409     }
13410
13411     if (ipif->ipif_was_up) {
13412         /* only delete if we'd added ire's before */
13413         if (ipif->ipif_isv6)
13414             ipif_delete_iress_v6(ipif);
13415         else
13416             ipif_delete_iress_v4(ipif);
13417     }
13418
13419     if (ipif->ipif_was_up && ill->ill_ipif_up_count == 0) {
13420         /*
13421          * Since the interface is now down, it may have just become
13422          * inactive. Note that this needs to be done even for a
13423          * ill_logical_down(), or ARP entries will not get correctly
13424          * restored when the interface comes back up.
13425          */
13426         if (IS_UNDER_IPMP(ill))
13427             ipmp_ill_refresh_active(ill);
13428
13429         /*
13430          * neighbor-discovery or arp entries for this interface. The ipif
13431          * has to be quiesced, so we walk all the nce's and delete those
13432          * that point at the ipif->ipif_ill. At the same time, we also
13433          * update IPMP so that ipifs for data addresses are unbound. We dont
13434          * call ipif_arp_down to DL_UNBIND the arp stream itself here, but defer
13435          * that for ipif_down_tail()
13436          */
13437         ipif_nce_down(ipif);
13438
13439         /*
13440          * If this is the last ipif on the ill, we also need to remove
13441          * any IREs with ire_ill set. Otherwise ipif_is_quiescent() will
13442          * never succeed.
13443          */
13444         if (ill->ill_ipif_up_count == 0 && ill->ill_ipif_dup_count == 0)
13445             ire_walk_ill(0, 0, ill->ill_downi, ill, ill);
13446
13447         /*
13448          * Walk all CONNs that can have a reference on an ire for this
13449          * ipif (we actually walk all that now have stale references).
13450          */
13451         ipcl_walk(conn_ixa_cleanup, (void *)B_TRUE, ipst);
13452
13453         /*
13454          * If mp is NULL the caller will wait for the appropriate refcnt.
13455          * Eg. ip_sioctl_removeif -> ipif_free -> ipif_down
13456          * and ill_delete -> ipif_free -> ipif_down
13457          */
13458         if (mp == NULL) {

```

```

13460             ASSERT(q == NULL);
13461             return (0);
13462     }
13463
13464     if (CONN_Q(q)) {
13465         connp = Q_TO_CONN(q);
13466         mutex_enter(&connp->conn_lock);
13467     } else {
13468         connp = NULL;
13469     }
13470     mutex_enter(&ill->ill_lock);
13471     /*
13472      * Are there any ire's pointing to this ipif that are still active ?
13473      * If this is the last ipif going down, are there any ire's pointing
13474      * to this ill that are still active ?
13475     */
13476     if (ipif_is_quiescent(ipif)) {
13477         mutex_exit(&ill->ill_lock);
13478         if (connp != NULL)
13479             mutex_exit(&connp->conn_lock);
13480         return (0);
13481     }
13482
13483     ip1dbg(("ipif_down: need to wait, adding pending mp %s ill %p",
13484            ill->ill_name, (void *)ill));
13485     /*
13486      * Enqueue the mp atomically in ipsq_pending_mp. When the refcount
13487      * drops down, the operation will be restarted by ipif_ill_refrele_tail
13488      * which in turn is called by the last refrele on the ipif/ill/ire.
13489     */
13490     success = ipsq_pending_mp_add(connp, ipif, q, mp, IPIF_DOWN);
13491     if (!success) {
13492         /* The conn is closing. So just return */
13493         ASSERT(connp != NULL);
13494         mutex_exit(&ill->ill_lock);
13495         mutex_exit(&connp->conn_lock);
13496         return (EINTR);
13497     }
13498
13499     mutex_exit(&ill->ill_lock);
13500     if (connp != NULL)
13501         mutex_exit(&connp->conn_lock);
13502     return (EINPROGRESS);
13503 }
13504
13505 int
13506 ipif_down_tail(ipif_t *ipif)
13507 {
13508     ill_t    *ill = ipif->ipif_ill;
13509     int      err = 0;
13510
13511     DTRACE_PROBE3(ipif_downup, char *, "ipif_down_tail",
13512                   ill_t *, ill, ipif_t *, ipif);
13513
13514     /*
13515      * Skip any loopback interface (null wq).
13516      * If this is the last logical interface on the ill
13517      * have ill_dl_down tell the driver we are gone (unbind)
13518      * Note that lun 0 can ipif_down even though
13519      * there are other logical units that are up.
13520      * This occurs e.g. when we change a "significant" IFF_ flag.
13521     */
13522     if (ill->ill_wq != NULL && !ill->ill_logical_down &&
13523         ill->ill_ipif_up_count == 0 && ill->ill_ipif_dup_count == 0 &&
13524         ill->ill_dl_up) {
13525         ill_dl_down(ill);

```

```

13526     }
13527     if (!ipif->ipif_isv6)
13528         err = ipif_arp_down(ipif);
13529
13530     ill->ill_logical_down = 0;
13531
13532     ip_rts_ifmsg(ipif, RTSQ_DEFAULT);
13533     ip_rts_newaddrmsg(RTM_DELETE, 0, ipif, RTSQ_DEFAULT);
13534     return (err);
13535 }
13536
13537 /*
13538  * Bring interface logically down without bringing the physical interface
13539  * down e.g. when the netmask is changed. This avoids long lasting link
13540  * negotiations between an ethernet interface and a certain switches.
13541 */
13542 static int
13543 ipif_logical_down(ipif_t *ipif, queue_t *q, mblk_t *mp)
13544 {
13545     DTRACE_PROBE3(ipif_downup, char *, "ipif_logical_down",
13546                   ill_t *, ipif->ipif_ill, ipif_t *, ipif);
13547
13548 /*
13549  * The ill_logical_down flag is a transient flag. It is set here
13550  * and is cleared once the down has completed in ipif_down_tail.
13551  * This flag does not indicate whether the ill stream is in the
13552  * DL_BOUND state with the driver. Instead this flag is used by
13553  * ipif_down_tail to determine whether to DL_UNBIND the stream with
13554  * the driver. The state of the ill stream i.e. whether it is
13555  * DL_BOUND with the driver or not is indicated by the ill_dl_up flag.
13556 */
13557 ipif->ipif_ill->ill_logical_down = 1;
13558 return (ipif_down(ipif, q, mp));
13559 }
13560
13561 /*
13562  * Initiate deallocate of an IPIF. Always called as writer. Called by
13563  * ill_delete or ip_ioctl_removeif.
13564 */
13565 static void
13566 ipif_free(ipif_t *ipif)
13567 {
13568     ip_stack_t    *ipst = ipif->ipif_ill->ill_ipst;
13569
13570     ASSERT(IAM_WRITER_IPIF(ipif));
13571
13572     if (ipif->ipif_recovery_id != 0)
13573         (void) untimout(ipif->ipif_recovery_id);
13574     ipif->ipif_recovery_id = 0;
13575
13576 /*
13577  * Take down the interface. We can be called either from ill_delete
13578  * or from ip_ioctl_removeif.
13579 */
13580 (void) ipif_down(ipif, NULL, NULL);
13581
13582 /*
13583  * Now that the interface is down, there's no chance it can still
13584  * become a duplicate. Cancel any timer that may have been set while
13585  * tearing down.
13586 */
13587 if (ipif->ipif_recovery_id != 0)
13588     (void) untimout(ipif->ipif_recovery_id);
13589 ipif->ipif_recovery_id = 0;
13590
13591 rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);

```

```

13592     /* Remove pointers to this ill in the multicast routing tables */
13593     reset_mrt_vif_ipif(ipif);
13594     /* If necessary, clear the cached source ipif rotor. */
13595     if (ipif->ipif_ill->ill_src_ipif == ipif)
13596         ipif->ipif_ill->ill_src_ipif = NULL;
13597     rw_exit(&ipst->ips_ill_g_lock);
13598 }

13600 static void
13601 ipif_free_tail(ipif_t *ipif)
13602 {
13603     ip_stack_t *ipst = ipif->ipif_ill->ill_ipst;
13604
13605     /*
13606      * Need to hold both ill_g_lock and ill_lock while
13607      * inserting or removing an ipif from the linked list
13608      * of ipifs hanging off the ill.
13609      */
13610     rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);

13612 #ifdef DEBUG
13613     ipif_trace_cleanup(ipif);
13614 #endif

13616     /* Ask SCTP to take it out of its list */
13617     sctp_update_ipif(ipif, SCTP_IPIF_REMOVE);
13618     ip_rts_newaddrmsg(RTM_FREEADDR, 0, ipif, RTSQ_DEFAULT);

13620     /* Get it out of the ILL interface list. */
13621     ipif_remove(ipif);
13622     rw_exit(&ipst->ips_ill_g_lock);

13624     ASSERT(!(ipif->ipif_flags & (IPIF_UP | IPIF_DUPLICATE)));
13625     ASSERT(ipif->ipif_recovery_id == 0);
13626     ASSERT(ipif->ipif_ire_local == NULL);
13627     ASSERT(ipif->ipif_ire_if == NULL);

13629     /* Free the memory. */
13630     mi_free(ipif);
13631 }

13633 */
13634     * Sets 'buf' to an ipif name of the form "ill_name:id", or "ill_name" if "id"
13635     * is zero.
13636     */
13637 void
13638 ipif_get_name(const ipif_t *ipif, char *buf, int len)
13639 {
13640     char lbuf[LIFNAMSIZ];
13641     char *name;
13642     size_t name_len;

13644     buf[0] = '\0';
13645     name = ipif->ipif_ill->ill_name;
13646     name_len = ipif->ipif_ill->ill_name_length;
13647     if (ipif->ipif_id != 0) {
13648         (void) sprintf(lbuf, "%s%c%d", name, IPIF_SEPARATOR_CHAR,
13649                         ipif->ipif_id);
13650         name = lbuf;
13651         name_len = mi_strlen(name) + 1;
13652     }
13653     len -= 1;
13654     buf[len] = '\0';
13655     len = MIN(len, name_len);
13656     bcopy(name, buf, len);
13657 }

```

```

13659 */
13660     * Sets 'buf' to an ill name.
13661     */
13662 void
13663 ill_get_name(const ill_t *ill, char *buf, int len)
13664 {
13665     char *name;
13666     size_t name_len;
13667
13668     name = ill->ill_name;
13669     name_len = ill->ill_name_length;
13670     len -= 1;
13671     buf[len] = '\0';
13672     len = MIN(len, name_len);
13673     bcopy(name, buf, len);
13674 }

13675 */
13676     * Find an IPIF based on the name passed in. Names can be of the form <phys>
13677     * (e.g., le0) or <phys>:<#> (e.g., le0:1). When there is no colon, the
13678     * implied unit id is zero. <phys> must correspond to the name of an ILL.
13679     * (May be called as writer.)
13680     */
13681 static ipif_t *
13682 ipif_lookup_on_name(char *name, size_t namelen, boolean_t do_alloc,
13683                      boolean_t *exists, boolean_t isv6, zoneid_t zoneid, ip_stack_t *ipst)
13684 {
13685     char *cp;
13686     char *endp;
13687     long id;
13688     ill_t *ill;
13689     ipif_t *ipif;
13690     uint_t ire_type;
13691     boolean_t did_alloc = B_FALSE;
13692     char last;

13693
13694     /*
13695      * If the caller wants us to create the ipif, make sure we have a
13696      * valid zoneid
13697      */
13698     ASSERT(!do_alloc || zoneid != ALL_ZONES);
13699
13700     if (namelen == 0) {
13701         return (NULL);
13702     }
13703
13704     *exists = B_FALSE;
13705     /* Look for a colon in the name. */
13706     endp = &name[namelen];
13707     for (cp = endp; --cp > name; ) {
13708         if (*cp == IPIF_SEPARATOR_CHAR)
13709             break;
13710     }
13711
13712     if (*cp == IPIF_SEPARATOR_CHAR) {
13713         /*
13714          * Reject any non-decimal aliases for logical
13715          * interfaces. Aliases with leading zeroes
13716          * are also rejected as they introduce ambiguity
13717          * in the naming of the interfaces.
13718          */
13719          * In order to confirm with existing semantics,
13720          * and to not break any programs/script relying
13721          * on that behaviour, if<0:>0 is considered to be
13722          * a valid interface.
13723      */

```

```

13724             * If alias has two or more digits and the first
13725             * is zero, fail.
13726             */
13727         if (&cp[2] < endp && cp[1] == '0') {
13728             return (NULL);
13729         }
13730     }
13731
13732     if (cp <= name) {
13733         cp = endp;
13734     }
13735     last = *cp;
13736     *cp = '\0';
13737
13738 /*
13739 * Look up the ILL, based on the portion of the name
13740 * before the slash. ill_lookup_on_name returns a held ill.
13741 * Temporary to check whether ill exists already. If so
13742 * ill_lookup_on_name will clear it.
13743 */
13744 ill = ill_lookup_on_name(name, do_alloc, isv6,
13745     &did_alloc, ipst);
13746 *cp = last;
13747 if (ill == NULL)
13748     return (NULL);
13749
13750 /* Establish the unit number in the name. */
13751 id = 0;
13752 if (cp < endp && *endp == '\0') {
13753     /* If there was a colon, the unit number follows. */
13754     cp++;
13755     if (ddi_strtol(cp, NULL, 0, &id) != 0) {
13756         ill_refrele(ill);
13757         return (NULL);
13758     }
13759 }
13760 mutex_enter(&ill->ill_lock);
13761 /* Now see if there is an IPIF with this unit number. */
13762 for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
13763     if (ipif->ipif_id == id) {
13764         if (zoneid != ALL_ZONES &&
13765             zoneid != ipif->ipif_zoneid &&
13766             ipif->ipif_zoneid != ALL_ZONES) {
13767             mutex_exit(&ill->ill_lock);
13768             ill_refrele(ill);
13769             return (NULL);
13770         }
13771         if (IPIF_CAN_LOOKUP(ipif)) {
13772             ipif_refhold_locked(ipif);
13773             mutex_exit(&ill->ill_lock);
13774             if (!did_alloc)
13775                 *exists = B_TRUE;
13776             /*
13777             * Drop locks before calling ill_refrele
13778             * since it can potentially call into
13779             * ipif_ill_refrele_tail which can end up
13780             * in trying to acquire any lock.
13781             */
13782         }
13783     }
13784 }
13785
13786 }
13787
13788 if (!do_alloc) {

```

```

13790         mutex_exit(&ill->ill_lock);
13791         ill_refrele(ill);
13792         return (NULL);
13793     }
13794
13795 /*
13796 * If none found, atomically allocate and return a new one.
13797 * Historically, we used IRE_LOOPBACK only for lun 0, and IRE_LOCAL
13798 * to support "receive only" use of loo:1 etc. as is still done
13799 * below as an initial guess.
13800 * However, this is now likely to be overridden later in ipif_up_done()
13801 * when we know for sure what address has been configured on the
13802 * interface, since we might have more than one loopback interface
13803 * with a loopback address, e.g. in the case of zones, and all the
13804 * interfaces with loopback addresses need to be marked IRE_LOOPBACK.
13805 */
13806 if (ill->ill_net_type == IRE_LOOPBACK && id == 0)
13807     ire_type = IRE_LOOPBACK;
13808 else
13809     ire_type = IRE_LOCAL;
13810 ipif = ipif_allocate(ill, id, ire_type, B_TRUE, B_TRUE, NULL);
13811 if (ipif != NULL)
13812     ipif_refhold_locked(ipif);
13813 mutex_exit(&ill->ill_lock);
13814 ill_refrele(ill);
13815 return (ipif);
13816 }
13817 /*
13818 * Variant of the above that queues the request on the ipsq when
13819 * IPIF_CHANGING is set.
13820 */
13821 static ipif_t *
13822 ipif_lookup_on_name_async(char *name, size_t namelen, boolean_t isv6,
13823     zoneid_t zoneid, queue_t *q, mblk_t *mp, ipsq_func_t func, int *error,
13824     ip_stack_t *ipst)
13825 {
13826     char    *cp;
13827     char    *endp;
13828     long    id;
13829     ill_t   *ill;
13830     ipif_t *ipif;
13831     boolean_t did_alloc = B_FALSE;
13832     ipsq_t *ipsq;
13833
13834     if (error != NULL)
13835         *error = 0;
13836
13837     if (namelen == 0) {
13838         if (error != NULL)
13839             *error = ENXIO;
13840         return (NULL);
13841     }
13842
13843     /* Look for a colon in the name. */
13844     endp = &name[namelen];
13845     for (cp = endp; --cp > name; ) {
13846         if (*cp == IPIF_SEPARATOR_CHAR)
13847             break;
13848     }
13849
13850     if (*cp == IPIF_SEPARATOR_CHAR) {
13851         /*
13852         * Reject any non-decimal aliases for logical
13853         * interfaces. Aliases with leading zeroes
13854         * are also rejected as they introduce ambiguity
13855     }

```

```

13856             * in the naming of the interfaces.
13857             * In order to confirm with existing semantics,
13858             * and to not break any programs/script relying
13859             * on that behaviour, if<0>:0 is considered to be
13860             * a valid interface.
13861             *
13862             * If alias has two or more digits and the first
13863             * is zero, fail.
13864             */
13865         if (&cp[2] < endp && cp[1] == '0') {
13866             if (error != NULL)
13867                 *error = EINVAL;
13868             return (NULL);
13869         }
13870     }
13871
13872     if (cp <= name) {
13873         cp = endp;
13874     } else {
13875         *cp = '\0';
13876     }
13877
13878     /*
13879     * Look up the ILL, based on the portion of the name
13880     * before the slash. ill_lookup_on_name returns a held ill.
13881     * Temporary to check whether ill exists already. If so
13882     * ill_lookup_on_name will clear it.
13883     */
13884     ill = ill_lookup_on_name(name, B_FALSE, isv6, &did_alloc, ipst);
13885     if (cp != endp)
13886         *cp = IPIF_SEPARATOR_CHAR;
13887     if (ill == NULL)
13888         return (NULL);
13889
13890     /* Establish the unit number in the name. */
13891     id = 0;
13892     if (cp < endp && *endp == '\0') {
13893         /* If there was a colon, the unit number follows. */
13894         cp++;
13895         if (ddi_strtol(cp, NULL, 0, &id) != 0) {
13896             ill_refrele(ill);
13897             if (error != NULL)
13898                 *error = ENXIO;
13899             return (NULL);
13900         }
13901     }
13902
13903     GRAB_CONN_LOCK(q);
13904     mutex_enter(&ill->ill_lock);
13905     /* Now see if there is an IPIF with this unit number. */
13906     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
13907         if (ipif->ipif_id == id) {
13908             if (zoneid != ALL_ZONES &&
13909                 zoneid != ipif->ipif_zoneid &&
13910                 ipif->ipif_zoneid != ALL_ZONES) {
13911                 mutex_exit(&ill->ill_lock);
13912                 RELEASE_CONN_LOCK(q);
13913                 ill_refrele(ill);
13914                 if (error != NULL)
13915                     *error = ENXIO;
13916                 return (NULL);
13917             }
13918
13919             if (!(IPIF_IS_CHANGING(ipif) ||
13920                  IPIF_IS_CONDEMNED(ipif)) ||
13921                  IAM_WRITER_IPIF(ipif)) {

```

```

13922             ipif_refhold_locked(ipif);
13923             mutex_exit(&ill->ill_lock);
13924             /*
13925             * Drop locks before calling ill_refrele
13926             * since it can potentially call into
13927             * ipif_ill_refrele_tail which can end up
13928             * in trying to acquire any lock.
13929             */
13930             RELEASE_CONN_LOCK(q);
13931             ill_refrele(ill);
13932             return (ipif);
13933         } else if (q != NULL && !IPIF_IS_CONDEMNED(ipif)) {
13934             ipsq = ill->ill_physint->phyint_ipsq;
13935             mutex_enter(&ipsq->ipsq_xop->ipx_lock);
13936             mutex_enter(&ipsq->ipsq_xop->ipx_lock);
13937             ipsq_enq(ipsq, q, mp, func, NEW_OP, ill);
13938             mutex_exit(&ipsq->ipsq_xop->ipx_lock);
13939             mutex_exit(&ipsq->ipsq_xop->ipx_lock);
13940             RELEASE_CONN_LOCK(q);
13941             ill_refrele(ill);
13942             if (error != NULL)
13943                 *error = EINPROGRESS;
13944             return (NULL);
13945         }
13946         }
13947     }
13948     RELEASE_CONN_LOCK(q);
13949     mutex_exit(&ill->ill_lock);
13950     ill_refrele(ill);
13951     if (error != NULL)
13952         *error = ENXIO;
13953     return (NULL);
13954 }
13955 }

13956 /*
13957 * This routine is called whenever a new address comes up on an ipif. If
13958 * we are configured to respond to address mask requests, then we are supposed
13959 * to broadcast an address mask reply at this time. This routine is also
13960 * called if we are already up, but a netmask change is made. This is legal
13961 * but might not make the system manager very popular. (May be called
13962 * as writer.)
13963 */
13964 void
13965 ipif_mask_reply(ipif_t *ipif)
13966 {
13967     icmpph_t *icmph;
13968     ipha_t *iph;
13969     mblk_t *mp;
13970     ip_stack_t *ipst = ipif->ipif_ill->ill_ipst;
13971     ip_xmit_attr_t ixas;
13972
13973 #define REPLY_LEN      (sizeof (icmp_ipha) + sizeof (icmpph_t) + IP_ADDR_LEN)
13974
13975     if (!ipst->ips_ip_respond_to_address_mask_broadcast)
13976         return;
13977
13978     /* ICMP mask reply is IPv4 only */
13979     ASSERT(!ipif->ipif_isv6);
13980     /* ICMP mask reply is not for a loopback interface */
13981     ASSERT(ipif->ipif_ill->ill_wq != NULL);
13982
13983     if (ipif->ipif_lcl_addr == INADDR_ANY)
13984         return;
13985
13986     mp = allocb(REPLY_LEN, BPRI_HI);

```

```

13988     if (mp == NULL)
13989         return;
13990     mp->b_wptr = mp->b_rptr + REPLY_LEN;
13992
13993     ipha = (iph_a_t *)mp->b_rptr;
13994     bzero(ipha, REPLY_LEN);
13995     *iph_a = icmp_ipha;
13996     ipha->iph_a_ttl = ipst->ips_ip_broadcast_ttl;
13997     ipha->iph_a_src = ipif->ipif_lcl_addr;
13998     ipha->iph_a_dst = ipif->ipif_brd_addr;
13999     ipha->iph_a_length = htons(REPLY_LEN);
14000     ipha->iph_a_ident = 0;
14001
14002     icmph = (icmph_t *)&iph_a[1];
14003     icmph->icmph_type = ICMP_ADDRESS_MASK_REPLY;
14004     bcopy(&ipif->ipif_net_mask, &icmph[1], IP_ADDR_LEN);
14005     icmph->icmph_checksum = IP_CSUM(mp, sizeof(iph_a_t), 0);
14006
14007     bzero(&ixas, sizeof(ixas));
14008     ixas.ixa_flags = IXAF_BASIC_SIMPLE_V4;
14009     ixas.ixa_zoneid = ALL_ZONES;
14010     ixas.ixa_ifindex = 0;
14011     ixas.ixa_ipst = ipst;
14012     ixas.ixa_multicast_ttl = IP_DEFAULT_MULTICAST_TTL;
14013     (void) ip_output_simple(mp, &ixas);
14014     ixas_cleanup(&ixas);
14015 #undef REPLY_LEN
14016
14017 /* Join the ipif specific multicast groups.
14018 * Must be called after a mapping has been set up in the resolver. (Always
14019 * called as writer.)
14020 */
14021 */
14022 void
14023 ipif_multicast_up(ipif_t *ipif)
14024 {
14025     int err;
14026     ill_t *ill;
14027     ilm_t *ilm;
14028
14029     ASSERT(IAM_WRITER_IPIF(ipif));
14030
14031     ill = ipif->ipif_ill;
14032
14033     ip1dbg(("ipif_multicast_up\n"));
14034     if (!(ill->ill_flags & ILLF_MULTICAST) ||
14035         ipif->ipif_allhosts_ilm != NULL)
14036         return;
14037
14038     if (ipif->ipif_isv6) {
14039         in6_addr_t v6allmc = ipv6_all_hosts_mcast;
14040         in6_addr_t v6solmc = ipv6_solicited_node_mcast;
14041
14042         v6solmc.s6_addr32[3] |= ipif->ipif_v6lcl_addr.s6_addr32[3];
14043
14044         if (IN6_IS_ADDR_UNSPECIFIED(&ipif->ipif_v6lcl_addr))
14045             return;
14046
14047         ip1dbg(("ipif_multicast_up - addmulti\n"));
14048
14049         /*
14050          * Join the all hosts multicast address. We skip this for
14051          * underlying IPMP interfaces since they should be invisible.
14052         */
14053     if (!IS_UNDER_IPMP(ill)) {

```

```

14054
14055
14056
14057
14058
14059
14060
14061
14062
14063
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064     ilm = ip_addmulti(&v6allmc, ill, ipif->ipif_zoneid,
14065         &err);
14066     if (ilm == NULL) {
14067         ASSERT(err != 0);
14068         ip0dbg(("ipif_multicast_up: "
14069             "all_hosts_mcast failed %d\n", err));
14070         return;
14071     }
14072     ipif->ipif_allhosts_ilm = ilm;
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064     /* Enable multicast for the solicited node multicast address.
14065      * If IPMP we need to put the membership on the upper ill.
14066      */
14067     if (!(ipif->ipif_flags & IPIF_NOLOCAL)) {
14068         ill_t *mcast_ill = NULL;
14069         boolean_t need_refrele;
14070
14071         if (IS_UNDER_IPMP(ill) &&
14072             (mcast_ill = ipmp_ill_hold_ipmp_ill(ill)) != NULL) {
14073             need_refrele = B_TRUE;
14074         } else {
14075             mcast_ill = ill;
14076             need_refrele = B_FALSE;
14077         }
14078
14079         ilm = ip_addmulti(&v6solmc, mcast_ill,
14080             ipif->ipif_zoneid, &err);
14081         if (need_refrele)
14082             ill_refrele(mcast_ill);
14083
14084         if (ilm == NULL) {
14085             ASSERT(err != 0);
14086             ip0dbg(("ipif_multicast_up: solicited MC"
14087                 " failed %d\n", err));
14088             if ((ilm = ipif->ipif_allhosts_ilm) != NULL) {
14089                 ipif->ipif_allhosts_ilm = NULL;
14090                 (void) ip_delmulti(ilm);
14091             }
14092             return;
14093         }
14094         ipif->ipif_solmulti_ilm = ilm;
14095     }
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064     /* Join the all hosts multicast address */
14065     ip1dbg(("ipif_multicast_up - addmulti\n"));
14066     IN6_IPADDR_TO_V4MAPPED(htonl(INADDR_ALLHOSTS_GROUP), &v6group);
14067
14068     ilm = ip_addmulti(&v6group, ill, ipif->ipif_zoneid, &err);
14069     if (ilm == NULL) {
14070         ASSERT(err != 0);
14071         ip0dbg(("ipif_multicast_up: failed %d\n", err));
14072         return;
14073     }
14074     ipif->ipif_allhosts_ilm = ilm;
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064     /* Blow away any multicast groups that we joined in ipif_multicast_up().
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
14100
14101
14102
14103
14104
14105
14106
14107
14108
14109
14110
14111
14112
14113
14114
14115
14116
14117
14118
14119
14064
14065
14066
14067
14068
14069
14070
14071
14072
14073
14074
14075
14076
14077
14078
14079
14080
14081
14082
14083
14084
14085
14086
14087
14088
14089
14090
14091
14092
14093
14094
14095
14096
14097
14098
14099
1
```

```

14120 * (ilms from explicit memberships are handled in conn_update_ill.)
14121 */
14122 void
14123 ipif_multicast_down(ipif_t *ipif)
14124 {
    ASSERT(IAM_WRITER_IPIF(ipif));
14125
    ip1dbg(("ipif_multicast_down\n"));
14126
    if (ipif->ipif_allhosts_ilm != NULL) {
        (void) ip_delmulti(ipif->ipif_allhosts_ilm);
        ipif->ipif_allhosts_ilm = NULL;
    }
14127
    if (ipif->ipif_solmulti_ilm != NULL) {
        (void) ip_delmulti(ipif->ipif_solmulti_ilm);
        ipif->ipif_solmulti_ilm = NULL;
    }
14128
14129 */
14130 * Used when an interface comes up to recreate any extra routes on this
14131 * interface.
14132 */
14133 int
14134 ill_recover_saved_ire(ill_t *ill)
14135 {
    mblk_t          *mp;
14136     ip_stack_t    *ipst = ill->ill_ipst;
14137
    ip1dbg(("ill_recover_saved_ire(%s)", ill->ill_name));
14138
    mutex_enter(&ill->ill_saved_ire_lock);
14139 for (mp = ill->ill_saved_ire_mp; mp != NULL; mp = mp->b_cont) {
14140     ire_t          *ire, *nire;
14141     ifrt_t         *ifrt;
14142
14143     ifrt = (ifrt_t *)mp->b_rptr;
14144     /*
14145      * Create a copy of the IRE with the saved address and netmask.
14146      */
14147     if (ill->ill_isv6) {
14148         ire = ire_create_v6(
14149             &ifrt->ifrt_v6addr,
14150             &ifrt->ifrt_v6mask,
14151             &ifrt->ifrt_v6gateway_addr,
14152             ifrt->ifrt_type,
14153             ill,
14154             ifrt->ifrt_zoneid,
14155             ifrt->ifrt_flags,
14156             NULL,
14157             ipst);
14158     } else {
14159         ire = ire_create(
14160             (uint8_t *)&ifrt->ifrt_addr,
14161             (uint8_t *)&ifrt->ifrt_mask,
14162             (uint8_t *)&ifrt->ifrt_gateway_addr,
14163             ifrt->ifrt_type,
14164             ill,
14165             ifrt->ifrt_zoneid,
14166             ifrt->ifrt_flags,
14167             NULL,
14168             ipst);
14169     }
14170
14171     if (ire == NULL) {
14172         mutex_exit(&ill->ill_saved_ire_lock);
14173         return (ENOMEM);
14174
14175
14176
14177
14178
14179
14180
14181
14182
14183
14184
14185

```

```

14186
14187
14188     }
14189
14190     if (ifrt->ifrt_flags & RTF_SETSRC) {
14191         if (ill->ill_isv6) {
14192             ire->ire_setsrc_addr_v6 =
14193                 ifrt->ifrt_v6setsrc_addr;
14194         } else {
14195             ire->ire_setsrc_addr = ifrt->ifrt_setsrc_addr;
14196         }
14197
14198     /*
14199      * Some software (for example, GateD and Sun Cluster) attempts
14200      * to create (what amount to) IRE_PREFIX routes with the
14201      * loopback address as the gateway. This is primarily done to
14202      * set up prefixes with the RTF_REJECT flag set (for example,
14203      * when generating aggregate routes.)
14204      *
14205      * If the IRE type (as defined by ill->ill_net_type) is
14206      * IRE_LOOPBACK, then we map the request into a
14207      * IRE_IF_NORESOLVER.
14208      */
14209     if (ill->ill_net_type == IRE_LOOPBACK)
14210         ire->ire_type = IRE_IF_NORESOLVER;
14211
14212     /*
14213      * ire held by ire_add, will be refreled' towards the
14214      * the end of ipif_up_done
14215      */
14216     nire = ire_add(ire);
14217
14218     /*
14219      * Check if it was a duplicate entry. This handles
14220      * the case of two racing route adds for the same route
14221      */
14222     if (nire == NULL) {
14223         ip1dbg(("ill_recover_saved_ire: FAILED\n"));
14224     } else if (nire != ire) {
14225         ip1dbg(("ill_recover_saved_ire: duplicate ire %p\n",
14226                (void *)nire));
14227         ire_delete(nire);
14228     } else {
14229         ip1dbg(("ill_recover_saved_ire: added ire %p\n",
14230                (void *)nire));
14231         if (nire != NULL)
14232             ire_refrele(nire);
14233     }
14234
14235 }
14236
14237 /*
14238  * Used to set the netmask and broadcast address to default values when the
14239  * interface is brought up. (Always called as writer.)
14240  */
14241 static void
14242 ipif_set_default(ipif_t *ipif)
14243 {
14244     ASSERT(MUTEX_HELD(&ipif->ipif_ill->ill_lock));
14245
14246     if (!ipif->ipif_isv6) {
14247         /*
14248          * Interface holds an IPv4 address. Default
14249          * mask is the natural netmask.
14250          */
14251     if (!ipif->ipif_net_mask) {

```

```

14252             ipaddr_t          v4mask;
14254                 v4mask = ip_net_mask(ipif->ipif_lcl_addr);
14255                 V4MASK_TO_V6(v4mask, ipif->ipif_v6net_mask);
14256 }
14257     if (ipif->ipif_flags & IPIF_POINTOPOINT) {
14258         /* ipif_subnet is ipif_pp_dst_addr for pt-pt */
14259         ipif->ipif_v6subnet = ipif->ipif_v6pp_dst_addr;
14260     } else {
14261         V6_MASK_COPY(ipif->ipif_v6lcl_addr,
14262                     ipif->ipif_v6net_mask, ipif->ipif_v6subnet);
14263     }
14264     /*
14265      * NOTE: SunOS 4.X does this even if the broadcast address
14266      * has been already set thus we do the same here.
14267      */
14268     if (ipif->ipif_flags & IPIF_BROADCAST) {
14269         ipaddr_t          v4addr;
14270
14271             v4addr = ipif->ipif_subnet | ~ipif->ipif_net_mask;
14272             IN6_IPADDR_TO_V4MAPPED(v4addr, &ipif->ipif_v6brd_addr);
14273     }
14274 }
14275     /*
14276      * Interface holds an IPv6-only address. Default
14277      * mask is all-ones.
14278      */
14279     if (IN6_IS_ADDR_UNSPECIFIED(&ipif->ipif_v6net_mask))
14280         ipif->ipif_v6net_mask = ipv6_all_ones;
14281     if (ipif->ipif_flags & IPIF_POINTOPOINT) {
14282         /* ipif_subnet is ipif_pp_dst_addr for pt-pt */
14283         ipif->ipif_v6subnet = ipif->ipif_v6pp_dst_addr;
14284     } else {
14285         V6_MASK_COPY(ipif->ipif_v6lcl_addr,
14286                     ipif->ipif_v6net_mask, ipif->ipif_v6subnet);
14287     }
14288 }
14289 */
14290 /* Return 0 if this address can be used as local address without causing
14291 * duplicate address problems. Otherwise, return EADDRNOTAVAIL if the address
14292 * is already up on a different ill, and EADDRINUSE if it's up on the same ill.
14293 * Note that the same IPv6 link-local address is allowed as long as the ills
14294 * are not on the same link.
14295 */
14296 int
14297 ip_addr_availability_check(ipif_t *new_ipif)
14298 {
14299     in6_addr_t our_v6addr;
14300     ill_t *ill;
14301     ipif_t *ipif;
14302     ill_walk_context_t ctx;
14303     ip_stack_t *ipst = new_ipif->ipif_ill->ill_ipst;
14304
14305     ASSERT(IAM_WRITER_IPIF(new_ipif));
14306     ASSERT(MUTEX_HELD(&ipst->ips_ip_addr_avail_lock));
14307     ASSERT(RW_READ_HELD(&ipst->ips_ill_g_lock));
14308
14309     new_ipif->ipif_flags &= ~IPIF_UNNUMBERED;
14310     if (IN6_IS_ADDR_UNSPECIFIED(&new_ipif->ipif_v6lcl_addr) ||
14311         IN6_IS_ADDR_V4MAPPED_ANY(&new_ipif->ipif_v6lcl_addr))
14312         return (0);
14313
14314     our_v6addr = new_ipif->ipif_v6lcl_addr;

```

```

14318     if (new_ipif->ipif_isv6)
14319         ill = ILL_START_WALK_V6(&ctx, ipst);
14320     else
14321         ill = ILL_START_WALK_V4(&ctx, ipst);
14322
14323     for (; ill != NULL; ill = ill_next(&ctx, ill)) {
14324         for (ipif = ill->ill_ipif; ipif != NULL;
14325              ipif = ipif->ipif_next) {
14326             if ((ipif == new_ipif) ||
14327                 !(ipif->ipif_flags & IPIF_UP) ||
14328                 (ipif->ipif_flags & IPIF_UNNUMBERED) ||
14329                 !IN6_IS_ADDR_EQUAL(&ipif->ipif_v6lcl_addr,
14330                 &our_v6addr))
14331                 continue;
14332
14333             if (new_ipif->ipif_flags & IPIF_POINTOPOINT)
14334                 new_ipif->ipif_flags |= IPIF_UNNUMBERED;
14335             else if (ipif->ipif_flags & IPIF_POINTOPOINT)
14336                 ipif->ipif_flags |= IPIF_UNNUMBERED;
14337             else if ((IN6_IS_ADDR_LINKLOCAL(&our_v6addr) ||
14338                     IN6_IS_ADDR_SITELOCAL(&our_v6addr)) &&
14339                     !IS_ON_SAME_LAN(ill, new_ipif->ipif_ill))
14340                 continue;
14341             else if (new_ipif->ipif_zoneid != ipif->ipif_zoneid &&
14342                     ipif->ipif_zoneid != ALL_ZONES && IS_LOOPBACK(ill))
14343                 continue;
14344             else if (new_ipif->ipif_ill == ill)
14345                 return (EADDRINUSE);
14346             else
14347                 return (EADDRNOTAVAIL);
14348         }
14349     }
14350     return (0);
14351 }
14352 */
14353 */
14354 /* Bring up an ipif: bring up arp/ndp, bring up the DLPI stream, and add
14355 * IRES for the ipif.
14356 * When the routine returns EINPROGRESS then mp has been consumed and
14357 * the ioctl will be acked from ip_rput_dlpi.
14358 */
14359 int
14360 ipif_up(ipif_t *ipif, queue_t *q, mblk_t *mp)
14361 {
14362     ill_t          ill = ipif->ipif_ill;
14363     boolean_t      isv6 = ipif->ipif_isv6;
14364     int            err = 0;
14365     boolean_t      success;
14366     uint_t          ipif_orig_id;
14367     ip_stack_t    *ipst = ill->ill_ipst;
14368
14369     ASSERT(IAM_WRITER_IPIF(ipif));
14370
14371     ip1dbg(("ipif_up(%s:%u)\n", ill->ill_name, ipif->ipif_id));
14372     DTRACE_PROBE3(ipif_downup, char *, "ipif_up",
14373                   ill_t *, ill, ipif_t *, ipif);
14374
14375     /* Shouldn't get here if it is already up. */
14376     if (ipif->ipif_flags & IPIF_UP)
14377         return (EALREADY);
14378
14379 */
14380     /*
14381      * If this is a request to bring up a data address on an interface
14382      * under IPMP, then move the address to its IPMP meta-interface and
14383      * try to bring it up. One complication is that the zeroth ipif for

```

```

14384     * an ill is special, in that every ill always has one, and that code
14385     * throughout IP deferences ill->ill_ipif without holding any locks.
14386     */
14387     if (IS_UNDER_IPMP(ill) && ipmp_ipif_is_dataaddr(ipif) &&
14388         (!ipif->ipif_isv6 || !V6_IPIF_LINKLOCAL(ipif))) {
14389         ipif_t *stubipif = NULL, *moveipif = NULL;
14390         ill_t *ipmp_ill = ipmp_illgrp_ipmp_ill(ill->ill_grp);
14391
14392         /*
14393          * The ipif being brought up should be quiesced. If it's not,
14394          * something has gone amiss and we need to bail out. (If it's
14395          * quiesced, we know it will remain so via IPIF_CONDEMNED.)
14396         */
14397         mutex_enter(&ill->ill_lock);
14398         if (!ipif_is_quiescent(ipif)) {
14399             mutex_exit(&ill->ill_lock);
14400             return (EINVAL);
14401         }
14402         mutex_exit(ill->ill_lock);
14403
14404         /*
14405          * If we're going to need to allocate ipifs, do it prior
14406          * to starting the move (and grabbing locks).
14407         */
14408         if (ipif->ipif_id == 0) {
14409             if ((moveipif = ipif_allocate(ill, 0, IRE_LOCAL, B_TRUE,
14410                 B_FALSE, &err)) == NULL) {
14411                 return (err);
14412             }
14413             if ((stubipif = ipif_allocate(ill, 0, IRE_LOCAL, B_TRUE,
14414                 B_FALSE, &err)) == NULL) {
14415                 mi_free(moveipif);
14416                 return (err);
14417             }
14418         }
14419
14420         /*
14421          * Grab or transfer the ipif to move. During the move, keep
14422          * ill_g_lock held to prevent any ill walker threads from
14423          * seeing things in an inconsistent state.
14424         */
14425         rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
14426         if (ipif->ipif_id != 0) {
14427             ipif_remove(ipif);
14428         } else {
14429             ipif_transfer(ipif, moveipif, stubipif);
14430             ipif = moveipif;
14431         }
14432
14433         /*
14434          * Place the ipif on the IPMP ill. If the zeroth ipif on
14435          * the IPMP ill is a stub (0.0.0.0 down address) then we
14436          * replace that one. Otherwise, pick the next available slot.
14437         */
14438         ipif->ipif_ill = ipmp_ill;
14439         ipif_orig_id = ipif->ipif_id;
14440
14441         if (ipmp_ipif_is_stubaddr(ipmp_ill->ill_ipif)) {
14442             ipif_transfer(ipif, ipmp_ill->ill_ipif, NULL);
14443             ipif = ipmp_ill->ill_ipif;
14444         } else {
14445             ipif->ipif_id = -1;
14446             if ((err = ipif_insert(ipif, B_FALSE)) != 0) {
14447                 /*
14448                  * No more available ipif_id's -- put it back
14449                  * on the original ill and fail the operation.
14450
14451
14452
14453
14454
14455
14456
14457
14458
14459
14460
14461
14462
14463
14464
14465
14466
14467
14468
14469
14470
14471
14472
14473
14474
14475
14476
14477
14478
14479
14480
14481
14482
14483
14484
14485
14486
14487
14488
14489
14490
14491
14492
14493
14494
14495
14496
14497
14498
14499
14500
14501
14502
14503
14504
14505
14506
14507
14508
14509
14510
14511
14512
14513
14514
14515
14516
14517
14518
14519
14520
14521
14522
14523
14524
14525
14526
14527
14528
14529
14530
14531
14532
14533
14534
14535
14536
14537
14538
14539
14540
14541
14542
14543
14544
14545
14546
14547
14548
14549
14550
14551
14552
14553
14554
14555
14556
14557
14558
14559
14560
14561
14562
14563
14564
14565
14566
14567
14568
14569
14570
14571
14572
14573
14574
14575
14576
14577
14578
14579
14580
14581
14582
14583
14584
14585
14586
14587
14588
14589
14590
14591
14592
14593
14594
14595
14596
14597
14598
14599
14600
14601
14602
14603
14604
14605
14606
14607
14608
14609
14610
14611
14612
14613
14614
14615
14616
14617
14618
14619
14620
14621
14622
14623
14624
14625
14626
14627
14628
14629
14630
14631
14632
14633
14634
14635
14636
14637
14638
14639
14640
14641
14642
14643
14644
14645
14646
14647
14648
14649
14650
14651
14652
14653
14654
14655
14656
14657
14658
14659
14660
14661
14662
14663
14664
14665
14666
14667
14668
14669
14670
14671
14672
14673
14674
14675
14676
14677
14678
14679
14680
14681
14682
14683
14684
14685
14686
14687
14688
14689
14690
14691
14692
14693
14694
14695
14696
14697
14698
14699
14700
14701
14702
14703
14704
14705
14706
14707
14708
14709
14710
14711
14712
14713
14714
14715
14716
14717
14718
14719
14720
14721
14722
14723
14724
14725
14726
14727
14728
14729
14730
14731
14732
14733
14734
14735
14736
14737
14738
14739
14740
14741
14742
14743
14744
14745
14746
14747
14748
14749
14750
14751
14752
14753
14754
14755
14756
14757
14758
14759
14760
14761
14762
14763
14764
14765
14766
14767
14768
14769
14770
14771
14772
14773
14774
14775
14776
14777
14778
14779
14780
14781
14782
14783
14784
14785
14786
14787
14788
14789
14790
14791
14792
14793
14794
14795
14796
14797
14798
14799
14800
14801
14802
14803
14804
14805
14806
14807
14808
14809
14810
14811
14812
14813
14814
14815
14816
14817
14818
14819
14820
14821
14822
14823
14824
14825
14826
14827
14828
14829
14830
14831
14832
14833
14834
14835
14836
14837
14838
14839
14840
14841
14842
14843
14844
14845
14846
14847
14848
14849
14850
14851
14852
14853
14854
14855
14856
14857
14858
14859
14860
14861
14862
14863
14864
14865
14866
14867
14868
14869
14870
14871
14872
14873
14874
14875
14876
14877
14878
14879
14880
14881
14882
14883
14884
14885
14886
14887
14888
14889
14890
14891
14892
14893
14894
14895
14896
14897
14898
14899
14900
14901
14902
14903
14904
14905
14906
14907
14908
14909
14910
14911
14912
14913
14914
14915
14916
14917
14918
14919
14920
14921
14922
14923
14924
14925
14926
14927
14928
14929
14930
14931
14932
14933
14934
14935
14936
14937
14938
14939
14940
14941
14942
14943
14944
14945
14946
14947
14948
14949
14950
14951
14952
14953
14954
14955
14956
14957
14958
14959
14960
14961
14962
14963
14964
14965
14966
14967
14968
14969
14970
14971
14972
14973
14974
14975
14976
14977
14978
14979
14980
14981
14982
14983
14984
14985
14986
14987
14988
14989
14990
14991
14992
14993
14994
14995
14996
14997
14998
14999
14999
15000
15001
15002
15003
15004
15005
15006
15007
15008
15009
150010
150011
150012
150013
150014
150015
150016
150017
150018
150019
150020
150021
150022
150023
150024
150025
150026
150027
150028
150029
150030
150031
150032
150033
150034
150035
150036
150037
150038
150039
150040
150041
150042
150043
150044
150045
150046
150047
150048
150049
150050
150051
150052
150053
150054
150055
150056
150057
150058
150059
150060
150061
150062
150063
150064
150065
150066
150067
150068
150069
150070
150071
150072
150073
150074
150075
150076
150077
150078
150079
150080
150081
150082
150083
150084
150085
150086
150087
150088
150089
150090
150091
150092
150093
150094
150095
150096
150097
150098
150099
150099
150100
150101
150102
150103
150104
150105
150106
150107
150108
150109
150110
150111
150112
150113
150114
150115
150116
150117
150118
150119
150119
150120
150121
150122
150123
150124
150125
150126
150127
150128
150129
150130
150131
150132
150133
150134
150135
150136
150137
150138
150139
150140
150141
150142
150143
150144
150145
150146
150147
150148
150149
150150
150151
150152
150153
150154
150155
150156
150157
150158
150159
150160
150161
150162
150163
150164
150165
150166
150167
150168
150169
150170
150171
150172
150173
150174
150175
150176
150177
150178
150179
150180
150181
150182
150183
150184
150185
150186
150187
150188
150189
150190
150191
150192
150193
150194
150195
150196
150197
150198
150199
150199
150200
150201
150202
150203
150204
150205
150206
150207
150208
150209
150210
150211
150212
150213
150214
150215
150216
150217
150218
150219
150219
150220
150221
150222
150223
150224
150225
150226
150227
150228
150229
150229
150230
150231
150232
150233
150234
150235
150236
150237
150238
150239
150239
150240
150241
150242
150243
150244
150245
150246
150247
150248
150249
150249
150250
150251
150252
150253
150254
150255
150256
150257
150258
150259
150259
150260
150261
150262
150263
150264
150265
150266
150267
150268
150269
150269
150270
150271
150272
150273
150274
150275
150276
150277
150278
150279
150279
150280
150281
150282
150283
150284
150285
150286
150287
150288
150289
150289
150290
150291
150292
150293
150294
150295
150296
150297
150298
150299
150299
150300
150301
150302
150303
150304
150305
150306
150307
150308
150309
150309
150310
150311
150312
150313
150314
150315
150316
150317
150318
150319
150319
150320
150321
150322
150323
150324
150325
150326
150327
150328
150329
150329
150330
150331
150332
150333
150334
150335
150336
150337
150338
150339
150339
150340
150341
150342
150343
150344
150345
150346
150347
150348
150349
150349
150350
150351
150352
150353
150354
150355
150356
150357
150358
150359
150359
150360
150361
150362
150363
150364
150365
150366
150367
150368
150369
150369
150370
150371
150372
150373
150374
150375
150376
150377
150378
150379
150379
150380
150381
150382
150383
150384
150385
150386
150387
150388
150389
150389
150390
150391
150392
150393
150394
150395
150396
150397
150398
150399
150399
150400
150401
150402
150403
150404
150405
150406
150407
150408
150409
150409
150410
150411
150412
150413
150414
150415
150416
150417
150418
150419
150419
150420
150421
150422
150423
150424
150425
150426
150427
150428
150429
150429
150430
150431
150432
150433
150434
150435
150436
150437
150438
150439
150439
150440
150441
150442
150443
150444
150445
150446
150447
150448
150449
150449
150450
150451
150452
150453
150454
150455
150456
150457
150458
150459
150459
150460
150461
150462
150463
150464
150465
150466
150467
150468
150469
150469
150470
150471
150472
150473
150474
150475
150476
150477
150478
150479
150479
150480
150481
150482
150483
150484
150485
150486
150487
150488
150489
150489
150490
150491
150492
150493
150494
150495
150496
150497
150498
150498
150499
150499
150500
150501
150502
150503
150504
150505
150506
150507
150508
150509
150509
150510
150511
150512
150513
150514
150515
150516
150517
150518
150519
150519
150520
150521
150522
150523
150524
150525
150526
150527
150528
150529
150529
150530
150531
150532
150533
150534
150535
150536
150537
150538
150539
150539
150540
150541
150542
150543
150544
150545
150546
150547
150548
150549
150549
150550
150551
150552
150553
150554
150555
150556
150557
150558
150559
150559
150560
150561
150562
150563
150564
150565
150566
150567
150568
150569
150569
150570
150571
150572
150573
150574
150575
150576
150577
150578
150579
150579
150580
150581
150582
150583
150584
150585
150586
150587
150588
150589
150589
150590
150591
150592
150593
150594
150595
150596
150597
150598
150598
150599
150599
150600
150601
150602
150603
150604
150605
150606
150607
150608
150609
150609
150610
150611
150612
150613
150614
150615
150616
150617
150618
150619
150619
150620
150621
150622
150623
150624
150625
150626
150627
150628
150629
150629
150630
150631
150632
150633
150634
150635
150636
150637
150638
150639
150639
150640
150641
150642
150643
150644
150645
150646
150647
150648
150649
150649
150650
150651
150652
150653
150654
150655
150656
150657
150658
150659
150659
150660
150661
150662
150663
150664
150665
150666
150667
150668
150669
150669
150670
150671
150672
150673
150674
150675
150676
150677
150678
150679
150679
150680
150681
150682
150683
150684
150685
150686
150687
150688
150689
150689
150690
150691
150692
150693
150694
150695
150696
150697
150698
150698
150699
150699
150700
150701
150702
150703
150704
150705
150706
150707
150708
150709
150709
150710
150711
150712
150713
150714
150715
150716
150717
150718
150719
150719
150720
150721
150722
150723
150724
150725
150726
150727
150728
150729
150729
150730
150731
150732
150733
150734
150735
150736
150737
150738
150739
150739
150740
150741
150742
150743
150744
150745
150746
150747
150748
150749
150749
150750
150751
150752
150753
150754
150755
150756
150757
150758
150759
150759
150760
150761
150762
150763
150764
150765
150766
150767
150768
150769
150769
150770
150771
150772
150773
150774
150775
150776
150777
150778
150779
150779
150780
150781
150782
150783
150784
150785
150786
150787
150788
150789
150789
150790
150791
150792
150793
150794
150795
150796
150797
150798
150798
150799
150799
150800
150801
150802
150803
150804
150805
150806
150807
150808
150809
150809
150810
150811
150812
150813
150814
150815
150816
150817
150818
150819
150819
150820
150821
150822
150823
150824
150825
150826
150827
150828
150829
150829
150830
150831
150832
150833
150834
150835
150836
150837
150838
150839
150839
150840
150841
150842
150843
150844
150845
150846
150847
150848
150849
150849
150850
150851
150852
150853
150854
150855
150856
150857
150858
150859
150859
150860
150861
150862
150863
150864
150865
150866
150867
150868
150869
150869
150870
150871
150872
150873
150874
150875
150876
150877
150878
150879
150879
150880
150881
150882
150883
150884
150885
150886
150887
150888
150889
150889
150890
150891
150892
150893
150894
150895
150896
150897
150898
150898
150899
150899
150900
150901
150902
150903
150904
150905
150906
150907
150908
150909
150909
150910
1509
```

```

14516     * ipif_resolver_up may end up needing to bind/attach
14517     * the ARP stream, which in turn necessitates a
14518     * DLPI message exchange with the driver. ioctl's are
14519     * serialized and so we cannot send more than one
14520     * interface up message at a time. If ipif_resolver_up
14521     * does need to wait for the DLPI handshake for the ARP stream,
14522     * we get EINPROGRESS and we will complete in arp Bringup_done.
14523     */

14525     ASSERT(connp != NULL || !CONN_Q(q));
14526     if (connp != NULL)
14527         mutex_enter(&connp->conn_lock);
14528     mutex_enter(&ill->ill_lock);
14529     success = ipsq_pending_mp_add(connp, ipif, q, mp, 0);
14530     mutex_exit(&ill->ill_lock);
14531     if (connp != NULL)
14532         mutex_exit(&connp->conn_lock);
14533     if (!success)
14534         return (EINTR);

14536     /*
14537     * Crank up IPv6 neighbor discovery. Unlike ARP, this should
14538     * complete when ipif_ndp_up returns.
14539     */
14540     err = ipif_resolver_up(ipif, Res_act_initial);
14541     if (err == EINPROGRESS) {
14542         /* We will complete it in arp Bringup_done() */
14543         return (err);
14544     }

14546     if (isv6 && err == 0)
14547         err = ipif_ndp_up(ipif, B_TRUE);

14549     ASSERT(err != EINPROGRESS);
14550     mp = ipsq_pending_mp_get(ipsq, &connp);
14551     ASSERT(mp != NULL);
14552     if (err != 0)
14553         return (err);
14554 } else {
14555     /*
14556     * Interfaces without underlying hardware don't do duplicate
14557     * address detection.
14558     */
14559     ASSERT(!(ipif->ipif_flags & IPIF_DUPLICATE));
14560     ipif->ipif_addr_ready = 1;
14561     err = ill_add_ires(ill);
14562     /* allocation failure? */
14563     if (err != 0)
14564         return (err);
14565 }

14566     err = (isv6 ? ipif_up_done_v6(ipif) : ipif_up_done(ipif));
14567     if (err == 0 && ill->ill_move_ipif != NULL) {
14568         ipif = ill->ill_move_ipif;
14569         ill->ill_move_ipif = NULL;
14570         return (ipif_up(ipif, q, mp));
14571     }
14572 }
14573 return (err);
14574 }

14575 */
14576     * Add any IREs tied to the ill. For now this is just an IRE_MULTICAST.
14577     * The identical set of IREs need to be removed in ill_delete_ires().
14578 */
14579 int
14580 ill_add_ires(ill_t *ill)

```

```

14582 {
14583     ire_t *ire;
14584     in6_addr_t dummy6 = {(uint32_t)V6_MCAST, 0, 0, 1};
14585     in_addr_t dummy4 = htonl(INADDR_ALLHOSTS_GROUP);

14587     if (ill->ill_ire_multicast != NULL)
14588         return (0);

14589     /*
14590     * provide some dummy ire_addr for creating the ire.
14591     */
14592     if (ill->ill_isv6) {
14593         ire = ire_create_v6(&dummy6, 0, 0, IRE_MULTICAST, ill,
14594             ALL_ZONES, RTF_UP, NULL, ill->ill_ipst);
14595     } else {
14596         ire = ire_create((uchar_t *)&dummy4, 0, 0, IRE_MULTICAST, ill,
14597             ALL_ZONES, RTF_UP, NULL, ill->ill_ipst);
14598     }
14599     if (ire == NULL)
14600         return (ENOMEM);

14601     ill->ill_ire_multicast = ire;
14602     return (0);
14603 }

14604 void
14605 ill_delete_ires(ill_t *ill)
14606 {
14607     if (ill->ill_ire_multicast != NULL) {
14608         /*
14609         * BIND/ATTACH completed; Release the ref for ill_ire_multicast
14610         * which was taken without any th_tracing enabled.
14611         * We also mark it as condemned (note that it was never added)
14612         * so that caching conn's can move off of it.
14613         */
14614         ire_make_condemned(ill->ill_ire_multicast);
14615         ire_refrelate_notr(ill->ill_ire_multicast);
14616         ill->ill_ire_multicast = NULL;
14617     }
14618 }

14619 }

14620 }

14621 }

14622 */

14623     * Perform a bind for the physical device.
14624     * When the routine returns EINPROGRESS then mp has been consumed and
14625     * the ioctl will be acked from ip_rput_dlpi.
14626     * Allocate an unbind message and save it until ipif_down.
14627     */
14628 static int
14629 ill_dl_up(ill_t *ill, ipif_t *ipif, mblk_t *mp, queue_t *q)
14630 {
14631     mblk_t *bind_mp = NULL;
14632     mblk_t *unbind_mp = NULL;
14633     conn_t *connp;
14634     boolean_t success;
14635     int err;

14636     DTRACE_PROBE2(ill__downup, char *, "ill_dl_up", ill_t *, ill);

14637     ipldbg(("ill_dl_up(%s)\n", ill->ill_name));
14638     ASSERT(IAM_WRITER_ILL(ill));
14639     ASSERT(mp != NULL);

14640     /*
14641     * Make sure we have an IRE_MULTICAST in case we immediately
14642     * start receiving packets.
14643     */
14644 }

14645 }

14646 }

14647 
```

```

14648     err = ill_add_iress(ill);
14649     if (err != 0)
14650         goto bad;
14651
14652     bind_mp = ip_dlpalloc(sizeof (dl_bind_req_t) + sizeof (long),
14653                           DL_BIND_REQ);
14654     if (bind_mp == NULL)
14655         goto bad;
14656     ((dl_bind_req_t *)bind_mp->b_rptr)->dl_sap = ill->ill_sap;
14657     ((dl_bind_req_t *)bind_mp->b_rptr)->dl_service_mode = DL_CLDLS;
14658
14659     /*
14660      * ill_unbind_mp would be non-null if the following sequence had
14661      * happened:
14662      * - send DL_BIND_REQ to driver, wait for response
14663      * - multiple ioctls that need to bring the ipif up are encountered,
14664      *   but they cannot enter the ipsq due to the outstanding DL_BIND_REQ.
14665      *   These ioctls will then be enqueued on the ipsq
14666      * - a DL_ERROR_ACK is returned for the DL_BIND_REQ
14667      * At this point, the pending ioctls in the ipsq will be drained, and
14668      * since ill->ill_dl_up was not set, ill_dl_up would be invoked with
14669      * a non-null ill->ill_unbind_mp
14670     */
14671     if (ill->ill_unbind_mp == NULL) {
14672         unbind_mp = ip_dlpalloc(sizeof (dl_unbind_req_t),
14673                               DL_UNBIND_REQ);
14674         if (unbind_mp == NULL)
14675             goto bad;
14676     }
14677
14678     /*
14679      * Record state needed to complete this operation when the
14680      * DL_BIND_ACK shows up. Also remember the pre-allocated mblk.
14681     */
14682     connp = CONN_Q(q) ? Q_TO_CONN(q) : NULL;
14683     ASSERT(connp != NULL || !CONN_Q(q));
14684     GRAB_CONN_LOCK(q);
14685     mutex_enter(&ipif->ipif_ill->ill_lock);
14686     success = ipsq_pending_mp_add(connp, ipif, q, mp, 0);
14687     mutex_exit(&ipif->ipif_ill->ill_lock);
14688     RELEASE_CONN_LOCK(q);
14689     if (!success)
14690         goto bad;
14691
14692     /*
14693      * Save the unbind message for ill_dl_down(); it will be consumed when
14694      * the interface goes down.
14695     */
14696     if (ill->ill_unbind_mp == NULL)
14697         ill->ill_unbind_mp = unbind_mp;
14698
14699     ill_dlp_send(ill, bind_mp);
14700     /* Send down link-layer capabilities probe if not already done. */
14701     ill_capability_probe(ill);
14702
14703     /*
14704      * Sysid used to rely on the fact that netboots set domainname
14705      * and the like. Now that miniroot boots aren't strictly netboots
14706      * and miniroot network configuration is driven from userland
14707      * these things still need to be set. This situation can be detected
14708      * by comparing the interface being configured here to the one
14709      * dhcifname was set to reference by the boot loader. Once sysid is
14710      * converted to use dhcp_ipc_getinfo() this call can go away.
14711     */
14712     if ((ipif->ipif_flags & IPIF_DHCPRUNNING) &&
14713         (strcmp(ill->ill_name, dhcifname) == 0) &&
14714         (strlen(srpc_domain) == 0)) {

```

```

14714             if (dhcpinit() != 0)
14715                 cmn_err(CE_WARN, "no cached dhcp response");
14716         }
14717
14718         /*
14719          * This operation will complete in ip_rput_dlp with either
14720          * a DL_BIND_ACK or DL_ERROR_ACK.
14721         */
14722         return (EINPROGRESS);
14723     bad:
14724         ip1dbg(("ill_dl_up(%s) FAILED\n", ill->ill_name));
14725
14726         freemsg(bind_mp);
14727         freemsg(unbind_mp);
14728         return (ENOMEM);
14729     }
14730
14731     /* Add room for tcp+ip headers */
14732     uint_t ip_loopback_mtuplus = IP_LOOPBACK_MTU + IP_SIMPLE_HDR_LENGTH + 20;
14733
14734     /*
14735      * DLPI and ARP is up.
14736      * Create all the IREs associated with an interface. Bring up multicast.
14737      * Set the interface flag and finish other initialization
14738      * that potentially had to be deferred to after DL_BIND_ACK.
14739     */
14740     int
14741     ipif_up_done(ipif_t *ipif)
14742     {
14743         ill_t           *ill = ipif->ipif_ill;
14744         int             err = 0;
14745         boolean_t       loopback = B_FALSE;
14746         boolean_t       update_src_selection = B_TRUE;
14747         ipif_t          *tmp_ipif;
14748
14749         ip1dbg(("ipif_up_done(%s:%u)\n",
14750                 ipif->ipif_ill->ill_name, ipif->ipif_id));
14751         DTRACE_PROBE3(ipif->downup, char *, "ipif_up_done",
14752                       ill_t *, ill, ipif_t *, ipif);
14753
14754         /* Check if this is a loopback interface */
14755         if (ipif->ipif_ill->ill_wq == NULL)
14756             loopback = B_TRUE;
14757
14758         ASSERT(!MUTEX_HELD(&ipif->ipif_ill->ill_lock));
14759
14760         /*
14761          * If all other interfaces for this ill are down or DEPRECATED,
14762          * or otherwise unsuitable for source address selection,
14763          * reset the src generation numbers to make sure source
14764          * address selection gets to take this new ipif into account.
14765          * No need to hold ill_lock while traversing the ipif list since
14766          * we are writer
14767         */
14768         for (tmp_ipif = ill->ill_ipif; tmp_ipif;
14769               tmp_ipif = tmp_ipif->ipif_next) {
14770             if (((tmp_ipif->ipif_flags &
14771                  (IPIF_NOXMIT | IPIF_ANYCAST | IPIF_NOLOCAL | IPIF_DEPRECATED)) ||
14772                  !(tmp_ipif->ipif_flags & IPIF_UP)) ||
14773                  (tmp_ipif == ipif))
14774                 continue;
14775             /* first useable pre-existing interface */
14776             update_src_selection = B_FALSE;
14777             break;
14778         }
14779         if (update_src_selection)

```

```

14780         ip_update_source_selection(ill->ill_ipst);
14782     if (IS_LOOPBACK(ill) || ill->ill_net_type == IRE_IF_NORESOLVER) {
14783         nce_t *loop_nce = NULL;
14784         uint16_t flags = (NCE_F_MYADDR | NCE_F_AUTHORITY | NCE_F_NONUD);
14785
14786         /*
14787          * lo0:1 and subsequent ipifs were marked IRE_LOCAL in
14788          * ipif_lookup_on_name(), but in the case of zones we can have
14789          * several loopback addresses on lo0. So all the interfaces with
14790          * loopback addresses need to be marked IRE_LOOPBACK.
14791         */
14792     if (V4_PART_OF_V6(ipif->ipif_v6lcl_addr) ==
14793         htonl(INADDR_LOOPBACK))
14794         ipif->ipif_ire_type = IRE_LOOPBACK;
14795     else
14796         ipif->ipif_ire_type = IRE_LOCAL;
14797     if (ill->ill_net_type != IRE_LOOPBACK)
14798         flags |= NCE_F_PUBLISH;
14799
14800     /* add unicast nce for the local addr */
14801     err = nce_lookup_then_add_v4(ill, NULL,
14802         ill->ill_phys_addr_length, &ipif->ipif_lcl_addr, flags,
14803         ND_REACHABLE, &loop_nce);
14804     /* A shared-IP zone sees EEXIST for lo0:N */
14805     if (err == 0 || err == EEXIST) {
14806         ipif->ipif_added_nce = 1;
14807         loop_nce->nce_ipif_cnt++;
14808         nce_refrele(loop_nce);
14809         err = 0;
14810     } else {
14811         ASSERT(loop_nce == NULL);
14812         return (err);
14813     }
14814 }
14815
14816 /* Create all the IREs associated with this interface */
14817 err = ipif_add_iress_v4(ipif, loopback);
14818 if (err != 0) {
14819     /*
14820      * see comments about return value from
14821      * ip_addr_availability_check() in ipif_add_iress_v4().
14822     */
14823     if (err != EADDRINUSE) {
14824         (void) ipif_arp_down(ipif);
14825     } else {
14826         /*
14827          * Make IPMP aware of the deleted ipif so that
14828          * the needed ipmp cleanup (e.g., of ipif_bound_ill)
14829          * can be completed. Note that we do not want to
14830          * destroy the nce that was created on the ipmp_ill
14831          * for the active copy of the duplicate address in
14832          * use.
14833         */
14834         if (IS_IPMP(ill))
14835             ipmp_illgrp_del_ipif(ill->ill_grp, ipif);
14836     }
14837     err = EADDRNOTAVAIL;
14838 }
14839
14840 if (ill->ill_ipif_up_count == 1 && !loopback) {
14841     /*
14842      * Recover any additional IREs entries for this ill */
14843     (void) ill_recover_saved_ire(ill);
14844 }

```

```

14846     if (ill->ill_need_recover_multicast) {
14847         /*
14848          * Need to recover all multicast memberships in the driver.
14849          * This had to be deferred until we had attached. The same
14850          * code exists in ipif_up_done_v6() to recover IPv6
14851          * memberships.
14852         */
14853         /*
14854          * Note that it would be preferable to unconditionally do the
14855          * ill_recover_multicast() in ill_dl_up(), but we cannot do
14856          * that since ill_join_allmulti() depends on ill_dl_up being
14857          * set, and it is not set until we receive a DL_BIND_ACK after
14858          * having called ill_dl_up().
14859         */
14860     ill_recover_multicast(ill);
14861 }
14862
14863 if (ill->ill_ipif_up_count == 1) {
14864     /*
14865      * Since the interface is now up, it may now be active.
14866     */
14867     if (IS_UNDER_IPMP(ill))
14868         ipmp_ill_refresh_active(ill);
14869
14870     /*
14871      * If this is an IPMP interface, we may now be able to
14872      * establish ARP entries.
14873     */
14874     if (IS_IPMP(ill))
14875         ipmp_illgrp_refresh_arpent(ill->ill_grp);
14876 }
14877
14878 /* Join the allhosts multicast address */
14879 ipif_multicast_up(ipif);
14880
14881 if (!loopback && !update_src_selection &&
14882     !(ipif->ipif_flags & (IPIF_NOLOCAL|IPIF_ANycast|IPIF_DEPRECATED)))
14883     ip_update_source_selection(ill->ill_ipst);
14884
14885 if (!loopback && ipif->ipif_addr_ready) {
14886     /*
14887      * Broadcast an address mask reply. */
14888     ipif_mask_reply(ipif);
14889 }
14890 /* Perhaps ilgs should use this ill */
14891 update_conn_ill(NULL, ill->ill_ipst);
14892
14893 /*
14894  * This had to be deferred until we had bound. Tell routing sockets and
14895  * others that this interface is up if it looks like the address has
14896  * been validated. Otherwise, if it isn't ready yet, wait for
14897  * duplicate address detection to do its thing.
14898 */
14899 if (ipif->ipif_addr_ready)
14900     ipif_up_notify(ipif);
14901
14902 /*
14903  * Add the IREs associated with the ipif.
14904  * Those MUST be explicitly removed in ipif_delete_iress_v4.
14905 */
14906 static int
14907 ipif_add_iress_v4(ipif_t *ipif, boolean_t loopback)
14908 {
14909     ill_t                *ill = ipif->ipif_ill;
14910     ip_stack_t           *ipst = ill->ill_ipst;
14911     ire_t                *ire_array[20];

```

```

14912     ire_t          **irep = ire_array;
14913     ire_t          **irepl;
14914     ipaddr_t       net_mask = 0;
14915     ipaddr_t       subnet_mask, route_mask;
14916     int            err;
14917     ire_t          *ire_local = NULL;      /* LOCAL or LOOPBACK */
14918     ire_t          *ire_if = NULL;
14919     uchar_t        *gw;
14920
14921     if ((ipif->ipif_lcl_addr != INADDR_ANY) &&
14922         !(ipif->ipif_flags & IPIF_NOLOCAL)) {
14923         /*
14924          * If we're on a labeled system then make sure that zone-
14925          * private addresses have proper remote host database entries.
14926          */
14927         if (is_system_labeled() &&
14928             ipif->ipif_ire_type != IRE_LOOPBACK &&
14929             !tsol_check_interface_address(ipif))
14930             return (EINVAL);
14931
14932         /* Register the source address for __sin6_src_id */
14933         err = ip_srcid_insert(&ipif->ipif_v6lcl_addr,
14934             ipif->ipif_zoneid, ipst);
14935         if (err != 0) {
14936             ip0dbg(("ipif_add_iress: srcid_insert %d\n", err));
14937             return (err);
14938         }
14939
14940         if (loopback)
14941             gw = (uchar_t *)&ipif->ipif_lcl_addr;
14942         else
14943             gw = NULL;
14944
14945         /* If the interface address is set, create the local IRE. */
14946         ire_local = ire_create(
14947             (uchar_t *)&ipif->ipif_lcl_addr,      /* dest address */
14948             (uchar_t *)&ip_g_all_ones,           /* mask */
14949             gw,                                /* gateway */
14950             ipif->ipif_ire_type,                /* LOCAL or LOOPBACK */
14951             ipif->ipif_ill,
14952             ipif->ipif_zoneid,
14953             ((ipif->ipif_flags & IPIF_PRIVATE) ?
14954                 RTF_PRIVATE : 0) | RTF_KERNEL,
14955             NULL,
14956             ipst);
14957         ip0dbg(("ipif_add_iress: 0x%p creating IRE %p type 0x%x"
14958             " for 0x%x\n", (void *)ipif, (void *)ire_local,
14959             ipif->ipif_ire_type,
14960             ntohl(ipif->ipif_lcl_addr)));
14961         if (ire_local == NULL) {
14962             ip0dbg(("ipif_up_done: NULL ire_local\n"));
14963             err = ENOMEM;
14964             goto bad;
14965         }
14966     } else {
14967         ip0dbg(
14968             "ipif_add_iress: not creating IRE %d for 0x%x: flags 0x%x\n",
14969             ipif->ipif_ire_type,
14970             ntohl(ipif->ipif_lcl_addr),
14971             (uint_t)ipif->ipif_flags));
14972     }
14973     if ((ipif->ipif_lcl_addr != INADDR_ANY) &&
14974         !(ipif->ipif_flags & IPIF_NOLOCAL)) {
14975         net_mask = ip_net_mask(ipif->ipif_lcl_addr);
14976     } else {
14977         net_mask = htonl(IN_CLASSA_NET);           /* fallback */

```

```

14978     }
14979
14980     subnet_mask = ipif->ipif_net_mask;
14981
14982     /*
14983      * If mask was not specified, use natural netmask of
14984      * interface address. Also, store this mask back into the
14985      * ipif struct.
14986      */
14987     if (subnet_mask == 0) {
14988         subnet_mask = net_mask;
14989         V4MASK_TO_V6(subnet_mask, ipif->ipif_v6net_mask);
14990         V6_MASK_COPY(ipif->ipif_v6lcl_addr, ipif->ipif_v6net_mask,
14991             ipif->ipif_v6subnet);
14992     }
14993
14994     /* Set up the IRE_IF_RESOLVER or IRE_IF_NORESOLVER, as appropriate. */
14995     if (!loopback && !(ipif->ipif_flags & IPIF_NOXMIT) &&
14996         ipif->ipif_subnet != INADDR_ANY) {
14997         /* ipif_subnet is ipif_pp_dst_addr for pt-pt */
14998
14999         if (ipif->ipif_flags & IPIF_POINTOPOINT) {
15000             route_mask = IP_HOST_MASK;
15001         } else {
15002             route_mask = subnet_mask;
15003         }
15004
15005         ip0dbg(("ipif_add_iress: ipif 0x%p ill 0x%p "
15006             "creating if IRE ill_net_type 0x%x for 0x%x\n",
15007             (void *)ipif, (void *)ill, ill->ill_net_type,
15008             ntohl(ipif->ipif_subnet));
15009         ire_if = ire_create(
15010             (uchar_t *)&ipif->ipif_subnet,
15011             (uchar_t *)&route_mask,
15012             (uchar_t *)&ipif->ipif_lcl_addr,
15013             ill->ill_net_type,
15014             ipif->ipif_zoneid,
15015             ((ipif->ipif_flags & IPIF_PRIVATE) ?
15016                 RTF_PRIVATE : 0) | RTF_KERNEL,
15017             NULL,
15018             ipst);
15019         if (ire_if == NULL) {
15020             ip0dbg(("ipif_up_done: NULL ire_if\n"));
15021             err = ENOMEM;
15022             goto bad;
15023         }
15024     }
15025
15026     /*
15027      * Create any necessary broadcast IREs.
15028      */
15029     if ((ipif->ipif_flags & IPIF_BROADCAST) &&
15030         !(ipif->ipif_flags & IPIF_NOXMIT))
15031         irep = ipif_create_bcast_iress(ipif, irep);
15032
15033     /* If an earlier ire_create failed, get out now */
15034     for (irepl = irep; irepl > ire_array; ) {
15035         irepl--;
15036         if (*irepl == NULL) {
15037             ip0dbg(("ipif_up_done: NULL ire found in ire_array\n"));
15038             err = ENOMEM;
15039             goto bad;
15040         }
15041     }
15042

```

```

15044     /*
15045      * Need to atomically check for IP address availability under
15046      * ip_addr_avail_lock. ill_g_lock is held as reader to ensure no new
15047      * ills or new ipifs can be added while we are checking availability.
15048      */
15049     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
15050     mutex_enter(&ipst->ips_ip_addr_avail_lock);
15051     /* Mark it up, and increment counters. */
15052     ipif->ipif_flags |= IPIF_UP;
15053     ill->ill_ipif_up_count++;
15054     err = ip_addr_availability_check(ipif);
15055     mutex_exit(&ipst->ips_ip_addr_avail_lock);
15056     rw_exit(&ipst->ips_ill_g_lock);
15057
15058     if (err != 0) {
15059         /*
15060          * Our address may already be up on the same ill. In this case,
15061          * the ARP entry for our ipif replaced the one for the other
15062          * ipif. So we don't want to delete it (otherwise the other ipif
15063          * would be unable to send packets).
15064          * ip_addr_availability_check() identifies this case for us and
15065          * returns EADDRINUSE; Caller should turn it into EADDRNOTAVAIL
15066          * which is the expected error code.
15067          */
15068     ill->ill_ipif_up_count--;
15069     ipif->ipif_flags &= ~IPIF_UP;
15070     goto bad;
15071 }
15072
15073 /*
15074  * Add in all newly created IREs. ire_create_bcast() has
15075  * already checked for duplicates of the IRE_BROADCAST type.
15076  * We add the IRE_INTERFACE before the IRE_LOCAL to ensure
15077  * that lookups find the IRE_LOCAL even if the IRE_INTERFACE is
15078  * a /32 route.
15079  */
15080 if (ire_if != NULL) {
15081     ire_if = ire_add(ire_if);
15082     if (ire_if == NULL) {
15083         err = ENOMEM;
15084         goto bad2;
15085     }
15086 #ifdef DEBUG
15087     ire_refhold_notr(ire_if);
15088     ire_refrele(ire_if);
15089 #endif
15090 }
15091 if (ire_local != NULL) {
15092     ire_local = ire_add(ire_local);
15093     if (ire_local == NULL) {
15094         err = ENOMEM;
15095         goto bad2;
15096     }
15097 #ifdef DEBUG
15098     ire_refhold_notr(ire_local);
15099     ire_refrele(ire_local);
15100 #endif
15101 }
15102 rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
15103 if (ire_local != NULL)
15104     ipif->ipif_ire_local = ire_local;
15105 if (ire_if != NULL)
15106     ipif->ipif_ire_if = ire_if;
15107 rw_exit(&ipst->ips_ill_g_lock);
15108 ire_local = NULL;
15109 ire_if = NULL;

```

```

15111 /*
15112  * We first add all of them, and if that succeeds we refrele the
15113  * bunch. That enables us to delete all of them should any of the
15114  * ire_adds fail.
15115  */
15116 for (irepl = irep; irepl > ire_array; ) {
15117     irepl--;
15118     ASSERT(!IMUTEX_HELD(&(*irepl)->ire_ill->ill_lock));
15119     *irepl = ire_add(*irepl);
15120     if (*irepl == NULL) {
15121         err = ENOMEM;
15122         goto bad2;
15123     }
15124 }
15125 for (irepl = irep; irepl > ire_array; ) {
15126     irepl--;
15127     /* refheld by ire_add. */
15128     if (*irepl != NULL) {
15129         ire_refrele(*irepl);
15130         *irepl = NULL;
15131     }
15132 }
15133
15134 if (!loopback) {
15135     /*
15136      * If the broadcast address has been set, make sure it makes
15137      * sense based on the interface address.
15138      * Only match on ill since we are sharing broadcast addresses.
15139      */
15140     if ((ipif->ipif_brd_addr != INADDR_ANY) &&
15141         (ipif->ipif_flags & IPIF_BROADCAST)) {
15142         ire_t *ire;
15143
15144         ire = ire_ftable_lookup_v4(ipif->ipif_brd_addr, 0, 0,
15145             IRE_BROADCAST, ipif->ipif_ill, ALL_ZONES, NULL,
15146             (MATCH_IRE_TYPE | MATCH_IRE_ILL), 0, ipst, NULL);
15147
15148         if (ire == NULL) {
15149             /*
15150              * If there isn't a matching broadcast IRE,
15151              * revert to the default for this netmask.
15152              */
15153             ipif->ipif_v6brd_addr = ipv6_all_zeros;
15154             mutex_enter(&ipif->ipif_ill->ill_lock);
15155             ipif_set_default(ipif);
15156             mutex_exit(&ipif->ipif_ill->ill_lock);
15157         } else {
15158             ire_refrele(ire);
15159         }
15160     }
15161 }
15162
15163 }
15164 return (0);
15165
15166 bad2:
15167     ill->ill_ipif_up_count--;
15168     ipif->ipif_flags &= ~IPIF_UP;
15169
15170 bad:
15171     ipldbg(("ipif_add_iress: FAILED \n"));
15172     if (ire_local != NULL)
15173         ire_delete(ire_local);
15174     if (ire_if != NULL)
15175         ire_delete(ire_if);

```

```

15177     rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
15178     ire_local = ipif->ipif_ire_local;
15179     ipif->ipif_ire_local = NULL;
15180     ire_if = ipif->ipif_ire_if;
15181     ipif->ipif_ire_if = NULL;
15182     rw_exit(&ipst->ips_ill_g_lock);
15183     if (ire_local != NULL) {
15184         ire_delete(ire_local);
15185         ire_refrele_notr(ire_local);
15186     }
15187     if (ire_if != NULL) {
15188         ire_delete(ire_if);
15189         ire_refrele_notr(ire_if);
15190     }
15191
15192     while (irep > ire_array) {
15193         irep--;
15194         if (*irep != NULL) {
15195             ire_delete(*irep);
15196         }
15197     }
15198     (void) ip_srcid_remove(&ipif->ipif_v6lcl_addr, ipif->ipif_zoneid, ipst);
15199
15200     return (err);
15201 }
15202
15203 /* Remove all the IREs created by ipif_add_iress_v4 */
15204 void
15205 ipif_delete_iress_v4(ipif_t *ipif)
15206 {
15207     ill_t          *ill = ipif->ipif_ill;
15208     ip_stack_t     *ipst = ill->ill_ipst;
15209     ire_t          *ire;
15210
15211     rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
15212     ire = ipif->ipif_ire_local;
15213     ipif->ipif_ire_local = NULL;
15214     rw_exit(&ipst->ips_ill_g_lock);
15215     if (ire != NULL) {
15216         /*
15217          * Move count to ipif so we don't loose the count due to
15218          * a down/up dance.
15219         */
15220     atomic_add_32(&ipif->ipif_ib_pkt_count, ire->ire_ib_pkt_count);
15221
15222     ire_delete(ire);
15223     ire_refrele_notr(ire);
15224 }
15225     rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
15226     ire = ipif->ipif_ire_if;
15227     ipif->ipif_ire_if = NULL;
15228     rw_exit(&ipst->ips_ill_g_lock);
15229     if (ire != NULL) {
15230         ire_delete(ire);
15231         ire_refrele_notr(ire);
15232     }
15233
15234     /*
15235      * Delete the broadcast IREs.
15236      */
15237     if ((ipif->ipif_flags & IPIF_BROADCAST) &&
15238         !(ipif->ipif_flags & IPIF_NOXMIT))
15239         ipif_delete_bcast_iress(ipif);
15240 }

```

```

15242 /*
15243  * Checks for availability of a usable source address (if there is one) when the
15244  * destination ILL has the ill_usesrc_ifindex pointing to another ILL. Note
15245  * this selection is done regardless of the destination.
15246  */
15247 boolean_t
15248 ipif_zone_avail(uint_t ifindex, boolean_t isv6, zoneid_t zoneid,
15249                 ip_stack_t *ipst)
15250 {
15251     ipif_t          *ipif = NULL;
15252     ill_t           *uill;
15253
15254     ASSERT(ifindex != 0);
15255
15256     uill = ill_lookup_on_ifindex(ifindex, isv6, ipst);
15257     if (uill == NULL)
15258         return (B_FALSE);
15259
15260     mutex_enter(&uill->ill_lock);
15261     for (ipif = uill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
15262         if (IPIF_IS_CONDEMNED(ipif))
15263             continue;
15264         if (ipif->ipif_flags & (IPIF_NOLOCAL|IPIF_ANYCAST))
15265             continue;
15266         if (!(ipif->ipif_flags & IPIF_UP))
15267             continue;
15268         if (ipif->ipif_zoneid != zoneid)
15269             continue;
15270         if (isv6 ? IN6_IS_ADDR_UNSPECIFIED(&ipif->ipif_v6lcl_addr) :
15271             ipif->ipif_lcl_addr == INADDR_ANY)
15272             continue;
15273         mutex_exit(&uill->ill_lock);
15274         ill_refrele(uill);
15275         return (B_TRUE);
15276     }
15277     mutex_exit(&uill->ill_lock);
15278     ill_refrele(uill);
15279 }
15280
15281 /*
15282  * Find an ipif with a good local address on the ill+zoneid.
15283  */
15284 /*
15285 ipif_t *
15286 ipif_good_addr(ill_t *ill, zoneid_t zoneid)
15287 {
15288     ipif_t          *ipif;
15289
15290     mutex_enter(&ill->ill_lock);
15291     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
15292         if (IPIF_IS_CONDEMNED(ipif))
15293             continue;
15294         if (ipif->ipif_flags & (IPIF_NOLOCAL|IPIF_ANYCAST))
15295             continue;
15296         if (!(ipif->ipif_flags & IPIF_UP))
15297             continue;
15298         if (ipif->ipif_zoneid != zoneid &&
15299             ipif->ipif_zoneid != ALL_ZONES && zoneid != ALL_ZONES)
15300             continue;
15301         if (ill->ill_isv6 ?
15302             IN6_IS_ADDR_UNSPECIFIED(&ipif->ipif_v6lcl_addr) :
15303             ipif->ipif_lcl_addr == INADDR_ANY)
15304             continue;
15305         ipif_refhold_locked(ipif);
15306     }
15307
15308     mutex_exit(&ill->ill_lock);
15309
15310     return (ipif);
15311 }

```

```

15308     }
15309     mutex_exit(&ill->ill_lock);
15310     return (NULL);
15311 }

15313 /* IP source address type, sorted from worst to best. For a given type,
15314 * always prefer IP addresses on the same subnet. All-zones addresses are
15315 * suboptimal because they pose problems with unlabeled destinations.
15316 */
15317
15318 typedef enum {
15319     IPIF_NONE,
15320     IPIF_DIFFNET_DEPRECATED,
15321     IPIF_SAMENET_DEPRECATED,
15322     IPIF_DIFFNET_ALLZONES,
15323     IPIF_SAMENET_ALLZONES,
15324     IPIF_DIFFNET,
15325     IPIF_SAMENET,
15326     IPIF_LOCALADDR
15327 } ipif_type_t;

15329 /*
15330 * Pick the optimal ipif on 'ill' for sending to destination 'dst' from zone
15331 * 'zoneid'. We rate usable ipifs from low -> high as per the ipif_type_t
15332 * enumeration, and return the highest-rated ipif. If there's a tie, we pick
15333 * the first one, unless IPMP is used in which case we round-robin among them;
15334 * see below for more.
15335 *
15336 * Returns NULL if there is no suitable source address for the ill.
15337 * This only occurs when there is no valid source address for the ill.
15338 */
15339 ipif_t *
15340 ipif_select_source_v4(ill_t *ill, ipaddr_t dst, zoneid_t zoneid,
15341     boolean_t allow_usesrc, boolean_t *notreadyp)
15342 {
15343     ill_t    *usill = NULL;
15344     ill_t    *ipmp_ill = NULL;
15345     ipif_t   *start_ipif, *next_ipif, *ipif, *best_ipif;
15346     ipif_type_t type, best_type;
15347     tsol_tpc_t *src_rhtp, *dst_rhtp;
15348     ip_stack_t *ipst = ill->ill_ipst;
15349     boolean_t samenet;

15351     if (ill->ill_usesrc_ifindex != 0 && allow_usesrc) {
15352         usill = ill_lookup_on_ifindex(ill->ill_usesrc_ifindex,
15353             B_FALSE, ipst);
15354         if (usill != NULL)
15355             ill = usill; /* Select source from usesrc ILL */
15356         else
15357             return (NULL);
15358     }

15360 /*
15361 * Test addresses should never be used for source address selection,
15362 * so if we were passed one, switch to the IPMP meta-interface.
15363 */
15364 if (IS_UNDER_IPMP(ill)) {
15365     if ((ipmp_ill = ipmp_ill_hold_ipmp_ill(ill)) != NULL)
15366         ill = ipmp_ill; /* Select source from IPMP ill */
15367     else
15368         return (NULL);
15369 }

15371 /*
15372 * If we're dealing with an unlabeled destination on a labeled system,
15373 * make sure that we ignore source addresses that are incompatible with

```

```

15374     * the destination's default label. That destination's default label
15375     * must dominate the minimum label on the source address.
15376     */
15377     dst_rhtp = NULL;
15378     if (is_system_labeled()) {
15379         dst_rhtp = find_tpc(&dst, IPV4_VERSION, B_FALSE);
15380         if (dst_rhtp == NULL)
15381             return (NULL);
15382         if (dst_rhtp->tpc_tp.host_type != UNLABELED) {
15383             TPC_RELEASE(dst_rhtp);
15384             dst_rhtp = NULL;
15385         }
15386     }

15388 /*
15389 * Hold the ill_g_lock as reader. This makes sure that no ipif/ill
15390 * can be deleted. But an ipif/ill can get CONDEMNED any time.
15391 * After selecting the right ipif, under ill_lock make sure ipif is
15392 * not condemned, and increment refcnt. If ipif is CONDEMNED,
15393 * we retry. Inside the loop we still need to check for CONDEMNED,
15394 * but not under a lock.
15395 */
15396 rw_enter(&ipst->ips_ill_g_lock, RW_READER);
15397 retry:
15398 /*
15399 * For source address selection, we treat the ipif list as circular
15400 * and continue until we get back to where we started. This allows
15401 * IPMP to vary source address selection (which improves inbound load
15402 * spreading) by caching its last ending point and starting from
15403 * there. NOTE: we don't have to worry about ill_src_ipif changing
15404 * ills since that can't happen on the IPMP ill.
15405 */
15406 start_ipif = ill->ill_ipif;
15407 if (IS_IPMP(ill) && ill->ill_src_ipif != NULL)
15408     start_ipif = ill->ill_src_ipif;

15410 ipif = start_ipif;
15411 best_ipif = NULL;
15412 best_type = IPIF_NONE;
15413 do {
15414     if ((next_ipif = ipif->ipif_next) == NULL)
15415         next_ipif = ill->ill_ipif;

15417 if (IPIF_IS_CONDEMNED(ipif))
15418     continue;
15419 /* Always skip NOLOCAL and ANYCAST interfaces */
15420 if (ipif->ipif_flags & (IPIF_NOLOCAL|IPIF_ANycast))
15421     continue;
15422 /* Always skip NOACCEPT interfaces */
15423 if (ipif->ipif_ill->ill_flags & ILLF_NOACCEPT)
15424     continue;
15425 if (!(ipif->ipif_flags & IPIF_UP))
15426     continue;

15428 if (!ipif->ipif_addr_ready) {
15429     if (notreadyp != NULL)
15430         *notreadyp = B_TRUE;
15431     continue;
15432 }

15434 if (zoneid != ALL_ZONES &&
15435     ipif->ipif_zoneid != zoneid &&
15436     ipif->ipif_zoneid != ALL_ZONES)
15437     continue;

15439 */

```

```

15440             * Interfaces with 0.0.0.0 address are allowed to be UP, but
15441             * are not valid as source addresses.
15442             */
15443     if (ipif->ipif_lcl_addr == INADDR_ANY)
15444         continue;
15445
15446     /*
15447     * Check compatibility of local address for destination's
15448     * default label if we're on a labeled system. Incompatible
15449     * addresses can't be used at all.
15450     */
15451     if (dst_rhtp != NULL) {
15452         boolean_t incompat;
15453
15454         src_rhtp = find_tpc(&ipif->ipif_lcl_addr,
15455             IPV4_VERSION, B_FALSE);
15456         if (src_rhtp == NULL)
15457             continue;
15458         incompat = src_rhtp->tpc_tp.host_type != SUN_CIPSO ||
15459             src_rhtp->tpc_tp.tp_doi !=
15460             dst_rhtp->tpc_tp.tp_doi ||
15461             (!_blinrange(&dst_rhtp->tpc_tp.tp_def_label,
15462             &src_rhtp->tpc_tp.tp_sl_range_cipso) &&
15463             !blinset(&dst_rhtp->tpc_tp.tp_def_label,
15464             src_rhtp->tpc_tp.tp_sl_set_cipso));
15465         TPC_RELEASE(src_rhtp);
15466         if (incompat)
15467             continue;
15468     }
15469
15470     samenet = ((ipif->ipif_net_mask & dst) == ipif->ipif_subnet);
15471
15472     if (ipif->ipif_lcl_addr == dst) {
15473         type = IPIF_LOCALADDR;
15474     } else if (ipif->ipif_flags & IPIF_DEPRECATED) {
15475         type = samenet ? IPIF_SAMENET_DEPRECATED :
15476             IPIF_DIFFNET_DEPRECATED;
15477     } else if (ipif->ipif_zoneid == ALL_ZONES) {
15478         type = samenet ? IPIF_SAMENET_ALLZONES :
15479             IPIF_DIFFNET_ALLZONES;
15480     } else {
15481         type = samenet ? IPIF_SAMENET : IPIF_DIFFNET;
15482     }
15483
15484     if (type > best_type) {
15485         best_type = type;
15486         best_ipif = ipif;
15487         if (best_type == IPIF_LOCALADDR)
15488             break; /* can't get better */
15489     }
15490 } while ((ipif = next_ipif) != start_ipif);
15491
15492 if ((ipif = best_ipif) != NULL) {
15493     mutex_enter(&ipif->ipif_ill->ill_lock);
15494     if (IPIF_IS_CONDEMNED(ipif)) {
15495         mutex_exit(&ipif->ipif_ill->ill_lock);
15496         goto retry;
15497     }
15498     ipif_refhold_locked(ipif);
15499
15500     /*
15501     * For IPMP, update the source ipif rotor to the next ipif,
15502     * provided we can look it up. (We must not use it if it's
15503     * IPIF_CONDEMNED since we may have grabbed ill_g_lock after
15504     * ipif_free() checked ill_src_ipif.)
15505     */

```

```

15506         if (IS_IPMP(ill) && ipif != NULL) {
15507             next_ipif = ipif->ipif_next;
15508             if (next_ipif != NULL && !IPIF_IS_CONDEMNED(next_ipif))
15509                 ill->ill_src_ipif = next_ipif;
15510             else
15511                 ill->ill_src_ipif = NULL;
15512         }
15513         mutex_exit(&ipif->ipif_ill->ill_lock);
15514     }
15515
15516     rw_exit(&ips_ill_g_lock);
15517     if (usill != NULL)
15518         ill_refrele(usill);
15519         if (ipmp_ill != NULL)
15520             ill_refrele(ipmp_ill);
15521         if (dst_rhtp != NULL)
15522             TPC_RELEASE(dst_rhtp);
15523
15524 #ifdef DEBUG
15525     if (ipif == NULL) {
15526         char buf1[INET6_ADDRSTRLEN];
15527
15528         ip1dbg(("ipif_select_source_v4(%s, %s) -> NULL\n",
15529             ill->ill_name,
15530             inet_ntop(AF_INET, &dst, buf1, sizeof (buf1))));
15531     } else {
15532         char buf1[INET6_ADDRSTRLEN];
15533         char buf2[INET6_ADDRSTRLEN];
15534
15535         ip1dbg(("ipif_select_source_v4(%s, %s) -> %s\n",
15536             ipif->ipif_ill->ill_name,
15537             inet_ntop(AF_INET, &dst, buf1, sizeof (buf1)),
15538             inet_ntop(AF_INET, &ipif->ipif_lcl_addr,
15539             buf2, sizeof (buf2)));
15540     }
15541 #endif /* DEBUG */
15542     return (ipif);
15543 }
15544
15545 /*
15546 * Pick a source address based on the destination ill and an optional setsrc
15547 * address.
15548 * The result is stored in srsp. If generation is set, then put the source
15549 * generation number there before we look for the source address (to avoid
15550 * missing changes in the set of source addresses.
15551 * If flagsp is set, then us it to pass back ipif_flags.
15552 *
15553 * If the caller wants to cache the returned source address and detect when
15554 * that might be stale, the caller should pass in a generation argument,
15555 * which the caller can later compare against ips_src_generation
15556 *
15557 * The precedence order for selecting an IPv4 source address is:
15558 * - RTF_SETSRC on the offlink ire always wins.
15559 * - If usrsrc is set, swap the ill to be the usesrc one.
15560 * - If IPMP is used on the ill, select a random address from the most
15561 * preferred ones below:
15562 * 1. If onlink destination, same subnet and not deprecated, not ALL_ZONES
15563 * 2. Not deprecated, not ALL_ZONES
15564 * 3. If onlink destination, same subnet and not deprecated, ALL_ZONES
15565 * 4. Not deprecated, ALL_ZONES
15566 * 5. If onlink destination, same subnet and deprecated
15567 * 6. Deprecated.
15568 *
15569 * We have lower preference for ALL_ZONES IP addresses,
15570 * as they pose problems with unlabeled destinations.
15571 */

```

```

15572 * Note that when multiple IP addresses match e.g., #1 we pick
15573 * the first one if IPMP is not in use. With IPMP we randomize.
15574 */
15575 int
15576 ip_select_source_v4(ill_t *ill, ipaddr_t setsrc, ipaddr_t dst,
15577     ipaddr_t multicast_ifaddr,
15578     zoneid_t zoneid, ip_stack_t *ipst, ipaddr_t *srcp,
15579     uint32_t *generation, uint64_t *flagsp)
15580 {
15581     ipif_t *ipif;
15582     boolean_t notready = B_FALSE; /* Set if !ipif_addr_ready found */
15583
15584     if (flagsp != NULL)
15585         *flagsp = 0;
15586
15587     /*
15588      * Need to grab the generation number before we check to
15589      * avoid a race with a change to the set of local addresses.
15590      * No lock needed since the thread which updates the set of local
15591      * addresses use ipif/ill locks and exit those (hence a store memory
15592      * barrier) before doing the atomic increase of ips_src_generation.
15593     */
15594     if (generation != NULL) {
15595         *generation = ipst->ips_src_generation;
15596     }
15597
15598     if (CLASSD(dst) && multicast_ifaddr != INADDR_ANY) {
15599         *srcp = multicast_ifaddr;
15600         return (0);
15601     }
15602
15603     /* Was RTF_SETSRC set on the first IRE in the recursive lookup? */
15604     if (setsrc != INADDR_ANY) {
15605         *srcp = setsrc;
15606         return (0);
15607     }
15608     ipif = ipif_select_source_v4(ill, dst, zoneid, B_TRUE, &notready);
15609     if (ipif == NULL) {
15610         if (notready)
15611             return (ENETDOWN);
15612         else
15613             return (EADDRNOTAVAIL);
15614     }
15615     *srcp = ipif->ipif_lcl_addr;
15616     if (flagsp != NULL)
15617         *flagsp = ipif->ipif_flags;
15618     ipif_refrele(ipif);
15619     return (0);
15620 }
15621 /* ARGSUSED */
15622 int
15623 if_unitsel_restart(ipif_t *ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
15624     ip_ioctl_cmd_t *ipip, void *dummy_ifreq)
15625 {
15626     /*
15627      * ill_physint_reinit merged the v4 and v6 into a single
15628      * ipsq. We might not have been able to complete the
15629      * operation in ipif_set_values, if we could not become
15630      * exclusive. If so restart it here.
15631     */
15632     return (ipif_set_values_tail(ipif->ipif_ill, ipif, mp, q));
15633 }
15634
15635 /*
15636  * Can operate on either a module or a driver queue.

```

```

15638     * Returns an error if not a module queue.
15639 */
15640 /* ARGSUSED */
15641 int
15642 if_unitsel(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
15643     ip_ioctl_cmd_t *ipip, void *dummy_ifreq)
15644 {
15645     queue_t          *ql = q;
15646     char            *cp;
15647     char            interf_name[LIFNAMSIZ];
15648     uint_t           ppa = *(uint_t *)mp->b_cont->b_cont->b_rptr;
15649
15650     if (q->q_next == NULL) {
15651         ipldbg((
15652             "if_unitsel: IF_UNITSEL: no q_next\n"));
15653         return (EINVAL);
15654     }
15655
15656     if (((ill_t *) (q->q_ptr))->ill_name[0] != '\0')
15657         return (EALREADY);
15658
15659     do {
15660         ql = ql->q_next;
15661     } while (ql->q_next);
15662     cp = ql->q_info->qi_minfo->mi_idname;
15663     (void) sprintf(interf_name, "%s%d", cp, ppa);
15664
15665     /*
15666      * Here we are not going to delay the ioack until after
15667      * ACKs from DL_ATTACH_REQ/DL_BIND_REQ. So no need to save the
15668      * original ioctl message before sending the requests.
15669     */
15670     return (ipif_set_values(q, mp, interf_name, &ppa));
15671 }
15672 /* ARGSUSED */
15673 int
15674 ip_siocctl_sifname(ipif_t *dummy_ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
15675     ip_ioctl_cmd_t *ipip, void *dummy_ifreq)
15676 {
15677     return (ENXIO);
15678 }
15679
15680 /*
15681  * Create any IRE_BROADCAST entries for 'ipif', and store those entries in
15682  * 'irep'. Returns a pointer to the next free 'irep' entry
15683  * A mirror exists in ipif_delete_bcast_ires().
15684  *
15685  * The management of any "extra" or seemingly duplicate IRE_BROADCASTS is
15686  * done in ire_add.
15687 */
15688 static ire_t **
15689 ipif_create_bcast_ires(ipif_t *ipif, ire_t **irep)
15690 {
15691     ipaddr_t addr;
15692     ipaddr_t netmask = ip_net_mask(ipif->ipif_lcl_addr);
15693     ipaddr_t subnetmask = ipif->ipif_net_mask;
15694     ill_t *ill = ipif->ipif_ill;
15695     zoneid_t zoneid = ipif->ipif_zoneid;
15696
15697     ipldbg(("ipif_create_bcast_ires: creating broadcast IREs\n"));
15698
15699     ASSERT(ipif->ipif_flags & IPIF_BROADCAST);
15700     ASSERT(!(ipif->ipif_flags & IPIF_NOXMIT));
15701
15702     if (ipif->ipif_lcl_addr == INADDR_ANY ||

```

```

15704     (ipif->ipif_flags & IPIF_NOLOCAL))          /* fallback */
15705     netmask = htonl(IN_CLASSA_NET);
15707     irep = ire_create_bcast(ill, 0, zoneid, irep);
15708     irep = ire_create_bcast(ill, INADDR_BROADCAST, zoneid, irep);
15710
15711     /*
15712      * For backward compatibility, we create net broadcast IREs based on
15713      * the old "IP address class system", since some old machines only
15714      * respond to these class derived net broadcast. However, we must not
15715      * create these net broadcast IREs if the subnetmask is shorter than
15716      * the IP address class based derived netmask. Otherwise, we may
15717      * create a net broadcast address which is the same as an IP address
15718      * on the subnet -- and then TCP will refuse to talk to that address.
15719
15720     if (netmask < subnetmask) {
15721         addr = netmask & ipif->ipif_subnet;
15722         irep = ire_create_bcast(ill, addr, zoneid, irep);
15723         irep = ire_create_bcast(ill, ~netmask | addr, zoneid, irep);
15724     }
15725
15726     /*
15727      * Don't create IRE_BROADCAST IREs for the interface if the subnetmask
15728      * is 0xFFFFFFFF, as an IRE_LOCAL for that interface is already
15729      * created. Creating these broadcast IREs will only create confusion
15730      * as 'addr' will be the same as the IP address.
15731
15732     if (subnetmask != 0xFFFFFFFF) {
15733         addr = ipif->ipif_subnet;
15734         irep = ire_create_bcast(ill, addr, zoneid, irep);
15735         irep = ire_create_bcast(ill, ~subnetmask | addr, zoneid, irep);
15736     }
15737
15738     return (irep);
15739 }
15740 */
15741 * Mirror of ipif_create_bcast_ires()
15742 */
15743 static void
15744 ipif_delete_bcast_ires(ipif_t *ipif)
15745 {
15746     ipaddr_t      addr;
15747     ipaddr_t      netmask = ip_net_mask(ipif->ipif_lcl_addr);
15748     ipaddr_t      subnetmask = ipif->ipif_net_mask;
15749     ill_t          *ill = ipif->ipif_ill;
15750     zoneid_t      zoneid = ipif->ipif_zoneid;
15751     ire_t          *ire;
15752
15753     ASSERT(ipif->ipif_flags & IPIF_BROADCAST);
15754     ASSERT(!(ipif->ipif_flags & IPIF_NOXMIT));
15755
15756     if (ipif->ipif_lcl_addr == INADDR_ANY ||
15757         (ipif->ipif_flags & IPIF_NOLOCAL))
15758         netmask = htonl(IN_CLASSA_NET);           /* fallback */
15759
15760     ire = ire_lookup_bcast(ill, 0, zoneid);
15761     ASSERT(ire != NULL);
15762     ire_delete(ire); ire_refrele(ire);
15763     ire = ire_lookup_bcast(ill, INADDR_BROADCAST, zoneid);
15764     ASSERT(ire != NULL);
15765     ire_delete(ire); ire_refrele(ire);
15766
15767     /*
15768      * For backward compatibility, we create net broadcast IREs based on
15769      * the old "IP address class system", since some old machines only

```

```

15770     * respond to these class derived net broadcast. However, we must not
15771     * create these net broadcast IREs if the subnetmask is shorter than
15772     * the IP address class based derived netmask. Otherwise, we may
15773     * create a net broadcast address which is the same as an IP address
15774     * on the subnet -- and then TCP will refuse to talk to that address.
15775
15776     if (netmask < subnetmask) {
15777         addr = netmask & ipif->ipif_subnet;
15778         ire = ire_lookup_bcast(ill, addr, zoneid);
15779         ASSERT(ire != NULL);
15780         ire_delete(ire); ire_refrele(ire);
15781         ire = ire_lookup_bcast(ill, ~netmask | addr, zoneid);
15782         ASSERT(ire != NULL);
15783         ire_delete(ire); ire_refrele(ire);
15784     }
15785
15786     /*
15787      * Don't create IRE_BROADCAST IREs for the interface if the subnetmask
15788      * is 0xFFFFFFFF, as an IRE_LOCAL for that interface is already
15789      * created. Creating these broadcast IREs will only create confusion
15790      * as 'addr' will be the same as the IP address.
15791
15792     if (subnetmask != 0xFFFFFFFF) {
15793         addr = ipif->ipif_subnet;
15794         ire = ire_lookup_bcast(ill, addr, zoneid);
15795         ASSERT(ire != NULL);
15796         ire_delete(ire); ire_refrele(ire);
15797         ire = ire_lookup_bcast(ill, ~subnetmask | addr, zoneid);
15798         ASSERT(ire != NULL);
15799         ire_delete(ire); ire_refrele(ire);
15800     }
15801 }
15802
15803 /*
15804  * Extract both the flags (including IFF_CANTCHANGE) such as IFF_IPV*
15805  * from lifr_flags and the name from lifr_name.
15806  * Set IFF_IPV* and ill_isv6 prior to doing the lookup
15807  * since ipif_lookup_on_name uses the _isv6 flags when matching.
15808  * Returns EINPROGRESS when mp has been consumed by queueing it on
15809  * ipx_pending_mp and the ioctl will complete in ip_rput.
15810
15811 * Can operate on either a module or a driver queue.
15812 * Returns an error if not a module queue.
15813 */
15814 /* ARGSUSED */
15815 int
15816 ip_ioctl_slifname(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
15817                     ip_ioctl_cmd_t *ipip, void *if_req)
15818 {
15819     ill_t          *ill = q->q_ptr;
15820     phyint_t       *phyi;
15821     ip_stack_t    *ipst;
15822     struct lifreq *lifr = if_req;
15823     uint64_t        new_flags;
15824
15825     ASSERT(ipif != NULL);
15826     ipdbg(("ip_ioctl_slifname %s\n", lifr->lifr_name));
15827
15828     if (q->q_next == NULL) {
15829         ipdbg(("if_ioctl_slifname: SIOCSLIFNAME: no q_next\n"));
15830         return (EINVAL);
15831     }
15832
15833     /*
15834      * If we are not writer on 'q' then this interface exists already
15835      * and previous lookups (ip_extract_lifreq()) found this ipif --

```

```

15836     * so return EALREADY.
15837     */
15838     if (ill != ipif->ipif_ill)
15839         return (EALREADY);
15840
15841     if (ill->ill_name[0] != '\0')
15842         return (EALREADY);
15843
15844     /*
15845      * If there's another ill already with the requested name, ensure
15846      * that it's of the same type. Otherwise, ill_physint_reinit() will
15847      * fuse together two unrelated ills, which will cause chaos.
15848      */
15849     ipst = ill->ill_ipst;
15850     phyi = avl_find(&ipst->ips_physint_g_list->physint_list_avl_by_name,
15851                     lifr->lifr_name, NULL);
15852     if (phyi != NULL) {
15853         ill_t *ill_mate = phyi->physint_illv4;
15854
15855         if (ill_mate == NULL)
15856             ill_mate = phyi->physint_illv6;
15857         ASSERT(ill_mate != NULL);
15858
15859         if (ill_mate->ill_media->ip_m_mac_type !=
15860             ill->ill_media->ip_m_mac_type) {
15861             ipidbg(("if_sioctl_slifname: SIOCSLIFNAME: attempt to "
15862                     "use the same ill name on differing media\n"));
15863             return (EINVAL);
15864         }
15865     }
15866
15867     /*
15868      * We start off as IFF_IPV4 in ipif_allocate and become
15869      * IFF_IPV4 or IFF_IPV6 here depending on lifr_flags value.
15870      * The only flags that we read from user space are IFF_IPV4,
15871      * IFF_IPV6, and IFF_BROADCAST.
15872      *
15873      * This ill has not been inserted into the global list.
15874      * So we are still single threaded and don't need any lock
15875      *
15876      * Saniy check the flags.
15877     */
15878
15879     if (((lifr->lifr_flags & IFF_BROADCAST) &&
15880         ((lifr->lifr_flags & IFF_IPV6) ||
15881         (!ill->ill_needs_attach && ill->ill_bcast_addr_length == 0))) {
15882         ipidbg(("ip_sioctl_slifname: link not broadcast capable "
15883                 "or IPv6 i.e., no broadcast \n"));
15884         return (EINVAL);
15885     }
15886
15887     new_flags =
15888         lifr->lifr_flags & (IFF_IPV6|IFF_IPV4|IFF_BROADCAST);
15889
15890     if ((new_flags ^ (IFF_IPV6|IFF_IPV4)) == 0) {
15891         ipidbg(("ip_sioctl_slifname: flags must be exactly one of "
15892                 "IFF_IPV4 or IFF_IPV6\n"));
15893         return (EINVAL);
15894     }
15895
15896     /*
15897      * We always start off as IPv4, so only need to check for IPv6.
15898      */
15899     if ((new_flags & IFF_IPV6) != 0) {
15900         ill->ill_flags |= ILLF_IPV6;
15901         ill->ill_flags &= ~ILLF_IPV4;

```

```

15903             if (lifr->lifr_flags & IFF_NOLINKLOCAL)
15904                 ill->ill_flags |= ILLF_NOLINKLOCAL;
15905             }
15906
15907             if ((new_flags & IFF_BROADCAST) != 0)
15908                 ipif->ipif_flags |= IPIF_BROADCAST;
15909             else
15910                 ipif->ipif_flags &= ~IPIF_BROADCAST;
15911
15912             /* We started off as V4. */
15913             if (ill->ill_flags & ILLF_IPV6) {
15914                 ill->ill_physint->physint_illv6 = ill;
15915                 ill->ill_physint->physint_illv4 = NULL;
15916             }
15917
15918             return (ipif_set_values(q, mp, lifr->lifr_name, &lifr->lifr_ppa));
15919         }
15920
15921     /* ARGUSED */
15922     int
15923     ip_sioctl_slifname_restart(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
15924                               ip_ioctl_cmd_t *ipip, void *if_req)
15925     {
15926         /*
15927          * ill_physint_reinit merged the v4 and v6 into a single
15928          * ipsq. We might not have been able to complete the
15929          * slifname in ipif_set_values, if we could not become
15930          * exclusive. If so restart it here
15931         */
15932         return (ipif_set_values_tail(ipif->ipif_ill, ipif, mp, q));
15933     }
15934
15935     /*
15936      * Return a pointer to the ipif which matches the index, IP version type and
15937      * zoneid.
15938      */
15939     ipif_t *
15940     ipif_lookup_on_ifindex(uint_t index, boolean_t isv6, zoneid_t zoneid,
15941                           ip_stack_t *ipst)
15942     {
15943         ill_t *ill;
15944         ipif_t *ipif = NULL;
15945
15946         ill = ill_lookup_on_ifindex(index, isv6, ipst);
15947         if (ill != NULL) {
15948             mutex_enter(&ill->ill_lock);
15949             for (ipif = ill->ill_ipif; ipif != NULL;
15950                  ipif = ipif->ipif_next) {
15951                 if (!IPIF_IS_CONDEMNED(ipif) && (zoneid == ALL_ZONES ||
15952                     zoneid == ipif->ipif_zoneid ||
15953                     ipif->ipif_zoneid == ALL_ZONES)) {
15954                     ipif_refhold_locked(ipif);
15955                     break;
15956                 }
15957             }
15958             mutex_exit(&ill->ill_lock);
15959             ill_refrele(ill);
15960         }
15961         return (ipif);
15962     }
15963
15964     /*
15965      * Change an existing physical interface's index. If the new index
15966      * is acceptable we update the index and the physint_list_avl_by_index tree.
15967      * Finally, we update other systems which may have a dependence on the

```

```

15968 * index value.
15969 */
15970 /* ARGSUSED */
15971 int
15972 ip_ioctl_slifindex(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
15973     ip_ioctl_cmd_t *ipip, void *ifreq)
15974 {
15975     ill_t          *ill;
15976     phyint_t       *phyi;
15977     struct ifreq   *ifr = (struct ifreq *)ifreq;
15978     struct lifreq  *lifr = (struct lifreq *)ifreq;
15979     uint_t         _old_index, index;
15980     ip_stack_t    *ipst = ipif->ipif_ill->ill_ipst;
15981     avl_index_t   where;
15982
15983     if (ipip->ipi_cmd_type == IF_CMD)
15984         index = ifr->ifr_index;
15985     else
15986         index = lifr->lifr_index;
15987
15988     /*
15989      * Only allow on physical interface. Also, index zero is illegal.
15990      */
15991     ill = ipif->ipif_ill;
15992     phyi = ill->ill_phyint;
15993     if (ipif->ipif_id != 0 || index == 0 || index > IF_INDEX_MAX) {
15994         return (EINVAL);
15995     }
15996
15997     /* If the index is not changing, no work to do */
15998     if (phyi->phyint_ifindex == index)
15999         return (0);
16000
16001     /*
16002      * Use phyint_exists() to determine if the new interface index
16003      * is already in use. If the index is unused then we need to
16004      * change the phyint's position in the phyint_list_avl_by_index
16005      * tree. If we do not do this, subsequent lookups (using the new
16006      * index value) will not find the phyint.
16007      */
16008     rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
16009     if (phyint_exists(index, ipst)) {
16010         rw_exit(&ipst->ips_ill_g_lock);
16011         return (EEXIST);
16012     }
16013
16014     /*
16015      * The new index is unused. Set it in the phyint. However we must not
16016      * forget to trigger NE_IFINDEX_CHANGE event before the ifindex
16017      * changes. The event must be bound to old ifindex value.
16018      */
16019     ill_nic_event_dispatch(ill, 0, NE_IFINDEX_CHANGE,
16020                           &index, sizeof (index));
16021
16022     old_index = phyi->phyint_ifindex;
16023     phyi->phyint_ifindex = index;
16024
16025     avl_remove(&ipst->ips_phyint_g_list->phyint_list_avl_by_index, phyi);
16026     (void) avl_find(&ipst->ips_phyint_g_list->phyint_list_avl_by_index,
16027                     &index, &where);
16028     avl_insert(&ipst->ips_phyint_g_list->phyint_list_avl_by_index,
16029               phyi, where);
16030     rw_exit(&ipst->ips_ill_g_lock);
16031
16032     /* Update SCTP's ILL list */
16033     sctp_ill_reindex(ill, old_index);

```

```

16035     /* Send the routing sockets message */
16036     ip_rts_ifmsg(ipif, RTSQ_DEFAULT);
16037     if (ILL_OTHER(ill))
16038         ip_rts_ifmsg(ILL_OTHER(ill)->ill_ipif, RTSQ_DEFAULT);
16039
16040     /* Perhaps ilgs should use this ill */
16041     update_conn_ill(NULL, ill->ill_ipst);
16042     return (0);
16043 }
16044
16045 /* ARGSUSED */
16046 int
16047 ip_ioctl_get_lifindex(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
16048     ip_ioctl_cmd_t *ipip, void *ifreq)
16049 {
16050     struct ifreq   *ifr = (struct ifreq *)ifreq;
16051     struct lifreq  *lifr = (struct lifreq *)ifreq;
16052
16053     ip1dbg(("ip_ioctl_get_lifindex(%s:%u %p)\n",
16054             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
16055     /* Get the interface index */
16056     if (ipip->ipi_cmd_type == IF_CMD) {
16057         ifr->ifr_index = ipif->ipif_ill->ill_phyint->phyint_ifindex;
16058     } else {
16059         lifr->lifr_index = ipif->ipif_ill->ill_phyint->phyint_ifindex;
16060     }
16061     return (0);
16062 }
16063
16064 /* ARGSUSED */
16065 int
16066 ip_ioctl_get_lifzone(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
16067     ip_ioctl_cmd_t *ipip, void *ifreq)
16068 {
16069     struct lifreq  *lifr = (struct lifreq *)ifreq;
16070
16071     ip1dbg(("ip_ioctl_get_lifzone(%s:%u %p)\n",
16072             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
16073     /* Get the interface zone */
16074     ASSERT(ipip->ipi_cmd_type == LIF_CMD);
16075     lifr->lifr_zoneid = ipif->ipif_zoneid;
16076     return (0);
16077 }
16078
16079 /*
16080  * Set the zoneid of an interface.
16081  */
16082 /* ARGSUSED */
16083 int
16084 ip_ioctl_slifzone(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
16085     ip_ioctl_cmd_t *ipip, void *ifreq)
16086 {
16087     struct lifreq  *lifr = (struct lifreq *)ifreq;
16088     int err = 0;
16089     boolean_t need_up = B_FALSE;
16090     zone_t *zptr;
16091     zone_status_t status;
16092     zoneid_t zoneid;
16093
16094     ASSERT(ipip->ipi_cmd_type == LIF_CMD);
16095     if ((zoneid = lifr->lifr_zoneid) == ALL_ZONES) {
16096         if (!is_system_labeled())
16097             return (ENOTSUP);
16098         zoneid = GLOBAL_ZONEID;
16099     }

```

```

16101    /* cannot assign instance zero to a non-global zone */
16102    if (ipif->ipif_id == 0 && zoneid != GLOBAL_ZONEID)
16103        return (ENOTSUP);
16104
16105    /*
16106     * Cannot assign to a zone that doesn't exist or is shutting down. In
16107     * the event of a race with the zone shutdown processing, since IP
16108     * serializes this ioctl and SIOCGLIFCONF/SIOCLIFREMOVEIF, we know the
16109     * interface will be cleaned up even if the zone is shut down
16110     * immediately after the status check. If the interface can't be brought
16111     * down right away, and the zone is shut down before the restart
16112     * function is called, we resolve the possible races by rechecking the
16113     * zone status in the restart function.
16114 */
16115    if ((zptr = zone_find_by_id(zoneid)) == NULL)
16116        return (EINVAL);
16117    status = zone_status_get(zptr);
16118    zone_rele(zptr);
16119
16120    if (status != ZONE_IS_READY && status != ZONE_IS_RUNNING)
16121        return (EINVAL);
16122
16123    if (ipif->ipif_flags & IPIF_UP) {
16124        /*
16125         * If the interface is already marked up,
16126         * we call ipif_down which will take care
16127         * of ditching any IREs that have been set
16128         * up based on the old interface address.
16129         */
16130        err = ipif_logical_down(ipif, q, mp);
16131        if (err == EINPROGRESS)
16132            return (err);
16133        (void) ipif_down_tail(ipif);
16134        need_up = B_TRUE;
16135    }
16136
16137    err = ip_ioctl_slifzone_tail(ipif, lifr->lifr_zoneid, q, mp, need_up);
16138    return (err);
16139}
16140
16141 static int
16142 ip_ioctl_slifzone_tail(ipif_t *ipif, zoneid_t zoneid,
16143     queue_t *q, mblk_t *mp, boolean_t need_up)
16144 {
16145     int     err = 0;
16146     ip_stack_t      *ipst;
16147
16148     ip1dbg(("ip_ioctl_zoneid_tail(%s:%u %p)\n",
16149             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
16150
16151     if (CONN_Q(q))
16152         ipst = CONNQ_TO_IPST(q);
16153     else
16154         ipst = ILLQ_TO_IPST(q);
16155
16156     /*
16157      * For exclusive stacks we don't allow a different zoneid than
16158      * global.
16159      */
16160     if (ipst->ips_netstack->netstack_stackid != GLOBAL_NETSTACKID &&
16161         zoneid != GLOBAL_ZONEID)
16162         return (EINVAL);
16163
16164     /* Set the new zone id. */
16165     ipif->ipif_zoneid = zoneid;

```

```

16167    /* Update sctp list */
16168    sctp_update_ipif(ipif, SCTP_IPIF_UPDATE);
16169
16170    /* The default multicast interface might have changed */
16171    ire_increment_multicast_generation(ipst, ipif->ipif_ill->ill_isv6);
16172
16173    if (need_up) {
16174        /*
16175         * Now bring the interface back up. If this
16176         * is the only IPIF for the ILL, ipif_up
16177         * will have to re-bind to the device, so
16178         * we may get back EINPROGRESS, in which
16179         * case, this IOCTL will get completed in
16180         * ip_rput_dipi when we see the DL_BIND_ACK.
16181         */
16182        err = ipif_up(ipif, q, mp);
16183    }
16184    return (err);
16185}
16186
16187 /* ARGSUSED */
16188 int
16189 ip_ioctl_slifzone_restart(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
16190     ip_ioctl_cmd_t *ipip, void *if_req)
16191 {
16192     struct lifreq *lifr = (struct lifreq *)if_req;
16193     zoneid_t zoneid;
16194     zone_t *zptr;
16195     zone_status_t status;
16196
16197     ASSERT(ipip->ipi_cmd_type == LIF_CMD);
16198     if ((zoneid = lifr->lifr_zoneid) == ALL_ZONES)
16199         zoneid = GLOBAL_ZONEID;
16200
16201     ip1dbg(("ip_ioctl_slifzone_restart(%s:%u %p)\n",
16202             ipif->ipif_ill->ill_name, ipif->ipif_id, (void *)ipif));
16203
16204     /*
16205      * We recheck the zone status to resolve the following race condition:
16206      * 1) process sends SIOCSLIFZONE to put hme0:1 in zone "myzone";
16207      * 2) hme0:1 is up and can't be brought down right away;
16208      * ip_ioctl_slifzone() returns EINPROGRESS and the request is queued;
16209      * 3) zone "myzone" is halted; the zone status switches to
16210      * 'shutting_down' and the zones framework sends SIOCGLIFCONF to list
16211      * the interfaces to remove - hme0:1 is not returned because it's not
16212      * yet in "myzone", so it won't be removed;
16213      * 4) the restart function for SIOCSLIFZONE is called; without the
16214      * status check here, we would have hme0:1 in "myzone" after it's been
16215      * destroyed.
16216      * Note that if the status check fails, we need to bring the interface
16217      * back to its state prior to ip_ioctl_slifzone(), hence the call to
16218      * ipif_up_done(v6).
16219      */
16220     status = ZONE_IS_UNINITIALIZED;
16221     if ((zptr = zone_find_by_id(zoneid)) != NULL) {
16222         status = zone_status_get(zptr);
16223         zone_rele(zptr);
16224     }
16225     if (status != ZONE_IS_READY && status != ZONE_IS_RUNNING) {
16226         if (ipif->ipif_isv6) {
16227             (void) ipif_up_done_v6(ipif);
16228         } else {
16229             (void) ipif_up_done(ipif);
16230         }
16231     }
16232     return (EINVAL);
16233}

```

```

16232     }
16234     (void) ipif_down_tail(ipif);
16236     return (ip_ioctl_slifzone_tail(ipif, lifr->lifr_zoneid, q, mp,
16237         B_TRUE));
16238 }
16240 /*
16241 * Return the number of addresses on 'ill' with one or more of the values
16242 * in 'set' set and all of the values in 'clear' clear.
16243 */
16244 static uint_t
16245 ill_flagaddr_cnt(const ill_t *ill, uint64_t set, uint64_t clear)
16246 {
16247     ipif_t *ipif;
16248     uint_t cnt = 0;
16250     ASSERT(IAM_WRITER_ILL(ill));
16252     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next)
16253         if ((ipif->ipif_flags & set) && !(ipif->ipif_flags & clear))
16254             cnt++;
16256     return (cnt);
16257 }

16259 /*
16260 * Return the number of migratable addresses on 'ill' that are under
16261 * application control.
16262 */
16263 uint_t
16264 ill_appaddr_cnt(const ill_t *ill)
16265 {
16266     return (ill_flagaddr_cnt(ill, IPIF_DHCPRUNNING | IPIF_ADDRCONF,
16267         IPIF_NOFAILOVER));
16268 }

16270 /*
16271 * Return the number of point-to-point addresses on 'ill'.
16272 */
16273 uint_t
16274 ill_ptpaddr_cnt(const ill_t *ill)
16275 {
16276     return (ill_flagaddr_cnt(ill, IPIF_POINTOPOINT, 0));
16277 }

16279 /* ARGSUSED */
16280 int
16281 ip_ioctl_get_lifusesrc(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
16282     ip_ioctl_cmd_t *ipip, void *ifreq)
16283 {
16284     struct lifreq *lifr = ifreq;
16285     ASSERT(q->q_next == NULL);
16286     ASSERT(CONN_Q(q));
16287
16288     ip1dbg(("ip_ioctl_get_lifusesrc(%s:%u %p)\n",
16289         ipif->ipif_ll->ill_name, ipif->ipif_id, (void *)ipif));
16290     lifr->lifr_index = ipif->ipif_ll->ill_usessrc_ifindex;
16291     ip1dbg(("ip_ioctl_get_lifusesrc:lifr_index = %d\n", lifr->lifr_index));
16292
16293     return (0);
16294 }
16295 */

16296 /* Find the previous ILL in this usessrc group */

```

```

16298 static ill_t *
16299 ill_prev_usessrc(ill_t *uill)
16300 {
16301     ill_t *ill;
16302
16303     for (ill = uill->ill_usessrc_grp_next,
16304         ASSERT(ill), ill->ill_usessrc_grp_next != uill;
16305         ill = ill->ill_usessrc_grp_next)
16306         /* do nothing */;
16307     return (ill);
16308 }

16310 /*
16311 * Release all members of the usessrc group. This routine is called
16312 * from ill_delete when the interface being unplumbed is the
16313 * group head.
16314 *
16315 * This silently clears the usessrc that ifconfig setup.
16316 * An alternative would be to keep that ifindex, and drop packets on the floor
16317 * since no source address can be selected.
16318 * Even if we keep the current semantics, don't need a lock and a linked list.
16319 * Can walk all the ills checking if they have a ill_usessrc_ifindex matching
16320 * the one that is being removed. Issue is how we return the usessrc users
16321 * (SIOCGLIFSRCONF). We want to be able to find the ills which have an
16322 * ill_usessrc_ifindex matching a target ill. We could also do that with an
16323 * ill walk, but the walker would need to insert in the ioctl response.
16324 */
16325 static void
16326 ill_disband_usessrc_group(ill_t *uill)
16327 {
16328     ill_t *next_ill, *tmp_ill;
16329     ip_stack_t *ipst = uill->ill_ipst;
16330
16331     ASSERT(RW_WRITE_HELD(&ipst->ips_ill_g_usessrc_lock));
16332     next_ill = uill->ill_usessrc_grp_next;
16333
16334     do {
16335         ASSERT(next_ill != NULL);
16336         tmp_ill = next_ill->ill_usessrc_grp_next;
16337         ASSERT(tmp_ill != NULL);
16338         next_ill->ill_usessrc_grp_next = NULL;
16339         next_ill->ill_usessrc_ifindex = 0;
16340         next_ill = tmp_ill;
16341     } while (next_ill->ill_usessrc_ifindex != 0);
16342     uill->ill_usessrc_grp_next = NULL;
16343 }

16344 /*
16345 * Remove the client usessrc ILL from the list and relink to a new list
16346 */
16347 int
16348 ill_relink_usessrc_ills(ill_t *ucill, ill_t *uill, uint_t ifindex)
16349 {
16350     ill_t *ill, *tmp_ill;
16351     ip_stack_t *ipst = ucill->ill_ipst;
16352
16353     ASSERT((ucill != NULL) && (ucill->ill_usessrc_grp_next != NULL) &&
16354         (uill != NULL) && RW_WRITE_HELD(&ipst->ips_ill_g_usessrc_lock));
16355
16356     /*
16357     * Check if the usessrc client ILL passed in is not already
16358     * in use as a usessrc ILL i.e one whose source address is
16359     * in use OR a usessrc ILL is not already in use as a usessrc
16360     * client ILL
16361     */
16362
16363     if ((ucill->ill_usessrc_ifindex == 0) ||

```

```

16364         (uill->ill_usesrc_ifindex != 0)) {
16365             return (-1);
16366     }
16368     ill = ill_prev_usesrc(ucill);
16369     ASSERT(ill->ill_usesrc_grp_next != NULL);
16371     /* Remove from the current list */
16372     if (ill->ill_usesrc_grp_next->ill_usesrc_grp_next == ill) {
16373         /* Only two elements in the list */
16374         ASSERT(ill->ill_usesrc_ifindex == 0);
16375         ill->ill_usesrc_grp_next = NULL;
16376     } else {
16377         ill->ill_usesrc_grp_next = ucill->ill_usesrc_grp_next;
16378     }
16380     if (ifindex == 0) {
16381         ucill->ill_usesrc_ifindex = 0;
16382         ucill->ill_usesrc_grp_next = NULL;
16383         return (0);
16384     }
16386     ucill->ill_usesrc_ifindex = ifindex;
16387     tmp_ill = uill->ill_usesrc_grp_next;
16388     uill->ill_usesrc_grp_next = ucill;
16389     ucill->ill_usesrc_grp_next =
16390         (tmp_ill != NULL) ? tmp_ill : uill;
16391     return (0);
16392 }

16394 /*
16395  * Set the ill_usesrc and ill_usesrc_head fields. See synchronization notes in
16396  * ip.c for locking details.
16397  */
16398 /* ARGSUSED */
16399 int
16400 ip_ioctl_slifusesrc(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
16401     ip_ioctl_cmd_t *ipip, void *ifreq)
16402 {
16403     struct lifreq *lifr = (struct lifreq *)ifreq;
16404     boolean_t isv6 = B_FALSE, reset_flg = B_FALSE;
16405     ill_t *usesrc_ill, *usesrc_cli_ill = ipif->ipif_ill;
16406     int err = 0, ret;
16407     uint_t ifindex;
16408     ipsq_t *ipsq = NULL;
16409     ip_stack_t *ipst = ipif->ipif_ill->ill_ipst;

16411     ASSERT(IAM_WRITER_IPIF(ipif));
16412     ASSERT(q->q_next == NULL);
16413     ASSERT(CONN_Q(q));

16415     isv6 = (Q_TO_CONN(q))->conn_family == AF_INET6;

16417     ifindex = lifr->lifr_index;
16418     if (ifindex == 0) {
16419         if (usesrc_cli_ill->ill_usesrc_grp_next == NULL) {
16420             /* non usesrc group interface, nothing to reset */
16421             return (0);
16422         }
16423         ifindex = usesrc_cli_ill->ill_usesrc_ifindex;
16424         /* valid reset request */
16425         reset_flg = B_TRUE;
16426     }

16428     usesrc_ill = ill_lookup_on_ifindex(ifindex, isv6, ipst);
16429     if (usesrc_ill == NULL)

```

```

16430         return (ENXIO);
16431     if (usesrc_ill == ipif->ipif_ill) {
16432         ill_refrele(usesrc_ill);
16433         return (EINVAL);
16434     }
16436     ipsq = ipsq_try_enter(NULL, usesrc_ill, q, mp, ip_process_ioctl,
16437         NEW_OP, B_TRUE);
16438     if (ipsq == NULL) {
16439         err = EINPROGRESS;
16440         /* Operation enqueued on the ipsq of the usesrc ILL */
16441         goto done;
16442     }
16444     /* USESRC isn't currently supported with IPMP */
16445     if (IS_IPMP(usesrc_ill) || IS_UNDER_IPMP(usesrc_ill)) {
16446         err = ENOTSUP;
16447         goto done;
16448     }
16450     /*
16451      * USESRC isn't compatible with the STANDBY flag. (STANDBY is only
16452      * used by IPMP underlying interfaces, but someone might think it's
16453      * more general and try to use it independently with VNI.)
16454      */
16455     if (usesrc_ill->ill_physint->physint_flags & PHYI_STANDBY) {
16456         err = ENOTSUP;
16457         goto done;
16458     }
16460     /*
16461      * If the client is already in use as a usesrc_ill or a usesrc_ill is
16462      * already a client then return EINVAL
16463      */
16464     if (IS_USESRC_ILL(usesrc_cli_ill) || IS_USESRC_CLI_ILL(usesrc_ill)) {
16465         err = EINVAL;
16466         goto done;
16467     }
16469     /*
16470      * If the ill_usesrc_ifindex field is already set to what it needs to
16471      * be then this is a duplicate operation.
16472      */
16473     if (!reset_flg && usesrc_cli_ill->ill_usesrc_ifindex == ifindex) {
16474         err = 0;
16475         goto done;
16476     }
16478     ip1dbg(("ip_ioctl_slifusesrc: usesrc_cli_ill %s, usesrc_ill %s,"
16479             " v6 = %d", usesrc_cli_ill->ill_name, usesrc_ill->ill_name,
16480             usesrc_ill->ill_isv6));

16482     /*
16483      * ill_g_usesrc_lock global lock protects the ill_usesrc_grp_next
16484      * and the ill_usesrc_ifindex fields
16485      */
16486     rw_enter(&ipst->ips_ill_g_usesrc_lock, RW_WRITER);

16488     if (reset_flg) {
16489         ret = ill_relink_usesrc_ills(usesrc_cli_ill, usesrc_ill, 0);
16490         if (ret != 0) {
16491             err = EINVAL;
16492         }
16493         rw_exit(&ipst->ips_ill_g_usesrc_lock);
16494         goto done;
16495     }

```

```

16497      /*
16498       * Four possibilities to consider:
16499       * 1. Both usesrc_ill and usesrc_cli_ill are not part of any usesrc grp
16500       * 2. usesrc_ill is part of a group but usesrc_cli_ill isn't
16501       * 3. usesrc_cli_ill is part of a group but usesrc_ill isn't
16502       * 4. Both are part of their respective usesrc groups
16503      */
16504      if ((usesrc_ill->ill_usessrc_grp_next == NULL) &&
16505          (usesrc_cli_ill->ill_usessrc_grp_next == NULL)) {
16506          ASSERT(usesrc_ill->ill_usessrc_ifindex == 0);
16507          usesrc_cli_ill->ill_usessrc_ifindex = ifindex;
16508          usesrc_ill->ill_usessrc_grp_next = usesrc_cli_ill;
16509          usesrc_cli_ill->ill_usessrc_grp_next = usesrc_ill;
16510      } else if ((usesrc_ill->ill_usessrc_grp_next != NULL) &&
16511          (usesrc_cli_ill->ill_usessrc_grp_next == NULL)) {
16512          usesrc_cli_ill->ill_usessrc_ifindex = ifindex;
16513          /* Insert at head of list */
16514          usesrc_cli_ill->ill_usessrc_grp_next =
16515              usesrc_ill->ill_usessrc_grp_next;
16516          usesrc_ill->ill_usessrc_grp_next = usesrc_cli_ill;
16517      } else {
16518          ret = ill_relink_usessrc_ills(usesrc_cli_ill, usesrc_ill,
16519                                         ifindex);
16520          if (ret != 0)
16521              err = EINVAL;
16522      }
16523      rw_exit(&ipst->ips_ill_g_usessrc_lock);

16525 done:
16526     if (ipsq != NULL)
16527         ipsq_exit(ipsq);
16528     /* The refrele on the lifr_name ipif is done by ip_process_ioctl */
16529     ill_refrele(usesrc_ill);

16531     /* Let conn_ixa caching know that source address selection changed */
16532     ip_update_source_selection(ipst);
16533
16534     return (err);
16535 }

16537 /* ARGSUSED */
16538 int
16539 ip_siocctl_get_dadstate(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
16540   ip_ioctl_cmd_t *ipip, void *if_req)
16541 {
16542     struct lifreq    *lifr = (struct lifreq *)if_req;
16543     ill_t            *ill = ipif->ipif_ill;

16545     /*
16546      * Need a lock since IFF_UP can be set even when there are
16547      * references to the ipif.
16548      */
16549     mutex_enter(&ill->ill_lock);
16550     if ((ipif->ipif_flags & IPIF_UP) && ipif->ipif_addr_ready == 0)
16551         lifr->lifr_dadstate = DAD_IN_PROGRESS;
16552     else
16553         lifr->lifr_dadstate = DAD_DONE;
16554     mutex_exit(&ill->ill_lock);
16555     return (0);
16556 }

16558 /*
16559  * comparison function used by avl.
16560 */
16561 static int

```

```

16562 ill_physint_compare_index(const void *index_ptr, const void *phyip)
16563 {
16565     uint_t index;
16567     ASSERT(phyip != NULL && index_ptr != NULL);
16569     index = *((uint_t *)index_ptr);
16570     /*
16571      * let the physint with the lowest index be on top.
16572      */
16573     if (((physint_t *)phyip)->physint_ifindex < index)
16574         return (1);
16575     if (((physint_t *)phyip)->physint_ifindex > index)
16576         return (-1);
16577     return (0);
16578 }

16580 /*
16581  * comparison function used by avl.
16582 */
16583 static int
16584 ill_physint_compare_name(const void *name_ptr, const void *phyip)
16585 {
16586     ill_t *ill;
16587     int res = 0;
16589     ASSERT(phyip != NULL && name_ptr != NULL);

16591     if (((physint_t *)phyip)->physint_illv4)
16592         ill = ((physint_t *)phyip)->physint_illv4;
16593     else
16594         ill = ((physint_t *)phyip)->physint_illv6;
16595     ASSERT(ill != NULL);

16597     res = strcmp(ill->ill_name, (char *)name_ptr);
16598     if (res > 0)
16599         return (1);
16600     else if (res < 0)
16601         return (-1);
16602     return (0);
16603 }

16605 /*
16606  * This function is called on the unplumb path via ill_glist_delete() when
16607  * there are no ills left on the physint and thus the physint can be freed.
16608  */
16609 static void
16610 physint_free(physint_t *phyi)
16611 {
16612     ip_stack_t *ipst = PHYINT_TO_IPST(phyi);
16614     ASSERT(phyi->physint_illv4 == NULL && phyi->physint_illv6 == NULL);

16616     /*
16617      * If this physint was an IPMP meta-interface, blow away the group.
16618      * This is safe to do because all of the illgrps have already been
16619      * removed by I_PUNLINK, and thus SIOCSLIFGROUPNAME cannot find us.
16620      * If we're cleaning up as a result of failed initialization,
16621      * physint_grp may be NULL.
16622      */
16623     if ((phyi->physint_flags & PHYI_IPMP) && (phyi->physint_grp != NULL)) {
16624         rw_enter(&ipst->ips_ipmp_lock, RW_WRITER);
16625         ipmp_grp_destroy(phyi->physint_grp);
16626         phyi->physint_grp = NULL;
16627         rw_exit(&ipst->ips_ipmp_lock);
16628     }

```

```

16628     }
16629
16630     /*
16631      * If this interface was under IPMP, take it out of the group.
16632      */
16633     if (phyi->phyint_grp != NULL)
16634         ipmp_phyint_leave_grp(phyi);
16635
16636     /*
16637      * Delete the phyint and disassociate its ipsq.  The ipsq itself
16638      * will be freed in ipsq_exit().
16639      */
16640     phyi->phyint_ipsq->ipsq_phyint = NULL;
16641     phyi->phyint_name[0] = '\0';
16642
16643     mi_free(phyi);
16644 }
16645
16646 /* Attach the ill to the phyint structure which can be shared by both
16647 * IPv4 and IPv6 ill. ill_init allocates a phyint to just hold flags. This
16648 * function is called from ipif_set_values and ill_lookup_on_name (for
16649 * loopback) where we know the name of the ill. We lookup the ill and if
16650 * there is one present already with the name use that phyint. Otherwise
16651 * reuse the one allocated by ill_init.
16652 */
16653
16654 static void
16655 ill_phyint_reinit(ill_t *ill)
16656 {
16657     boolean_t isv6 = ill->ill_isv6;
16658     phyint_t *phyi_old;
16659     phyint_t *phyi;
16660     avl_index_t where = 0;
16661     ill_t *ill_other = NULL;
16662     ip_stack_t *ipst = ill->ill_ipst;
16663
16664     ASSERT(RW_WRITE_HELD(&ipst->ips_ill_g_lock));
16665
16666     phyi_old = ill->ill_phyint;
16667     ASSERT(isv6 || (phyi_old->phyint_illv4 == ill &&
16668         phyi_old->phyint_illv6 == NULL));
16669     ASSERT(!isv6 || (phyi_old->phyint_illv6 == ill &&
16670         phyi_old->phyint_illv4 == NULL));
16671     ASSERT(phyi_old->phyint_ifindex == 0);
16672
16673     /*
16674      * Now that our ill has a name, set it in the phyint.
16675      */
16676     (void) strlcpy(ill->ill_phyint->phyint_name, ill->ill_name, LIFNAMSIZ);
16677
16678     phyi = avl_find(&ipst->ips_phyint_g_list->phyint_list_avl_by_name,
16679                   ill->ill_name, &where);
16680
16681     /*
16682      * 1. We grabbed the ill_g_lock before inserting this ill into
16683      * the global list of ills. So no other thread could have located
16684      * this ill and hence the ipsq of this ill is guaranteed to be empty.
16685      * 2. Now locate the other protocol instance of this ill.
16686      * 3. Now grab both ill locks in the right order, and the phyint lock of
16687      * the new ipsq. Holding ill locks + ill_g_lock ensures that the ipsq
16688      * of neither ill can change.
16689      * 4. Merge the phyint and thus the ipsq as well of this ill onto the
16690      * other ill.
16691      * 5. Release all locks.
16692 */

```

```

16694     /*
16695      * Look for IPv4 if we are initializing IPv6 or look for IPv6 if
16696      * we are initializing IPv4.
16697      */
16698     if (phyi != NULL) {
16699         ill_other = (isv6) ? phyi->phyint_illv4 : phyi->phyint_illv6;
16700         ASSERT(ill_other->ill_phyint != NULL);
16701         ASSERT((isv6 && !ill_other->ill_isv6) ||
16702             (!isv6 && ill_other->ill_isv6));
16703         GRAB_ILL_LOCKS(ill, ill_other);
16704
16705         /*
16706          * We are potentially throwing away phyint_flags which
16707          * could be different from the one that we obtain from
16708          * ill_other->ill_phyint. But it is okay as we are assuming
16709          * that the state maintained within IP is correct.
16710
16711         mutex_enter(&phyi->phyint_lock);
16712         if (isv6) {
16713             ASSERT(phyi->phyint_illv6 == NULL);
16714             phyi->phyint_illv6 = ill;
16715         } else {
16716             ASSERT(phyi->phyint_illv4 == NULL);
16717             phyi->phyint_illv4 = ill;
16718         }
16719
16720         /*
16721          * Delete the old phyint and make its ipsq eligible
16722          * to be freed in ipsq_exit().
16723
16724         phyi_old->phyint_illv4 = NULL;
16725         phyi_old->phyint_illv6 = NULL;
16726         phyi_old->phyint_ipsq->ipsq_phyint = NULL;
16727         phyi_old->phyint_name[0] = '\0';
16728         mi_free(phyi_old);
16729     } else {
16730         mutex_enter(&ill->ill_lock);
16731
16732         /*
16733          * We don't need to acquire any lock, since
16734          * the ill is not yet visible globally and we
16735          * have not yet released the ill_g_lock.
16736
16737         phyi = phyi_old;
16738         mutex_enter(&phyi->phyint_lock);
16739         /* XXX We need a recovery strategy here. */
16740         if (!phyint_assign_ifindex(phyi, ipst))
16741             cmn_err(CE_PANIC, "phyint_assign_ifindex() failed");
16742
16743         avl_insert(&ipst->ips_phyint_g_list->phyint_list_avl_by_name,
16744                   (void *)phyi, where);
16745
16746         (void) avl_find(&ipst->ips_phyint_g_list->
16747                         phyint_list_avl_by_index,
16748                         &phyi->phyint_ifindex, &where);
16749         avl_insert(&ipst->ips_phyint_g_list->phyint_list_avl_by_index,
16750                   (void *)phyi, where);
16751
16752         /*
16753          * Reassigning ill_phyint automatically reassigns the ipsq also.
16754          * pending mp is not affected because that is per ill basis.
16755          */
16756         ill->ill_phyint = phyi;
16757
16758         /*
16759          * Now that the phyint's ifindex has been assigned, complete the
16760          * remaining

```

```

16760     */
16761     ill->ill_ip_mib->ipIfStatsIfIndex = ill->ill_physint->physint_ifindex;
16762     if (ill->ill_isv6) {
16763         ill->ill_icmp6_mib->ipv6IfIcmpIfIndex =
16764             ill->ill_physint->physint_ifindex;
16765         ill->ill_mcast_type = ipst->ips_mld_max_version;
16766     } else {
16767         ill->ill_mcast_type = ipst->ips_igmp_max_version;
16768     }
16769
16770     /*
16771      * Generate an event within the hooks framework to indicate that
16772      * a new interface has just been added to IP. For this event to
16773      * be generated, the network interface must, at least, have an
16774      * ifindex assigned to it. (We don't generate the event for
16775      * loopback since ill_lookup_on_name() has its own NE_PLUMB event.)
16776      *
16777      * This needs to be run inside the ill_g_lock perimeter to ensure
16778      * that the ordering of delivered events to listeners matches the
16779      * order of them in the kernel.
16780      */
16781     if (!IS_LOOPBACK(ill)) {
16782         ill_nic_event_dispatch(ill, 0, NE_PLUMB, ill->ill_name,
16783                         ill->ill_name_length);
16784     }
16785     RELEASE_ILL_LOCKS(ill, ill_other);
16786     mutex_exit(&phyi->physint_lock);
16787 }
16788 */
16789 /* Notify any downstream modules of the name of this interface.
16790 * An M_IOCTL is used even though we don't expect a successful reply.
16791 * Any reply message from the driver (presumably an M_IOCNAK) will
16792 * eventually get discarded somewhere upstream. The message format is
16793 * simply an SIOCSLIFNAME ioctl just as might be sent from ifconfig
16794 * to IP.
16795 */
16796 */
16797 static void
16798 ip_ifname_notify(ill_t *ill, queue_t *q)
16799 {
16800     mblk_t *mpl, *mp2;
16801     struct iocblk *iocp;
16802     struct lifreq *lifr;
16803
16804     mp1 = mkiocb(SIOCSLIFNAME);
16805     if (mp1 == NULL)
16806         return;
16807     mp2 = allocb(sizeof (struct lifreq), BPRI_HI);
16808     if (mp2 == NULL) {
16809         freeb(mp1);
16810         return;
16811     }
16812
16813     mp1->b_cont = mp2;
16814     iocp = (struct iocblk *)mp1->b_rptr;
16815     iocp->ioc_count = sizeof (struct lifreq);
16816
16817     lifr = (struct lifreq *)mp2->b_rptr;
16818     mp2->b_wptr += sizeof (struct lifreq);
16819     bzero(lifr, sizeof (struct lifreq));
16820
16821     (void) strncpy(lifr->lifr_name, ill->ill_name, LIFNAMSIZ);
16822     lifr->lifr_ppa = ill->ill_ppa;
16823     lifr->lifr_flags = (ill->ill_flags & (ILLF_IPV4|ILLF_IPV6));
16824
16825     DTRACE_PROBE3(ill_dlp, char *, "ip_ifname_notify",

```

```

16826             char *, "SIOCSLIFNAME", ill_t *, ill);
16827             putnext(q, mp1);
16828         }
16829
16830     static int
16831     ipif_set_values_tail(ill_t *ill, ipif_t *ipif, mblk_t *mp, queue_t *q)
16832     {
16833         int err;
16834         ip_stack_t *ipst = ill->ill_ipst;
16835         physint_t *phyi = ill->ill_physint;
16836
16837         /*
16838          * Now that ill_name is set, the configuration for the IPMP
16839          * meta-interface can be performed.
16840          */
16841         if (IS_IPMP(ill)) {
16842             rw_enter(&ipst->ips_ipmp_lock, RW_WRITER);
16843             /*
16844              * If phyi->physint_grp is NULL, then this is the first IPMP
16845              * meta-interface and we need to create the IPMP group.
16846              */
16847             if (phyi->physint_grp == NULL) {
16848                 /*
16849                  * If someone has renamed another IPMP group to have
16850                  * the same name as our interface, bail.
16851                  */
16852                 if (ipmp_grp_lookup(ill->ill_name, ipst) != NULL) {
16853                     rw_exit(&ipst->ips_ipmp_lock);
16854                     return (EEXIST);
16855                 }
16856                 phyi->physint_grp = ipmp_grp_create(ill->ill_name, phyi);
16857                 if (phyi->physint_grp == NULL) {
16858                     rw_exit(&ipst->ips_ipmp_lock);
16859                     return (ENOMEM);
16860                 }
16861             }
16862             rw_exit(&ipst->ips_ipmp_lock);
16863         }
16864
16865         /* Tell downstream modules where they are. */
16866         ip_ifname_notify(ill, q);
16867
16868         /*
16869          * ill_dl_phys returns EINPROGRESS in the usual case.
16870          * Error cases are ENOMEM ...
16871          */
16872         err = ill_dl_phys(ill, ipif, mp, q);
16873
16874         if (ill->ill_isv6) {
16875             mutex_enter(&ipst->ips_mld_slowtimeout_lock);
16876             if (ipst->ips_mld_slowtimeout_id == 0) {
16877                 ipst->ips_mld_slowtimeout_id = timeout(mld_slowtimo,
16878                                              (void *)ipst,
16879                                              MSEC_TO_TICK(MCAST_SLOWTIMO_INTERVAL));
16880             }
16881             mutex_exit(&ipst->ips_mld_slowtimeout_lock);
16882         } else {
16883             mutex_enter(&ipst->ips_igmp_slowtimeout_lock);
16884             if (ipst->ips_igmp_slowtimeout_id == 0) {
16885                 ipst->ips_igmp_slowtimeout_id = timeout(igmp_slowtimo,
16886                                              (void *)ipst,
16887                                              MSEC_TO_TICK(MCAST_SLOWTIMO_INTERVAL));
16888             }
16889             mutex_exit(&ipst->ips_igmp_slowtimeout_lock);
16890         }

```

```

16892     return (err);
16893 }

16895 /*
16896 * Common routine for ppa and ifname setting. Should be called exclusive.
16897 *
16898 * Returns EINPROGRESS when mp has been consumed by queueing it on
16899 * ipx_pending_mp and the ioctl will complete in ip_rput.
16900 *
16901 * NOTE : If ppa is UNIT_MAX, we assign the next valid ppa and return
16902 * the new name and new ppa in lifr_name and lifr_ppa respectively.
16903 * For SLIFNAME, we pass these values back to the userland.
16904 */
16905 static int
16906 ipif_set_values(queue_t *q, mblk_t *mp, char *interf_name, uint_t *new_ppa_ptr)
16907 {
16908     ill_t    *ill;
16909     ipif_t   *ipif;
16910     ipsq_t   *ipsq;
16911     char     *ppa_ptr;
16912     char     *old_ptr;
16913     char     old_char;
16914     int      error;
16915     ip_stack_t *ipst;
16916
16917     ip1dbg(("ipif_set_values: interface %s\n", interf_name));
16918     ASSERT(q->q_next != NULL);
16919     ASSERT(interf_name != NULL);
16920
16921     ill = (ill_t *)q->q_ptr;
16922     ipst = ill->ill_ipst;
16923
16924     ASSERT(ill->ill_ipst != NULL);
16925     ASSERT(ill->ill_name[0] == '\0');
16926     ASSERT(IAM_WRITER_ILL(ill));
16927     ASSERT((mi_strlen(interf_name) + 1) <= LIFNAMSIZ);
16928     ASSERT(ill->ill_ppa == UNIT_MAX);
16929
16930     ill->ill_defend_start = ill->ill_defend_count = 0;
16931     /* The ppa is sent down by ifconfig or is chosen */
16932     if ((ppa_ptr = ill_get_ppa_ptr(interf_name)) == NULL) {
16933         return (EINVAL);
16934     }
16935
16936     /*
16937      * make sure ppa passed in is same as ppa in the name.
16938      * This check is not made when ppa == UNIT_MAX in that case ppa
16939      * in the name could be anything. System will choose a ppa and
16940      * update new_ppa_ptr and inter_name to contain the chosen ppa.
16941      */
16942     if (*new_ppa_ptr != UNIT_MAX) {
16943         /* stoi changes the pointer */
16944         old_ptr = ppa_ptr;
16945
16946         /* ifconfig passed in 0 for the ppa for DLPI 1 style devices
16947         * (they don't have an externally visible ppa). We assign one
16948         * here so that we can manage the interface. Note that in
16949         * the past this value was always 0 for DLPI 1 drivers.
16950         */
16951         if (*new_ppa_ptr == 0)
16952             *new_ppa_ptr = stoi(&old_ptr);
16953         else if (*new_ppa_ptr != (uint_t)stoi(&old_ptr))
16954             return (EINVAL);
16955     }
16956
16957     /*
16958      * terminate string before ppa

```

```

16958     * save char at that location.
16959     */
16960     old_char = ppa_ptr[0];
16961     ppa_ptr[0] = '\0';
16962
16963     ill->ill_ppa = *new_ppa_ptr;
16964
16965     /*
16966      * Finish as much work now as possible before calling ill_glist_insert
16967      * which makes the ill globally visible and also merges it with the
16968      * other protocol instance of this phyint. The remaining work is
16969      * done after entering the ipsq which may happen sometime later.
16970     */
16971     ipif = ill->ill_ipif;
16972
16973     /* We didn't do this when we allocated ipif in ip_ll_subnet_defaults */
16974     ipif_assign_seqid(ipif);
16975
16976     if (!(ill->ill_flags & (ILLF_IPV4|ILLF_IPV6)))
16977         ill->ill_flags |= ILLF_IPV4;
16978
16979     ASSERT(ipif->ipif_next == NULL);           /* Only one ipif on ill */
16980     ASSERT((ipif->ipif_flags & IPIF_UP) == 0);
16981
16982     if (ill->ill_flags & ILLF_IPV6) {
16983
16984         ill->ill_isv6 = B_TRUE;
16985         ill_set_inputfn(ill);
16986         if (ill->ill_rq != NULL) {
16987             ill->ill_rq->q_qinfo = &iprinitv6;
16988         }
16989
16990         /* Keep the !IN6_IS_ADDR_V4MAPPED assertions happy */
16991         ipif->ipif_v6lcl_addr = ipv6_all_zeros;
16992         ipif->ipif_v6subnet = ipv6_all_zeros;
16993         ipif->ipif_v6net_mask = ipv6_all_zeros;
16994         ipif->ipif_v6brd_addr = ipv6_all_zeros;
16995         ipif->ipif_v6pp_dst_addr = ipv6_all_zeros;
16996         ill->ill_reachable_retrans_time = ND_RETRANS_TIMER;
16997
16998         /*
16999          * point-to-point or Non-multicast capable
17000          * interfaces won't do NUD unless explicitly
17001          * configured to do so.
17002          */
17003         if (ipif->ipif_flags & IPIF_POINTOPOINT ||
17004             !(ill->ill_flags & ILLF_MULTICAST)) {
17005             ill->ill_flags |= ILLF_NONUD;
17006         }
17007
17008         /* Make sure IPv4 specific flag is not set on IPv6 if */
17009         if (ill->ill_flags & ILLF_NOARP) {
17010
17011             /*
17012              * Note: xresolv interfaces will eventually need
17013              * NOARP set here as well, but that will require
17014              * those external resolvers to have some
17015              * knowledge of that flag and act appropriately.
17016              * Not to be changed at present.
17017              */
17018             ill->ill_flags &= ~ILLF_NOARP;
17019
17020             /*
17021              * Set the ILLF_ROUTER flag according to the global
17022              * IPv6 forwarding policy.
17023              */
17024             if (ipst->ips_ipv6_forwarding != 0)
17025                 ill->ill_flags |= ILLF_ROUTER;
17026
17027         } else if (ill->ill_flags & ILLF_IPV4) {
17028             ill->ill_isv6 = B_FALSE;

```

```

17024     ill_set_inputfn(ill);
17025     ill->ill_reachable_retrans_time = ARP_RETRANS_TIMER;
17026     IN6_IPADDR_TO_V4MAPPED(INADDR_ANY, &ipif->ipif_v6lcl_addr);
17027     IN6_IPADDR_TO_V4MAPPED(INADDR_ANY, &ipif->ipif_v6subnet);
17028     IN6_IPADDR_TO_V4MAPPED(INADDR_ANY, &ipif->ipif_v6net_mask);
17029     IN6_IPADDR_TO_V4MAPPED(INADDR_ANY, &ipif->ipif_v6brd_addr);
17030     IN6_IPADDR_TO_V4MAPPED(INADDR_ANY, &ipif->ipif_v6pp_dst_addr);
17031     /*
17032      * Set the ILLF_ROUTER flag according to the global
17033      * IPv4 forwarding policy.
17034      */
17035     if (ipst->ips_ip_forwarding != 0)
17036         ill->ill_flags |= ILLF_ROUTER;
17037 }

17039 ASSERT(ill->ill_physint != NULL);

17041 /*
17042  * The ipIfStatsIfindex and ipv6IfIcmpIfIndex assignments will
17043  * be completed in ill_glist_insert -> ill_physint_reinit
17044  */
17045 if (!ill_allocate_mibs(ill))
17046     return (ENOMEM);

17048 /*
17049  * Pick a default sap until we get the DL_INFO_ACK back from
17050  * the driver.
17051  */
17052 ill->ill_sap = (ill->ill_isv6) ? ill->ill_media->ip_m_ipv6sap :
17053     ill->ill_media->ip_m_ipv4sap;

17055 ill->ill_ifname_pending = 1;
17056 ill->ill_ifname_pending_err = 0;

17058 /*
17059  * When the first ipif comes up in ipif_up_done(), multicast groups
17060  * that were joined while this ill was not bound to the DLPI link need
17061  * to be recovered by ill_recover_multicast().
17062  */
17063 ill->ill_need_recover_multicast = 1;

17065 ill_refhold(ill);
17066 rw_enter(&ipst->ips_ill_g_lock, RW_WRITER);
17067 if ((error = ill_glist_insert(ill, interf_name,
17068     (ill->ill_flags & ILLF_IPV6) == ILLF_IPV6)) > 0) {
17069     ill->ill_ppa = UINT_MAX;
17070     ill->ill_name[0] = '\0';
17071     /*
17072      * undo null termination done above.
17073      */
17074     ppa_ptr[0] = old_char;
17075     rw_exit(&ipst->ips_ill_g_lock);
17076     ill_refrele(ill);
17077     return (error);
17078 }

17080 ASSERT(ill->ill_name_length <= LIFNAMSIZ);

17082 /*
17083  * When we return the buffer pointed to by interf_name should contain
17084  * the same name as in ill_name.
17085  * If a ppa was chosen by the system (ppa passed in was UINT_MAX)
17086  * the buffer pointed to by new_ppa_ptr would not contain the right ppa
17087  * so copy full name and update the ppa ptr.
17088  * When ppa passed in != UINT_MAX all values are correct just undo
17089  * null termination, this saves a bcopy.

```

```

17090     */
17091     if (*new_ppa_ptr == UINT_MAX) {
17092         bcopy(ill->ill_name, interf_name, ill->ill_name_length);
17093         *new_ppa_ptr = ill->ill_ppa;
17094     } else {
17095         /*
17096          * undo null termination done above.
17097          */
17098         ppa_ptr[0] = old_char;
17099     }

17101 /* Let SCTP know about this ILL */
17102 sctp_update_ill(ill, SCTP_ILL_INSERT);

17104 /*
17105  * ill_glist_insert has made the ill visible globally, and
17106  * ill_physint_reinit could have changed the ipsq. At this point,
17107  * we need to hold the ips_ill_g_lock across the call to enter the
17108  * ipsq to enforce atomicity and prevent reordering. In the event
17109  * the ipsq has changed, and if the new ipsq is currently busy,
17110  * we need to make sure that this half-completed ioctl is ahead of
17111  * any subsequent ioctl. We achieve this by not dropping the
17112  * ips_ill_g_lock which prevents any ill lookup itself thereby
17113  * ensuring that new ioctls can't start.
17114 */
17115 ipsq = ipsq_try_enter_internal(ill, q, mp, ip_reprocess_ioctl, NEW_OP,
17116     B_TRUE);

17118 rw_exit(&ipst->ips_ill_g_lock);
17119 ill_refrele(ill);
17120 if (ipsq == NULL)
17121     return (EINPROGRESS);

17123 /*
17124  * If ill_physint_reinit() changed our ipsq, then start on the new ipsq.
17125  */
17126 if (ipsq->ipsq_xop->ipx_current_ipif == NULL)
17127     ipsq_current_start(ipsq, ipif, SIOCSLIFNAME);
17128 else
17129     ASSERT(ipsq->ipsq_xop->ipx_current_ipif == ipif);

17131 error = ipif_set_values_tail(ill, ipif, mp, q);
17132 ipsq_exit(ipsq);
17133 if (error != 0 && error != EINPROGRESS) {
17134     /*
17135      * restore previous values
17136      */
17137     ill->ill_isv6 = B_FALSE;
17138     ill_set_inputfn(ill);
17139 }
17140 return (error);
17141 }

17143 void
17144 ipif_init(ip_stack_t *ipst)
17145 {
17146     int i;

17148 for (i = 0; i < MAX_G_HEADS; i++) {
17149     ipst->ips_ill_g_heads[i].ill_g_list_head =
17150         (ill_if_t *)ipst->ips_ill_g_heads[i];
17151     ipst->ips_ill_g_heads[i].ill_g_list_tail =
17152         (ill_if_t *)ipst->ips_ill_g_heads[i];
17153 }
17155 avl_create(&ipst->ips_physint_g_list->phyint_list_avl_by_index,
```

```

17156     ill_phyint_compare_index,
17157     sizeof (phyint_t),
17158     offsetof(struct phyint, phyint_avl_by_index));
17159     avl_create(&ipst->ips_physint_g_list->phyint_list_avl_by_name,
17160     ill_phyint_compare_name,
17161     sizeof (phyint_t),
17162     offsetof(struct phyint, phyint_avl_by_name));
17163 }

17165 /*
17166 * Save enough information so that we can recreate the IRE if
17167 * the interface goes down and then up.
17168 */
17169 void
17170 ill_save_ire(ill_t *ill, ire_t *ire)
17171 {
17172     mblk_t *save_mp;
17173
17174     save_mp = allocb(sizeof (ifrt_t), BPRI_MED);
17175     if (save_mp != NULL) {
17176         ifrt_t *ifrt;
17177
17178         save_mp->b_wptr += sizeof (ifrt_t);
17179         ifrt = (ifrt_t *)save_mp->b_rptr;
17180         bzero(ifrt, sizeof (ifrt_t));
17181         ifrt->ifrt_type = ire->ire_type;
17182         if (ire->ire_ipversion == IPV4_VERSION) {
17183             ASSERT(!ill->ill_isv6);
17184             ifrt->ifrt_addr = ire->ire_addr;
17185             ifrt->ifrt_gateway_addr = ire->ire_gateway_addr;
17186             ifrt->ifrt_setsrc_addr = ire->ire_setsrc_addr;
17187             ifrt->ifrt_mask = ire->ire_mask;
17188         } else {
17189             ASSERT(ill->ill_isv6);
17190             ifrt->ifrt_v6addr = ire->ire_addr_v6;
17191             /* ire_gateway_addr_v6 can change due to RTM_CHANGE */
17192             mutex_enter(&ire->ire_lock);
17193             ifrt->ifrt_v6gateway_addr = ire->ire_gateway_addr_v6;
17194             mutex_exit(&ire->ire_lock);
17195             ifrt->ifrt_v6setsrc_addr = ire->ire_setsrc_addr_v6;
17196             ifrt->ifrt_v6mask = ire->ire_mask_v6;
17197         }
17198         ifrt->ifrt_flags = ire->ire_flags;
17199         ifrt->ifrt_zoneid = ire->ire_zoneid;
17200         mutex_enter(&ill->ill_saved_ire_lock);
17201         save_mp->b_cont = ill->ill_saved_ire_mp;
17202         ill->ill_saved_ire_mp = save_mp;
17203         ill->ill_saved_ire_cnt++;
17204         mutex_exit(&ill->ill_saved_ire_lock);
17205     }
17206 }

17207 /*
17208 * Remove one entry from ill_saved_ire_mp.
17209 */
17210 void
17211 ill_remove_saved_ire(ill_t *ill, ire_t *ire)
17212 {
17213     mblk_t **mpp;
17214     mblk_t *mp;
17215     ifrt_t *ifrt;
17216
17217     /* Remove from ill_saved_ire_mp list if it is there */
17218     mutex_enter(&ill->ill_saved_ire_lock);
17219     for (mpp = &ill->ill_saved_ire_mp; *mpp != NULL;
17220         mpp = (&(mpp)->b_cont) {
```

```

17222     in6_addr_t gw_addr_v6;

17223     /*
17224      * On a given ill, the tuple of address, gateway, mask,
17225      * ire_type, and zoneid is unique for each saved IRE.
17226      */
17227     mp = *mpp;
17228     ifrt = (ifrt_t *)mp->b_rptr;
17229     /* ire_gateway_addr_v6 can change - need lock */
17230     mutex_enter(&ire->ire_lock);
17231     gw_addr_v6 = ire->ire_gateway_addr_v6;
17232     mutex_exit(&ire->ire_lock);

17233     if (ifrt->ifrt_zoneid != ire->ire_zoneid ||
17234         ifrt->ifrt_type != ire->ire_type)
17235         continue;

17236     if (ill->ill_isv6 ?
17237         (IN6_ARE_ADDR_EQUAL(&ifrt->ifrt_v6addr,
17238             &ire->ire_addr_v6) &&
17239             IN6_ARE_ADDR_EQUAL(&ifrt->ifrt_v6gateway_addr,
17240                 &gw_addr_v6) &&
17241                 IN6_ARE_ADDR_EQUAL(&ifrt->ifrt_v6mask,
17242                     &ire->ire_mask_v6)) :
17243             (ifrt->ifrt_addr == ire->ire_addr &&
17244                 ifrt->ifrt_gateway_addr == ire->ire_gateway_addr &&
17245                 ifrt->ifrt_mask == ire->ire_mask)) {
17246         *mpp = mp->b_cont;
17247         ill->ill_saved_ire_cnt--;
17248         freeb(mp);
17249         break;
17250     }
17251     mutex_exit(&ill->ill_saved_ire_lock);

17252 }

17253 }

17254 */

17255     mutex_exit(&ill->ill_saved_ire_lock);

17256 }

17257 */

17258 /*
17259 * IP multirouting broadcast routes handling
17260 * Append CGTP broadcast IREs to regular ones created
17261 * at ifconfig time.
17262 * The usage is a route add <cgtp_bc> <nice_bc> -multirt i.e., both
17263 * the destination and the gateway are broadcast addresses.
17264 * The caller has verified that the destination is an IRE_BROADCAST and that
17265 * RTF_MULTIRT was set. Here if the gateway is a broadcast address, then
17266 * we create a MULTIRT IRE_BROADCAST.
17267 * Note that the IRE_HOST created by ire_rt_add doesn't get found by anything
17268 * since the IRE_BROADCAST takes precedence; ire_add_v4 does head insertion.
17269 */
17270 static void
17271 ip_cgtp_bcast_add(ire_t *ire, ip_stack_t *ipst)
17272 {
17273     ire_t *ire_prim;

17274     ASSERT(ire != NULL);

17275     ire_prim = ire_ftable_lookup_v4(ire->ire_gateway_addr, 0, 0,
17276         IRE_BROADCAST, NULL, ALL_ZONES, NULL, MATCH_IRE_TYPE, 0, ipst,
17277         NULL);
17278
17279     if (ire_prim != NULL) {
17280         /*
17281          * We are in the special case of broadcasts for
17282          * CGTP. We add an IRE_BROADCAST that holds
17283          * the RTF_MULTIRT flag, the destination
17284          * address and the low level
17285          * info of ire_prim. In other words, CGTP
17286          * broadcast is added to the redundant ipif.
17287     }
```

```

17288     */
17289     ill_t *ill_prim;
17290     ire_t *bcast_ire;
17291
17292     ill_prim = ire_prim->ire_ill;
17293
17294     ip2dbg(("ip_cgtp_filter_bcast_add: ire_prim %p, ill_prim %p\n",
17295             (void *)ire_prim, (void *)ill_prim));
17296
17297     bcast_ire = ire_create(
17298         (uchar_t *)&ire->ire_addr,
17299         (uchar_t *)&ip_g_all_ones,
17300         (uchar_t *)&ire->ire_gateway_addr,
17301         IRE_BROADCAST,
17302         ill_prim,
17303         GLOBAL_ZONEID, /* CGTP is only for the global zone */
17304         ire->ire_flags | RTF_KERNEL,
17305         NULL,
17306         ipst);
17307
17308     /*
17309      * Here we assume that ire_add does head insertion so that
17310      * the added IRE_BROADCAST comes before the existing IRE_HOST.
17311      */
17312     if (bcast_ire != NULL) {
17313         if (ire->ire_flags & RTF_SETSRC) {
17314             bcast_ire->ire_setsrc_addr =
17315                 ire->ire_setsrc_addr;
17316         }
17317         bcast_ire = ire_add(bcast_ire);
17318         if (bcast_ire != NULL) {
17319             ip2dbg(("ip_cgtp_filter_bcast_add: "
17320                     "added bcast_ire %p\n",
17321                     (void *)bcast_ire));
17322
17323             ill_save_ire(ill_prim, bcast_ire);
17324         }
17325     }
17326     ire_refrele(ire_prim);
17327
17328 }
17329
17330 */
17331 * IP multirouting broadcast routes handling
17332 * Remove the broadcast ire.
17333 * The usage is a route delete <cgtp_bc> <nic_bc> -multirt i.e., both
17334 * the destination and the gateway are broadcast addresses.
17335 * The caller has only verified that RTF_MULTIRT was set. We check
17336 * that the destination is broadcast and that the gateway is a broadcast
17337 * address, and if so delete the IRE added by ip_cgtp_bcast_add().
17338 */
17339
17340 static void
17341 ip_cgtp_bcast_delete(ire_t *ire, ip_stack_t *ipst)
17342 {
17343     ASSERT(ire != NULL);
17344
17345     if (ip_type_v4(ire->ire_addr, ipst) == IRE_BROADCAST) {
17346         ire_t *ire_prim;
17347
17348         ire_prim = ire_ftable_lookup_v4(ire->ire_gateway_addr, 0, 0,
17349             IRE_BROADCAST, NULL, ALL_ZONES, NULL, MATCH_IRE_TYPE, 0,
17350             ipst, NULL);
17351         if (ire_prim != NULL) {
17352             ill_t *ill_prim;
17353             ire_t *bcast_ire;

```

```

17355     ill_prim = ire_prim->ire_ill;
17356
17357     ip2dbg(("ip_cgtp_filter_bcast_delete: "
17358             "ire_prim %p, ill_prim %p\n",
17359             (void *)ire_prim, (void *)ill_prim));
17360
17361     bcast_ire = ire_ftable_lookup_v4(ire->ire_addr, 0,
17362         ire->ire_gateway_addr, IRE_BROADCAST,
17363         ill_prim, ALL_ZONES, NULL,
17364         MATCH_IRE_TYPE | MATCH_IRE_GW | MATCH_IRE_ILL |
17365         MATCH_IRE_MASK, 0, ipst, NULL);
17366
17367     if (bcast_ire != NULL) {
17368         ip2dbg(("ip_cgtp_filter_bcast_delete: "
17369             "looked up bcast_ire %p\n",
17370             (void *)bcast_ire));
17371         ill_remove_saved_ire(bcast_ire->ire_ill,
17372             bcast_ire);
17373         ire_delete(bcast_ire);
17374         ire_refrele(bcast_ire);
17375     }
17376     ire_refrele(ire_prim);
17377 }
17378
17379 }
17380
17381 /**
17382  * Derive an interface id from the link layer address.
17383  * Knows about IEEE 802 and IEEE EUI-64 mappings.
17384  */
17385 static void
17386 ip_ether_v6intfid(ill_t *ill, in6_addr_t *v6addr)
17387 {
17388     char *addr;
17389
17390     /*
17391      * Note that some IPv6 interfaces get plumbed over links that claim to
17392      * be DL_ETHER, but don't actually have Ethernet MAC addresses (e.g.
17393      * PPP links). The ETHERADDR check here ensures that we only set the
17394      * interface ID on IPv6 interfaces above links that actually have real
17395      * Ethernet addresses.
17396      */
17397     if (ill->ill_phys_addr_length == ETHERADDRL) {
17398         /* Form EUI-64 like address */
17399         addr = (char *)&v6addr->s6_addr32[2];
17400         bcopy(ill->ill_phys_addr, addr, 3);
17401         addr[0] ^= 0x2; /* Toggle Universal/Local bit */
17402         addr[3] = (char)0xff;
17403         addr[4] = (char)0xfe;
17404         bcopy(ill->ill_phys_addr + 3, addr + 5, 3);
17405     }
17406 }
17407
17408 /* ARGSUSED */
17409 static void
17410 ip_nodef_v6intfid(ill_t *ill, in6_addr_t *v6addr)
17411 {
17412 }
17413
17414 typedef struct ipmp_ifcookie {
17415     uint32_t ic_hostid;
17416     char ic_ifname[LIFNAMSIZ];
17417     char ic_zonename[ZONENAME_MAX];
17418 } ipmp_ifcookie_t;

```

```

17420 /*
17421  * Construct a pseudo-random interface ID for the IPMP interface that's both
17422  * predictable and (almost) guaranteed to be unique.
17423 */
17424 static void
17425 ip_ipmp_v6intfid(ill_t *ill, in6_addr_t *v6addr)
17426 {
17427     zone_t          *zp;
17428     uint8_t          *addr;
17429     uchar_t          hash[16];
17430     ulong_t          hostid;
17431     MD5_CTX          ctx;
17432     ipmp_ifcookie_t ic = { 0 };
17433
17434     ASSERT(IS_IPMP(ill));
17435
17436     (void) ddi strtoul(hw_serial, NULL, 10, &hostid);
17437     ic.ic_hostid = htonl((uint32_t)hostid);
17438
17439     (void) strlcpy(ic.ic_ifname, ill->ill_name, LIFNAMSIZ);
17440
17441     if ((zp = zone_find_by_id(ill->ill_zoneid)) != NULL) {
17442         (void) strlcpy(ic.ic_zonename, zp->zone_name, ZONENAME_MAX);
17443         zone_rele(zp);
17444     }
17445
17446     MD5Init(&ctx);
17447     MD5Update(&ctx, &ic, sizeof (ic));
17448     MD5Final(hash, &ctx);
17449
17450     /*
17451      * Map the hash to an interface ID per the basic approach in RFC3041.
17452      */
17453     addr = &v6addr->s6_addr8[8];
17454     bcopy(hash + 8, addr, sizeof (uint64_t));
17455     addr[0] &= ~0x2;                                /* set local bit */
17456 }
17457
17458 /*
17459  * Map the multicast in6_addr_t in m_ip6addr to the physaddr for ethernet.
17460 */
17461 static void
17462 ip_ether_v6_mapping(ill_t *ill, uchar_t *m_ip6addr, uchar_t *m_physaddr)
17463 {
17464     phyint_t *phyi = ill->ill_physint;
17465
17466     /*
17467      * Check PHYI_MULTI_BCAST and length of physical
17468      * address to determine if we use the mapping or the
17469      * broadcast address.
17470      */
17471     if ((phyi->phyint_flags & PHYI_MULTI_BCAST) != 0 ||
17472         ill->ill_phys_addr_length != ETHERADDRL) {
17473         ip_mbcast_mapping(ill, m_ip6addr, m_physaddr);
17474         return;
17475     }
17476     m_physaddr[0] = 0x33;
17477     m_physaddr[1] = 0x33;
17478     m_physaddr[2] = m_ip6addr[12];
17479     m_physaddr[3] = m_ip6addr[13];
17480     m_physaddr[4] = m_ip6addr[14];
17481     m_physaddr[5] = m_ip6addr[15];
17482 }
17483
17484 /*
17485  * Map the multicast ipaddr_t in m_ipaddr to the physaddr for ethernet.

```

```

17486 */
17487 static void
17488 ip_ether_v4_mapping(ill_t *ill, uchar_t *m_ipaddr, uchar_t *m_physaddr)
17489 {
17490     phyint_t *phyi = ill->ill_physint;
17491
17492     /*
17493      * Check PHYI_MULTI_BCAST and length of physical
17494      * address to determine if we use the mapping or the
17495      * broadcast address.
17496      */
17497     if ((phyi->phyint_flags & PHYI_MULTI_BCAST) != 0 ||
17498         ill->ill_phys_addr_length != ETHERADDRL) {
17499         ip_mbcast_mapping(ill, m_ipaddr, m_physaddr);
17500         return;
17501     }
17502     m_physaddr[0] = 0x01;
17503     m_physaddr[1] = 0x00;
17504     m_physaddr[2] = 0x5e;
17505     m_physaddr[3] = m_ipaddr[1] & 0x7f;
17506     m_physaddr[4] = m_ipaddr[2];
17507     m_physaddr[5] = m_ipaddr[3];
17508 }
17509
17510 /* ARGSUSED */
17511 static void
17512 ip_mbcast_mapping(ill_t *ill, uchar_t *m_ipaddr, uchar_t *m_physaddr)
17513 {
17514     /*
17515      * for the MULTI_BCAST case and other cases when we want to
17516      * use the link-layer broadcast address for multicast.
17517      */
17518     uint8_t *bphys_addr;
17519     dl_unitdata_req_t *dlur;
17520
17521     dlur = (dl_unitdata_req_t *)ill->ill_bcast_mp->b_rptr;
17522     if (ill->ill_sap_length < 0) {
17523         bphys_addr = (uchar_t *)dlur +
17524             dlur->dl_dest_addr_offset;
17525     } else {
17526         bphys_addr = (uchar_t *)dlur +
17527             dlur->dl_dest_addr_offset + ill->ill_sap_length;
17528     }
17529
17530     bcopy(bphys_addr, m_physaddr, ill->ill_phys_addr_length);
17531 }
17532
17533 /*
17534  * Derive IPoIB interface id from the link layer address.
17535 */
17536 static void
17537 ip_ib_v6intfid(ill_t *ill, in6_addr_t *v6addr)
17538 {
17539     char           *addr;
17540
17541     ASSERT(ill->ill_phys_addr_length == 20);
17542     addr = (char *)v6addr->s6_addr32[2];
17543     bcopy(ill->ill_phys_addr + 12, addr, 8);
17544
17545     /*
17546      * In IBA 1.1 timeframe, some vendors erroneously set the u/l bit
17547      * in the globally assigned EUI-64 GUID to 1, in violation of IEEE
17548      * rules. In these cases, the IBA considers these GUIDs to be in
17549      * "Modified EUI-64" format, and thus toggling the u/l bit is not
17550      * required; vendors are required not to assign global EUI-64's
17551      * that differ only in u/l bit values, thus guaranteeing uniqueness
17552      * of the interface identifier. Whether the GUID is in modified

```

```

17552     * or proper EUI-64 format, the ipv6 identifier must have the u/l
17553     * bit set to 1.
17554     */
17555     addr[0] |= 2;           /* Set Universal/Local bit to 1 */
17556 }
17558 /*
17559 * Map the multicast ipaddr_t in m_ipaddr to the physaddr for InfiniBand.
17560 * Note on mapping from multicast IP addresses to IPoIB multicast link
17561 * addresses. IPoIB multicast link addresses are based on IBA link addresses.
17562 * The format of an IPoIB multicast address is:
17563 *
17564 *   4 byte QPN      Scope Sign.  Pkey
17565 * +-----+
17566 * | 00FFFFFF | FF | 1X | X01B | Pkey | GroupID |
17567 * +-----+
17568 *
17569 * The Scope and Pkey components are properties of the IBA port and
17570 * network interface. They can be ascertained from the broadcast address.
17571 * The Sign. part is the signature, and is 401B for IPv4 and 601B for IPv6.
17572 */
17573 static void
17574 ip_ib_v4_mapping(ill_t *ill, uchar_t *m_ipaddr, uchar_t *m_physaddr)
17575 {
17576     static uint8_t ipv4_g_phys_ibmulti_addr[] = { 0x00, 0xff, 0xff, 0xff,
17577                                                 0xff, 0x10, 0x40, 0xb, 0x00, 0x00, 0x00, 0x00,
17578                                                 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00 };
17579     uint8_t *bphys_addr;
17580     dl_unitdata_req_t *dlur;
17581
17582     bcopy(ipv4_g_phys_ibmulti_addr, m_physaddr, ill->ill_phys_addr_length);
17583
17584     /*
17585     * RFC 4391: IPv4 MGID is 28-bit long.
17586     */
17587     m_physaddr[16] = m_ipaddr[0] & 0x0f;
17588     m_physaddr[17] = m_ipaddr[1];
17589     m_physaddr[18] = m_ipaddr[2];
17590     m_physaddr[19] = m_ipaddr[3];
17591
17592     dlur = (dl_unitdata_req_t *)ill->ill_bcast_mp->b_rptr;
17593     if (ill->ill_sap_length < 0) {
17594         bphys_addr = (uchar_t *)dlur + dlur->dl_dest_addr_offset;
17595     } else {
17596         bphys_addr = (uchar_t *)dlur + dlur->dl_dest_addr_offset +
17597                     ill->ill_sap_length;
17598     }
17599
17600     /*
17601     * Now fill in the IBA scope/Pkey values from the broadcast address.
17602     */
17603     m_physaddr[5] = bphys_addr[5];
17604     m_physaddr[8] = bphys_addr[8];
17605     m_physaddr[9] = bphys_addr[9];
17606 }
17607
17608 static void
17609 ip_ib_v6_mapping(ill_t *ill, uchar_t *m_ipaddr, uchar_t *m_physaddr)
17610 {
17611     static uint8_t ipv4_g_phys_ibmulti_addr[] = { 0x00, 0xff, 0xff, 0xff,
17612                                                 0xff, 0x10, 0x60, 0xb, 0x00, 0x00, 0x00, 0x00,
17613                                                 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00 };
17614     uint8_t *bphys_addr;
17615     dl_unitdata_req_t *dlur;
17616
17617     bcopy(ipv4_g_phys_ibmulti_addr, m_physaddr, ill->ill_phys_addr_length);

```

```

17619     /*
17620     * RFC 4391: IPv4 MGID is 80-bit long.
17621     */
17622     bcopy(&m_ipaddr[6], &m_physaddr[10], 10);
17623
17624     dlur = (dl_unitdata_req_t *)ill->ill_bcast_mp->b_rptr;
17625     if (ill->ill_sap_length < 0) {
17626         bphys_addr = (uchar_t *)dlur + dlur->dl_dest_addr_offset;
17627     } else {
17628         bphys_addr = (uchar_t *)dlur + dlur->dl_dest_addr_offset +
17629                     ill->ill_sap_length;
17630     }
17631
17632     /*
17633     * Now fill in the IBA scope/Pkey values from the broadcast address.
17634     */
17635     m_physaddr[5] = bphys_addr[5];
17636     m_physaddr[8] = bphys_addr[8];
17637     m_physaddr[9] = bphys_addr[9];
17638
17639     /*
17640     * Derive IPv6 interface id from an IPv4 link-layer address (e.g. from an IPv4
17641     * tunnel). The IPv4 address simply get placed in the lower 4 bytes of the
17642     * IPv6 interface id. This is a suggested mechanism described in section 3.7
17643     * of RFC4213.
17644     */
17645     static void
17646     ip_ipv4_genv6intfid(ill_t *ill, uint8_t *physaddr, in6_addr_t *v6addr)
17647     {
17648         ASSERT(ill->ill_phys_addr_length == sizeof(ipaddr_t));
17649         v6addr->s6_addr32[2] = 0;
17650         bcopy(physaddr, &v6addr->s6_addr32[3], sizeof(ipaddr_t));
17651     }
17652
17653     /*
17654     * Derive IPv6 interface id from an IPv6 link-layer address (e.g. from an IPv6
17655     * tunnel). The lower 8 bytes of the IPv6 address simply become the interface
17656     * id.
17657     */
17658     static void
17659     ip_ipv6_genv6intfid(ill_t *ill, uint8_t *physaddr, in6_addr_t *v6addr)
17660     {
17661         in6_addr_t *v6lladdr = (in6_addr_t *)physaddr;
17662
17663         ASSERT(ill->ill_phys_addr_length == sizeof(in6_addr_t));
17664         bcopy(&v6lladdr->s6_addr32[2], &v6addr->s6_addr32[2], 8);
17665     }
17666     static void
17667     ip_ipv6_v6intfid(ill_t *ill, in6_addr_t *v6addr)
17668     {
17669         ip_ipv6_genv6intfid(ill, ill->ill_phys_addr, v6addr);
17670     }
17671
17672     static void
17673     ip_ipv6_v6destintfid(ill_t *ill, in6_addr_t *v6addr)
17674     {
17675         ip_ipv6_genv6intfid(ill, ill->ill_dest_addr, v6addr);
17676     }
17677
17678     static void
17679     ip_ipv4_v6intfid(ill_t *ill, in6_addr_t *v6addr)
17680     {
17681         ip_ipv4_genv6intfid(ill, ill->ill_phys_addr, v6addr);
17682     }
17683 }
```

```

17685 static void
17686 ip_ipv4_v6destintfid(ill_t *ill, in6_addr_t *v6addr)
17687 {
17688     ip_ipv4_genv6intfid(ill, ill->ill_dest_addr, v6addr);
17689 }
17690 /*
17691  * Lookup an ill and verify that the zoneid has an ipif on that ill.
17692  * Returns an held ill, or NULL.
17693 */
17694 ill_t *
17695 ill_lookup_on_ifindex_zoneid(uint_t index, zoneid_t zoneid, boolean_t isv6,
17696     ip_stack_t *ipst)
17697 {
17698     ill_t *ill;
17699     ipif_t *ipif;
17700
17701     ill = ill_lookup_on_ifindex(index, isv6, ipst);
17702     if (ill == NULL)
17703         return (NULL);
17704
17705     mutex_enter(&ill->ill_lock);
17706     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
17707         if (IPIF_IS_CONDEMNED(ipif))
17708             continue;
17709         if (zoneid != ALL_ZONES && ipif->ipif_zoneid != zoneid &&
17710             ipif->ipif_zoneid != ALL_ZONES)
17711             continue;
17712
17713         mutex_exit(&ill->ill_lock);
17714         return (ill);
17715     }
17716     mutex_exit(&ill->ill_lock);
17717     ill_refrele(ill);
17718     return (NULL);
17719 }
17720 */
17721 /*
17722  * Return a pointer to an ipif_t given a combination of (ill_idx,ipif_id)
17723  * If a pointer to an ipif_t is returned then the caller will need to do
17724  * an ill_refrele().
17725 */
17726 ill_t *
17727 ipif_getby_indexes(uint_t ifindex, uint_t lifidx, boolean_t isv6,
17728     ip_stack_t *ipst)
17729 {
17730     ipif_t *ipif;
17731     ill_t *ill;
17732
17733     ill = ill_lookup_on_ifindex(ifindex, isv6, ipst);
17734     if (ill == NULL)
17735         return (NULL);
17736
17737     mutex_enter(&ill->ill_lock);
17738     if (ill->ill_state_flags & ILL_CONDEMNED) {
17739         mutex_exit(&ill->ill_lock);
17740         ill_refrele(ill);
17741         return (NULL);
17742     }
17743
17744     for (ipif = ill->ill_ipif; ipif != NULL; ipif = ipif->ipif_next) {
17745         if (!IPIF_CAN_LOOKUP(ipif))
17746             continue;
17747         if (lifidx == ipif->ipif_id) {
17748             ipif_refhold_locked(ipif);
17749

```

```

17750                     break;
17751                 }
17752             }
17753             mutex_exit(&ill->ill_lock);
17754             ill_refrele(ill);
17755             return (ipif);
17756         }
17757     }
17758 */
17759 /*
17760  * Set ill_inputfn based on the current know state.
17761  * This needs to be called when any of the factors taken into
17762  * account changes.
17763 */
17764 void
17765 ill_set_inputfn(ill_t *ill)
17766 {
17767     ip_stack_t *ipst = ill->ill_ipst;
17768
17769     if (ill->ill_isv6) {
17770         if (is_system_labeled())
17771             ill->ill_inputfn = ill_input_full_v6;
17772         else
17773             ill->ill_inputfn = ill_input_short_v6;
17774     } else {
17775         if (is_system_labeled())
17776             ill->ill_inputfn = ill_input_full_v4;
17777         else if (ill->ill_dhcpinit != 0)
17778             ill->ill_inputfn = ill_input_full_v4;
17779         else if (ipst->ips_ipcl_proto_fanout_v4[IPPROTO_RSVP].connf_head
17780             != NULL)
17781             ill->ill_inputfn = ill_input_full_v4;
17782         else if (ipst->ips_ip_cgtp_filter &&
17783             ipst->ips_ip_cgtp_filter_ops != NULL)
17784             ill->ill_inputfn = ill_input_full_v4;
17785         else
17786             ill->ill_inputfn = ill_input_short_v4;
17787     }
17788 }
17789 */
17790 /*
17791  * Re-evaluate ill_inputfn for all the IPv4 ills.
17792  * Used when RSVP and CGTP comes and goes.
17793 */
17794 void
17795 ill_set_inputfn_all(ip_stack_t *ipst)
17796 {
17797     ill_walk_context_t ctx;
17798     ill_t *ill;
17799
17800     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
17801     ill = ILL_START_WALK_V4(&ctx, ipst);
17802     for (; ill != NULL; ill = ill_next(&ctx, ill))
17803         ill_set_inputfn(ill);
17804
17805     rw_exit(&ipst->ips_ill_g_lock);
17806 }
17807 */
17808 /*
17809  * Set the physical address information for 'ill' to the contents of the
17810  * dl_notify_ind_t pointed to by 'mp'. Must be called as writer, and will be
17811  * asynchronous if 'ill' cannot immediately be quiesced -- in which case
17812  * EINPROGRESS will be returned.
17813 */
17814 int
17815 ill_set_phys_addr(ill_t *ill, mblk_t *mp)

```

```

17816 {
17817     ipsq_t *ipsq = ill->ill_physint->phyint_ipsq;
17818     dl_notify_ind_t *dlindp = (dl_notify_ind_t *)mp->b_rptr;
17819
17820     ASSERT(IAM_WRITER_IPSQ(ipsq));
17821
17822     if (dlindp->dl_data != DL_IPV6_LINK_LAYER_ADDR &&
17823         dlindp->dl_data != DL_CURR_DEST_ADDR &&
17824         dlindp->dl_data != DL_CURR_PHYS_ADDR) {
17825         /* Changing DL_IPV6_TOKEN is not yet supported */
17826         return (0);
17827     }
17828
17829     /*
17830      * We need to store up to two copies of 'mp' in 'ill'. Due to the
17831      * design of ipsq_pending_mp_add(), we can't pass them as separate
17832      * arguments to ill_set_phys_addr_tail(). Instead, chain them
17833      * together here, then pull 'em apart in ill_set_phys_addr_tail().
17834      */
17835     if ((mp = copyb(mp)) == NULL || (mp->b_cont = copyb(mp)) == NULL) {
17836         freemsg(mp);
17837         return (ENOMEM);
17838     }
17839
17840     ipsq_current_start(ipsq, ill->ill_ipif, 0);
17841
17842     /*
17843      * Since we'll only do a logical down, we can't rely on ipif_down
17844      * to turn on ILL_DOWN_IN_PROGRESS, or for the DL_BIND_ACK to reset
17845      * ILL_DOWN_IN_PROGRESS. We instead manage this separately for this
17846      * case, to quiesce ire's and nce's for ill_is_quiescent.
17847      */
17848     mutex_enter(&ill->ill_lock);
17849     ill->ill_state_flags |= ILL_DOWN_IN_PROGRESS;
17850     /* no more ire/nce addition allowed */
17851     mutex_exit(&ill->ill_lock);
17852
17853     /*
17854      * If we can quiesce the ill, then set the address. If not, then
17855      * ill_set_phys_addr_tail() will be called from ipif_ill_refrel_tail().
17856      */
17857     ill_down_ipifs(ill, B_TRUE);
17858     mutex_enter(&ill->ill_lock);
17859     if (ill_is_quiescent(ill)) {
17860         /* call cannot fail since 'conn_t **' argument is NULL */
17861         (void) ipsq_pending_mp_add(NULL, ill->ill_ipif, ill->ill_rq,
17862                                   mp, ILL_DOWN);
17863         mutex_exit(&ill->ill_lock);
17864         return (EINPROGRESS);
17865     }
17866     mutex_exit(&ill->ill_lock);
17867
17868     ill_set_phys_addr_tail(ipsq, ill->ill_rq, mp, NULL);
17869     return (0);
17870 }
17871
17872 /*
17873  * When the allowed-ips link property is set on the datalink, IP receives a
17874  * DL_NOTE_ALLOWED_IPS notification that is processed in ill_set_allowed_ips()
17875  * to initialize the ill_allowed_ips[] array in the ill_t. This array is then
17876  * used to vet addresses passed to ip_ioctl_addr() and to ensure that the
17877  * only IP addresses configured on the ill_t are those in the ill_allowed_ips[]
17878  * array.
17879  */
17880 void
17881 ill_set_allowed_ips(ill_t *ill, mblk_t *mp)

```

```

17882 {
17883     ipsq_t *ipsq = ill->ill_physint->phyint_ipsq;
17884     dl_notify_ind_t *dlip = (dl_notify_ind_t *)mp->b_rptr;
17885     mac_protect_t *mrp;
17886     int i;
17887
17888     ASSERT(IAM_WRITER_IPSQ(ipsq));
17889     mrp = (mac_protect_t *)&dlip[1];
17890
17891     if (mrp->mp_ipaddrcnt == 0) { /* reset allowed-ips */
17892         kmem_free(ill->ill_allowed_ips,
17893                   ill->ill_allowed_ips_cnt * sizeof (in6_addr_t));
17894         ill->ill_allowed_ips_cnt = 0;
17895         ill->ill_allowed_ips = NULL;
17896         mutex_enter(&ill->ill_physint->phyint_lock);
17897         ill->ill_physint->phyint_flags &= ~PHYI_L3PROTECT;
17898         mutex_exit(&ill->ill_physint->phyint_lock);
17899         return;
17900     }
17901
17902     if (ill->ill_allowed_ips != NULL) {
17903         kmem_free(ill->ill_allowed_ips,
17904                   ill->ill_allowed_ips_cnt * sizeof (in6_addr_t));
17905     }
17906     ill->ill_allowed_ips_cnt = mrp->mp_ipaddrcnt;
17907     ill->ill_allowed_ips = kmem_alloc(
17908         ill->ill_allowed_ips_cnt * sizeof (in6_addr_t), KM_SLEEP);
17909     for (i = 0; i < mrp->mp_ipaddrcnt; i++)
17910         ill->ill_allowed_ips[i] = mrp->mp_ipaddrs[i].ip_addr;
17911
17912     mutex_enter(&ill->ill_physint->phyint_lock);
17913     ill->ill_physint->phyint_flags |= PHYI_L3PROTECT;
17914     mutex_exit(&ill->ill_physint->phyint_lock);
17915 }
17916
17917 /*
17918  * Once the ill associated with 'q' has quiesced, set its physical address
17919  * information to the values in 'addrmp'. Note that two copies of 'addrmp'
17920  * are passed (linked by b_cont), since we sometimes need to save two distinct
17921  * copies in the ill_t, and our context doesn't permit sleeping or allocation
17922  * failure (we'll free the other copy if it's not needed). Since the ill_t
17923  * is quiesced, we know any stale nce's with the old address information have
17924  * already been removed, so we don't need to call nce_flush().
17925 */
17926 /* ARGUSED */
17927 static void
17928 ill_set_phys_addr_tail(ipsq_t *ipsq, queue_t *q, mblk_t *addrmp, void *dummy)
17929 {
17930     ill_t          *ill = q->q_ptr;
17931     mblk_t          *addrmp2 = unlinkb(addrmp);
17932     dl_notify_ind_t *dlindp = (dl_notify_ind_t *)addrmp->b_rptr;
17933     uint_t          addrlen, addroff;
17934     int              status;
17935
17936     ASSERT(IAM_WRITER_IPSQ(ipsq));
17937
17938     addroff = dlindp->dl_addr_offset;
17939     addrlen = dlindp->dl_addr_length - ABS(ill->ill_sap_length);
17940
17941     switch (dlindp->dl_data) {
17942     case DL_IPV6_LINK_LAYER_ADDR:
17943         ill_set_ndmp(ill, addrmp, addroff, addrlen);
17944         freemsg(addrmp2);
17945         break;
17946     case DL_CURR_DEST_ADDR:
17947
17948
17949
17950
17951
17952
17953
17954
17955
17956
17957
17958
17959
17960
17961
17962
17963
17964
17965
17966
17967
17968
17969
17970
17971
17972
17973
17974
17975
17976
17977
17978
17979
17980
17981
17982
17983
17984
17985
17986
17987
17988
17989
17990
17991
17992
17993
17994
17995
17996
17997
17998
17999
18000
18001
18002
18003
18004
18005
18006
18007
18008
18009
18010
18011
18012
18013
18014
18015
18016
18017
18018
18019
18020
18021
18022
18023
18024
18025
18026
18027
18028
18029
18030
18031
18032
18033
18034
18035
18036
18037
18038
18039
18040
18041
18042
18043
18044
18045
18046
18047
18048
18049
18050
18051
18052
18053
18054
18055
18056
18057
18058
18059
18060
18061
18062
18063
18064
18065
18066
18067
18068
18069
18070
18071
18072
18073
18074
18075
18076
18077
18078
18079
18080
18081
18082
18083
18084
18085
18086
18087
18088
18089
18090
18091
18092
18093
18094
18095
18096
18097
18098
18099
18100
18101
18102
18103
18104
18105
18106
18107
18108
18109
18110
18111
18112
18113
18114
18115
18116
18117
18118
18119
18120
18121
18122
18123
18124
18125
18126
18127
18128
18129
18130
18131
18132
18133
18134
18135
18136
18137
18138
18139
18140
18141
18142
18143
18144
18145
18146
18147
18148
18149
18150
18151
18152
18153
18154
18155
18156
18157
18158
18159
18160
18161
18162
18163
18164
18165
18166
18167
18168
18169
18170
18171
18172
18173
18174
18175
18176
18177
18178
18179
18180
18181
18182
18183
18184
18185
18186
18187
18188
18189
18190
18191
18192
18193
18194
18195
18196
18197
18198
18199
18200
18201
18202
18203
18204
18205
18206
18207
18208
18209
18210
18211
18212
18213
18214
18215
18216
18217
18218
18219
18220
18221
18222
18223
18224
18225
18226
18227
18228
18229
18230
18231
18232
18233
18234
18235
18236
18237
18238
18239
18240
18241
18242
18243
18244
18245
18246
18247
18248
18249
18250
18251
18252
18253
18254
18255
18256
18257
18258
18259
18260
18261
18262
18263
18264
18265
18266
18267
18268
18269
18270
18271
18272
18273
18274
18275
18276
18277
18278
18279
18280
18281
18282
18283
18284
18285
18286
18287
18288
18289
18290
18291
18292
18293
18294
18295
18296
18297
18298
18299
18300
18301
18302
18303
18304
18305
18306
18307
18308
18309
18310
18311
18312
18313
18314
18315
18316
18317
18318
18319
18320
18321
18322
18323
18324
18325
18326
18327
18328
18329
18330
18331
18332
18333
18334
18335
18336
18337
18338
18339
18340
18341
18342
18343
18344
18345
18346
18347
18348
18349
18350
18351
18352
18353
18354
18355
18356
18357
18358
18359
18360
18361
18362
18363
18364
18365
18366
18367
18368
18369
18370
18371
18372
18373
18374
18375
18376
18377
18378
18379
18380
18381
18382
18383
18384
18385
18386
18387
18388
18389
18390
18391
18392
18393
18394
18395
18396
18397
18398
18399
18400
18401
18402
18403
18404
18405
18406
18407
18408
18409
18410
18411
18412
18413
18414
18415
18416
18417
18418
18419
18420
18421
18422
18423
18424
18425
18426
18427
18428
18429
18430
18431
18432
18433
18434
18435
18436
18437
18438
18439
18440
18441
18442
18443
18444
18445
18446
18447
18448
18449
18450
18451
18452
18453
18454
18455
18456
18457
18458
18459
18460
18461
18462
18463
18464
18465
18466
18467
18468
18469
18470
18471
18472
18473
18474
18475
18476
18477
18478
18479
18480
18481
18482
18483
18484
18485
18486
18487
18488
18489
18490
18491
18492
18493
18494
18495
18496
18497
18498
18499
18500
18501
18502
18503
18504
18505
18506
18507
18508
18509
18510
18511
18512
18513
18514
18515
18516
18517
18518
18519
18520
18521
18522
18523
18524
18525
18526
18527
18528
18529
18530
18531
18532
18533
18534
18535
18536
18537
18538
18539
18540
18541
18542
18543
18544
18545
18546
18547
18548
18549
18550
18551
18552
18553
18554
18555
18556
18557
18558
18559
18560
18561
18562
18563
18564
18565
18566
18567
18568
18569
18570
18571
18572
18573
18574
18575
18576
18577
18578
18579
18580
18581
18582
18583
18584
18585
18586
18587
18588
18589
18590
18591
18592
18593
18594
18595
18596
18597
18598
18599
18600
18601
18602
18603
18604
18605
18606
18607
18608
18609
18610
18611
18612
18613
18614
18615
18616
18617
18618
18619
18620
18621
18622
18623
18624
18625
18626
18627
18628
18629
18630
18631
18632
18633
18634
18635
18636
18637
18638
18639
18640
18641
18642
18643
18644
18645
18646
18647
18648
18649
18650
18651
18652
18653
18654
18655
18656
18657
18658
18659
18660
18661
18662
18663
18664
18665
18666
18667
18668
18669
18670
18671
18672
18673
18674
18675
18676
18677
18678
18679
18680
18681
18682
18683
18684
18685
18686
18687
18688
18689
18690
18691
18692
18693
18694
18695
18696
18697
18698
18699
18700
18701
18702
18703
18704
18705
18706
18707
18708
18709
18710
18711
18712
18713
18714
18715
18716
18717
18718
18719
18720
18721
18722
18723
18724
18725
18726
18727
18728
18729
18730
18731
18732
18733
18734
18735
18736
18737
18738
18739
18740
18741
18742
18743
18744
18745
18746
18747
18748
18749
18750
18751
18752
18753
18754
18755
18756
18757
18758
18759
18760
18761
18762
18763
18764
18765
18766
18767
18768
18769
18770
18771
18772
18773
18774
18775
18776
18777
18778
18779
18780
18781
18782
18783
18784
18785
18786
18787
18788
18789
18790
18791
18792
18793
18794
18795
18796
18797
18798
18799
18800
18801
18802
18803
18804
18805
18806
18807
18808
18809
18810
18811
18812
18813
18814
18815
18816
18817
18818
18819
18820
18821
18822
18823
18824
18825
18826
18827
18828
18829
18830
18831
18832
18833
18834
18835
18836
18837
18838
18839
18840
18841
18842
18843
18844
18845
18846
18847
18848
18849
18850
18851
18852
18853
18854
18855
18856
18857
18858
18859
18860
18861
18862
18863
18864
18865
18866
18867
18868
18869
18870
18871
18872
18873
18874
18875
18876
18877
18878
18879
18880
18881
18882
18883
18884
18885
18886
18887
18888
18889
18890
18891
18892
18893
18894
18895
18896
18897
18898
18899
18900
18901
18902
18903
18904
18905
18906
18907
18908
18909
18910
18911
18912
18913
18914
18915
18916
18917
18918
18919
18920
18921
18922
18923
18924
18925
18926
18927
18928
18929
18930
18931
18932
18933
18934
18935
18936
18937
18938
18939
18940
18941
18942
18943
18944
18945
18946
18947
18948
18949
18950
18951
18952
18953
18954
18955
18956
18957
18958
18959
18960
18961
18962
18963
18964
18965
18966
18967
18968
18969
18970
18971
18972
18973
18974
18975
18976
18977
18978
18979
18980
18981
18982
18983
18984
18985
18986
18987
18988
18989
18990
18991
18992
18993
18994
18995
18996
18997
18998
18999
18999
19000
19001
19002
19003
19004
19005
19006
19007
19008
19009
190010
190011
190012
190013
190014
190015
190016
190017
190018
190019
190020
190021
190022
190023
190024
190025
190026
190027
190028
190029
190030
190031
190032
190033
190034
190035
190036
190037
190038
190039
190040
190041
190042
190043
190044
190045
190046
190047
190048
190049
190050
190051
190052
190053
190054
190055
190056
190057
190058
190059
190060
190061
190062
190063
190064
190065
190066
190067
190068
190069
190070
190071
190072
190073
190074
190075
190076
190077
190078
190079
190080
190081
190082
190083
190084
190085
190086
190087
190088
190089
190090
190091
190092
190093
190094
190095
190096
190097
190098
190099
1900100
1900101
1900102
1900103
1900104
1900105
1900106
1900107
1900108
1900109
1900110
1900111
1900112
1900113
1900114
1900115
1900116
1900117
1900118
1900119
1900120
1900121
1900122
1900123
1900124
1900125
1900126
1900127
1900128
1900129
1900130
1900131
1900132
1900133
1900134
1900135
1900136
1900137
1900138
1900139
1900140
1900141
1900142
1900143
1900144
1900145
1900146
1900147
1900148
1900149
1900150
1900151
1900152
1900153
1900154
1900155
1900156
1900157
1900158
1900159
1900160
1900161
1900162
1900163
1900164
1900165
1900166
1900167
1900168
1900169
1900170
1900171
1900172
1900173
1900174
1900175
1900176
1900177
1900178
1900179
1900180
1900181
1900182
1900183
1900184
1900185
1900186
1900187
1900188
1900189
1900190
1900191
1900192
1900193
1900194
1900195
1900196
1900197
1900198
1900199
1900200
1900201
1900202
1900203
1900204
1900205
1900206
1900207
1900208
1900209
1900210
1900211
1900212
1900213
1900214
1900215
1900216
1900217
1900218
1900219
1900220
1900221
1900222
1900223
1900224
1900225
1900226
1900227
1900228
1900229
1900230
1900231
1900232
1900233
1900234
1900235
1900236
1900237
1900238
1900239
1900240
1900241
1900242
1900243
1900244
1900245
1900246
1900247
1900248
1900249
1900250
1900251
1900252
1900253
1900254
1900255
1900256
1900257
1900258
1900259
1900260
1900261
1900262
1900263
1900264
1900265
1900266
1900267
1900268
1900269
1900270
1900271
1900272
1900273
1900274
1900275
1900276
1900277
1900278
1900279
1900280
1900281
1900282
1900283
1900284
1900285
1900286
1900287
1900288
1900289
1900290
1900291
1900292
1900293
1900294
1900295
1900296
1900297
1900298
1900299
1900300
1900301
1900302
1900303
1900304
1900305
1900306
1900307
1900308
1900309
1900310
1900311
1900312
1900313
1900314
1900315
1900316
1900317
1900318
1900319
1900320
1900321
1900322
1900323
1900324
1900325
1900326
1900327
1900328
1900329
1900330
1900331
1900332
1900333
1900334
1900335
1900336
1900337
1900338
1900339
1900340
1900341
1900342
1900343
1900344
1900345
1900346
19
```

```

17948     freemsg(ill->ill_dest_addr_mp);
17949     ill->ill_dest_addr = addrmp->b_rptr + addroff;
17950     ill->ill_dest_addr_mp = addrmp;
17951     if (ill->ill_isv6) {
17952         ill_setdesttoken(ill);
17953         ipif_setdestlinklocal(ill->ill_ipif);
17954     }
17955     freemsg(addrmp2);
17956     break;

17958 case DL_CURR_PHYS_ADDR:
17959     freemsg(ill->ill_phys_addr_mp);
17960     ill->ill_phys_addr = addrmp->b_rptr + addroff;
17961     ill->ill_phys_addr_mp = addrmp;
17962     ill->ill_phys_addr_length = addrlen;
17963     if (ill->ill_isv6)
17964         ill_set_ndmp(ill, addrmp2, addroff, addrlen);
17965     else
17966         freemsg(addrmp2);
17967     if (ill->ill_isv6) {
17968         ill_setdefaulttoken(ill);
17969         ipif_setlinklocal(ill->ill_ipif);
17970     }
17971     break;
17972 default:
17973     ASSERT(0);
17974 }

17975 /*
17976 * reset ILL_DOWN_IN_PROGRESS so that we can successfully add ires
17977 * as we bring the ipifs up again.
17978 */
17979 mutex_enter(&ill->ill_lock);
17980 ill->ill_state_flags &= ~ILL_DOWN_IN_PROGRESS;
17981 mutex_exit(&ill->ill_lock);
17982 /*
17983 * If there are ipifs to bring up, ill_up_ipifs() will return
17984 * EINPROGRESS, and ipsq_current_finish() will be called by
17985 * ip_rput_dlpri_writer() or arp_bringup_done() when the last ipif is
17986 * brought up.
17987 */
17988 status = ill_up_ipifs(ill, q, addrmp);
17989 if (status != EINPROGRESS)
17990     ipsq_current_finish(ipsq);
17991 }

17992 */

17993 /* Helper routine for setting the ill_nd_llा fields.
17994 */
17995 void
17996 ill_set_ndmp(ill_t *ill, mblk_t *ndmp, uint_t addroff, uint_t addrlen)
17997 {
17998     freemsg(ill->ill_nd_llा_mp);
17999     ill->ill_nd_llा = ndmp->b_rptr + addroff;
18000     ill->ill_nd_llा_mp = ndmp;
18001     ill->ill_nd_llा_len = addrlen;
18002 }

18003 */

18004 /* Replumb the ill.
18005 */
18006 int
18007 ill_replumb(ill_t *ill, mblk_t *mp)
18008 {
18009     ipsq_t *ipsq = ill->ill_phyint->phyint_ipsq;
18010
18011     ipsq->ipsq_current_start(ipsq, ill->ill_ipif, 0);
18012
18013     ill_set_ndmp(ill, mp, addroff, addrlen);
18014     ill_setdefaulttoken(ill);
18015     ipif_setlinklocal(ill->ill_ipif);
18016
18017     mutex_enter(&ill->ill_lock);
18018     if (!ill_is_quiescent(ill)) {
18019         /* If we can quiesce the ill, then continue. If not, then
18020         * ill_replumb_tail() will be called from ipif_ill_refrele_tail().
18021         */
18022     }
18023     ill_down_ipifs(ill, B_FALSE);
18024
18025     mutex_exit(&ill->ill_lock);
18026     if (!call_quiesce(ill))
18027         /* call cannot fail since 'conn_t' argument is NULL */
18028         (void) ipsq_pending_mp_add(NULL, ill->ill_ipif, ill->ill_rq,
18029                                     mp, ILL_DOWN);
18030     mutex_exit(&ill->ill_lock);
18031     return (EINPROGRESS);
18032
18033     mutex_exit(&ill->ill_lock);
18034     ill_replumb_tail(ipsq, ill->ill_rq, mp, NULL);
18035
18036 }

18037 /* ARGSUSED */
18038 static void
18039 ill_replumb_tail(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *dummy)
18040 {
18041     ill_t *ill = q->q_ptr;
18042     int err;
18043     conn_t *connp = NULL;
18044
18045     ASSERT(IAM_WRITER_IPSQ(ipsq));
18046     freemsg(ill->ill_replumb_mp);
18047     ill->ill_replumb_mp = copyb(mp);
18048
18049     if (ill->ill_replumb_mp == NULL) {
18050         /* out of memory */
18051         ipsq_current_finish(ipsq);
18052         return;
18053     }
18054
18055     mutex_enter(&ill->ill_lock);
18056     ill->ill_up_ipifs = ipsq_pending_mp_add(NULL, ill->ill_ipif,
18057                                              ill->ill_rq, ill->ill_replumb_mp, 0);
18058     mutex_exit(&ill->ill_lock);
18059
18060     if (!ill->ill_up_ipifs) {
18061         /* already closing */
18062         ipsq_current_finish(ipsq);
18063         return;
18064     }
18065     ill->ill_replumbing = 1;
18066     err = ill_down_ipifs_tail(ill);
18067
18068     /*
18069      * Successfully quiesced and brought down the interface, now we send
18070      * the DL_NOTE_REPLUMB_DONE message down to the driver. Reuse the
18071      * DL_NOTE_REPLUMB message.
18072      */
18073     mp = mexchange(NULL, mp, sizeof(dl_notify_conf_t), M_PROTO,
18074                    DL_NOTIFY_CONF);
18075     ASSERT(mp != NULL);
18076     ((dl_notify_conf_t *)mp->b_rptr)->dl_notification =
18077         DL_NOTE_REPLUMB_DONE;
18078     ill_dlpri_send(ill, mp);
18079
18080 }
```

```

18014     ASSERT(IAM_WRITER_IPSQ(ipsq));
18015     ipsq_current_start(ipsq, ill->ill_ipif, 0);
18016
18017     /*
18018      * If we can quiesce the ill, then continue. If not, then
18019      * ill_replumb_tail() will be called from ipif_ill_refrele_tail().
18020      */
18021     ill_down_ipifs(ill, B_FALSE);
18022
18023     mutex_enter(&ill->ill_lock);
18024     if (!ill_is_quiescent(ill)) {
18025         /* call cannot fail since 'conn_t' argument is NULL */
18026         /* void ipsq_pending_mp_add(NULL, ill->ill_ipif, ill->ill_rq,
18027         * mp, ILL_DOWN); */
18028         mutex_exit(&ill->ill_lock);
18029         return (EINPROGRESS);
18030     }
18031     mutex_exit(&ill->ill_lock);
18032
18033     ill_replumb_tail(ipsq, ill->ill_rq, mp, NULL);
18034
18035 }

18036 */

18037 /* ARGSUSED */
18038 static void
18039 ill_replumb_tail(ipsq_t *ipsq, queue_t *q, mblk_t *mp, void *dummy)
18040 {
18041     ill_t *ill = q->q_ptr;
18042     int err;
18043     conn_t *connp = NULL;
18044
18045     ASSERT(IAM_WRITER_IPSQ(ipsq));
18046     freemsg(ill->ill_replumb_mp);
18047     ill->ill_replumb_mp = copyb(mp);
18048
18049     if (ill->ill_replumb_mp == NULL) {
18050         /* out of memory */
18051         ipsq_current_finish(ipsq);
18052         return;
18053     }
18054
18055     mutex_enter(&ill->ill_lock);
18056     ill->ill_up_ipifs = ipsq_pending_mp_add(NULL, ill->ill_ipif,
18057                                              ill->ill_rq, ill->ill_replumb_mp, 0);
18058     mutex_exit(&ill->ill_lock);
18059
18060     if (!ill->ill_up_ipifs) {
18061         /* already closing */
18062         ipsq_current_finish(ipsq);
18063         return;
18064     }
18065     ill->ill_replumbing = 1;
18066     err = ill_down_ipifs_tail(ill);
18067
18068     /*
18069      * Successfully quiesced and brought down the interface, now we send
18070      * the DL_NOTE_REPLUMB_DONE message down to the driver. Reuse the
18071      * DL_NOTE_REPLUMB message.
18072      */
18073     mp = mexchange(NULL, mp, sizeof(dl_notify_conf_t), M_PROTO,
18074                    DL_NOTIFY_CONF);
18075     ASSERT(mp != NULL);
18076     ((dl_notify_conf_t *)mp->b_rptr)->dl_notification =
18077         DL_NOTE_REPLUMB_DONE;
18078     ill_dlpri_send(ill, mp);
18079
18080 }
```

```

18081 /*
18082 * For IPv4, we would usually get EINPROGRESS because the ETHERTYPE_ARP
18083 * streams have to be unbound. When all the DLPI exchanges are done,
18084 * ipsq_current_finish() will be called by arp_bringup_done(). The
18085 * remainder of ipif bringup via ill_up_ipifs() will also be done in
18086 * arp_bringup_done().
18087 */
18088 ASSERT(ill->ill_replumb_mp != NULL);
18089 if (err == EINPROGRESS)
18090     return;
18091 else
18092     ill->ill_replumb_mp = ipsq_pending_mp_get(ipsq, &connp);
18093 ASSERT(connp == NULL);
18094 if (err == 0 && ill->ill_replumb_mp != NULL &&
18095     ill_up_ipifs(ill, q, ill->ill_replumb_mp) == EINPROGRESS) {
18096     return;
18097 }
18098 ipsq_current_finish(ipsq);
18099 }

18100 /*
18101 * Issue ioctl 'cmd' on 'lh'; caller provides the initial payload in 'buf'
18102 * which is 'bufsize' bytes. On success, zero is returned and 'buf' updated
18103 * as per the ioctl. On failure, an errno is returned.
18104 */
18105 static int
18106 ip_ioctl(ldi_handle_t lh, int cmd, void *buf, uint_t bufsize, cred_t *cr)
18107 {
18108     int rval;
18109     struct strioctl iocb;
18110
18111     iocb.ic_cmd = cmd;
18112     iocb.ic_timeout = 15;
18113     iocb.ic_len = bufsize;
18114     iocb.ic_dp = buf;
18115
18116     return (ldi_ioctl(lh, I_STR, (intptr_t)&iocb, FKIOCTL, cr, &rval));
18117 }
18118 }

18119 /*
18120 * Issue an SIOCGLIFCONF for address family 'af' and store the result into a
18121 * dynamically-allocated 'lifcp' that will be 'bufsizep' bytes on success.
18122 */
18123 static int
18124 ip_lifconf_ioctl(ldi_handle_t lh, int af, struct lifconf *lifcp,
18125                     uint_t *bufsizep, cred_t *cr)
18126 {
18127     int err;
18128     struct lifnum lifn;
18129
18130     bzero(&lifn, sizeof (lifn));
18131     lifn.lifn_family = af;
18132     lifn.lifn_flags = LIFC_UNDER_IPMP;
18133
18134     if ((err = ip_ioctl(lh, SIOCGLIFNUM, &lifn, sizeof (lifn), cr)) != 0)
18135         return (err);
18136
18137 /*
18138 * Pad the interface count to account for additional interfaces that
18139 * may have been configured between the SIOCGLIFNUM and SIOCGLIFCONF.
18140 */
18141     lifn.lifn_count += 4;
18142     bzero(lifcp, sizeof (*lifcp));
18143     lifcp->lifc_flags = LIFC_UNDER_IPMP;
18144     lifcp->lifc_family = af;
18145

```

```

18146     lifcp->lifc_len = *bufsizep = lifn.lifn_count * sizeof (struct lifreq);
18147     lifcp->lifc_buf = kmem_zalloc(*bufsizep, KM_SLEEP);
18148
18149     err = ip_ioctl(lh, SIOCGLIFCONF, lifcp, sizeof (*lifcp), cr);
18150     if (err != 0) {
18151         kmem_free(lifcp->lifc_buf, *bufsizep);
18152         return (err);
18153     }
18154
18155     return (0);
18156 }

18157 /*
18158 * Helper for ip_interface_cleanup() that removes the loopback interface.
18159 */
18160 static void
18161 ip_loopback_removeif(ldi_handle_t lh, boolean_t isv6, cred_t *cr)
18162 {
18163     int err;
18164     struct lifreq lifr;
18165
18166     bzero(&lifr, sizeof (lifr));
18167     (void) strcpy(lifr.lifr_name, ipif_loopback_name);
18168
18169 /*
18170 * Attempt to remove the interface. It may legitimately not exist
18171 * (e.g. the zone administrator unplumbed it), so ignore ENXIO.
18172 */
18173     err = ip_ioctl(lh, SIOCLIFREMOVEIF, &lifr, sizeof (lifr), cr);
18174     if (err != 0 && err != ENXIO) {
18175         ip0dbg(("ip_loopback_removeif: IP%s SIOCLIFREMOVEIF failed: "
18176                 "error %d\n", isv6 ? "v6" : "v4", err));
18177     }
18178 }

18179 }

18180 /*
18181 * Helper for ip_interface_cleanup() that ensures no IP interfaces are in IPMP
18182 * groups and that IPMP data addresses are down. These conditions must be met
18183 * so that IPMP interfaces can be I_PUNLINK'd, as per ip_siocctl_plink_ipmp().
18184 */
18185 static void
18186 ip_ipmp_cleanup(ldi_handle_t lh, boolean_t isv6, cred_t *cr)
18187 {
18188     int af = isv6 ? AF_INET6 : AF_INET;
18189     int i, nifs;
18190     int err;
18191     uint_t bufsize;
18192     uint_t lifrsize = sizeof (struct lifreq);
18193     struct lifconf lifc;
18194     struct lifreq *lifrp;
18195
18196     if ((err = ip_lifconf_ioctl(lh, af, &lifc, &bufsize, cr)) != 0) {
18197         cmn_err(CE_WARN, "ip_ipmp_cleanup: cannot get interface list "
18198                 "(error %d); any IPMP interfaces cannot be shutdown", err);
18199         return;
18200     }
18201
18202     nifs = lifc.lifc_len / lifrsize;
18203     for (lifrp = lifc.lifc_req, i = 0; i < nifs; i++, lifrp++) {
18204         err = ip_ioctl(lh, SIOCGLIFFLAGS, lifrp, lifrsize, cr);
18205         if (err != 0) {
18206             cmn_err(CE_WARN, "ip_ipmp_cleanup: %s: cannot get "
18207                     "flags: error %d", lifrp->lifr_name, err);
18208             continue;
18209         }
18210     }

```

```

18212         if (lifrp->lifr_flags & IFF_IPMP) {
18213             if ((lifrp->lifr_flags & (IFF_UP|IFF_DUPLICATE)) == 0)
18214                 continue;
18215
18216             lifrp->lifr_flags &= ~IFF_UP;
18217             err = ip_ioctl(lh, SIOCSLIFFLAGS, lifrp, lifrsize, cr);
18218             if (err != 0) {
18219                 cmn_err(CE_WARN, "ip_ipmp_cleanup: %s: cannot "
18220                         "bring down (error %d); IPMP interface may "
18221                         "not be shutdown", lifrp->lifr_name, err);
18222         }
18223
18224         /*
18225             * Check if IFF_DUPLICATE is still set -- and if so,
18226             * reset the address to clear it.
18227         */
18228         err = ip_ioctl(lh, SIOCGLIFFLAGS, lifrp, lifrsize, cr);
18229         if (err != 0 || !(lifrp->lifr_flags & IFF_DUPLICATE))
18230             continue;
18231
18232         err = ip_ioctl(lh, SIOCGLIFADDR, lifrp, lifrsize, cr);
18233         if (err != 0 || (err = ip_ioctl(lh, SIOCGLIFADDR,
18234             lifrp, lifrsize, cr)) != 0) {
18235             cmn_err(CE_WARN, "ip_ipmp_cleanup: %s: cannot "
18236                     "reset DAD (error %d); IPMP interface may "
18237                     "not be shutdown", lifrp->lifr_name, err);
18238         }
18239         continue;
18240     }
18241
18242     if (strchr(lifrp->lifr_name, IPIF_SEPARATOR_CHAR) == 0) {
18243         lifrp->lifr_groupname[0] = '0';
18244         if ((err = ip_ioctl(lh, SIOCSLIFGROUPNAME, lifrp,
18245             lifrsize, cr)) != 0) {
18246             cmn_err(CE_WARN, "ip_ipmp_cleanup: %s: cannot "
18247                     "leave IPMP group (error %d); associated "
18248                     "IPMP interface may not be shutdown",
18249                     lifrp->lifr_name, err);
18250         }
18251     }
18252 }
18253
18254     kmem_free(lifc.lifc_buf, bufsize);
18255 }
18256
18257 #define UDPDEV      "/devices/pseudo/udp@0:udp"
18258 #define UDP6DEV     "/devices/pseudo/udp6@0:udp6"
18259
18260 */
18261 * Remove the loopback interfaces and prep the IPMP interfaces to be torn down.
18262 * Non-loopback interfaces are either I_LINK'd or I_PLINK'd; the former go away
18263 * when the user-level processes in the zone are killed and the latter are
18264 * cleaned up by str_stack_shutdown().
18265 */
18266 void
18267 ip_interface_cleanup(ip_stack_t *ipst)
18268 {
18269     ldi_handle_t    lh;
18270     ldi_ident_t    li;
18271     cred_t        *cr;
18272     int            err;
18273     int            i;
18274     char           *devs[] = { UDP6DEV, UDPDEV };
18275     netstackid_t   stackid = ipst->ips_netstack->netstack_stackid;

```

```

18276
18277     if ((err = ldi_ident_from_major(ddi_name_to_major("ip"), &li)) != 0) {
18278         cmn_err(CE_WARN, "ip_interface_cleanup: cannot get ldi ident: "
18279                 "error %d", err);
18280         return;
18281     }
18282
18283     cr = zone_get_kcred(netstackid_to_zoneid(stackid));
18284     ASSERT(cr != NULL);
18285
18286     /*
18287         * NOTE: loop executes exactly twice and is hardcoded to know that the
18288         * first iteration is IPv6. (Unrolling yields repetitious code, hence
18289         * the loop.)
18290     */
18291     for (i = 0; i < 2; i++) {
18292         err = ldi_open_by_name(devs[i], FREAD|FWRITE, cr, &lh, li);
18293         if (err != 0) {
18294             cmn_err(CE_WARN, "ip_interface_cleanup: cannot open %s: "
18295                     "error %d", devs[i], err);
18296             continue;
18297         }
18298
18299         ip_loopback_removeif(lh, i == 0, cr);
18300         ip_ipmp_cleanup(lh, i == 0, cr);
18301
18302         (void) ldi_close(lh, FREAD|FWRITE, cr);
18303
18304     }
18305
18306     ldi_ident_release(li);
18307     crfree(cr);
18308 }
18309
18310 */
18311 * This needs to be in-sync with nic_event_t definition
18312 */
18313 static const char *
18314 ill_hook_event2str(nic_event_t event)
18315 {
18316     switch (event) {
18317     case NE_PLUMB:
18318         return ("PLUMB");
18319     case NE_UNPLUMB:
18320         return ("UNPLUMB");
18321     case NE_UP:
18322         return ("UP");
18323     case NE_DOWN:
18324         return ("DOWN");
18325     case NE_ADDRESS_CHANGE:
18326         return ("ADDRESS_CHANGE");
18327     case NE_LIF_UP:
18328         return ("LIF_UP");
18329     case NE_LIF_DOWN:
18330         return ("LIF_DOWN");
18331     case NE_IFINDEX_CHANGE:
18332         return ("IFINDEX_CHANGE");
18333     default:
18334         return ("UNKNOWN");
18335     }
18336 }
18337
18338 void
18339 ill_nic_event_dispatch(ill_t *ill, lif_if_t lif, nic_event_t event,
18340                         nic_event_data_t data, size_t datalen)
18341 {
18342     ip_stack_t          *ipst = ill->ill_ipst;
18343     hook_nic_event_int_t *info;

```

```

18344     const char           *str = NULL;
18345
18346     /* create a new nic event info */
18347     if ((info = kmalloc(sizeof (*info), KM_NOSLEEP)) == NULL)
18348         goto fail;
18349
18350     info->hnei_event.hne_nic = ill->ill_physint->phyint_ifindex;
18351     info->hnei_event.hne_lif = lif;
18352     info->hnei_event.hne_event = event;
18353     info->hnei_event.hne_protocol = ill->ill_isv6 ?
18354         ipst->ips_ipv6_net_data : ipst->ips_ipv4_net_data;
18355     info->hnei_event.hne_data = NULL;
18356     info->hnei_event.hne_datalen = 0;
18357     info->hnei_stackid = ipst->ips_netstack->netstack_stackid;
18358
18359     if (data != NULL && datalen != 0) {
18360         info->hnei_event.hne_data = kmalloc(datalen, KM_NOSLEEP);
18361         if (info->hnei_event.hne_data == NULL)
18362             goto fail;
18363         bcopy(data, info->hnei_event.hne_data, datalen);
18364         info->hnei_event.hne_datalen = datalen;
18365     }
18366
18367     if (ddi_taskq_dispatch(eventq_queue_nic, ip_ne_queue_func, info,
18368         DDI_NOSLEEP) == DDI_SUCCESS)
18369         return;
18370
18371 fail:
18372     if (info != NULL) {
18373         if (info->hnei_event.hne_data != NULL) {
18374             kmem_free(info->hnei_event.hne_data,
18375                     info->hnei_event.hne_datalen);
18376         }
18377         kmem_free(info, sizeof (hook_nic_event_t));
18378     }
18379     str = ill_hook_event2str(event);
18380     ip2dbg(("ill_nic_event_dispatch: could not dispatch %s nic event "
18381             "information for %s (ENOMEM)\n", str, ill->ill_name));
18382 }
18383
18384 static int
18385 ipif_arp_up_done_tail(ipif_t *ipif, enum ip_resolver_action res_act)
18386 {
18387     int          err = 0;
18388     const in_addr_t *addr = NULL;
18389     nce_t          *nce = NULL;
18390     ill_t          *ill = ipif->ipif_ill;
18391     ill_t          *bound_ill;
18392     boolean_t       added_ipif = B_FALSE;
18393     uint16_t        state;
18394     uint16_t        flags;
18395
18396     DTRACE_PROBE3(ipif_downup, char *, "ipif_arp_up_done_tail",
18397                   ill_t *, ill, ipif_t *, ipif);
18398     if (ipif->ipif_lcl_addr != INADDR_ANY) {
18399         addr = &ipif->ipif_lcl_addr;
18400     }
18401
18402     if ((ipif->ipif_flags & IPIF_UNNUMBERED) || addr == NULL) {
18403         if (res_act != Res_act_initial)
18404             return (EINVAL);
18405     }
18406
18407     if (addr != NULL) {
18408         ipmp_illgrp_t *illg = ill->ill_grp;

```

```

18410
18411             /* add unicast nce for the local addr */
18412
18413             if (IS_IPMP(ill)) {
18414                 /*
18415                  * If we're here via ipif_up(), then the ipif
18416                  * won't be bound yet -- add it to the group,
18417                  * which will bind it if possible. (We would
18418                  * add it in ipif_up(), but deleting on failure
18419                  * there is gruesome.) If we're here via
18420                  * ipmp_ill_bind_ipif(), then the ipif has
18421                  * already been added to the group and we
18422                  * just need to use the binding.
18423
18424                 if ((bound_ill = ipmp_ipif_bound_ill(ipif)) == NULL) {
18425                     bound_ill = ipmp_illgrp_add_ipif(illg, ipif);
18426                     if (bound_ill == NULL) {
18427                         /*
18428                            * We couldn't bind the ipif to an ill
18429                            * yet, so we have nothing to publish.
18430                            * Mark the address as ready and return.
18431
18432                             ipif->ipif_addr_ready = 1;
18433                             return (0);
18434
18435                         added_ipif = B_TRUE;
18436                     }
18437                     bound_ill = ill;
18438
18439                     flags = (NCE_F_MYADDR | NCE_F_PUBLISH | NCE_F_AUTHORITY |
18440                             NCE_F_NONUD);
18441
18442                     /*
18443                      * If this is an initial bring-up (or the ipif was never
18444                      * completely brought up), do DAD. Otherwise, we're here
18445                      * because IPMP has rebound an address to this ill: send
18446                      * unsolicited advertisements (ARP announcements) to
18447                      * inform others.
18448
18449                     if (res_act == Res_act_initial || !ipif->ipif_addr_ready) {
18450                         state = ND_UNCHANGED; /* compute in nce_add_common() */
18451                     } else {
18452                         state = ND_REACHABLE;
18453                         flags |= NCE_F_UNSOL_ADV;
18454                     }
18455
18456         retry:
18457
18458             err = nce_lookup_then_add_v4(ill,
18459                 bound_ill->ill_phys_addr, bound_ill->ill_phys_addr_length,
18460                 addr, flags, state, &nce);
18461
18462             /*
18463              * note that we may encounter EEXIST if we are moving
18464              * the nce as a result of a rebind operation.
18465
18466             switch (err) {
18467                 case 0:
18468                     ipif->ipif_added_nce = 1;
18469                     nce->nce_ipif_cnt++;
18470                     break;
18471                 case EEXIST:
18472                     ip2dbg(("ipif_arp_up: NCE already exists for %s\n",
18473                             ill->ill_name));
18474                     if (!NCE_MYADDR(nce->nce_common)) {
18475                         /*
18476                            * A leftover nce from before this address

```

[new/usr/src/uts/common/inet/ip/ip_if.c](#)

281

```

18476             * existed
18477             */
18478         nce_delete(nce->nce_common);
18479         nce_refrele(nce);
18480         nce = NULL;
18481         goto retry;
18482     }
18483     if ((ipif->ipif_flags & IPIF_POINTOPOINT) == 0) {
18484         nce_refrele(nce);
18485         nce = NULL;
18486         ipdbg(("ipif_arp_up: NCE already exists "
18487               "for %s:%u\n", ill->ill_name,
18488               ipif->ipif_id));
18489         goto arp_up_done;
18490     }
18491     /*
18492      * Duplicate local addresses are permissible for
18493      * IPIF_POINTOPOINT interfaces which will get marked
18494      * IPIF_UNNUMBERED later in
18495      * ip_addr_availability_check().
18496      *
18497      * The nce_ipif_cnt field tracks the number of
18498      * ipifs that have nce_addr as their local address.
18499      */
18500     ipif->ipif_addr_ready = 1;
18501     ipif->ipif_added_nce = 1;
18502     nce->nce_ipif_cnt++;
18503     err = 0;
18504     break;
18505 default:
18506     ASSERT(nce == NULL);
18507     goto arp_up_done;
18508 }
18509 if (arp_no_defense) {
18510     if ((ipif->ipif_flags & IPIF_UP) &&
18511         !ipif->ipif_addr_ready)
18512         ipif_up_notify(ipif);
18513     ipif->ipif_addr_ready = 1;
18514 }
18515 } else {
18516     /* zero address. nothing to publish */
18517     ipif->ipif_addr_ready = 1;
18518 }
18519 if (nce != NULL)
18520     nce_refrele(nce);
18521 arp_up_done:
18522     if (added_ipif && err != 0)
18523         ipmp_illgrp_del_ipif(ill->ill_grp, ipif);
18524     return (err);
18525 }

18526 int
18527 ipif_arp_up(ipif_t *ipif, enum ip_resolver_action res_act, boolean_t was_dup)
18528 {
18529     int          err = 0;
18530     ill_t        *ill = ipif->ipif_ill;
18531     boolean_t    first_interface, wait_for_dlpi = B_FALSE;
18532

18533     DTRACE_PROBE3(ipif_downup, char *, "ipif_arp_up",
18534                 ill_t *, ill, ipif_t *, ipif);

18535     /*
18536      * need to bring up ARP or setup mcast mapping only
18537      * when the first interface is coming UP.
18538      */
18539     first_interface = (ill->ill_ipif_up_count == 0 &&

```

[new/usr/src/uts/common/inet/ip/ip_if.c](#)

```

18542     ill->ill_ipif_dup_count == 0 && !was_dup);
18543
18544     if (res_act == Res_act_initial && first_interface) {
18545         /*
18546             * Send ATTACH + BIND
18547             */
18548         err = arp_ll_up(ill);
18549         if (err != EINPROGRESS && err != 0)
18550             return (err);
18551
18552         /*
18553             * Add NCE for local address. Start DAD.
18554             * we'll wait to hear that DAD has finished
18555             * before using the interface.
18556             */
18557         if (err == EINPROGRESS)
18558             wait_for_dlpi = B_TRUE;
18559     }
18560
18561     if (!wait_for_dlpi)
18562         (void) ipif_arp_up_done_tail(ipif, res_act);
18563
18564     return (!wait_for_dlpi ? 0 : EINPROGRESS);
18565 }
18566 /*
18567  * Finish processing of "arp_up" after all the DLPI message
18568  * exchanges have completed between arp and the driver.
18569  */
18570 void
18571 arp_bringup_done(ill_t *ill, int err)
18572 {
18573     mblk_t *mpl;
18574     ipif_t *ipif;
18575     conn_t *connp = NULL;
18576     ipsq_t *ipsq;
18577     queue_t *q;
18578
18579     ipldbg(("arp_bringup_done(%s)\n", ill->ill_name));
18580
18581     ASSERT(IAM_WRITER_ILL(ill));
18582
18583     ipsq = ill->ill_physint->phyint_ipsd;
18584     ipif = ipsq->ipsq_xop->ipx_pending_ipif;
18585     mpl = ipsq_pending_mp_get(ipsq, &connp);
18586     ASSERT(!((mpl != NULL) ^ (ipif != NULL)));
18587     if (mpl == NULL) /* bringup was aborted by the user */
18588         return;
18589
18590     /*
18591      * If an IOCTL is waiting on this (ipsq_current_ioctl != 0), then we
18592      * must have an associated conn_t. Otherwise, we're bringing this
18593      * interface back up as part of handling an asynchronous event (e.g.,
18594      * physical address change).
18595      */
18596     if (ipsq->ipsq_xop->ipx_current_ioctl != 0) {
18597         ASSERT(connp != NULL);
18598         q = CONNP_TO_WQ(connp);
18599     } else {
18600         ASSERT(connp == NULL);
18601         q = ill->ill_rq;
18602     }
18603
18604     if (err == 0) {
18605         if (ipif->ipif_isv6) {
18606             if ((err = ipif_up_done_v6(ipif)) != 0)
18607                 ip0dbg(("arp bringup done: init failed\n"));

```

```

18608     } else {
18609         err = ipif_arp_up_done_tail(ipif, Res_act_initial);
18610         if (err != 0 ||
18611             (err = ipif_up_done(ipif)) != 0) {
18612             ip0dbg(("arp_bringup_done: "
18613                 "init failed err %x\n", err));
18614             (void) ipif_arp_down(ipif);
18615         }
18616     }
18617
18618     } else {
18619         ip0dbg(("arp_bringup_done: DL_BIND_REQ failed\n"));
18620     }
18621
18622     if ((err == 0) && (ill->ill_up_ipifs)) {
18623         err = ill_up_ipifs(ill, q, mpl);
18624         if (err == EINPROGRESS)
18625             return;
18626     }
18627
18628     /*
18629      * If we have a moved ipif to bring up, and everything has succeeded
18630      * to this point, bring it up on the IPMP ill. Otherwise, leave it
18631      * down -- the admin can try to bring it up by hand if need be.
18632     */
18633     if (ill->ill_move_ipif != NULL) {
18634         ipif = ill->ill_move_ipif;
18635         ip1dbg(("bringing up ipif %p on ill %s\n", (void *)ipif,
18636             ipif->ipif_ill->ill_name));
18637         ill->ill_move_ipif = NULL;
18638         if (err == 0) {
18639             err = ipif_up(ipif, q, mpl);
18640             if (err == EINPROGRESS)
18641                 return;
18642         }
18643     }
18644
18645     /*
18646      * The operation must complete without EINPROGRESS since
18647      * ipsq_pending_mp_get() has removed the mblk from ipsq_pending_mp.
18648      * Otherwise, the operation will be stuck forever in the ipsq.
18649     */
18650     ASSERT(err != EINPROGRESS);
18651     if (ipsq->ipsq_xop->ipx_current_ioctl != 0) {
18652         DTRACE_PROBE4(ipif_ioctl, char *, "arp_bringup_done finish",
18653             int, ipsq->ipsq_xop->ipx_current_ioctl,
18654             ill_t *, ill, ipif_t *, ipif);
18655         ip_ioctl_finish(q, mpl, err, NO_COPYOUT, ipsq);
18656     } else {
18657         ipsq_current_finish(ipsq);
18658     }
18659 }

18660 /*
18661  * Finish processing of arp replumb after all the DLPI message
18662  * exchanges have completed between arp and the driver.
18663  */
18664 */
18665 void
18666 arp_replumb_done(ill_t *ill, int err)
18667 {
18668     mblk_t *mpl;
18669     ipif_t *ipif;
18670     conn_t *connp = NULL;
18671     ipsq_t *ipsq;
18672     queue_t *q;

```

```

18674     ASSERT(IAM_WRITER_ILL(ill));
18675
18676     ipsq = ill->ill_physint->phyint_ipsq;
18677     ipif = ipsq->ipsq_xop->ipx_pending_ipif;
18678     mpl = ipsq_pending_mp_get(ipsq, &connp);
18679     ASSERT(((mpl != NULL) ^ (ipif != NULL)));
18680     if (mpl == NULL) {
18681         ip0dbg(("arp_replumb_done: bringup aborted ioctl %x\n",
18682             ipsq->ipsq_xop->ipx_current_ioctl));
18683         /* bringup was aborted by the user */
18684         return;
18685     }
18686     /*
18687      * If an IOCTL is waiting on this (ipsq_current_ioctl != 0), then we
18688      * must have an associated conn_t. Otherwise, we're bringing this
18689      * interface back up as part of handling an asynchronous event (e.g.,
18690      * physical address change).
18691     */
18692     if (ipsq->ipsq_xop->ipx_current_ioctl != 0) {
18693         ASSERT(connp != NULL);
18694         q = CONNP_TO_WQ(connp);
18695     } else {
18696         ASSERT(connp == NULL);
18697         q = ill->ill_rq;
18698     }
18699     if ((err == 0) && (ill->ill_up_ipifs)) {
18700         err = ill_up_ipifs(ill, q, mpl);
18701         if (err == EINPROGRESS)
18702             return;
18703     }
18704     /*
18705      * The operation must complete without EINPROGRESS since
18706      * ipsq_pending_mp_get() has removed the mblk from ipsq_pending_mp.
18707      * Otherwise, the operation will be stuck forever in the ipsq.
18708     */
18709     ASSERT(err != EINPROGRESS);
18710     if (ipsq->ipsq_xop->ipx_current_ioctl != 0) {
18711         DTRACE_PROBE4(ipif_ioctl, char *,
18712             "arp_replumb_done finish",
18713             int, ipsq->ipsq_xop->ipx_current_ioctl,
18714             ill_t *, ill, ipif_t *, ipif);
18715         ip_ioctl_finish(q, mpl, err, NO_COPYOUT, ipsq);
18716     } else {
18717         ipsq_current_finish(ipsq);
18718     }
18719 }

18720 void
18721 ipif_up_notify(ipif_t *ipif)
18722 {
18723     ip_rts_ifmsg(ipif, RTSQ_DEFAULT);
18724     ip_rts_newaddrmsg(RTM_ADD, 0, ipif, RTSQ_DEFAULT);
18725     sctp_update_ipif(ipif, SCTP_IPIF_UP);
18726     ill_nic_event_dispatch(ipif->ipif_ill, MAP_IPIF_ID(ipif->ipif_id),
18727             NE_LIF_UP, NULL, 0);
18728
18729 }

18730 /*
18731  * ILB ioctl uses cv_wait (such as deleting a rule or adding a server) and
18732  * this assumes the context is cv_wait'able. Hence it shouldn't be used on
18733  * TPI end points with STREAMS modules pushed above. This is assured by not
18734  * having the IPI_MODOK flag for the ioctl. And IP ensures the ILB ioctl
18735  * never ends up on an ipsq, otherwise we may end up processing the ioctl
18736  * while unwinding from the ipsq and that could be a thread from the bottom.
18737  */
18738 */
18739 /* ARGSUSED */

```

```

18740 int
18741 ip_ioctl_ilb_cmd(ipif_t *ipif, sin_t *sin, queue_t *q, mblk_t *mp,
18742     ip_ioctl_cmd_t *ipip, void *arg)
18743 {
18744     mblk_t *cmd_mp = mp->b_cont->b_cont;
18745     ilb_cmd_t command = *((ilb_cmd_t *)cmd_mp->b_rptr);
18746     int ret = 0;
18747     int i;
18748     size_t size;
18749     ip_stack_t *ipst;
18750     zoneid_t zoneid;
18751     ilb_stack_t *ilbs;
18752
18753     ipst = CONNQ_TO_IPST(q);
18754     ilbs = ipst->ips_netstack->netstack_ilb;
18755     zoneid = Q_TO_CONN(q)->conn_zoneid;
18756
18757     switch (command) {
18758         case ILB_CREATE_RULE: {
18759             ilb_rule_cmd_t *cmd = (ilb_rule_cmd_t *)cmd_mp->b_rptr;
18760
18761             if (MBLKL(cmd_mp) != sizeof(ilb_rule_cmd_t)) {
18762                 ret = EINVAL;
18763                 break;
18764             }
18765
18766             ret = ilb_rule_add(ilbs, zoneid, cmd);
18767             break;
18768         }
18769         case ILB_DESTROY_RULE:
18770         case ILB_ENABLE_RULE:
18771         case ILB_DISABLE_RULE: {
18772             ilb_name_cmd_t *cmd = (ilb_name_cmd_t *)cmd_mp->b_rptr;
18773
18774             if (MBLKL(cmd_mp) != sizeof(ilb_name_cmd_t)) {
18775                 ret = EINVAL;
18776                 break;
18777             }
18778
18779             if (cmd->flags & ILB_RULE_ALLRULES) {
18780                 if (command == ILB_DESTROY_RULE) {
18781                     ilb_rule_del_all(ilbs, zoneid);
18782                     break;
18783                 } else if (command == ILB_ENABLE_RULE) {
18784                     ilb_rule_enable_all(ilbs, zoneid);
18785                     break;
18786                 } else if (command == ILB_DISABLE_RULE) {
18787                     ilb_rule_disable_all(ilbs, zoneid);
18788                     break;
18789                 }
18790             } else {
18791                 if (command == ILB_DESTROY_RULE) {
18792                     ret = ilb_rule_del(ilbs, zoneid, cmd->name);
18793                 } else if (command == ILB_ENABLE_RULE) {
18794                     ret = ilb_rule_enable(ilbs, zoneid, cmd->name,
18795                         NULL);
18796                 } else if (command == ILB_DISABLE_RULE) {
18797                     ret = ilb_rule_disable(ilbs, zoneid, cmd->name,
18798                         NULL);
18799                 }
1880             }
1880             break;
1881         }
1882         case ILB_NUM_RULES: {
1883             ilb_num_rules_cmd_t *cmd;

```

```

18806             if (MBLKL(cmd_mp) != sizeof(ilb_num_rules_cmd_t)) {
18807                 ret = EINVAL;
18808                 break;
18809             }
18810             cmd = (ilb_num_rules_cmd_t *)cmd_mp->b_rptr;
18811             ilb_get_num_rules(ilbs, zoneid, &(cmd->num));
18812             break;
18813         }
18814         case ILB_RULE_NAMES: {
18815             ilb_rule_names_cmd_t *cmd;
18816
18817             cmd = (ilb_rule_names_cmd_t *)cmd_mp->b_rptr;
18818             if (MBLKL(cmd_mp) < sizeof(ilb_rule_names_cmd_t) ||
18819                 cmd->num_names == 0) {
18820                 ret = EINVAL;
18821                 break;
18822             }
18823             size = cmd->num_names * ILB_RULE_NAMESZ;
18824             if (cmd_mp->b_rptr + offsetof(ilb_rule_names_cmd_t, buf) +
18825                 size != cmd_mp->b_wptr) {
18826                 ret = EINVAL;
18827                 break;
18828             }
18829             ilb_get_rulenames(ilbs, zoneid, &cmd->num_names, cmd->buf);
18830             break;
18831         }
18832         case ILB_NUM_SERVERS: {
18833             ilb_num_servers_cmd_t *cmd;
18834
18835             if (MBLKL(cmd_mp) != sizeof(ilb_num_servers_cmd_t)) {
18836                 ret = EINVAL;
18837                 break;
18838             }
18839             cmd = (ilb_num_servers_cmd_t *)cmd_mp->b_rptr;
18840             ret = ilb_get_num_servers(ilbs, zoneid, cmd->name,
18841                 &(cmd->num));
18842             break;
18843         }
18844         case ILB_LIST_RULE: {
18845             ilb_rule_cmd_t *cmd = (ilb_rule_cmd_t *)cmd_mp->b_rptr;
18846
18847             if (MBLKL(cmd_mp) != sizeof(ilb_rule_cmd_t)) {
18848                 ret = EINVAL;
18849                 break;
18850             }
18851             ret = ilb_rule_list(ilbs, zoneid, cmd);
18852             break;
18853         }
18854         case ILB_LIST_SERVERS: {
18855             ilb_servers_info_cmd_t *cmd;
18856
18857             cmd = (ilb_servers_info_cmd_t *)cmd_mp->b_rptr;
18858             if (MBLKL(cmd_mp) < sizeof(ilb_servers_info_cmd_t) ||
18859                 cmd->num_servers == 0) {
18860                 ret = EINVAL;
18861                 break;
18862             }
18863             size = cmd->num_servers * sizeof(ilb_server_info_t);
18864             if (cmd_mp->b_rptr + offsetof(ilb_servers_info_cmd_t, servers) +
18865                 size != cmd_mp->b_wptr) {
18866                 ret = EINVAL;
18867                 break;
18868             }
18869             ret = ilb_get_servers(ilbs, zoneid, cmd->name, cmd->servers,
18870                 &cmd->num_servers);
18871         }

```

```

18872         break;
18873     }
18874     case ILB_ADD_SERVERS: {
18875         ilb_servers_info_cmd_t *cmd;
18876         ilb_rule_t *rule;
18877
18878         cmd = (ilb_servers_info_cmd_t *)cmd_mp->b_rptr;
18879         if (MBLKL(cmd_mp) < sizeof (ilb_servers_info_cmd_t)) {
18880             ret = EINVAL;
18881             break;
18882         }
18883         size = cmd->num_servers * sizeof (ilb_server_info_t);
18884         if (cmd_mp->b_rptr + offsetof(ilb_servers_info_cmd_t, servers) +
18885             size != cmd_mp->b_wptr) {
18886             ret = EINVAL;
18887             break;
18888         }
18889         rule = ilb_find_rule(ilbs, zoneid, cmd->name, &ret);
18890         if (rule == NULL) {
18891             ASSERT(ret != 0);
18892             break;
18893         }
18894         for (i = 0; i < cmd->num_servers; i++) {
18895             ilb_server_info_t *s;
18896
18897             s = &cmd->servers[i];
18898             s->err = ilb_server_add(ilbs, rule, s);
18899         }
18900         ILB_RULE_REFRELE(rule);
18901         break;
18902     }
18903     case ILB_DEL_SERVERS:
18904     case ILB_ENABLE_SERVERS:
18905     case ILB_DISABLE_SERVERS: {
18906         ilb_servers_cmd_t *cmd;
18907         ilb_rule_t *rule;
18908         int (*f)();
18909
18910         cmd = (ilb_servers_cmd_t *)cmd_mp->b_rptr;
18911         if (MBLKL(cmd_mp) < sizeof (ilb_servers_cmd_t)) {
18912             ret = EINVAL;
18913             break;
18914         }
18915         size = cmd->num_servers * sizeof (ilb_server_arg_t);
18916         if (cmd_mp->b_rptr + offsetof(ilb_servers_cmd_t, servers) +
18917             size != cmd_mp->b_wptr) {
18918             ret = EINVAL;
18919             break;
18920         }
18921
18922         if (command == ILB_DEL_SERVERS)
18923             f = ilb_server_del;
18924         else if (command == ILB_ENABLE_SERVERS)
18925             f = ilb_server_enable;
18926         else if (command == ILB_DISABLE_SERVERS)
18927             f = ilb_server_disable;
18928
18929         rule = ilb_find_rule(ilbs, zoneid, cmd->name, &ret);
18930         if (rule == NULL) {
18931             ASSERT(ret != 0);
18932             break;
18933         }
18934
18935         for (i = 0; i < cmd->num_servers; i++) {
18936             ilb_server_arg_t *s;

```

```

18937                     s = &cmd->servers[i];
18938                     s->err = f(ilbs, zoneid, NULL, rule, &s->addr);
18939                 }
18940                 ILB_RULE_REFRELE(rule);
18941                 break;
18942             }
18943         }
18944     }
18945     case ILB_LIST_NAT_TABLE: {
18946         ilb_list_nat_cmd_t *cmd;
18947
18948         cmd = (ilb_list_nat_cmd_t *)cmd_mp->b_rptr;
18949         if (MBLKL(cmd_mp) < sizeof (ilb_list_nat_cmd_t)) {
18950             ret = EINVAL;
18951             break;
18952         }
18953         size = cmd->num_nat * sizeof (ilb_nat_entry_t);
18954         if (cmd_mp->b_rptr + offsetof(ilb_list_nat_cmd_t, entries) +
18955             size != cmd_mp->b_wptr) {
18956             ret = EINVAL;
18957             break;
18958         }
18959         ret = ilb_list_nat(ilbs, zoneid, cmd->entries, &cmd->num_nat,
18960                           &cmd->flags);
18961         break;
18962     }
18963     case ILB_LIST_STICKY_TABLE: {
18964         ilb_list_sticky_cmd_t *cmd;
18965
18966         cmd = (ilb_list_sticky_cmd_t *)cmd_mp->b_rptr;
18967         if (MBLKL(cmd_mp) < sizeof (ilb_list_sticky_cmd_t)) {
18968             ret = EINVAL;
18969             break;
18970         }
18971         size = cmd->num_sticky * sizeof (ilb_sticky_entry_t);
18972         if (cmd_mp->b_rptr + offsetof(ilb_list_sticky_cmd_t, entries) +
18973             size != cmd_mp->b_wptr) {
18974             ret = EINVAL;
18975             break;
18976         }
18977         ret = ilb_list_sticky(ilbs, zoneid, cmd->entries,
18978                               &cmd->num_sticky, &cmd->flags);
18979         break;
18980     }
18981     default:
18982         ret = EINVAL;
18983         break;
18984     }
18985 }
18986 done:
18987     return (ret);
18988 }
18989 /* Remove all cache entries for this logical interface */
18990 void
18991 ipif_nce_down(ipif_t *ipif)
18992 {
18993     ill_t *ill = ipif->ipif_ill;
18994     nce_t *nce;
18995
18996     DTRACE_PROBE3(ipif__downup, char *, "ipif_nce_down",
18997                   ill_t *, ill, ipif_t *, ipif);
18998     if (ipif->ipif_added_nce) {
18999         if (ipif->ipif_isv6)
19000             nce = nce_lookup_v6(ill, &ipif->ipif_v6lcl_addr);
19001         else
19002             nce = nce_lookup_v4(ill, &ipif->ipif_lcl_addr);
19003

```

```

19004     if (nce != NULL) {
19005         if (--nce->nce_ipif_cnt == 0)
19006             ncec_delete(nce->nce_common);
19007         ipif->ipif_added_nce = 0;
19008         nce_refrel(nce);
19009     } else {
19010         /*
19011         * nce may already be NULL because it was already
19012         * flushed, e.g., due to a call to nce_flush
19013         */
19014         ipif->ipif_added_nce = 0;
19015     }
19016 }
19017 /*
19018 * Make IPMP aware of the deleted data address.
19019 */
19020 if (IS_IPMP(ill))
19021     ipmp_illgrp_del_ipif(ill->ill_grp, ipif);

19022 /*
19023 * Remove all other nces dependent on this ill when the last ipif
19024 * is going away.
19025 */
19026 if (ill->ill_ipif_up_count == 0) {
19027     ncec_walk(ill, (pfi_t)ncec_delete_per_ill,
19028             (uchar_t *)ill, ill->ill_ipst);
19029     if (IS_UNDER_IPMP(ill))
19030         nce_flush(ill, B_TRUE);
19031 }
19032 }

19033 */

19034 /*
19035 * find the first interface that uses usill for its source address.
19036 */
19037 ill_t *
19038 ill_lookup_usessrc(ill_t *usill)
19039 {
19040     ip_stack_t *ipst = usill->ill_ipst;
19041     ill_t *ill;
19042
19043     ASSERT(usill != NULL);
19044
19045     /* ill_g_usessrc_lock protects ill_usessrc_grp_next */
19046     rw_enter(&ipst->ips_ill_g_usessrc_lock, RW_WRITER);
19047     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
19048     for (ill = usill->ill_usessrc_grp_next; ill != NULL && ill != usill;
19049          ill = ill->ill_usessrc_grp_next) {
19050         if (!IS_UNDER_IPMP(ill) && (ill->ill_flags & ILLF_MULTICAST) &&
19051             !ILL_IS_CONDEMNED(ill)) {
19052             ill_refhold(ill);
19053             break;
19054         }
19055     }
19056     rw_exit(&ipst->ips_ill_g_lock);
19057     rw_exit(&ipst->ips_ill_g_usessrc_lock);
19058     return (ill);
19059 }

19060 */

19061 /*
19062 * This comment applies to both ip_ioctl_get_ifhwaddr and
19063 * ip_ioctl_get_lifhwaddr as the basic function of these two functions
19064 * is the same.
19065 */
19066
19067 /*
19068 * The goal here is to find an IP interface that corresponds to the name
19069 * provided by the caller in the ifreq/lifreq structure held in the mblk_t
19070 * chain and to fill out a sockaddr/sockaddr_storage structure with the

```

```

19070     * mac address.
19071     *
19072     * The SIOCGIFHWADDR/SIOCGLIFHWADDR ioctl may return an error for a number
19073     * of different reasons:
19074     * ENXIO - the device name is not known to IP.
19075     * EADDRNOTAVAIL - the device has no hardware address. This is indicated
19076     * by ill_phys_addr not pointing to an actual address.
19077     * EPFNOSUPPORT - this will indicate that a request is being made for a
19078     * mac address that will not fit in the data structure supplier (struct
19079     * sockaddr).
19080     */
19081     /*
19082     /* ARGSUSED */
19083     int
19084     ip_ioctl_get_ifhwaddr(ipif_t *ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
19085                           ip_ioctl_cmd_t *ipip, void *if_req)
19086     {
19087         struct sockaddr *sock;
19088         struct ifreq *ifr;
19089         mblk_t *mpl;
19090         ill_t *ill;
19091
19092         ASSERT(ipif != NULL);
19093         ill = ipif->ipif_ill;
19094
19095         if (ill->ill_phys_addr == NULL) {
19096             return (EADDRNOTAVAIL);
19097         }
19098         if (ill->ill_phys_addr_length > sizeof (sock->sa_data)) {
19099             return (EPFNOSUPPORT);
19100         }
19101
19102         ip1dbg(("ip_ioctl_get_hwaddr(%s)\n", ill->ill_name));
19103
19104         /* Existence of mpl has been checked in ip_wput_nodata */
19105         mpl = mp->b_cont->b_cont;
19106         ifr = (struct ifreq *)mpl->b_rptr;
19107
19108         sock = &ifr->ifr_addr;
19109
19110         /*
19111         * The "family" field in the returned structure is set to a value
19112         * that represents the type of device to which the address belongs.
19113         * The value returned may differ to that on Linux but it will still
19114         * represent the correct symbol on Solaris.
19115         */
19116         sock->sa_family = arp_hw_type(ill->ill_mactype);
19117         bcopy(ill->ill_phys_addr, &sock->sa_data, ill->ill_phys_addr_length);
19118
19119     }
19120
19121     /*
19122     * The exception of applications using SIOCGIFHWADDR is that data will
19123     * be returned in the sa_data field of the sockaddr structure. With
19124     * SIOCGLIFHWADDR, we're breaking new ground as there is no Linux
19125     * equivalent. In light of this, struct sockaddr_dl is used as it
19126     * offers more space for address storage in sll_data.
19127     */
19128     /* ARGSUSED */
19129     int
19130     ip_ioctl_get_lifhwaddr(ipif_t *ipif, sin_t *dummy_sin, queue_t *q, mblk_t *mp,
19131                           ip_ioctl_cmd_t *ipip, void *if_req)
19132     {
19133         struct sockaddr_dl *sock;
19134         struct lifreq *lifr;
19135         mblk_t *mpl;

```

```
19136     ill_t *ill;
19138     ASSERT(ipif != NULL);
19139     ill = ipif->ipif_ill;
19141     if (ill->ill_phys_addr == NULL) {
19142         return (EADDRNOTAVAIL);
19143     }
19144     if (ill->ill_phys_addr_length > sizeof (sock->sdl_data)) {
19145         return (EPFNOSUPPORT);
19146     }
19148     ip1dbg(("ip_ioctl_get_lifhaddr(%s)\n", ill->ill_name));
19150     /* Existence of mp1 has been checked in ip_wput_nodata */
19151     mp1 = mp->b_cont->b_cont;
19152     lifr = (struct lifreq *)mp1->b_rptr;
19154     /*
19155      * sockaddr_ll is used here because it is also the structure used in
19156      * responding to the same ioctl in sockpf. The only other choice is
19157      * sockaddr_dl which contains fields that are not required here
19158      * because its purpose is different.
19159      */
19160     lifr->lifr_type = ill->ill_type;
19161     sock = (struct sockaddr_dl *)&lifr->lifr_addr;
19162     sock->sdl_family = AF_LINK;
19163     sock->sdl_index = ill->ill_physint->phyint_ifindex;
19164     sock->sdl_type = ill->ill_mactype;
19165     sock->sdl_nlen = 0;
19166     sock->sdl_slen = 0;
19167     sock->sdl_alen = ill->ill_phys_addr_length;
19168     bcopy(ill->ill_phys_addr, sock->sdl_data, ill->ill_phys_addr_length);
19170
19171 }
```

new/usr/src/uts/common/inet/ip/ip_input.c

```
*****
89772 Wed Aug 8 12:42:15 2012
new/usr/src/uts/common/inet/ip/ip_input.c
dccp: ips_ipcl_dccp_fanout
*****
```

1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at `usr/src/OPENSOLARIS.LICENSE`
9 * or <http://www.opensolaris.org/os/licensing>.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at `usr/src/OPENSOLARIS.LICENSE`.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */

22 /*
23 * Copyright (c) 2009, 2010, Oracle and/or its affiliates. All rights reserved.
24 *
25 * Copyright 2011 Nexenta Systems, Inc. All rights reserved.
26 */
27 /* Copyright (c) 1990 Mentor Inc. */

29 #include <sys/types.h>
30 #include <sys/stream.h>
31 #include <sys/dlpi.h>
32 #include <sys/stropts.h>
33 #include <sys/sysmacros.h>
34 #include <sys/strsubr.h>
35 #include <sys/strlog.h>
36 #include <sys/strsun.h>
37 #include <sys/zone.h>
38 #define _SUN_TPI_VERSION 2
39 #include <sys/tihdr.h>
40 #include <sys/xti_inet.h>
41 #include <sys/ddi.h>
42 #include <sys/sunddi.h>
43 #include <sys/cmn_err.h>
44 #include <sys/debug.h>
45 #include <sys/kobj.h>
46 #include <sys/modctl.h>
47 #include <sys/atomic.h>
48 #include <sys/policy.h>
49 #include <sys/priv.h>

51 #include <sys/sysm.h>
52 #include <sys/param.h>
53 #include <sys/kmem.h>
54 #include <sys/sdt.h>
55 #include <sys/socket.h>
56 #include <sys/vtrace.h>
57 #include <sys/isa_defs.h>
58 #include <sys/mac.h>
59 #include <net/if.h>
60 #include <net/if_arp.h>
61 #include <net/route.h>

1

```
new/usr/src/uts/common/inet/ip/ip_input.c
```

62 #include <sys/sockio.h>
63 #include <netinet/in.h>
64 #include <net/if_dl.h>

66 /*
67 #include <inet/common.h>
68 #include <inet/mi.h>
69 #include <inet/mib2.h>
70 #include <inet/nd.h>
71 #include <inet/arp.h>
72 #include <inet/snmpcom.h>
73 #include <inet/kstatcom.h>

74 #include <netinet/igmp_var.h>
75 #include <netinet/ip6.h>
76 #include <netinet/icmp6.h>
77 #include <netinet/sctp.h>

79 #include <inet/ip.h>
80 #include <inet/ip_impl.h>
81 #include <inet/ip6.h>
82 #include <inet/ip6_asp.h>
83 #include <inet/optcom.h>
84 #include <inet/tcp.h>
85 #include <inet/tcp_impl.h>
86 #include <inet/ip_multi.h>
87 #include <inet/ip_if.h>
88 #include <inet/ip_ire.h>
89 #include <inet/ip_ftable.h>
90 #include <inet/ip_rts.h>
91 #include <inet/ip_ndp.h>
92 #include <inet/ip_listutils.h>
93 #include <netinet/igmp.h>
94 #include <netinet/ip_mroute.h>
95 #include <inet/ipp_common.h>

97 #include <net/pfkeyv2.h>
98 #include <inet/sadb.h>
99 #include <inet/ipsec_impl.h>
100 #include <inet/ipdrop.h>
101 #include <inet/ip_netinfo.h>
102 #include <inet/lib_ip.h>
103 #include <sys/squeue_impl.h>
104 #include <sys/squeue.h>

106 #include <sys/ethernet.h>
107 #include <net/if_types.h>
108 #include <sys/cpuvar.h>

110 #include <ipp/ipp.h>
111 #include <ipp/ipp_impl.h>
112 #include <ipp/ippgc/ippgc.h>

114 #include <sys/pattr.h>
115 #include <inet/ipclassifier.h>
116 #include <inet/sctp_ip.h>
117 #include <inet/sctp/sctp_impl.h>
118 #include <inet/udp_impl.h>
119 #include <inet/dccp_impl.h>
120 #endif /* ! codereview */

121 #include <sys/sunddi.h>

123 #include <sys/tsol/label.h>
124 #include <sys/tsol/tnet.h>

126 #include <sys/clock_impl.h> /* For LBOLT_FASTPATH{,64} */

2

```

128 #ifdef DEBUG
129 extern boolean_t skip_sctp_cksum;
130 #endif

132 static void ip_input_local_v4(ire_t *, mblk_t *, ipha_t *,
133     ip_recv_attr_t *);

135 static void ip_input_broadcast_v4(ire_t *, mblk_t *, ipha_t *,
136     ip_recv_attr_t *);
137 static void ip_input_multicast_v4(ire_t *, mblk_t *, ipha_t *,
138     ip_recv_attr_t *);

140 #pragma inline(ip_input_common_v4, ip_input_local_v4, ip_forward_xmit_v4)
142 /*
143 * Direct read side procedure capable of dealing with chains. GLDv3 based
144 * drivers call this function directly with mblk chains while STREAMS
145 * read side procedure ip_rput() calls this for single packet with ip_ring
146 * set to NULL to process one packet at a time.
147 *
148 * The ill will always be valid if this function is called directly from
149 * the driver.
150 *
151 * If ip_input() is called from GLDv3:
152 *
153 * - This must be a non-VLAN IP stream.
154 * - 'mp' is either an untagged or a special priority-tagged packet.
155 * - Any VLAN tag that was in the MAC header has been stripped.
156 *
157 * If the IP header in packet is not 32-bit aligned, every message in the
158 * chain will be aligned before further operations. This is required on SPARC
159 * platform.
160 */
161 void
162 ip_input(ill_t *ill, ill_rx_ring_t *ip_ring, mblk_t *mp_chain,
163     struct mac_header_info_s *mhip)
164 {
165     (void) ip_input_common_v4(ill, ip_ring, mp_chain, mhip, NULL, NULL,
166     NULL);
167 }

169 /*
170 * ip_accept_tcp() - This function is called by the queue when it retrieves
171 * a chain of packets in the poll mode. The packets have gone through the
172 * data link processing but not IP processing. For performance and latency
173 * reasons, the queue wants to process the chain in line instead of feeding
174 * it back via ip_input path.
175 *
176 * We set up the ip_recv_attr_t with IRAF_TARGET_SQP to that ip_fanout_v4
177 * will pass back any TCP packets matching the target sqp to
178 * ip_input_common_v4 using ira_target_sqp_mp. Other packets are handled by
179 * ip_input_v4 and ip_fanout_v4 as normal.
180 * The TCP packets that match the target queue are returned to the caller
181 * as a b_next chain after each packet has been prepended with an mblk
182 * from ip_recv_attr_to_mblk.
183 */
184 mblk_t *
185 ip_accept_tcp(ill_t *ill, ill_rx_ring_t *ip_ring, squeue_t *target_sqp,
186     mblk_t *mp_chain, mblk_t **last, uint_t *cnt)
187 {
188     return (ip_input_common_v4(ill, ip_ring, mp_chain, NULL, target_sqp,
189     last, cnt));
190 }

192 /*
193 * Used by ip_input and ip_accept_tcp

```

```

194     * The last three arguments are only used by ip_accept_tcp, and mhip is
195     * only used by ip_input.
196     */
197     mblk_t *
198     ip_input_common_v4(ill_t *ill, ill_rx_ring_t *ip_ring, mblk_t *mp_chain,
199         struct mac_header_info_s *mhip, squeue_t *target_sqp,
200         mblk_t **last, uint_t *cnt)
201 {
202     mblk_t             *mp;
203     ipha_t              *iph;
204     ip_recv_attr_t      iras; /* Receive attributes */
205     rtc_t               rtc;
206     iaflags_t           chain_flags = 0; /* Fixed for chain */
207     mblk_t               *ahead = NULL; /* Accepted head */
208     mblk_t               *atail = NULL; /* Accepted tail */
209     uint_t               acnt = 0; /* Accepted count */

211     ASSERT(mp_chain != NULL);
212     ASSERT(ill != NULL);

214     /* These ones do not change as we loop over packets */
215     iras.ira_ill = iras.ira_rill = ill;
216     iras.ira_ruifindex = ill->ill_physint->physint_ifindex;
217     iras.ira_rifindex = iras.ira_ruifindex;
218     iras.ira_sqp = NULL;
219     iras.ira_ring = ip_ring;
220     /* For ECMP and outbound transmit ring selection */
221     iras.ira_xmit_hint = ILL_RING_TO_XMIT_HINT(ip_ring);

223     iras.ira_target_sqp = target_sqp;
224     iras.ira_target_sqp_mp = NULL;
225     if (target_sqp != NULL)
226         chain_flags |= IRAF_TARGET_SQP;

228     /*
229     * We try to have a mhip pointer when possible, but
230     * it might be NULL in some cases. In those cases we
231     * have to assume unicast.
232     */
233     iras.ira_mhip = mhip;
234     iras.ira_flags = 0;
235     if (mhip != NULL) {
236         switch (mhip->mhi_dsttype) {
237             case MAC_ADDRTYPE_MULTICAST :
238                 chain_flags |= IRAF_L2DST_MULTICAST;
239                 break;
240             case MAC_ADDRTYPE_BROADCAST :
241                 chain_flags |= IRAF_L2DST_BROADCAST;
242                 break;
243         }
244     }

246     /*
247     * Initialize the one-element route cache.
248     *
249     * We do ire caching from one iteration to
250     * another. In the event the packet chain contains
251     * all packets from the same dst, this caching saves
252     * an ire_route_recursive for each of the succeeding
253     * packets in a packet chain.
254     */
255     rtc.rtc_ire = NULL;
256     rtc.rtc_ipaddr = INADDR_ANY;

258     /* Loop over b_next */
259     for (mp = mp_chain; mp != NULL; mp = mp_chain) {

```

```

260     mp_chain = mp->b_next;
261     mp->b_next = NULL;
263
264     ASSERT(DB_TYPE(mp) == M_DATA);
265
266     /*
267      * if db_ref > 1 then copymsg and free original. Packet
268      * may be changed and we do not want the other entity
269      * who has a reference to this message to trip over the
270      * changes. This is a blind change because trying to
271      * catch all places that might change the packet is too
272      * difficult.
273      *
274      * This corresponds to the fast path case, where we have
275      * a chain of M_DATA mblk's. We check the db_ref count
276      * of only the 1st data block in the mblk chain. There
277      * doesn't seem to be a reason why a device driver would
278      * send up data with varying db_ref counts in the mblk
279      * chain. In any case the Fast path is a private
280      * interface, and our drivers don't do such a thing.
281      * Given the above assumption, there is no need to walk
282      * down the entire mblk chain (which could have a
283      * potential performance problem)
284      */
285
286      * The "(DB_REF(mp) > 1)" check was moved from ip_rput()
287      * to here because of exclusive ip stacks and vnic's.
288      * Packets transmitted from exclusive stack over vnic
289      * can have db_ref > 1 and when it gets looped back to
290      * another vnic in a different zone, you have ip_input()
291      * getting dblks with db_ref > 1. So if someone
292      * complains of TCP performance under this scenario,
293      * take a serious look here on the impact of copymsg().
294
295     if (DB_REF(mp) > 1) {
296         if ((mp = ip_fix_dbref(mp, &iras)) == NULL) {
297             /* mhip might point into 1st packet in chain */
298             iras.ira_mhip = NULL;
299             continue;
300         }
301
302         /*
303          * IP header ptr not aligned?
304          * OR IP header not complete in first mblk
305          */
306         ipha = (iph_t *)mp->b_rptr;
307         if (!OK_32PTR(ipha) || MBLKLEN(mp) < IP_SIMPLE_HDR_LENGTH) {
308             mp = ip_check_and_align_header(mp, IP_SIMPLE_HDR_LENGTH,
309                                           &iras);
310             if (mp == NULL) {
311                 /* mhip might point into 1st packet in chain */
312                 iras.ira_mhip = NULL;
313                 continue;
314             }
315             ipha = (iph_t *)mp->b_rptr;
316         }
317
318         /* Protect against a mix of Ethertypes and IP versions */
319         if (IPH_HDR_VERSION(ipha) != IPV4_VERSION) {
320             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInHdrErrors);
321             ip_drop_input("ipIfStatsInHdrErrors", mp, ill);
322             freemsg(mp);
323             /* mhip might point into 1st packet in the chain. */
324             iras.ira_mhip = NULL;
325             continue;

```

```

326     }
327
328     /*
329      * Check for Martian addrs; we have to explicitly
330      * test for zero dst since this is also used as
331      * an indication that the rtc is not used.
332      */
333     if (iph->iph_dst == INADDR_ANY) {
334         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInAddrErrors);
335         ip_drop_input("ipIfStatsInAddrErrors", mp, ill);
336         freemsg(mp);
337         /* mhip might point into 1st packet in the chain. */
338         iras.ira_mhip = NULL;
339         continue;
340     }
341
342     /*
343      * Keep L2SRC from a previous packet in chain since mhip
344      * might point into an earlier packet in the chain.
345      * Keep IRAF_VERIFIED_SRC to avoid redoing broadcast
346      * source check in forwarding path.
347      */
348     chain_flags |= (iras.ira_flags &
349                     (IRAF_L2SRC_SET|IRAF_VERIFIED_SRC));
350
351     iras.ira_flags = IRAF_IS_IPV4 | IRAF_VERIFY_IP_CKSUM |
352                     IRAF_VERIFY_ULP_CKSUM | chain_flags;
353     iras.ira_free_flags = 0;
354     iras.ira_cred = NULL;
355     iras.ira_cpuid = NOPID;
356     iras.ira_ts1 = NULL;
357     iras.ira_zoneid = ALL_ZONES; /* Default for forwarding */
358
359     /*
360      * We must count all incoming packets, even if they end
361      * up being dropped later on. Defer counting bytes until
362      * we have the whole IP header in first mblk.
363      */
364     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInReceives);
365
366     iras.ira_pktnlen = ntohs(ipha->iph_length);
367     UPDATE_MIB(ill->ill_ip_mib, ipIfStatsHCInOctets,
368                iras.ira_pktnlen);
369
370     /*
371      * Call one of:
372      *   ill_input_full_v4
373      *   ill_input_short_v4
374      * The former is used in unusual cases. See ill_set_inputfn().
375      */
376     (*ill->ill_inputfn)(mp, ipha, &iph->iph_dst, &iras, &rtc);
377
378     /*
379      * Any references to clean up? No hold on ira_ill */
380     if (iras.ira_flags & (IRAF_IPSEC_SECURE|IRAF_SYSTEM_LABELED))
381         ira_cleanup(&iras, B_FALSE);
382
383     if (iras.ira_target_sqp_mp != NULL) {
384         /* Better be called from ip_accept_tcp */
385         ASSERT(target_sqp != NULL);
386
387         /* Found one packet to accept */
388         mp = iras.ira_target_sqp_mp;
389         iras.ira_target_sqp_mp = NULL;
390         ASSERT(ip_recv_attr_is_mblk(mp));
391
392         if (atail != NULL)

```

```

392         atail->b_next = mp;
393     else
394         ahead = mp;
395     atail = mp;
396     acnt++;
397     mp = NULL;
398 }
399 /* mhip might point into 1st packet in the chain. */
400 iras.ira_mhip = NULL;
401 }
402 /* Any remaining references to the route cache? */
403 if (rtc.rtc_ire != NULL) {
404     ASSERT(rtc.rtc_ipaddr != INADDR_ANY);
405     ire_refrele(rtc.rtc_ire);
406 }
407
408 if (ahead != NULL) {
409     /* Better be called from ip_accept_tcp */
410     ASSERT(target_sqn != NULL);
411     *last = atail;
412     *cnt = acnt;
413     return (ahead);
414 }
415
416 return (NULL);
417 }

418 /*
419 * This input function is used when
420 * - is_system_labeled()
421 * - CGTP filtering
422 * - DHCP unicast before we have an IP address configured
423 * - there is an listener for IPPROTO_RSVP
424 */
425 void
426 ill_input_full_v4(mblk_t *mp, void *iph_arg, void *nexthop_arg,
427 ip_recv_attr_t *ira, rtc_t *rtc)
428 {
429     ipha_t      *iph_a = (ipha_t *)iph_arg;
430     ipaddr_t    nexthop = *(ipaddr_t *)nexthop_arg;
431     ill_t       *ill = ira->ira_ill;
432     ip_stack_t  *ipst = ill->ill_ipst;
433     int          cctp_flt_pkt;
434
435     ASSERT(ira->ira_ts1 == NULL);
436
437     /*
438     * Attach any necessary label information to
439     * this packet
440     */
441     if (is_system_labeled()) {
442         ira->ira_flags |= IRAF_SYSTEM_LABELED;
443
444         /*
445         * This updates ira_cred, ira_ts1 and ira_free_flags based
446         * on the label.
447         */
448         if (!tsol_get_pkt_label(mp, IPV4_VERSION, ira)) {
449             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
450             ip_drop_input("ipIfStatsInDiscards", mp, ill);
451             freemsg(mp);
452             return;
453         }
454         /* Note that ira_ts1 can be NULL here. */
455
456         /* tsol_get_pkt_label sometimes does pullupmsg */

```

```

458         ipha = (ipha_t *)mp->b_rptr;
459     }
460
461     /*
462     * Invoke the CGTP (multirouting) filtering module to process
463     * the incoming packet. Packets identified as duplicates
464     * must be discarded. Filtering is active only if the
465     * the ip_cgtp_filter ndd variable is non-zero.
466     */
467     cctp_flt_pkt = CGTP_IP_PKT_NOT_CGTP;
468     if (ipst->ips_ip_cgtp_filter &&
469         ipst->ips_ip_cgtp_filter_ops != NULL) {
470         netstackid_t stackid;
471
472         stackid = ipst->ips_netstack->netstack_stackid;
473
474         /*
475         * CGTP and IPMP are mutually exclusive so
476         * phyint_ifindex is fine here.
477         */
478         cctp_flt_pkt =
479             ipst->ips_ip_cgtp_filter_ops->cfo_filter(stackid,
480                 ill->ill_phyint->phyint_ifindex, mp);
481         if (cctp_flt_pkt == CGTP_IP_PKT_DUPLICATE) {
482             ip_drop_input("CGTP_IP_PKT_DUPLICATE", mp, ill);
483             freemsg(mp);
484             return;
485         }
486
487         /*
488         * Brutal hack for DHCPv4 unicast: RFC2131 allows a DHCP
489         * server to unicast DHCP packets to a DHCP client using the
490         * IP address it is offering to the client. This can be
491         * disabled through the "broadcast bit", but not all DHCP
492         * servers honor that bit. Therefore, to interoperate with as
493         * many DHCP servers as possible, the DHCP client allows the
494         * server to unicast, but we treat those packets as broadcast
495         * here. Note that we don't rewrite the packet itself since
496         * (a) that would mess up the checksums and (b) the DHCP
497         * client conn is bound to INADDR_ANY so ip_fanout_udp() will
498         * hand it the packet regardless.
499         */
500     if (ill->ill_dhcpinit != 0 &&
501         ipha->iph_version_and_hdr_length == IP_SIMPLE_HDR_VERSION &&
502         ipha->iph_protocol == IPPROTO_UDP) {
503         udpha_t *udpha;
504
505         ipha = ip_pullup(mp, sizeof(ipha_t) + sizeof(udpha_t), ira);
506         if (iph_a == NULL) {
507             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
508             ip_drop_input("ipIfStatsInDiscards - dhcp", mp, ill);
509             freemsg(mp);
510             return;
511         }
512         /* Reload since pullupmsg() can change b_rptr. */
513         udpha = (udpha_t *)&iph_a[1];
514
515         if (ntohs(udpha->oha_dst_port) == IPPORT_BOOTPC) {
516             DTRACE_PROBE2(ip4_dhcpinit_pkt, ill_t *, ill,
517                           mblk_t *, mp);
518
519             /*
520             * This assumes that we deliver to all conns for
521             * multicast and broadcast packets.
522             */
523             nexthop = INADDR_BROADCAST;
524             ira->ira_flags |= IRAF_DHCP_UNICAST;

```

```

524         }
525     }
526
527     /*
528      * If rsYPD is running, let RSVP daemon handle its processing
529      * and forwarding of RSVP multicast/unicast packets.
530      * If rsYPD is not running but mrouted is running, RSVP
531      * multicast packets are forwarded as multicast traffic
532      * and RSVP unicast packets are forwarded by unicast router.
533      * If neither rsYPD nor mrouted is running, RSVP multicast
534      * packets are not forwarded, but the unicast packets are
535      * forwarded like unicast traffic.
536
537     if (iph->iph_protocol == IPPROTO_RSVP &&
538         ipst->ips_ipcl_proto_fanout_v4[IPPROTO_RSVP].connf_head != NULL) {
539         /* RSVP packet and rsYPD running. Treat as ours */
540         ip2dbg(("ip_input: RSVP for us: 0x%lx\n", ntohs(nexthop)));
541         /*
542          * We use a multicast address to get the packet to
543          * ire_recv_multicast_v4. There will not be a membership
544          * check since we set IRAF_RSVP
545          */
546         nexthop = htons(INADDR_UNSPEC_GROUP);
547         ira->ira_flags |= IRAF_RSVP;
548     }
549
550     ill_input_short_v4(mp, ipha, &nexthop, ira, rtc);
551 }
552
553 /*
554  * This is the tail-end of the full receive side packet handling.
555  * It can be used directly when the configuration is simple.
556 */
557 void
558 ill_input_short_v4(mblk_t *mp, void *iph_arg, void *nexthop_arg,
559                     ip_recv_attr_t *ira, rtc_t *rtc)
560 {
561     ire_t             *ire;
562     uint_t            opt_len;
563     ill_t              *ill = ira->ira_ill;
564     ip_stack_t        *ipst = ill->ill_ipst;
565     uint_t            pkt_len;
566     ssize_t           len;
567     ipha_t            *iph = (iph_t *)iph_arg;
568     ipaddr_t          nexthop = *(ipaddr_t *)nexthop_arg;
569     ilb_stack_t       *ilbs = ipst->ips_netstack->netstack_ilb;
570     uint_t            irr_flags;
571 #define rptr    ((uchar_t *)iph)
572
573     ASSERT(DB_TYPE(mp) == M_DATA);
574
575     /*
576      * The following test for loopback is faster than
577      * IP_LOOPBACK_ADDR(), because it avoids any bitwise
578      * operations.
579      * Note that these addresses are always in network byte order
580      */
581     if (((*(uchar_t *)&iph->iph_dst) == IN_LOOPBACKNET) ||
582         ((*(uchar_t *)&iph->iph_src) == IN_LOOPBACKNET)) {
583         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInAddrErrors);
584         ip_drop_input("ipIfStatsInAddrErrors", mp, ill);
585         freemsg(mp);
586         return;
587     }
588
589     len = mp->b_wptr - rptr;

```

```

590     pkt_len = ira->ira_pkrlen;
591
592     /* multiple mblk or too short */
593     len -= pkt_len;
594     if (len != 0) {
595         mp = ip_check_length(mp, rptr, len, pkt_len,
596                               IP_SIMPLE_HDR_LENGTH, ira);
597         if (mp == NULL)
598             return;
599         ipha = (iph_t *)mp->b_rptr;
600     }
601
602     DTRACE_IP7(receive, mblk_t *, mp, conn_t *, NULL, void_ip_t *,
603                ipha, __dtrace_ipsr_ill_t *, ill, ipha_t *, ipha, ip6_t *, NULL,
604                int, 0);
605
606     /*
607      * The event for packets being received from a 'physical'
608      * interface is placed after validation of the source and/or
609      * destination address as being local so that packets can be
610      * redirected to loopback addresses using ipnat.
611      */
612     DTRACE_PROBE4(ip4_physical_in_start,
613                   ill_t *, ill, ill_t *, NULL,
614                   ipha_t *, ipha, mblk_t *, mp);
615
616     if (HOOKS4_INTERESTED_PHYSICAL_IN(ipst)) {
617         int ll_multicast = 0;
618         int error;
619         ipaddr_t orig_dst = ipha->iph_dst;
620
621         if (ira->ira_flags & IRAF_L2DST_MULTICAST)
622             ll_multicast = HPE_MULTICAST;
623         else if (ira->ira_flags & IRAF_L2DST_BROADCAST)
624             ll_multicast = HPE_BROADCAST;
625
626         FW_HOOKS(ipst->ips_ip4_physical_in_event,
627                   ipst->ips_ipv4firewall_physical_in,
628                   ill, NULL, ipha, mp, mp, ll_multicast, ipst, error);
629
630         DTRACE_PROBE1(ip4_physical_in_end, mblk_t *, mp);
631
632         if (mp == NULL)
633             return;
634         /* The length could have changed */
635         ipha = (iph_t *)mp->b_rptr;
636         ira->ira_pkrlen = ntohs(ipha->iph_length);
637         pkt_len = ira->ira_pkrlen;
638
639         /*
640          * In case the destination changed we override any previous
641          * change to nexthop.
642          */
643         if (orig_dst != ipha->iph_dst)
644             nexthop = ipha->iph_dst;
645         if (nexthop == INADDR_ANY) {
646             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInAddrErrors);
647             ip_drop_input("ipIfStatsInAddrErrors", mp, ill);
648             freemsg(mp);
649             return;
650         }
651     }
652
653     if (ipst->ips_ip4_observe.he_interested) {
654         zoneid_t dzone;

```

```

656     /*
657      * On the inbound path the src zone will be unknown as
658      * this packet has come from the wire.
659      */
660     dzone = ip_get_zoneid_v4(nexthop, mp, ira, ALL_ZONES);
661     ipobs_hook(mp, IPOBS_HOOK_INBOUND, ALL_ZONES, dzone, ill, ipst);
662 }
663
664 /*
665  * If there is a good HW IP header checksum we clear the need
666  * look at the IP header checksum.
667  */
668 if ((DB_CKSUMFLAGS(mp) & HCK_IPV4_HDRCKSUM) &&
669     ILL_HCKSUM_CAPABLE(ill) && dohwcksum) {
670     /* Header checksum was ok. Clear the flag */
671     DB_CKSUMFLAGS(mp) &= ~HCK_IPV4_HDRCKSUM;
672     ira->ira_flags &= ~IRAF_VERIFY_IP_CKSUM;
673 }
674
675 /*
676  * Here we check to see if we machine is setup as
677  * L3 loadbalancer and if the incoming packet is for a VIP
678  *
679  * Check the following:
680  * - there is at least a rule
681  * - protocol of the packet is supported
682  */
683 if (ilb_has_rules(ilbs) && ILB_SUPP_L4(ipha->iph_a_protocol)) {
684     ipaddr_t lb_dst;
685     int lb_ret;
686
687     /* For convenience, we pull up the mblk. */
688     if (mp->b_cont != NULL) {
689         if (pullupmsg(mp, -1) == 0) {
690             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
691             ip_drop_input("ipIfStatsInDiscards - pullupmsg",
692                           mp, ill);
693             freemsg(mp);
694             return;
695         }
696         ipha = (iph_a_t *)mp->b_rptr;
697     }
698
699     /*
700      * We just drop all fragments going to any VIP, at
701      * least for now....
702      */
703     if (ntohs(ipha->iph_fragment_offset_and_flags) &
704         (IPH_MF | IPH_OFFSET)) {
705         if (!ilb_rule_match_v4(ilbs, nexthop, NULL)) {
706             goto after_ilb;
707         }
708
709         ILB_KSTAT_UPDATE(ilbs, ip_frag_in, 1);
710         ILB_KSTAT_UPDATE(ilbs, ip_frag_dropped, 1);
711         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
712         ip_drop_input("ILB fragment", mp, ill);
713         freemsg(mp);
714         return;
715     }
716     lb_ret = ilb_check_v4(ilbs, ill, mp, ipha, ipha->iph_a_protocol,
717                           (uint8_t *)iph_a + IPH_HDR_LENGTH(ipha), &lb_dst);
718
719     if (lb_ret == ILB_DROPPED) {
720         /* Is this the right counter to increase? */
721         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);

```

```

722             ip_drop_input("ILB_DROPPED", mp, ill);
723             freemsg(mp);
724             return;
725         }
726         if (lb_ret == ILB_BALANCED) {
727             /* Set the dst to that of the chosen server */
728             nexthop = lb_dst;
729             DB_CKSUMFLAGS(mp) = 0;
730         }
731     }
732
733 after_ilb:
734     opt_len = ipha->iph_a_version_and_hdr_length - IP_SIMPLE_HDR_VERSION;
735     ira->ira_ip_hdr_length = IP_SIMPLE_HDR_LENGTH;
736     if (opt_len != 0) {
737         int error = 0;
738
739         ira->ira_ip_hdr_length += (opt_len << 2);
740         ira->ira_flags |= IRAF_IPV4_OPTIONS;
741
742         /* IP Options present! Validate the length. */
743         mp = ip_check_optlen(mp, ipha, opt_len, pkt_len, ira);
744         if (mp == NULL)
745             return;
746
747         /* Might have changed */
748         ipha = (iph_a_t *)mp->b_rptr;
749
750         /* Verify IP header checksum before parsing the options */
751         if ((ira->ira_flags & IRAF_VERIFY_IP_CKSUM) &&
752             ip_csum_hdr(ipha)) {
753             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInCksumErrs);
754             ip_drop_input("ipIfStatsInCksumErrs", mp, ill);
755             freemsg(mp);
756             return;
757         }
758         ira->ira_flags &= ~IRAF_VERIFY_IP_CKSUM;
759
760         /*
761          * Go off to ip_input_options which returns the next hop
762          * destination address, which may have been affected
763          * by source routing.
764          */
765         IP_STAT(ipst, ip_opt);
766
767         nexthop = ip_input_options(ipha, nexthop, mp, ira, &error);
768         if (error != 0) {
769             /*
770              * An ICMP error has been sent and the packet has
771              * been dropped.
772              */
773             return;
774         }
775     }
776
777     if (ill->ill_flags & ILLF_ROUTER)
778         irr_flags = IRR_ALLOCATE;
779     else
780         irr_flags = IRR_NONE;
781
782     /* Can not use route cache with TX since the labels can differ */
783     if (ira->ira_flags & IRAF_SYSTEM_LABELED) {
784         if (CLASSD(nexthop)) {
785             ire = ire_multicast(ill);
786         } else {
787             /* Match destination and label */
788         }
789     }

```

```

788         ire = ire_route_recursive_v4(nexthop, 0, NULL,
789             ALL_ZONES, ira->ira_tsl, MATCH_IRE_SECATTR,
790             irr_flags, ira->ira_xmit_hint, ipst, NULL, NULL,
791             NULL);
792     }
793     /* Update the route cache so we do the ire_refrele */
794     ASSERT(ire != NULL);
795     if (rtc->rtc_ire != NULL)
796         ire_refrele(rtc->rtc_ire);
797     rtc->rtc_ire = ire;
798     rtc->rtc_ipaddr = nexthop;
799 } else if (nexthop == rtc->rtc_ipaddr && rtc->rtc_ire != NULL) {
800     /* Use the route cache */
801     ire = rtc->rtc_ire;
802 } else {
803     /* Update the route cache */
804     if (CLASSD(nexthop)) {
805         ire = ire_multicast(ill);
806     } else {
807         /* Just match the destination */
808         ire = ire_route_recursive_dstonly_v4(nexthop, irr_flags,
809             ira->ira_xmit_hint, ipst);
810     }
811     ASSERT(ire != NULL);
812     if (rtc->rtc_ire != NULL)
813         ire_refrele(rtc->rtc_ire);
814     rtc->rtc_ire = ire;
815     rtc->rtc_ipaddr = nexthop;
816 }
817
818 ire->ire_ib_pkt_count++;
819
820 /*
821 * Based on ire_type and ire_flags call one of:
822 *   ire_recv_local_v4 - for IRE_LOCAL
823 *   ire_recv_loopback_v4 - for IRE_LOOPBACK
824 *   ire_recv_multirt_v4 - if RTF_MULTIRT
825 *   ire_recv_noroute_v4 - if RTF_REJECT or RTF_BLACKHOLE
826 *   ire_recv_multicast_v4 - for IRE_MULTICAST
827 *   ire_recv_broadcast_v4 - for IRE_BROADCAST
828 *   ire_recv_noaccept_v4 - for ire_noaccept ones
829 *   ire_recv_forward_v4 - for the rest.
830 */
831 (*ire->ire_recvfn)(ire, mp, ipha, ira);
832 }
833 #undef rptr
834
835 /*
836 * ire_recvfn for IREs that need forwarding
837 */
838 void
839 ire_recv_forward_v4(ire_t *ire, mblk_t *mp, void *iph_arg, ip_recv_attr_t *ira)
840 {
841     ipha_t          *ipha = (ipha_t *)iph_arg;
842     ill_t           *ill = ira->ira_ill;
843     ip_stack_t      *ipst = ill->ill_ipst;
844     ill_t           *dst_ill;
845     nce_t            *nce;
846     ipaddr_t        src = ipha->ipha_src;
847     uint32_t         added_tx_len;
848     uint32_t         mtu, iremtu;
849
850     if (ira->ira_flags & (IRAF_L2DST_MULTICAST|IRAF_L2DST_BROADCAST)) {
851         BUMP_MIB(ill->ill_ip_mib, ipIfStatsForwProhibits);
852         ip_drop_input("l2 multicast not forwarded", mp, ill);
853         freemsg(mp);

```

```

854             return;
855         }
856
857         if (!(ill->ill_flags & ILLF_ROUTER) && !ip_source_routed(ipha, ipst)) {
858             BUMP_MIB(ill->ill_ip_mib, ipIfStatsForwProhibits);
859             ip_drop_input("ipIfStatsForwProhibits", mp, ill);
860             freemsg(mp);
861             return;
862         }
863
864         /*
865          * Either ire_nce_capable or ire_dep_parent would be set for the IRE
866          * when it is found by ire_route_recursive, but that some other thread
867          * could have changed the routes with the effect of clearing
868          * ire_dep_parent. In that case we'd end up dropping the packet, or
869          * finding a new nce below.
870          * Get, allocate, or update the nce.
871          * We get a refhold on ire_nce_cache as a result of this to avoid races
872          * where ire_nce_cache is deleted.
873          *
874          * This ensures that we don't forward if the interface is down since
875          * ipif_down removes all the nces.
876          */
877         mutex_enter(&ire->ire_lock);
878         nce = ire->ire_nce_cache;
879         if (nce == NULL) {
880             /* Not yet set up - try to set one up */
881             mutex_exit(&ire->ire_lock);
882             (void) ire_revalidate_nce(ire);
883             mutex_enter(&ire->ire_lock);
884             nce = ire->ire_nce_cache;
885             if (nce == NULL) {
886                 mutex_exit(&ire->ire_lock);
887                 /* The ire_dep_parent chain went bad, or no memory */
888                 BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
889                 ip_drop_input("No ire_dep_parent", mp, ill);
890                 freemsg(mp);
891                 return;
892             }
893             nce_refhold(nce);
894             mutex_exit(&ire->ire_lock);
895
896             if (nce->nce_is_condemned) {
897                 nce_t *ncel;
898
899                 ncel = ire_handle_condemned_nce(nce, ire, ipha, NULL, B_FALSE);
900                 nce_refrele(nce);
901                 if (ncel == NULL) {
902                     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
903                     ip_drop_input("No nce", mp, ill);
904                     freemsg(mp);
905                     return;
906                 }
907                 nce = ncel;
908             }
909             dst_ill = nce->nce_ill;
910
911             /*
912              * Unless we are forwarding, drop the packet.
913              * We have to let source routed packets through if they go out
914              * the same interface i.e., they are 'ping -1' packets.
915              */
916             if (!!(dst_ill->ill_flags & ILLF_ROUTER) &&
917                 !(ip_source_routed(ipha, ipst) && dst_ill == ill)) {
918                 if (ip_source_routed(ipha, ipst)) {

```

```

920         ip_drop_input("ICMP_SOURCE_ROUTE_FAILED", mp, ill);
921         icmp_unreachable(mp, ICMP_SOURCE_ROUTE_FAILED, ira);
922         nce_refrele(nce);
923         return;
924     }
925     BUMP_MIB(ill->ill_ip_mib, ipIfStatsForwProhibits);
926     ip_drop_input("ipIfStatsForwProhibits", mp, ill);
927     freemsg(mp);
928     nce_refrele(nce);
929     return;
930 }
931
932 if (ire->ire_zoneid != GLOBAL_ZONEID && ire->ire_zoneid != ALL_ZONES) {
933     ipaddr_t          dst = ipha->iphad_dst;
934
935     ire->ire_ib_pkt_count--;
936     /*
937      * Should only use IREs that are visible from the
938      * global zone for forwarding.
939      * Take a source route into account the same way as ip_input
940      * did.
941     */
942     if (ira->ira_flags & IRAF_IPV4_OPTIONS) {
943         int             error = 0;
944
945         dst = ip_input_options(ipha, dst, mp, ira, &error);
946         ASSERT(error == 0); /* ip_input checked */
947     }
948     ire = ire_route_recursive_v4(dst, 0, NULL, GLOBAL_ZONEID,
949         ira->ira_ts1, MATCH_IRE_SECATTR,
950         (ill->ill_flags & ILLF_ROUTER) ? IRR_ALLOCATE : IRR_NONE,
951         ira->ira_xmit_hint, ipst, NULL, NULL, NULL);
952     ire->ire_ib_pkt_count++;
953     (*ire->ire_recvfn)(ire, mp, ipha, ira);
954     ire_refrele(ire);
955     nce_refrele(nce);
956     return;
957 }
958
959 /*
960  * ipIfStatsHCInForwDatagrams should only be increment if there
961  * will be an attempt to forward the packet, which is why we
962  * increment after the above condition has been checked.
963 */
964 BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInForwDatagrams);
965
966 /* Initiate Read side IPPF processing */
967 if (IPP_ENABLED(IPP_FWD_IN, ipst)) {
968     /* ip_process translates an IS_UNDER_IPMP */
969     mp = ip_process(IPP_FWD_IN, mp, ill, ill);
970     if (mp == NULL) {
971         /* ip_drop_packet and MIB done */
972         ip2dbg(("ire_recv_forward_v4: pkt dropped/deferred "
973                 "during IPPF processing\n"));
974         nce_refrele(nce);
975         return;
976     }
977 }
978
979 DTRACE_PROBE4(ip4_forwarding_start,
980     ill_t *, ill, ill_t *, dst_ill, ipha_t *, ipha, mblk_t *, mp);
981
982 if (HOOKS4_INTERESTED_FORWARDING(ipst)) {
983     int error;
984
985     FW_HOOKS(ipst->ips_ip4_forwarding_event,

```

```

986         ipst->ips_ipv4firewall_forwarding,
987         ill, dst_ill, ipha, mp, mp, 0, ipst, error);
988
989 DTRACE_PROBE1(ip4_forwarding_end, mblk_t *, mp);
990
991     if (mp == NULL) {
992         nce_refrele(nce);
993         return;
994     }
995
996     /*
997      * Even if the destination was changed by the filter we use the
998      * forwarding decision that was made based on the address
999      * in ip_input.
999 */
1000
1001     /* Might have changed */
1002     ipha = (ipha_t *)mp->b_rptr;
1003     ira->ira_pktn = ntohs(ipha->iphad_length);
1004 }
1005
1006 /* Packet is being forwarded. Turning off hwcksum flag. */
1007 DB_CKSUMFLAGS(mp) = 0;
1008
1009 /*
1010  * Martian Address Filtering [RFC 1812, Section 5.3.7]
1011  * The loopback address check for both src and dst has already
1012  * been checked in ip_input
1013  * In the future one can envision adding RPF checks using number 3.
1014  * If we already checked the same source address we can skip this.
1015 */
1016 if (!(ira->ira_flags & IRAF_VERIFIED_SRC) ||
1017     src != ira->ira_verified_src) {
1018     switch (ipst->ips_src_check) {
1019         case 0:
1020             break;
1021         case 2:
1022             if (ip_type_v4(src, ipst) == IRE_BROADCAST) {
1023                 BUMP_MIB(ill->ill_ip_mib,
1024                         ipIfStatsForwProhibits);
1025                 BUMP_MIB(ill->ill_ip_mib,
1026                         ipIfStatsInAddrErrors);
1027                 ip_drop_input("ipIfStatsInAddrErrors", mp, ill);
1028                 freemsg(mp);
1029                 nce_refrele(nce);
1030                 return;
1031             }
1032             /* FALLTHRU */
1033
1034         case 1:
1035             if (CLASSD(src)) {
1036                 BUMP_MIB(ill->ill_ip_mib,
1037                         ipIfStatsForwProhibits);
1038                 BUMP_MIB(ill->ill_ip_mib,
1039                         ipIfStatsInAddrErrors);
1040                 ip_drop_input("ipIfStatsInAddrErrors", mp, ill);
1041                 freemsg(mp);
1042                 nce_refrele(nce);
1043                 return;
1044             }
1045             break;
1046     }
1047     /* Remember for next packet */
1048     ira->ira_flags |= IRAF_VERIFIED_SRC;
1049     ira->ira_verified_src = src;
1050 }

```

```

1052     /*
1053      * Check if packet is going out the same link on which it arrived.
1054      * Means we might need to send a redirect.
1055      */
1056     if (IS_ON_SAME_LAN(dst_ill, ill) && ipst->ips_ip_g_send_redirects) {
1057         ip_send_potential_redirect_v4(mp, ipha, ire, ira);
1058     }
1059
1060     added_tx_len = 0;
1061     if (ira->ira_flags & IRAF_SYSTEM_LABELED) {
1062         mblk_t *mpl;
1063         uint32_t old_pkt_len = ira->ira_pktlen;
1064
1065         /* Verify IP header checksum before adding/removing options */
1066         if ((ira->ira_flags & IRAF_VERIFY_IP_CKSUM) &&
1067             ip_csum_hdr(ipha)) {
1068             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInCksumErrs);
1069             ip_drop_input("ipIfStatsInCksumErrs", mp, ill);
1070             freemsg(mp);
1071             nce_refrele(nce);
1072             return;
1073         }
1074         ira->ira_flags &= ~IRAF_VERIFY_IP_CKSUM;
1075
1076         /*
1077          * Check if it can be forwarded and add/remove
1078          * CIPSO options as needed.
1079          */
1080         if ((mpl = tsol_ip_forward(ire, mp, ira)) == NULL) {
1081             BUMP_MIB(ill->ill_ip_mib, ipIfStatsForwProhibits);
1082             ip_drop_input("tsol_ip_forward", mp, ill);
1083             freemsg(mp);
1084             nce_refrele(nce);
1085             return;
1086         }
1087
1088         /*
1089          * Size may have changed. Remember amount added in case
1090          * IP needs to send an ICMP too big.
1091          */
1092         mp = mpl;
1093         ipha = (iphah_t *)mp->b_rptr;
1094         ira->ira_pktlen = ntohs(ipha->iphah_length);
1095         ira->ira_ip_hdr_length = IPH_HDR_LENGTH(ipha);
1096         if (ira->ira_pktlen > old_pkt_len)
1097             added_tx_len = ira->ira_pktlen - old_pkt_len;
1098
1099         /*
1100          * Options can have been added or removed */
1101         if (ira->ira_ip_hdr_length != IP_SIMPLE_HDR_LENGTH)
1102             ira->ira_flags |= IRAF_IPV4_OPTIONS;
1103         else
1104             ira->ira_flags &= ~IRAF_IPV4_OPTIONS;
1105     }
1106
1107     mtu = dst_ill->ill_mtu;
1108     if ((iremtu = ire->ire_metrics.iulp_mtu) != 0 && iremtu < mtu)
1109         mtu = iremtu;
1110     ip_forward_xmit_v4(nce, ill, mp, ipha, ira, mtu, added_tx_len);
1111     nce_refrele(nce);
1112
1113     /*
1114      * Used for sending out unicast and multicast packets that are
1115      * forwarded.
1116      */
1117     void ip_forward_xmit_v4(nce_t *nce, ill_t *ill, mblk_t *mp, ipha_t *ipha,

```

```

1118     ip_recv_attr_t *ira, uint32_t mtu, uint32_t added_tx_len)
1119 {
1120     ill_t *dst_ill = nce->nce_ill;
1121     uint32_t pkt_len;
1122     uint32_t sum;
1123     iaflags_t iraflags = ira->ira_flags;
1124     ip_stack_t *ipst = ill->ill_ipst;
1125     ixaflags_t ixaflags;
1126
1127     if (iphah->iphah_ttl <= 1) {
1128         /* Perhaps the checksum was bad */
1129         if ((iraflags & IRAF_VERIFY_IP_CKSUM) && ip_csum_hdr(ipha)) {
1130             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInCksumErrs);
1131             ip_drop_input("ipIfStatsInCksumErrs", mp, ill);
1132             freemsg(mp);
1133             return;
1134         }
1135         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1136         ip_drop_input("ICMP_TTL_EXCEEDED", mp, ill);
1137         icmp_time_exceeded(mp, ICMP_TTL_EXCEEDED, ira);
1138         return;
1139     }
1140     ipha->iphah_ttl--;
1141     /* Adjust the checksum to reflect the ttl decrement. */
1142     sum = (int)ipha->iphah_checksum + IP_HDR_CSUM_TTL_ADJUST;
1143     ipha->iphah_checksum = (uint16_t)(sum + (sum >> 16));
1144
1145     /* Check if there are options to update */
1146     if (iraflags & IRAF_IPV4_OPTIONS) {
1147         ASSERT(ipha->iphah_version_and_hdr_length !=
1148             IP_SIMPLE_HDR_VERSION);
1149         ASSERT(!iraflags & IRAF_VERIFY_IP_CKSUM);
1150
1151         if (!ip_forward_options(mp, ipha, dst_ill, ira)) {
1152             /* ipIfStatsForwProhibits and ip_drop_input done */
1153             return;
1154         }
1155
1156         ipha->iphah_checksum = 0;
1157         ipha->iphah_checksum = ip_csum_hdr(ipha);
1158     }
1159
1160     /* Initiate Write side IPPF processing before any fragmentation */
1161     if (IPP_ENABLED(IPP_FWD_OUT, ipst)) {
1162         /* ip_process translates an IS_UNDER_IPMP */
1163         mp = ip_process(IPP_FWD_OUT, mp, dst_ill, dst_ill);
1164         if (mp == NULL) {
1165             /* ip_drop_packet and MIB done */
1166             ip2dbg(("ire_recv_forward_v4: pkt dropped/deferred" \
1167                     " during IPPF processing\n"));
1168             return;
1169         }
1170     }
1171
1172     pkt_len = ira->ira_pktlen;
1173
1174     BUMP_MIB(dst_ill->ill_ip_mib, ipIfStatsHCOutForwDatagrams);
1175
1176     ixaflags = IXAF_IS_IPV4 | IXAF_NO_DEV_FLOW_CTL;
1177
1178     if (pkt_len > mtu) {
1179         /*
1180          * It needs fragging on its way out. If we haven't
1181          * verified the header checksum yet we do it now since
1182          * are going to put a surely good checksum in the
1183          * outgoing header, we have to make sure that it

```

```

1184     * was good coming in.
1185     */
1186     if ((iraflags & IRAF_VERIFY_IP_CKSUM) && ip_csum_hdr(ipha)) {
1187         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInCksumErrs);
1188         ip_drop_input("ipIfStatsInCksumErrs", mp, ill);
1189         freemsg(mp);
1190         return;
1191     }
1192     if (iph->iph_fragment_offset_and_flags & IPH_DF_HTONS) {
1193         BUMP_MIB(dst_ill->ill_ip_mib, ipIfStatsOutFragFails);
1194         ip_drop_output("ipIfStatsOutFragFails", mp, dst_ill);
1195         if (iraflags & IRAF_SYSTEM_LABELED) {
1196             /*
1197             * Remove any CIPSO option added by
1198             * tsol_ip_forward, and make sure we report
1199             * a path MTU so that there
1200             * is room to add such a CIPSO option for future
1201             * packets.
1202             */
1203             mtu = tsol_pmtu_adjust(mp, mtu, added_tx_len,
1204                                   AF_INET);
1205         }
1206         icmp_frag_needed(mp, mtu, ira);
1207         return;
1208     }
1209
1210     (void) ip_fragment_v4(mp, nce, ixaflags, pkt_len, mtu,
1211                           ira->ira_xmit_hint, GLOBAL_ZONEID, 0, ip_xmit, NULL);
1212     return;
1213 }
1214
1215 ASSERT(pkt_len == ntohs(((iph_t *)mp->b_rptr)->iph_length));
1216 if (iraflags & IRAF_LOOPBACK_COPY) {
1217     /*
1218      * IXAF_NO_LOOP_ZONEID is not set hence 7th arg
1219      * is don't care
1220      */
1221     (void) ip_postfrag_loopcheck(mp, nce,
1222                                 ixaflags | IXAF_LOOPBACK_COPY,
1223                                 pkt_len, ira->ira_xmit_hint, GLOBAL_ZONEID, 0, NULL);
1224 } else {
1225     (void) ip_xmit(mp, nce, ixaflags, pkt_len, ira->ira_xmit_hint,
1226                    GLOBAL_ZONEID, 0, NULL);
1227 }
1228
1229 }

1230 /**
1231 * ire_recvfn for RTF_REJECT and RTF_BLACKHOLE routes, including IRE_NOROUTE,
1232 * which is what ire_route_recursive returns when there is no matching ire.
1233 * Send ICMP unreachable unless blackhole.
1234 */
1235
1236 void
1237 ire_recv_noroute_v4(ire_t *ire, mblk_t *mp, void *iph_arg, ip_recv_attr_t *ira)
1238 {
1239     ipha_t          *iph = (iph_t *)iph_arg;
1240     ill_t           *ill = ira->ira_ill;
1241     ip_stack_t      *ipst = ill->ill_ipst;

1242     /* Would we have forwarded this packet if we had a route? */
1243     if (ira->ira_flags & (IRAF_L2DST_MULTICAST|IRAF_L2DST_BROADCAST)) {
1244         BUMP_MIB(ill->ill_ip_mib, ipIfStatsForwProhibits);
1245         ip_drop_input("l2 multicast not forwarded", mp, ill);
1246         freemsg(mp);
1247         return;
1248     }

```

```

1251     if (!(ill->ill_flags & ILLF_ROUTER)) {
1252         BUMP_MIB(ill->ill_ip_mib, ipIfStatsForwProhibits);
1253         ip_drop_input("ipIfStatsForwProhibits", mp, ill);
1254         freemsg(mp);
1255         return;
1256     }
1257     /*
1258      * If we had a route this could have been forwarded. Count as such.
1259      *
1260      * ipIfStatsHCInForwDatagrams should only be increment if there
1261      * will be an attempt to forward the packet, which is why we
1262      * increment after the above condition has been checked.
1263      */
1264     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInForwDatagrams);

1266     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInNoRoutes);

1268     ip_rts_change(RTM_MISS, ipha->iph_dst, 0, 0, 0, 0, 0, 0, RTA_DST,
1269                   ipst);

1271     if (ire->ire_flags & RTF_BLACKHOLE) {
1272         ip_drop_input("ipIfStatsInNoRoutes RTF_BLACKHOLE", mp, ill);
1273         freemsg(mp);
1274     } else {
1275         ip_drop_input("ipIfStatsInNoRoutes RTF_REJECT", mp, ill);

1277         if (ip_source_routed(ipha, ipst)) {
1278             icmp_unreachable(mp, ICMP_SOURCE_ROUTE_FAILED, ira);
1279         } else {
1280             icmp_unreachable(mp, ICMP_HOST_UNREACHABLE, ira);
1281         }
1282     }
1283 }

1285 /*
1286 * ire_recvfn for IRE_LOCALS marked with ire_noaccept. Such IREs are used for
1287 * VRRP when in noaccept mode.
1288 * We silently drop the packet. ARP handles packets even if noaccept is set.
1289 */
1290 /* ARGSUSED */
1291 void
1292 ire_recv_noaccept_v4(ire_t *ire, mblk_t *mp, void *iph_arg,
1293                      ip_recv_attr_t *ira)
1294 {
1295     ill_t           *ill = ira->ira_ill;

1297     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1298     ip_drop_input("ipIfStatsInDiscards - noaccept", mp, ill);
1299     freemsg(mp);
1300 }

1302 /*
1303 * ire_recvfn for IRE_BROADCAST.
1304 */
1305 void
1306 ire_recv_broadcast_v4(ire_t *ire, mblk_t *mp, void *iph_arg,
1307                        ip_recv_attr_t *ira)
1308 {
1309     ipha_t          *iph = (iph_t *)iph_arg;
1310     ill_t           *ill = ira->ira_ill;
1311     ill_t           *dst_ill = ire->ire_ill;
1312     ip_stack_t      *ipst = ill->ill_ipst;
1313     ire_t           *alt_ire;
1314     nce_t            *nce;
1315     ipaddr_t        ipaddr_dst;

```

```

1317     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInBcastPkts);
1319 /* Tag for higher-level protocols */
1320     ira->ira_flags |= IRAF_BROADCAST;
1322 /*
1323 * Whether local or directed broadcast forwarding: don't allow
1324 * for TCP.
1325 */
1326 if (iph->iph_protocol == IPPROTO_TCP) {
1327     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1328     ip_drop_input("ipIfStatsInDiscards", mp, ill);
1329     freemsg(mp);
1330     return;
1331 }
1333 /*
1334 * So that we don't end up with dups, only one ill an IPMP group is
1335 * nominated to receive broadcast traffic.
1336 * If we have no cast_ill we are liberal and accept everything.
1337 */
1338 if (IS_UNDER_IPMP(ill)) {
1339     /* For an under ill_grp can change under lock */
1340     rw_enter(&ipst->ips_ill_g_lock, RW_READER);
1341     if (!ill->ill_nom_cast && ill->ill_grp != NULL &&
1342         ill->ill_grp->ig_cast_ill != NULL) {
1343         rw_exit(&ipst->ips_ill_g_lock);
1344         /* No MIB since this is normal operation */
1345         ip_drop_input("not nom_cast", mp, ill);
1346         freemsg(mp);
1347         return;
1348     }
1349     rw_exit(&ipst->ips_ill_g_lock);
1350
1351     ira->ira_ruifindex = ill_get_upper_ifindex(ill);
1352 }
1354 /*
1355 * After reassembly and IPsec we will need to duplicate the
1356 * broadcast packet for all matching zones on the ill.
1357 */
1358 ira->ira_zoneid = ALL_ZONES;
1360 /*
1361 * Check for directed broadcast i.e. ire->ire_ill is different than
1362 * the incoming ill.
1363 * The same broadcast address can be assigned to multiple interfaces
1364 * so have to check explicitly for that case by looking up the alt_ire
1365 */
1366 if (dst_ill == ill && !(ire->ire_flags & RTF_MULTIRT)) {
1367     /* Reassemble on the ill on which the packet arrived */
1368     ip_input_local_v4(ire, mp, ipha, ira);
1369     /* Restore */
1370     ira->ira_ruifindex = ill->ill_physint->physint_ifindex;
1371     return;
1372 }
1374 /* Is there an IRE_BROADCAST on the incoming ill? */
1375 ipha_dst = ((ira->ira_flags & IRAF_DHCP_UNICAST) ? INADDR_BROADCAST :
1376             ipha->iph_dst);
1377 alt_ire = ire_ftable_lookup_v4(ipha_dst, 0, 0, IRE_BROADCAST, ill,
1378                               ALL_ZONES, ira->ira_ts1,
1379                               MATCH_IRE_TYPE|MATCH_IRE_ILL|MATCH_IRE_SECATTR, 0, ipst, NULL);
1380 if (alt_ire != NULL) {
1381     /* Not a directed broadcast */

```

```

1382     /*
1383      * In the special case of multirouted broadcast
1384      * packets, we unconditionally need to "gateway"
1385      * them to the appropriate interface here so that reassembly
1386      * works. We know that the IRE_BROADCAST on cgtp0 doesn't
1387      * have RTF_MULTIRT set so we look for such an IRE in the
1388      * bucket.
1389 */
1390 if (alt_ire->ire_flags & RTF_MULTIRT) {
1391     irb_t          *irb;
1392     ire_t          *irel;
1393
1394     irb = ire->ire_bucket;
1395     irb_refhold(irb);
1396     for (irel = irb->irb_ire, irel != NULL;
1397          irel = irel->ire_next) {
1398         if (IRE_IS_CONDEMNED(irel))
1399             continue;
1400         if (!(irel->ire_type & IRE_BROADCAST) ||
1401             (irel->ire_flags & RTF_MULTIRT))
1402             continue;
1403         ill = irel->ire_ill;
1404         ill_refhold(ill);
1405         break;
1406     }
1407     irb_refrele(irb);
1408     if (irel != NULL) {
1409         ill_t *orig_ill = ira->ira_ill;
1410
1411         ire_refrele(alt_ire);
1412         /* Reassemble on the new ill */
1413         ira->ira_ill = ill;
1414         ip_input_local_v4(ire, mp, ipha, ira);
1415         ill_refrele(ill);
1416         /* Restore */
1417         ira->ira_ill = orig_ill;
1418         ira->ira_ruifindex =
1419             orig_ill->ill_physint->physint_ifindex;
1420         return;
1421     }
1422     ire_refrele(alt_ire);
1423     /* Reassemble on the ill on which the packet arrived */
1424     ip_input_local_v4(ire, mp, ipha, ira);
1425     goto done;
1426 }
1427
1428 /*
1429 * This is a directed broadcast
1430 */
1431
1432 * If directed broadcast is allowed, then forward the packet out
1433 * the destination interface with IXAF_LOOPBACK_COPY set. That will
1434 * result in ip_input() receiving a copy of the packet on the
1435 * appropriate ill. (We could optimize this to avoid the extra trip
1436 * via ip_input(), but since directed broadcasts are normally disabled
1437 * it doesn't make sense to optimize it.)
1438 */
1439 if (!ipst->ips_ip_g_forward_directed_bcast ||
1440     (ira->ira_flags & (IRAF_L2DST_MULTICAST|IRAF_L2DST_BROADCAST))) {
1441     ip_drop_input("directed broadcast not allowed", mp, ill);
1442     freemsg(mp);
1443     goto done;
1444 }
1445 if ((ira->ira_flags & IRAF_VERIFY_IP_CKSUM) && ip_csum_hdr(ipha)) {
1446     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInCksumErrs);
1447     ip_drop_input("ipIfStatsInCksumErrs", mp, ill);

```

```

1448         freemsg(mp);
1449         goto done;
1450     }
1451
1452     /*
1453      * Clear the indication that this may have hardware
1454      * checksum as we are not using it for forwarding.
1455      */
1456     DB_CKSUMFLAGS(mp) = 0;
1457
1458     /*
1459      * Adjust ttl to 2 (1+1 - the forward engine will decrement it by one.
1460      */
1461     ipha->iph_a_ttl = ipst->ips_ip_broadcast_ttl + 1;
1462     ipha->iph_a_hdr_checksum = 0;
1463     ipha->iph_a_hdr_checksum = ip_csum_hdr(ipha);
1464
1465     /*
1466      * We use ip_forward_xmit to do any fragmentation.
1467      * and loopback copy on the outbound interface.
1468      *
1469      * Make it so that IXAF_LOOPBACK_COPY to be set on transmit side.
1470      */
1471     ira->ira_flags |= IRAF_LOOPBACK_COPY;
1472
1473     nce = arp_nce_init(dst_ill, ipha->iph_a_dst, IRE_BROADCAST);
1474     if (nce == NULL) {
1475         BUMP_MIB(dst_ill->ill_ip_mib, ipIfStatsOutDiscards);
1476         ip_drop_output("No nce", mp, dst_ill);
1477         freemsg(mp);
1478         goto done;
1479     }
1480
1481     ip_forward_xmit_v4(nce, ill, mp, ipha, ira, dst_ill->ill_mc_mtu, 0);
1482     nce_refrele(nce);
1483 done:
1484     /* Restore */
1485     ira->ira_ruifindex = ill->ill_physint->phyint_ifindex;
1486 }
1487
1488 /*
1489  * ire_recvfn for IRE_MULTICAST.
1490  */
1491 void
1492 ire_recv_multicast_v4(ire_t *ire, mblk_t *mp, void *iph_arg,
1493                      ip_recv_attr_t *ira)
1494 {
1495     ipha_t          *iph_a = (iph_a_t *)iph_arg;
1496     ill_t            *ill = ira->ira_ill;
1497     ip_stack_t       *ipst = ill->ill_ipst;
1498
1499     ASSERT(ire->ire_ill == ira->ira_ill);
1500
1501     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInMcastPkts);
1502     UPDATE_MIB(ill->ill_ip_mib, ipIfStatsHCInMcastOctets, ira->ira_pktlen);
1503
1504     /* RSVP hook */
1505     if (ira->ira_flags & IRAF_RSVP)
1506         goto forus;
1507
1508     /* Tag for higher-level protocols */
1509     ira->ira_flags |= IRAF_MULTICAST;
1510
1511     /*
1512      * So that we don't end up with dups, only one ill an IPMP group is
1513      * nominated to receive multicast traffic.

```

```

1514         * If we have no cast_ill we are liberal and accept everything.
1515         */
1516     if (IS_UNDER_IPMP(ill)) {
1517         ip_stack_t       *ipst = ill->ill_ipst;
1518
1519         /*
1520          * For an under ill_grp can change under lock */
1521         rw_enter(&ipst->ips_ill_g_lock, RW_READER);
1522         if (!ill->ill_no_cast && ill->ill_grp != NULL &&
1523             ill->ill_grp->ig_cast_ill != NULL) {
1524             rw_exit(&ipst->ips_ill_g_lock);
1525             ip_drop_input("not on cast ill", mp, ill);
1526             freemsg(mp);
1527             return;
1528         }
1529         rw_exit(&ipst->ips_ill_g_lock);
1530
1531         /*
1532          * We switch to the upper ill so that mrouted and hasmembers
1533          * can operate on upper here and in ip_input_multicast.
1534          */
1535         ill = ipmp_ill_hold_ipmp_ill(ill);
1536         if (ill != NULL) {
1537             ASSERT(ill != ira->ira_ill);
1538             ASSERT(ire->ire_ill == ira->ira_ill);
1539             ira->ira_ill = ill;
1540             ira->ira_ruifindex = ill->ill_physint->phyint_ifindex;
1541         } else {
1542             ill = ira->ira_ill;
1543         }
1544
1545         /*
1546          * Check if we are a multicast router - send ip_mforward a copy of
1547          * the packet.
1548          * Due to mroute_decaps tunnels we consider forwarding packets even if
1549          * mrouted has not joined the allmulti group on this interface.
1550          */
1551         if (ipst->ips_ip_g_mrouted) {
1552             int retval;
1553
1554             /*
1555              * Clear the indication that this may have hardware
1556              * checksum as we are not using it for forwarding.
1557              */
1558             DB_CKSUMFLAGS(mp) = 0;
1559
1560             /*
1561              * ip_mforward helps us make these distinctions: If received
1562              * on tunnel and not IGMP, then drop.
1563              * If IGMP packet, then don't check membership
1564              * If received on a physint and IGMP or PIM, then
1565              * don't check membership
1566              */
1567             retval = ip_mforward(mp, ira);
1568             /* ip_mforward updates mib variables if needed */
1569
1570             switch (retval) {
1571             case 0:
1572                 /*
1573                  * pkt is okay and arrived on physint.
1574                  *
1575                  * If we are running as a multicast router
1576                  * we need to see all IGMP and/or PIM packets.
1577                  */
1578                 if ((iph_a->iph_protocol == IPPROTO_IGMP) ||
1579                     (iph_a->iph_protocol == IPPROTO_PIM)) {
1580                     goto forus;

```

new/usr/src/uts/common/inet/ip/ip_input.c

25

```

1580 }
1581 break;
1582 case -1:
1583 /* pkt is mal-formed, toss it */
1584 freemsg(mp);
1585 goto done;
1586 case 1:
1587 /*
1588 * pkt is okay and arrived on a tunnel
1589 *
1590 * If we are running a multicast router
1591 * we need to see all igmp packets.
1592 */
1593 if (iph->iph_protocol == IPPROTO_IGMP) {
1594     goto forus;
1595 }
1596 ip_drop_input("Multicast on tunnel ignored", mp, ill);
1597 freemsg(mp);
1598 goto done;
1599 }
1600 }

1601 /*
1602 * Check if we have members on this ill. This is not necessary for
1603 * correctness because even if the NIC/GLD had a leaky filter, we
1604 * filter before passing to each conn_t.
1605 */
1606 if (!ill_hasmembers_v4(ill, ipha->iph_dst)) {
1607 /*
1608 * Nobody interested
1609 *
1610 * This might just be caused by the fact that
1611 * multiple IP Multicast addresses map to the same
1612 * link layer multicast - no need to increment counter!
1613 */
1614 ip_drop_input("Multicast with no members", mp, ill);
1615 freemsg(mp);
1616 goto done;
1617 }
1618 }

1619 forus:
1620 ip2dbg(("ire_recv_multicast_v4: multicast for us: 0x%x\n",
1621         ntohs(ipha->iph_dst)));
1622

1623 /*
1624 * After reassembly and IPsec we will need to duplicate the
1625 * multicast packet for all matching zones on the ill.
1626 */
1627 ira->ira_zoneid = ALL_ZONES;

1628 /* Reassemble on the ill on which the packet arrived */
1629 ip_input_local_v4(ire, mp, ipha, ira);
1630

1631 done:
1632 if (ill != ire->ire_ill) {
1633     ill_refrele(ill);
1634     ira->ira_ill = ire->ire_ill;
1635     ira->ira_ruifindex = ira->ira_ill->ill_phyint->phyint_ifindex;
1636 }
1637 }

1638 /*
1639 * ire_recvfn for IRE_OFFLINK with RTF_MULTIRT.
1640 * Drop packets since we don't forward out multirt routes.
1641 */
1642 /*
1643 /* ARGSUSED */
1644 void
1645 ire recv multirt v4(ire t *ire, mblk t *mp, void *iph arg, ip recv attr t *ira

```

new/usr/src/uts/common/inet/ip/ip_input.c

```

1646 {
1647     ill_t          *ill = ira->ira_ill;
1649
1650     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInNoRoutes);
1651     ip_drop_input("Not forwarding out MULTIRT", mp, ill);
1652 }
1654 /*
1655  * ire_recvfn for IRE_LOOPBACK. This is only used when a FW_HOOK
1656  * has rewritten the packet to have a loopback destination address (We
1657  * filter out packet with a loopback destination from arriving over the wire).
1658  * We don't know what zone to use, thus we always use the GLOBAL_ZONEID.
1659 */
1660 void
1661 ire_recv_loopback_v4(ire_t *ire, mblk_t *mp, void *iph_arg, ip_recv_attr_t *ira)
1662 {
1663     ipha_t          *iph = (ipha_t *)iph_arg;
1664     ill_t          *ill = ira->ira_ill;
1665     ill_t          *ire_ill = ire->ire_ill;
1667
1668     ira->ira_zoneid = GLOBAL_ZONEID;
1669
1670     /* Switch to the lo0 ill for further processing */
1671     if (ire_ill != ill) {
1672         /*
1673          * Update ira_ill to be the ILL on which the IP address
1674          * is hosted.
1675          * No need to hold the ill since we have a hold on the ire
1676          */
1677     ASSERT(ira->ira_ill == ira->rill);
1678     ira->ira_ill = ire_ill;
1679
1680     ip_input_local_v4(ire, mp, ipha, ira);
1681
1682     /* Restore */
1683     ASSERT(ira->ira_ill == ire_ill);
1684     ira->ira_ill = ill;
1685     return;
1686 }
1687 ip_input_local_v4(ire, mp, ipha, ira);
1688 }

1689 /*
1690  * ire_recvfn for IRE_LOCAL.
1691 */
1692 void
1693 ire_recv_local_v4(ire_t *ire, mblk_t *mp, void *iph_arg, ip_recv_attr_t *ira)
1694 {
1695     ipha_t          *iph = (ipha_t *)iph_arg;
1696     ill_t          *ill = ira->ira_ill;
1697     ill_t          *ire_ill = ire->ire_ill;
1698
1699     /*
2000      * Make a note for DAD that this address is in use */
2001     ire->ire_last_used_time = LBOLT_FASTPATH;
2002
2003     /*
2004      * Only target the IRE_LOCAL with the right zoneid. */
2005     ira->ira_zoneid = ire->ire_zoneid;
2006
2007     /*
2008      * If the packet arrived on the wrong ill, we check that
2009      * this is ok.
2010      * If it is, then we ensure that we do the reassembly on
2011      * the ill on which the address is hosted. We keep ira_rill as
2012      * the one on which the packet arrived, so that IP_PKTINFO and

```

new/usr/src/uts/common/inet/ip/ip_input.c

27

```

1712     * friends can report this.
1713     */
1714     if (ire_ill != ill) {
1715         ire_t *new_ire;
1716
1717         new_ire = ip_check_multihome(&iph->iph_dst, ire, ill);
1718         if (new_ire == NULL) {
1719             /* Drop packet */
1720             BUMP_MIB(ill->ill_ip_mib, ipIfStatsForwProhibits);
1721             ip_drop_input("ipIfStatsInForwProhibits", mp, ill);
1722             freemsg(mp);
1723             return;
1724         }
1725         /*
1726          * Update ira_ill to be the ILL on which the IP address
1727          * is hosted. No need to hold the ill since we have a
1728          * hold on the ire. Note that we do the switch even if
1729          * new_ire == ire (for IPMP, ire would be the one corresponding
1730          * to the IPMP ill).
1731         */
1732         ASSERT(ira->ira_ill == ira->ira_rill);
1733         ira->ira_ill = new_ire->ire_ill;
1734
1735         /* ira_ruifindex tracks the upper for ira_rill */
1736         if (IS_UNDER_IPMP(ill))
1737             ira->ira_ruifindex = ill_get_upper_ifindex(ill);
1738
1739         ip_input_local_v4(new_ire, mp, ipha, ira);
1740
1741         /* Restore */
1742         ASSERT(ira->ira_ill == new_ire->ire_ill);
1743         ira->ira_ill = ill;
1744         ira->ira_ruifindex = ill->ill_phyint->phyint_ifindex;
1745
1746         if (new_ire != ire)
1747             ire_refrele(new_ire);
1748         return;
1749     }
1750
1751     ip_input_local_v4(ire, mp, ipha, ira);
1752 }
1753 */
1754 * Common function for packets arriving for the host. Handles
1755 * checksum verification, reassembly checks, etc.
1756 */
1757 static void
1758 ip_input_local_v4(ire_t *ire, mblk_t *mp, ipha_t *iph, ip_recv_attr_t *ira)
1759 {
1760     ill_t           *ill = ira->ira_ill;
1761     iaflags_t        iraflags = ira->ira_flags;
1762
1763     /*
1764      * Verify IP header checksum. If the packet was AH or ESP then
1765      * this flag has already been cleared. Likewise if the packet
1766      * had a hardware checksum.
1767      */
1768     if ((iraflags & IRAF_VERIFY_IP_CKSUM) && ip_csum_hdr(iph)) {
1769         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInCksumErrs);
1770         ip_drop_input("ipIfStatsInCksumErrs", mp, ill);
1771         freemsg(mp);
1772         return;
1773     }
1774
1775     if (iraflags & IRAF_IPV4_OPTIONS) {
1776         if (!ip_input_local_options(mp, ipha, ira)) {

```

new/usr/src/uts/common/inet/ip/ip_input.c

```

1778     /* Error has been sent and mp consumed */
1779     return;
1780 }
1781 /*
1782 * Some old hardware does partial checksum by including the
1783 * whole IP header, so the partial checksum value might have
1784 * become invalid if any option in the packet have been
1785 * updated. Always clear partial checksum flag here.
1786 */
1787 DB_CKSUMFLAGS(mp) &= ~HCK_PARTIALCKSUM;
1788 }

1790 /*
1791 * Is packet part of fragmented IP packet?
1792 * We compare against defined values in network byte order
1793 */
1794 if (iph->iph_fragment_offset_and_flags &
1795     (IPH_MF htons | IPH_OFFSET htons)) {
1796 /*
1797 * Make sure we have ira_l2src before we loose the original
1798 * mblk
1799 */
1800 if (!(ira->ira_flags & IRAF_L2SRC_SET))
1801     ip_setl2src(mp, ira, ira->ira_rill);

1802     mp = ip_input_fragment(mp, ipha, ira);
1803     if (mp == NULL)
1804         return;
1805     /* Completed reassembly */
1806     ipha = (iph_t *)mp->b_rptr;
1807 }
1808 */

1809 /*
1810 * For broadcast and multicast we need some extra work before
1811 * we call ip_fanout_v4(), since in the case of shared-IP zones
1812 * we need to pretend that a packet arrived for each zoneid.
1813 */
1814 if (iraflags & IRAF_MULTIBROADCAST) {
1815     if (iraflags & IRAF_BROADCAST)
1816         ip_input_broadcast_v4(ire, mp, ipha, ira);
1817     else
1818         ip_input_multicast_v4(ire, mp, ipha, ira);
1819     return;
1820 }
1821 ip_fanout_v4(mp, ipha, ira);
1822 }

1823 */

1824 /*
1825 * Handle multiple zones which match the same broadcast address
1826 * and ill by delivering a packet to each of them.
1827 * Walk the bucket and look for different ire_zoneid but otherwise
1828 * the same IRE (same ill/addr/mask/type).
1829 * Note that ire_add() tracks IREs that are identical in all
1830 * fields (addr/mask/type/gw/ill/zoneid) within a single IRE by
1831 * increasing ire_identical_cnt. Thus we don't need to be concerned
1832 * about those.
1833 */
1834 static void
1835 ip_input_broadcast_v4(ire_t *ire, mblk_t *mp, ipha_t *iph,
1836 ip_recv_attr_t *ira)
1837 {
1838     ill_t          *ill = ira->ira_ill;
1839     ip_stack_t     *ipst = ill->ill_ipst;
1840     netstack_t     *ns = ipst->ips_netstack;
1841     irb_t          *irb;
1842     ire_t          *irel;

```

```

1844     mblk_t          *mpl;
1845     ipha_t          *iphal;
1846     uint_t           ira_pktlen = ira->ira_pktlen;
1847     uint16_t         ira_ip_hdr_length = ira->ira_ip_hdr_length;
1848
1849     irb = ire->ire_bucket;
1850
1851     /*
1852      * If we don't have more than one shared-IP zone, or if
1853      * there can't be more than one IRE_BROADCAST for this
1854      * IP address, then just set the zoneid and proceed.
1855      */
1856     if (ns->netstack_numzones == 1 || irb->irb_ire_cnt == 1) {
1857         ira->ira_zoneid = ire->ire_zoneid;
1858
1859         ip_fanout_v4(mp, ipha, ira);
1860         return;
1861     }
1862     irb_refhold(irb);
1863     for (irel = irb->irb_ire; irel != NULL; irel = irel->ire_next) {
1864         /* We do the main IRE after the end of the loop */
1865         if (irel == ire)
1866             continue;
1867
1868         /*
1869          * Only IREs for the same IP address should be in the same
1870          * bucket.
1871          * But could have IRE_HOSTs in the case of CGTP.
1872          */
1873         ASSERT(irel->ire_addr == ire->ire_addr);
1874         if (!(irel->ire_type & IRE_BROADCAST))
1875             continue;
1876
1877         if (IRE_IS_CONDEMNED(irel))
1878             continue;
1879
1880         mpl = copymsg(mp);
1881         if (mpl == NULL) {
1882             /* Failed to deliver to one zone */
1883             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1884             ip_drop_input("ipIfStatsInDiscards", mp, ill);
1885             continue;
1886         }
1887         ira->ira_zoneid = irel->ire_zoneid;
1888         iphal = (iphaf_t *)mpl->b_rptr;
1889         ip_fanout_v4(mpl, iphal, ira);
1890
1891         /*
1892          * IPsec might have modified ira_pktlen and ira_ip_hdr_length
1893          * so we restore them for a potential next iteration
1894          */
1895         ira->ira_pktlen = ira_pktlen;
1896         ira->ira_ip_hdr_length = ira_ip_hdr_length;
1897
1898         irb_refrelle(irb);
1899         /* Do the main ire */
1900         ira->ira_zoneid = ire->ire_zoneid;
1901         ip_fanout_v4(mp, ipha, ira);
1902
1903     /*
1904      * Handle multiple zones which want to receive the same multicast packets
1905      * on this ill by delivering a packet to each of them.
1906      */
1907
1908     /*
1909      * Note that for packets delivered to transports we could instead do this
1910      * as part of the fanout code, but since we need to handle icmp_inbound
1911      * it is simpler to have multicast work the same as broadcast.

```

```

1910     /*
1911      * The ip_fanout matching for multicast matches based on ilm independent of
1912      * zoneid since the zoneid restriction is applied when joining a multicast
1913      * group.
1914      */
1915     /* ARGSUSED */
1916     static void
1917     ip_input_multicast_v4(ire_t *ire, mblk_t *mp, ipha_t *iphaf, ip_recv_attr_t *ira)
1918     {
1919         ill_t          ill = ira->ira_ill;
1920         iaflags_t      iraflags = ira->ira_flags;
1921         ip_stack_t    *ipst = ill->ill_ipst;
1922         netstack_t    *ns = ipst->ips_netstack;
1923         zoneid_t       zoneid;
1924         mblk_t          *mpl;
1925         ipha_t          *iphaf;
1926         uint_t           ira_pktlen = ira->ira_pktlen;
1927         uint16_t         ira_ip_hdr_length = ira->ira_ip_hdr_length;
1928
1929         /*
1930          * ire_recv_multicast has switched to the upper ill for IPMP */
1931         ASSERT(!IS_UNDER_IPMP(ill));
1932
1933         /*
1934          * If we don't have more than one shared-IP zone, or if
1935          * there are no members in anything but the global zone,
1936          * then just set the zoneid and proceed.
1937          */
1938         if (ns->netstack_numzones == 1 ||
1939             !ill_hasmembers_otherzones_v4(ill, ipha->iphaf_dst,
1940             GLOBAL_ZONEID)) {
1941             ira->ira_zoneid = GLOBAL_ZONEID;
1942
1943             /*
1944              * If sender didn't want this zone to receive it, drop */
1945             if ((iraflags & IRAF_NO_LOOP_ZONEID_SET) &&
1946                 ira->ira_no_loop_zoneid == ira->ira_zoneid) {
1947                 ip_drop_input("Multicast but wrong zoneid", mp, ill);
1948                 freemsg(mp);
1949                 return;
1950             }
1951             ip_fanout_v4(mp, iphal, ira);
1952             return;
1953
1954         /*
1955          * Here we loop over all zoneids that have members in the group
1956          * and deliver a packet to ip_fanout for each zoneid.
1957          */
1958         /*
1959          * First find any members in the lowest numeric zoneid by looking for
1960          * first zoneid larger than -1 (ALL_ZONES).
1961          * We terminate the loop when we receive -1 (ALL_ZONES).
1962          */
1963         zoneid = ill_hasmembers_nextzone_v4(ill, ipha->iphaf_dst, ALL_ZONES);
1964         for (; zoneid != ALL_ZONES;
1965             zoneid = ill_hasmembers_nextzone_v4(ill, ipha->iphaf_dst, zoneid)) {
1966             /*
1967              * Avoid an extra copymsg/freemsg by skipping global zone here
1968              * and doing that at the end.
1969              */
1970             if (zoneid == GLOBAL_ZONEID)
1971                 continue;
1972             ira->ira_zoneid = zoneid;
1973
1974             /*
1975              * If sender didn't want this zone to receive it, skip */
1976             if ((iraflags & IRAF_NO_LOOP_ZONEID_SET) &&
1977                 ira->ira_no_loop_zoneid == ira->ira_zoneid)

```

```

1976         continue;
1977
1978     mp1 = copymsg(mp);
1979     if (mp1 == NULL) {
1980         /* Failed to deliver to one zone */
1981         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
1982         ip_drop_input("ipIfStatsInDiscards", mp, ill);
1983         continue;
1984     }
1985     ipha1 = (ipha_t *)mp1->b_rptr;
1986     ip_fanout_v4(mp1, ipha1, ira);
1987     /*
1988      * IPsec might have modified ira_pktlen and ira_ip_hdr_length
1989      * so we restore them for a potential next iteration
1990      */
1991     ira->ira_pktlen = ira_pktlen;
1992     ira->ira_ip_hdr_length = ira_ip_hdr_length;
1993 }
1994
1995 /* Do the main ire */
1996 ira->ira_zoneid = GLOBAL_ZONEID;
1997 /* If sender didn't want this zone to receive it, drop */
1998 if ((iraflags & IRAF_NO_LOOP_ZONEID_SET) &&
1999     ira->ira_no_loop_zoneid == ira->ira_zoneid) {
2000     ip_drop_input("Multicast but wrong zoneid", mp, ill);
2001     freemsg(mp);
2002 } else {
2003     ip_fanout_v4(mp, ipha, ira);
2004 }
2005 }

2006 /*
2007  * Determine the zoneid and IRAF_TX_* flags if trusted extensions
2008  * is in use. Updates ira_zoneid and ira_flags as a result.
2009  */
2010 static void
2011 ip_fanout_tx_v4(mblk_t *mp, ipha_t *iph, uint8_t protocol,
2012                  uint_t ip_hdr_length, ip_recv_attr_t *ira)
2013 {
2014     uint16_t          *up;
2015     uint16_t          lport;
2016     zoneid_t          zoneid;
2017
2018     ASSERT(ira->ira_flags & IRAF_SYSTEM_LABELED);
2019
2020     /*
2021      * If the packet is unlabeled we might allow read-down
2022      * for MAC_EXEMPT. Below we clear this if it is a multi-level
2023      * port (MLP).
2024      * Note that ira_ts1 can be NULL here.
2025      */
2026     if (ira->ira_ts1 != NULL && ira->ira_ts1->ts1_flags & TSLF_UNLABELED)
2027         ira->ira_flags |= IRAF_TX_MAC_EXEMPTABLE;
2028
2029     if (ira->ira_zoneid != ALL_ZONES)
2030         return;
2031
2032     ira->ira_flags |= IRAF_TX_SHARED_ADDR;
2033
2034     up = (uint16_t *)((uchar_t *)iph + ip_hdr_length);
2035     switch (protocol) {
2036     case IPPROTO_TCP:
2037     case IPPROTO_SCTP:
2038     case IPPROTO_UDP:
2039         /* Caller ensures this */
2040     }
2041 }

```

```

2042
2043     ASSERT(((uchar_t *)iph) + ip_hdr_length + 4 <= mp->b_wptr);
2044
2045     /*
2046      * Only these transports support MLP.
2047      * We know their destination port numbers is in
2048      * the same place in the header.
2049      */
2050     lport = up[1];
2051
2052     /*
2053      * No need to handle exclusive-stack zones
2054      * since ALL_ZONES only applies to the shared IP instance.
2055      */
2056     zoneid = tsol_mlp_findzone(protocol, lport);
2057
2058     /*
2059      * If no shared MLP is found, tsol_mlp_findzone returns
2060      * ALL_ZONES. In that case, we assume it's SLP, and
2061      * search for the zone based on the packet label.
2062      */
2063
2064     /*
2065      * If there is such a zone, we prefer to find a
2066      * connection in it. Otherwise, we look for a
2067      * MAC-exempt connection in any zone whose label
2068      * dominates the default label on the packet.
2069      */
2070     if (zoneid == ALL_ZONES)
2071         zoneid = tsol_attr_to_zoneid(ira);
2072     else
2073         ira->ira_flags &= ~IRAF_TX_MAC_EXEMPTABLE;
2074     break;
2075 default:
2076     /* Handle shared address for other protocols */
2077     zoneid = tsol_attr_to_zoneid(ira);
2078     break;
2079 }
2080     /*
2081      * Increment checksum failure statistics
2082      */
2083 static void
2084 ip_input_cksum_err_v4(uint8_t protocol, uint16_t hck_flags, ill_t *ill)
2085 {
2086     ip_stack_t          *ipst = ill->ill_ipst;
2087
2088     switch (protocol) {
2089     case IPPROTO_TCP:
2090         BUMP_MIB(ill->ill_ip_mib, tcpIfStatsInErrs);
2091         if (hck_flags & HCK_FULLCKSUM)
2092             IP_STAT(ipst, ip_tcp_in_full_hw_cksum_err);
2093         else if (hck_flags & HCK_PARTIALCKSUM)
2094             IP_STAT(ipst, ip_tcp_in_part_hw_cksum_err);
2095         else
2096             IP_STAT(ipst, ip_tcp_in_sw_cksum_err);
2097         break;
2098     case IPPROTO_UDP:
2099         BUMP_MIB(ill->ill_ip_mib, udpIfStatsInCksumErrs);
2100         if (hck_flags & HCK_FULLCKSUM)
2101             IP_STAT(ipst, ip_udp_in_full_hw_cksum_err);
2102         else if (hck_flags & HCK_PARTIALCKSUM)
2103             IP_STAT(ipst, ip_udp_in_part_hw_cksum_err);
2104         else
2105             IP_STAT(ipst, ip_udp_in_sw_cksum_err);
2106         break;
2107     case IPPROTO_ICMP:
2108 }

```

```

2108         BUMP_MIB(&ipst->ips_icmp_mib, icmpInCksumErrs);
2109         break;
2110     default:
2111         ASSERT(0);
2112         break;
2113     }
2114 }

2116 /* Calculate the IPv4 pseudo-header checksum */
2117 uint32_t
2118 ip_input_cksum_pseudo_v4(ipha_t *iph, ip_recv_attr_t *ira)
2119 {
2120     uint_t          ulp_len;
2121     uint32_t        cksum;
2122     uint8_t         protocol = ira->ira_protocol;
2123     uint16_t        ip_hdr_length = ira->ira_ip_hdr_length;

2125 #define iphs ((uint16_t *)iph)

2127     switch (protocol) {
2128     case IPPROTO_TCP:
2129         ulp_len = ira->ira_pktlen - ip_hdr_length;

2131         /* Protocol and length */
2132         cksum = htons(ulp_len) + IP_TCP_CSUM_COMP;
2133         /* IP addresses */
2134         cksum += iphs[6] + iphs[7] + iphs[8] + iphs[9];
2135         break;

2137     case IPPROTO_UDP: {
2138         udpha_t          *udpha;
2139
2140         udpha = (udpha_t *)((uchar_t *)iph + ip_hdr_length);

2142         /* Protocol and length */
2143         cksum = udpha->uha_length + IP_UDP_CSUM_COMP;
2144         /* IP addresses */
2145         cksum += iphs[6] + iphs[7] + iphs[8] + iphs[9];
2146         break;
2147     }

2149     default:
2150         cksum = 0;
2151         break;
2152     }
2153 #undef iphs
2154     return (cksom);
2155 }

2158 /*
2159 * Software verification of the ULP checksums.
2160 * Returns B_TRUE if ok.
2161 * Increments statistics of failed.
2162 */
2163 static boolean_t
2164 ip_input_sw_cksum_v4(mblk_t *mp, ipha_t *iph, ip_recv_attr_t *ira)
2165 {
2166     ip_stack_t      *ipst = ira->ira_ill->ill_ipst;
2167     uint32_t        cksom;
2168     uint8_t         protocol = ira->ira_protocol;
2169     uint16_t        ip_hdr_length = ira->ira_ip_hdr_length;

2171     IP_STAT(ipst, ip_in_sw_cksum);

2173     ASSERT(protocol == IPPROTO_TCP || protocol == IPPROTO_UDP);

```

```

2175     cksom = ip_input_cksum_pseudo_v4(ipha, ira);
2176     cksom = IP_CSUM(mp, ip_hdr_length, cksom);
2177     if (cksom == 0)
2178         return (B_TRUE);
2179
2180     ip_input_cksum_err_v4(protocol, 0, ira->ira_ill);
2181     return (B_FALSE);
2182 }

2184 /*
2185  * Verify the ULP checksums.
2186  * Returns B_TRUE if ok, or if the ULP doesn't have a well-defined checksum
2187  * algorithm.
2188  * Increments statistics if failed.
2189 */
2190 static boolean_t
2191 ip_input_cksum_v4(iaflags_t iraflags, mblk_t *mp, ipha_t *iph,
2192 ip_recv_attr_t *ira)
2193 {
2194     ill_t          *ill = ira->ira_rill;
2195     uint16_t        hck_flags;
2196     uint32_t        cksom;
2197     mblk_t          *mpl;
2198     int32_t         len;
2199     uint8_t         protocol = ira->ira_protocol;
2200     uint16_t        ip_hdr_length = ira->ira_ip_hdr_length;

2203     switch (protocol) {
2204     case IPPROTO_TCP:
2205         break;

2207     case IPPROTO_UDP: {
2208         udpha_t          *udpha;
2209
2210         udpha = (udpha_t *)((uchar_t *)iph + ip_hdr_length);
2211         if (udpha->uha_checksum == 0) {
2212             /* Packet doesn't have a UDP checksum */
2213             return (B_TRUE);
2214         }
2215         break;
2216     }
2217     case IPPROTO_SCTP: {
2218         sctp_hdr_t      *sctph;
2219         uint32_t        pktsum;
2220
2221         sctph = (sctp_hdr_t *)((uchar_t *)iph + ip_hdr_length);
2222 #ifdef DEBUG
2223         if (skip_sctp_cksum)
2224             return (B_TRUE);
2225 #endif
2226         pktsum = sctph->sh_cksum;
2227         sctph->sh_cksum = 0;
2228         cksom = sctp_cksum(mp, ip_hdr_length);
2229         sctph->sh_cksum = pktsum;
2230         if (cksom == pktsum)
2231             return (B_TRUE);
2232
2233         /*
2234          * Defer until later whether a bad checksum is ok
2235          * in order to allow RAW sockets to use Adler checksum
2236          * with SCTP.
2237          */
2238         ira->ira_flags |= IRAF_SCTP_CSUM_ERR;
2239         return (B_TRUE);
2240     }
2241 }

```

```

2240     }
2242 
2243     /* No ULP checksum to verify. */
2244     return (B_TRUE);
2245 }
2246 /*
2247 * Revert to software checksum calculation if the interface
2248 * isn't capable of checksum offload.
2249 * We clear DB_CKSUMFLAGS when going through IPsec in ip_fanout.
2250 * Note: IRAF_NO_HW_CKSUM is not currently used.
2251 */
2252 ASSERT(!IS_IPMP(ill));
2253 if ((iraflags & IRAF_NO_HW_CKSUM) || !ILL_HCKSUM_CAPABLE(ill) ||
2254     !dohwcksum) {
2255     return (ip_input_sw_cksum_v4(mp, ipha, ira));
2256 }
2258 /*
2259 * We apply this for all ULP protocols. Does the HW know to
2260 * not set the flags for SCTP and other protocols.
2261 */
2263 hck_flags = DB_CKSUMFLAGS(mp);
2265 if (hck_flags & HCK_FULLCKSUM_OK) {
2266     /*
2267     * Hardware has already verified the checksum.
2268     */
2269     return (B_TRUE);
2270 }
2272 if (hck_flags & HCK_FULLCKSUM) {
2273     /*
2274     * Full checksum has been computed by the hardware
2275     * and has been attached. If the driver wants us to
2276     * verify the correctness of the attached value, in
2277     * order to protect against faulty hardware, compare
2278     * it against -0 (0xFFFF) to see if it's valid.
2279     */
2280     cksum = DB_CKSUM16(mp);
2281     if (cksum == 0xFFFF)
2282         return (B_TRUE);
2283     ip_input_cksum_err_v4(protocol, hck_flags, ira->ira_ill);
2284     return (B_FALSE);
2285 }
2287 mp1 = mp->b_cont;
2288 if ((hck_flags & HCK_PARTIALCKSUM) &&
2289     (mp1 == NULL || mp1->b_cont == NULL) &&
2290     ip_hdr_length >= DB_CKSUMSTART(mp) &&
2291     ((len = ip_hdr_length - DB_CKSUMSTART(mp)) & 1) == 0) {
2292     uint32_t adj;
2293     uchar_t *cksum_start;
2295     cksum = ip_input_cksum_pseudo_v4(ipha, ira);
2297     cksum_start = ((uchar_t *)ipha + DB_CKSUMSTART(mp));
2299     /*
2300     * Partial checksum has been calculated by hardware
2301     * and attached to the packet; in addition, any
2302     * prepended extraneous data is even byte aligned,
2303     * and there are at most two mblk's associated with
2304     * the packet. If any such data exists, we adjust
2305     * the checksum; also take care any postpended data.

```

```

2306             */
2307             IP_ADJCKSUM_PARTIAL(cksum_start, mp, mp1, len, adj);
2308             /*
2309             * One's complement subtract extraneous checksum
2310             */
2311             cksum += DB_CKSUM16(mp);
2312             if (adj >= cksum)
2313                 cksum = ~((adj - cksum) & 0xFFFF);
2314             else
2315                 cksum -= adj;
2316             cksum = (cksum & 0xFFFF) + ((int)cksum >> 16);
2317             cksum = (cksum & 0xFFFF) + ((int)cksum >> 16);
2318             if (!(~cksum & 0xFFFF))
2319                 return (B_TRUE);
2321             ip_input_cksum_err_v4(protocol, hck_flags, ira->ira_ill);
2322         }
2323     }
2324     return (ip_input_sw_cksum_v4(mp, ipha, ira));
2325 }
2328 /*
2329 * Handle fanout of received packets.
2330 * Unicast packets that are looped back (from ire_send_local_v4) and packets
2331 * from the wire are differentiated by checking IRAF_VERIFY_ULP_CKSUM.
2332 *
2333 * IPQoS Notes
2334 * Before sending it to the client, invoke IPPF processing. Policy processing
2335 * takes place only if the callout_position, IPP_LOCAL_IN, is enabled.
2336 */
2337 void
2338 ip_fanout_v4(mblk_t *mp, ipha_t *ipha, ip_recv_attr_t *ira)
2339 {
2340     ill_t          ill = ira->ira_ill;
2341     iaflags_t      iaflags = ira->ira_flags;
2342     ip_stack_t    *ipst = ill->ill_ipst;
2343     uint8_t        protocol = ipha->iph_protocol;
2344     conn_t         *connp;
2345     #define rptr ((uchar_t *)ipha)
2346     uint_t          ip_hdr_length;
2347     uint_t          min_ulp_header_length;
2348     int             offset;
2349     ssize_t         len;
2350     netstack_t     *ns = ipst->ips_netstack;
2351     ipsec_stack_t  *ipsec = ns->netstack_ipsec;
2352     ill_t          *rill = ira->ira_rill;
2354     ASSERT(ira->ira_pkflen == ntohs(ipha->iph_length));
2356     ip_hdr_length = ira->ira_ip_hdr_length;
2357     ira->ira_protocol = protocol;
2359     /*
2360     * Time for IPP once we've done reassembly and IPsec.
2361     * We skip this for loopback packets since we don't do IPQoS
2362     * on loopback.
2363     */
2364     if (IPP_ENABLED(IPP_LOCAL_IN, ipst) &&
2365         !(iraflags & IRAF_LOOPBACK) &&
2366         (protocol != IPPROTO_ESP || protocol != IPPROTO_AH)) {
2367         /*
2368         * Use the interface on which the packet arrived - not where
2369         * the IP address is hosted.
2370         */
2371         /* ip_process translates an IS_UNDER_IPMP */

```

```

2372         mp = ip_process(IPP_LOCAL_IN, mp, rill, ill);
2373         if (mp == NULL) {
2374             /* ip_drop_packet and MIB done */
2375             return;
2376         }
2377     }
2378
2379     /* Determine the minimum required size of the upper-layer header */
2380     /* Need to do this for at least the set of ULPs that TX handles. */
2381     switch (protocol) {
2382     case IPPROTO_TCP:
2383         min_ulp_header_length = TCP_MIN_HEADER_LENGTH;
2384         break;
2385     case IPPROTO_SCTP:
2386         min_ulp_header_length = SCTP_COMMON_HDR_LENGTH;
2387         break;
2388     case IPPROTO_UDP:
2389         min_ulp_header_length = UDPH_SIZE;
2390         break;
2391     case IPPROTO_ICMP:
2392         min_ulp_header_length = ICMPH_SIZE;
2393         break;
2394     case IPPROTO_DCCP:
2395         min_ulp_header_length = DCCP_MIN_HEADER_LENGTH;
2396         break;
2397 #endif /* ! codereview */
2398     default:
2399         min_ulp_header_length = 0;
2400     }
2401
2402     /* Make sure we have the min ULP header length */
2403     len = mp->b_wptr - rptr;
2404     if (len < ip_hdr_length + min_ulp_header_length) {
2405         if (ira->ira_pktn < ip_hdr_length + min_ulp_header_length) {
2406             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInTruncatedPkts);
2407             ip_drop_input("ipIfStatsInTruncatedPkts", mp, ill);
2408             freemsg(mp);
2409             return;
2410         }
2411         IP_STAT(ipst, ip_recv_pullup);
2412         ipha = ip_pullup(mp, ip_hdr_length + min_ulp_header_length,
2413                         ira);
2414         if (iph == NULL)
2415             goto discard;
2416         len = mp->b_wptr - rptr;
2417     }
2418
2419     /*
2420      * If trusted extensions then determine the zoneid and TX specific
2421      * ira_flags.
2422      */
2423     if (iraflags & IRAF_SYSTEM_LABELED) {
2424         /* This can update ira->ira_flags and ira->ira_zoneid */
2425         ip_fanout_tx_v4(mp, ipha, protocol, ip_hdr_length, ira);
2426         iraflags = ira->ira_flags;
2427     }
2428
2429     /* Verify ULP checksum. Handles TCP, UDP, and SCTP */
2430     if (iraflags & IRAF_VERIFY_ULP_CKSUM) {
2431         if (!ip_input_cksum_v4(iraflags, mp, ipha, ira)) {
2432             /* Bad checksum. Stats are already incremented */
2433             ip_drop_input("Bad ULP checksum", mp, ill);
2434             freemsg(mp);
2435             return;
2436         }
2437     }

```

```

2438         /* IRAF_SCTP_CSUM_ERR could have been set */
2439         iraflags = ira->ira_flags;
2440     }
2441     switch (protocol) {
2442     case IPPROTO_TCP:
2443         /* For TCP, discard broadcast and multicast packets. */
2444         if (iraflags & IRAF_MULTIBROADCAST)
2445             goto discard;
2446
2447         /* First mblk contains IP+TCP headers per above check */
2448         ASSERT(len >= ip_hdr_length + TCP_MIN_HEADER_LENGTH);
2449
2450         /* TCP options present? */
2451         offset = ((uchar_t *)iph)[ip_hdr_length + 12] >> 4;
2452         if (offset != 5) {
2453             if (offset < 5)
2454                 goto discard;
2455
2456             /*
2457              * There must be TCP options.
2458              * Make sure we can grab them.
2459              */
2460             offset <= 2;
2461             offset += ip_hdr_length;
2462             if (len < offset) {
2463                 if (ira->ira_pktn < offset) {
2464                     BUMP_MIB(ill->ill_ip_mib,
2465                             ipIfStatsInTruncatedPkts);
2466                     ip_drop_input(
2467                         "ipIfStatsInTruncatedPkts",
2468                         mp, ill);
2469                     freemsg(mp);
2470                     return;
2471                 }
2472                 IP_STAT(ipst, ip_recv_pullup);
2473                 ipha = ip_pullup(mp, offset, ira);
2474                 if (iph == NULL)
2475                     goto discard;
2476                 len = mp->b_wptr - rptr;
2477             }
2478         }
2479
2480         /*
2481          * Pass up a squeue hint to tcp.
2482          * If ira_sqp is already set (this is loopback) we leave it
2483          * alone.
2484          */
2485         if (ira->ira_sqp == NULL) {
2486             ira->ira_sqp = ip_squeue_get(ira->ira_ring);
2487         }
2488
2489         /* Look for AF_INET or AF_INET6 that matches */
2490         connp = ipcl_classify_v4(mp, IPPROTO_TCP, ip_hdr_length,
2491                                 ira, ipst);
2492         if (connp == NULL) {
2493             /* Send the TH_RST */
2494             BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2495             tcp_xmit_listeners_reset(mp, ira, ipst, NULL);
2496             return;
2497         }
2498         if (connp->conn_incoming_ifindex != 0 &&
2499             connp->conn_incoming_ifindex != ira->ira_ruifindex) {
2500             CONN_DEC_REF(connp);
2501
2502             /*
2503              * Send the TH_RST
2504              */
2505             BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);

```

```

2504         tcp_xmit_listeners_reset(mp, ira, ipst, NULL);
2505         return;
2506     }
2507     if (CONN_INBOUND_POLICY_PRESENT(connp, ipss) ||
2508         (iraflags & IRAF_IPSEC_SECURE)) {
2509         mp = ipsec_check_inbound_policy(mp, connp,
2510                                         ipha, NULL, ira);
2511         if (mp == NULL) {
2512             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
2513             /* Note that mp is NULL */
2514             ip_drop_input("ipIfStatsInDiscards", mp, ill);
2515             CONN_DEC_REF(connp);
2516             return;
2517         }
2518     }
2519     /* Found a client; up it goes */
2520     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2521     ira->ira_ill = ira->ira_rill = NULL;
2522     if (!IPCL_IS_TCP(connp)) {
2523         /* Not TCP; must be SOCK_RAW, IPPROTO_TCP */
2524         (connp->conn_recv)(connp, mp, NULL, ira);
2525         CONN_DEC_REF(connp);
2526         ira->ira_ill = ill;
2527         ira->ira_rill = rill;
2528         return;
2529     }
2530
2531     /*
2532      * We do different processing whether called from
2533      * ip_accept_tcp and we match the target, don't match
2534      * the target, and when we are called by ip_input.
2535      */
2536     if (iraflags & IRAF_TARGET_SQP) {
2537         if (ira->ira_target_sqp == connp->conn_sqp) {
2538             mblk_t *attrmp;
2539
2540             attrmp = ip_recv_attr_to_mblk(ira);
2541             if (attrmp == NULL) {
2542                 BUMP_MIB(ill->ill_ip_mib,
2543                         ipIfStatsInDiscards);
2544                 ip_drop_input("ipIfStatsInDiscards",
2545                             mp, ill);
2546                 freemsg(mp);
2547                 CONN_DEC_REF(connp);
2548             } else {
2549                 SET_SQUEUE(attrmp, connp->conn_recv,
2550                            connp);
2551                 attrmp->b_cont = mp;
2552                 ASSERT(ira->ira_target_sqp_mp == NULL);
2553                 ira->ira_target_sqp_mp = attrmp;
2554                 /*
2555                  * Conn ref release when drained from
2556                  * the squeue.
2557                 */
2558             }
2559             } else {
2560                 SQUEUE_ENTER_ONE(connp->conn_sqp, mp,
2561                                 connp->conn_recv, connp, ira, SQ_FILL,
2562                                 SQTAG_IP_TCP_INPUT);
2563             }
2564         } else {
2565             SQUEUE_ENTER_ONE(connp->conn_sqp, mp, connp->conn_recv,
2566                               connp, ira, ip_squeue_flag, SQTAG_IP_TCP_INPUT);
2567         }
2568     }
2569     ira->ira_ill = ill;
2570     ira->ira_rill = rill;

```

```

2570         return;
2571
2572     case IPPROTO_SCTP: {
2573         sctp_hdr_t *sctph;
2574         in6_addr_t map_src, map_dst;
2575         uint32_t ports; /* Source and destination ports */
2576         sctp_stack_t *sctps = ipst->ips_netstack->netstack_sctp;
2577
2578         /* For SCTP, discard broadcast and multicast packets. */
2579         if (iraflags & IRAF_MULTIBROADCAST)
2580             goto discard;
2581
2582         /*
2583          * Since there is no SCTP h/w cksum support yet, just
2584          * clear the flag.
2585         */
2586         DB_CKSUMFLAGS(mp) = 0;
2587
2588         /* Length ensured above */
2589         ASSERT(MBLKL(mp) >= ip_hdr_length + SCTP_COMMON_HDR_LENGTH);
2590         sctph = (sctp_hdr_t *) (rptr + ip_hdr_length);
2591
2592         /* get the ports */
2593         ports = *(uint32_t *) &sctph->sh_sport;
2594
2595         IN6_IPADDR_TO_V4MAPPED(ipha->iph_dst, &map_dst);
2596         IN6_IPADDR_TO_V4MAPPED(ipha->iph_src, &map_src);
2597         if (iraflags & IRAF_SCTP_CSUM_ERR) {
2598             /*
2599              * No potential sctp checksum errors go to the Sun
2600              * sctp stack however they might be Adler-32 summed
2601              * packets a userland stack bound to a raw IP socket
2602              * could reasonably use. Note though that Adler-32 is
2603              * a long deprecated algorithm and customer sctp
2604              * networks should eventually migrate to CRC-32 at
2605              * which time this facility should be removed.
2606             */
2607             ip_fanout_sctp_raw(mp, ipha, NULL, ports, ira);
2608             return;
2609         }
2610         connp = sctp_fanout(&map_src, &map_dst, ports, ira, mp,
2611                             sctps, sctph);
2612         if (connp == NULL) {
2613             /* Check for raw socket or OOTB handling */
2614             ip_fanout_sctp_raw(mp, ipha, NULL, ports, ira);
2615             return;
2616         }
2617         if (connp->conn_incoming_ifindex != 0 &&
2618             connp->conn_incoming_ifindex != ira->ira_ruifindex) {
2619             CONN_DEC_REF(connp);
2620             /* Check for raw socket or OOTB handling */
2621             ip_fanout_sctp_raw(mp, ipha, NULL, ports, ira);
2622             return;
2623         }
2624
2625         /* Found a client; up it goes */
2626         BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2627         sctp_input(connp, ipha, NULL, mp, ira);
2628         /* sctp_input does a rele of the sctp_t */
2629         return;
2630     }
2631
2632     case IPPROTO_UDP:
2633         /*
2634          * First mblk contains IP+UDP headers as checked above */
2635         ASSERT(MBLKL(mp) >= ip_hdr_length + UDPH_SIZE);
2636

```

new/usr/src/uts/common/inet/ip/ip_input.c

41

```

2636     if (iraflags & IRAF_MULTIBROADCAST) {
2637         uint16_t *up; /* Pointer to ports in ULP header */
2638
2639         up = (uint16_t *)((uchar_t *)ipha + ip_hdr_length);
2640         ip_fanout_udp_multi_v4(mp, ipha, up[1], up[0], ira);
2641         return;
2642     }
2643
2644     /* Look for AF_INET or AF_INET6 that matches */
2645     connp = ipcl_classify_v4(mp, IPPROTO_UDP, ip_hdr_length,
2646                             ira, ipst);
2647     if (connp == NULL) {
2648         no_udp_match:
2649             if (ipst->ips_ipcl_proto_fanout_v4[IPPROTO_UDP].
2650                 connf_head != NULL) {
2651                 ASSERT(ira->ira_protocol == IPPROTO_UDP);
2652                 ip_fanout_proto_v4(mp, ipha, ira);
2653             } else {
2654                 ip_fanout_send_icmp_v4(mp,
2655                                         ICMP_DEST_UNREACHABLE,
2656                                         ICMP_PORT_UNREACHABLE, ira);
2657             }
2658         return;
2659     }
2660
2661     if (connp->conn_incoming_ifindex != 0 &&
2662         connp->conn_incoming_ifindex != ira->ira_ruifindex) {
2663         CONN_DEC_REF(connp);
2664         goto no_udp_match;
2665     }
2666     if (IPCL_IS_NONSTR(connp) ? connp->conn_flow_cntrld :
2667         !camputnext(connp->conn_rq)) {
2668         CONN_DEC_REF(connp);
2669         BUMP_MIB(ill->ill_ip_mib, udpIfStatsInOverflows);
2670         ip_drop_input("udpIfStatsInOverflows", mp, ill);
2671         freemsg(mp);
2672         return;
2673     }
2674     if (CONN_INBOUND_POLICY_PRESENT(connp, ipss) ||
2675         (iraflags & IRAF_IPSEC_SECURE)) {
2676         mp = ipsec_check_inbound_policy(mp, connp,
2677                                         ipha, NULL, ira);
2678         if (mp == NULL) {
2679             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
2680             /* Note that mp is NULL */
2681             ip_drop_input("ipIfStatsInDiscards", mp, ill);
2682             CONN_DEC_REF(connp);
2683             return;
2684         }
2685     }
2686     /*
2687      * Remove 0-spi if it's 0, or move everything behind
2688      * the UDP header over it and forward to ESP via
2689      * ip_fanout_v4().
2690      */
2691     if (connp->conn_udp->udp_nat_t_endpoint) {
2692         if (iraflags & IRAF_IPSEC_SECURE) {
2693             ip_drop_packet(mp, B_TRUE, ira->ira_ill,
2694                           DROPPER(ipss, ipds_esp_nat_t_ipsec),
2695                           &ipss->ipsec_dropper);
2696             CONN_DEC_REF(connp);
2697             return;
2698         }
2699
2700         mp = zero_spi_check(mp, ira);
2701         if (mp == NULL) {

```

[new/usr/src/uts/common/inet/ip/ip_input.c](#)

```

2702
2703         /* Packet was consumed - probably sent to
2704         * ip_fanout_v4.
2705         */
2706         CONN_DEC_REF(connp);
2707         return;
2708     }
2709     /* Else continue like a normal UDP packet. */
2710     ipha = (iph_a_t *)mp->b_rptr;
2711     protocol = ipha->iph_a_protocol;
2712     ira->ira_protocol = protocol;
2713 }
2714 /* Found a client; up it goes */
2715 IP_STAT(ipst, ip_udp_fannorm);
2716 BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2717 ira->ira_ill = ira->ira_rill = NULL;
2718 (connp->conn_recv)(connp, mp, NULL, ira);
2719 CONN_DEC_REF(connp);
2720 ira->ira_ill = ill;
2721 ira->ira_rill = rill;
2722 return;
2723 case IPPROTO_DCCP:
2724     /* For DCCP, discard broadcast and multicast packets */
2725     if (iraflags & IRAF_MULTIBROADCAST) {
2726         goto discard;
2727     }
2728
2729     /* First mblk contains IP+DCCP headers per above check */
2730 ASSERT(len >= ip_hdr_length + DCCP_MIN_HEADER_LENGTH);
2731
2732     /* Squeue hint */
2733     if (ira->ira_sqp == NULL) {
2734         ira->ira_sqp = ip_squeue_get(ira->ira_ring);
2735     }
2736
2737     connp = ipcl_classify_v4(mp, IPPROTO_DCCP, ip_hdr_length,
2738                             ira, ipst);
2739     if (connp == NULL) {
2740         cmn_err(CE_NOTE, "ip_input.c: ip_fanout_v4 connp not fou
2741         /* Send the reset packet */
2742         BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2743         dccp_xmit_listeners_reset(mp, ira, ipst, NULL);
2744         return;
2745     }
2746
2747     if (connp->conn_incoming_ifindex != 0 &&
2748         connp->conn_incoming_ifindex != ira->ira_ruifindex) {
2749         cmn_err(CE_NOTE, "ip_input.c: ip_fanout_v4 ifindex probl
2750         /* Send the reset packet */
2751         BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2752         dccp_xmit_listeners_reset(mp, ira, ipst, NULL);
2753         return;
2754     }
2755
2756     if (CONN_INBOUND_POLICY_PRESENT(connp, ipss) ||
2757         (iraflags & IRAF_IPSEC_SECURE)) {
2758         mp = ipsec_check_inbound_policy(mp, connp,
2759                                         ipha, NULL, ira);
2760         if (mp == NULL) {
2761             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
2762             /* Note that mp is NULL */
2763             ip_drop_input("ipIfStatsInDiscards", mp, ill);
2764             CONN_DEC_REF(connp);
2765             return;
2766         }
2767     }

```

```

2769      /* Found a client; up it goes */
2770      BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2771      ira->ira_ill = ira->ira_rill = NULL;
2772
2773      /* XXX SOCK_RAW for DCCP? */
2774
2775      if (iraflags & IRAF_TARGET_SQP) {
2776          cmn_err(CE_NOTE, "IRAF_TARGET_SQP");
2777      } else {
2778          SQUEUE_ENTER_ONE(connp->conn_sqp, mp, connp->conn_recv,
2779                           connp, ira, ip_squeue_flag, SQTAG_IP_DCCP_INPUT);
2780      }
2781
2782      ira->ira_ill = ill;
2783      ira->ira_rill = rill;
2784      return;
2785
2786 #endif /* ! codereview */
2787     default:
2788         break;
2789     }
2790
2791     /*
2792      * Clear hardware checksumming flag as it is currently only
2793      * used by TCP and UDP.
2794      */
2795     DB_CKSUMFLAGS(mp) = 0;
2796
2797     switch (protocol) {
2798     case IPPROTO_ICMP:
2799     /*
2800      * We need to accomodate icmp messages coming in clear
2801      * until we get everything secure from the wire. If
2802      * icmp_accept_clear_messages is zero we check with
2803      * the global policy and act accordingly. If it is
2804      * non-zero, we accept the message without any checks.
2805      * But *this does not mean* that this will be delivered
2806      * to RAW socket clients. By accepting we might send
2807      * replies back, change our MTU value etc.,
2808      * but delivery to the ULP/clients depends on their
2809      * policy dispositions.
2810      */
2811     if (ipst->ips_icmp_accept_clear_messages == 0) {
2812         mp = ipsec_check_global_policy(mp, NULL,
2813                                         ipha, NULL, ira, ns);
2814         if (mp == NULL)
2815             return;
2816     }
2817
2818     /*
2819      * On a labeled system, we have to check whether the zone
2820      * itself is permitted to receive raw traffic.
2821      */
2822     if (ira->ira_flags & IRAF_SYSTEM_LABELED) {
2823         if (!tsol_can_accept_raw(mp, ira, B_FALSE)) {
2824             BUMP_MIB(&ipst->ips_icmp_mib, icmpInErrors);
2825             ip_drop_input("tsol_can_accept_raw", mp, ill);
2826             freemsg(mp);
2827             return;
2828         }
2829     }
2830
2831     /*
2832      * ICMP header checksum, including checksum field,
2833      * should be zero.

```

```

2834
2835      /*
2836      if (IP_CSUM(mp, ip_hdr_length, 0)) {
2837          BUMP_MIB(&ipst->ips_icmp_mib, icmpInCsumErrs);
2838          ip_drop_input("icmpInCsumErrs", mp, ill);
2839          freemsg(mp);
2840          return;
2841      }
2842      BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2843      mp = icmp_inbound_v4(mp, ira);
2844      if (mp == NULL) {
2845          /* No need to pass to RAW sockets */
2846          return;
2847      }
2848      break;
2849
2850     case IPPROTO_IGMP:
2851     /*
2852      * If we are not willing to accept IGMP packets in clear,
2853      * then check with global policy.
2854      */
2855     if (ipst->ips_igmp_accept_clear_messages == 0) {
2856         mp = ipsec_check_global_policy(mp, NULL,
2857                                         ipha, NULL, ira, ns);
2858         if (mp == NULL)
2859             return;
2860     }
2861     if ((ira->ira_flags & IRAF_SYSTEM_LABELED) &&
2862         !tsol_can_accept_raw(mp, ira, B_TRUE)) {
2863         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
2864         ip_drop_input("ipIfStatsInDiscards", mp, ill);
2865         freemsg(mp);
2866         return;
2867     }
2868     /*
2869      * Validate checksum
2870      */
2871     if (IP_CSUM(mp, ip_hdr_length, 0)) {
2872         ++ipst->ips_igmpstat.ipgs_rcv_badsum;
2873         ip_drop_input("ipgs_rcv_badsum", mp, ill);
2874         freemsg(mp);
2875         return;
2876     }
2877     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2878     mp = igmp_input(mp, ira);
2879     if (mp == NULL) {
2880         /* Bad packet - discarded by igmp_input */
2881         return;
2882     }
2883     break;
2884
2885     case IPPROTO_PIM:
2886     /*
2887      * If we are not willing to accept PIM packets in clear,
2888      * then check with global policy.
2889      */
2890     if (ipst->ips_pim_accept_clear_messages == 0) {
2891         mp = ipsec_check_global_policy(mp, NULL,
2892                                         ipha, NULL, ira, ns);
2893         if (mp == NULL)
2894             return;
2895     }
2896     if ((ira->ira_flags & IRAF_SYSTEM_LABELED) &&
2897         !tsol_can_accept_raw(mp, ira, B_TRUE)) {
2898         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
2899         ip_drop_input("ipIfStatsInDiscards", mp, ill);
2900         freemsg(mp);

```

```

2900         return;
2901     }
2902     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);

2904     /* Checksum is verified in pim_input */
2905     mp = pim_input(mp, ira);
2906     if (mp == NULL) {
2907         /* Bad packet - discarded by pim_input */
2908         return;
2909     }
2910     break;
2911 case IPPROTO_AH:
2912 case IPPROTO_ESP: {
2913     /*
2914      * Fast path for AH/ESP.
2915      */
2916     netstack_t *ns = ipst->ips_netstack;
2917     ipsec_stack_t *ipss = ns->netstack_ipsec;

2919     IP_STAT(ipst, ipsec_proto_ahesp);

2921     if (!ipsec_loaded(ipss)) {
2922         ip_proto_not_sup(mp, ira);
2923         return;
2924     }

2926     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
2927     /* select inbound SA and have IPsec process the pkt */
2928     if (protocol == IPPROTO_ESP) {
2929         esph_t *esph;
2930         boolean_t esp_in_udp_sa;
2931         boolean_t esp_in_udp_packet;

2933         mp = ipsec_inbound_esp_sa(mp, ira, &esph);
2934         if (mp == NULL)
2935             return;

2937         ASSERT(esph != NULL);
2938         ASSERT(ira->ira_flags & IRAF_IPSEC_SECURE);
2939         ASSERT(ira->ira_ipsec_esp_sa != NULL);
2940         ASSERT(ira->ira_ipsec_esp_sa->ipsa_input_func != NULL);

2942         esp_in_udp_sa = ((ira->ira_ipsec_esp_sa->ipsa_flags &
2943                           IPSA_F_NATT) != 0);
2944         esp_in_udp_packet =
2945             (ira->ira_flags & IRAF_ESP_UDP_PORTS) != 0;

2947         /*
2948          * The following is a fancy, but quick, way of saying:
2949          * ESP-in-UDP SA and Raw ESP packet --> drop
2950          * OR
2951          * ESP SA and ESP-in-UDP packet --> drop
2952         */
2953         if (esp_in_udp_sa != esp_in_udp_packet) {
2954             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
2955             ip_drop_packet(mp, B_TRUE, ira->ira_ill,
2956                           DROPPER(ipss, ipds_esp_no_sa),
2957                           &ipss->ipsec_dropper);
2958             return;
2959         }
2960         mp = ira->ira_ipsec_esp_sa->ipsa_input_func(mp, esph,
2961                                                       ira);
2962     } else {
2963         ah_t *ah;
2964
2965         mp = ipsec_inbound_ah_sa(mp, ira, &ah);
2966     }
}

```

```

2966         if (mp == NULL)
2967             return;

2969         ASSERT(ah != NULL);
2970         ASSERT(ira->ira_flags & IRAF_IPSEC_SECURE);
2971         ASSERT(ira->ira_ipsec_ah_sa != NULL);
2972         ASSERT(ira->ira_ipsec_ah_sa->ipsa_input_func != NULL);
2973         mp = ira->ira_ipsec_ah_sa->ipsa_input_func(mp, ah,
2974                                                       ira);
2975     }

2977     if (mp == NULL) {
2978         /*
2979          * Either it failed or is pending. In the former case
2980          * ipIfStatsInDiscards was increased.
2981          */
2982         return;
2983     }
2984     /* we're done with IPsec processing, send it up */
2985     ip_input_post_ipsec(mp, ira);
2986     return;
2987 }
2988 case IPPROTO_ENCAP: {
2989     ipha_t           *inner_ipha;

2991     /*
2992      * Handle self-encapsulated packets (IP-in-IP where
2993      * the inner addresses == the outer addresses).
2994      */
2995     if ((uchar_t *)ipha + ip_hdr_length + sizeof (iphah_t) >
2996         mp->b_wptr) {
2997         if (ira->ira_pktlen <
2998             ip_hdr_length + sizeof (iphah_t)) {
2999             BUMP_MIB(ill->ill_ip_mib,
3000                     ipIfStatsInTruncatedPkts);
3001             ip_drop_input("ipIfStatsInTruncatedPkts",
3002                           mp, ill);
3003             freemsg(mp);
3004             return;
3005         }
3006         ipha = ip_pullup(mp, (uchar_t *)ipha + ip_hdr_length +
3007                         sizeof (iphah_t) - mp->b_rptr, ira);
3008         if (ipha == NULL) {
3009             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
3010             ip_drop_input("ipIfStatsInDiscards", mp, ill);
3011             freemsg(mp);
3012             return;
3013         }
3014         inner_ipha = (iphah_t *)((uchar_t *)ipha + ip_hdr_length);
3015     }
3016     /*
3017      * Check the sanity of the inner IP header.
3018      */
3019     if ((IPH_HDR_VERSION(inner_ipha) != IPV4_VERSION)) {
3020         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
3021         ip_drop_input("ipIfStatsInDiscards", mp, ill);
3022         freemsg(mp);
3023         return;
3024     }
3025     if (IPH_HDR_LENGTH(inner_ipha) < sizeof (iphah_t)) {
3026         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
3027         ip_drop_input("ipIfStatsInDiscards", mp, ill);
3028         freemsg(mp);
3029         return;
3030     }
3031     if (inner_ipha->ipha_src != ipha->ipha_src ||

```

```

3032         inner_ipha->iph_a_dst != ipha->iph_a_dst) {
3033             /* We fallthru to iptun fanout below */
3034             goto iptun;
3035         }
3036
3037     /*
3038      * Self-encapsulated tunnel packet. Remove
3039      * the outer IP header and fanout again.
3040      * We also need to make sure that the inner
3041      * header is pulled up until options.
3042      */
3043     mp->b_rptr = (uchar_t *)inner_ipha;
3044     ipha = inner_ipha;
3045     ip_hdr_length = IPH_HDR_LENGTH(ipha);
3046     if ((uchar_t *)ipha + ip_hdr_length > mp->b_wptr) {
3047         if (ira->ira_pklen <
3048             (uchar_t *)ipha + ip_hdr_length - mp->b_rptr) {
3049             BUMP_MIB(ill->ill_ip_mib,
3050                     ipIfStatsInTruncatedPkts);
3051             ip_drop_input("ipIfStatsInTruncatedPkts",
3052                         mp, ill);
3053             freemsg(mp);
3054             return;
3055         }
3056         ipha = ip_pullup(mp,
3057                           (uchar_t *)ipha + ip_hdr_length - mp->b_rptr, ira);
3058         if (ipha == NULL) {
3059             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
3060             ip_drop_input("ipIfStatsInDiscards", mp, ill);
3061             freemsg(mp);
3062             return;
3063         }
3064     }
3065     if (ip_hdr_length > sizeof (iph_a_t)) {
3066         /* We got options on the inner packet. */
3067         ipaddr_t          dst = ipha->iph_a_dst;
3068         int               error = 0;
3069
3070         dst = ip_input_options(ipha, dst, mp, ira, &error);
3071         if (error != 0) {
3072             /*
3073              * An ICMP error has been sent and the packet
3074              * has been dropped.
3075              */
3076             return;
3077         }
3078         if (dst != ipha->iph_a_dst) {
3079             /*
3080              * Someone put a source-route in
3081              * the inside header of a self-
3082              * encapsulated packet. Drop it
3083              * with extreme prejudice and let
3084              * the sender know.
3085              */
3086         ip_drop_input("ICMP_SOURCE_ROUTE_FAILED",
3087                         mp, ill);
3088         icmp_unreachable(mp, ICMP_SOURCE_ROUTE_FAILED,
3089                          ira);
3090         return;
3091     }
3092 }
3093 if (!(ira->ira_flags & IRAF_IPSEC_SECURE)) {
3094     /*
3095      * This means that somebody is sending
3096      * Self-encapsulated packets without AH/ESP.
3097      */

```

```

3098         /*
3099          * Send this packet to find a tunnel endpoint.
3100          * if I can't find one, an ICMP
3101          * PROTOCOL_UNREACHABLE will get sent.
3102          */
3103         protocol = ipha->iph_a_protocol;
3104         ira-sira_protocol = protocol;
3105         goto iptun;
3106     }
3107
3108     /* Update based on removed IP header */
3109     ira->ira_ip_hdr_length = ip_hdr_length;
3110     ira->ira_pklen = ntohs(ipha->iph_a_length);
3111
3112     if (ira->ira_flags & IRAF_IPSEC_DECAPS) {
3113         /*
3114          * This packet is self-encapsulated multiple
3115          * times. We don't want to recurse infinitely.
3116          * To keep it simple, drop the packet.
3117          */
3118         BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
3119         ip_drop_input("ipIfStatsInDiscards", mp, ill);
3120         freemsg(mp);
3121         return;
3122     }
3123     ASSERT(ira->ira_flags & IRAF_IPSEC_SECURE);
3124     ira->ira_flags |= IRAF_IPSEC_DECAPS;
3125
3126     ip_input_post_ipsec(mp, ira);
3127     return;
3128 }
3129
3130 iptun: /* IPPROTO_ENCAPS that is not self-encapsulated */
3131 case IPPROTO_IPV6:
3132     /*
3133      * iptun will verify trusted label */
3134     connp = ipcl_classify_v4(mp, protocol, ip_hdr_length,
3135                             ira, ipst);
3136     if (connp != NULL) {
3137         BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInDelivers);
3138         ira->ira_ill = ira->rilla = NULL;
3139         (connp->conn_recv)(connp, mp, NULL, ira);
3140         CONN_DEC_REF(connp);
3141         ira->ira_ill = ill;
3142         ira->ira_rilla = rilla;
3143         return;
3144     }
3145     /* FALLTHRU */
3146 default:
3147     /*
3148      * On a labeled system, we have to check whether the zone
3149      * itself is permitted to receive raw traffic.
3150      */
3151     if (ira->ira_flags & IRAF_SYSTEM_LABELED) {
3152         if (itsol_can_accept_raw(mp, ira, B_FALSE)) {
3153             BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
3154             ip_drop_input("ipIfStatsInDiscards", mp, ill);
3155             freemsg(mp);
3156             return;
3157         }
3158     }
3159     break;
3160
3161     /*
3162      * The above input functions may have returned the pulled up message.
3163      * So ipha need to be reinitialized.
3164      */

```

```
3164     ipha = (iph_a_t *)mp->b_rptr;
3165     ira->ira_protocol = protocol = ipha->iph_a_protocol;
3166     if (ipst->ips_ipcl_proto_fanout_v4[protocol].connf_head == NULL) {
3167         /*
3168          * No user-level listener for these packets packets.
3169          * Check for IPPROTO_ENCAP...
3170          */
3171     if (protocol == IPPROTO_ENCAP && ipst->ips_ip_g_mrouter) {
3172         /*
3173          * Check policy here,
3174          * THEN ship off to ip_mroute_decap().
3175          *
3176          * BTW, If I match a configured IP-in-IP
3177          * tunnel above, this path will not be reached, and
3178          * ip_mroute_decap will never be called.
3179          */
3180     mp = ipsec_check_global_policy(mp, connp,
3181                                   ipha, NULL, ira, ns);
3182     if (mp != NULL) {
3183         ip_mroute_decap(mp, ira);
3184     } /* Else we already freed everything! */
3185   } else {
3186     ip_proto_not_sup(mp, ira);
3187   }
3188   return;
3189 }

3190 /*
3191  * Handle fanout to raw sockets.  There
3192  * can be more than one stream bound to a particular
3193  * protocol.  When this is the case, each one gets a copy
3194  * of any incoming packets.
3195  */
3196 ASSERT(ira->ira_protocol == ipha->iph_a_protocol);
3197 ip_fanout_proto_v4(mp, ipha, ira);
3198 return;
3199

3200 discard:
3201     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
3202     ip_drop_input("ipIfStatsInDiscards", mp, ill);
3203     freemsg(mp);
3204 #undef rptr
3205 }
3206 }
```

new/usr/src/uts/common/inet/ip/ip_output.c

```
*****  
74252 Wed Aug 8 12:42:16 2012  
new/usr/src/uts/common/inet/ip/ip_output.c  
dccp: reset packet  
*****  
_____ unchanged_portion_omitted _____  
1606 /*  
1607 * Calculate a checksum ignoring any hardware capabilities  
1608 *  
1609 * Returns B_FALSE if the packet was too short for the checksum. Caller  
1610 * should free and do stats.  
1611 */  
1612 static boolean_t  
1613 ip_output_sw_cksum_v4(mblk_t *mp, ipha_t *ipha, ip_xmit_attr_t *ixa)  
1614 {  
1615     ip_stack_t      *ipst = ixa->ixa_ipst;  
1616     uint_t          pktlen = ixa->ixa_pktlen;  
1617     uint16_t         *cksum;  
1618     uint32_t         cksm;  
1619     uint8_t          protocol = ixa->ixa_protocol;  
1620     uint16_t         ip_hdr_length = ixa->ixa_ip_hdr_length;  
1621     ipaddr_t         dst = ipha->iph_src;  
1622     ipaddr_t         src = ipha->iph_dst;  
1623  
1624     /* Just in case it contained garbage */  
1625     DB_CKSUMFLAGS(mp) &= ~HCK_FLAGS;  
1626  
1627     /*  
1628      * Calculate ULP checksum  
1629      */  
1630     if (protocol == IPPROTO_TCP) {  
1631         cksum = IPH_TCPH_CHECKSUM(ipha, ip_hdr_length);  
1632         cksm = IP_TCP_CSUM_COMP;  
1633     } else if (protocol == IPPROTO_UDP) {  
1634         cksum = IPUDPH_CHECKSUM(ipha, ip_hdr_length);  
1635         cksm = IP_UDP_CSUM_COMP;  
1636     } else if (protocol == IPPROTO_SCTP) {  
1637         sctp_hdr_t        *sctph;  
1638  
1639         ASSERT(MBLKL(mp) >= (ip_hdr_length + sizeof (*sctph)));  
1640         sctph = (sctp_hdr_t *) (mp->b_rptr + ip_hdr_length);  
1641         /*  
1642          * Zero out the checksum field to ensure proper  
1643          * checksum calculation.  
1644          */  
1645         sctph->sh_cksum = 0;  
1646 #ifdef DEBUG  
1647         if (!skip_sctp_cksum)  
1648             sctph->sh_cksum = sctp_cksum(mp, ip_hdr_length);  
1649         goto ip_hdr_cksum;  
1650     } else if (protocol == IPPROTO_DCCP) {  
1651         cksum = IPH_DCCPH_CHECKSUM(ipha, ip_hdr_length);  
1652         cksm = IP_DCCP_CSUM_COMP;  
1653 #endif /* ! codereview */  
1654     } else {  
1655         goto ip_hdr_cksum;  
1656     }  
1657  
1658     /* ULP puts the checksum field is in the first mblk */  
1659     ASSERT((uchar_t *) cksum) + sizeof (uint16_t) <= mp->b_wptr;  
1660  
1661     /*  
1662      * We accumulate the pseudo header checksum in cksum.  
1663      * This is pretty hairy code, so watch close. One  
1664  */
```

1

new/usr/src/uts/common/inet/ip/ip_output.c

```
1665     * thing to keep in mind is that UDP and TCP have  
1666     * stored their respective datagram lengths in their  
1667     * checksum fields. This lines things up real nice.  
1668     */  
1669     cksum += (dst >> 16) + (dst & 0xFFFF) + (src >> 16) + (src & 0xFFFF);  
1670  
1671     cksm = IP_CSUM(mp, ip_hdr_length, cksum);  
1672     /*  
1673      * For UDP/IPv4 a zero means that the packets wasn't checksummed.  
1674      * Change to 0xffff  
1675      */  
1676     if (protocol == IPPROTO_UDP && cksum == 0)  
1677         *cksum = ~cksum;  
1678     else  
1679         *cksum = cksum;  
1680  
1681     IP_STAT(ipst, ip_out_sw_cksum);  
1682     IP_STAT_UPDATE(ipst, ip_out_sw_cksum_bytes, pktlen);  
1683  
1684     ip_hdr_cksum:  
1685     /* Calculate IPv4 header checksum */  
1686     ipha->iph(hdr_checksum = 0;  
1687     ipha->iph(hdr_checksum = ip_csum_hdr(ipha);  
1688     return (B_TRUE);  
1689 }  
1690 /*  
1691  * Calculate the ULP checksum - try to use hardware.  
1692  * In the case of MULTIRT, broadcast or multicast the  
1693  * IXAF_NO_HW_CKSUM is set in which case we use software.  
1694  *  
1695  * If the hardware supports IP header checksum offload; then clear the  
1696  * contents of IP header checksum field as expected by NIC.  
1697  * Do this only if we offloaded either full or partial sum.  
1698  *  
1699  * Returns B_FALSE if the packet was too short for the checksum. Caller  
1700  * should free and do stats.  
1701  */  
1702 static boolean_t  
1703 ip_output_cksum_v4(iaflags_t ixaflags, mblk_t *mp, ipha_t *ipha,  
1704                     ip_xmit_attr_t *ixa, ill_t *ill)  
1705 {  
1706     uint_t          pktlen = ixa->ixa_pktlen;  
1707     uint16_t         *cksum;  
1708     uint16_t         hck_flags;  
1709     uint32_t         cksm;  
1710     uint8_t          protocol = ixa->ixa_protocol;  
1711     uint16_t         ip_hdr_length = ixa->ixa_ip_hdr_length;  
1712  
1713     if ((ixaflags & IXAF_NO_HW_CKSUM) || !ILL_HCKSUM_CAPABLE(ill) ||  
1714         !dohwcksum) {  
1715         return (ip_output_sw_cksum_v4(mp, ipha, ixa));  
1716     }  
1717  
1718     /*  
1719      * Calculate ULP checksum. Note that we don't use cksum and cksm  
1720      * if the ill has FULL support.  
1721      */  
1722     if (protocol == IPPROTO_TCP) {  
1723         cksum = IPH_TCPH_CHECKSUM(ipha, ip_hdr_length);  
1724         cksm = IP_TCP_CSUM_COMP; /* Pseudo-header cksum */  
1725     } else if (protocol == IPPROTO_UDP) {  
1726         cksum = IPUDPH_CHECKSUM(ipha, ip_hdr_length);  
1727         cksm = IP_UDP_CSUM_COMP; /* Pseudo-header cksum */  
1728     } else if (protocol == IPPROTO_SCTP) {  
1729         sctp_hdr_t        *sctph;
```

2

```

1732
1733     ASSERT(MBLKL(mp) >= (ip_hdr_length + sizeof (*sctph)));
1734     sctph = (sctp_hdr_t *) (mp->b_rptr + ip_hdr_length);
1735     /*
1736      * Zero out the checksum field to ensure proper
1737      * checksum calculation.
1738     */
1739 #ifdef DEBUG
1740     if (!skip_sctp_cksum)
1741         sctph->sh_cksum = 0;
1742     else
1743         sctph->sh_cksum = sctp_cksum(mp, ip_hdr_length);
1744 } else if (protocol == IPPROTO_DCCP) {
1745     cksum = IPH_DCCPH_CHECKSUM(ipha, ip_hdr_length);
1746     cksum = IP_DCCP_CSUM_COMP;
1747 #endif /* ! codereview */
1748 } else {
1749     ip_hdr_cksum:
1750     /*
1751      * Calculate IPv4 header checksum */
1752     ipha->iph(hdr).checksum = 0;
1753     ipha->iph(hdr).checksum = ip_csum_hdr(ipha);
1754     return (B_TRUE);
1755 }
1756
1757 /* ULP puts the checksum field in the first mblk */
1758 ASSERT((uchar_t *)cksum) + sizeof (uint16_t) <= mp->b_wptr);
1759
1760 /*
1761  * Underlying interface supports hardware checksum offload for
1762  * the payload; leave the payload checksum for the hardware to
1763  * calculate. N.B: We only need to set up checksum info on the
1764  * first mblk.
1765 */
1766 hck_flags = ill->ill_hcksum_capab->ill_hcksum_txflags;
1767
1768 DB_CKSUMFLAGS(mp) &= ~HCK_FLAGS;
1769 if (hck_flags & HCKSUM_INET_FULL_V4) {
1770     /*
1771      * Hardware calculates pseudo-header, header and the
1772      * payload checksums, so clear the checksum field in
1773      * the protocol header.
1774     */
1775     *cksum = 0;
1776     DB_CKSUMFLAGS(mp) |= HCK_FULLCKSUM;
1777
1778     ipha->iph(hdr).checksum = 0;
1779     if (hck_flags & HCKSUM_IPHDRCKSUM) {
1780         DB_CKSUMFLAGS(mp) |= HCK_IPV4_HDRCKSUM;
1781     } else {
1782         ipha->iph(hdr).checksum = ip_csum_hdr(ipha);
1783     }
1784     return (B_TRUE);
1785 }
1786 if ((hck_flags) & HCKSUM_INET_PARTIAL) {
1787     ipaddr_t dst = ipha->iph(dst);
1788     ipaddr_t src = ipha->iph(src);
1789     /*
1790      * Partial checksum offload has been enabled. Fill
1791      * the checksum field in the protocol header with the
1792      * pseudo-header checksum value.
1793     */
1794     /*
1795      * We accumulate the pseudo header checksum in cksum.
1796      * This is pretty hairy code, so watch close. One
1797      * thing to keep in mind is that UDP and TCP have
1798      * stored their respective datagram lengths in their

```

```

1797
1798     /*
1799      * checksum fields. This lines things up real nice.
1800     */
1801     cksum += (dst >> 16) + (dst & 0xFFFF) +
1802             (src >> 16) + (src & 0xFFFF);
1803     cksum += *(cksump);
1804     cksum = (cksum & 0xFFFF) + (cksum >> 16);
1805     *(cksump) = (cksum & 0xFFFF) + (cksum >> 16);
1806
1807     /*
1808      * Offsets are relative to beginning of IP header.
1809     */
1810     DB_CKSUMSTART(mp) = ip_hdr_length;
1811     DB_CKSUMSTUFF(mp) = (uint8_t *) cksum - (uint8_t *) ipha;
1812     DB_CKSUMBEND(mp) = pktlen;
1813     DB_CKSUMFLAGS(mp) |= HCK_PARTIALCKSUM;
1814
1815     ipha->iph(hdr).checksum = 0;
1816     if (hck_flags & HCKSUM_IPHDRCKSUM) {
1817         DB_CKSUMFLAGS(mp) |= HCK_IPV4_HDRCKSUM;
1818     } else {
1819         ipha->iph(hdr).checksum = ip_csum_hdr(ipha);
1820     }
1821     return (B_TRUE);
1822 }
1823 /* Hardware capabilities include neither full nor partial IPv4 */
1824 return (ip_output_sw_cksum_v4(mp, ipha, ixa));
1825
1826 /*
1827  * ire_sendfn for offlink and onlink destinations.
1828  * Also called from the multicast, broadcast, multirt send functions.
1829  *
1830  * Assumes that the caller has a hold on the ire.
1831  *
1832  * This function doesn't care if the IRE just became condemned since that
1833  * can happen at any time.
1834 */
1835 /* ARGUSED */
1836 int ire_send_wire_v4(ire_t *ire, mblk_t *mp, void *iph_arg,
1837                      ip_xmit_attr_t *ixa, uint32_t *identp)
1838 {
1839     ip_stack_t *ipst = ixa->ixa_ipst;
1840     ipha_t *ipha = (ipha_t *) iph_arg;
1841     iaflags_t ixaflags = ixa->ixa_flags;
1842     ill_t *ill;
1843
1844     ASSERT(ixa->ixa_nce != NULL);
1845     ill = ixa->ixa_nce->nce_ill;
1846
1847     if (ixaflags & IXAF_DONTROUTE)
1848         ipha->iph_ttl = 1;
1849
1850     /*
1851      * Assign an ident value for this packet. There could be other
1852      * threads targeting the same destination, so we have to arrange
1853      * for a atomic increment. Note that we use a 32-bit atomic add
1854      * because it has better performance than its 16-bit sibling.
1855     */
1856     /*
1857      * Normally ixa_extra_ident is 0, but in the case of LSO it will
1858      * be the number of TCP segments that the driver/hardware will
1859      * extraly construct.
1860     */
1861     /*
1862      * If running in cluster mode and if the source address
1863      * belongs to a replicated service then vector through
1864      * cl_inet_ipident vector to allocate ip identifier

```

```

1863     * NOTE: This is a contract private interface with the
1864     * clustering group.
1865     */
1866     if (cl_inet_ipident != NULL) {
1867         ipaddr_t src = ipha->iph_a_src;
1868         ipaddr_t dst = ipha->iph_a_dst;
1869         netstackid_t stack_id = ipst->ips_netstack->netstack_stackid;
1870
1871         ASSERT(cl_inet_isclusterwide != NULL);
1872         if ((*cl_inet_isclusterwide)(stack_id, IPPROTO_IP,
1873             AF_INET, (uint8_t *)(uintptr_t)src, NULL)) {
1874             /*
1875              * Note: not correct with LSO since we can't allocate
1876              * ixa_extra_ident+1 consecutive values.
1877              */
1878             ipha->iph_a_ident = (*cl_inet_ipident)(stack_id,
1879                 IPPROTO_IP, AF_INET, (uint8_t *)(uintptr_t)src,
1880                 (uint8_t *)(uintptr_t)dst, NULL);
1881         } else {
1882             ipha->iph_a_ident = atomic_add_32_nv(identp,
1883                 ixa->ixa_extra_ident + 1);
1884         }
1885     } else {
1886         ipha->iph_a_ident = atomic_add_32_nv(identp,
1887             ixa->ixa_extra_ident + 1);
1888     }
1889 #ifndef _BIG_ENDIAN
1890     ipha->iph_a_ident = htons(ipha->iph_a_ident);
1891 #endif
1892
1893     /*
1894      * This might set b_band, thus the IPsec and fragmentation
1895      * code in IP ensures that b_band is updated in the first mblk.
1896      */
1897     if (IPP_ENABLED(IPP_LOCAL_OUT, ipst)) {
1898         /* ip_process translates an IS_UNDER_IPMP */
1899         mp = ip_process(IPP_LOCAL_OUT, mp, ill, ill);
1900         if (mp == NULL) {
1901             /* ip_drop_packet and MIB done */
1902             return (0); /* Might just be delayed */
1903         }
1904     }
1905
1906     /*
1907      * Verify any IPv4 options.
1908
1909      * The presence of IP options also forces the network stack to
1910      * calculate the checksum in software. This is because:
1911
1912      * Wrap around: certain partial-checksum NICs (eri, ce) limit
1913      * the size of "start offset" width to 6-bit. This effectively
1914      * sets the largest value of the offset to 64-bytes, starting
1915      * from the MAC header. When the cumulative MAC and IP headers
1916      * exceed such limit, the offset will wrap around. This causes
1917      * the checksum to be calculated at the wrong place.
1918
1919      * IPv4 source routing: none of the full-checksum capable NICs
1920      * is capable of correctly handling the IPv4 source-routing
1921      * option for purposes of calculating the pseudo-header; the
1922      * actual destination is different from the destination in the
1923      * header which is that of the next-hop. (This case may not be
1924      * true for NICs which can parse IPv6 extension headers, but
1925      * we choose to simplify the implementation by not offloading
1926      * checksum when they are present.)
1927
1928     if (!IS_SIMPLE_IPH(ipha)) {

```

```

1929         ixaflags = ixa->ixa_flags |= IXAF_NO_HW_CKSUM;
1930         /* An IS_UNDER_IPMP ill is ok here */
1931         if (ip_output_options(mp, ipha, ixa, ill)) {
1932             /* Packet has been consumed and ICMP error sent */
1933             BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
1934             return (EINVAL);
1935         }
1936     }
1937
1938     /*
1939      * To handle IPsec/iptun's labeling needs we need to tag packets
1940      * while we still have ixa_ts1
1941      */
1942     if (is_system_labeled() && ixa->ixa_ts1 != NULL &&
1943         (ill->ill_mactype == DL_6TO4 || ill->ill_mactype == DL_IPV4 ||
1944          ill->ill_mactype == DL_IPV6)) {
1945         cred_t *newcr;
1946
1947         newcr = copycred_from_tslabel(ixa->ixa_cred, ixa->ixa_ts1,
1948             KM_NOSLEEP);
1949         if (newcr == NULL) {
1950             BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
1951             ip_drop_output("ipIfStatsOutDiscards - newcr",
1952                 mp, ill);
1953             freemsg(mp);
1954             return (ENOBUFS);
1955         }
1956         mblk_setcred(mp, newcr, NOPID);
1957         crfree(newcr); /* mblk_setcred did its own crhold */
1958     }
1959
1960     if (ixa->ixa_pktlen > ixa->ixa_fragsize ||
1961         (ixaflags & IXAF_IPSEC_SECURE)) {
1962         uint32_t pktlen;
1963
1964         pktlen = ixa->ixa_pktlen;
1965         if (ixaflags & IXAF_IPSEC_SECURE)
1966             pktlen += ipsec_out_extra_length(ixa);
1967
1968         if (pktlen > IP_MAXPACKET)
1969             return (EMSGSIZE);
1970
1971         if (ixaflags & IXAF_SET_ULP_CKSUM) {
1972             /*
1973              * Compute ULP checksum and IP header checksum
1974              * using software
1975              */
1976             if (!ip_output_sw_cksum_v4(mp, ipha, ixa)) {
1977                 BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
1978                 ip_drop_output("ipIfStatsOutDiscards", mp, ill);
1979                 freemsg(mp);
1980                 return (EINVAL);
1981             }
1982         } else {
1983             /* Calculate IPv4 header checksum */
1984             ipha->iph_a_hdr_checksum = 0;
1985             ipha->iph_a_hdr_checksum = ip_csum_hdr(ipha);
1986         }
1987
1988         /*
1989          * If this packet would generate a icmp_frag_needed
1990          * message, we need to handle it before we do the IPsec
1991          * processing. Otherwise, we need to strip the IPsec
1992          * headers before we send up the message to the ULPs
1993          * which becomes messy and difficult.
1994        */

```

```

1995     * We check using IXAF_DONTFRAG. The DF bit in the header
1996     * is not inspected - it will be copied to any generated
1997     * fragments.
1998 */
1999 if ((pktlen > ixa->ixa_fragsize) &&
2000     (ixaflags & IXAF_DONTFRAG)) {
2001     /* Generate ICMP and return error */
2002     ip_recv_attr_t iras;
2003
2004     DTRACE_PROBE4(ip4_fragsize_fail, uint_t, pktlen,
2005                   uint_t, ixa->ixa_fragsize, uint_t, ixa->ixa_pktlen,
2006                   uint_t, ixa->ixa_pmtu);
2007
2008     bzero(&iras, sizeof (iras));
2009     /* Map ixa to ira including IPsec policies */
2010     ipsec_out_to_in(ixa, ill, &iras);
2011
2012     ip_drop_output("ICMP_FRAG_NEEDED", mp, ill);
2013     icmp_frag_needed(mp, ixa->ixa_fragsize, &iras);
2014     /* We moved any IPsec refs from ixa to iras */
2015     ira_cleanup(&iras, B_FALSE);
2016     return (EMSGSIZE);
2017 }
2018 DTRACE_PROBE4(ip4_fragsize_ok, uint_t, pktlen,
2019               uint_t, ixa->ixa_fragsize, uint_t, ixa->ixa_pktlen,
2020               uint_t, ixa->ixa_pmtu);
2021
2022 if (ixaflags & IXAF_IPSEC_SECURE) {
2023     /*
2024      * Pass in sufficient information so that
2025      * IPsec can determine whether to fragment, and
2026      * which function to call after fragmentation.
2027      */
2028     return (ipsec_out_process(mp, ixa));
2029 }
2030 return (ip_fragment_v4(mp, ixa->ixa_nce, ixaflags,
2031                       ixa->ixa_pktlen, ixa->ixa_fragsize, ixa->ixa_xmit_hint,
2032                       ixa->ixa_zoneid, ixa->ixa_no_loop_zoneid,
2033                       ixa->ixa_postfragfn, &ixa->ixa_cookie));
2034 }
2035 if (ixaflags & IXAF_SET_ULP_CKSUM) {
2036     /* Compute ULP checksum and IP header checksum */
2037     /* An IS_UNDER_IPMP ill is ok here */
2038     if (!ip_output_cksum_v4(ixaflags, mp, ipha, ixa, ill)) {
2039         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
2040         ip_drop_output("ipIfStatsOutDiscards", mp, ill);
2041         freemsg(mp);
2042         return (EINVAL);
2043     }
2044 } else {
2045     /* Calculate IPv4 header checksum */
2046     ipha->iph(hdr).checksum = 0;
2047     ipha->iph(hdr).checksum = ip_csum_hdr(ipha);
2048 }
2049 return ((ixa->ixa_postfragfn)(mp, ixa->ixa_nce, ixaflags,
2050                               ixa->ixa_pktlen, ixa->ixa_xmit_hint, ixa->ixa_zoneid,
2051                               ixa->ixa_no_loop_zoneid, &ixa->ixa_cookie));
2052 }
2053 /*
2054  * Send mp into ip_input
2055  * Common for IPv4 and IPv6
2056  */
2057 */
2058 void
2059 ip_postfrag_loopback(mblk_t *mp, nce_t *nce, iaflags_t ixaflags,
2060                       uint_t pkt_len, zoneid_t nolzid)

```

```

2061 {
2062     rtc_t          rtc;
2063     ill_t          *ill = nce->nce_ill;
2064     ip_recv_attr_t iras; /* NOTE: No bzero for performance */
2065     ncec_t          *ncec;
2066
2067     ncec = nce->nce_common;
2068     iras.ira_flags = IRAF_VERIFY_IP_CKSUM | IRAF_VERIFY_ULP_CKSUM |
2069                     IRAF_LOOPBACK | IRAF_L2SRC_LOOPBACK;
2070     if (ncec->ncec_flags & NCE_F_BCAST)
2071         iras.ira_flags |= IRAF_L2DST_BROADCAST;
2072     else if (ncec->ncec_flags & NCE_F_MCAST)
2073         iras.ira_flags |= IRAF_L2DST_MULTICAST;
2074
2075     iras.ira_free_flags = 0;
2076     iras.ira_cred = NULL;
2077     iras.ira_cpid = NOPID;
2078     iras.ira_ts1 = NULL;
2079     iras.ira_zoneid = ALL_ZONES;
2080     iras.ira_pktlen = pkt_len;
2081     UPDATE_MIB(ill->ill_ip_mib, ipIfStatsHCInOctets, iras.ira_pktlen);
2082     BUMP_MIB(ill->ill_ip_mib, ipIfStatsHCInReceives);
2083
2084     if (ixaflags & IXAF_IS_IPV4)
2085         iras.ira_flags |= IRAF_IS_IPV4;
2086
2087     iras.ira_ill = iras.ira_rill = ill;
2088     iras.ira_ruifindex = ill->ill_phyint->phyint_ifindex;
2089     iras.ira_rifindex = iras.ira_ruifindex;
2090     iras.ira_mhip = NULL;
2091
2092     iras.ira_flags |= ixaflags & IAF_MASK;
2093     iras.ira_no_loop_zoneid = nolzid;
2094
2095     /* Broadcast and multicast doesn't care about the squeue */
2096     iras.ira_sqp = NULL;
2097
2098     rtc.rtc_ire = NULL;
2099     if (ixaflags & IXAF_IS_IPV4) {
2100         ipha_t          *ipha = (ipha_t *)mp->b_rptr;
2101
2102         rtc.rtc_ipaddr = INADDR_ANY;
2103
2104         (*ill->ill_inputfn)(mp, ipha, &iph->iph_dst, &iras, &rtc);
2105         if (rtc.rtc_ire != NULL) {
2106             ASSERT(rtc.rtc_ipaddr != INADDR_ANY);
2107             ire_refrele(rtc.rtc_ire);
2108         }
2109     } else {
2110         ip6_t            *ip6h = (ip6_t *)mp->b_rptr;
2111
2112         rtc.rtc_ip6addr = ipv6_all_zeros;
2113
2114         (*ill->ill_inputfn)(mp, ip6h, &ip6h->ip6_dst, &iras, &rtc);
2115         if (rtc.rtc_ire != NULL) {
2116             ASSERT(!IN6_IS_ADDR_UNSPECIFIED(&rtc.rtc_ip6addr));
2117             ire_refrele(rtc.rtc_ire);
2118         }
2119     }
2120     /* Any references to clean up? No hold on ira */
2121     if (iras.ira_flags & (IRAF_IPSEC_SECURE|IRAF_SYSTEM_LABELED))
2122         ira_cleanup(&iras, B_FALSE);
2123 }
2124
2125 /*
2126  * Post fragmentation function for IRE_MULTICAST and IRE_BROADCAST which

```

```

2127 * looks at the IXAF_LOOPBACK_COPY flag.
2128 * Common for IPv4 and IPv6.
2129 *
2130 * If the loopback copy fails (due to no memory) but we send the packet out
2131 * on the wire we return no failure. Only in the case we suppress the wire
2132 * sending do we take the loopback failure into account.
2133 *
2134 * Note that we do not perform DTRACE_IP7 and FW_HOOKS for the looped back copy.
2135 * Those operations are performed on this packet in ip_xmit() and it would
2136 * be odd to do it twice for the same packet.
2137 */
2138 int
2139 ip_postfrag_loopcheck(mblk_t *mp, nce_t *nce, iaflags_t ixaflags,
2140     uint_t pkt_len, uint32_t xmit_hint, zoneid_t szone, zoneid_t nolzid,
2141     uintptr_t *ixacookie)
2142 {
2143     ill_t          *ill = nce->nce_ill;
2144     int             error = 0;
2145
2146     /*
2147      * Check for IXAF_LOOPBACK_COPY - send a copy to ip as if the driver
2148      * had looped it back
2149      */
2150     if (ixaflags & IXAF_LOOPBACK_COPY) {
2151         mblk_t          *mpl;
2152
2153         mpl = copymsg(mp);
2154         if (mpl == NULL) {
2155             /* Failed to deliver the loopback copy. */
2156             BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
2157             ip_drop_output("ipIfStatsOutDiscards", mp, ill);
2158             error = ENOBUFS;
2159         } else {
2160             ip_postfrag_loopback(mpl, nce, ixaflags, pkt_len,
2161                                 nolzid);
2162         }
2163     }
2164
2165     /*
2166      * If TTL = 0 then only do the loopback to this host i.e. we are
2167      * done. We are also done if this was the
2168      * loopback interface since it is sufficient
2169      * to loopback one copy of a multicast packet.
2170      */
2171     if (ixaflags & IXAF_IS_IPV4) {
2172         ipha_t          *iph = (iph_t *)mp->b_rptr;
2173
2174         if (iph->iph_ttl == 0) {
2175             ip_drop_output("multicast ipha_ttl not sent to wire",
2176                           mp, ill);
2177             freemsg(mp);
2178             return (error);
2179         }
2180     } else {
2181         ip6_t           *ip6h = (ip6_t *)mp->b_rptr;
2182
2183         if (ip6h->ip6_hops == 0) {
2184             ip_drop_output("multicast ipha_ttl not sent to wire",
2185                           mp, ill);
2186             freemsg(mp);
2187             return (error);
2188         }
2189     }
2190     if (nce->nce_ill->ill_wq == NULL) {
2191         /* Loopback interface */
2192         ip_drop_output("multicast on lo0 not sent to wire", mp, ill);

```

```

2193                     freemsg(mp);
2194                     return (error);
2195                 }
2196
2197                 return (ip_xmit(mp, nce, ixaflags, pkt_len, xmit_hint, szone, 0,
2198                               ixacookie));
2199             }
2200
2201             /*
2202              * Post fragmentation function for RTF_MULTIRT routes.
2203              * Since IRE_BROADCASTS can have RTF_MULTIRT, this function
2204              * checks IXAF_LOOPBACK_COPY.
2205              */
2206             if (no_packet) {
2207                 /* If no packet is sent due to failures then we return an errno, but if at
2208                 * least one succeeded we return zero.
2209             */
2210             int
2211             ip_postfrag_multirt_v4(mblk_t *mp, nce_t *nce, iaflags_t ixaflags,
2212             uint_t pkt_len, uint32_t xmit_hint, zoneid_t szone, zoneid_t nolzid,
2213             uintptr_t *ixacookie)
2214             {
2215                 irb_t          *irb;
2216                 ipha_t          *iph = (iph_t *)mp->b_rptr;
2217                 ire_t           *ire;
2218                 ire_t           *irel;
2219                 mblk_t          *mpl;
2220                 nce_t           *ncel;
2221                 ill_t           *ill = nce->nce_ill;
2222                 ill_t           *illi;
2223                 ip_stack_t      *ipst = ill->ill_ipst;
2224                 int              error = 0;
2225                 int              num_sent = 0;
2226                 int              err;
2227                 uint_t          ire_type;
2228                 ipaddr_t        nexthop;
2229
2230             ASSERT(ixaflags & IXAF_IS_IPV4);
2231
2232             /* Check for IXAF_LOOPBACK_COPY */
2233             if (ixaflags & IXAF_LOOPBACK_COPY) {
2234                 mblk_t          *mpl;
2235
2236                 mpl = copymsg(mp);
2237                 if (mpl == NULL) {
2238                     /* Failed to deliver the loopback copy. */
2239                     BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
2240                     ip_drop_output("ipIfStatsOutDiscards", mp, ill);
2241                     error = ENOBUFS;
2242                 } else {
2243                     ip_postfrag_loopback(mpl, nce, ixaflags, pkt_len,
2244                                         nolzid);
2245                 }
2246
2247             /*
2248              * Loop over RTF_MULTIRT for ipha_dst in the same bucket. Send
2249              * a copy to each one.
2250              * Use the nce (nexthop) and ipha_dst to find the ire.
2251              *
2252              * MULTIRT is not designed to work with shared-IP zones thus we don't
2253              * need to pass a zoneid or a label to the IRE lookup.
2254              */
2255             if (V4_PART_OF_V6(nce->nce_addr) == ipha->iph_dst) {
2256                 /* Broadcast and multicast case */
2257                 ire = ire_ftable_lookup_v4(ipha->iph_dst, 0, 0, 0,
2258                                            NULL, ALL_ZONES, NULL, MATCH_IRE_DSTONLY, 0, ipst, NULL);

```

```

2259     } else {
2260         ipaddr_t v4addr = V4_PART_OF_V6(nce->nce_addr);
2261
2262         /* Unicast case */
2263         ire = ire_ftable_lookup_v4(ipha->ipha_dst, 0, v4addr, 0,
2264             NULL, ALL_ZONES, NULL, MATCH_IRE_GW, 0, ipst, NULL);
2265     }
2266
2267     if (ire == NULL ||
2268         (ire->ire_flags & (RTF_REJECT|RTF_BLACKHOLE)) ||
2269         !(ire->ire_flags & RTF_MULTIRT)) {
2270         /* Drop */
2271         ip_drop_output("ip_postfrag_multirt didn't find route",
2272             mp, nce->nce_ill);
2273         if (ire != NULL)
2274             ire_refrele(ire);
2275         return (ENETUNREACH);
2276     }
2277
2278     irb = ire->ire_bucket;
2279     irb_refhold(irb);
2280     for (irel = irb->irb_ire; irel != NULL; irel = irel->ire_next) {
2281         /*
2282          * For broadcast we can have a mixture of IRE_BROADCAST and
2283          * IRE_HOST due to the manually added IRE_HOSTS that are used
2284          * to trigger the creation of the special CGTP broadcast routes.
2285          * Thus we have to skip if ire_type doesn't match the original.
2286          */
2287     if (IRE_IS_CONDEMNED(irel) ||
2288         !(irel->ire_flags & RTF_MULTIRT) ||
2289         irel->ire_type != ire->ire_type)
2290         continue;
2291
2292     /* Do the ire argument one after the loop */
2293     if (irel == ire)
2294         continue;
2295
2296     ill1 = ire_nexthop_ill(irel);
2297     if (ill1 == NULL) {
2298         /*
2299          * This ire might not have been picked by
2300          * ire_route_recursive, in which case ire_dep might
2301          * not have been setup yet.
2302          * We kick ire_route_recursive to try to resolve
2303          * starting at irel.
2304          */
2305     ire_t *ire2;
2306     uint_t match_flags = MATCH_IRE_DSTONLY;
2307
2308     if (irel->ire_ill != NULL)
2309         match_flags |= MATCH_IRE_ILL;
2310     ire2 = ire_route_recursive_impl_v4(irel,
2311         irel->ire_addr, irel->ire_type, irel->ire_ill,
2312         irel->ire_zoneid, NULL, match_flags,
2313         IRR_ALLOCATE, 0, ipst, NULL, NULL, NULL);
2314     if (ire2 != NULL)
2315         ire_refrele(ire2);
2316     ill1 = ire_nexthop_ill(irel);
2317 }
2318
2319     if (ill1 == NULL) {
2320         BUMP_MIB(ill->ill_ip_mib, ipIfStatsOutDiscards);
2321         ip_drop_output("ipIfStatsOutDiscards - no ill",
2322             mp, ill);
2323         error = ENETUNREACH;
2324         continue;

```

```

2325
2326
2327     /*
2328      * Pick the addr and type to use for arp_nce_init */
2329     if (nce->nce_common->ncec_flags & NCE_F_BCAST) {
2330         ire_type = IRE_BROADCAST;
2331         nexthop = irel->ire_gateway_addr;
2332     } else if (nce->nce_common->ncec_flags & NCE_F_MCAST) {
2333         ire_type = IRE_MULTICAST;
2334         nexthop = ipha->ipha_dst;
2335     } else {
2336         ire_type = irel->ire_type; /* Doesn't matter */
2337         nexthop = irel->ire_gateway_addr;
2338     }
2339
2340     /* If IPMP meta or under, then we just drop */
2341     if (ill1->ill_grp != NULL) {
2342         BUMP_MIB(ill1->ill_ip_mib, ipIfStatsOutDiscards);
2343         ip_drop_output("ipIfStatsOutDiscards - IPMP",
2344             mp, ill1);
2345         ill_refrele(ill1);
2346         error = ENETUNREACH;
2347         continue;
2348
2349     ncel = arp_nce_init(ill1, nexthop, ire_type);
2350     if (ncel == NULL) {
2351         BUMP_MIB(ill1->ill_ip_mib, ipIfStatsOutDiscards);
2352         ip_drop_output("ipIfStatsOutDiscards - no nce",
2353             mp, ill1);
2354         ill_refrele(ill1);
2355         error = ENETUNREACH;
2356         continue;
2357
2358     mpl = copymsg(mp);
2359     if (mpl == NULL) {
2360         BUMP_MIB(ill1->ill_ip_mib, ipIfStatsOutDiscards);
2361         ip_drop_output("ipIfStatsOutDiscards", mp, ill1);
2362         nce_refrele(ncel);
2363         ill_refrele(ill1);
2364         error = ENOBUFS;
2365         continue;
2366
2367     /* Preserve HW checksum for this copy */
2368     DB_CKSUMSTART(mpl) = DB_CKSUMSTART(mp);
2369     DB_CKSUMSTUFF(mpl) = DB_CKSUMSTUFF(mp);
2370     DB_CKSUMEND(mpl) = DB_CKSUMEND(mp);
2371     DB_CKSUMFLAGS(mpl) = DB_CKSUMFLAGS(mp);
2372     DB_LSOMSS(mpl) = DB_LSOMSS(mp);
2373
2374     irel->ire_ob_pkt_count++;
2375     err = ip_xmit(mpl, ncel, ixacookie, pkt_len, xmit_hint, szone,
2376                 0, ixacookie);
2377     if (err == 0)
2378         num_sent++;
2379     else
2380         error = err;
2381     nce_refrele(ncel);
2382     ill_refrele(ill1);
2383 }
2384     irb_refrele(irb);
2385     ire_refrele(ire);
2386     /* Finally, the main one */
2387     err = ip_xmit(mp, nce, ixacookie, pkt_len, xmit_hint, szone, 0,
2388                 ixacookie);
2389     if (err == 0)
2390         num_sent++;

```

```

2391     else
2392         error = err;
2393     if (num_sent > 0)
2394         return (0);
2395     else
2396         return (error);
2397 }

2399 /*
2400 * Verify local connectivity. This check is called by ULP fusion code.
2401 * The generation number on an IRE_LOCAL or IRE_LOOPBACK only changes if
2402 * the interface is brought down and back up. So we simply fail the local
2403 * process. The caller, TCP Fusion, should unfuse the connection.
2404 */
2405 boolean_t
2406 ip_output_verify_local(ip_xmit_attr_t *ixa)
2407 {
2408     ire_t          *ire = ixa->ixa_ire;
2409
2410     if (!(ire->ire_type & (IRE_LOCAL | IRE_LOOPBACK)))
2411         return (B_FALSE);
2412
2413     return (ixa->ixa_ire->ire_generation == ixa->ixa_ire_generation);
2414 }

2416 /*
2417 * Local process for ULP loopback, TCP Fusion. Handle both IPv4 and IPv6.
2418 *
2419 * The caller must call ip_output_verify_local() first. This function handles
2420 * IPobs, FW_HOOKS, and/or IPsec cases sequentially.
2421 */
2422 mblk_t *
2423 ip_output_process_local(mblk_t *mp, ip_xmit_attr_t *ixa, boolean_t hooks_out,
2424                         boolean_t hooks_in, conn_t *peer_conn)
2425 {
2426     ire_t          *ire = ixa->ixa_ire;
2427     ipha_t          *iph = NULL;
2428     ip6_t           *ip6 = NULL;
2429     ip_stack_t      *ipst = ixa->ixa_ipst;
2430     iaflags_t        ixaflags = ixa->ixa_flags;
2431     ip_recv_attr_t   iras;
2432     int              error;

2434     ASSERT(mp != NULL);

2436     if (ixaflags & IXAF_IS_IPV4) {
2437         ipha = (ipha_t *)mp->b_rptr;
2438
2439         /*
2440          * If a callback is enabled then we need to know the
2441          * source and destination zoneids for the packet. We already
2442          * have those handy.
2443         */
2444         if (ipst->ips_ip4_observe.he_interested) {
2445             zoneid_t szone, dzone;
2446             zoneid_t stackzoneid;
2447
2448             stackzoneid = netstackid_to_zoneid(
2449                         ipst->ips_netstack->netstack_stackid);
2450
2451             if (stackzoneid == GLOBAL_ZONEID) {
2452                 /* Shared-IP zone */
2453                 dzone = ixa->ixa_ire->ire_zoneid;
2454                 szone = ixa->ixa_zoneid;
2455             } else {
2456                 szone = dzone = stackzoneid;

```

```

2457         }
2458         ipobs_hook(mp, IPOBS_HOOK_LOCAL, szone, dzone, ill,
2459                     ipst);
2460     }
2461     DTRACE_IP7(send, mblk_t *, mp, conn_t *, NULL, void_ip_t *,
2462                ipha, __dtrace_ipsr_ill_t *, ill, ipha_t *, ipha, ip6_t *,
2463                NULL, int, 1);

2465     /*
2466      * FW_HOOKS: LOOPBACK_OUT
2467      */
2468     if (hooks_out) {
2469         DTRACE_PROBE4(ip4_loopback_out_start, ill_t *, NULL,
2470                     ill_t *, ill, ipha_t *, ipha, mblk_t *, mp);
2471         FW_HOOKS(ipst->ips_ip4_loopback_out_event,
2472                  ipst->ips_ip4_firewall_loopback_out,
2473                  NULL, ill, ipha, mp, mp, 0, ipst, error);
2474     }
2475     if (mp == NULL)
2476         return (NULL);

2477     /*
2478      * FW_HOOKS: LOOPBACK_IN
2479      */
2480     if (hooks_in) {
2481         DTRACE_PROBE4(ip4_loopback_in_start, ill_t *, ill,
2482                     ill_t *, NULL, ipha_t *, ipha, mblk_t *, mp);
2483         FW_HOOKS(ipst->ips_ip4_loopback_in_event,
2484                  ipst->ips_ip4_firewall_loopback_in,
2485                  ill, NULL, ipha, mp, mp, 0, ipst, error);
2486     }
2487     if (mp == NULL)
2488         return (NULL);

2489     DTRACE_IP7(receive, mblk_t *, mp, conn_t *, NULL, void_ip_t *,
2490                ipha, __dtrace_ipsr_ill_t *, ill, ipha_t *, ipha, ip6_t *,
2491                NULL, int, 1);

2493     /*
2494      * Inbound IPsec policies
2495      */
2496     if (peer_conn != NULL) {
2497         /* Map ixa to ira including IPsec policies. */
2498         ipsec_out_to_in(ixa, ill, &iras);
2499         mp = ipsec_check_inbound_policy(mp, peer_conn, ipha,
2500                                         NULL, &iras);
2501     } else {
2502         ip6h = (ip6_t *)mp->b_rptr;
2503
2504         /*
2505          * If a callback is enabled then we need to know the
2506          * source and destination zoneids for the packet. We already
2507          * have those handy.
2508         */
2509         if (ipst->ips_ip6_observe.he_interested) {
2510             zoneid_t szone, dzone;
2511             zoneid_t stackzoneid;
2512
2513             stackzoneid = netstackid_to_zoneid(
2514                         ipst->ips_netstack->netstack_stackid);
2515
2516             if (stackzoneid == GLOBAL_ZONEID) {
2517                 /* Shared-IP zone */
2518                 dzone = ixa->ixa_ire->ire_zoneid;
2519                 szone = ixa->ixa_zoneid;
2520             } else {
2521                 szone = dzone = stackzoneid;
2522             }
2523             ipobs_hook(mp, IPOBS_HOOK_LOCAL, szone, dzone, ill,

```

```
2523             ipst);
2524     }
2525     DTRACE_IP7(send, mblk_t *, mp, conn_t *, NULL, void_ip_t *,
2526                 ip6h, __dtrace_ipsr_ill_t *, ill, ipha_t *, NULL, ip6_t *,
2527                 ip6h, int, 1);
2528
2529     /* FW_HOOKS: LOOPBACK_OUT */
2530     if (hooks_out) {
2531         DTRACE_PROBE4(ip6_loopback_out_start, ill_t *, NULL,
2532                     ill_t *, ill, ip6_t *, ip6h, mblk_t *, mp);
2533         FW_HOOKS6(ipst->ips_ip6_loopback_out_event,
2534                     ipst->ips_ipv6firewall_loopback_out,
2535                     NULL, ill, ip6h, mp, mp, 0, ipst, error);
2536         DTRACE_PROBE1(ip6_loopback_out_end, mblk_t *, mp);
2537     }
2538     if (mp == NULL)
2539         return (NULL);
2540
2541     /* FW_HOOKS: LOOPBACK_IN */
2542     if (hooks_in) {
2543         DTRACE_PROBE4(ip6_loopback_in_start, ill_t *, ill,
2544                     ill_t *, NULL, ip6_t *, ip6h, mblk_t *, mp);
2545         FW_HOOKS6(ipst->ips_ip6_loopback_in_event,
2546                     ipst->ips_ipv6firewall_loopback_in,
2547                     ill, NULL, ip6h, mp, mp, 0, ipst, error);
2548         DTRACE_PROBE1(ip6_loopback_in_end, mblk_t *, mp);
2549     }
2550     if (mp == NULL)
2551         return (NULL);
2552
2553     DTRACE_IP7(receive, mblk_t *, mp, conn_t *, NULL, void_ip_t *,
2554                 ip6h, __dtrace_ipsr_ill_t *, ill, ipha_t *, NULL, ip6_t *,
2555                 ip6h, int, 1);
2556
2557     /* Inbound IPsec policies */
2558     if (peer_connp != NULL) {
2559         /* Map ixa to ira including IPsec policies. */
2560         ipsec_out_to_in(ixa, ill, &iras);
2561         mp = ipsec_check_inbound_policy(mp, peer_connp, NULL,
2562                                         ip6h, &iras);
2563     }
2564 }
2565
2566 if (mp == NULL) {
2567     BUMP_MIB(ill->ill_ip_mib, ipIfStatsInDiscards);
2568     ip_drop_input("ipIfStatsInDiscards", NULL, ill);
2569 }
2570
2571 return (mp);
2572 }
```

```
*****
88458 Wed Aug 8 12:42:16 2012
new/usr/src/uts/common/inet/ip/ipclassifier.c
dccp: conn_t
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright (c) 2003, 2010, Oracle and/or its affiliates. All rights reserved.
23 */
24 /*
25 * IP PACKET CLASSIFIER
26 *
27 * The IP packet classifier provides mapping between IP packets and persistent
28 * connection state for connection-oriented protocols. It also provides
29 * interface for managing connection states.
30 *
31 * The connection state is kept in conn_t data structure and contains, among
32 * other things:
33 *
34 *   o local/remote address and ports
35 *   o Transport protocol
36 *   o squeue for the connection (for TCP only)
37 *   o reference counter
38 *   o Connection state
39 *   o hash table linkage
40 *   o interface/ire information
41 *   o credentials
42 *   o ipsec policy
43 *   o send and receive functions.
44 *   o mutex lock.
45 *
46 *
47 * Connections use a reference counting scheme. They are freed when the
48 * reference counter drops to zero. A reference is incremented when connection
49 * is placed in a list or table, when incoming packet for the connection arrives
50 * and when connection is processed via squeue (squeue processing may be
51 * asynchronous and the reference protects the connection from being destroyed
52 * before its processing is finished).
53 *
54 * conn_recv is used to pass up packets to the ULP.
55 * For TCP conn_recv changes. It is tcp_input_listener_unbound initially for
56 * a listener, and changes to tcp_input_listener as the listener has picked a
57 * good squeue. For other cases it is set to tcp_input_data.
58 *
59 * conn_revcicmp is used to pass up ICMP errors to the ULP.
60 *
61 * Classifier uses several hash tables:
```

```
62 *
63 *      ipcl_conn_fanout:      contains all TCP connections in CONNECTED state
64 *      ipcl_bind_fanout:      contains all connections in BOUND state
65 *      ipcl_proto_fanout:    IPv4 protocol fanout
66 *      ipcl_proto_fanout_v6: IPv6 protocol fanout
67 *      ipcl_udp_fanout:      contains all UDP connections
68 *      ipcl_ip tun_fanout:   contains all IP tunnel connections
69 *      ipcl_globalhash_fanout: contains all connections
70 *      ipcl_dccp_conn_fanout: contains all DCCP connections in CONNECTED state
71 *      ipcl_dccp_bind_fanout: contains all DCCP connections in BOUND state
72 #endif /* ! codereview */
73 *
74 * The ipcl_globalhash_fanout is used for any walkers (like snmp and Clustering)
75 * which need to view all existing connections.
76 *
77 * All tables are protected by per-bucket locks. When both per-bucket lock and
78 * connection lock need to be held, the per-bucket lock should be acquired
79 * first, followed by the connection lock.
80 *
81 * All functions doing search in one of these tables increment a reference
82 * counter on the connection found (if any). This reference should be dropped
83 * when the caller has finished processing the connection.
84 *
85 *
86 * INTERFACES:
87 * =====
88 *
89 * Connection Lookup:
90 * -----
91 *
92 * conn_t *ipcl_classify_v4(mp, protocol, hdr_len, ira, ip_stack)
93 * conn_t *ipcl_classify_v6(mp, protocol, hdr_len, ira, ip_stack)
94 *
95 * Finds connection for an incoming IPv4 or IPv6 packet. Returns NULL if
96 * it can't find any associated connection. If the connection is found, its
97 * reference counter is incremented.
98 *
99 * mp:      mblock, containing packet header. The full header should fit
100 *           into a single mblock. It should also contain at least full IP
101 *           and TCP or UDP header.
102 *
103 * protocol: Either IPPROTO_TCP or IPPROTO_UDP.
104 *
105 * hdr_len: The size of IP header. It is used to find TCP or UDP header in
106 *           the packet.
107 *
108 * ira->ira_zoneid: The zone in which the returned connection must be; the
109 *           zoneid corresponding to the ire_zoneid on the IRE located for
110 *           the packet's destination address.
111 *
112 * ira->ira_flags: Contains the IRAF_TX_MAC_EXEMPTABLE and
113 *                   IRAF_TX_SHARED_ADDR flags
114 *
115 * For TCP connections, the lookup order is as follows:
116 *   5-tuple {src, dst, protocol, local port, remote port}
117 *           lookup in ipcl_conn_fanout table.
118 *   3-tuple {dst, remote port, protocol} lookup in
119 *           ipcl_bind_fanout table.
120 *
121 * For UDP connections, a 5-tuple {src, dst, protocol, local port,
122 *           remote port} lookup is done on ipcl_udp_fanout. Note that,
123 *           these interfaces do not handle cases where a packets belongs
124 *           to multiple UDP clients, which is handled in IP itself.
125 *
126 * If the destination IRE is ALL_ZONES (indicated by zoneid), then we must
127 * determine which actual zone gets the segment. This is used only in a
```

```

128 * labeled environment. The matching rules are:
129 *
130 * - If it's not a multilevel port, then the label on the packet selects
131 *   the zone. Unlabeled packets are delivered to the global zone.
132 *
133 * - If it's a multilevel port, then only the zone registered to receive
134 *   packets on that port matches.
135 *
136 * Also, in a labeled environment, packet labels need to be checked. For fully
137 * bound TCP connections, we can assume that the packet label was checked
138 * during connection establishment, and doesn't need to be checked on each
139 * packet. For others, though, we need to check for strict equality or, for
140 * multilevel ports, membership in the range or set. This part currently does
141 * a tnrh lookup on each packet, but could be optimized to use cached results
142 * if that were necessary. (SCTP doesn't come through here, but if it did,
143 * we would apply the same rules as TCP.)
144 *
145 * An implication of the above is that fully-bound TCP sockets must always use
146 * distinct 4-tuples; they can't be discriminated by label alone.
147 *
148 * Note that we cannot trust labels on packets sent to fully-bound UDP sockets,
149 * as there's no connection set-up handshake and no shared state.
150 *
151 * Labels on looped-back packets within a single zone do not need to be
152 * checked, as all processes in the same zone have the same label.
153 *
154 * Finally, for unlabeled packets received by a labeled system, special rules
155 * apply. We consider only the MLP if there is one. Otherwise, we prefer a
156 * socket in the zone whose label matches the default label of the sender, if
157 * any. In any event, the receiving socket must have SO_MAC_EXEMPT set and the
158 * receiver's label must dominate the sender's default label.
159 *
160 * conn_t *ipcl_tcp_lookup_reversed_ipv4(ipha_t *, tcpha_t *, int, ip_stack);
161 * conn_t *ipcl_tcp_lookup_reversed_ipv6(ip6_t *, tcpha_t *, int, uint_t,
162 *                                       ip_stack);
163 *
164 * Lookup routine to find a exact match for {src, dst, local port,
165 * remote port) for TCP connections in ipcl_conn_fanout. The address and
166 * ports are read from the IP and TCP header respectively.
167 *
168 * conn_t      *ipcl_lookup_listener_v4(lport, laddr, protocol,
169 *                                       zoneid, ip_stack);
170 * conn_t      *ipcl_lookup_listener_v6(lport, laddr, protocol, ifindex,
171 *                                       zoneid, ip_stack);
172 *
173 * Lookup routine to find a listener with the tuple {lport, laddr,
174 * protocol} in the ipcl_bind_fanout table. For IPv6, an additional
175 * parameter interface index is also compared.
176 *
177 * void ipcl_walk(func, arg, ip_stack)
178 *
179 * Apply 'func' to every connection available. The 'func' is called as
180 * (*func)(connp, arg). The walk is non-atomic so connections may be
181 * created and destroyed during the walk. The CONN_CONDEMNED and
182 * CONN_INCIPIENT flags ensure that connections which are newly created
183 * or being destroyed are not selected by the walker.
184 *
185 * Table Updates
186 * -----
187 *
188 * int ipcl_conn_insert(connp);
189 * int ipcl_conn_insert_v4(connp);
190 * int ipcl_conn_insert_v6(connp);
191 *
192 * Insert 'connp' in the ipcl_conn_fanout.
193 * Arguemnts :

```

```

194 *           connp          conn_t to be inserted
195 *
196 *           Return value :
197 *           0             if connp was inserted
198 *           EADDRINUSE    if the connection with the same tuple
199 *                           already exists.
200 *
201 *           int ipcl_bind_insert(connp);
202 *           int ipcl_bind_insert_v4(connp);
203 *           int ipcl_bind_insert_v6(connp);
204 *
205 *           Insert 'connp' in ipcl_bind_fanout.
206 *           Arguemnts :
207 *           connp          conn_t to be inserted
208 *
209 *
210 * void ipcl_hash_remove(connp);
211 *
212 *           Removes the 'connp' from the connection fanout table.
213 *
214 * Connection Creation/Destruction
215 * -----
216 *
217 * conn_t *ipcl_conn_create(type, sleep, netstack_t *)
218 *
219 *           Creates a new conn based on the type flag, inserts it into
220 *           globalhash table.
221 *
222 *           type: This flag determines the type of conn_t which needs to be
223 *           created i.e., which kmem_cache it comes from.
224 *           IPCL_TCPCONN indicates a TCP connection
225 *           IPCL_SCTPCONN indicates a SCTP connection
226 *           IPCL_UDPCONN indicates a UDP conn_t.
227 *           IPCL_RAWIPCONN indicates a RAWIP/ICMP conn_t.
228 *           IPCL_RTSCONN indicates a RTS conn_t.
229 *           IPCL_DCCPCONN indicates a DCCP conn_t.
230 * #endif /* ! codereview */
231 *           IPCL_IPCCONN indicates all other connections.
232 *
233 * void ipcl_conn_destroy(connp)
234 *
235 *           Destroys the connection state, removes it from the global
236 *           connection hash table and frees its memory.
237 */
238
239 #include <sys/types.h>
240 #include <sys/stream.h>
241 #include <sys/streamopts.h>
242 #include <sys/sysmacros.h>
243 #include <sys/strsubr.h>
244 #include <sys/strsun.h>
245 #define _SUN_TPL_VERSION 2
246 #include <sys/ddi.h>
247 #include <sys/cmn_err.h>
248 #include <sys/debug.h>
249
250 #include <sys/sysutm.h>
251 #include <sys/param.h>
252 #include <sys/kmem.h>
253 #include <sys/isa_defs.h>
254 #include <inet/common.h>
255 #include <netinet/ip6.h>
256 #include <netinet/icmp6.h>
257
258 #include <inet/ip.h>
259 #include <inet/ip_if.h>

```

```

260 #include <inet/ip_ire.h>
261 #include <inet/ip6.h>
262 #include <inet/ip_ndp.h>
263 #include <inet/ip_impl.h>
264 #include <inet/udp_impl.h>
265 #include <inet/dccp_impl.h>
266 #endif /* ! codereview */
267 #include <inet/sctp_ip.h>
268 #include <inet/sctp/sctp_impl.h>
269 #include <inet/rawip_impl.h>
270 #include <inet/rts_impl.h>
271 #include <inet/iptun/iptun_impl.h>

273 #include <sys/cpuvar.h>

275 #include <inet/ipclassifier.h>
276 #include <inet/tcp.h>
277 #include <inet/ipsec_impl.h>

279 #include <sys/tsol/tnet.h>
280 #include <sys/sockio.h>

282 /* Old value for compatibility. Setable in /etc/system */
283 uint_t tcp_conn_hash_size = 0;

285 /* New value. Zero means choose automatically. Setable in /etc/system */
286 uint_t ipcl_conn_hash_size = 0;
287 uint_t ipcl_conn_hash_memfactor = 8192;
288 uint_t ipcl_conn_hash_maxsize = 82500;

290 /* bind/udp fanout table size */
291 uint_t ipcl_bind_fanout_size = 512;
292 uint_t ipcl_udp_fanout_size = 16384;

294 /* Fanout table sizes for dccp */
295 uint_t ipcl_dccp_conn_fanout_size = 512;
296 uint_t ipcl_dccp_bind_fanout_size = 512;

298 #endif /* ! codereview */
299 /* Raw socket fanout size. Must be a power of 2. */
300 uint_t ipcl_raw_fanout_size = 256;

302 /*
303  * The IPCL_IPTUN_HASH() function works best with a prime table size. We
304  * expect that most large deployments would have hundreds of tunnels, and
305  * thousands in the extreme case.
306 */
307 uint_t ipcl_iptun_fanout_size = 6143;

309 /*
310  * Power of 2^N Primes useful for hashing for N of 0-28,
311  * these primes are the nearest prime <= 2^N - 2^(N-2).
312 */
313 #define P2Ps() {0, 0, 0, 5, 11, 23, 47, 89, 191, 383, 761, 1531, 3067, \
314      6143, 12281, 24571, 49139, 98299, 196597, 393209, \
315      786431, 1572853, 3145721, 6291449, 12582893, 25165813, \
316      50331599, 100663291, 201326557, 0}

319 /*
320  * wrapper structure to ensure that conn and what follows it (tcp_t, etc)
321  * are aligned on cache lines.
322 */
323 typedef union itc_s {
324     conn_t itc_conn;
325     char itcu_filler[CACHE_ALIGN(conn_s)];

```

```

326 } itc_t;

328 struct kmem_cache *tcp_conn_cache;
329 struct kmem_cache *ip_conn_cache;
330 extern struct kmem_cache *sctp_conn_cache;
331 struct kmem_cache *udp_conn_cache;
332 struct kmem_cache *rawip_conn_cache;
333 struct kmem_cache *rts_conn_cache;
334 struct kmem_cache *dccp_conn_cache;
335 #endif /* ! codereview */

337 extern void tcp_timermp_free(tcp_t *);
338 extern mblk_t *tcp_timermp_alloc(int);

340 static int ip_conn_constructor(void *, void *, int);
341 static void ip_conn_destructor(void *, void *);

343 static int tcp_conn_constructor(void *, void *, int);
344 static void tcp_conn_destructor(void *, void *);

346 static int udp_conn_constructor(void *, void *, int);
347 static void udp_conn_destructor(void *, void *);

349 static int rawip_conn_constructor(void *, void *, int);
350 static void rawip_conn_destructor(void *, void *);

352 static int rts_conn_constructor(void *, void *, int);
353 static void rts_conn_destructor(void *, void *);

355 static int dccp_conn_constructor(void *, void *, int);
356 static void dccp_conn_destructor(void *, void *);

358 #endif /* ! codereview */
359 /*
360  * Global (for all stack instances) init routine
361 */
362 void
363 ipcl_g_init(void)
364 {
365     ip_conn_cache = kmem_cache_create("ip_conn_cache",
366         sizeof(conn_t), CACHE_ALIGN_SIZE,
367         ip_conn_constructor, ip_conn_destructor,
368         NULL, NULL, NULL, 0);
369
370     tcp_conn_cache = kmem_cache_create("tcp_conn_cache",
371         sizeof(itc_t) + sizeof(tcp_t), CACHE_ALIGN_SIZE,
372         tcp_conn_constructor, tcp_conn_destructor,
373         tcp_conn_reclaim, NULL, NULL, 0);
374
375     udp_conn_cache = kmem_cache_create("udp_conn_cache",
376         sizeof(itc_t) + sizeof(udp_t), CACHE_ALIGN_SIZE,
377         udp_conn_constructor, udp_conn_destructor,
378         NULL, NULL, NULL, 0);
379
380     rawip_conn_cache = kmem_cache_create("rawip_conn_cache",
381         sizeof(itc_t) + sizeof(icmp_t), CACHE_ALIGN_SIZE,
382         rawip_conn_constructor, rawip_conn_destructor,
383         NULL, NULL, NULL, 0);
384
385     rts_conn_cache = kmem_cache_create("rts_conn_cache",
386         sizeof(itc_t) + sizeof(rts_t), CACHE_ALIGN_SIZE,
387         rts_conn_constructor, rts_conn_destructor,
388         NULL, NULL, NULL, 0);
389
390     /* XXX:DCCP reclaim */
391     dccp_conn_cache = kmem_cache_create("dccp_conn_cache",

```

```

392         sizeof (itc_t) + sizeof (dccp_t), CACHE_ALIGN_SIZE,
393         dccp_conn_constructor, dccp_conn_destructor,
394         NULL, NULL, NULL, 0);
395 #endif /* ! codereview */
396 }

398 /*
399  * ipclassifier initialization routine, sets up hash tables.
400 */
401 void
402 ipcl_init(ip_stack_t *ipst)
403 {
404     int i;
405     int sizes[] = P2Ps();

407     /*
408      * Calculate size of conn fanout table from /etc/system settings
409      */
410     if (ipcl_conn_hash_size != 0) {
411         ipst->ips_ipcl_conn_fanout_size = ipcl_conn_hash_size;
412     } else if (tcp_conn_hash_size != 0) {
413         ipst->ips_ipcl_conn_fanout_size = tcp_conn_hash_size;
414     } else {
415         extern pgcnt_t freemem;

417         ipst->ips_ipcl_conn_fanout_size =
418             (freemem * PAGESIZE) / ipcl_conn_hash_memfactor;

420         if (ipst->ips_ipcl_conn_fanout_size > ipcl_conn_hash_maxsize) {
421             ipst->ips_ipcl_conn_fanout_size =
422                 ipcl_conn_hash_maxsize;
423         }
424     }

426     for (i = 9; i < sizeof (sizes) / sizeof (*sizes) - 1; i++) {
427         if (sizes[i] >= ipst->ips_ipcl_conn_fanout_size) {
428             break;
429         }
430     }
431     if ((ipst->ips_ipcl_conn_fanout_size = sizes[i]) == 0) {
432         /* Out of range, use the 2^16 value */
433         ipst->ips_ipcl_conn_fanout_size = sizes[16];
434     }

436     /* Take values from /etc/system */
437     ipst->ips_ipcl_bind_fanout_size = ipcl_bind_fanout_size;
438     ipst->ips_ipcl_dccp_conn_fanout_size = ipcl_dccp_conn_fanout_size;
439     ipst->ips_ipcl_dccp_bind_fanout_size = ipcl_dccp_bind_fanout_size;
440 #endif /* ! codereview */
441     ipst->ips_ipcl_udp_fanout_size = ipcl_udp_fanout_size;
442     ipst->ips_ipcl_raw_fanout_size = ipcl_raw_fanout_size;
443     ipst->ips_ipcl_iptun_fanout_size = ipcl_iptun_fanout_size;

445     ASSERT(ipst->ips_ipcl_conn_fanout == NULL);

447     ipst->ips_ipcl_conn_fanout = kmem_zalloc(
448         ipst->ips_ipcl_conn_fanout_size * sizeof (connf_t), KM_SLEEP);

450     for (i = 0; i < ipst->ips_ipcl_conn_fanout_size; i++) {
451         mutex_init(&ipst->ips_ipcl_conn_fanout[i].connf_lock, NULL,
452                     MUXLOCK_DEFAULT, NULL);
453     }

455     ipst->ips_ipcl_bind_fanout = kmem_zalloc(
456         ipst->ips_ipcl_bind_fanout_size * sizeof (connf_t), KM_SLEEP);

```

```

458     for (i = 0; i < ipst->ips_ipcl_bind_fanout_size; i++) {
459         mutex_init(&ipst->ips_ipcl_bind_fanout[i].connf_lock, NULL,
460                     MUXLOCK_DEFAULT, NULL);
461     }

463     ipst->ips_ipcl_proto_fanout_v4 = kmem_zalloc(IPPROTO_MAX *
464         sizeof (connf_t), KM_SLEEP);
465     for (i = 0; i < IPPROTO_MAX; i++) {
466         mutex_init(&ipst->ips_ipcl_proto_fanout_v4[i].connf_lock, NULL,
467                     MUXLOCK_DEFAULT, NULL);
468     }

470     ipst->ips_ipcl_proto_fanout_v6 = kmem_zalloc(IPPROTO_MAX *
471         sizeof (connf_t), KM_SLEEP);
472     for (i = 0; i < IPPROTO_MAX; i++) {
473         mutex_init(&ipst->ips_ipcl_proto_fanout_v6[i].connf_lock, NULL,
474                     MUXLOCK_DEFAULT, NULL);
475     }

477     ipst->ips_rts_clients = kmem_zalloc(sizeof (connf_t), KM_SLEEP);
478     mutex_init(&ipst->ips_rts_clients->connf_lock,
479                 NULL, MUXLOCK_DEFAULT, NULL);

481     ipst->ips_ipcl_udp_fanout = kmem_zalloc(
482         ipst->ips_ipcl_udp_fanout_size * sizeof (connf_t), KM_SLEEP);
483     for (i = 0; i < ipst->ips_ipcl_udp_fanout_size; i++) {
484         mutex_init(&ipst->ips_ipcl_udp_fanout[i].connf_lock, NULL,
485                     MUXLOCK_DEFAULT, NULL);
486     }

488     ipst->ips_ipcl_iptun_fanout = kmem_zalloc(
489         ipst->ips_ipcl_iptun_fanout_size * sizeof (connf_t), KM_SLEEP);
490     for (i = 0; i < ipst->ips_ipcl_iptun_fanout_size; i++) {
491         mutex_init(&ipst->ips_ipcl_iptun_fanout[i].connf_lock, NULL,
492                     MUXLOCK_DEFAULT, NULL);
493     }

495     ipst->ips_ipcl_raw_fanout = kmem_zalloc(
496         ipst->ips_ipcl_raw_fanout_size * sizeof (connf_t), KM_SLEEP);
497     for (i = 0; i < ipst->ips_ipcl_raw_fanout_size; i++) {
498         mutex_init(&ipst->ips_ipcl_raw_fanout[i].connf_lock, NULL,
499                     MUXLOCK_DEFAULT, NULL);
500     }

502     ipst->ips_ipcl_globalhash_fanout = kmem_zalloc(
503         sizeof (connf_t) * CONN_G_HASH_SIZE, KM_SLEEP);
504     for (i = 0; i < CONN_G_HASH_SIZE; i++) {
505         mutex_init(&ipst->ips_ipcl_globalhash_fanout[i].connf_lock,
506                     NULL, MUXLOCK_DEFAULT, NULL);
507     }

509     ipst->ips_ipcl_dccp_conn_fanout = kmem_zalloc(
510         ipst->ips_ipcl_dccp_conn_fanout_size * sizeof (connf_t), KM_SLEEP);
511     for (i = 0; i < ipst->ips_ipcl_dccp_conn_fanout_size; i++) {
512         mutex_init(&ipst->ips_ipcl_dccp_conn_fanout[i].connf_lock, NULL,
513                     MUXLOCK_DEFAULT, NULL);
514     }

516     ipst->ips_ipcl_dccp_bind_fanout = kmem_zalloc(
517         ipst->ips_ipcl_dccp_bind_fanout_size * sizeof (connf_t), KM_SLEEP);
518     for (i = 0; i < ipst->ips_ipcl_dccp_bind_fanout_size; i++) {
519         mutex_init(&ipst->ips_ipcl_dccp_bind_fanout[i].connf_lock, NULL,
520                     MUXLOCK_DEFAULT, NULL);
521     }
522 #endif /* ! codereview */
523 }
```

```

525 void
526 ipcl_g_destroy(void)
527 {
528     kmem_cache_destroy(ip_conn_cache);
529     kmem_cache_destroy(tcp_conn_cache);
530     kmem_cache_destroy(udp_conn_cache);
531     kmem_cache_destroy(rawip_conn_cache);
532     kmem_cache_destroy(rts_conn_cache);
533     kmem_cache_destroy(dccp_conn_cache);
534 #endif /* ! codereview */
535 }

537 /*
538 * All user-level and kernel use of the stack must be gone
539 * by now.
540 */
541 void
542 ipcl_destroy(ip_stack_t *ipst)
543 {
544     int i;

546     for (i = 0; i < ipst->ips_ipcl_conn_fanout_size; i++) {
547         ASSERT(ipst->ips_ipcl_conn_fanout[i].connf_head == NULL);
548         mutex_destroy(&ipst->ips_ipcl_conn_fanout[i].connf_lock);
549     }
550     kmem_free(ipst->ips_ipcl_conn_fanout, ipst->ips_ipcl_conn_fanout_size *
551             sizeof (connf_t));
552     ipst->ips_ipcl_conn_fanout = NULL;

554     for (i = 0; i < ipst->ips_ipcl_bind_fanout_size; i++) {
555         ASSERT(ipst->ips_ipcl_bind_fanout[i].connf_head == NULL);
556         mutex_destroy(&ipst->ips_ipcl_bind_fanout[i].connf_lock);
557     }
558     kmem_free(ipst->ips_ipcl_bind_fanout, ipst->ips_ipcl_bind_fanout_size *
559             sizeof (connf_t));
560     ipst->ips_ipcl_bind_fanout = NULL;

562     for (i = 0; i < IPPROTO_MAX; i++) {
563         ASSERT(ipst->ips_ipcl_proto_fanout_v4[i].connf_head == NULL);
564         mutex_destroy(&ipst->ips_ipcl_proto_fanout_v4[i].connf_lock);
565     }
566     kmem_free(ipst->ips_ipcl_proto_fanout_v4,
567               IPPROTO_MAX * sizeof (connf_t));
568     ipst->ips_ipcl_proto_fanout_v4 = NULL;

570     for (i = 0; i < IPPROTO_MAX; i++) {
571         ASSERT(ipst->ips_ipcl_proto_fanout_v6[i].connf_head == NULL);
572         mutex_destroy(&ipst->ips_ipcl_proto_fanout_v6[i].connf_lock);
573     }
574     kmem_free(ipst->ips_ipcl_proto_fanout_v6,
575               IPPROTO_MAX * sizeof (connf_t));
576     ipst->ips_ipcl_proto_fanout_v6 = NULL;

578     for (i = 0; i < ipst->ips_ipcl_udp_fanout_size; i++) {
579         ASSERT(ipst->ips_ipcl_udp_fanout[i].connf_head == NULL);
580         mutex_destroy(&ipst->ips_ipcl_udp_fanout[i].connf_lock);
581     }
582     kmem_free(ipst->ips_ipcl_udp_fanout, ipst->ips_ipcl_udp_fanout_size *
583             sizeof (connf_t));
584     ipst->ips_ipcl_udp_fanout = NULL;

586     for (i = 0; i < ipst->ips_ipcl_iptun_fanout_size; i++) {
587         ASSERT(ipst->ips_ipcl_iptun_fanout[i].connf_head == NULL);
588         mutex_destroy(&ipst->ips_ipcl_iptun_fanout[i].connf_lock);
589     }

```

```

590     kmem_free(ipst->ips_ipcl_iptun_fanout,
591               ipst->ips_ipcl_iptun_fanout_size * sizeof (connf_t));
592     ipst->ips_ipcl_iptun_fanout = NULL;

594     for (i = 0; i < ipst->ips_ipcl_raw_fanout_size; i++) {
595         ASSERT(ipst->ips_ipcl_raw_fanout[i].connf_head == NULL);
596         mutex_destroy(&ipst->ips_ipcl_raw_fanout[i].connf_lock);
597     }
598     kmem_free(ipst->ips_ipcl_raw_fanout, ipst->ips_ipcl_raw_fanout_size *
599             sizeof (connf_t));
600     ipst->ips_ipcl_raw_fanout = NULL;

602     for (i = 0; i < CONN_G_HASH_SIZE; i++) {
603         ASSERT(ipst->ips_ipcl_globalhash_fanout[i].connf_head == NULL);
604         mutex_destroy(&ipst->ips_ipcl_globalhash_fanout[i].connf_lock);
605     }
606     kmem_free(ipst->ips_ipcl_globalhash_fanout,
607               sizeof (connf_t) * CONN_G_HASH_SIZE);
608     ipst->ips_ipcl_globalhash_fanout = NULL;

610     for (i = 0; i < ipst->ips_ipcl_dccp_conn_fanout_size; i++) {
611         ASSERT(ipst->ips_ipcl_dccp_conn_fanout[i].connf_head == NULL);
612         mutex_destroy(&ipst->ips_ipcl_dccp_conn_fanout[i].connf_lock);
613     }
614     kmem_free(ipst->ips_ipcl_dccp_conn_fanout,
615               ipst->ips_ipcl_dccp_conn_fanout_size * sizeof (connf_t));
616     ipst->ips_ipcl_dccp_conn_fanout = NULL;

618     for (i = 0; i < ipst->ips_ipcl_dccp_bind_fanout_size; i++) {
619         ASSERT(ipst->ips_ipcl_dccp_bind_fanout[i].connf_head == NULL);
620         mutex_destroy(&ipst->ips_ipcl_dccp_bind_fanout[i].connf_lock);
621     }
622     kmem_free(ipst->ips_ipcl_dccp_bind_fanout,
623               ipst->ips_ipcl_dccp_bind_fanout_size * sizeof (connf_t));
624     ipst->ips_ipcl_dccp_bind_fanout = NULL;

626 #endif /* ! codereview */
627     ASSERT(ipst->ips_rts_clients->connf_head == NULL);
628     mutex_destroy(&ipst->ips_rts_clients->connf_lock);
629     kmem_free(ipst->ips_rts_clients, sizeof (connf_t));
630     ipst->ips_rts_clients = NULL;
631 }

633 /*
634 * conn creation routine. initialize the conn, sets the reference
635 * and inserts it in the global hash table.
636 */
637 conn_t *
638 ipcl_conn_create(uint32_t type, int sleep, netstack_t *ns)
639 {
640     conn_t *connp;
641     struct kmem_cache *conn_cache;
642
643     switch (type) {
644     case IPCL_SCTPCCONN:
645         if ((connp = kmem_cache_alloc(sctp_conn_cache, sleep)) == NULL)
646             return (NULL);
647         sctp_conn_init(connp);
648         netstack_hold(ns);
649         connp->conn_netstack = ns;
650         connp->conn_ixa->ixa_ipst = ns->netstack_ip;
651         connp->conn_ixa->ixa_conn_id = (long)connp;
652         ipcl_globalhash_insert(connp);
653         return (connp);
654
655     case IPCL_TCPCCONN:

```

```

656         conn_cache = tcp_conn_cache;
657         break;
658
659     case IPCL_UDPConn:
660         conn_cache = udp_conn_cache;
661         break;
662
663     case IPCL_RAWIPCONN:
664         conn_cache = rawip_conn_cache;
665         break;
666
667     case IPCL_RTSConn:
668         conn_cache = rts_conn_cache;
669         break;
670
671     case IPCL_IPConn:
672         conn_cache = ip_conn_cache;
673         break;
674
675     case IPCL_DCCPConn:
676         conn_cache = dccp_conn_cache;
677         break;
678
679 #endif /* ! codereview */
680     default:
681         connp = NULL;
682         ASSERT(0);
683     }
684
685     if ((connp = kmem_cache_alloc(conn_cache, sleep)) == NULL)
686         return (NULL);
687
688     connp->conn_ref = 1;
689     netstack_hold(ns);
690     connp->conn_netstack = ns;
691     connp->conn_ixa->ixa_ipst = ns->netstack_ip;
692     connp->conn_ixa->ixa_conn_id = (long)connp;
693     ipcl_globalhash_insert(connp);
694     return (connp);
695 }
696
697 void
698 ipcl_conn_destroy(conn_t *connp)
699 {
700     mblk_t *mp;
701     netstack_t *ns = connp->conn_netstack;
702
703     ASSERT(!MUTEX_HELD(&connp->conn_lock));
704     ASSERT(connp->conn_ref == 0);
705     ASSERT(connp->conn_ioctlref == 0);
706
707     DTRACE_PROBE1(conn_destroy, conn_t *, connp);
708
709     if (connp->conn_cred != NULL) {
710         crfree(connp->conn_cred);
711         connp->conn_cred = NULL;
712         /* ixa_cred done in ipcl_conn_cleanup below */
713     }
714
715     if (connp->conn_ht_iphc != NULL) {
716         kmem_free(connp->conn_ht_iphc, connp->conn_ht_iphc_allocated);
717         connp->conn_ht_iphc = NULL;
718         connp->conn_ht_iphc_allocated = 0;
719         connp->conn_ht_iphc_len = 0;
720         connp->conn_ht_ulp = NULL;
721         connp->conn_ht_ulp_len = 0;

```

```

722     }
723     ip_pkt_free(&connp->conn_xmit_ipp);
724
725     ipcl_globalhash_remove(connp);
726
727     if (connp->conn_latch != NULL) {
728         IPLATCH_REFRELE(connp->conn_latch);
729         connp->conn_latch = NULL;
730     }
731     if (connp->conn_latch_in_policy != NULL) {
732         IPPOL_REFRELE(connp->conn_latch_in_policy);
733         connp->conn_latch_in_policy = NULL;
734     }
735     if (connp->conn_latch_in_action != NULL) {
736         IPACT_REFRELE(connp->conn_latch_in_action);
737         connp->conn_latch_in_action = NULL;
738     }
739     if (connp->conn_policy != NULL) {
740         IPPH_REFRELE(connp->conn_policy, ns);
741         connp->conn_policy = NULL;
742     }
743
744     if (connp->conn_ipsec_opt_mp != NULL) {
745         freemsg(connp->conn_ipsec_opt_mp);
746         connp->conn_ipsec_opt_mp = NULL;
747     }
748
749     if (connp->conn_flags & IPCL_TCPConn) {
750         tcp_t *tcp = connp->conn_tcp;
751
752         tcp_free(tcp);
753         mp = tcp->tcp_timercache;
754
755         tcp->tcp_tcps = NULL;
756
757         /*
758          * tcp_rsrv_mp can be NULL if tcp_get_conn() fails to allocate
759          * the mblk.
760          */
761         if (tcp->tcp_rsrv_mp != NULL) {
762             freeb(tcp->tcp_rsrv_mp);
763             tcp->tcp_rsrv_mp = NULL;
764             mutex_destroy(&tcp->tcp_rsrv_mp_lock);
765         }
766
767         ipcl_conn_cleanup(connp);
768         connp->conn_flags = IPCL_TCPConn;
769         if (ns != NULL) {
770             ASSERT(tcp->tcp_tcps == NULL);
771             connp->conn_netstack = NULL;
772             connp->conn_ixa->ixa_ipst = NULL;
773             netstack_rele(ns);
774         }
775
776         bzero(tcp, sizeof (tcp_t));
777
778         tcp->tcp_timercache = mp;
779         tcp->tcp_connp = connp;
780         kmem_cache_free(tcp_conn_cache, connp);
781         return;
782     }
783
784     if (connp->conn_flags & IPCL_SCTPCConn) {
785         ASSERT(ns != NULL);
786         sctp_free(connp);
787         return;
788     }

```

```

888 }

890     if (connp->conn_flags & IPCL_DCCPCONN) {
891         dccp_t *dccp = connp->conn_dccp;
892
893         cmn_err(CE_NOTE, "ipclassifier: conn_flags DCCP cache_free");
894
895         dccp_free(dccp);
896         mp = dccp->dccp_timercache;
897
898         dccp->dccp_dccps = NULL;
899
900         ipcl_conn_cleanup(connp);
901         connp->conn_flags = IPCL_DCCPCONN;
902         if (ns != NULL) {
903             ASSERT(dccp->dccps == NULL);
904             connp->conn_netstack = NULL;
905             connp->conn_ixa->ixa_ipst = NULL;
906             netstack_rele(ns);
907         }
908
909         bzero(dccp, sizeof (dccp_t));
910
911         dccp->dccp_timercache = mp;
912         dccp->dccp_connp = connp;
913         kmem_cache_free(dccp_conn_cache, connp);
914         return;
915     }
916
917 #endif /* ! codereview */
918     ipcl_conn_cleanup(connp);
919     if (ns != NULL) {
920         connp->conn_netstack = NULL;
921         connp->conn_ixa->ixa_ipst = NULL;
922         netstack_rele(ns);
923     }
924
925     /* leave conn_priv aka conn_udp, conn_icmp, etc in place. */
926     if (connp->conn_flags & IPCL_UDPConn) {
927         connp->conn_flags = IPCL_UDPConn;
928         kmem_cache_free(udp_conn_cache, connp);
929     } else if (connp->conn_flags & IPCL_RAWIPConn) {
930         connp->conn_flags = IPCL_RAWIPConn;
931         connp->conn_proto = IPPROTO_ICMP;
932         connp->conn_ixa->ixa_protocol = connp->conn_proto;
933         kmem_cache_free(rawip_conn_cache, connp);
934     } else if (connp->conn_flags & IPCL_RTSConn) {
935         connp->conn_flags = IPCL_RTSConn;
936         kmem_cache_free(rts_conn_cache, connp);
937     } else {
938         connp->conn_flags = IPCL_IPCConn;
939         ASSERT(connp->conn_flags & IPCL_IPCConn);
940         ASSERT(connp->conn_priv == NULL);
941         kmem_cache_free(ip_conn_cache, connp);
942     }
943 }
944
945 /*
946  * Running in cluster mode - deregister listener information
947  */
948 static void
949 ipcl_conn_unlisten(conn_t *connp)
950 {
951     ASSERT((connp->conn_flags & IPCL_CL_LISTENER) != 0);
952     ASSERT(connp->conn_lport != 0);

```

```

854     if (cl_inet_unlisten != NULL) {
855         sa_family_t      addr_family;
856         uint8_t        *laddrp;
857
858         if (connp->conn_ipversion == IPV6_VERSION) {
859             addr_family = AF_INET6;
860             laddrp = (uint8_t *)&connp->conn_bound_addr_v6;
861         } else {
862             addr_family = AF_INET;
863             laddrp = (uint8_t *)&connp->conn_bound_addr_v4;
864         }
865         (*cl_inet_unlisten)(connp->conn_netstack->netstack_stackid,
866                             IPPROTO_TCP, addr_family, laddrp, connp->conn_lport, NULL);
867     }
868     connp->conn_flags &= ~IPCL_CL_LISTENER;
869 }
870 */
871 /* We set the IPCL_REMOVED flag (instead of clearing the flag indicating
872 * which table the conn belonged to). So for debugging we can see which hash
873 * table this connection was in.
874 */
875 */
876 #define IPCL_HASH_REMOVE(connp) { \
877     connfp_t *connfp = (connp)->conn_fanout; \
878     ASSERT(!MUTEX_HELD(&((connp)->conn_lock))); \
879     if (connfp != NULL) { \
880         mutex_enter(&connfp->connf_lock); \
881         if ((connp)->conn_next != NULL) \
882             (connp)->conn_next->conn_prev = \
883             (connp)->conn_prev; \
884         if ((connp)->conn_prev != NULL) \
885             (connp)->conn_prev->conn_next = \
886             (connp)->conn_next; \
887         else \
888             connfp->connf_head = (connp)->conn_next; \
889         (connp)->conn_fanout = NULL; \
890         (connp)->conn_next = NULL; \
891         (connp)->conn_prev = NULL; \
892         (connp)->conn_flags |= IPCL_REMOVED; \
893         if (((connp)->conn_flags & IPCL_CL_LISTENER) != 0) \
894             ipcl_conn_unlisten((connp)); \
895         CONN_DEC_REF((connp)); \
896         mutex_exit(&connfp->connf_lock); \
897     } \
898 }
899 }
900 void
901 ipcl_hash_remove(conn_t *connp)
902 {
903     uint8_t          protocol = connp->conn_proto;
904
905     IPCL_HASH_REMOVE(connp);
906     if (protocol == IPPROTO_RSVP)
907         ill_set_inputfn_all(connp->conn_netstack->netstack_ip);
908 }
909 */
910 /*
911 * The whole purpose of this function is allow removal of
912 * a conn_t from the connected hash for timewait reclaim.
913 * This is essentially a TW reclaim fastpath where timewait
914 * collector checks under fanout lock (so no one else can
915 * get access to the conn_t) that refcnt is 2 i.e. one for
916 * TCP and one for the classifier hash list. If ref count
917 * is indeed 2, we can just remove the conn under lock and
918 * avoid cleaning up the conn under squeue. This gives us
919 * improved performance.

```

```

920 */
921 void
922 ipcl_hash_remove_locked(conn_t *connp, connf_t *connfp)
923 {
924     ASSERT(MUTEX_HELD(&connfp->connf_lock));
925     ASSERT(MUTEX_HELD(&connp->conn_lock));
926     ASSERT((connp->conn_flags & IPCL_CL_LISTENER) == 0);

928     if ((connp)->conn_next != NULL) {
929         (connp)->conn_next->conn_prev = (connp)->conn_prev;
930     }
931     if ((connp)->conn_prev != NULL) {
932         (connp)->conn_prev->conn_next = (connp)->conn_next;
933     } else {
934         connfp->connf_head = (connp)->conn_next;
935     }
936     (connp)->conn_fanout = NULL;
937     (connp)->conn_next = NULL;
938     (connp)->conn_prev = NULL;
939     (connp)->conn_flags |= IPCL_REMOVED;
940     ASSERT((connp)->conn_ref == 2);
941     (connp)->conn_ref--;
942 }

944 #define IPCL_HASH_INSERT_CONNECTED_LOCKED(connfp, connp) {
945     ASSERT((connp)->conn_fanout == NULL);
946     ASSERT((connp)->conn_next == NULL);
947     ASSERT((connp)->conn_prev == NULL);
948     if ((connfp)->connf_head != NULL) {
949         (connfp)->connf_head->conn_prev = (connp);
950         (connp)->conn_next = (connfp)->connf_head;
951     }
952     (connp)->conn_fanout = (connfp);
953     (connfp)->connf_head = (connp);
954     (connp)->conn_flags = ((connp)->conn_flags & ~IPCL_REMOVED) |
955     IPCL_CONNECTED;
956     CONN_INC_REF(connp);
957 }

959 #define IPCL_HASH_INSERT_CONNECTED(connfp, connp) \
960     IPCL_HASH_REMOVE((connp)); \
961     mutex_enter(&(connfp)->connf_lock); \
962     IPCL_HASH_INSERT_CONNECTED_LOCKED(connfp, connp); \
963     mutex_exit(&(connfp)->connf_lock); \
964 }

966 #define IPCL_HASH_INSERT_BOUND(connfp, connp) {
967     conn_t *pconnp = NULL, *nconnp;
968     IPCL_HASH_REMOVE((connp));
969     mutex_enter(&(connfp)->connf_lock);
970     nconnp = (connfp)->connf_head;
971     while (nconnp != NULL &&
972             !_IPCL_V4_MATCH_ANY(nconnp->conn_laddr_v6)) {
973         pconnp = nconnp;
974         nconnp = nconnp->conn_next;
975     }
976     if (pconnp != NULL) {
977         pconnp->conn_next = (connp);
978         (connp)->conn_prev = pconnp;
979     } else {
980         (connfp)->connf_head = (connp);
981     }
982     if (nconnp != NULL) {
983         (connp)->conn_next = nconnp;
984         nconnp->conn_prev = (connp);
985     }

```

```

986     (connp)->conn_fanout = (connfp);
987     (connp)->conn_flags = ((connp)->conn_flags & ~IPCL_REMOVED) |
988         IPCL_BOUND;
989     CONN_INC_REF(connp);
990     mutex_exit(&(connfp)->connf_lock);
991 }

993 #define IPCL_HASH_INSERT_WILDCARD(connfp, connp) {
994     conn_t **list, *prev, *next;
995     boolean_t isv4mapped =
996         IN6_IS_ADDR_V4MAPPED(&(connp)->conn_laddr_v6);
997     IPCL_HASH_REMOVE((connp));
998     mutex_enter(&(connfp)->connf_lock);
999     list = &(connfp)->connf_head;
1000    prev = NULL;
1001    while ((next = *list) != NULL) {
1002        if (isv4mapped &&
1003            IN6_IS_ADDR_UNSPECIFIED(&next->conn_laddr_v6) &&
1004            connp->conn_zoneid == next->conn_zoneid) {
1005            (connp)->conn_next = next;
1006            if (prev != NULL)
1007                prev->conn_prev = (connp);
1008            next->conn_prev = (connp);
1009            break;
1010        }
1011        list = &next->conn_next;
1012        prev = next;
1013    }
1014    (connp)->conn_prev = prev;
1015    *list = (connp);
1016    (connp)->conn_fanout = (connfp);
1017    (connp)->conn_flags = ((connp)->conn_flags & ~IPCL_REMOVED) |
1018        IPCL_BOUND;
1019    CONN_INC_REF((connp));
1020    mutex_exit(&(connfp)->connf_lock);
1021 }

1023 void
1024 ipcl_hash_insert_wildcard(connf_t *connfp, conn_t *connp)
1025 {
1026     IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1027 }

1029 /*
1030  * Because the classifier is used to classify inbound packets, the destination
1031  * address is meant to be our local tunnel address (tunnel source), and the
1032  * source the remote tunnel address (tunnel destination).
1033  *
1034  * Note that conn_proto can't be used for fanout since the upper protocol
1035  * can be both 41 and 4 when IPv6 and IPv4 are over the same tunnel.
1036  */
1037 conn_t *
1038 ipcl_iptun_classify_v4(ipaddr_t *src, ipaddr_t *dst, ip_stack_t *ipst)
1039 {
1040     connf_t *connfp;
1041     conn_t *connp;

1043     /* first look for IPv4 tunnel links */
1044     connfp = &ipst->ips_ipcl_iptun_fanout[IPCL_IPTUN_HASH(*dst, *src)];
1045     mutex_enter(&connfp->connf_lock);
1046     for (connp = connfp->connf_head; connp != NULL;
1047          connp = connp->conn_next) {
1048         if (IPCL_IPTUN_MATCH(connp, *dst, *src))
1049             break;
1050     }
1051     if (connp != NULL)

```

```

1052         goto done;
1054     mutex_exit(&connfp->connf_lock);
1056     /* We didn't find an IPv4 tunnel, try a 6to4 tunnel */
1057     connfp = &ipst->ips_ipcl_iptun_fanout[IPCL_IPTUN_HASH(*dst,
1058                                         INADDR_ANY)];
1059     mutex_enter(&connfp->connf_lock);
1060     for (connp = connfp->connf_head; connp != NULL;
1061          connp = connp->connf_next) {
1062         if (IPCL_IPTUN_MATCH(connp, *dst, INADDR_ANY))
1063             break;
1064     }
1065 done:
1066     if (connp != NULL)
1067         CONN_INC_REF(connp);
1068     mutex_exit(&connfp->connf_lock);
1069     return (connp);
1070 }
1072 conn_t *
1073 ipcl_iptun_classify_v6(in6_addr_t *src, in6_addr_t *dst, ip_stack_t *ipst)
1074 {
1075     connf_t *connfp;
1076     conn_t *connp;
1078     /* Look for an IPv6 tunnel link */
1079     connfp = &ipst->ips_ipcl_iptun_fanout[IPCL_IPTUN_HASH_V6(dst, src)];
1080     mutex_enter(&connfp->connf_lock);
1081     for (connp = connfp->connf_head; connp != NULL;
1082          connp = connp->connf_next) {
1083         if (IPCL_IPTUN_MATCH_V6(connp, dst, src)) {
1084             CONN_INC_REF(connp);
1085             break;
1086         }
1087     }
1088     mutex_exit(&connfp->connf_lock);
1089     return (connp);
1090 }
1092 /*
1093 * This function is used only for inserting SCTP raw socket now.
1094 * This may change later.
1095 *
1096 * Note that only one raw socket can be bound to a port. The param
1097 * lport is in network byte order.
1098 */
1099 static int
1100 ipcl_sctp_hash_insert(conn_t *connp, in_port_t lport)
1101 {
1102     connf_t *connfp;
1103     conn_t *oconnp;
1104     ip_stack_t *ipst = connp->conn_netstack->netstack_ip;
1106     connfp = &ipst->ips_ipcl_raw_fanout[IPCL_RAW_HASH(ntohs(lport), ipst)];
1108     /* Check for existing raw socket already bound to the port. */
1109     mutex_enter(&connfp->connf_lock);
1110     for (oconnp = connfp->connf_head; oconnp != NULL;
1111         oconnp = oconnp->connf_next) {
1112         if (oconnp->conn_lport == lport &&
1113             oconnp->conn_zoneid == connp->conn_zoneid &&
1114             oconnp->conn_family == connp->conn_family &&
1115             ((IN6_IS_ADDR_UNSPECIFIED(&connp->conn_laddr_v6) ||
1116               IN6_IS_ADDR_UNSPECIFIED(&connp->conn_laddr_v6) ||
1117               IN6_IS_ADDR_V4MAPPED_ANY(&connp->conn_laddr_v6)) ||
1118               IN6_IS_ADDR_V4MAPPED_ANY(&oconnp->conn_laddr_v6)) ||
1119               IN6_ARE_ADDR_EQUAL(&oconnp->conn_laddr_v6,
1120                                 &connp->conn_laddr_v6)) {
1121                 break;
1122             }
1123             mutex_exit(&connfp->connf_lock);
1124             if (oconnp != NULL)
1125                 return (EADDRNOTAVAIL);
1126         }
1128         if (IN6_IS_ADDR_UNSPECIFIED(&connp->conn_faddr_v6) ||
1129             IN6_IS_ADDR_V4MAPPED_ANY(&connp->conn_faddr_v6)) {
1130             if (IN6_IS_ADDR_UNSPECIFIED(&connp->conn_laddr_v6) ||
1131                 IN6_IS_ADDR_V4MAPPED_ANY(&connp->conn_laddr_v6)) {
1132                 IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1133             } else {
1134                 IPCL_HASH_INSERT_BOUND(connfp, connp);
1135             }
1136         } else {
1137             IPCL_HASH_INSERT_CONNECTED(connfp, connp);
1138         }
1139     }
1140     return (0);
1142 static int
1143 ipcl_iptun_hash_insert(conn_t *connp, ip_stack_t *ipst)
1144 {
1145     connf_t *connfp;
1146     conn_t *tconnp;
1147     ipaddr_t laddr = connp->conn_laddr_v4;
1148     ipaddr_t faddr = connp->conn_faddr_v4;
1150     connfp = &ipst->ips_ipcl_iptun_fanout[IPCL_IPTUN_HASH(laddr, faddr)];
1151     mutex_enter(&connfp->connf_lock);
1152     for (tconnp = connfp->connf_head; tconnp != NULL;
1153          tconnp = tconnp->connf_next) {
1154         if (IPCL_IPTUN_MATCH(tconnp, laddr, faddr)) {
1155             /* A tunnel is already bound to these addresses. */
1156             mutex_exit(&connfp->connf_lock);
1157             return (EADDRINUSE);
1158         }
1159     }
1160     IPCL_HASH_INSERT_CONNECTED_LOCKED(connfp, connp);
1161     mutex_exit(&connfp->connf_lock);
1162     return (0);
1163 }
1165 static int
1166 ipcl_iptun_hash_insert_v6(conn_t *connp, ip_stack_t *ipst)
1167 {
1168     connf_t *connfp;
1169     conn_t *tconnp;
1170     in6_addr_t *laddr = &connp->conn_laddr_v6;
1171     in6_addr_t *faddr = &connp->conn_faddr_v6;
1173     connfp = &ipst->ips_ipcl_iptun_fanout[IPCL_IPTUN_HASH_V6(laddr, faddr)];
1174     mutex_enter(&connfp->connf_lock);
1175     for (tconnp = connfp->connf_head; tconnp != NULL;
1176          tconnp = tconnp->connf_next) {
1177         if (IPCL_IPTUN_MATCH_V6(tconnp, laddr, faddr)) {
1178             /* A tunnel is already bound to these addresses. */
1179             mutex_exit(&connfp->connf_lock);
1180             return (EADDRINUSE);
1181         }
1182     }
1183     IPCL_HASH_INSERT_CONNECTED_LOCKED(connfp, connp);

```

```

1184     mutex_exit(&connfp->connf_lock);
1185     return (0);
1186 }
1188 /*
1189 * Check for a MAC exemption conflict on a labeled system. Note that for
1190 * protocols that use port numbers (UDP, TCP, SCTP), we do this check up in the
1191 * transport layer. This check is for binding all other protocols.
1192 */
1193 /* Returns true if there's a conflict.
1194 */
1195 static boolean_t
1196 check_exempt_conflict_v4(conn_t *connp, ip_stack_t *ipst)
1197 {
1198     connf_t *connfp;
1199     conn_t *tconn;
1200
1201     connfp = &ipst->ips_ipcl_proto_fanout_v4[connp->conn_proto];
1202     mutex_enter(&connfp->connf_lock);
1203     for (tconn = connfp->connf_head; tconn != NULL;
1204         tconn = tconn->connf_next) {
1205         /* We don't allow v4 fallback for v6 raw socket */
1206         if (connp->conn_family != tconn->conn_family)
1207             continue;
1208         /* If neither is exempt, then there's no conflict */
1209         if ((connp->conn_mac_mode == CONN_MAC_DEFAULT) &&
1210             (tconn->conn_mac_mode == CONN_MAC_DEFAULT))
1211             continue;
1212         /* We are only concerned about sockets for a different zone */
1213         if (connp->conn_zoneid == tconn->conn_zoneid)
1214             continue;
1215         /* If both are bound to different specific addrs, ok */
1216         if (connp->conn_laddr_v4 != INADDR_ANY &&
1217             tconn->conn_laddr_v4 != INADDR_ANY &&
1218             connp->conn_laddr_v4 != tconn->conn_laddr_v4)
1219             continue;
1220         /* These two conflict; fail */
1221         break;
1222     }
1223     mutex_exit(&connfp->connf_lock);
1224     return (tconn != NULL);
1225 }
1227 static boolean_t
1228 check_exempt_conflict_v6(conn_t *connp, ip_stack_t *ipst)
1229 {
1230     connf_t *connfp;
1231     conn_t *tconn;
1232
1233     connfp = &ipst->ips_ipcl_proto_fanout_v6[connp->conn_proto];
1234     mutex_enter(&connfp->connf_lock);
1235     for (tconn = connfp->connf_head; tconn != NULL;
1236         tconn = tconn->connf_next) {
1237         /* We don't allow v4 fallback for v6 raw socket */
1238         if (connp->conn_family != tconn->conn_family)
1239             continue;
1240         /* If neither is exempt, then there's no conflict */
1241         if ((connp->conn_mac_mode == CONN_MAC_DEFAULT) &&
1242             (tconn->conn_mac_mode == CONN_MAC_DEFAULT))
1243             continue;
1244         /* We are only concerned about sockets for a different zone */
1245         if (connp->conn_zoneid == tconn->conn_zoneid)
1246             continue;
1247         /* If both are bound to different addrs, ok */
1248         if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_laddr_v6) &&
1249             !IN6_IS_ADDR_UNSPECIFIED(&tconn->conn_laddr_v6) &&

```

```

1250             !IN6_IS_ADDR_EQUAL(&connp->conn_laddr_v6,
1251                               &tconn->conn_laddr_v6))
1252             continue;
1253         /* These two conflict; fail */
1254         break;
1255     }
1256     mutex_exit(&connfp->connf_lock);
1257     return (tconn != NULL);
1258 }
1260 /*
1261 * (v4, v6) bind hash insertion routines
1262 * The caller has already setup the conn (conn_proto, conn_laddr_v6, conn_lport)
1263 */
1265 int
1266 ipcl_bind_insert(conn_t *connp)
1267 {
1268     if (connp->conn_ipversion == IPV6_VERSION)
1269         return (ipcl_bind_insert_v6(connp));
1270     else
1271         return (ipcl_bind_insert_v4(connp));
1272 }
1274 int
1275 ipcl_bind_insert_v4(conn_t *connp)
1276 {
1277     connf_t *connfp;
1278     int     ret = 0;
1279     ip_stack_t *ipst = connp->conn_netstack->netstack_ip;
1280     uint16_t lport = connp->conn_lport;
1281     uint8_t  protocol = connp->conn_proto;
1283
1284     if (IPCL_IS_IPTUN(connp))
1285         return (ipcl_iptun_hash_insert(connp, ipst));
1286
1287     switch (protocol) {
1288     default:
1289         if (is_system_labeled() &&
1290             check_exempt_conflict_v4(connp, ipst))
1291             return (EADDRINUSE);
1292         /* FALLTHROUGH */
1293     case IPPROTO_UDP:
1294         if (protocol == IPPROTO_UDP) {
1295             connfp = &ipst->ips_ipcl_udp_fanout[IPCL_UDP_HASH(lport, ipst)];
1296         } else {
1297             connfp = &ipst->ips_ipcl_proto_fanout_v4[protocol];
1298         }
1299
1300         if (connp->conn_faddr_v4 != INADDR_ANY) {
1301             IPCL_HASH_INSERT_CONNECTED(connfp, connp);
1302         } else if (connp->conn_laddr_v4 != INADDR_ANY) {
1303             IPCL_HASH_INSERT_BOUND(connfp, connp);
1304         } else {
1305             IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1306         }
1307         if (protocol == IPPROTO_RSVP)
1308             ill_set_inputfn_all(ipst);
1309         break;
1310
1311     case IPPROTO_TCP:
1312         /* Insert it in the Bind Hash */
1313         ASSERT(connp->conn_zoneid != ALL_ZONES);
1314         connfp = &ipst->ips_ipcl_bind_fanout[IPCL_BIND_HASH(lport, ipst)];
1315

```

```

1316     if (connp->conn_laddr_v4 != INADDR_ANY) {
1317         IPCL_HASH_INSERT_BOUND(connfp, connp);
1318     } else {
1319         IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1320     }
1321     if (cl_inet_listen != NULL) {
1322         ASSERT(connp->conn_ipversion == IPV4_VERSION);
1323         connp->conn_flags |= IPCL_CL_LISTENER;
1324         (*cl_inet_listen)(
1325             connp->conn_netstack->netstack_stackid,
1326             IPPROTO_TCP, AF_INET,
1327             (uint8_t *)&connp->conn_bound_addr_v4, lport, NULL);
1328     }
1329     break;
1330
1331 case IPPROTO_SCTP:
1332     ret = ipcl_sctp_hash_insert(connp, lport);
1333     break;
1334
1335 case IPPROTO_DCCP:
1336     cmm_err(CE_NOTE, "ipclassifier.c: ipcl_bind_insert_v4");
1337     ASSERT(connp->conn_zoneid != ALL_ZONES);
1338     connfp = &ipst->ips_ipcl_dccp_bind_fanout[
1339         IPCL_DCCP_BIND_HASH(lport, ipst)];
1340     if (connp->conn_laddr_v4 != INADDR_ANY) {
1341         IPCL_HASH_INSERT_BOUND(connfp, connp);
1342     } else {
1343         IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1344 #endif /* ! codereview */
1345     }
1346     break;
1347 }
1348
1349 #endif /* ! codereview */
1350
1351     return (ret);
1352 }
1353
1354 int
1355 ipcl_bind_insert_v6(conn_t *connp)
1356 {
1357     connf_t          *connfp;
1358     int              ret = 0;
1359     ip_stack_t       *ipst = connp->conn_netstack->netstack_ip;
1360     uint16_t          lport = connp->conn_lport;
1361     uint8_t           protocol = connp->conn_proto;
1362
1363     if (IPCL_IS_IPTUN(connp)) {
1364         return (ipcl_iptun_hash_insert_v6(connp, ipst));
1365     }
1366
1367     switch (protocol) {
1368     default:
1369         if (is_system_labeled() &&
1370             check_exempt_conflict_v6(connp, ipst))
1371             return (EADDRINUSE);
1372         /* FALLTHROUGH */
1373     case IPPROTO_UDP:
1374         if (protocol == IPPROTO_UDP) {
1375             connfp = &ipst->ips_ipcl_udp_fanout[
1376                 IPCL_UDP_HASH(lport, ipst)];
1377         } else {
1378             connfp = &ipst->ips_ipcl_proto_fanout_v6[protocol];
1379         }
1380
1381     if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_faddr_v6)) {

```

```

1382             IPCL_HASH_INSERT_CONNECTED(connfp, connp);
1383     } else if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_laddr_v6)) {
1384         IPCL_HASH_INSERT_BOUND(connfp, connp);
1385     } else {
1386         IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1387     }
1388     break;
1389
1390 case IPPROTO_TCP:
1391     /* Insert it in the Bind Hash */
1392     ASSERT(connp->conn_zoneid != ALL_ZONES);
1393     connfp = &ipst->ips_ipcl_bind_fanout[
1394         IPCL_BIND_HASH(lport, ipst)];
1395     if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_laddr_v6)) {
1396         IPCL_HASH_INSERT_BOUND(connfp, connp);
1397     } else {
1398         IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1399     }
1400     if (cl_inet_listen != NULL) {
1401         sa_family_t      addr_family;
1402         uint8_t          *laddrp;
1403
1404         if (connp->conn_ipversion == IPV6_VERSION) {
1405             addr_family = AF_INET6;
1406             laddrp = (uint8_t *)&connp->conn_bound_addr_v6;
1407         } else {
1408             addr_family = AF_INET;
1409             laddrp = (uint8_t *)&connp->conn_bound_addr_v4;
1410         }
1411         connp->conn_flags |= IPCL_CL_LISTENER;
1412         (*cl_inet_listen)(
1413             connp->conn_netstack->netstack_stackid,
1414             IPPROTO_TCP, addr_family, laddrp, lport, NULL);
1415     }
1416     break;
1417
1418 case IPPROTO_SCTP:
1419     ret = ipcl_sctp_hash_insert(connp, lport);
1420     break;
1421
1422 case IPPROTO_DCCP:
1423     cmm_err(CE_NOTE, "ipclassifier.c: ipcl_bind_insert_v6");
1424     ASSERT(connp->conn_zoneid != ALL_ZONES);
1425     connfp = &ipst->ips_ipcl_dccp_bind_fanout[
1426         IPCL_DCCP_BIND_HASH(lport, ipst)];
1427     if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_laddr_v6)) {
1428         IPCL_HASH_INSERT_BOUND(connfp, connp);
1429     } else {
1430         IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1431     }
1432     break;
1433 #endif /* ! codereview */
1434
1435     return (ret);
1436 }
1437
1438 /*
1439  * ipcl_conn_hash insertion routines.
1440  * The caller has already set conn_proto and the addresses/ports in the conn_t.
1441  */
1442
1443 int
1444 ipcl_conn_insert(conn_t *connp)
1445 {

```

```

1448     if (connp->conn_ipversion == IPV6_VERSION)
1449         return (ipcl_conn_insert_v6(connp));
1450     else
1451         return (ipcl_conn_insert_v4(connp));
1452 }

1453 int
1454 ipcl_conn_insert_v4(conn_t *connp)
1455 {
1456     connf_t      *connfp;
1457     conn_t       *tconnp;
1458     int          ret = 0;
1459     ip_stack_t   *ipst = connp->conn_netstack->netstack_ip;
1460     uint16_t     lport = connp->conn_lport;
1461     uint8_t      protocol = connp->conn_proto;

1462     if (IPCL_IS_IPTUN(connp))
1463         return (ipcl_iptun_hash_insert(connp, ipst));

1464     switch (protocol) {
1465     case IPPROTO_TCP:
1466         /*
1467          * For TCP, we check whether the connection tuple already
1468          * exists before allowing the connection to proceed. We
1469          * also allow indexing on the zoneid. This is to allow
1470          * multiple shared stack zones to have the same tcp
1471          * connection tuple. In practice this only happens for
1472          * INADDR_LOOPBACK as it's the only local address which
1473          * doesn't have to be unique.
1474         */
1475         connfp = &ipst->ips_ipcl_conn_fanout[
1476             IPCL_CONN_HASH(connp->conn_faddr_v4,
1477                           connp->conn_ports, ipst)];
1478         mutex_enter(&connfp->connf_lock);
1479         for (tconnp = connfp->connf_head; tconnp != NULL;
1480              tconnp = tconnp->connf_next) {
1481             if (IPCL_CONN_MATCH(tconnp, connp->conn_proto,
1482                                 connp->conn_faddr_v4, connp->conn_laddr_v4,
1483                                 connp->conn_ports) &&
1484                 IPCL_ZONE_MATCH(tconnp, connp->conn_zoneid)) {
1485                 /* Already have a conn. bail out */
1486                 mutex_exit(&connfp->connf_lock);
1487                 return (EADDRINUSE);
1488             }
1489         }
1490         if (connp->conn_fanout != NULL) {
1491             /*
1492              * Probably a XTI/TLI application trying to do a
1493              * rebind. Let it happen.
1494             */
1495             mutex_exit(&connfp->connf_lock);
1496             IPCL_HASH_REMOVE(connp);
1497             mutex_enter(&connfp->connf_lock);
1498         }
1499         ASSERT(connp->conn_recv != NULL);
1500         ASSERT(connp->conn_recvicmp != NULL);

1501         IPCL_HASH_INSERT_CONNECTED_LOCKED(connfp, connp);
1502         mutex_exit(&connfp->connf_lock);
1503         break;

1504     case IPPROTO_SCTP:
1505         /*
1506          * The raw socket may have already been bound, remove it
1507          * from the hash first.
1508         */

```

```

1514                                     */
1515                                     IPCL_HASH_REMOVE(connp);
1516                                     ret = ipcl_sctp_hash_insert(connp, lport);
1517                                     break;

1518     case IPPROTO_DCCP:
1519         cmm_err(CE_NOTE, "ipclassifier.c: ipcl_conn_insert_v4");
1520         connfp = &ipst->ips_ipcl_dccp_conn_fanout[IPCL_DCCP_CONN_HASH(
1521             connp->conn_faddr_v4, connp->conn_ports, ipst)];
1522         mutex_enter(&connfp->connf_lock);
1523         for (tconnp = connfp->connf_head; tconnp != NULL;
1524              tconnp = tconnp->connf_next) {
1525             if (IPCL_CONN_MATCH(tconnp, connp->conn_proto,
1526                                 connp->conn_faddr_v4, connp->conn_laddr_v4,
1527                                 connp->conn_ports) &&
1528                     IPCL_ZONE_MATCH(tconnp, connp->conn_zoneid)) {
1529                 /* Already have a conn. bail out */
1530                 mutex_exit(&connfp->connf_lock);
1531                 return (EADDRINUSE);
1532             }
1533         }
1534

1535     /* XXX:DCCP XTI/TLI application? */
1536
1537     ASSERT(connp->conn_recv != NULL);
1538     ASSERT(connp->conn_recvicmp != NULL);

1539     IPCL_HASH_INSERT_CONNECTED_LOCKED(connfp, connp);
1540     mutex_exit(&connfp->connf_lock);
1541     break;

1542 #endif /* ! codereview */
1543 default:
1544     /*
1545      * Check for conflicts among MAC exempt bindings. For
1546      * transports with port numbers, this is done by the upper
1547      * level per-transport binding logic. For all others, it's
1548      * done here.
1549      */
1550     if (is_system_labeled() &&
1551         check_exempt_conflict_v4(connp, ipst))
1552         return (EADDRINUSE);
1553     /* FALLTHROUGH */

1554 case IPPROTO_UDP:
1555     if (protocol == IPPROTO_UDP) {
1556         connfp = &ipst->ips_ipcl_udp_fanout[
1557             IPCL_UDP_HASH(lport, ipst)];
1558     } else {
1559         connfp = &ipst->ips_ipcl_proto_fanout_v4[protocol];
1560     }
1561
1562     if (connp->conn_faddr_v4 != INADDR_ANY) {
1563         IPCL_HASH_INSERT_CONNECTED(connfp, connp);
1564     } else if (connp->conn_laddr_v4 != INADDR_ANY) {
1565         IPCL_HASH_INSERT_BOUND(connfp, connp);
1566     } else {
1567         IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1568     }
1569     break;
1570
1571     }

1572     return (ret);
1573
1574 }

1575
1576
1577 }

1578 int

```

```

1580 ipcl_conn_insert_v6(conn_t *connp)
1581 {
1582     connf_t      *connfp;
1583     conn_t       *tconnp;
1584     int          ret = 0;
1585     ip_stack_t   *ipst = connp->conn_netstack->netstack_ip;
1586     uint16_t     lport = connp->conn_lport;
1587     uint8_t      protocol = connp->conn_proto;
1588     uint_t       ifindex = connp->conn_bound_if;
1589
1590     if (IPCL_IS_IPTUN(connp))
1591         return (ipcl_iptun_hash_insert_v6(connp, ipst));
1592
1593     switch (protocol) {
1594     case IPPROTO_TCP:
1595
1596         /*
1597         * For tcp, we check whether the connection tuple already
1598         * exists before allowing the connection to proceed. We
1599         * also allow indexing on the zoneid. This is to allow
1600         * multiple shared stack zones to have the same tcp
1601         * connection tuple. In practice this only happens for
1602         * ipv6_loopback as it's the only local address which
1603         * doesn't have to be unique.
1604         */
1605         connfp = &ipst->ips_ipcl_conn_fanout[IPCL_CONN_HASH_V6(connp->conn_faddr_v6, connp->conn_ports, ipst)];
1606         mutex_enter(&connfp->connf_lock);
1607         for (tconnp = connfp->connf_head; tconnp != NULL;
1608              tconnp = tconnp->connf_next) {
1609             /*
1610             * NOTE: need to match zoneid. Bug in onnv-gate *
1611             * if (IPCL_CONN_MATCH_V6(tconnp, connp->conn_proto,
1612             * connp->conn_faddr_v6, connp->conn_laddr_v6,
1613             * connp->conn_ports) &&
1614             * (tconnp->conn_bound_if == 0 || tconnp->conn_bound_if == ifindex) &&
1615             * IPCL_ZONE_MATCH(tconnp, connp->conn_zoneid)) {
1616                 /* Already have a conn. bail out */
1617                 mutex_exit(&connfp->connf_lock);
1618                 return (EADDRINUSE);
1619             }
1620         }
1621
1622     }
1623     if (connp->conn_fanout != NULL) {
1624         /*
1625         * Probably a XTI/TLI application trying to do a
1626         * rebind. Let it happen.
1627         */
1628         mutex_exit(&connfp->connf_lock);
1629         IPCL_HASH_REMOVE(connp);
1630         mutex_enter(&connfp->connf_lock);
1631     }
1632     IPCL_HASH_INSERT_CONNECTED_LOCKED(connfp, connp);
1633     mutex_exit(&connfp->connf_lock);
1634     break;
1635
1636     case IPPROTO_SCTP:
1637         IPCL_HASH_REMOVE(connp);
1638         ret = ipcl_sctp_hash_insert(connp, lport);
1639         break;
1640
1641     case IPPROTO_DCCP:
1642         cmn_err(CE_NOTE, "ipclassifier.c: ipcl_conn_insert_v6");
1643         connfp = &ipst->ips_ipcl_dccp_conn_fanout[IPCL_DCCP_CONN_HASH_V6(connp->conn_faddr_v6, connp->conn_ports, ipst)];
1644
1645

```

```

1646     mutex_enter(&connfp->connf_lock);
1647     for (tconnp = connfp->connf_head; tconnp != NULL;
1648          tconnp = tconnp->connf_next) {
1649             /*
1650             * NOTE: need to match zoneid. Bug in onnv-gate *
1651             * if (IPCL_CONN_MATCH_V6(tconnp, connp->conn_proto,
1652             * connp->conn_faddr_v6, connp->conn_laddr_v6,
1653             * connp->conn_ports) &&
1654             * (tconnp->conn_bound_if == 0 || tconnp->conn_bound_if == ifindex) &&
1655             * IPCL_ZONE_MATCH(tconnp, connp->conn_zoneid)) {
1656                 /* Already have a conn. bail out */
1657                 mutex_exit(&connfp->connf_lock);
1658                 return (EADDRINUSE);
1659             }
1660
1661             /*
1662             * XXX:DCCP XTI/TLI? */
1663             IPCL_HASH_INSERT_CONNECTED_LOCKED(connfp, connp);
1664             mutex_exit(&connfp->connf_lock);
1665             break;
1666         #endif /* ! codereview */
1667         default:
1668             if (is_system_labeled() &&
1669                 check_exempt_conflict_v6(connp, ipst))
1670                 return (EADDRINUSE);
1671             /* FALLTHROUGH */
1672         case IPPROTO_UDP:
1673             if (protocol == IPPROTO_UDP) {
1674                 connfp = &ipst->ips_ipcl_udp_fanout[IPCL_UDP_HASH(lport, ipst)];
1675             } else {
1676                 connfp = &ipst->ips_ipcl_proto_fanout_v6[protocol];
1677             }
1678
1679             if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_faddr_v6)) {
1680                 IPCL_HASH_INSERT_CONNECTED(connfp, connp);
1681             } else if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_laddr_v6)) {
1682                 IPCL_HASH_INSERT_BOUND(connfp, connp);
1683             } else {
1684                 IPCL_HASH_INSERT_WILDCARD(connfp, connp);
1685             }
1686             break;
1687
1688         }
1689     }
1690     return (ret);
1691
1692 }
1693
1694 /*
1695 * v4 packet classifying function. looks up the fanout table to
1696 * find the conn, the packet belongs to. returns the conn with
1697 * the reference held, null otherwise.
1698 */
1699
1700 * If zoneid is ALL_ZONES, then the search rules described in the "Connection
1701 * Lookup" comment block are applied. Labels are also checked as described
1702 * above. If the packet is from the inside (looped back), and is from the same
1703 * zone, then label checks are omitted.
1704 */
1705 conn_t *
1706 ipcl_classify_v4(mblk_t *mp, uint8_t protocol, uint_t hdr_len,
1707                   ip_recv_attr_t *ira, ip_stack_t *ipst)
1708 {
1709     ipha_t *iph;
1710     connf_t *connfp, *bind_connfp;
1711     uint16_t lport;
1712     uint16_t fport;

```

```

1712     uint32_t ports;
1713     conn_t *connp;
1714     uint16_t *up;
1715     zoneid_t zoneid = ira->ira_zoneid;
1716
1717     ipha = (iph_a_t *)mp->b_rptr;
1718     up = (uint16_t *)((uchar_t *)iph_a + hdr_len + TCP_PORTS_OFFSET);
1719
1720     switch (protocol) {
1721     case IPPROTO_TCP:
1722         ports = *(uint32_t *)up;
1723         connfp =
1724             &ipst->ips_ipcl_conn_fanout[IPCL_CONN_HASH(iph_a->iph_a_src,
1725             ports, ipst)];
1726         mutex_enter(&connfp->connf_lock);
1727         for (connp = connfp->connf_head; connp != NULL;
1728             connp = connp->conn_nnext) {
1729             if (IPCL_CONN_MATCH(connp, protocol,
1730                 ipha->iph_a_src, ipha->iph_a_dst, ports) &&
1731                 (connp->conn_zoneid == zoneid ||
1732                  connp->conn_allzones ||
1733                  ((connp->conn_mac_mode != CONN_MAC_DEFAULT) &&
1734                  (ira->ira_flags & IRAF_TX_MAC_EXEMPTABLE) &&
1735                  (ira->ira_flags & IRAF_TX_SHARED_ADDR)))
1736                 break;
1737         }
1738
1739         if (connp != NULL) {
1740             /*
1741             * We have a fully-bound TCP connection.
1742             *
1743             * For labeled systems, there's no need to check the
1744             * label here. It's known to be good as we checked
1745             * before allowing the connection to become bound.
1746             */
1747             CONN_INC_REF(connp);
1748             mutex_exit(&connfp->connf_lock);
1749             return (connp);
1750         }
1751
1752         mutex_exit(&connfp->connf_lock);
1753         lport = up[1];
1754         bind_connfp =
1755             &ipst->ips_ipcl_bind_fanout[IPCL_BIND_HASH(lport, ipst)];
1756         mutex_enter(&bind_connfp->connf_lock);
1757         for (connp = bind_connfp->connf_head; connp != NULL;
1758             connp = connp->conn_nnext) {
1759             if (IPCL_BIND_MATCH(connp, protocol, ipha->iph_a_dst,
1760                 lport) &&
1761                 (connp->conn_zoneid == zoneid ||
1762                  connp->conn_allzones ||
1763                  ((connp->conn_mac_mode != CONN_MAC_DEFAULT) &&
1764                  (ira->ira_flags & IRAF_TX_MAC_EXEMPTABLE) &&
1765                  (ira->ira_flags & IRAF_TX_SHARED_ADDR)))
1766                 break;
1767         }
1768
1769         /*
1770         * If the matching connection is SLP on a private address, then
1771         * the label on the packet must match the local zone's label.
1772         * Otherwise, it must be in the label range defined by tnrh.
1773         * This is ensured by tsol_receive_local.
1774         *
1775         * Note that we don't check tsol_receive_local for
1776         * the connected case.
1777         */

```

```

1778
1779     if (connp != NULL && (ira->ira_flags & IRAF_SYSTEM_LABELED) &&
1780         !tsol_receive_local(mp, &iph_a->iph_a_dst, IPV4_VERSION,
1781         ira, connp)) {
1782         DTRACE_PROBE3(tx_ip_log_info_classify_tcp,
1783             char *, "connp(1) could not receive mp(2)",
1784             conn_t *, connp, mblk_t *, mp);
1785         connp = NULL;
1786     }
1787
1788     if (connp != NULL) {
1789         /*
1790          * Have a listener at least */
1791         CONN_INC_REF(connp);
1792         mutex_exit(&bind_connfp->connf_lock);
1793         return (connp);
1794     }
1795
1796     mutex_exit(&bind_connfp->connf_lock);
1797     break;
1798
1799 case IPPROTO_UDP:
1800     lport = up[1];
1801     fport = up[0];
1802     connfp = &ipst->ips_ipcl_udp_fanout[IPCL_UDP_HASH(lport, ipst)];
1803     mutex_enter(&connfp->connf_lock);
1804     for (connp = connfp->connf_head; connp != NULL;
1805         connp = connp->conn_nnext) {
1806         if (IPCL_UDP_MATCH(connp, lport, ipha->iph_a_dst,
1807             fport, ipha->iph_a_src) &&
1808             (connp->conn_zoneid == zoneid ||
1809              connp->conn_allzones ||
1810              ((connp->conn_mac_mode != CONN_MAC_DEFAULT) &&
1811               (ira->ira_flags & IRAF_TX_MAC_EXEMPTABLE)))
1812             break;
1813
1814     if (connp != NULL && (ira->ira_flags & IRAF_SYSTEM_LABELED) &&
1815         !tsol_receive_local(mp, &iph_a->iph_a_dst, IPV4_VERSION,
1816         ira, connp)) {
1817         DTRACE_PROBE3(tx_ip_log_info_classify_udp,
1818             char *, "connp(1) could not receive mp(2)",
1819             conn_t *, connp, mblk_t *, mp);
1820         connp = NULL;
1821     }
1822
1823     if (connp != NULL) {
1824         CONN_INC_REF(connp);
1825         mutex_exit(&connfp->connf_lock);
1826         return (connp);
1827     }
1828
1829     /*
1830      * We shouldn't come here for multicast/broadcast packets
1831      */
1832     mutex_exit(&connfp->connf_lock);
1833
1834     break;
1835
1836 case IPPROTO_DCCP:
1837     ports = *(uint32_t *)up;
1838
1839     /*
1840      * Search for fully-bound connection.
1841      */
1842     connfp = &ipst->ips_ipcl_dccp_conn_fanout[IPCL_DCCP_CONN_HASH(
1843         ipha->iph_a_src, ports, ipst)];
1844     mutex_enter(&connfp->connf_lock);
1845

```

```

1844     for (connp = connfp->connf_head; connp != NULL;
1845         connp = connp->connf_next) {
1846         /* XXX:DCCP */
1847         if (IPCL_CONN_MATCH(connp, protocol,
1848             ipha->iph_a_src, ipha->iph_a_dst, ports)) {
1849             /* XXX */
1850             cmn_err(CE_NOTE, "ipclassifier.c: fully bound co
1851                 break;
1852             }
1853         }
1854
1855     if (connp != NULL) {
1856         /*
1857          * We have a fully-bound DCCP connection.
1858          */
1859         CONN_INC_REF(connp);
1860         mutex_exit(&connfp->connf_lock);
1861         return (connp);
1862     }
1863
1864     mutex_exit(&connfp->connf_lock);
1865     lport = up[1];
1866
1867     /*
1868      * Fully-bound connection was not found, search for listener.
1869      */
1870     bind_connfp = &ipst->ips_ipcl_dccp_bind_fanout[
1871         IPCL_DCCP_BIND_HASH(lport, ipst)];
1872     mutex_enter(&bind_connfp->connf_lock);
1873     for (connp = bind_connfp->connf_head; connp != NULL;
1874         connp = connp->connf_next) {
1875         if (IPCL_BIND_MATCH(connp, protocol, ipha->iph_a_dst,
1876             lport) &&
1877             (connp->conn_zoneid == zoneid ||
1878             connp->conn_allzones ||
1879             ((connp->conn_mac_mode != CONN_MAC_DEFAULT) &&
1880             (ira->ira_flags & IRAF_TX_MAC_EXEMPTABLE) &&
1881             (ira->ira_flags & IRAF_TX_SHARED_ADDR)))
1882             break;
1883     }
1884
1885     if (connp != NULL) {
1886         cmn_err(CE_NOTE, "ipclassifier.c: half-bound bind listen
1887         /* Have a listener at least */
1888         CONN_INC_REF(connp);
1889         mutex_exit(&bind_connfp->connf_lock);
1890         return (connp);
1891     }
1892
1893     mutex_exit(&bind_connfp->connf_lock);
1894     break;
1895 #endif /* ! codereview */
1896     case IPPROTO_ENCAP:
1897     case IPPROTO_IPV6:
1898         return (ipcl_iptun_classify_v4(&iph_a->iph_a_src,
1899             &iph_a->iph_a_dst, ipst));
1900     }
1901
1902     return (NULL);
1903 }
1904
1905 conn_t *
1906 ipcl_classify_v6(mblk_t *mp, uint8_t protocol, uint_t hdr_len,
1907     ip_recv_attr_t *ira, ip_stack_t *ipst)
1908 {

```

```

1910     ip6_t           *ip6h;
1911     connf_t        *connfp, *bind_connfp;
1912     uint16_t       lport;
1913     uint16_t       fport;
1914     tcpha_t        *tcpha;
1915     uint32_t       ports;
1916     conn_t         *connp;
1917     uint16_t       *up;
1918     zoneid_t       zoneid = ira->ira_zoneid;
1919
1920     ip6h = (ip6_t *)mp->b_rptr;
1921
1922     switch (protocol) {
1923     case IPPROTO_TCP:
1924         tcpha = (tcpha_t *)&mp->b_rptr[hdr_len];
1925         up = &tcpha->tha_lport;
1926         ports = *(uint32_t *)up;
1927
1928         connfp =
1929             &ipst->ips_ipcl_conn_fanout[IPCL_CONN_HASH_V6(ip6h->ip6_src,
1930             ports, ipst)];
1931         mutex_enter(&connfp->connf_lock);
1932         for (connp = connfp->connf_head; connp != NULL;
1933             connp = connp->connf_next) {
1934             if (IPCL_CONN_MATCH_V6(connp, protocol,
1935                 ip6h->ip6_src, ip6h->ip6_dst, ports) &&
1936                 (connp->conn_zoneid == zoneid ||
1937                 connp->conn_allzones ||
1938                 ((connp->conn_mac_mode != CONN_MAC_DEFAULT) &&
1939                 (ira->ira_flags & IRAF_TX_MAC_EXEMPTABLE) &&
1940                 (ira->ira_flags & IRAF_TX_SHARED_ADDR)))
1941                 break;
1942         }
1943
1944         if (connp != NULL) {
1945             /*
1946              * We have a fully-bound TCP connection.
1947              */
1948             /* For labeled systems, there's no need to check the
1949              * label here. It's known to be good as we checked
1950              * before allowing the connection to become bound.
1951              */
1952             CONN_INC_REF(connp);
1953             mutex_exit(&connfp->connf_lock);
1954             return (connp);
1955         }
1956
1957         mutex_exit(&connfp->connf_lock);
1958
1959         lport = up[1];
1960         bind_connfp =
1961             &ipst->ips_ipcl_bind_fanout[IPCL_BIND_HASH(lport, ipst)];
1962         mutex_enter(&bind_connfp->connf_lock);
1963         for (connp = bind_connfp->connf_head; connp != NULL;
1964             connp = connp->connf_next) {
1965             if (IPCL_BIND_MATCH_V6(connp, protocol,
1966                 ip6h->ip6_dst, lport) &&
1967                 (connp->conn_zoneid == zoneid ||
1968                 connp->conn_allzones ||
1969                 ((connp->conn_mac_mode != CONN_MAC_DEFAULT) &&
1970                 (ira->ira_flags & IRAF_TX_MAC_EXEMPTABLE) &&
1971                 (ira->ira_flags & IRAF_TX_SHARED_ADDR)))
1972                 break;
1973         }
1974
1975         if (connp != NULL && (ira->ira_flags & IRAF_SYSTEM_LABELED) &&
```

```

1976         !tsol_receive_local(mp, &ip6h->ip6_dst, IPV6_VERSION,
1977         ira, connp)) {
1978             DTRACE_PROBE3(tx_ip_log_info_classify_tcp6,
1979                         char *, "connp(1) could not receive mp(2)",
1980                         conn_t *, connp, mblk_t *, mp);
1981             connp = NULL;
1982         }
1983
1984         if (connp != NULL) {
1985             /* Have a listner at least */
1986             CONN_INC_REF(connp);
1987             mutex_exit(&bind_connfp->connf_lock);
1988             return (connp);
1989         }
1990
1991         mutex_exit(&bind_connfp->connf_lock);
1992         break;
1993
1994     case IPPROTO_UDP:
1995         up = (uint16_t *)&mp->b_rptr[hdr_len];
1996         lport = up[1];
1997         fport = up[0];
1998         connfp = &ipst->ips_ipcl_udp_fanout[IPCL_UDP_HASH(lport, ipst)];
1999         mutex_enter(&connfp->connf_lock);
2000         for (connp = connfp->connf_head; connp != NULL;
2001             connp = connp->conn_next) {
2002             if (IPCL_UDP_MATCH_V6(connp, lport, ip6h->ip6_dst,
2003                         fport, ip6h->ip6_src) &&
2004                         (connp->conn_zoneid == zoneid ||
2005                         connp->conn_allzones ||
2006                         ((connp->conn_mac_mode != CONN_MAC_DEFAULT) &&
2007                         (ira->ira_flags & IRAF_TX_MAC_EXEMPTABLE) &&
2008                         (ira->ira_flags & IRAF_TX_SHARED_ADDR)))
2009                         break;
2010         }
2011
2012         if (connp != NULL && (ira->ira_flags & IRAF_SYSTEM_LABELED) &&
2013             !tsol_receive_local(mp, &ip6h->ip6_dst, IPV6_VERSION,
2014             ira, connp)) {
2015             DTRACE_PROBE3(tx_ip_log_info_classify_udp6,
2016                         char *, "connp(1) could not receive mp(2)",
2017                         conn_t *, connp, mblk_t *, mp);
2018             connp = NULL;
2019         }
2020
2021         if (connp != NULL) {
2022             CONN_INC_REF(connp);
2023             mutex_exit(&connfp->connf_lock);
2024             return (connp);
2025         }
2026
2027         /* We shouldn't come here for multicast/broadcast packets
2028         */
2029         mutex_exit(&connfp->connf_lock);
2030         break;
2031
2032     case IPPROTO_ENCAP:
2033     case IPPROTO_IPV6:
2034         return (ipcl_iptun_classify_v6(&ip6h->ip6_src,
2035                         &ip6h->ip6_dst, ipst));
2036     }
2037
2038     return (NULL);
2039 }
2040 */

```

```

2042     * wrapper around ipcl_classify_(v4,v6) routines.
2043     */
2044     conn_t *
2045     ipcl_classify(mblk_t *mp, ip_recv_attr_t *ira, ip_stack_t *ipst)
2046     {
2047         if (ira->ira_flags & IRAF_IS_IPV4) {
2048             return (ipcl_classify_v4(mp, ira->ira_protocol,
2049                         ira->ira_ip_hdr_length, ira, ipst));
2050         } else {
2051             return (ipcl_classify_v6(mp, ira->ira_protocol,
2052                         ira->ira_ip_hdr_length, ira, ipst));
2053         }
2054     }
2055
2056     /*
2057     * Only used to classify SCTP RAW sockets
2058     */
2059     conn_t *
2060     ipcl_classify_raw(mblk_t *mp, uint8_t protocol, uint32_t ports,
2061                     ipha_t *iph, ip6_t *ip6h, ip_recv_attr_t *ira, ip_stack_t *ipst)
2062     {
2063         connf_t          *connfp;
2064         conn_t           *connp;
2065         in_port_t        lport;
2066         int               ipversion;
2067         const void       *dst;
2068         zoneid_t         zoneid = ira->ira_zoneid;
2069
2070         lport = ((uint16_t *)ports)[1];
2071         if (ira->ira_flags & IRAF_IS_IPV4) {
2072             dst = (const void *)&iph->iph_dst;
2073             ipversion = IPV4_VERSION;
2074         } else {
2075             dst = (const void *)&ip6h->ip6_dst;
2076             ipversion = IPV6_VERSION;
2077         }
2078
2079         connfp = &ipst->ips_ipcl_raw_fanout[IPCL_RAW_HASH(ntohs(lport), ipst)];
2080         mutex_enter(&connfp->connf_lock);
2081         for (connp = connfp->connf_head; connp != NULL;
2082             connp = connp->conn_next) {
2083             /* We don't allow v4 fallback for v6 raw socket. */
2084             if (ipversion != connp->conn_ipversion)
2085                 continue;
2086             if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_faddr_v6) &&
2087                 !IN6_IS_ADDR_V4MAPPED_ANY(&connp->conn_faddr_v6)) {
2088                 if (ipversion == IPV4_VERSION) {
2089                     if (!IPCL_CONN_MATCH(connp, protocol,
2090                         ipha->iph_src, ipha->iph_dst, ports))
2091                         continue;
2092                 } else {
2093                     if (!IPCL_CONN_MATCH_V6(connp, protocol,
2094                         ip6h->ip6_src, ip6h->ip6_dst, ports))
2095                         continue;
2096                 }
2097             }
2098             if (ipversion == IPV4_VERSION) {
2099                 if (!IPCL_BIND_MATCH(connp, protocol,
2100                         ipha->iph_dst, lport))
2101                         continue;
2102             } else {
2103                 if (!IPCL_BIND_MATCH_V6(connp, protocol,
2104                         ip6h->ip6_dst, lport))
2105                         continue;
2106             }
2107         }
2108     }

```

```

2109     if (connp->conn_zoneid == zoneid ||
2110         connp->conn_allzones ||
2111         ((connp->conn_mac_mode != CONN_MAC_DEFAULT) &&
2112          (ira->ira_flags & IRAF_TX_MAC_EXEMPTABLE) &&
2113          (ira->ira_flags & IRAF_TX_SHARED_ADDR)))
2114         break;
2115     }
2116
2117     if (connp != NULL && (ira->ira_flags & IRAF_SYSTEM_LABELED) &&
2118         !tsol_receive_local(mp, dst, ipversion, ira, connp)) {
2119         DTRACE_PROBE3(tx_ip_log_info_classify_rawip,
2120                     char *, "connp(1) could not receive mp(2)",
2121                     conn_t *, connp, mblk_t *, mp);
2122         connp = NULL;
2123     }
2124
2125     if (connp != NULL)
2126         goto found;
2127     mutex_exit(&connfp->connf_lock);
2128
2129 /* Try to look for a wildcard SCTP RAW socket match. */
2130 connfp = &ipst->ips_ipcl_raw_fanout[IPCL_RAW_HASH(0, ipst)];
2131 mutex_enter(&connfp->connf_lock);
2132 for (connp = connfp->connf_head; connp != NULL;
2133      connp = connp->conn_next) {
2134     /* We don't allow v4 fallback for v6 raw socket. */
2135     if (ipversion != connp->conn_ipversion)
2136         continue;
2137     if (!IPCL_ZONE_MATCH(connp, zoneid))
2138         continue;
2139
2140     if (ipversion == IPV4_VERSION) {
2141         if (IPCL_RAW_MATCH(connp, protocol, ipha->iph_dst))
2142             break;
2143     } else {
2144         if (IPCL_RAW_MATCH_V6(connp, protocol, ip6h->ip6_dst))
2145             break;
2146     }
2147 }
2148
2149 if (connp != NULL)
2150     goto found;
2151
2152 mutex_exit(&connfp->connf_lock);
2153 return (NULL);
2154
2155 found:
2156     ASSERT(connp != NULL);
2157     CONN_INC_REF(connp);
2158     mutex_exit(&connfp->connf_lock);
2159     return (connp);
2160 }
2161
2162 /* ARGSUSED */
2163 static int
2164 tcp_conn_constructor(void *buf, void *cdrarg, int kmflags)
2165 {
2166     itc_t    *itc = (itc_t *)buf;
2167     conn_t   *connp = &itc->itc_conn;
2168     tcp_t    *tcp = (tcp_t *)&itc[1];
2169
2170     bzero(connp, sizeof(conn_t));
2171     bzero(tcp, sizeof(tcp_t));

```

```

2174     mutex_init(&connp->conn_lock, NULL, MUTEX_DEFAULT, NULL);
2175     cv_init(&connp->conn_cv, NULL, CV_DEFAULT, NULL);
2176     cv_init(&connp->conn_sq_cv, NULL, CV_DEFAULT, NULL);
2177     tcp->tcp_timercache = tcp_timermp_alloc(kmflags);
2178     if (tcp->tcp_timercache == NULL)
2179         return (ENOMEM);
2180     connp->conn_tcp = tcp;
2181     connp->conn_flags = IPCL_TCPCCONN;
2182     connp->conn_proto = IPPROTO_TCP;
2183     tcp->tcp_connp = connp;
2184     rw_init(&connp->conn_ilg_lock, NULL, RW_DEFAULT, NULL);
2185
2186     connp->conn_ixa = kmem_zalloc(sizeof(ip_xmit_attr_t), kmflags);
2187     if (connp->conn_ixa == NULL) {
2188         tcp_timermp_free(tcp);
2189         return (ENOMEM);
2190     }
2191     connp->conn_ixa->ixa_refcnt = 1;
2192     connp->conn_ixa->ixa_protocol = connp->conn_proto;
2193     connp->conn_ixa->ixa_xmit_hint = CONN_TO_XMIT_HINT(connp);
2194     return (0);
2195 }
2196 /* ARGSUSED */
2197 static void
2198 tcp_conn_destructor(void *buf, void *cdrarg)
2199 {
2200     itc_t    *itc = (itc_t *)buf;
2201     conn_t   *connp = &itc->itc_conn;
2202     tcp_t    *tcp = (tcp_t *)&itc[1];
2203
2204     ASSERT(connp->conn_flags & IPCL_TCPCCONN);
2205     ASSERT(tcp->tcp_connp == connp);
2206     ASSERT(connp->conn_tcp == tcp);
2207     tcp_timermp_free(tcp);
2208     mutex_destroy(&connp->conn_lock);
2209     cv_destroy(&connp->conn_cv);
2210     cv_destroy(&connp->conn_sq_cv);
2211     rw_destroy(&connp->conn_ilg_lock);
2212
2213     /* Can be NULL if constructor failed */
2214     if (connp->conn_ixa != NULL) {
2215         ASSERT(connp->conn_ixa->ixa_refcnt == 1);
2216         ASSERT(connp->conn_ixa->ixa_ire == NULL);
2217         ASSERT(connp->conn_ixa->ixa_nce == NULL);
2218         ixa_refrele(connp->conn_ixa);
2219     }
2220 }
2221
2222 /* ARGSUSED */
2223 static int
2224 ip_conn_constructor(void *buf, void *cdrarg, int kmflags)
2225 {
2226     itc_t    *itc = (itc_t *)buf;
2227     conn_t   *connp = &itc->itc_conn;
2228
2229     bzero(connp, sizeof(conn_t));
2230     mutex_init(&connp->conn_lock, NULL, MUTEX_DEFAULT, NULL);
2231     cv_init(&connp->conn_cv, NULL, CV_DEFAULT, NULL);
2232     connp->conn_flags = IPCL_IPCCCONN;
2233     rw_init(&connp->conn_ilg_lock, NULL, RW_DEFAULT, NULL);
2234
2235     connp->conn_ixa = kmem_zalloc(sizeof(ip_xmit_attr_t), kmflags);
2236     if (connp->conn_ixa == NULL)
2237         return (ENOMEM);
2238     connp->conn_ixa->ixa_refcnt = 1;

```

```

2240     connp->conn_ixa->ixa_xmit_hint = CONN_TO_XMIT_HINT(connp);
2241     return (0);
2242 }
2243 /* ARGSUSED */
2244 static void
2245 ip_conn_destructor(void *buf, void *cdrarg)
2246 {
2247     itc_t    *itc = (itc_t *)buf;
2248     conn_t   *connp = &itc->itc_conn;
2249
2250     ASSERT(connp->conn_flags & IPCL_IPCCCONN);
2251     ASSERT(connp->conn_priv == NULL);
2252     mutex_destroy(&connp->conn_lock);
2253     cv_destroy(&connp->conn_cv);
2254     rw_destroy(&connp->conn_ilg_lock);
2255
2256     /* Can be NULL if constructor failed */
2257     if (connp->conn_ixa != NULL) {
2258         ASSERT(connp->conn_ixa->ixa_refcnt == 1);
2259         ASSERT(connp->conn_ixa->ixa_ire == NULL);
2260         ASSERT(connp->conn_ixa->ixa_nce == NULL);
2261         ixa_refrele(connp->conn_ixa);
2262     }
2263 }
2264 /* ARGSUSED */
2265 static int
2266 udp_conn_constructor(void *buf, void *cdrarg, int kmflags)
2267 {
2268     itc_t    *itc = (itc_t *)buf;
2269     conn_t   *connp = &itc->itc_conn;
2270     udp_t    *udp = (udp_t *)&itc[1];
2271
2272     bzero(connp, sizeof (conn_t));
2273     bzero(udp, sizeof (udp_t));
2274
2275     mutex_init(&connp->conn_lock, NULL, MUTEX_DEFAULT, NULL);
2276     cv_init(&connp->conn_cv, NULL, CV_DEFAULT, NULL);
2277     connp->conn_udp = udp;
2278     connp->conn_flags = IPCL_UDPConn;
2279     connp->conn_proto = IPPROTO_UDP;
2280     udp->udp_connp = connp;
2281     rw_init(&connp->conn_ilg_lock, NULL, RW_DEFAULT, NULL);
2282     connp->conn_ixa = kmem_zalloc(sizeof (ip_xmit_attr_t), kmflags);
2283     if (connp->conn_ixa == NULL)
2284         return (ENOMEM);
2285     connp->conn_ixa->ixa_refcnt = 1;
2286     connp->conn_ixa->ixa_protocol = connp->conn_proto;
2287     connp->conn_ixa->ixa_xmit_hint = CONN_TO_XMIT_HINT(connp);
2288     return (0);
2289 }
2290 /* ARGSUSED */
2291 static void
2292 udp_conn_destructor(void *buf, void *cdrarg)
2293 {
2294     itc_t    *itc = (itc_t *)buf;
2295     conn_t   *connp = &itc->itc_conn;
2296     udp_t    *udp = (udp_t *)&itc[1];
2297
2298     ASSERT(connp->conn_flags & IPCL_UDPConn);
2299     ASSERT(udp->udp_connp == connp);
2300     ASSERT(connp->conn_udp == udp);
2301     mutex_destroy(&connp->conn_lock);
2302     cv_destroy(&connp->conn_cv);
2303 }
```

```

2306     rw_destroy(&connp->conn_ilg_lock);
2307
2308     /* Can be NULL if constructor failed */
2309     if (connp->conn_ixa != NULL) {
2310         ASSERT(connp->conn_ixa->ixa_refcnt == 1);
2311         ASSERT(connp->conn_ixa->ixa_ire == NULL);
2312         ASSERT(connp->conn_ixa->ixa_nce == NULL);
2313         ixa_refrele(connp->conn_ixa);
2314     }
2315 }
2316 /* ARGSUSED */
2317 static int
2318 rawip_conn_constructor(void *buf, void *cdrarg, int kmflags)
2319 {
2320     itc_t    *itc = (itc_t *)buf;
2321     conn_t   *connp = &itc->itc_conn;
2322     icmp_t   *icmp = (icmp_t *)&itc[1];
2323
2324     bzero(connp, sizeof (conn_t));
2325     bzero(icmp, sizeof (icmp_t));
2326
2327     mutex_init(&connp->conn_lock, NULL, MUTEX_DEFAULT, NULL);
2328     cv_init(&connp->conn_cv, NULL, CV_DEFAULT, NULL);
2329     connp->conn_icmp = icmp;
2330     connp->conn_flags = IPCL_RAWIPCONN;
2331     connp->conn_proto = IPPROTO_ICMP;
2332     icmp->icmp_connp = connp;
2333     rw_init(&connp->conn_ilg_lock, NULL, RW_DEFAULT, NULL);
2334     connp->conn_ixa = kmem_zalloc(sizeof (ip_xmit_attr_t), kmflags);
2335     if (connp->conn_ixa == NULL)
2336         return (ENOMEM);
2337     connp->conn_ixa->ixa_refcnt = 1;
2338     connp->conn_ixa->ixa_protocol = connp->conn_proto;
2339     connp->conn_ixa->ixa_xmit_hint = CONN_TO_XMIT_HINT(connp);
2340     return (0);
2341 }
2342
2343 /* ARGSUSED */
2344 static void
2345 rawip_conn_destructor(void *buf, void *cdrarg)
2346 {
2347     itc_t    *itc = (itc_t *)buf;
2348     conn_t   *connp = &itc->itc_conn;
2349     icmp_t   *icmp = (icmp_t *)&itc[1];
2350
2351     ASSERT(connp->conn_flags & IPCL_RAWIPCONN);
2352     ASSERT(icmp->icmp_connp == connp);
2353     ASSERT(connp->conn_icmp == icmp);
2354     mutex_destroy(&connp->conn_lock);
2355     cv_destroy(&connp->conn_cv);
2356     rw_destroy(&connp->conn_ilg_lock);
2357
2358     /* Can be NULL if constructor failed */
2359     if (connp->conn_ixa != NULL) {
2360         ASSERT(connp->conn_ixa->ixa_refcnt == 1);
2361         ASSERT(connp->conn_ixa->ixa_ire == NULL);
2362         ASSERT(connp->conn_ixa->ixa_nce == NULL);
2363         ixa_refrele(connp->conn_ixa);
2364     }
2365 }
2366
2367 /* ARGSUSED */
2368 static int
2369 rts_conn_constructor(void *buf, void *cdrarg, int kmflags)
2370 {
2371 }
```

```

2372     itc_t    *itc = (itc_t *)buf;
2373     conn_t   *connp = &itc->itc_conn;
2374     rts_t    *rts = (rts_t *)&itc[1];
2375
2376     bzero(connp, sizeof (conn_t));
2377     bzero(rts, sizeof (rts_t));
2378
2379     mutex_init(&connp->conn_lock, NULL, MUTEX_DEFAULT, NULL);
2380     cv_init(&connp->conn_cv, NULL, CV_DEFAULT, NULL);
2381     connp->conn_rts = rts;
2382     connp->conn_flags = IPCL_RTSCONN;
2383     rts->rts_connp = connp;
2384     rw_init(&connp->conn_ilg_lock, NULL, RW_DEFAULT, NULL);
2385     connp->conn_ixa = kmem_zalloc(sizeof (ip_xmit_attr_t), kmflags);
2386     if (connp->conn_ixa == NULL)
2387         return (ENOMEM);
2388     connp->conn_ixa->ixa_refcnt = 1;
2389     connp->conn_ixa->ixa_xmit_hint = CONN_TO_XMIT_HINT(connp);
2390     return (0);
2391 }
2392 /* ARGSUSED */
2393 static void
2394 rts_conn_destructor(void *buf, void *cdrarg)
2395 {
2396     itc_t    *itc = (itc_t *)buf;
2397     conn_t   *connp = &itc->itc_conn;
2398     rts_t    *rts = (rts_t *)&itc[1];
2399
2400     ASSERT(connp->conn_flags & IPCL_RTSCONN);
2401     ASSERT(rts->rts_connp == connp);
2402     ASSERT(connp->conn_rts == rts);
2403     mutex_destroy(&connp->conn_lock);
2404     cv_destroy(&connp->conn_cv);
2405     rw_destroy(&connp->conn_ilg_lock);
2406
2407     /* Can be NULL if constructor failed */
2408     if (connp->conn_ixa != NULL) {
2409         ASSERT(connp->conn_ixa->ixa_refcnt == 1);
2410         ASSERT(connp->conn_ixa->ixa_ire == NULL);
2411         ASSERT(connp->conn_ixa->ixa_nce == NULL);
2412         ixa_refrele(connp->conn_ixa);
2413     }
2414 }
2415 */
2416 /* ARGSUSED */
2417 static int
2418 dccp_conn_constructor(void *buf, void *cdrarg, int kmflags)
2419 {
2420     itc_t    *itc = (itc_t *)buf;
2421     conn_t   *connp = &itc->itc_conn;
2422     dccp_t   *dccp = (dccp_t *)&itc[1];
2423
2424     bzero(connp, sizeof (conn_t));
2425     bzero(dccp, sizeof (dccp_t));
2426
2427     mutex_init(&connp->conn_lock, NULL, MUTEX_DEFAULT, NULL);
2428     cv_init(&connp->conn_cv, NULL, CV_DEFAULT, NULL);
2429     rw_init(&connp->conn_ilg_lock, NULL, RW_DEFAULT, NULL);
2430
2431     dccp->dccp_timercache = dccp_timermp_alloc(kmflags);
2432     if (dccp->dccp_timercache == NULL) {
2433         return (ENOMEM);
2434     }
2435
2436     connp->conn_dccp = dccp;

```

```

2438     connp->conn_flags = IPCL_DCCPCONN;
2439     connp->conn_proto = IPPROTO_DCCP;
2440     dccp->dccp_connp = connp;
2441
2442     connp->conn_ixa = kmem_zalloc(sizeof (ip_xmit_attr_t), kmflags);
2443     if (connp->conn_ixa == NULL) {
2444         return (NULL);
2445     }
2446
2447     connp->conn_ixa->ixa_refcnt = 1;
2448     connp->conn_ixa->ixa_protocol = connp->conn_proto;
2449     connp->conn_ixa->ixa_xmit_hint = CONN_TO_XMIT_HINT(connp);
2450
2451     return (0);
2452 }
2453
2454 /* ARGSUSED */
2455 static void
2456 dccp_conn_destructor(void *buf, void *cdrarg)
2457 {
2458     itc_t    *itc = (itc_t *)buf;
2459     conn_t   *connp = &itc->itc_conn;
2460     dccp_t   *dccp = (dccp_t *)&itc[1];
2461
2462     ASSERT(connp->conn_flags & IPCL_DCCPCONN);
2463     ASSERT(dccp->dccp_connp == connp);
2464     ASSERT(connp->conn_dccp == dccp);
2465
2466     dccp_timermp_free(dccp);
2467
2468     mutex_destroy(&connp->conn_lock);
2469     cv_destroy(&connp->conn_cv);
2470     rw_destroy(&connp->conn_ilg_lock);
2471
2472     if (connp->conn_ixa != NULL) {
2473         ASSERT(connp->conn_ixa->ixa_refcnt == 1);
2474         ASSERT(connp->conn_ixa->ixa_ire == NULL);
2475         ASSERT(connp->conn_ixa->ixa_nce == NULL);
2476
2477         ixa_refrele(connp->conn_ixa);
2478     }
2479 }
2480
2481 #endif /* ! codereview */
2482 /*
2483 * Called as part of ipcl_conn_destroy to assert and clear any pointers
2484 * in the conn_t.
2485 *
2486 * Below we list all the pointers in the conn_t as a documentation aid.
2487 * The ones that we can not ASSERT to be NULL are #ifdef'ed out.
2488 * If you add any pointers to the conn_t please add an ASSERT here
2489 * and #ifdef it out if it can't be actually asserted to be NULL.
2490 * In any case, we bzero most of the conn_t at the end of the function.
2491 */
2492 void
2493 ipcl_conn_cleanup(conn_t *connp)
2494 {
2495     ip_xmit_attr_t *ixa;
2496
2497     ASSERT(connp->conn_latch == NULL);
2498     ASSERT(connp->conn_latch_in_policy == NULL);
2499     ASSERT(connp->conn_latch_in_action == NULL);
2500 #ifdef notdef
2501     ASSERT(connp->conn_rq == NULL);
2502     ASSERT(connp->conn_wq == NULL);
2503 #endif

```

```

2504     ASSERT(connp->conn_cred == NULL);
2505     ASSERT(connp->conn_g_fanout == NULL);
2506     ASSERT(connp->conn_g_next == NULL);
2507     ASSERT(connp->conn_g_prev == NULL);
2508     ASSERT(connp->conn_policy == NULL);
2509     ASSERT(connp->conn_fanout == NULL);
2510     ASSERT(connp->conn_next == NULL);
2511     ASSERT(connp->conn_prev == NULL);
2512     ASSERT(connp->conn_oper_pending_ill == NULL);
2513     ASSERT(connp->conn_ilg == NULL);
2514     ASSERT(connp->conn_drain_next == NULL);
2515     ASSERT(connp->conn_drain_prev == NULL);

2516 #ifdef notdef
2517     /* conn_idl is not cleared when removed from idl list */
2518     ASSERT(connp->conn_idl == NULL);
2519 #endif
2520     ASSERT(connp->conn_ipsec_opt_mp == NULL);
2521 #ifdef notdef
2522     /* conn_netstack is cleared by the caller; needed by ixa_cleanup */
2523     ASSERT(connp->conn_netstack == NULL);
2524 #endif

2526     ASSERT(connp->conn_helper_info == NULL);
2527     ASSERT(connp->conn_ixa != NULL);
2528     ixa = connp->conn_ixa;
2529     ASSERT(ixa->ixa_refcnt == 1);
2530     /* Need to preserve ixa_protocol */
2531     ixa_cleanup(ixa);
2532     ixa->ixa_flags = 0;

2534     /* Clear out the conn_t fields that are not preserved */
2535     bzero(&connp->conn_start_clr,
2536           sizeof(conn_t) -
2537           ((uchar_t *)&connp->conn_start_clr - (uchar_t *)connp));
2538 }

2540 /*
2541 * All conns are inserted in a global multi-list for the benefit of
2542 * walkers. The walk is guaranteed to walk all open conns at the time
2543 * of the start of the walk exactly once. This property is needed to
2544 * achieve some cleanups during unplumb of interfaces. This is achieved
2545 * as follows.
2546 *
2547 * ipcl_conn_create and ipcl_conn_destroy are the only functions that
2548 * call the insert and delete functions below at creation and deletion
2549 * time respectively. The conn never moves or changes its position in this
2550 * multi-list during its lifetime. CONN_CONDEMNED ensures that the refcnt
2551 * won't increase due to walkers, once the conn deletion has started. Note
2552 * that we can't remove the conn from the global list and then wait for
2553 * the refcnt to drop to zero, since walkers would then see a truncated
2554 * list. CONN_INCIPIENT ensures that walkers don't start looking at
2555 * conns until ip_open is ready to make them globally visible.
2556 * The global round robin multi-list locks are held only to get the
2557 * next member/insertion/deletion and contention should be negligible
2558 * if the multi-list is much greater than the number of cpus.
2559 */
2560 void
2561 ipcl_globalhash_insert(conn_t *connp)
2562 {
2563     int index;
2564     struct connf_s *connfp;
2565     ip_stack_t *ipst = connp->conn_netstack->netstack_ip;
2566
2567     /*
2568     * No need for atomic here. Approximate even distribution
2569     * in the global lists is sufficient.

```

```

2570     */
2571     ipst->ips_conn_g_index++;
2572     index = ipst->ips_conn_g_index & (CONN_G_HASH_SIZE - 1);

2574     connp->conn_g_prev = NULL;
2575     /*
2576     * Mark as INCIPIENT, so that walkers will ignore this
2577     * for now, till ip_open is ready to make it visible globally.
2578     */
2579     connp->conn_state_flags |= CONN_INCIPIENT;

2581     connfp = &ipst->ips_ipcl_globalhash_fanout[index];
2582     /* Insert at the head of the list */
2583     mutex_enter(&connfp->connf_lock);
2584     connp->conn_g_next = connfp->connf_head;
2585     if (connp->conn_g_next != NULL)
2586         connp->conn_g_next->conn_g_prev = connp;
2587     connfp->connf_head = connp;

2589     /* The fanout bucket this conn points to */
2590     connp->conn_g_fanout = connfp;

2592     mutex_exit(&connfp->connf_lock);
2593 }

2595 void
2596 ipcl_globalhash_remove(conn_t *connp)
2597 {
2598     struct connf_s *connfp;

2600     /*
2601     * We were never inserted in the global multi list.
2602     * IPCL_NONE variety is never inserted in the global multilist
2603     * since it is presumed to not need any cleanup and is transient.
2604     */
2605     if (connp->conn_g_fanout == NULL)
2606         return;

2608     connfp = connp->conn_g_fanout;
2609     mutex_enter(&connfp->connf_lock);
2610     if (connp->conn_g_prev != NULL)
2611         connp->conn_g_prev->conn_g_next = connp->conn_g_next;
2612     else
2613         connfp->connf_head = connp->conn_g_next;
2614     if (connp->conn_g_next != NULL)
2615         connp->conn_g_next->conn_g_prev = connp->conn_g_prev;
2616     mutex_exit(&connfp->connf_lock);

2618     /* Better to stumble on a null pointer than to corrupt memory */
2619     connp->conn_g_next = NULL;
2620     connp->conn_g_prev = NULL;
2621     connp->conn_g_fanout = NULL;
2622 }

2624 /*
2625 * Walk the list of all conn_t's in the system, calling the function provided
2626 * With the specified argument for each.
2627 * Applies to both IPv4 and IPv6.
2628 *
2629 * CONNs may hold pointers to ills (conn_dhcpinit_ill and
2630 * conn_oper_pending_ill). To guard against stale pointers
2631 * ipcl_walk() is called to cleanup the conn_t's, typically when an interface is
2632 * unplumbed or removed. New conn_t's that are created while we are walking
2633 * may be missed by this walk, because they are not necessarily inserted
2634 * at the tail of the list. They are new conn_t's and thus don't have any
2635 * stale pointers. The CONN_CLOSING flag ensures that no new reference

```

```

2636 * is created to the struct that is going away.
2637 */
2638 void
2639 ipcl_walk(pfvt func, void *arg, ip_stack_t *ipst)
2640 {
2641     int i;
2642     conn_t *connp;
2643     conn_t *prev_connnp;
2644
2645     for (i = 0; i < CONN_G_HASH_SIZE; i++) {
2646         mutex_enter(&ipst->ips_ipcl_globalhash_fanout[i].connf_lock);
2647         prev_connnp = NULL;
2648         connnp = ipst->ips_ipcl_globalhash_fanout[i].connf_head;
2649         while (connnp != NULL) {
2650             mutex_enter(&connnp->conn_lock);
2651             if ((connnp->conn_state_flags &
2652                  (CONN_CONDEMNED | CONN_INCIPIENT)) {
2653                 mutex_exit(&connnp->conn_lock);
2654                 connnp = connnp->conn_g_next;
2655                 continue;
2656             }
2657             CONN_INC_REF_LOCKED(connnp);
2658             mutex_exit(&connnp->conn_lock);
2659             mutex_exit(
2660                 &ipst->ips_ipcl_globalhash_fanout[i].connf_lock);
2661             (*func)(connnp, arg);
2662             if (prev_connnp != NULL)
2663                 CONN_DEC_REF(prev_connnp);
2664             mutex_enter(
2665                 &ipst->ips_ipcl_globalhash_fanout[i].connf_lock);
2666             prev_connnp = connnp;
2667             connnp = connnp->conn_g_next;
2668         }
2669         mutex_exit(&ipst->ips_ipcl_globalhash_fanout[i].connf_lock);
2670         if (prev_connnp != NULL)
2671             CONN_DEC_REF(prev_connnp);
2672     }
2673 }

2675 */
2676 * Search for a peer TCP/IPv4 loopback conn by doing a reverse lookup on
2677 * the {src, dst, lport, fport} quadruplet. Returns with conn reference
2678 * held; caller must call CONN_DEC_REF. Only checks for connected entries
2679 * (peer tcp in ESTABLISHED state).
2680 */
2681 conn_t *
2682 ipcl_conn_tcp_lookup_reversed_ipv4(conn_t *connnp, ipha_t *iph, tcpha_t *tcpfa,
2683 ip_stack_t *ipst)
2684 {
2685     uint32_t ports;
2686     uint16_t *pports = (uint16_t *)&ports;
2687     connf_t *connfp;
2688     conn_t *tconnp;
2689     boolean_t zone_chk;
2690
2691     /*
2692      * If either the source or destination address is loopback, then
2693      * both endpoints must be in the same Zone. Otherwise, both of
2694      * the addresses are system-wide unique (tcp is in ESTABLISHED
2695      * state) and the endpoints may reside in different Zones.
2696     */
2697     zone_chk = (iph->iph_src == htonl(INADDR_LOOPBACK) ||
2698                ipha->iph_dst == htonl(INADDR_LOOPBACK));
2699
2700     pports[0] = tcpfa->tha_fport;
2701     pports[1] = tcpfa->tha_lport;

```

```

2703     connfp = &ipst->ips_ipcl_conn_fanout[IPCL_CONN_HASH(ipha->iph_dst,
2704                                         ports, ipst)];
2705
2706     mutex_enter(&connfp->connf_lock);
2707     for (tconnp = connfp->connf_head; tconnp != NULL;
2708          tconnp = tconnp->conn_next) {
2709
2710         if (IPCL_CONN_MATCH(tconnp, IPPROTO_TCP,
2711                           ipha->iph_dst, ipha->iph_src, ports) &&
2712             tconnp->conn_tcp->tcp_state == TCPS_ESTABLISHED &&
2713             (!zone_chk || tconnp->conn_zoneid == connp->conn_zoneid)) {
2714
2715             ASSERT(tconnp != connnp);
2716             CONN_INC_REF(tconnp);
2717             mutex_exit(&connfp->connf_lock);
2718             return (tconnp);
2719         }
2720     }
2721     mutex_exit(&connfp->connf_lock);
2722     return (NULL);
2723 }

2725 /*
2726  * Search for a peer TCP/IPv6 loopback conn by doing a reverse lookup on
2727  * the {src, dst, lport, fport} quadruplet. Returns with conn reference
2728  * held; caller must call CONN_DEC_REF. Only checks for connected entries
2729  * (peer tcp in ESTABLISHED state).
2730 */
2731 conn_t *
2732 ipcl_conn_tcp_lookup_reversed_ipv6(conn_t *connnp, ip6_t *ip6h, tcpha_t *tcpfa,
2733 ip_stack_t *ipst)
2734 {
2735     uint32_t ports;
2736     uint16_t *pports = (uint16_t *)&ports;
2737     connf_t *connfp;
2738     conn_t *tconnp;
2739     boolean_t zone_chk;
2740
2741     /*
2742      * If either the source or destination address is loopback, then
2743      * both endpoints must be in the same Zone. Otherwise, both of
2744      * the addresses are system-wide unique (tcp is in ESTABLISHED
2745      * state) and the endpoints may reside in different Zones. We
2746      * don't do Zone check for link local address(es) because the
2747      * current Zone implementation treats each link local address as
2748      * being unique per system node, i.e. they belong to global Zone.
2749     */
2750     zone_chk = (IN6_IS_ADDR_LOOPBACK(&ip6h->ip6_src) ||
2751                 IN6_IS_ADDR_LOOPBACK(&ip6h->ip6_dst));
2752
2753     pports[0] = tcpfa->tha_fport;
2754     pports[1] = tcpfa->tha_lport;
2755
2756     connfp = &ipst->ips_ipcl_conn_fanout[IPCL_CONN_HASH_V6(ip6h->ip6_dst,
2757                                         ports, ipst)];
2758
2759     mutex_enter(&connfp->connf_lock);
2760     for (tconnp = connfp->connf_head; tconnp != NULL;
2761          tconnp = tconnp->conn_next) {
2762
2763         /*
2764          * We skip conn_bound_if check here as this is loopback tcp */
2765         if (IPCL_CONN_MATCH_V6(tconnp, IPPROTO_TCP,
2766                               ip6h->ip6_dst, ip6h->ip6_src, ports) &&
2767             tconnp->conn_tcp->tcp_state == TCPS_ESTABLISHED &&
2768             (!zone_chk || tconnp->conn_zoneid == connp->conn_zoneid)) {

```

```

2769             ASSERT(tconnp != connp);
2770             CONN_INC_REF(tconnp);
2771             mutex_exit(&connfp->connf_lock);
2772             return (tconnp);
2773         }
2774     } mutex_exit(&connfp->connf_lock);
2775     return (NULL);
2776 }
2777 }

2779 /*
2780 * Find an exact {src, dst, lport, fport} match for a bounded datagram.
2781 * Returns with conn reference held. Caller must call CONN_DEC_REF.
2782 * Only checks for connected entries i.e. no INADDR_ANY checks.
2783 */
2784 conn_t *
2785 ipcl_tcp_lookup_reversed_ipv4(ipha_t *iphha, tcphha_t *tcphha, int min_state,
2786     ip_stack_t *ipst)
2787 {
2788     uint32_t ports;
2789     uint16_t *pports;
2790     connf_t *connfp;
2791     conn_t *tconnp;

2793     pports = (uint16_t *)&ports;
2794     pports[0] = tcphha->tha_fport;
2795     pports[1] = tcphha->tha_lport;

2797     connfp = &ipst->ips_ipcl_conn_fanout[IPCL_CONN_HASH(iphha->iphha_dst,
2798         ports, ipst)];

2800     mutex_enter(&connfp->connf_lock);
2801     for (tconnp = connfp->connf_head; tconnp != NULL;
2802         tconnp = tconnp->conn_next) {

2804         if (IPCL_CONN_MATCH(tconnp, IPPROTO_TCP,
2805             ipha->iphha_dst, ipha->iphha_src, ports) &&
2806             tconnp->conn_tcp->tcp_state >= min_state) {

2808             CONN_INC_REF(tconnp);
2809             mutex_exit(&connfp->connf_lock);
2810             return (tconnp);
2811         }
2812     }
2813     mutex_exit(&connfp->connf_lock);
2814     return (NULL);
2815 }

2817 /*
2818 * Find an exact {src, dst, lport, fport} match for a bounded datagram.
2819 * Returns with conn reference held. Caller must call CONN_DEC_REF.
2820 * Only checks for connected entries i.e. no INADDR_ANY checks.
2821 * Match on ifindex in addition to addresses.
2822 */
2823 conn_t *
2824 ipcl_tcp_lookup_reversed_ipv6(ip6h_t *ip6h, tcphha_t *tcphha, int min_state,
2825     uint_t ifindex, ip_stack_t *ipst)
2826 {
2827     tcp_t *tcp;
2828     uint32_t ports;
2829     uint16_t *pports;
2830     connf_t *connfp;
2831     conn_t *tconnp;

2833     pports = (uint16_t *)&ports;

```

```

2834     pports[0] = tcphha->tha_fport;
2835     pports[1] = tcphha->tha_lport;

2837     connfp = &ipst->ips_ipcl_conn_fanout[IPCL_CONN_HASH_V6(ip6h->ip6_dst,
2838         ports, ipst)];

2840     mutex_enter(&connfp->connf_lock);
2841     for (tconnp = connfp->connf_head; tconnp != NULL;
2842         tconnp = tconnp->conn_next) {

2844         tcp = tconnp->conn_tcp;
2845         if (IPCL_CONN_MATCH_V6(tconnp, IPPROTO_TCP,
2846             ip6h->ip6_dst, ip6h->ip6_src, ports) &&
2847             tcp->tcp_state >= min_state &&
2848             (tconnp->conn_bound_if == 0 || tconnp->conn_bound_if == ifindex)) {
2849
2851             CONN_INC_REF(tconnp);
2852             mutex_exit(&connfp->connf_lock);
2853             return (tconnp);
2854         }
2855     }
2856     mutex_exit(&connfp->connf_lock);
2857     return (NULL);
2858 }

2860 /*
2861 * Finds a TCP/IPv4 listening connection; called by tcp_disconnect to locate
2862 * a listener when changing state.
2863 */
2864 conn_t *
2865 ipcl_lookup_listener_v4(uint16_t lport, ipaddr_t laddr, zoneid_t zoneid,
2866     ip_stack_t *ipst)
2867 {
2868     connf_t      *bind_connfp;
2869     conn_t       *connp;
2870     tcp_t        *tcp;

2872     /*
2873      * Avoid false matches for packets sent to an IP destination of
2874      * all zeros.
2875      */
2876     if (laddr == 0)
2877         return (NULL);

2879     ASSERT(zoneid != ALL_ZONES);

2881     bind_connfp = &ipst->ips_ipcl_bind_fanout[IPCL_BIND_HASH(lport, ipst)];
2882     mutex_enter(&bind_connfp->connf_lock);
2883     for (connp = bind_connfp->connf_head; connp != NULL;
2884         connp = connp->conn_next) {
2885         tcp = connp->conn_tcp;
2886         if (IPCL_BIND_MATCH(connp, IPPROTO_TCP, laddr, lport) &&
2887             IPCL_ZONE_MATCH(connp, zoneid) &&
2888             (tcp->tcp_listener == NULL)) {
2889             CONN_INC_REF(connp);
2890             mutex_exit(&bind_connfp->connf_lock);
2891             return (connp);
2892         }
2893     }
2894     mutex_exit(&bind_connfp->connf_lock);
2895     return (NULL);
2896 }

2898 /*
2899 * Finds a TCP/IPv6 listening connection; called by tcp_disconnect to locate

```

```

2900 * a listener when changing state.
2901 */
2902 conn_t *
2903 ipcl_lookup_listener_v6(uint16_t lport, in6_addr_t *laddr, uint_t ifindex,
2904     zoneid_t zoneid, ip_stack_t *ipst)
2905 {
2906     connf_t      *bind_connfp;
2907     conn_t       *connp = NULL;
2908     tcp_t        *tcp;
2909
2910     /*
2911      * Avoid false matches for packets sent to an IP destination of
2912      * all zeros.
2913      */
2914     if (IN6_IS_ADDR_UNSPECIFIED(laddr))
2915         return (NULL);
2916
2917     ASSERT(zoneid != ALL_ZONES);
2918
2919     bind_connfp = &ipst->ips_ipcl_bind_fanout[IPCL_BIND_HASH(lport, ipst)];
2920     mutex_enter(&bind_connfp->connf_lock);
2921     for (connp = bind_connfp->connf_head; connp != NULL;
2922          connp = connp->conn_next) {
2923         tcp = connp->conn_tcp;
2924         if (IPCL_BIND_MATCH_V6(connp, IPPROTO_TCP, *laddr, lport) &&
2925             IPCL_ZONE_MATCH(connp, zoneid) &&
2926             (connp->conn_bound_if == 0 ||
2927              connp->conn_bound_if == ifindex) &&
2928             tcp->tcp_listener == NULL) {
2929             CONN_INC_REF(connp);
2930             mutex_exit(&bind_connfp->connf_lock);
2931             return (connp);
2932         }
2933     }
2934     mutex_exit(&bind_connfp->connf_lock);
2935     return (NULL);
2936 }
2937
2938 */
2939 * ipcl_get_next_conn
2940 *      get the next entry in the conn global list
2941 *      and put a reference on the next_conn.
2942 *      decrement the reference on the current conn.
2943 *
2944 * This is an iterator based walker function that also provides for
2945 * some selection by the caller. It walks through the conn_hash bucket
2946 * searching for the next valid connp in the list, and selects connections
2947 * that are neither closed nor condemned. It also REFHELDS the conn
2948 * thus ensuring that the conn exists when the caller uses the conn.
2949 */
2950 conn_t *
2951 ipcl_get_next_conn(connf_t *connfp, conn_t *connp, uint32_t conn_flags)
2952 {
2953     conn_t *next_connp;
2954
2955     if (connfp == NULL)
2956         return (NULL);
2957
2958     mutex_enter(&connfp->connf_lock);
2959
2960     next_connp = (connp == NULL) ?
2961         connfp->connf_head : connp->conn_g_next;
2962
2963     while (next_connp != NULL) {
2964         mutex_enter(&next_connp->conn_lock);
2965         if (!(next_connp->conn_flags & conn_flags) ||

```

```

2966         (next_connp->conn_state_flags &
2967          (CONN_CONDEMNED | CONN_INCIPIENT))) {
2968         /*
2969          * This conn has been condemned or
2970          * is closing, or the flags don't match
2971          */
2972         mutex_exit(&next_connp->conn_lock);
2973         next_connp = next_connp->conn_g_next;
2974         continue;
2975     }
2976     CONN_INC_REF_LOCKED(next_connp);
2977     mutex_exit(&next_connp->conn_lock);
2978     break;
2979 }
2980 mutex_exit(&connfp->connf_lock);
2981
2982 if (connp != NULL)
2983     CONN_DEC_REF(connp);
2984
2985 return (next_connp);
2986
2987 }
2988 #ifdef CONN_DEBUG
2989 /*
2990  * Trace of the last NBUF refhold/refrel
2991  */
2992 int
2993 conn_trace_ref(conn_t *connp)
2994 {
2995     int last;
2996     conn_trace_t *ctb;
2997
2998     ASSERT(MUTEX_HELD(&connp->conn_lock));
2999     last = connp->conn_trace_last;
3000     last++;
3001     if (last == CONN_TRACE_MAX)
3002         last = 0;
3003
3004     ctb = &connp->conn_trace_buf[last];
3005     ctb->ctb_depth = getpcstack(ctb->ctb_stack, CONN_STACK_DEPTH);
3006     connp->conn_trace_last = last;
3007     return (1);
3008 }
3009
3010 int
3011 conn_untrace_ref(conn_t *connp)
3012 {
3013     int last;
3014     conn_trace_t *ctb;
3015
3016     ASSERT(MUTEX_HELD(&connp->conn_lock));
3017     last = connp->conn_trace_last;
3018     last++;
3019     if (last == CONN_TRACE_MAX)
3020         last = 0;
3021
3022     ctb = &connp->conn_trace_buf[last];
3023     ctb->ctb_depth = getpcstack(ctb->ctb_stack, CONN_STACK_DEPTH);
3024     connp->conn_trace_last = last;
3025     return (1);
3026 }
3027
3028#endif

```

new/usr/src/uts/common/inet/ip_impl.h

```
*****
6502 Wed Aug 8 12:42:17 2012
new/usr/src/uts/common/inet/ip_impl.h
dccp: reset packet
*****
1 /*
2  * CDDL HEADER START
3  *
4  * The contents of this file are subject to the terms of the
5  * Common Development and Distribution License (the "License").
6  * You may not use this file except in compliance with the License.
7  *
8  * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9  * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */
25
26 #ifndef _INET_IP_IMPL_H
27 #define _INET_IP_IMPL_H
28
29 /*
30 * IP implementation private declarations. These interfaces are
31 * used to build the IP module and are not meant to be accessed
32 * by any modules except IP itself. They are undocumented and are
33 * subject to change without notice.
34 */
35
36 #ifdef __cplusplus
37 extern "C" {
38 #endif
39
40 #ifdef _KERNEL
41
42 #include <sys/sdt.h>
43 #include <sys/dld.h>
44 #include <inet/tunables.h>
45
46 #define IP_MOD_ID      5701
47
48 #define INET_NAME      "ip"
49
50 #ifdef _BIG_ENDIAN
51 #define IP_HDR_CSUM_TTL_ADJUST 256
52 #define IP_TCP_CSUM_COMP    IPPROTO_TCP
53 #define IP_UDP_CSUM_COMP    IPPROTO_UDP
54 #define IP_ICMPV6_CSUM_COMP IPPROTO_ICMPV6
55 #define IP_DCCP_CSUM_COMP   IPPROTO_DCCP
56 #endif /* ! codereview */
57 #else
58 #define IP_HDR_CSUM_TTL_ADJUST 1
59 #define IP_TCP_CSUM_COMP    (IPPROTO_TCP << 8)
60 #define IP_UDP_CSUM_COMP    (IPPROTO_UDP << 8)
61 #define IP_ICMPV6_CSUM_COMP (IPPROTO_ICMPV6 << 8)
```

1

new/usr/src/uts/common/inet/ip_impl.h

```
62 #define IP_DCCP_CSUM_COMP      (IPPROTO_DCCP << 8)
63 #endif /* ! codereview */
64 #endif
65
66 #define TCP_CHECKSUM_OFFSET     16
67 #define TCP_CHECKSUM_SIZE       2
68
69 #define UDP_CHECKSUM_OFFSET     6
70 #define UDP_CHECKSUM_SIZE       2
71
72 #define ICMPV6_CHECKSUM_OFFSET  2
73 #define ICMPV6_CHECKSUM_SIZE    2
74
75 #define DCCP_CHECKSUM_OFFSET    6
76 #define DCCP_CHECKSUM_SIZE      2
77
78 #endif /* ! codereview */
79 #define IPH_TCPH_CHECKSUM(ipha, hlen) \
80   (((uint16_t *)((uchar_t *)(iphha)) + ((hlen) + TCP_CHECKSUM_OFFSET)))
81
82 #define IPH_UDPH_CHECKSUM(ipha, hlen) \
83   (((uint16_t *)((uchar_t *)(iphha)) + ((hlen) + UDP_CHECKSUM_OFFSET)))
84
85 #define IPH_ICMPV6_CHECKSUM(ipha, hlen) \
86   (((uint16_t *)((uchar_t *)(iphha)) + ((hlen) + ICMPV6_CHECKSUM_OFFSET)))
87
88 #define IPH_DCCPH_CHECKSUM(ipha, hlen) \
89   (((uint16_t *)((uchar_t *)(iphha)) + ((hlen) + DCCP_CHECKSUM_OFFSET)))
90
91 #endif /* ! codereview */
92 #define ILL_HCKSUM_CAPABLE(ill) \
93   (((ill)->ill_capabilities & ILL_CAPAB_HCKSUM) != 0)
94
95 /*
96 * Macro to adjust a given checksum value depending on any prepended
97 * or postpended data on the packet. It expects the start offset to
98 * begin at an even boundary and that the packet consists of at most
99 * two mblk's.
100 */
101 #define IP_ADJCSUM_PARTIAL(cksum_start, mp, mp1, len, adj) \
102   /* \
103    * Prepended extraneous data; adjust checksum. \
104    */ \
105   if ((len) > 0) \
106     (adj) = IP_BCSUM_PARTIAL(cksum_start, len, 0); \
107   else \
108     (adj) = 0; \
109   /* \
110    * len is now the total length of mblk(s) \
111    */ \
112   (len) = MBLKL(mp); \
113   if ((mp1) == NULL) \
114     (mp1) = (mp); \
115   else \
116     (len) += MBLKL(mp1); \
117   /* \
118    * Postpended extraneous data; adjust checksum. \
119    */ \
120   if (((len) = (DB_CKSUMEND(mp) - len)) > 0) { \
121     uint32_t _pad; \
122     /* \
123      pad = IP_BCSUM_PARTIAL((mp1)->b_wptr, len, 0); \
124      /* \
125       * If the postpended extraneous data was odd \
126       * byte aligned, swap resulting checksum bytes. \
127      */ \
128   }
```

2

```

128         if ((uintptr_t)(mp1)->b_wptr & 1)           \
129             (adj) += ((_pad << 8) & 0xFFFF) | (_pad >> 8); \
130         else           \
131             (adj) += _pad; \
132         (adj) = ((adj) & 0xFFFF) + ((int)(adj) >> 16); \
133     } \
134 }

136 #define IS_SIMPLE_IPH(ipha) \
137     ((iph_a->iph_a_version_and_hdr_length == IP_SIMPLE_HDR_VERSION) \
138      \
139 /* \
140  * Currently supported flags for LSO. \
141 */ \
142 #define LSO_BASIC_TCP_IPV4      DLD_LSO_BASIC_TCP_IPV4 \
143 #define LSO_BASIC_TCP_IPV6      DLD_LSO_BASIC_TCP_IPV6 \
144 \
145 #define ILL_LSO_CAPABLE(ill) \
146     (((ill)->ill_capabilities & ILL_CAPAB_LSO) != 0) \
147 \
148 #define ILL_LSO_USABLE(ill) \
149     (ILL_LSO_CAPABLE(ill) && \
150      ill->ill_lso_capab != NULL) \
151 \
152 #define ILL_LSO_TCP_IPV4_USABLE(ill) \
153     (ILL_LSO_USABLE(ill) && \
154      ill->ill_lso_capab->ill_lso_flags & LSO_BASIC_TCP_IPV4) \
155 \
156 #define ILL_LSO_TCP_IPV6_USABLE(ill) \
157     (ILL_LSO_USABLE(ill) && \
158      ill->ill_lso_capab->ill_lso_flags & LSO_BASIC_TCP_IPV6) \
159 \
160 #define ILL_ZCOPY_CAPABLE(ill) \
161     (((ill)->ill_capabilities & ILL_CAPAB_ZEROCOPY) != 0) \
162 \
163 #define ILL_ZCOPY_USABLE(ill) \
164     (ILL_ZCOPY_CAPABLE(ill) && (ill->ill_zerocopy_capab != NULL) && \
165      (ill->ill_zerocopy_capab->ill_zerocopy_flags != 0)) \
166 \
167 /* Macro that follows definitions of flags for mac_tx() (see mac_client.h) */ \
168 #define IP_DROP_ON_NO_DESC 0x01 /* Equivalent to MAC_DROP_ON_NO_DESC */ \
169 \
170 #define ILL_DIRECT_CAPABLE(ill) \
171     (((ill)->ill_capabilities & ILL_CAPAB_DLD_DIRECT) != 0) \
172 \
173 /* This macro is used by the mac layer */ \
174 #define MBLK_RX_FANOUT_SLOWPATH(mp, ipha) \
175     (DB_TYPE(mp) != M_DATA || DB_REF(mp) != 1 || !OK_32PTR(ipha) || \
176      (((uchar_t *)ipha + IP_SIMPLE_HDR_LENGTH) >= (mp)->b_wptr)) \
177 \
178 /* \
179  * In non-global zone exclusive IP stacks, data structures such as IRE \
180  * entries pretend that they're in the global zone. The following \
181  * macro evaluates to the real zoneid instead of a pretend \
182  * GLOBAL_ZONEID. \
183 */ \
184 #define IP_REAL_ZONEID(zoneid, ipst) \
185     (((zoneid) == GLOBAL_ZONEID) ? \
186      netstackid_to_zoneid((ipst)->ips_netstack->netstack_stackid) : \
187      (zoneid)) \
188 \
189 extern void ill_flow_enable(void *, ip_mac_tx_cookie_t); \
190 extern zoneid_t ip_get_zoneid_v4(ipaddr_t, mblk_t *, ip_recv_attr_t *, \
191     zoneid_t); \
192 extern zoneid_t ip_get_zoneid_v6(in6_addr_t *, mblk_t *, const ill_t *, \
193     \

```

```

194     ip_recv_attr_t *, zoneid_t); \
195     extern void conn_ire_revalidate(conn_t *, void *); \
196     extern void ip_ire_unbind_walker(ire_t *, void *); \
197     extern void ip_ire_rebind_walker(ire_t *, void *); \
198 \
199 /* \
200  * flag passed in by IP based protocols to get a private ip stream with \
201  * no conn_t. Note this flag has the same value as SO_FALLBACK \
202 */ \
203 #define IP_HELPER_STR SO_FALLBACK \
204 \
205 #define IP_MOD_MINPSZ 1 \
206 #define IP_MOD_MAXPSZ INFPSZ \
207 #define IP_MOD_HIWAT 65536 \
208 #define IP_MOD_LOWAT 1024 \
209 \
210 #define DEV_IP "/devices/pseudo/ip@0:ip" \
211 #define DEV_IP6 "/devices/pseudo/ip6@0:ip6" \
212 \
213 #endif /* __KERNEL */ \
214 \
215 #ifdef __cplusplus \
216 } \
217 #endif \
218 \
219 #endif /* __INET_IP_IMPL_H */ \
220 \

```

new/usr/src/uts/common/inet/ip_stack.h

1

```
*****
13785 Wed Aug 8 12:42:17 2012
new/usr/src/uts/common/inet/ip_stack.h
dccp: ips_ipcl_dccp_fanout
*****
_____ unchanged_portion_omitted_


143 /*
144  * IP stack instances
145 */
146 struct ip_stack {
147     netstack_t    *ips_netstack; /* Common netstack */
148
149     uint_t         ips_src_generation; /* Both IPv4 and IPv6 */
150
151     struct mod_prop_info_s *ips_propinfo_tbl; /* ip tunables table */
152
153     mib2_ipIfStatsEntry_t ips_ip_mib; /* SNMP fixed size info */
154     mib2_icmp_t      ips_icmp_mib;
155
156     /* IPv6 mibs when the interface (ill) is not known.
157     * When the ill is known the per-interface mib in the ill is used.
158     */
159     mib2_ipIfStatsEntry_t ips_ip6_mib;
160     mib2_ipv6IfIcmpEntry_t ips_icmp6_mib;
161
162     struct igmpstat    ips_igmpstat;
163
164     kstat_t        *ips_ip_mibkp; /* kstat exporting ip_mib data */
165     kstat_t        *ips_icmp_mibkp; /* kstat exporting icmp_mib data */
166     kstat_t        *ips_ip_kstat;
167     ip_stat_t      ips_ip_statistics;
168     kstat_t        *ips_ip6_kstat;
169     ip6_stat_t     ips_ip6_statistics;
170
171 /* ip.c */
172     kmutex_t       ips_igmp_timer_lock;
173     kmutex_t       ips_mld_timer_lock;
174     kmutex_t       ips_ip_mi_lock;
175     kmutex_t       ips_ip_addr_avail_lock;
176     krlwlock_t     ips_ill_g_lock;
177
178     krlwlock_t     ips_ill_g_usessrc_lock;
179
180     /* Taskq dispatcher for capability operations */
181     kmutex_t       ips_capab_taskq_lock;
182     kcondvar_t     ips_capab_taskq_cv;
183     mblk_t         *ips_capab_taskq_head;
184     mblk_t         *ips_capab_taskq_tail;
185     kthread_t      *ips_capab_taskq_thread;
186     boolean_t      ips_capab_taskq_quit;
187
188 /* ipclassifier.c - keep in ip_stack_t */
189     /* ipclassifier hash tables */
190     struct connf_s  *ips_rts_clients;
191     struct connf_s  *ips_ipcl_conn_fanout;
192     struct connf_s  *ips_ipcl_bind_fanout;
193     struct connf_s  *ips_ipcl_proto_fanout_v4;
194     struct connf_s  *ips_ipcl_proto_fanout_v6;
195     struct connf_s  *ips_ipcl_udp_fanout;
196     struct connf_s  *ips_ipcl_raw_fanout; /* RAW SCTP sockets */
197     struct connf_s  *ips_ipcl_iptun_fanout;
198     struct connf_s  *ips_ipcl_dccp_conn_fanout;
199     struct connf_s  *ips_ipcl_dccp_bind_fanout;
200 #endif /* ! codereview */
201     uint_t          ips_ipcl_conn_fanout_size;
```

new/usr/src/uts/common/inet/ip_stack.h

2

```
202     uint_t          ips_ipcl_bind_fanout_size;
203     uint_t          ips_ipcl_udp_fanout_size;
204     uint_t          ips_ipcl_raw_fanout_size;
205     uint_t          ips_ipcl_iptun_fanout_size;
206     uint_t          ips_ipcl_dccp_conn_fanout_size;
207     uint_t          ips_ipcl_dccp_bind_fanout_size;
208 #endif /* ! codereview */
209     struct connf_s  *ips_ipcl_globalhash_fanout;
210     int             ips_conn_g_index;
211
212 /* ip.c */
213     /* Following protected by igmp_timer_lock */
214     int             ips_igmp_time_to_next; /* Time since last timeout */
215     int             ips_igmp_timer_scheduled_last;
216     int             ips_igmp_deferred_next;
217     timeout_id_t   ips_igmp_timeout_id;
218     boolean_t       ips_igmp_timer_setter_active;
219
220     /* Following protected by mld_timer_lock */
221     int             ips_mld_time_to_next; /* Time since last timeout */
222     int             ips_mld_timer_scheduled_last;
223     int             ips_mld_deferred_next;
224     timeout_id_t   ips_mld_timeout_id;
225     boolean_t       ips_mld_timer_setter_active;
226
227     /* Protected by igmp_slowtimeout_lock */
228     timeout_id_t   ips_igmp_slowtimeout_id;
229     kmutex_t       ips_igmp_slowtimeout_lock;
230
231     /* Protected by mld_slowtimeout_lock */
232     timeout_id_t   ips_mld_slowtimeout_id;
233     kmutex_t       ips_mld_slowtimeout_lock;
234
235     /* IPv4 forwarding table */
236     struct radix_node_head *ips_ip_ftable;
237
238 #define IPV6_ABITS           128
239 #define IPV6_MASK_TABLE_SIZE (IPV6_ABITS + 1) /* 129 ptrs */
240     struct irb      *ips_ip_forwarding_table_v6[IPV6_MASK_TABLE_SIZE];
241
242     /*
243     * ire_ft_init_lock is used while initializing ip_forwarding_table
244     * dynamically in ire_add.
245     */
246     kmutex_t       ips_ire_ft_init_lock;
247
248     /*
249     * This is the IPv6 counterpart of RADIX_NODE_HEAD_LOCK. It is used
250     * to prevent adds and deletes while we are doing a ftable_lookup
251     * and extracting the ire_generation.
252     */
253     krlwlock_t     ips_ip6_ire_head_lock;
254
255     uint32_t       ips_ip6_ftable_hash_size;
256
257     ire_stats_t    ips_ire_stats_v4; /* IPv4 ire statistics */
258     ire_stats_t    ips_ire_stats_v6; /* IPv6 ire statistics */
259
260     /* Count how many condemned objects for kmem_cache callbacks */
261     uint32_t       ips_num_ire_condemned;
262     uint32_t       ips_num_nce_condemned;
263     uint32_t       ips_num_dce_condemned;
264
265     struct ire_s    *ips_ire_reject_v4; /* For unreachable dests */
266     struct ire_s    *ips_ire_reject_v6; /* For unreachable dests */
267     struct ire_s    *ips_ire_blackhole_v4; /* For temporary failures */
```

```

268     struct ire_s    *ips_ire_blackhole_v6; /* For temporary failures */
270
271     /* ips_ire_dep_lock protects ire_dep_* relationship between IREs */
272     krlwlock_t    ips_ire_dep_lock;
273
274     /* Destination Cache Entries */
275     struct dce_s   *ips_dce_default;
276     uint_t        ips_dce_hashsize;
277     struct dcb_s   *ips_dce_hash_v4;
278     struct dcb_s   *ips_dce_hash_v6;
279
280     /* pending binds */
281     mblk_t        *ips_ip6_asp_pending_ops;
282     mblk_t        *ips_ip6_asp_pending_ops_tail;
283
284     /* Synchronize updates with table usage */
285     mblk_t        *ips_ip6_asp_pending_update; /* pending table updates */
286
287     boolean_t      ips_ip6_asp_uip;           /* table update in progress */
288     kmutex_t      ips_ip6_asp_lock;          /* protect all the above */
289     uint32_t      ips_ip6_asp_refcnt;         /* outstanding references */
290
291     struct ip6_asp *ips_ip6_asp_table;
292     /* The number of policy entries in the table */
293     uint_t        ips_ip6_asp_table_count;
294
295     struct conn_s  *ips_ip_g_mrouted;
296
297     /* Time since last icmp_pkt_err */
298     clock_t       ips_icmp_pkt_err_last;
299     /* Number of packets sent in burst */
300     uint_t        ips_icmp_pkt_err_sent;
301
302     /* Protected by ip_mi_lock */
303     void          *ips_ip_g_head; /* IP Instance Data List Head */
304     void          *ips_arp_g_head; /* ARP Instance Data List Head */
305
306     /* Multirouting stuff */
307     /* Interval (in ms) between consecutive 'bad MTU' warnings */
308     hrttime_t     ips_ip_multirt_log_interval;
309     /* Time since last warning issued. */
310     hrttime_t     ips_multirt_bad_mtu_last_time;
311
312     /*
313      * CGTP hooks. Enabling and disabling of hooks is controlled by an
314      * IP tunable 'ips_ip_cgtp_filter'.
315     */
316     struct cgtp_filter_ops *ips_ip_cgtp_filter_ops;
317
318     struct ipsq_s  *ips_ipsq_g_head;
319     uint_t        ips_ill_index; /* Used to assign interface indicies */
320     /* When set search for unused index */
321     boolean_t      ips_ill_index_wrap;
322
323     uint_t        ips_loopback_packets;
324
325     /* NDP/NCE structures for IPv4 and IPv6 */
326     struct ndp_g_s *ips_ndp4;
327     struct ndp_g_s *ips_ndp6;
328
329     /* ip_mroute stuff */
330     kmutex_t      ips_ip_g_mrouted_mutex;
331
332     struct mrtstat *ips_mrtstat; /* Stats for netstat */
333     int           ips_saved_ip_forwarding;

```

```

334     /* numvifs is only a hint about the max interface being used. */
335     ushort_t      ips_numvifs;
336     kmutex_t      ips_numvifs_mutex;
337
338     struct vif     *ips_vifs;
339     struct mfcbs   *ips_mfcbs; /* kernel routing table */
340     struct tbf     *ips_tbfs;
341
342     /*
343      * One-back cache used to locate a tunnel's vif,
344      * given a datagram's src ip address.
345     */
346     ipaddr_t      ips_last_encap_src;
347     struct vif     *ips_last_encap_vif;
348     kmutex_t      ips_last_encap_lock; /* Protects the above */
349
350     /*
351      * reg_vif_num is protected by numvifs_mutex
352     */
353     /* Whether or not special PIM assert processing is enabled. */
354     ushort_t      ips_reg_vif_num; /* Index to Register vif */
355     int           ips_pim_assert;
356
357     union ill_g_head_u *ips_ill_g_heads; /* ILL List Head */
358
359     kstat_t       *ips_loopback_ksp;
360
361     /* Array of conn drain lists */
362     struct idl_tx_list_s *ips_idl_tx_list;
363     uint_t        ips_conn_drain_list_cnt; /* Count of conn_drain_list */
364
365     /*
366      * ID used to assign next free one.
367      * Increases by one. Once it wraps we search for an unused ID.
368     */
369     uint_t        ips_ip_src_id;
370     boolean_t      ips_srcid_wrapped;
371
372     struct srcid_map *ips_srcid_head;
373     krlwlock_t    ips_srcid_lock;
374
375     uint64_t      ips_ipif_g_seqid; /* Used only for sctp_addr.c */
376     union phyint_list_u *ips_phyint_g_list; /* start of phyint list */
377
378     /* ip_netinfo.c */
379     hook_family_t ips_ipv4root;
380     hook_family_t ips_ipv6root;
381     hook_family_t ips_arproot;
382
383     net_handle_t  ips_ipv4_net_data;
384     net_handle_t  ips_ipv6_net_data;
385     net_handle_t  ips_arp_net_data;
386
387     /*
388      * Hooks for firewalling
389     */
390     hook_event_t   ips_ip4_physical_in_event;
391     hook_event_t   ips_ip4_physical_out_event;
392     hook_event_t   ips_ip4_forwarding_event;
393     hook_event_t   ips_ip4_loopback_in_event;
394     hook_event_t   ips_ip4_loopback_out_event;
395
396     hook_event_t   ips_ip6_physical_in_event;
397     hook_event_t   ips_ip6_physical_out_event;
398     hook_event_t   ips_ip6_forwarding_event;
399     hook_event_t   ips_ip6_loopback_in_event;
400     hook_event_t   ips_ip6_loopback_out_event;

```

```
401     hook_event_t          ips_arp_physical_in_event;
402     hook_event_t          ips_arp_physical_out_event;
403     hook_event_t          ips_arp_nic_events;

405     hook_event_token_t    ips_ipv4firewall_physical_in;
406     hook_event_token_t    ips_ipv4firewall_physical_out;
407     hook_event_token_t    ips_ipv4firewall_forwarding;
408     hook_event_token_t    ips_ipv4firewall_loopback_in;
409     hook_event_token_t    ips_ipv4firewall_loopback_out;

411     hook_event_token_t    ips_ipv6firewall_physical_in;
412     hook_event_token_t    ips_ipv6firewall_physical_out;
413     hook_event_token_t    ips_ipv6firewall_forwarding;
414     hook_event_token_t    ips_ipv6firewall_loopback_in;
415     hook_event_token_t    ips_ipv6firewall_loopback_out;

417     hook_event_t          ips_ip4_nic_events;
418     hook_event_t          ips_ip6_nic_events;
419     hook_event_token_t    ips_ipv4nicevents;
420     hook_event_token_t    ips_ipv6nicevents;

422     hook_event_token_t    ips_arp_physical_in;
423     hook_event_token_t    ips_arp_physical_out;
424     hook_event_token_t    ips_arpnicevents;

426     net_handle_t          ips_ip4_observe_pr;
427     net_handle_t          ips_ip6_observe_pr;
428     hook_event_t          ips_ip4_observe;
429     hook_event_t          ips_ip6_observe;
430     hook_event_token_t    ips_ipv4observing;
431     hook_event_token_t    ips_ipv6observing;

433     struct __ldi_ident    *ips_ldi_ident;

435 /* ipmp.c */
436     krllock_t              ips_ipmp_lock;
437     mod_hash_t              *ips_ipmp_grp_hash;

439 };
440 typedef struct ip_stack ip_stack_t;

442 /* Finding an ip_stack_t */
443 #define CONNQ_TO_IPST(_q)      (Q_TO_CONN(_q)->conn_netstack->netstack_ip)
444 #define ILLQ_TO_IPST(_q)       (((ill_t *)(_q))->q_ptr)->ill_ipst)
445 #define PHYINT_TO_IPST(phyi)   ((phyi)->phyint_ipsq->ipsq_ipst)

447 #else /* _KERNEL */
448 typedef int ip_stack_t;
449 #endif /* _KERNEL */

451 #ifdef __cplusplus
452 }
453 #endif

455 #endif /* _INET_IP_STACK_H */
```

```
*****
27086 Wed Aug 8 12:42:18 2012
new/usr/src/uts/common/inet/ipclassifier.h
dccp: conn_t
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright 2010 Sun Microsystems, Inc. All rights reserved.
23 * Use is subject to license terms.
24 */

26 #ifndef _INET_IPCLASSIFIER_H
27 #define _INET_IPCLASSIFIER_H

29 #ifdef __cplusplus
30 extern "C" {
31 #endif

33 #include <inet/common.h>
34 #include <inet/ip.h>
35 #include <inet/mi.h>
36 #include <inet/tcp.h>
37 #include <inet/ip6.h>
38 #include <netinet/in.h> /* for IPPROTO_* constants */
39 #include <sys/sdt.h>
40 #include <sys/socket_proto.h>
41 #include <sys/sunddi.h>
42 #include <sys/sunldi.h>

44 typedef void (*edesc_rpf)(void *, mblk_t *, void *, ip_recv_attr_t *);
45 struct icmp_h;
46 struct icmp6_hdr;
47 typedef boolean_t (*edesc_vp)(conn_t *, void *, struct icmp_h *,
48     struct icmp6_hdr *, ip_recv_attr_t *);

50 /*
51 * =====
52 * = The CONNECTION =
53 * =====
54 */

56 /*
57 * The connection structure contains the common information/flags/ref needed.
58 * Implementation will keep the connection struct, the layers (with their
59 * respective data for event i.e. tcp_t if event was tcp_input_data) all in one
60 * contiguous memory location.
61 */

```

```

63 /* Conn Flags */
64 /* Unused 0x00020000 */
65 /* Unused 0x00040000 */
66 #define IPCL_FULLY_BOUND 0x00080000 /* Bound to correct squeue */
67 /* Unused 0x01000000 */
68 /* Unused 0x02000000 */
69 /* Unused 0x04000000 */
70 #define IPCL_CL_LISTENER 0x00800000 /* Cluster listener */
71 /* Unused 0x01000000 */
72 /* Unused 0x02000000 */
73 /* Unused 0x04000000 */
74 /* Unused 0x08000000 */
75 /* Unused 0x10000000 */
76 /* Unused 0x20000000 */
77 #define IPCL_CONNECTED 0x40000000 /* Conn in connected table */
78 #define IPCL_BOUND 0x80000000 /* Conn in bind table */

80 /* Flags identifying the type of conn */
81 #define IPCL_TCPCONN 0x00000001 /* From tcp_conn_cache */
82 #define IPCL_SCTPCCONN 0x00000002 /* From sctp_conn_cache */
83 #define IPCL_IPCCCONN 0x00000004 /* From ip_conn_cache */
84 #define IPCL_UDPCCONN 0x00000008 /* From udp_conn_cache */
85 #define IPCL_RAWIPCONN 0x00000010 /* From rawip_conn_cache */
86 #define IPCL_RTSCONN 0x00000020 /* From rts_conn_cache */
87 #define IPCL_DCCPConn 0x00000040 /* From dccp_conn_cache */
88 #define IPCL_IPTUN 0x00000080 /* iptun module above us */

90 #define IPCL_NONSTR 0x00001000 /* A non-STREAMS socket */
91 /* Unused 0x10000000 */

93 #define IPCL_REMOVED 0x00000100
94 #define IPCL_REUSE 0x00000200

96 #define IPCL_IS_CONNECTED(connp)
97     ((connp)->conn_flags & IPCL_CONNECTED) \
99 #define IPCL_IS_BOUND(connp)
100    ((connp)->conn_flags & IPCL_BOUND) \
102 /*
103 * Can't use conn_proto since we need to tell difference
104 * between a real TCP socket and a SOCK_RAW, IPPROTO_TCP.
105 */
106 #define IPCL_IS_TCP(connp)
107    ((connp)->conn_flags & IPCL_TCPCONN) \
109 #define IPCL_IS_SCTP(connp)
110    ((connp)->conn_flags & IPCL_SCTPCCONN) \
112 #define IPCL_IS_UDP(connp)
113    ((connp)->conn_flags & IPCL_UDPCCONN) \
115 #define IPCL_IS_RAWIP(connp)
116    ((connp)->conn_flags & IPCL_RAWIPCONN) \
118 #define IPCL_IS_RTS(connp)
119    ((connp)->conn_flags & IPCL_RTSCONN) \
121 #define IPCL_IS_IPTUN(connp)
122    ((connp)->conn_flags & IPCL_IPTUN) \
124 #define IPCL_IS_DCCP(connp)
125    ((connp)->conn_flags & IPCL_DCCPConn) \

```

```

127 #endif /* ! codereview */
128 #define IPCL_IS_NONSTR(connp) ((connp)->conn_flags & IPCL_NONSTR)
130 typedef struct connf_s connf_t;
132 typedef struct
133 {
134     int          ctb_depth;
135 #define CONN_STACK_DEPTH      15
136     pc_t        ctb_stack[CONN_STACK_DEPTH];
137 } conn_trace_t;
138
139 typedef struct ip_helper_minor_info_s {
140     dev_t        ip_minfo_dev;           /* Device */
141     vmem_t      *ip_minfo_arena;        /* Arena */
142 } ip_helper_minfo_t;
143
144 /*
145 * ip helper stream info
146 */
147 typedef struct ip_helper_stream_info_s {
148     ldi_handle_t    iphs_handle;
149     queue_t        *iphs_rq;
150     queue_t        *iphs_wq;
151     ip_helper_minfo_t *iphs_minfo;
152 } ip_helper_stream_info_t;
153
154 /*
155 * Mandatory Access Control mode, in conn_t's conn_mac_mode field.
156 *   CONN_MAC_DEFAULT: strict enforcement of MAC.
157 *   CONN_MAC_AWARE: allows communications between unlabeled systems
158 *                   and privileged daemons
159 *   CONN_MAC_IMPLICIT: allows communications without explicit labels
160 *                      on the wire with privileged daemons.
161 *
162 * CONN_MAC_IMPLICIT is intended specifically for labeled IPsec key management
163 * in networks which don't pass CIPSO-labeled packets.
164 */
165 #define CONN_MAC_DEFAULT 0
166 #define CONN_MAC_AWARE 1
167 #define CONN_MAC_IMPLICIT 2
168
169 /*
170 * conn receive ancillary definition.
171 */
172
173 * These are the set of socket options that make the receive side
174 * potentially pass up ancillary data items.
175 * We have a union with an integer so that we can quickly check whether
176 * any ancillary data items need to be added.
177 */
178 typedef struct crb_s {
179     union {
180         uint32_t      crbu_all;
181         struct {
182             uint32_t      crbb_recvdstaddr : 1,      /* IP_RECVDSTADDR option */
183             crbb_recopts : 1,           /* IP_RECVOPTS option */
184             crbb_recvif : 1,           /* IP_RECVIF option */
185             crbb_recvsla : 1,          /* IP_RECVSLLA option */
186
187             crbb_recvttl : 1,          /* IP_RECVTTL option */
188             crbb_ip_recvpktinfo : 1,   /* IP_RECVPKTINFO option */
189             crbb_ipv6_recvhoplimit : 1, /* IPV6_RECVHOPLIMIT option */
190             crbb_ipv6_recvhopopts : 1,  /* IPV6_RECVHOPOPTS option */
191
192             crbb_ipv6_recvdstopts : 1, /* IPV6_RECVDSTOPTS option */
193             crbb_ipv6_recvrthdr : 1,   /* IPV6_RECVRTHDR option */
194             crbb_old_ipv6_recvdstopts : 1, /* old form of IPV6_DSTOPTS */
195             crbb_ipv6_recvrthdrdstopts : 1, /* IPV6_RECVRTHDRDSTOPTS */
196
197             crbb_ipv6_recvtclass : 1,   /* IPV6_RECVTCLASS */
198             crbb_recvucred : 1,         /* IP_RECVUCRED option */
199             crbb_timestamp : 1,         /* SO_TIMESTAMP "socket" option */
200
201         } crbb;
202     } crbu;
203 } connf_t;
204
205 #define crb_all
206 #define crb_recvdstaddr
207 #define crb_recopts
208 #define crb_recvif
209 #define crb_recvsla
210 #define crb_recvttl
211 #define crb_ip_recvpktinfo
212 #define crb_ipv6_recvhoplimit
213 #define crb_ipv6_recvhopopts
214 #define crb_ipv6_recvdstopts
215 #define crb_ipv6_recvrthdr
216 #define crb_old_ipv6_recvdstopts
217 #define crb_ipv6_recvrthdrdstopts
218 #define crb_ipv6_recvtclass
219 #define crb_recvucred
220 #define crb_timestamp
221
222 /*
223 * The initial fields in the conn_t are setup by the kmem_cache constructor,
224 * and are preserved when it is freed. Fields after that are bzero'ed when
225 * the conn_t is freed.
226 *
227 * Much of the conn_t is protected by conn_lock.
228 *
229 * conn_lock is also used by some ULPs (like UDP and RAWIP) to protect
230 * their state.
231 */
232 struct conn_s {
233     kmutex_t      conn_lock;           /* Reference counter */
234     uint32_t      conn_ref;           /* Conn Flags */
235     uint32_t      conn_flags;
236
237     union {
238         tcp_t        *cp_tcp;           /* Pointer to the tcp struct */
239         struct udp_s  *cp_udp;           /* Pointer to the udp struct */
240         struct icmp_s *cp_icmp;          /* Pointer to rawip struct */
241         struct rts_s   *cp_rts;           /* Pointer to rts struct */
242         struct iptun_s *cp_iptun;          /* Pointer to iptun_t */
243         struct sctp_s  *cp_sctp;           /* For IPCL_SCTPCONN */
244         struct dccp_s  *cp_dccp;           /* Pointer to dccp struct */
245     } conn_proto_priv;
246     void          *cp_priv;
247 } connf_t;
248
249 #define conn_tcp      conn_proto_priv.cp_tcp
250 #define conn_udp      conn_proto_priv.cp_udp
251 #define conn_icmp     conn_proto_priv.cp_icmp
252 #define conn_rts      conn_proto_priv.cp_rts
253 #define conn_iptun    conn_proto_priv.cp_iptun
254 #define conn_sctp     conn_proto_priv.cp_sctp
255 #define conn_dccp     conn_proto_priv.cp_dccp
256
257 #endif /* ! codereview */
258
259 #define conn_priv     conn_proto_priv.cp_priv

```

```

193     crbb_ipv6_recvrthdr : 1,           /* IPV6_RECVRTHDR option */
194     crbb_old_ipv6_recvdstopts : 1,     /* old form of IPV6_DSTOPTS */
195     crbb_ipv6_recvrthdrdstopts : 1,   /* IPV6_RECVRTHDRDSTOPTS */
196
197     crbb_ipv6_recvtclass : 1,          /* IPV6_RECVTCLASS */
198     crbb_recvucred : 1,               /* IP_RECVUCRED option */
199     crbb_timestamp : 1,                /* SO_TIMESTAMP "socket" option */
200
201 } crbb;
202 } crbu;
203 } connf_t;
204
205 #define crb_all
206 #define crb_recvdstaddr
207 #define crb_recopts
208 #define crb_recvif
209 #define crb_recvsla
210 #define crb_recvttl
211 #define crb_ip_recvpktinfo
212 #define crb_ipv6_recvhoplimit
213 #define crb_ipv6_recvhopopts
214 #define crb_ipv6_recvdstopts
215 #define crb_ipv6_recvrthdr
216 #define crb_old_ipv6_recvdstopts
217 #define crb_ipv6_recvrthdrdstopts
218 #define crb_ipv6_recvtclass
219 #define crb_recvucred
220 #define crb_timestamp
221
222 /*
223 * The initial fields in the conn_t are setup by the kmem_cache constructor,
224 * and are preserved when it is freed. Fields after that are bzero'ed when
225 * the conn_t is freed.
226 *
227 * Much of the conn_t is protected by conn_lock.
228 *
229 * conn_lock is also used by some ULPs (like UDP and RAWIP) to protect
230 * their state.
231 */
232 struct conn_s {
233     kmutex_t      conn_lock;           /* Reference counter */
234     uint32_t      conn_ref;           /* Conn Flags */
235     uint32_t      conn_flags;
236
237     union {
238         tcp_t        *cp_tcp;           /* Pointer to the tcp struct */
239         struct udp_s  *cp_udp;           /* Pointer to the udp struct */
240         struct icmp_s *cp_icmp;          /* Pointer to rawip struct */
241         struct rts_s   *cp_rts;           /* Pointer to rts struct */
242         struct iptun_s *cp_iptun;          /* Pointer to iptun_t */
243         struct sctp_s  *cp_sctp;           /* For IPCL_SCTPCONN */
244         struct dccp_s  *cp_dccp;           /* Pointer to dccp struct */
245     } conn_proto_priv;
246     void          *cp_priv;
247 } connf_t;
248
249 #define conn_tcp      conn_proto_priv.cp_tcp
250 #define conn_udp      conn_proto_priv.cp_udp
251 #define conn_icmp     conn_proto_priv.cp_icmp
252 #define conn_rts      conn_proto_priv.cp_rts
253 #define conn_iptun    conn_proto_priv.cp_iptun
254 #define conn_sctp     conn_proto_priv.cp_sctp
255 #define conn_dccp     conn_proto_priv.cp_dccp
256
257 #endif /* ! codereview */
258
259 #define conn_priv     conn_proto_priv.cp_priv

```

```

259     uint8_t      conn_proto;          /* protocol type */
261     edesc_rpf    conn_recv;          /* Pointer to recv routine */
262     edesc_rpf    conn_recvicmp;     /* For ICMP error */
263     edesc_vpf    conn_verifyicmp;   /* Verify ICMP error */
265     ip_xmit_attr_t *conn_ixa;       /* Options if no ancil data */
267     /* Fields after this are bzero'ed when the conn_t is freed. */
268 #define conn_start_clr conn_recvAncillary

270     /* Options for receive-side ancillary data */
271     crb_t        conn_recvAncillary;

273     squeue_t     *conn_sqp;          /* Squeue for processing */
274     uint_t       conn_state_flags;  /* IP state flags */
276     int          conn_lingertime;   /* linger time (in seconds) */
278     unsigned int conn_on_sqp : 1,      /* Conn is being processed */
279                     conn_linger : 1,      /* SO_LINGER state */
280                     conn_useloopback : 1, /* SO_USELOOPBACK state */
281                     conn_broadcast : 1,   /* SO_BROADCAST state */
282
284     conn_reuseaddr : 1,            /* SO_REUSEADDR state */
285     conn_keepalive : 1,           /* SO_KEEPALIVE state */
286     conn_multi_router : 1,        /* Wants all multicast pkts */
287     conn_unspec_src : 1,          /* IP_UNSPEC_SRC */
289
290     conn_policy_cached : 1,       /* Is policy cached/latched? */
291     conn_in_enforce_policy : 1,   /* Enforce Policy on inbound */
292     conn_out_enforce_policy : 1,  /* Enforce Policy on outbound */
293     conn_debug : 1,               /* SO_DEBUG */
294
295     conn_ipv6_v6only : 1,         /* IPV6_V6ONLY */
296     conn_oobinline : 1,           /* SO_OOBINLINE state */
297     conn_dgram_errind : 1,        /* SO_DGRAM_ERRIND state */
298     conn_exclbind : 1,            /* SO_EXCLBIND state */
299
300     conn_mdt_ok : 1,             /* MDT is permitted */
301     conn_allzones : 1,           /* SO_ALLZONES */
302     conn_ipv6_recvpthmtu : 1,    /* IPV6_RECVPATHMTU */
303     conn_mcbc_bind : 1,           /* Bound to multi/broadcast */
304
305     conn_pad_to_bit_31 : 12;

306     boolean_t     conn_blocked;    /* conn is flow-controlled */

308     squeue_t     *conn_initial_sqp; /* Squeue at open time */
309     squeue_t     *conn_final_sqp;   /* Squeue after connect */
310     ill_t        *conn_dhcpinit_ill; /* IP_DHCPIINIT_IF */
311     ipsec_latch_t *conn_latch;     /* latched IDS */
312     struct ipsec_policy_s *conn_latch_in_policy; /* latched policy (in) */
313     struct ipsec_action_s *conn_latch_in_action; /* latched action (in) */
314     uint_t       conn_bound_if;    /* IP_BOUND_IF */
315     queue_t      *conn_rq;        /* Read queue */
316     queue_t      *conn_wq;        /* Write queue */
317     dev_t        conn_dev;        /* Minor number */
318     vmem_t       *conn_minor_arena; /* Minor arena */
319     ip_helper_stream_info_t *conn_helper_info;

321     cred_t       *conn_cred;      /* Credentials */
322     pid_t        conn_cid;        /* pid from open/connect */
323     uint64_t     conn_open_time;  /* time when this was opened */

```

```

325     connf_t      *conn_g_fanout;    /* Global Hash bucket head */
326     struct conn_s *conn_g_next;    /* Global Hash chain next */
327     struct conn_s *conn_g_prev;    /* Global Hash chain prev */
328     struct ipsec_policy_head_s *conn_policy; /* Configured policy */
329     in6_addr_t   conn_bound_addr_v6; /* Address in bind() */
330 #define conn_bound_addr_v4 V4_PART_OF_V6(conn_bound_addr_v6)
331     connf_t      *conn_fanout;     /* Hash bucket we're part of */
332     struct conn_s *conn_next;     /* Hash chain next */
333     struct conn_s *conn_prev;     /* Hash chain prev */
335
336     struct {
337         in6_addr_t connua_laddr;    /* Local address - match */
338         in6_addr_t connua_faddr;    /* Remote address */
339     } connua_v6addr;
340 #define conn_laddr_v4 V4_PART_OF_V6(connua_v6addr.connua_laddr)
341 #define conn_faddr_v4 V4_PART_OF_V6(connua_v6addr.connua_faddr)
342 #define conn_laddr_v6 connua_v6addr.connua_laddr
343 #define conn_faddr_v6 connua_v6addr.connua_faddr
344 #define conn_saddr_v4 V4_PART_OF_V6(conn_saddr_v6)
345 #define conn_saddr_v6 V4_PART_OF_V6(conn_saddr_v6)

346     union {
347         /* Used for classifier match performance */
348         uint32_t   connu_ports2;
349         struct {
350             in_port_t  connu_fport;   /* Remote port */
351             in_port_t  connu_lport;   /* Local port */
352         } connu_ports;
353     } u_port;
354 #define conn_fport  u_port.connu_ports.connu_fport
355 #define conn_lport  u_port.connu_ports.connu_lport
356 #define conn_ports u_port.connu_ports2

358     uint_t      conn_incoming_ifindex; /* IP{,V6}_BOUND_IF, scopeid */
359     ill_t       conn_oper_pending_ill; /* pending shared ioctl */
361     krlwlock_t conn_ilg_lock;      /* Protects conn_ilg_* */
362     ilg_t       *conn_ilg;          /* Group memberships */
364     kcondvar_t conn_refcv;        /* For conn_oper_pending_ill */
366     struct conn_s *conn_drain_next; /* Next conn in drain list */
367     struct conn_s *conn_drain_prev; /* Prev conn in drain list */
368     idl_t       *conn_idl;          /* Ptr to the drain list head */
369     mblk_t      *conn_ipsec_opt_mp; /* ipsec option mblk */
370     zoneid_t   conn_zoneid;       /* zone connection is in */
371     int         conn_rtaware;      /* RT_AWARE socket value */
372     kcondvar_t conn_sq_cv;        /* For non-STREAMS socket IO */
373     sock_upcalls_t *conn_upcalls; /* Upcalls to sockets */
374     sock_upper_handle_t conn_upper_handle; /* Upper handle: sonode */
376
377     unsigned int conn_mlp_type : 2, /* mlp_type_t; tsol/tndb.h */
378                     conn_anon_mlp : 1, /* user wants anon MLP */
379                     conn_anon_port : 1, /* user bound anonymously */
381     conn_mac_mode : 2,           /* normal/loose/implicit MAC */
382     conn_anon_priv_bind : 1,     /* *_ANON_PRIV_BIND state */
383     conn_zone_is_global : 1,     /* GLOBAL_ZONEID */
384     conn_isvrp : 1,              /* VRRP control socket */
385     conn_spare : 23;

387     boolean_t     conn_flow_cntrld;
388     netstack_t    *conn_netstack;  /* Corresponds to a netstack_hold */
390

```

```

391     * IP format that packets received for this struct should use.
392     * Value can be IP4_VERSION or IPV6_VERSION.
393     * The sending version is encoded using IXAF_IS_IPV4.
394     */
395     ushort_t      conn_ipversion;

397     /* Written to only once at the time of opening the endpoint */
398     sa_family_t    conn_family;           /* Family from socket() call */
399     uint_t         conn_so_type;        /* Type from socket() call */

401     uint_t         conn_sndbuf;          /* SO_SNDBUF state */
402     uint_t         conn_rcvbuf;          /* SO_RCVBUF state */
403     uint_t         conn_wroff;           /* Current write offset */

405     uint_t         conn_sndlowat;        /* Send buffer low water mark */
406     uint_t         conn_rcvlowat;        /* Recv buffer low water mark */

408     uint8_t        conn_default_ttl;    /* Default TTL/hoplimit */

410     uint32_t       conn_flowinfo;       /* Connected flow id and tclass */

412     /*
413      * The most recent address for sendto. Initially set to zero
414      * which is always different than then the destination address
415      * since the send interprets zero as the loopback address.
416      */
417     in6_addr_t     conn_v6lastdst;
418 #define conn_v4lastdst V4_PART_OF_V6(conn_v6lastdst)
419     ushort_t       conn_lastipversion;
420     in_port_t      conn_lastdstport;
421     uint32_t       conn_lastflowinfo;   /* IPv6-only */
422     uint_t         conn_lastscopeid;   /* IPv6-only */
423     uint_t         conn_lastsrcid;     /* Only for AF_INET6 */

424     /*
425      * When we are not connected conn_saddr might be unspecified.
426      * We track the source that was used with conn_v6lastdst here.
427      */
428     in6_addr_t     conn_v6lastsrc;
429 #define conn_v4lastsrc V4_PART_OF_V6(conn_v6lastsrc)

431     /* Templates for transmitting packets */
432     ip_pkt_t       conn_xmit_ipp;      /* Options if no ancil data */

434     /*
435      * Header template - conn_ht_ulp is a pointer into conn_ht_iphc.
436      * Note that ixa_ip_hdr_length indicates the offset of ht_ulp in
437      * ht_iphc
438      *
439      * The header template is maintained for connected endpoints (and
440      * updated when sticky options are changed) and also for the lastdst.
441      * There is no conflict between those usages since SOCK_DGRAM and
442      * SOCK_RAW can not be used to specify a destination address (with
443      * sendto/sendmsg) if the socket has been connected.
444      */
445     uint8_t        *conn_ht_iphc;       /* Start of IP header */
446     uint_t         conn_ht_iphc_allocated; /* Allocated buffer size */
447     uint_t         conn_ht_iphc_len;    /* IP+ULP size */
448     uint8_t        *conn_ht_ulp;        /* Upper-layer header */
449     uint_t         conn_ht_ulp_len;    /* ULP header len */

451     /* Checksum to compensate for source routed packets. Host byte order */
452     uint32_t       conn_sum;

454     uint32_t       conn_ioctlref;      /* ioctl ref count */

455 #ifdef CONN_DEBUG
456 #define CONN_TRACE_MAX 10

```

```

457     int          conn_trace_last;      /* ndx of last used tracebuf */
458     conn_trace_t conn_trace_buf[CONN_TRACE_MAX];
459 #endif
460 };

462 /*
463  * connf_t - connection fanout data.
464  */
465 /* The hash tables and their linkage (conn_t.{hashnextp, hashprevp} are
466  * protected by the per-bucket lock. Each conn_t inserted in the list
467  * points back at the connf_t that heads the bucket.
468  */
469 struct connf_s {
470     struct conn_s *connf_head;
471     kmutex_t      connf_lock;
472 };

474 #define CONN_INC_REF(connp) \
475     mutex_enter(&(connp)->conn_lock); \
476     DTRACE_PROBE1(conn_inc_ref, conn_t *, connp); \
477     ASSERT(conn_trace_ref(connp)); \
478     (connp)->conn_ref++; \
479     ASSERT((connp)->conn_ref != 0); \
480     mutex_exit(&(connp)->conn_lock);
481 }

483 #define CONN_INC_REF_LOCKED(connp) \
484     DTRACE_PROBE1(conn_inc_ref, conn_t *, connp); \
485     ASSERT(MUTEX_HELD(&(connp)->conn_lock)); \
486     ASSERT(conn_trace_ref(connp)); \
487     (connp)->conn_ref++; \
488     ASSERT((connp)->conn_ref != 0);
489 }

491 #define CONN_DEC_REF(connp) \
492     mutex_enter(&(connp)->conn_lock); \
493     DTRACE_PROBE1(conn_dec_ref, conn_t *, connp); \
494     /* \
495      * The queue framework always does a CONN_DEC_REF after return \
496      * from TCP. Hence the refcnt must be at least 2 if conn_on_sqp \
497      * is B_TRUE and conn_ref is being decremented. This is to \
498      * account for the mblk being currently processed. \
499      */ \
500     if ((connp)->conn_ref == 0 || \
501         ((connp)->conn_ref == 1 && (connp)->conn_on_sqp)) \
502         cmm_err(CE_PANIC, "CONN_DEC_REF: connp(%p) has ref " \
503                 "= %d\n", (void *) (connp), (connp)->conn_ref); \
504     ASSERT(conn_untrace_ref(connp));
505     (connp)->conn_ref--;
506     if ((connp)->conn_ref == 0) { \
507         /* Refcnt can't increase again, safe to drop lock */ \
508         mutex_exit(&(connp)->conn_lock); \
509         ipcl_conn_destroy(connp); \
510     } else { \
511         cv_broadcast(&(connp)->conn_cv); \
512         mutex_exit(&(connp)->conn_lock); \
513     }
514 }

516 /*
517  * For use with subsystems within ip which use ALL_ZONES as a wildcard
518  */
519 #define IPCL_ZONEID(connp) \
520     ((connp)->conn_allzones ? ALL_ZONES : (connp)->conn_zoneid)
521

522 /*

```

```

523 * For matching between a conn_t and a zoneid.
524 */
525 #define IPCL_ZONE_MATCH(connp, zoneid) \
526   (((connp)->conn_allzones) || \
527    ((zoneid) == ALL_ZONES) || \
528    (connp)->conn_zoneid == (zoneid)) \
529 \
530 /* \
531  * On a labeled system, we must treat bindings to ports \
532  * on shared IP addresses by sockets with MAC exemption \
533  * privilege as being in all zones, as there's \
534  * otherwise no way to identify the right receiver. \
535 */
537 #define IPCL_CONNS_MAC(conn1, conn2) \
538   (((conn1)->conn_mac_mode != CONN_MAC_DEFAULT) || \
539    ((conn2)->conn_mac_mode != CONN_MAC_DEFAULT)) \
540 \
541 #define IPCL_BIND_ZONE_MATCH(conn1, conn2) \
542   (IPCL_CONNS_MAC(conn1, conn2) || \
543    IPCL_ZONE_MATCH(conn1, conn2->conn_zoneid) || \
544    IPCL_ZONE_MATCH(conn2, conn1->conn_zoneid)) \
545 \
547 #define _IPCL_V4_MATCH(v6addr, v4addr) \
548   (V4_PART_OF_V6((v6addr)) == (v4addr) && IN6_IS_ADDR_V4MAPPED(&(v6addr))) \
550 \
551 #define _IPCL_V4_MATCH_ANY(addr) \
552   (IN6_IS_ADDR_V4MAPPED_ANY(&(addr)) || IN6_IS_ADDR_UNSPECIFIED(&(addr))) \
554 \
555  * IPCL_PROTO_MATCH() and IPCL_PROTO_MATCH_V6() only matches conns with \
556  * the specified ira_zoneid or conn_allzones by calling conn_wantpacket. \
557 */
558 #define IPCL_PROTO_MATCH(connp, ira, ipha) \
559   (((connp)->conn_laddr_v4 == INADDR_ANY) || \
560    (((connp)->conn_laddr_v4 == ((iph)->iph_dst)) && \
561     (((connp)->conn_faddr_v4 == INADDR_ANY) || \
562      ((connp)->conn_faddr_v4 == ((iph)->iph_src)))) && \
563      conn_wantpacket((connp), (ira), (iph))) \
565 \
566 #define IPCL_PROTO_MATCH_V6(connp, ira, ip6h) \
567   ((IN6_IS_ADDR_UNSPECIFIED(&(connp))->conn_laddr_v6) || \
568    (IN6_ARE_ADDR_EQUAL(&(connp)->conn_laddr_v6, &((ip6h)->ip6_dst)) && \
569    (IN6_IS_ADDR_UNSPECIFIED(&(connp)->conn_faddr_v6) || \
570     IN6_ARE_ADDR_EQUAL(&(connp)->conn_faddr_v6, &((ip6h)->ip6_src)))) && \
571     (conn_wantpacket_v6((connp), (ira), (ip6h)))) \
572 \
573 #define IPCL_CONN_HASH(src, ports, ipst) \
574   (((unsigned)(ntohl((src)) ^ ((ports) >> 24) ^ ((ports) >> 16) ^ \
575    ((ports) >> 8) ^ (ports)) % (ipst)->ips_ipcl_conn_fanout_size) \
576 \
577 #define IPCL_CONN_HASH_V6(src, ports, ipst) \
578   IPCL_CONN_HASH(V4_PART_OF_V6((src)), (ports), (ipst)) \
579 \
580 #define IPCL_CONN_MATCH(connp, proto, src, dst, ports) \
581   ((connp)->conn_proto == (proto) && \
582    (connp)->conn_ports == (ports) && \
583    (_IPCL_V4_MATCH((connp)->conn_faddr_v6, (src)) && \
584     _IPCL_V4_MATCH((connp)->conn_laddr_v6, (dst)) && \
585     !(connp)->conn_ipv6_v6only)) \
586 \
587 #define IPCL_CONN_MATCH_V6(connp, proto, src, dst, ports) \
588   ((connp)->conn_proto == (proto) && \
589    (connp)->conn_ports == (ports) &&

```

```

589           IN6_ARE_ADDR_EQUAL(&(connp)->conn_faddr_v6, &(src)) && \
590           IN6_ARE_ADDR_EQUAL(&(connp)->conn_laddr_v6, &(dst))) \
592 #define IPCL_PORT_HASH(port, size) \
593   (((port) >> 8) ^ (port)) & ((size) - 1)) \
595 #define IPCL_BIND_HASH(lport, ipst) \
596   (((unsigned)((lport) >> 8) ^ (lport)) % \
597    (ipst)->ips_ipcl_bind_fanout_size) \
599 #define IPCL_BIND_MATCH(connp, proto, laddr, lport) \
600   ((connp)->conn_proto == (proto) && \
601    (connp)->conn_lport == (lport) && \
602    (_IPCL_V4_MATCH((connp)->conn_laddr_v6) || \
603     _IPCL_V4_MATCH((connp)->conn_laddr_v6, (laddr))) && \
604     !(connp)->conn_ipv6_v6only)) \
606 #define IPCL_BIND_MATCH_V6(connp, proto, laddr, lport) \
607   ((connp)->conn_proto == (proto) && \
608    (connp)->conn_lport == (lport) && \
609    (IN6_ARE_ADDR_EQUAL(&(connp)->conn_laddr_v6, &(laddr)) || \
610     IN6_IS_ADDR_UNSPECIFIED(&(connp)->conn_laddr_v6))) \
612 /* \
613  * We compare conn_laddr since it captures both connected and a bind to \
614  * a multicast or broadcast address. \
615  * The caller needs to match the zoneid and also call conn_wantpacket \
616  * for multicast, broadcast, or when conn_incoming_ifindex is set. \
617 */
618 #define IPCL_UDP_MATCH(connp, lport, laddr, fport, faddr) \
619   (((connp)->conn_lport == (lport)) && \
620    (_IPCL_V4_MATCH_ANY((connp)->conn_laddr_v6) || \
621     (_IPCL_V4_MATCH((connp)->conn_laddr_v6, (laddr)) && \
622      (_IPCL_V4_MATCH_ANY((connp)->conn_faddr_v6) || \
623       (_IPCL_V4_MATCH((connp)->conn_faddr_v6, (faddr)) && \
624        (connp)->conn_fport == (fport)))))) && \
625     !(connp)->conn_ipv6_v6only)) \
627 /* \
628  * We compare conn_laddr since it captures both connected and a bind to \
629  * a multicast or broadcast address. \
630  * The caller needs to match the zoneid and also call conn_wantpacket_v6 \
631  * for multicast or when conn_incoming_ifindex is set. \
632 */
633 #define IPCL_UDP_MATCH_V6(connp, lport, laddr, fport, faddr) \
634   (((connp)->conn_lport == (lport)) && \
635    (IN6_IS_ADDR_UNSPECIFIED(&(connp)->conn_laddr_v6) || \
636     (IN6_ARE_ADDR_EQUAL(&(connp)->conn_laddr_v6, &(laddr)) && \
637     (IN6_IS_ADDR_UNSPECIFIED(&(connp)->conn_faddr_v6) || \
638      (IN6_ARE_ADDR_EQUAL(&(connp)->conn_faddr_v6, &(faddr)) && \
639      (connp)->conn_fport == (fport)))))) \
641 #define IPCL_IPTUN_HASH(laddr, faddr) \
642   ((ntohl(laddr) ^ ((ntohl(faddr) << 24) | (ntohl(faddr) >> 8))) % \
643    ipcl_iptun_fanout_size) \
645 #define IPCL_IPTUN_HASH_V6(laddr, faddr) \
646   IPCL_IPTUN_HASH((laddr)->s6_addr32[0] ^ (laddr)->s6_addr32[1] ^ \
647     (faddr)->s6_addr32[2] ^ (faddr)->s6_addr32[3], \
648     (faddr)->s6_addr32[0] ^ (faddr)->s6_addr32[1] ^ \
649     (laddr)->s6_addr32[2] ^ (laddr)->s6_addr32[3]) \
651 #define IPCL_IPTUN_MATCH(connp, laddr, faddr) \
652   (_IPCL_V4_MATCH((connp)->conn_laddr_v6, (laddr)) && \
653     _IPCL_V4_MATCH((connp)->conn_faddr_v6, (faddr)))

```

```

655 #define IPCL_IPTUN_MATCH_V6(connp, laddr, faddr) \
656     (IN6_ARE_ADDR_EQUAL(&(connp)->conn_laddr_v6, (laddr)) && \
657      IN6_ARE_ADDR_EQUAL(&(connp)->conn_faddr_v6, (faddr))) \
658 \
659 #define IPCL_UDP_HASH(lport, ipst) \
660     IPCL_PORT_HASH(lport, (ipst)->ips_ipcl_udp_fanout_size) \
661 \
662 #define IPCL_DCCP_CONN_HASH(src, ports, ipst) \
663     (((unsigned)(ntohl((src)) ^ ((ports) >> 24) ^ ((ports) >> 16) ^ \
664      ((ports) >> 8) ^ (ports)) % (ipst)->ips_ipcl_dccp_conn_fanout_size)) \
665 \
666 #define IPCL_DCCP_CONN_HASH_V6(src, ports, ipst) \
667     IPCL_DCCP_CONN_HASH(V4_PART_OF_V6((src)), (ports), (ipst)) \
668 \
669 #define IPCL_DCCP_BIND_HASH(lport, ipst) \
670     (((unsigned)((lport) >> 8) ^ (lport)) % \
671      (ipst)->ips_ipcl_dccp_bind_fanout_size) \
672 \
673 \
674 #endif /* ! codereview */ \
675 #define CONN_G_HASH_SIZE 1024 \
676 \
677 /* Raw socket hash function. */ \
678 #define IPCL_RAW_HASH(lport, ipst) \
679     IPCL_PORT_HASH(lport, (ipst)->ips_ipcl_raw_fanout_size) \
680 \
681 /* \
682 * This is similar to IPCL_BIND_MATCH except that the local port check \
683 * is changed to a wildcard port check. \
684 * We compare conn_laddr since it captures both connected and a bind to \
685 * a multicast or broadcast address. \
686 */ \
687 #define IPCL_RAW_MATCH(connp, proto, laddr) \
688     ((connp)->conn_proto == (proto) && \
689      (connp)->conn_lport == 0 && \
690      (_IPCL_V4_MATCH_ANY((connp)->conn_laddr_v6) || \
691      _IPCL_V4_MATCH((connp)->conn_laddr_v6, (laddr)))) \
692 \
693 #define IPCL_RAW_MATCH_V6(connp, proto, laddr) \
694     ((connp)->conn_proto == (proto) && \
695      (connp)->conn_lport == 0 && \
696      (IN6_IS_ADDR_UNSPECIFIED(&(connp)->conn_laddr_v6) || \
697      IN6_ARE_ADDR_EQUAL(&(connp)->conn_laddr_v6, &(laddr)))) \
698 \
699 /* Function prototypes */ \
700 extern void ipcl_g_init(void); \
701 extern void ipcl_init(ip_stack_t *); \
702 extern void ipcl_g_destroy(void); \
703 extern void ipcl_destroy(ip_stack_t *); \
704 extern conn_t *ipcl_conn_create(uint32_t, int, netstack_t *); \
705 extern void ipcl_conn_destroy(conn_t *); \
706 \
707 void ipcl_hash_insert_wildcard(connf_t *, conn_t *); \
708 void ipcl_hash_remove(conn_t *); \
709 void ipcl_hash_remove_locked(conn_t *connp, connf_t *connfp); \
710 \
711 extern int ipcl_bind_insert(conn_t *); \
712 extern int ipcl_bind_insert_v4(conn_t *); \
713 extern int ipcl_bind_insert_v6(conn_t *); \
714 extern int ipcl_conn_insert(conn_t *); \
715 extern int ipcl_conn_insert_v4(conn_t *); \
716 extern int ipcl_conn_insert_v6(conn_t *); \
717 extern conn_t *ipcl_get_next_conn(connf_t *, conn_t *, uint32_t); \
718 \
719 conn_t *ipcl_classify_v4(mblk_t *, uint8_t, uint_t, ip_recv_attr_t *, \
720 ip_stack_t *);

```

```

721 conn_t *ipcl_classify_v6(mblk_t *, uint8_t, uint_t, ip_recv_attr_t *, \
722 ip_stack_t *); \
723 conn_t *ipcl_classify(mblk_t *, ip_recv_attr_t *, ip_stack_t *); \
724 conn_t *ipcl_classify_raw(mblk_t *, uint8_t, uint32_t, ipha_t *, \
725 ip6_t *, ip_recv_attr_t *, ip_stack_t *); \
726 conn_t *ipcl_iptun_classify_v4(ipaddr_t *, ipaddr_t *, ip_stack_t *); \
727 conn_t *ipcl_iptun_classify_v6(in6_addr_t *, in6_addr_t *, ip_stack_t *); \
728 void ipcl_globalhash_insert(conn_t *); \
729 void ipcl_globalhash_remove(conn_t *); \
730 void ipcl_walk(pfvt_t, void *, ip_stack_t *); \
731 conn_t *ipcl_tcp_lookup_reversed_ipv4(ipha_t *, tcpha_t *, int, ip_stack_t *); \
732 conn_t *ipcl_tcp_lookup_reversed_ipv6(ip6_t *, tcpha_t *, int, uint_t, \
733 ip_stack_t *); \
734 conn_t *ipcl_lookup_listener_v4(uint16_t, ipaddr_t, zoneid_t, ip_stack_t *); \
735 conn_t *ipcl_lookup_listener_v6(uint16_t, in6_addr_t *, uint_t, zoneid_t, \
736 ip_stack_t *); \
737 int conn_trace_ref(conn_t *); \
738 int conn_untrace_ref(conn_t *); \
739 void ipcl_conn_cleanup(conn_t *); \
740 extern uint_t conn_recvancillary_size(conn_t *, crb_t, ip_recv_attr_t *, \
741 mblk_t *, ip_pkt_t *); \
742 extern void conn_recvancillary_add(conn_t *, crb_t, ip_recv_attr_t *, \
743 ip_pkt_t *, uchar_t *, uint_t); \
744 conn_t *ipcl_conn_tcp_lookup_reversed_ipv4(conn_t *, ipha_t *, tcpha_t *, \
745 ip_stack_t *); \
746 conn_t *ipcl_conn_tcp_lookup_reversed_ipv6(conn_t *, ip6_t *, tcpha_t *, \
747 ip_stack_t *); \
748 \
749 extern int ip_create_helper_stream(conn_t *, ldi_ident_t); \
750 extern void ip_free_helper_stream(conn_t *); \
751 extern int ip_helper_stream_setup(queue_t *, dev_t *, int, int, \
752 cred_t *, boolean_t); \
753 \
754 #ifdef __cplusplus \
755 } \
756#endif \
757 \
758#endif /* _INET_IPCLASSIFIER_H */

```

```
new/usr/src/uts/common/inet/kstatcom.h
```

```
1
```

```
*****  
12863 Wed Aug 8 12:42:18 2012  
new/usr/src/uts/common/inet/kstatcom.h  
dccp: stats  
*****  
unchanged_portion_omitted
```

```
470 typedef struct dccp_named_kstat {  
471     kstat_named_t activeOpens;  
472     kstat_named_t passiveOpens;  
473     kstat_named_t inSegs;  
474     kstat_named_t outSegs;  
475 } dccp_named_kstat_t;  
476 #endif /* ! codereview */  
  
478 #define NUM_OF_FIELDS(S)      (sizeof (S) / sizeof (kstat_named_t))  
  
480 #ifdef __cplusplus  
481 }  
482 #endif  
  
484 #endif /* _INET_KSTATCOM_H */
```

```
*****
63463 Wed Aug 8 12:42:19 2012
new/usr/src/uts/common/inet/mib2.h
dccp: MIB-II
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 *
21 * Copyright (c) 1991, 2010, Oracle and/or its affiliates. All rights reserved.
22 */
23 /* Copyright (c) 1990 Mentor Inc. */

25 #ifndef _INET_MIB2_H
26 #define _INET_MIB2_H

28 #include <netinet/in.h> /* For in6_addr_t */
29 #include <sys/tsol/label.h> /* For brange_t */
30 #include <sys/tsol/label_macro.h> /* For brange_t */

32 #ifdef __cplusplus
33 extern "C" {
34 #endif

36 /*
37 * The IPv6 parts of this are derived from:
38 *   RFC 2465
39 *   RFC 2466
40 *   RFC 2452
41 *   RFC 2454
42 */

44 /*
45 * SNMP set/get via M_PROTO T_OPTMGMT_REQ. Structure is that used
46 * for [gs]etsockopt() calls. get uses T_CURRENT, set uses T_NEOTIATE
47 * MGMT_flags value. The following definition of ophdr is taken from
48 * socket.h:
49 *
50 * An option specification consists of an ophdr, followed by the value of
51 * the option. An options buffer contains one or more options. The len
52 * field of ophdr specifies the length of the option value in bytes. This
53 * length must be a multiple of sizeof(long) (use OPTLEN macro).
54 *
55 * struct ophdr {
56 *     long    level;  protocol level affected
57 *     long    name;   option to modify
58 *     long    len;    length of option value
59 * };
60 *
61 * #define OPTLEN(x) (((x) + sizeof(long) - 1) / sizeof(long)) * sizeof(long))

```

```

62 * #define OPTVAL(opt) ((char *) (opt + 1))
63 *
64 * For get requests (T_CURRENT), any MIB2_xxx value can be used (only
65 * "get all" is supported, so all modules get a copy of the request to
66 * return everything it knows. In general, we use MIB2_IP. There is
67 * one exception: in general, IP will not report information related to
68 * ire_testhidden and IRE_IF_CLONE routes (e.g., in the MIB2_IP_ROUTE
69 * table). However, using the special value EXPER_IP_AND_ALL_IRES will cause
70 * all information to be reported. This special value should only be
71 * used by IPMP-aware low-level utilities (e.g. in_mpathd).
72 *
73 * IMPORTANT: some fields are grouped in a different structure than
74 * suggested by MIB-II, e.g., checksum error counts. The original MIB-2
75 * field name has been retained. Field names beginning with "m1" are not
76 * defined in the MIB but contain important & useful information maintained
77 * by the corresponding module.
78 */
79 #ifndef IPPROTO_MAX
80 #define IPPROTO_MAX      256
81#endif

83 #define MIB2_SYSTEM          (IPPROTO_MAX+1)
84 #define MIB2_INTERFACES       (IPPROTO_MAX+2)
85 #define MIB2_AT               (IPPROTO_MAX+3)
86 #define MIB2_IP               (IPPROTO_MAX+4)
87 #define MIB2_ICMP             (IPPROTO_MAX+5)
88 #define MIB2_TCP              (IPPROTO_MAX+6)
89 #define MIB2_UDP              (IPPROTO_MAX+7)
90 #define MIB2_EGP              (IPPROTO_MAX+8)
91 #define MIB2_CMOT             (IPPROTO_MAX+9)
92 #define MIB2_TRANSMISSION     (IPPROTO_MAX+10)
93 #define MIB2_SNMP             (IPPROTO_MAX+11)
94 #define MIB2_IP6              (IPPROTO_MAX+12)
95 #define MIB2_ICMP6            (IPPROTO_MAX+13)
96 #define MIB2_TCP6             (IPPROTO_MAX+14)
97 #define MIB2_UDP6             (IPPROTO_MAX+15)
98 #define MIB2_SCTP             (IPPROTO_MAX+16)
99 #define MIB2_DCCP             (IPPROTO_MAX+17)
100 #define MIB2_DCCP6            (IPPROTO_MAX+18)
101#endif /* ! codereview */

103 /*
104 * Define range of levels for use with MIB2_*
105 */
106 #define MIB2_RANGE_START      (IPPROTO_MAX+1)
107 #define MIB2_RANGE_END        (IPPROTO_MAX+18)
99 #define MIB2_RANGE_END        (IPPROTO_MAX+16)

110 #define EXPER                1024 /* experimental - not part of mib */
111 #define EXPER_IGMP            (EXPER+1)
112 #define EXPER_DVMRP           (EXPER+2)
113 #define EXPER_RAWIP            (EXPER+3)
114 #define EXPER_IP_AND_ALL_IRES (EXPER+4)

116 /*
117 * Define range of levels for experimental use
118 */
119 #define EXPER_RANGE_START     (EXPER+1)
120 #define EXPER_RANGE_END       (EXPER+4)

122 #define BUMP_MIB(s, x) \
123     extern void __dtrace_probe__mib_##x(int, void *); \
124     void *stataddr = &((s)->x); \
125     __dtrace_probe__mib_##x(1, stataddr); \
126     (s)->x++;
\ \
\ \
\ \
\ 
```

```

127 }
unchanged_portion_omitted

1788 #if _LONG_LONG_ALIGNMENT == 8 && _LONG_LONG_ALIGNMENT_32 == 4
1789 #pragma pack()
1790 #endif

1792 /*
1793 * the DCCP group
1794 */
1795 #define MIB2_DCCP_CONN 18
1796 #define MIB2_DCCP6_CONN 19

1798 #define MIB2_DCCP_closed 1
1799 #define MIB2_DCCP_listen 2

1801 /* Pack data to make struct size the same for 32- and 64-bits */
1802 #if _LONG_LONG_ALIGNMENT == 8 && _LONG_LONG_ALIGNMENT_32 == 4
1803 #pragma pack(4)
1804 #endif

1806 typedef struct mib2_dccp {
1807     /* # of direct transitions CLOSED -> ACK-SENT { dccp 5 } */
1808     Counter dccpActiveOpens;
1809     /* # of direct transitions LISTEN -> ACK-RCVD { dccp 6 } */
1810     Counter dccpPassiveOpens;
1811     /* # of direct SIN-SENT/RCVD -> CLOSED/LISTEN { dccp 7 } */
1812     Counter dccpAttemptFails;
1813     /* # of direct ESTABLISHED/CLOSE-WAIT -> CLOSED { dccp 8 } */
1814     Counter dccpEstabResets;
1815     /* # of connections ESTABLISHED or CLOSE-WAIT { dccp 9 } */
1816     Gauge dccpCurrEstab;
1817     /* total # of segments recv'd { dccp 10 } */
1818     Counter dccpInSegs;
1819     /* total # of segments sent { dccp 11 } */
1820     Counter dccpOutSegs;
1821     /* total # of segments retransmitted { dccp 12 } */
1822     Counter dccpRetransSegs;
1823
1825     Counter dccpOutDataSegs;
1826     Counter dccpOutDataBytes;
1828
1829     int dccpEntrySize;
1830     int dccp6EntrySize;
1831
1832     int dccpConnTableSize;
1833     int dccp6ConnTableSize;
1834
1835     Counter64 dccpHCInDatagrams;
1836     /* total # of segments recv'd { tcp 17 } */
1837     Counter64 dccpHCInSegs;
1838     /* total # of segments sent { tcp 18 } */
1839     Counter64 dccpHCOutSegs;
1840 } mib2_dccp_t;
1841 #define MIB_FIRST_NEW_ELM_mib2_dccp_t dccpHCInDatagrams

1842 #if _LONG_LONG_ALIGNMENT == 8 && _LONG_LONG_ALIGNMENT_32 == 4
1843 #pragma pack()
1844 #endif

1846 /* Pack data to make struct size the same for 32- and 64-bits */
1847 #if _LONG_LONG_ALIGNMENT == 8 && _LONG_LONG_ALIGNMENT_32 == 4
1848 #pragma pack(4)
1849 #endif

```

```

1851 typedef struct mib2_dccpConnEntry {
1852     int dccpConnState;
1853     IPAddress dccpConnLocalAddress;
1854     int dccpConnLocalPort;
1855     IPAddress dccpConnRemAddress;
1856     int dccpConnRemPort;
1858
1859     struct dccpConnEntryInfo_s {
1860         /* current rto (retransmit timeout) */
1861         Gauge ce_rto;
1862         /* current max segment size */
1863         Gauge ce_mss;
1864         /* actual internal state */
1865         int ce_state;
1866     } dccpConnEntryInfo;
1867
1868     uint32_t dccpConnCreationProcess;
1869     uint64_t dccpConnCreationTime;
1870 } mib2_dccpConnEntry_t;
1871 #define MIB_FIRST_NEW_ELM_mib2_dccpConnEntry_t dccpConnCreationProcess

1872 #if _LONG_LONG_ALIGNMENT == 8 && _LONG_LONG_ALIGNMENT_32 == 4
1873 #pragma pack()
1874 #endif

1876 /* Pack data to make struct size the same for 32- and 64-bits */
1877 #if _LONG_LONG_ALIGNMENT == 8 && _LONG_LONG_ALIGNMENT_32 == 4
1878 #pragma pack(4)
1879 #endif

1881 typedef struct mib2_dccp6ConnEntry {
1882     Ip6Address dccp6ConnLocalAddress;
1883     int dccp6ConnLocalPort;
1884     Ip6Address dccp6ConnRemAddress;
1885     int dccp6ConnRemPort;
1886     /* Interface index or zero { ipv6DccpConnEntry 5 } */
1887     DeviceIndex dccp6ConnIfIndex;
1888     /* State of dccp6 connection { ipv6DccpConnEntry 6 } RW */
1889     int dccp6ConnState;
1890
1891     struct dccp6ConnEntryInfo_s {
1892         /* current rto (retransmit timeout) */
1893         Gauge ce_rto;
1894         /* current max segment size */
1895         Gauge ce_mss;
1896         /* actual internal state */
1897         int ce_state;
1898     } dccp6ConnEntryInfo;
1899
1900     /* PID of the processes that created this connection */
1901     uint32_t dccp6ConnCreationProcess;
1902     /* System uptime when the connection was created */
1903     uint64_t dccp6ConnCreationTime;
1904 } mib2_dccp6ConnEntry_t;
1905 #define MIB_FIRST_NEW_ELM_mib2_dccp6ConnEntry_t dccp6ConnCreationProcess

1907 #if _LONG_LONG_ALIGNMENT == 8 && _LONG_LONG_ALIGNMENT_32 == 4
1908 #pragma pack()
1909 #endif
1910 #endif /* ! codereview */

1912 #ifdef __cplusplus
1913 }
1914 #endif
1916 #endif /* _INET_MIB2_H */
```

```
*****
46352 Wed Aug 8 12:42:19 2012
new/usr/src/uts/common/inet/sctp/sctp_impl.h
sctp: align to cache line
*****
_____unchanged_portion_omitted_____
428 /*
429 * Bind hash array size and hash function. The size must be a power
430 * of 2 and lport must be in host byte order.
431 */
432 #define SCTP_BIND_FANOUT_SIZE 2048
433 #define SCTP_BIND_HASH(lport) (((lport) * 31) & (SCTP_BIND_FANOUT_SIZE - 1))

435 /* options that SCTP negotiates during association establishment */
436 #define SCTP_PRSCTP_OPTION 0x01

438 /*
439 * Listener hash array size and hash function. The size must be a power
440 * of 2 and lport must be in host byte order.
441 */
442 #define SCTP_LISTEN_FANOUT_SIZE 512
443 #define SCTP_LISTEN_HASH(lport) (((lport) * 31) & (SCTP_LISTEN_FANOUT_SIZE - 1))

445 typedef struct sctp_tf_s {
446     struct sctp_s    *tf_sctp;
447     kmutex_t        tf_lock;
448 #define SF_CACHEL_PAD 64
449     uchar_t         tf_pad[SF_CACHEL_PAD - (sizeof (struct sctp_s *) +
450                                         sizeof (kmutex_t))];
451 #endif /* ! codereview */
452 } sctp_tf_t;

454 /* Round up the value to the nearest mss. */
455 #define MSS_ROUNDUP(value, mss)      (((value) - 1) / (mss) + 1) * (mss)

457 extern sin_t   sctp_sin_null; /* Zero address for quick clears */
458 extern sin6_t  sctp_sin6_null; /* Zero address for quick clears */

460 #define SCTP_IS_DETACHED(sctp)      ((sctp)->sctp_detached)

462 /* Data structure used to track received TSNs */
463 typedef struct sctp_set_s {
464     struct sctp_set_s *next;
465     struct sctp_set_s *prev;
466     uint32_t begin;
467     uint32_t end;
468 } sctp_set_t;

470 /* Data structure used to track TSNs for PR-SCTP */
471 typedef struct sctp_ftsn_set_s {
472     struct sctp_ftsn_set_s *next;
473     ftsn_entry_t    ftsn_entries;
474 } sctp_ftsn_set_t;

476 /* Data structure used to track incoming SCTP streams */
477 typedef struct sctp_instr_s {
478     mblk_t          *istr_msgs;
479     int             istr_nmsgs;
480     uint16_t        nextseq;
481     struct sctp_s   *sctp;
482     mblk_t          *istr_reass;
483 } sctp_instr_t;

485 /* Reassembly data structure (per-stream) */
486 typedef struct sctp_reass_s {
```

```
487     uint16_t      sr_ssn;
488     uint16_t      sr_needed;
489     uint16_t      sr_got;
490     uint16_t      sr_msrlen; /* len of consecutive fragments */
491                                /* from the begining (B-bit) */
492     mblk_t        *sr_tail;
493     boolean_t     sr_hasBchunk; /* If the fragment list begins with */
494                                /* a B-bit set chunk */
495     uint32_t      sr_nexttsn; /* TSN of the next fragment we */
496                                /* are expecting */
497     boolean_t     sr_partial_delivered;
498 } sctp_reass_t;

500 /* debugging */
501 #undef  dprint
502 #ifndef DEBUG
503 extern int sctpdebug;
504 #define dprint(level, args) { if (sctpdebug > (level)) printf args; }
505 #else
506 #define dprint(level, args) {}
507 #endif

510 /* Peer address tracking */

512 /*
513 * States for peer addresses
514 *
515 * SCTP_FADDRS_UNCONFIRMED: we have not communicated with this peer address
516 * before, mark it as unconfirmed so that we will not send data to it.
517 * All addresses initially are in unconfirmed state and required
518 * validation. SCTP sends a heartbeat to each of them and when it gets
519 * back a heartbeat ACK, the address will be marked as alive. This
520 * validation fixes a security issue with multihoming. If an attacker
521 * establishes an association with us and tells us that it has addresses
522 * belonging to another host A, this will prevent A from communicating
523 * with us. This is fixed by peer address validation. In the above case,
524 * A will respond with an abort.
525 *
526 * SCTP_FADDRS_ALIVE: this peer address is alive and we can communicate with
527 * it with no problem.
528 *
529 * SCTP_FADDRS_DOWN: we have exceeded the retransmission limit to this
530 * peer address. Once an address is marked down, we will only send
531 * a heartbeat to it every hb_interval in case it becomes alive now.
532 *
533 * SCTP_FADDRS_UNREACH: there is no suitable source address to send to
534 * this peer address. For example, the peer address is v6 but we only
535 * have v4 addresses. It is marked unreachable until there is an
536 * address configuration change. At that time, mark these addresses
537 * as unconfirmed and try again to see if those unreachable addresses
538 * are OK as we may have more source addresses.
539 */
540 typedef enum {
541     SCTP_FADDRS_UNREACH,
542     SCTP_FADDRS_DOWN,
543     SCTP_FADDRS_ALIVE,
544     SCTP_FADDRS_UNCONFIRMED
545 } faddr_state_t;

547 typedef struct sctp_faddr_s {
548     struct sctp_faddr_s *sf_next;
549     faddr_state_t      sf_state;
551     in6_addr_t        sf_faddr;
552     in6_addr_t        sf_saddr;
```

```

554     int64_t      sf_tb_expiry; /* time to retransmit heartbeat */
555     uint32_t     sf_tb_interval; /* the heartbeat interval */
556
557     int          sf_rto;        /* RTO in tick */
558     int          sf_srtt;       /* Smoothed RTT in tick */
559     int          sf_rttvar;     /* RTT variance in tick */
560     uint32_t     sf_rtt_updates;
561     int          sf_strikes;
562     int          sf_max_retr;
563     uint32_t     sf_pmax;
564     uint32_t     sf_cwnd;
565     uint32_t     sf_ssthresh;
566     uint32_t     sf_sunap;     /* sent - unack'ed */
567     uint32_t     sf_pba;       /* partial bytes acked */
568     uint32_t     sf_acked;
569     int64_t      sf_lastactive;
570     mblk_t       *sf_timer_mp; /* retransmission timer control */
571     uint32_t
572         sf_tb_pending : 1,
573         sf_timer_running : 1,
574         sf_df : 1,
575         sf_pmtu_discovered : 1,
576
577         sf_rc_timer_running : 1,
578         sf_isv4 : 1,
579         sf_tb_enabled : 1;
580
581     mblk_t       *sf_rc_timer_mp; /* reliable control chunk timer */
582     ip_xmit_attr_t *sf_ixa;      /* Transmit attributes */
583     uint32_t     sf_T3expire;   /* # of times T3 timer expired */
584
585     uint64_t     sf_tb_secret;  /* per addr "secret" in heartbeat */
586     uint32_t     sf_rxt_unacked; /* # unack'ed retransmitted bytes */
587 } sctp_faddr_t;
588
589 /* Flags to indicate supported address type in the PARM_SUP_ADDRS. */
590 #define PARM_SUPP_V6    0x1
591 #define PARM_SUPP_V4    0x2
592
593 /*
594  * Set heartbeat interval plus jitter. The jitter is supposed to be random,
595  * up to +/- 50% of the RTO. We use gethrtime() here for performance reason
596  * as the jitter does not really need to be "very" random.
597 */
598 #define SET_HB_INVL(fp) \
599     ((fp)->sf_tb_interval + (fp)->sf_rto + ((fp)->sf_rto >> 1) - \
600     (uint_t)gethrtime() % (fp)->sf_rto)
601
602 #define SCTP_IPIF_HASH 16
603
604 typedef struct sctp_ipif_hash_s {
605     list_t      sctp_ipif_list;
606     int         ipif_count;
607     krllock_t   ipif_hash_lock;
608 } sctp_ipif_hash_t;
609
610 /*
611  * Initialize cwnd according to RFC 3390. def_max_init_cwnd is
612  * either sctp_slow_start_initial or sctp_slow_start_after_idle
613  * depending on the caller.
614 */
615 #define SET_CWND(fp, mss, def_max_init_cwnd) \
616 { \
617     (fp)->sf_cwnd = MIN(def_max_init_cwnd * (mss), \
618

```

```

619             MIN(4 * (mss), MAX(2 * (mss), 4380 / (mss) * (mss))))); \
620 }
621
622 struct sctp_s;
623
624 /* Control structure for each open SCTP stream,
625  * defined only within the kernel or for a kmem user.
626  * NOTE: sctp_reinit_values MUST have a line for each field in this structure!
627 */
628 #if (defined(_KERNEL) || defined(_KMEMUSER))
629
630 typedef struct sctp_s {
631
632     /*
633      * The following is shared with (and duplicated) in IP, so if you
634      * make changes, make sure you also change things in ip_sctp.c.
635      */
636     struct sctp_s *sctp_conn_hash_next;
637     struct sctp_s *sctp_conn_hash_prev;
638
639     struct sctp_s *sctp_listen_hash_next;
640     struct sctp_s *sctp_listen_hash_prev;
641
642     sctp_tf_t    *sctp_listen_tfp; /* Ptr to tf */
643     sctp_tf_t    *sctp_conn_tfp;  /* Ptr to tf */
644
645     /* Global list of sctp */
646     list_node_t  sctp_list;
647
648     sctp_faddr_t *sctp_faddrs;
649     int          sctp_nfaddrs;
650     sctp_ipif_hash_t *sctp_saddrs[SCTP_IPIF_HASH];
651     int          sctp_nsaddrs;
652
653     kmutex_t     sctp_lock;
654     kcondvar_t   sctp_cv;
655     boolean_t    sctp_running;
656
657     #define sctp_ulpd    sctp_conn->conn_upper_handle
658     #define sctp_upcalls  sctp_conn->conn_upcalls
659
660     #define sctp_ulp_newconn    sctp_upcalls->su_newconn
661     #define sctp_ulp_connected   sctp_upcalls->su_connected
662     #define sctp_ulp_disconnected sctp_upcalls->su_disconnected
663     #define sctp_ulp_opctl      sctp_upcalls->su_opctl
664     #define sctp_ulp_recv       sctp_upcalls->su_recv
665     #define sctp_ulp_txq_full   sctp_upcalls->su_txq_full
666     #define sctp_ulp_prop       sctp_upcalls->su_set_proto_props
667
668
669     int32_t      sctp_state;
670
671     conn_t       *sctp_conn; /* conn_t stuff */
672     sctp_stack_t *sctp_sctps;
673
674
675     /* Peer address tracking */
676     sctp_faddr_t *sctp_lastfaddr; /* last faddr in list */
677     sctp_faddr_t *sctp_primary;  /* primary faddr */
678     sctp_faddr_t *sctp_current;  /* current faddr */
679     sctp_faddr_t *sctp_lastdata; /* last data seen from this */
680
681     /* Outbound data tracking */
682     mblk_t       *sctp_xmit_head;
683     mblk_t       *sctp_xmit_tail;
684     mblk_t       *sctp_xmit_unsent;

```

```

685     mblk_t          *sctp_xmit_unsent_tail;
686     mblk_t          *sctp_xmit_unacked;
688     int32_t          sctp_unacked;           /* # of unacked bytes */
689     int32_t          sctp_unsent;            /* # of unsent bytes in hand */
691     uint32_t          sctp_ltsn;              /* Local instance TSN */
692     uint32_t          sctp_lastack_rxd;       /* Last rx'd cumtsn */
693     uint32_t          sctp_recovery_tsn;      /* Exit from fast recovery */
694     uint32_t          sctp_adv_pap;           /* Adv. Peer Ack Point */
696     uint16_t          sctp_num_ostr;
697     uint16_t          *sctp_ostrcntrs;
699     mblk_t          *sctp_pad_mp;             /* pad unaligned data chunks */
701     /* sendmsg() default parameters */
702     uint16_t          sctp_def_stream;        /* default stream id */
703     uint16_t          sctp_def_flags;         /* default xmit flags */
704     uint32_t          sctp_def_ppid;          /* default payload id */
705     uint32_t          sctp_def_context;        /* default context */
706     uint32_t          sctp_def_timetolive;     /* default msg TTL */
708     /* Inbound data tracking */
709     sctp_set_t        *sctp_sack_info;         /* Sack tracking */
710     mblk_t          *sctp_ack_mp;             /* Delayed ACK timer block */
711     sctp_instr_t    *sctp_instr;              /* Instream trackers */
712     mblk_t          *sctp_uo_frags;           /* Un-ordered msg. fragments */
713     uint32_t          sctp_ftsn;              /* Peer's TSN */
714     uint32_t          sctp_lastacked;          /* last cumtsn SACKd */
715     uint16_t          sctp_num_istr;           /* No. of instreams */
716     int32_t          sctp_istr_nmsgs;          /* No. of chunks in instreams */
717     int32_t          sctp_sack_gaps;          /* No. of received gaps */
718     int32_t          sctp_sack_toggle;         /* SACK every other pkt */
720     /* RTT calculation */
721     uint32_t          sctp_rtt_tsn;
722     int64_t          sctp_out_time;
724     /* Stats can be reset by snmp users kstat, netstat and snmp agents */
725     uint64_t          sctp_opkts;              /* sent pkts */
726     uint64_t          sctp_ochunks;            /* sent control chunks */
727     uint64_t          sctp_odchunks;           /* sent ordered data chunks */
728     uint64_t          sctp_oudchunks;           /* sent unord data chunks */
729     uint64_t          sctp_rxrchunks;          /* retransmitted chunks */
730     uint64_t          sctp_ipkts;              /* recv pkts */
731     uint64_t          sctp_ibchunks;            /* recv control chunks */
732     uint64_t          sctp_idchunks;            /* recv ordered data chunks */
733     uint64_t          sctp_iudchunks;           /* recv unord data chunks */
734     uint64_t          sctp_fragmsgs;
735     uint64_t          sctp_reassmsgs;
736     uint32_t          sctp_T1expire;            /* # of times T1timer expired */
737     uint32_t          sctp_T2expire;            /* # of times T2timer expired */
738     uint32_t          sctp_T3expire;            /* # of times T3timer expired */
739     uint32_t          sctp_assoc_start_time;    /* time when assoc was est. */
741     uint32_t          sctp_frwnd;               /* Peer RWND */
742     uint32_t          sctp_cwnd_max;
744     /* Inbound flow control */
745     int32_t          sctp_rwnd;                /* Current receive window */
746     int32_t          sctp_arwnd;               /* Last advertised window */
747     int32_t          sctp_rxqueued;            /* No. of bytes in RX q's */
748     int32_t          sctp_ulp_rxqueued;         /* Data in ULP */
750     /* Pre-initialized composite headers */

```

```

751     uchar_t          *sctp_iphc;             /* v4 sctp/ip hdr template buffer */
752     uchar_t          *sctp_iphc6;             /* v6 sctp/ip hdr template buffer */
754     int32_t          sctp_iphc_len;           /* actual allocated v4 buffer size */
755     int32_t          sctp_iphc6_len;           /* actual allocated v6 buffer size */
757     int32_t          sctp_hdr_len;             /* len of combined SCTP/IP v4 hdr */
758     int32_t          sctp_hdr6_len;            /* len of combined SCTP/IP v6 hdr */
760     ipha_t          *sctp_ipha;               /* IPv4 header in the buffer */
761     ip6_t          *sctp_ip6h;                /* IPv6 header in the buffer */
763     int32_t          sctp_ip_hdr_len;          /* Byte len of our current v4 hdr */
764     int32_t          sctp_ip_hdr6_len;          /* Byte len of our current v6 hdr */
766     sctp_hdr_t        *sctp_sctph;              /* sctp header in combined v4 hdr */
767     sctp_hdr_t        *sctp_sctph6;             /* sctp header in combined v6 hdr */
769     uint32_t          sctp_lvtag;               /* local SCTP instance verf tag */
770     uint32_t          sctp_fvtag;               /* Peer's SCTP verf tag */
772     /* Path MTU Discovery */
773     int64_t          sctp_last_mtu_probe;
774     clock_t          sctp_mtu_probe_intvl;
775     uint32_t          sctp_mss;                 /* Max send size (not TCP MSS!) */
777     /* structs sctp_bits, sctp_events are for clearing all bits at once */
778     struct {
779         uint32_t
781         sctp_understands_asconf : 1, /* Peer handles ASCONF chunks */
782         sctp_cchunk_pend : 1, /* Control chunk in flight. */
783         sctp_linger : 1, /* Linger in close */
784         sctp_loopback: 1, /* src and dst are the same machine */
786         sctp_force_sack : 1,
787         sctp_ack_timer_running: 1, /* Delayed ACK timer running */
788         sctp_hwcksum : 1, /* The NIC is capable of hwcksum */
789         sctp_understands_addip : 1,
791         sctp_bound_to_all : 1,
792         sctp_cansleep : 1, /* if routines can sleep */
793         sctp_detached : 1, /* If we're detached from a stream */
794         sctp_send_adaptation : 1, /* send adaptation layer ind */
796         sctp_recv_adaptation : 1, /* recv adaptation layer ind */
797         sctp_ndelay : 1, /* turn off Nagle */
798         sctp_condemned : 1, /* this sctp is about to disappear */
799         sctp_chk_fast_rexmit : 1, /* check for fast rexit message */
801         sctp_prsctp_aware : 1, /* is peer PR-SCTP aware? */
802         sctp_linklocal : 1, /* is linklocal assoc. */
803         sctp_retransmitting : 1, /* SCTP is retransmitting */
804         sctp_zero_win_probe : 1, /* doing zero win probe */
806         sctp_txq_full : 1, /* the tx queue is full */
807         sctp_ulp_discon_done : 1, /* ulp disconnecting done */
808         sctp_flowctrld : 1, /* upper layer flow controlled */
809         sctp_dummy : 5,
810     } sctp_bits;
811     struct {
812         uint32_t
814         sctp_recvvsndrcvinfo : 1,
815         sctp_recvassoevnt : 1,
816         sctp_recvpathevnt : 1,

```

```

817         sctp_recvsendfailevnt : 1,
818
819         sctp_recvpeererr : 1,
820         sctp_recvshutdownevnt : 1,
821         sctp_recvpdevt : 1,
822         sctp_recvalevnt : 1;
823     } sctp_events;
824 #define sctp_priv_stream sctp_bits.sctp_priv_stream
825 #define sctp_understands_asconf sctp_bits.sctp_understands_asconf
826 #define sctp_cchunk_pend sctp_bits.sctp_cchunk_pend
827 #define sctp_linger sctp_bits.sctp_linger
828 #define sctp_loopback sctp_bits.sctp_loopback
829 #define sctp_force_sack sctp_bits.sctp_force_sack
830 #define sctp_ack_timer_running sctp_bits.sctp_ack_timer_running
831 #define sctp_hwcksum sctp_bits.sctp_hwcksum
832 #define sctp_understands_addip sctp_bits.sctp_understands_addip
833 #define sctp_bound_to_all sctp_bits.sctp_bound_to_all
834 #define sctp_cansleep sctp_bits.sctp_cansleep
835 #define sctp_detached sctp_bits.sctp_detached
836 #define sctp_send_adaptation sctp_bits.sctp_send_adaptation
837 #define sctp_recv_adaptation sctp_bits.sctp_recv_adaptation
838 #define sctp_ndelay sctp_bits.sctp_ndelay
839 #define sctp_condemned sctp_bits.sctp_condemned
840 #define sctp_chk_fast_rexmit sctp_bits.sctp_chk_fast_rexmit
841 #define sctp_prsctp_aware sctp_bits.sctp_prsctp_aware
842 #define sctp_linklocal sctp_bits.sctp_linklocal
843 #define sctp_rexmitting sctp_bits.sctp_rexmitting
844 #define sctp_zero_win_probe sctp_bits.sctp_zero_win_probe
845 #define sctp_txq_full sctp_bits.sctp_txq_full
846 #define sctp_ulp_discon_done sctp_bits.sctp_ulp_discon_done
847 #define sctp_flowctrlid sctp_bits.sctp_flowctrlid

849 #define sctp_recvsnrdrcvinfo sctp_events.sctp_recvsnrdrcvinfo
850 #define sctp_recvassoevnt sctp_events.sctp_recvassoevnt
851 #define sctp_recvpathevnt sctp_events.sctp_recvpathevnt
852 #define sctp_recvsendfailevnt sctp_events.sctp_recvsendfailevnt
853 #define sctp_recvpeererr sctp_events.sctp_recvpeererr
854 #define sctp_recvshutdownevnt sctp_events.sctp_recvshutdownevnt
855 #define sctp_recvpdevt sctp_events.sctp_recvpdevt
856 #define sctp_recvalevnt sctp_events.sctp_recvalevnt

858     /* Retransmit info */
859     mblk_t          *sctp_cookie_mp; /* cookie chunk, if rxt needed */
860     int32_t         sctp_strikes;   /* Total number of assoc strikes */
861     int32_t         sctp_max_init_rxt;
862     int32_t         sctp_pa_max_rxt; /* Max per-assoc retransmit cnt */
863     int32_t         sctp_pp_max_rxt; /* Max per-path retransmit cnt */
864     uint32_t        sctp_rto_max;
865     uint32_t        sctp_rto_max_init;
866     uint32_t        sctp_rto_min;
867     uint32_t        sctp_rto_initial;

869     int64_t         sctp_last_secret_update;
870     uint8_t         sctp_secret[SCTP_SECRET_LEN]; /* for cookie auth */
871     uint8_t         sctp_old_secret[SCTP_SECRET_LEN];
872     uint32_t        sctp_cookie_lifetime; /* cookie lifetime in tick */

874     /* Bind hash tables */
875     kmutex_t        *sctp_bind_lockp; /* Ptr to tf_lock */
876     struct sctp_s   *sctp_bind_hash;
877     struct sctp_s **sctp_ptpbhn;

879     /* Shutdown / cleanup */
880     sctp_faddr_t    *sctp_shutdown_faddr; /* rotate faddr during shutd */
881     int32_t         sctp_client_errno; /* How the client screwed up */
882     kmutex_t        sctp_reflock; /* Protects sctp_refcnt & timer mp */

```

```

883     ushort_t       sctp_refcnt; /* No. of pending upstream msg */
884     mblk_t          *sctp_timer_mp; /* List of fired timers. */
885
886     mblk_t          *sctp_heartbeat_mp; /* Timer block for heartbeats */
887     uint32_t        sctp_hb_interval; /* Default hb_interval */
888
889     int32_t         sctp_autoclose; /* Auto disconnect in ticks */
890     int64_t         sctp_active; /* Last time data/sack on this conn */
891     uint32_t        sctp_tx_adaptation_code; /* TX adaptation code */
892     uint32_t        sctp_rx_adaptation_code; /* RX adaptation code */
893
894     /* Reliable control chunks */
895     mblk_t          *sctp_cxmit_list; /* Xmit list for control chunks */
896     uint32_t        sctp_lcsn; /* Our serial number */
897     uint32_t        sctp_fcsn; /* Peer serial number */
898
899     /* Per association receive queue */
900     kmutex_t        sctp_recvq_lock;
901     mblk_t          *sctp_recvq;
902     mblk_t          *sctp_recvq_tail;
903     taskq_t         *sctp_recvq_tq;
904
905     /* IPv6 ancillary data */
906     uint_t          sctp_recvifindex; /* last rcvd IPV6_RCPKTINFO */
907     uint_t          sctp_recvhops; /* IPV6_RECVHOPLIMIT */
908     uint_t          sctp_recvtclass; /* IPV6_RECVTCLASS */
909     ip6_bbh_t      *sctp_hopopts; /* IPV6_RECVHOPOPTS */
910     ip6_dest_t    *sctp_dstopts; /* IPV6_RECVDSTOPTS */
911     ip6_dest_t    *sctp_rthdrdstopsts; /* IPV6_RECVRTHDRDSTOPTS */
912     ip6_rthdr_t   *sctp_rthdr; /* IPV6_RECVRTHDR */
913     uint_t          sctp_hopoptslen; /* IPV6_RECVRTHDR */
914     uint_t          sctp_dstoptslen; /* IPV6_RECVRTHDR */
915     uint_t          sctp_rthdrdstopstslen; /* IPV6_RECVRTHDR */
916     uint_t          sctp_rthdrlen; /* IPV6_RECVRTHDR */
917
918     /* Stats */
919     uint64_t        sctp_msgcount;
920     uint64_t        sctp_prsctpdrop;
921
922     uint_t          sctp_v4label_len; /* length of cached v4 label */
923     uint_t          sctp_v6label_len; /* length of cached v6 label */
924     uint32_t        sctp_rxt_nxttsn; /* Next TSN to be retransmitted */
925     uint32_t        sctp_rxt_maxtsn; /* Max TSN sent at time out */
926
927     int             sctp_pd_point; /* Partial delivery point */
928     mblk_t          *sctp_err_chunks; /* Error chunks */
929     uint32_t        sctp_err_len; /* Total error chunks length */
930
931     /* additional source data for per endpoint association statistics */
932     uint64_t        sctp_outseqtsns; /* TSN rx > expected TSN */
933     uint64_t        sctp_osacks; /* total sacks sent */
934     uint64_t        sctp_isacks; /* total sacks received */
935     uint64_t        sctp_idupchunks; /* rx dups, ord or unord */
936     uint64_t        sctp_gapcnt; /* total gap acks rx */
937
938     /* Add the current data from the counters which are reset by snmp
939     * to these cumulative counters to use in per endpoint statistics.
940     */
941     uint64_t        sctp_cum_obchunks; /* sent control chunks */
942     uint64_t        sctp_cum_odchunks; /* sent ordered data chunks */
943     uint64_t        sctp_cum_oudchunks; /* sent unord data chunks */
944     uint64_t        sctp_cum_rxtchunks; /* retransmitted chunks */
945     uint64_t        sctp_cum_ibchunks; /* recv control chunks */
946     uint64_t        sctp_cum_idchunks; /* recv ordered data chunks */
947     uint64_t        sctp_cum_iudchunks; /* recv unord data chunks */

```

```

949     /*
950      * When non-zero, this is the maximum observed RTO since assoc stats
951      * were last requested. When zero, no RTO update has occurred since
952      * the previous user request for stats on this endpoint.
953     */
954     int      sctp_maxrto;
955     /*
956      * The stored value of sctp_maxrto passed to user during the previous
957      * user request for stats on this endpoint.
958     */
959     int      sctp_prev_maxrto;
960
961     /* For association counting.*/
962     sctp_listen_cnt_t    *sctp_listen_cnt;
963 } sctp_t;
964
965 #define SCTP_TXQ_LEN(sctp)      ((sctp)->sctp_unsent + (sctp)->sctp_unacked)
966 #define SCTP_TXQ_UPDATE(sctp)    \
967     if ((sctp)->sctp_txq_full && SCTP_TXQ_LEN(sctp) <= \
968         (sctp)->sctp_connpp->conn_sndlowat) { \
969         (sctp)->sctp_txq_full = 0; \
970         (sctp)->sctp_ulp_txq_full((sctp)->sctp_ulpd, \
971             B_FALSE); \
972     }
973
974 #endif /* (defined(_KERNEL) || defined(_KMEMUSER)) */
975
976 extern void      sctp_ack_timer(sctp_t *);
977 extern size_t    sctp_adaptation_code_param(sctp_t *, uchar_t *);
978 extern void      sctp_adaptation_event(sctp_t *);
979 extern void      sctp_add_err(sctp_t *, uint16_t, void *, size_t,
980                           sctp_faddr_t *);
981 extern int       sctp_add_faddr(sctp_t *, in6_addr_t *, int, boolean_t);
982 extern boolean_t sctp_add_ftsn_set(sctp_ftsn_set_t **, sctp_faddr_t *, mblk_t *,
983                                   uint_t *, uint32_t *);
984 extern void      sctp_add_recvq(sctp_t *, mblk_t *, boolean_t,
985                               ip_recv_attr_t *);
986 extern void      sctp_add_unrec_parm(sctp_parm_hdr_t *, mblk_t **, boolean_t);
987 extern size_t    sctp_addr_params(sctp_t *, int, uchar_t *, boolean_t);
988 extern mblk_t    *sctp_add_proto_hdr(sctp_t *, sctp_faddr_t *, mblk_t *, int,
989                                       int *);
990 extern void      sctp_addr_req(sctp_t *, mblk_t *);
991 extern sctp_t    *sctp_addrlist2sctp(mblk_t *, sctp_hdr_t *, sctp_chunk_hdr_t *,
992                                       zoneid_t, sctp_stack_t *);
993 extern void      sctp_check_adv_ack_pt(sctp_t *, mblk_t *, mblk_t *);
994 extern void      sctp_assoc_event(sctp_t *, uint16_t, uint16_t,
995                                   sctp_chunk_hdr_t *);
996
997 extern void      sctp_bind_hash_insert(sctp_tf_t *, sctp_t *, int);
998 extern void      sctp_bind_hash_remove(sctp_t *);
999 extern int       sctp_bindi(sctp_t *, in_port_t, boolean_t, int, in_port_t *);
1000 extern int      sctp_bind_add(sctp_t *, const void *, uint32_t, boolean_t,
1001                            in_port_t);
1002 extern int      sctp_bind_del(sctp_t *, const void *, uint32_t, boolean_t);
1003 extern int      sctp_build_hdtrs(sctp_t *, int);
1004
1005 extern int       sctp_check_abandoned_msg(sctp_t *, mblk_t *);
1006 extern void      sctp_clean_death(sctp_t *, int);
1007 extern void      sctp_close_eager(sctp_t *);
1008 extern int       sctp_compare_faddrsets(sctp_faddr_t *, sctp_faddr_t *);
1009 extern void      sctp_congest_reset(sctp_t *);
1010 extern void      sctp_conn_hash_insert(sctp_tf_t *, sctp_t *, int);
1011 extern void      sctp_conn_hash_remove(sctp_t *);
1012 extern void      sctp_conn_init(conn_t *);
1013 extern sctp_t   *sctp_conn_match(in6_addr_t **, uint32_t, in6_addr_t *,
1014                                   uint32_t, zoneid_t, iaflags_t, sctp_stack_t *);
1015

```

```

1015 extern void      sctp_conn_reclaim(void *);
1016 extern sctp_t    *sctp_conn_request(sctp_t *, mblk_t *, uint_t, uint_t,
1017                                       sctp_init_chunk_t *, ip_recv_attr_t *);
1018 extern uint32_t  sctp_cumack(sctp_t *, uint32_t, mblk_t **);
1019 extern sctp_t    *sctp_create_eager(sctp_t *);
1020
1021 extern void      sctp_dispatch_rput(queue_t *, sctp_t *, sctp_hdr_t *, mblk_t *,
1022                                       uint_t, uint_t, in6_addr_t);
1023 extern char      *sctp_display(sctp_t *, char *);
1024 extern void      sctp_display_all(sctp_stack_t *);
1025
1026 extern void      sctp_error_event(sctp_t *, sctp_chunk_hdr_t *, boolean_t);
1027
1028 extern void      sctp_faddr_alive(sctp_t *, sctp_faddr_t *);
1029 extern int       sctp_faddr_dead(sctp_t *, sctp_faddr_t *, int);
1030 extern void      sctp_faddr_fini(void);
1031 extern void      sctp_faddr_init(void);
1032 extern void      sctp_fast_rexmit(sctp_t *);
1033 extern void      sctp_fill_sack(sctp_t *, unsigned char *, int);
1034 extern uint32_t  sctp_find_listener_conf(sctp_stack_t *, in_port_t);
1035 extern void      sctp_free_faddr_timers(sctp_t *);
1036 extern void      sctp_free_ftsn_set(sctp_ftsn_set_t *);
1037 extern void      sctp_free_msg(mblk_t *);
1038 extern void      sctp_free_reass(sctp_instr_t *);
1039 extern void      sctp_free_set(sctp_set_t *);
1040 extern void      sctp_ftsn_sets_fini(void);
1041 extern void      sctp_ftsn_sets_init(void);
1042
1043 extern int       sctp_get_addrlist(sctp_t *, const void *, uint32_t *,
1044                                   uchar_t **, int *, size_t *);
1045 extern int       sctp_get_addrparams(sctp_t *, sctp_t *, mblk_t *,
1046                                       sctp_chunk_hdr_t *, uint_t *);
1047 extern void      sctp_get_dest(sctp_t *, sctp_faddr_t *);
1048 extern void      sctp_get_faddr_list(sctp_t *, uchar_t *, size_t);
1049 extern mblk_t    *sctp_get_first_sent(sctp_t *);
1050 extern mblk_t    *sctp_get_msg_to_send(sctp_t *, mblk_t **, mblk_t *, int *,
1051                                         int32_t, uint32_t, sctp_faddr_t *);
1052 extern void      sctp_get_saddr_list(sctp_t *, uchar_t *, size_t);
1053
1054 extern int       sctp_handle_error(sctp_t *, sctp_hdr_t *, sctp_chunk_hdr_t *,
1055                                   mblk_t *, ip_recv_attr_t *);
1056 extern void      sctp_hash_destroy(sctp_stack_t *);
1057 extern void      sctp_hash_init(sctp_stack_t *);
1058 extern void      sctp_heartbeat_timer(sctp_t *);
1059
1060 extern void      sctp_icmp_error(sctp_t *, mblk_t *);
1061 extern void      sctp_inc_taskq(sctp_stack_t *);
1062 extern void      sctp_info_req(sctp_t *, mblk_t *);
1063 extern mblk_t    *sctp_init_mp(sctp_t *, sctp_faddr_t *);
1064 extern boolean_t sctp_initialize_params(sctp_t *, sctp_init_chunk_t *,
1065                                         sctp_init_chunk_t *);
1066 extern uint32_t  sctp_init2vtag(sctp_chunk_hdr_t *);
1067 extern void      sctp_intf_event(sctp_t *, in6_addr_t, int, int);
1068 extern void      sctp_input_data(sctp_t *, mblk_t *, ip_recv_attr_t *);
1069 extern void      sctp_instream_cleanup(sctp_t *, boolean_t);
1070 extern boolean_t sctp_is_a_faddr_clean(sctp_t *);
1071
1072 extern void      *sctp_kstat_init(netstackid_t);
1073 extern void      sctp_kstat_fini(netstackid_t, kstat_t *);
1074 extern void      *sctp_kstat2_init(netstackid_t);
1075 extern void      sctp_kstat2_fini(netstackid_t, kstat_t *);
1076
1077 extern ssize_t   sctp_link_abort(mblk_t *, uint16_t, char *, size_t, int,
1078                                   boolean_t);
1079 extern void      sctp_listen_hash_insert(sctp_tf_t *, sctp_t *);
1080 extern void      sctp_listen_hash_remove(sctp_t *);

```

```

1081 extern void      sctp_listener_conf_cleanup(sctp_stack_t *);          11
1082 extern sctp_t   *sctp_lookup(sctp_t *, in6_addr_t *, sctp_tf_t *, uint32_t *,      11
1083           int);                                                 11
1084 extern sctp_faddr_t *sctp_lookup_faddr(sctp_t *, in6_addr_t *);          11
1085
1086 extern mblk_t   *sctp_make_err(sctp_t *, uint16_t, void *, size_t);          12
1087 extern mblk_t   *sctp_make_ftsn_chunk(sctp_t *, sctp_faddr_t *,      12
1088           sctp_ftsn_set_t *, uint_t, uint32_t);          12
1089 extern void      sctp_make_ftsns(sctp_t *, mblk_t *, mblk_t *, mblk_t **,      12
1090           sctp_faddr_t *, uint32_t *);          12
1091 extern mblk_t   *sctp_make_mp(sctp_t *, sctp_faddr_t *, int);          12
1092 extern mblk_t   *sctp_make_sack(sctp_t *, sctp_faddr_t *, mblk_t *);          12
1093 extern void      sctp_maxpsz_set(sctp_t *);          12
1094 extern void      sctp_move_faddr_timers(queue_t *, sctp_t *);          12
1095
1096 extern sctp_parm_hdr_t *sctp_next_parm(sctp_parm_hdr_t *, ssize_t *);          12
1097
1098 extern void      sctp_ootb_shutdown_ack(mblk_t *, uint_t, ip_recv_attr_t *,      12
1099           ip_stack_t *);          12
1100 extern size_t    sctp_options_param(const sctp_t *, void *, int);          12
1101 extern size_t    sctp_options_param_len(const sctp_t *, int);          12
1102 extern void      sctp_output(sctp_t *, uint_t);          12
1103
1104 extern void      sctp_partial_delivery_event(sctp_t *);          12
1105 extern int       sctp_process_cookie(sctp_t *, sctp_chunk_hdr_t *, mblk_t *,      12
1106           sctp_init_chunk_t **, sctp_hdr_t *, int *, in6_addr_t *,      12
1107           ip_recv_attr_t *);          12
1108 extern void      sctp_process_err(sctp_t *);          12
1109 extern void      sctp_process_heartbeat(sctp_t *, sctp_chunk_hdr_t *);          12
1110 extern void      sctp_process_timer(sctp_t *);          12
1111
1112 extern void      sctp_redo_faddr_srcs(sctp_t *);          12
1113 extern void      sctp_regift_xmitlist(sctp_t *);          12
1114 extern void      sctp_return_heartbeat(sctp_t *, sctp_chunk_hdr_t *, mblk_t *);          12
1115 extern void      sctp_rexmit(sctp_t *, sctp_faddr_t *);          12
1116 extern mblk_t   *sctp_rexmit_packet(sctp_t *, mblk_t **, mblk_t **,      12
1117           sctp_faddr_t *, uint_t *);          12
1118 extern void      sctp_rexmit_timer(sctp_t *, sctp_faddr_t *);          12
1119 extern sctp_faddr_t *sctp_rotate_faddr(sctp_t *, sctp_faddr_t *);          12
1120
1121 extern boolean_t sctp_sack(sctp_t *, mblk_t *);          12
1122 extern int       sctp_secure_restart_check(mblk_t *, sctp_chunk_hdr_t *,      12
1123           uint32_t, int, sctp_stack_t *, ip_recv_attr_t *);          12
1124 extern void      sctp_send_abort(sctp_t *, uint32_t, uint16_t, char *, size_t,      12
1125           mblk_t *, int, boolean_t, ip_recv_attr_t *);          12
1126 extern void      sctp_ootb_send_abort(uint32_t, uint16_t, char *, size_t,      12
1127           const mblk_t *, int, boolean_t, ip_recv_attr_t *,      12
1128           ip_stack_t *);          12
1129 extern void      sctp_send_cookie_ack(sctp_t *);          12
1130 extern void      sctp_send_cookie_echo(sctp_t *, sctp_chunk_hdr_t *, mblk_t *,      12
1131           ip_recv_attr_t *);          12
1132 extern void      sctp_send_initack(sctp_t *, sctp_hdr_t *, sctp_chunk_hdr_t *,      12
1133           mblk_t *, ip_recv_attr_t *);          12
1134 extern void      sctp_send_shutdown(sctp_t *, int);          12
1135 extern void      sctp_send_heartbeat(sctp_t *, sctp_faddr_t *);          12
1136 extern void      sctp_sendfail_event(sctp_t *, mblk_t *, int, boolean_t);          12
1137 extern void      sctp_set_faddr_current(sctp_t *, sctp_faddr_t *);          12
1138 extern int       sctp_set_hdraddrs(sctp_t *);          12
1139 extern void      sctp_set_saddr(sctp_t *, sctp_faddr_t *);          12
1140 extern void      sctp_sets_init(void);          12
1141 extern void      sctp_sets_fini(void);          12
1142 extern void      sctp_shutdown_event(sctp_t *);          12
1143 extern void      sctp_stop_faddr_timers(sctp_t *);          12
1144 extern int       sctp_shutdown_received(sctp_t *, sctp_chunk_hdr_t *, boolean_t,      12
1145           boolean_t, sctp_faddr_t *);          12
1146 extern void      sctp_shutdown_complete(sctp_t *);          12

```

```

1147 extern void      sctp_set_if_mtu(sctp_t *);          12
1148 extern void      sctp_set_iplen(sctp_t *, mblk_t *, ip_xmit_attr_t *);          12
1149 extern void      sctp_set_ulp_prop(sctp_t *);          12
1150 extern void      sctp_ss_rexmit(sctp_t *);          12
1151 extern void      sctp_stack_cpu_add(sctp_stack_t *, processorid_t);          12
1152 extern size_t    sctp_supaddr_param_len(sctp_t *);          12
1153 extern size_t    sctp_supaddr_param(sctp_t *, uchar_t *);          12
1154
1155 extern void      sctp_timer(sctp_t *, mblk_t *, clock_t);          12
1156 extern mblk_t   *sctp_timer_alloc(sctp_t *, pfv_t, int);          12
1157 extern void      sctp_timer_call(sctp_t *sctp, mblk_t *);          12
1158 extern void      sctp_timer_free(mblk_t *);          12
1159 extern void      sctp_timer_stop(mblk_t *);          12
1160 extern void      sctp_unlink_faddr(sctp_t *, sctp_faddr_t *);          12
1161
1162 extern void      sctp_update_dce(sctp_t *sctp);          12
1163 extern in_port_t sctp_update_next_port(in_port_t, zone_t *zone, sctp_stack_t *);          12
1164 extern void      sctp_update_rtt(sctp_t *, sctp_faddr_t *, clock_t);          12
1165 extern void      sctp_user_abort(sctp_t *, mblk_t *);          12
1166
1167 extern void      sctp_validate_peer(sctp_t *);          12
1168
1169 extern int       sctp_xmit_list_clean(sctp_t *, ssize_t);          12
1170
1171 extern void      sctp_zap_addrs(sctp_t *);          12
1172 extern void      sctp_zap_faddrs(sctp_t *, int);          12
1173 extern sctp_chunk_hdr_t *sctp_first_chunk(uchar_t *, ssize_t);          12
1174 extern void      sctp_send_shutdown_ack(sctp_t *, sctp_faddr_t *, boolean_t);          12
1175
1176 /* Contract private interface between SCTP and Clustering - PSARC/2005/602 */
1177
1178 extern void      (*cl_sctp_listen)(sa_family_t, uchar_t *, uint_t, in_port_t);          12
1179 extern void      (*cl_sctp_unlisten)(sa_family_t, uchar_t *, uint_t, in_port_t);          12
1180 extern void      (*cl_sctp_connect)(sa_family_t, uchar_t *, uint_t, in_port_t,      12
1181           uchar_t *, uint_t, in_port_t, boolean_t, cl_sctp_handle_t);          12
1182 extern void      (*cl_sctp_disconnect)(sa_family_t, cl_sctp_handle_t);          12
1183 extern void      (*cl_sctp_assoc_change)(sa_family_t, uchar_t *, size_t, uint_t,      12
1184           uchar_t *, size_t, uint_t, int, cl_sctp_handle_t);          12
1185 extern void      (*cl_sctp_check_addrs)(sa_family_t, in_port_t, uchar_t **,      12
1186           size_t, uint_t *, boolean_t);          12
1187
1188 #define RUN_SCTP(sctp)          \
1189 {                                \
1190     mutex_enter(&(sctp)->sctp_lock);          \
1191     while ((sctp)->sctp_running)          \
1192         cv_wait(&(sctp)->sctp_cv, &(sctp)->sctp_lock);          \
1193     (sctp)->sctp_running = B_TRUE;          \
1194     mutex_exit(&(sctp)->sctp_lock);          \
1195 }
1196
1197 /* Wake up recvq taskq */
1198 #define WAKE_SCTP(sctp)          \
1199 {                                \
1200     mutex_enter(&(sctp)->sctp_lock);          \
1201     if ((sctp)->sctp_timer_mp != NULL)          \
1202         sctp_process_timer(sctp);          \
1203     (sctp)->sctp_running = B_FALSE;          \
1204     cv_broadcast(&(sctp)->sctp_cv);          \
1205     mutex_exit(&(sctp)->sctp_lock);          \
1206 }
1207
1208 #ifdef __cplusplus
1209 }
1210#endif
1211
1212#endif /* _INET_SCTP_SCTP_IMPL_H */          \

```

new/usr/src/uts/common/inet/tcp/tcp.c

```
*****
129612 Wed Aug 8 12:42:19 2012
new/usr/src/uts/common/inet/tcp/tcp.c
tcp: conn_mlp_type will be set later in tcp_init_values
*****
_____ unchanged_portion_omitted_



2594 conn_t *
2595 tcp_create_common(cred_t *credp, boolean_t isv6, boolean_t issocket,
2596     int *errorp)
2597 {
2598     tcp_t          *tcp = NULL;
2599     conn_t          *connp;
2600     zoneid_t        zoneid;
2601     tcp_stack_t    *tcps;
2602     squeue_t        *sqp;

2604     ASSERT(errorp != NULL);
2605     /*
2606      * Find the proper zoneid and netstack.
2607      */
2608     /*
2609      * Special case for install: miniroot needs to be able to
2610      * access files via NFS as though it were always in the
2611      * global zone.
2612      */
2613     if (credp == kcred && nfs_global_client_only != 0) {
2614         zoneid = GLOBAL_ZONEID;
2615         tcps = netstack_find_by_stackid(GLOBAL_NETSTACKID)->
2616             netstack_tcp;
2617         ASSERT(tcps != NULL);
2618     } else {
2619         netstack_t *ns;
2620         int err;

2622         if ((err = secpolicy_basic_net_access(credp)) != 0) {
2623             *errorp = err;
2624             return (NULL);
2625         }

2627         ns = netstack_find_by_cred(credp);
2628         ASSERT(ns != NULL);
2629         tcps = ns->netstack_tcp;
2630         ASSERT(tcps != NULL);

2632         /*
2633          * For exclusive stacks we set the zoneid to zero
2634          * to make TCP operate as if in the global zone.
2635          */
2636         if (tcps->tcps_netstack->netstack_stackid !=
2637             GLOBAL_NETSTACKID)
2638             zoneid = GLOBAL_ZONEID;
2639         else
2640             zoneid = crgetzoneid(credp);
2641     }

2643     sqp = IP_SQUEUE_GET((uint_t)gethrtime());
2644     connp = (conn_t *)tcp_get_conn(sqp, tcps);
2645     /*
2646      * Both tcp_get_conn and netstack_find_by_cred incremented refcnt,
2647      * so we drop it by one.
2648      */
2649     netstack_rele(tcps->tcps_netstack);
2650     if (connp == NULL) {
2651         *errorp = ENOSR;
2652         return (NULL);
2653     }
2654 }
```

1

```
new/usr/src/uts/common/inet/tcp/tcp.c
2653     }
2654     ASSERT(connp->conn_ixa->ixa_protocol == connp->conn_proto);
2655     connp->conn_sqp = sqp;
2656     connp->conn_initial_sqp = connp->conn_sqp;
2657     connp->conn_ixa->ixa_sqp = connp->conn_sqp;
2658     tcp = connp->conn_tcp;
2659

2661     /*
2662      * Besides asking IP to set the checksum for us, have conn_ip_output
2663      * to do the following checks when necessary:
2664      *
2665      * IXAF_VERIFY_SOURCE: drop packets when our outer source goes invalid
2666      * IXAF_VERIFY_PMTU: verify PMTU changes
2667      * IXAF_VERIFY_LSO: verify LSO capability changes
2668      */
2669     connp->conn_ixa->ixa_flags |= IXAF_SET_ULP_CKSUM | IXAF_VERIFY_SOURCE |
2670         IXAF_VERIFY_PMTU | IXAF_VERIFY_LSO;

2672     if (!tcps->tcps_dev_flow_ctrl)
2673         connp->conn_ixa->ixa_flags |= IXAF_NO_DEV_FLOW_CTL;

2675     if (isv6) {
2676         connp->conn_ixa->ixa_src_preferences = IPV6_PREFER_SRC_DEFAULT;
2677         connp->conn_ipversion = IPV6_VERSION;
2678         connp->conn_family = AF_INET6;
2679         tcp->tcp_mss = tcps->tcps_mss_def_ipv6;
2680         connp->conn_default_ttl = tcps->tcps_ipv6_hoplimit;
2681     } else {
2682         connp->conn_ipversion = IPV4_VERSION;
2683         connp->conn_family = AF_INET;
2684         tcp->tcp_mss = tcps->tcps_mss_def_ipv4;
2685         connp->conn_default_ttl = tcps->tcps_ipv4_ttl;
2686     }
2687     connp->conn_xmit_ipp.ipp_unicast_hops = connp->conn_default_ttl;

2689     crhold(credp);
2690     connp->conn_cred = credp;
2691     connp->conn_cpid = curproc->p_pid;
2692     connp->conn_open_time = ddi_get_lbolt64();

2694     /* Cache things in the ixa without any refhold */
2695     ASSERT(!(connp->conn_ixa->ixa_free_flags & IXA_FREE_CRED));
2696     connp->conn_ixa->ixa_cred = credp;
2697     connp->conn_ixa->ixa_cpid = connp->conn_cpid;

2699     connp->conn_zoneid = zoneid;
2700     /* conn_allzones can not be set this early, hence no IPCL_ZONEID */
2701     connp->conn_ixa->ixa_zoneid = zoneid;
2702     connp->conn_mlp_type = mlptSingle;
2703     ASSERT(connp->conn_netstack == tcps->tcps_netstack);
2704     ASSERT(tcp->tcp_tcps == tcps);

2705     /*
2706      * If the caller has the process-wide flag set, then default to MAC
2707      * exempt mode. This allows read-down to unlabeled hosts.
2708      */
2709     if (getpflags(NET_MAC_AWARE, credp) != 0)
2710         connp->conn_mac_mode = CONN_MAC_AWARE;

2712     connp->conn_zone_is_global = (crgetzoneid(credp) == GLOBAL_ZONEID);

2714     if (issocket) {
2715         tcp->tcp_issocket = 1;
2716     }
2717 }
```

2

```
2718     connp->conn_rcvbuf = tcps->tcps_recv_hiwat;
2719     connp->conn_sndbuf = tcps->tcps_xmit_hiwat;
2720     connp->conn_sndlowat = tcps->tcps_xmit_lowat;
2721     connp->conn_so_type = SOCK_STREAM;
2722     connp->conn_wroff = connp->conn_ht_iphc_allocated +
2723                         tcps->tcps_wroff_xtra;
2724
2725     SOCK_CONNID_INIT(tcp->tcp_connid);
2726     /* DTrace ignores this - it isn't a tcp:::state-change */
2727     tcp->tcp_state = TCPS_IDLE;
2728     tcp_init_values(tcp, NULL);
2729     return (connp);
2730 }
```

unchanged portion omitted

```
new/usr/src/uts/common/inet/tcp/tcp_opt_data.c
```

```
1
```

```
*****  
30240 Wed Aug 8 12:42:20 2012  
new/usr/src/uts/common/inet/tcp/tcp_opt_data.c  
tcp: maybe related to 721ffffe3  
*****  
1 /*  
2 * CDDL HEADER START  
3 *  
4 * The contents of this file are subject to the terms of the  
5 * Common Development and Distribution License (the "License").  
6 * You may not use this file except in compliance with the License.  
7 *  
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE  
9 * or http://www.opensolaris.org/os/licensing.  
10 * See the License for the specific language governing permissions  
11 * and limitations under the License.  
12 *  
13 * When distributing Covered Code, include this CDDL HEADER in each  
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.  
15 * If applicable, add the following below this CDDL HEADER, with the  
16 * fields enclosed by brackets "[]" replaced with your own identifying  
17 * information: Portions Copyright [yyyy] [name of copyright owner]  
18 *  
19 * CDDL HEADER END  
20 */  
21 /*  
22 * Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.  
23 * Copyright (c) 2011 Nexenta Systems, Inc. All rights reserved.  
24 */  
  
26 #include <sys/types.h>  
27 #include <sys/stream.h>  
28 #define _SUN_TPI_VERSION 2  
29 #include <sys/tihdr.h>  
30 #include <sys/socket.h>  
31 #include <sys/xti_xtiopth.h>  
32 #include <sys/xti_inet.h>  
33 #include <sys/policy.h>  
  
35 #include <inet/common.h>  
36 #include <netinet/ip6.h>  
37 #include <inet/ip.h>  
  
39 #include <netinet/in.h>  
40 #include <netinet/tcp.h>  
41 #include <inet/optcom.h>  
42 #include <inet/proto_set.h>  
43 #include <inet/tcp_impl.h>  
  
45 static int      tcp_opt_default(queue_t *, t_scalar_t, t_scalar_t, uchar_t *);  
47 #endif /* ! codereview */  
48 /*  
49 * Table of all known options handled on a TCP protocol stack.  
50 *  
51 * Note: This table contains options processed by both TCP and IP levels  
52 * and is the superset of options that can be performed on a TCP over IP  
53 * stack.  
54 */  
55 opdes_t tcp_opt_arr[] = {  
57 { SO_LINGER,      SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0,  
58     sizeof (struct linger), 0 },  
60 { SO_DEBUG,       SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
61 { SO_KEEPALIVE,   SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
62 { SO_DONTROUTE,   SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
63 { SO_USELOOPBACK, SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
64     },  
65 { SO_BROADCAST,   SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
66 { SO_REUSEADDR,   SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
67 { SO_OOBINLINE,   SOL_SOCKET, OA_R, OA_R, OA_RW, OP_NP, 0, sizeof (int), 0 },  
68 { SO_TYPE,        SOL_SOCKET, OA_R, OA_R, OA_R, OP_NP, 0, sizeof (int), 0 },  
69 { SO_SNDBUF,      SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
70 { SO_RCVBUF,      SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
71 { SO_SNDFTIMEO,   SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
72     sizeof (struct timeval), 0 },  
73 { SO_RCVTIMEO,   SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0,  
74     sizeof (struct timeval), 0 },  
75 { SO_DGRAM_ERRIND, SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
76     },  
77 { SO SND_COPYAVOID, SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
78 { SO_ANON_MLP,    SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
79     0 },  
80 { SO_MAC_EXEMPT, SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
81     0 },  
82 { SO_MAC_IMPLICIT, SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
83     0 },  
84 { SO_ALLZONES,   SOL_SOCKET, OA_R, OA_RW, OP_CONFIG, 0, sizeof (int), 0 },  
85     0 },  
86 { SO_EXCLBIND,   SOL_SOCKET, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
88 { SO_DOMAIN,     SOL_SOCKET, OA_R, OA_R, OP_NP, 0, sizeof (int), 0 },  
90 { SO_PROTOTYPE,  SOL_SOCKET, OA_R, OA_R, OP_NP, 0, sizeof (int), 0 },  
92 { TCP_NODELAY,   IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
93     },  
94 { TCP_MAXSEG,   IPPROTO_TCP, OA_R, OA_R, OP_NP, 0, sizeof (uint_t),  
95     536 },  
97 { TCP_NOTIFY_THRESHOLD, IPPROTO_TCP, OA_RW, OA_RW, OP_NP,  
98     OP_DEF_FN, sizeof (int), -1 /* not initialized */ },  
100 { TCP_ABORT_THRESHOLD, IPPROTO_TCP, OA_RW, OA_RW, OP_NP,  
101     OP_DEF_FN, sizeof (int), -1 /* not initialized */ },  
103 { TCP_CONN_NOTIFY_THRESHOLD, IPPROTO_TCP, OA_RW, OA_RW, OP_NP,  
104     OP_DEF_FN, sizeof (int), -1 /* not initialized */ },  
106 { TCP_CONN_ABORT_THRESHOLD, IPPROTO_TCP, OA_RW, OA_RW, OP_NP,  
107     OP_DEF_FN, sizeof (int), -1 /* not initialized */ },  
109 { TCP_RECVDSTADDR, IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (int),  
110     0 },  
112 { TCP_ANONPRIVBIND, IPPROTO_TCP, OA_R, OA_RW, OP_PRIVPORT, 0,  
113     sizeof (int), 0 },  
115 { TCP_EXCLBIND,   IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
116     },  
118 { TCP_INIT_CWND,  IPPROTO_TCP, OA_RW, OA_RW, OP_CONFIG, 0,  
119     sizeof (int), 0 },  
121 { TCP_KEEPALIVE_THRESHOLD, IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0,  
122     sizeof (int), 0 },  
124 { TCP_KEEPIDLE,   IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },  
126 { TCP_KEEPCNT,   IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },
```

```
new/usr/src/uts/common/inet/tcp/tcp_opt_data.c
```

```
2
```

```

128 { TCP_KEEPINTVL, IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },
130 { TCP_KEEPALIVE_ABORT_THRESHOLD, IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0,
131     sizeof (int), 0 },
133 { TCP_CORK, IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },
135 { TCP_RTO_INITIAL, IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (uint32_t), 0 },
137 { TCP_RTO_MIN, IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (uint32_t), 0 },
139 { TCP_RTO_MAX, IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (uint32_t), 0 },
141 { TCPLINGER2, IPPROTO_TCP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },

143 { IP_OPTIONS, IPPROTO_IP, OA_RW, OA_RW, OP_NP,
144     (OP_VARLEN|OP_NODEFAULT),
145     IP_MAX_OPT_LENGTH + IP_ADDR_LEN, -1 /* not initialized */ },
146 { T_IP_OPTIONS, IPPROTO_IP, OA_RW, OA_RW, OP_NP,
147     (OP_VARLEN|OP_NODEFAULT),
148     IP_MAX_OPT_LENGTH + IP_ADDR_LEN, -1 /* not initialized */ },

150 { IP_TOS, IPPROTO_IP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },
151 { T_IP_TOS, IPPROTO_IP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },
152 { IP_TTL, IPPROTO_IP, OA_RW, OA_RW, OP_NP, OP_DEF_FN,
153     sizeof (int), -1 /* not initialized */ },
155 { IP_SEC_OPT, IPPROTO_IP, OA_RW, OA_RW, OP_NP, OP_NODEFAULT,
156     sizeof (ipsec_req_t), -1 /* not initialized */ },
158 { IP_BOUND_IF, IPPROTO_IP, OA_RW, OA_RW, OP_NP, 0,
159     sizeof (int), 0 /* no ifindex */ },

161 { IP_UNSPEC_SRC, IPPROTO_IP, OA_R, OA_RW, OP_RAW, 0,
162     sizeof (int), 0 },
164 { IPV6_UNICAST_HOPS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, OP_DEF_FN,
165     sizeof (int), -1 /* not initialized */ },
167 { IPV6_BOUND_IF, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
168     sizeof (int), 0 /* no ifindex */ },
170 { IP_DONTFRAG, IPPROTO_IP, OA_RW, OA_RW, OP_NP, 0, sizeof (int), 0 },
172 { IP_NEXTHOP, IPPROTO_IP, OA_R, OA_RW, OP_CONFIG, 0,
173     sizeof (in_addr_t), -1 /* not initialized */ },
175 { IPV6_UNSPEC_SRC, IPPROTO_IPV6, OA_R, OA_RW, OP_RAW, 0,
176     sizeof (int), 0 },

178 { IPV6_PKTINFO, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP,
179     (OP_NODEFAULT|OP_VARLEN),
180     sizeof (struct in6_pktnfo), -1 /* not initialized */ },
181 { IPV6_NEXTHOP, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP,
182     OP_NODEFAULT,
183     sizeof (sin6_t), -1 /* not initialized */ },
184 { IPV6_HOPTS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP,
185     (OP_VARLEN|OP_NODEFAULT), 255*8,
186     -1 /* not initialized */ },
187 { IPV6_DSTOPTS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP,
188     (OP_VARLEN|OP_NODEFAULT), 255*8,
189     -1 /* not initialized */ },
190 { IPV6_RTHDRDSTOPTS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP,
191     (OP_VARLEN|OP_NODEFAULT), 255*8,
192     -1 /* not initialized */ },
193 { IPV6_RTHDR, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP,

```

```

194     (OP_VARLEN|OP_NODEFAULT), 255*8,
195     -1 /* not initialized */ },
196 { IPV6_TCLASS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP,
197     OP_NODEFAULT,
198     sizeof (int), -1 /* not initialized */ },
199 { IPV6_PATHMTU, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP,
200     OP_NODEFAULT,
201     sizeof (struct ip6_mtuinfo), -1 /* not initialized */ },
202 { IPV6_DONTFRAG, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
203     sizeof (int), 0 },
204 { IPV6_USE_MIN_MTU, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
205     sizeof (int), 0 },
206 { IPV6_V6ONLY, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
207     sizeof (int), 0 },

209 /* Enable receipt of ancillary data */
210 { IPV6_RECVPKTINFO, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
211     sizeof (int), 0 },
212 { IPV6_RECVHOPLIM, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
213     sizeof (int), 0 },
214 { IPV6_RECVHOPOPTS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
215     sizeof (int), 0 },
216 { _OLD_IPV6_RECVDSTOPTS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
217     sizeof (int), 0 },
218 { IPV6_RECVDSTOPTS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
219     sizeof (int), 0 },
220 { IPV6_RECVRTHDR, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
221     sizeof (int), 0 },
222 { IPV6_RECVRTHDRDSTOPTS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
223     sizeof (int), 0 },
224 { IPV6_RECVTCLASS, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
225     sizeof (int), 0 },

227 { IPV6_SEC_OPT, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, OP_NODEFAULT,
228     sizeof (ipsec_req_t), -1 /* not initialized */ },
229 { IPV6_SRC_PREFERENCES, IPPROTO_IPV6, OA_RW, OA_RW, OP_NP, 0,
230     sizeof (uint32_t), IPV6_PREFER_SRC_DEFAULT },
231 };

233 /*
234  * Table of all supported levels
235  * Note: Some levels (e.g. XTI_GENERIC) may be valid but may not have
236  * any supported options so we need this info separately.
237  *
238  * This is needed only for topmost tpi providers and is used only by
239  * XTI interfaces.
240 */
241 optlevel_t tcp_valid_levels_arr[] = {
242     XTI_GENERIC,
243     SOL_SOCKET,
244     IPPROTO_TCP,
245     IPPROTO_IP,
246     IPPROTO_IPV6
247 };

250 #define TCP_OPT_ARR_CNT      A_CNT(tcp_opt_arr)
251 #define TCP_VALID_LEVELS_CNT  A_CNT(tcp_valid_levels_arr)
253 uint_t tcp_max_optsize; /* initialized when TCP driver is loaded */

255 /*
256  * Initialize option database object for TCP
257  *
258  * This object represents database of options to search passed to
259  * {sock,tpi}optcom_req() interface routine to take care of option

```

```

260 * management and associated methods.
261 */
262 optdb_obj_t tcp_opt_obj = {
263     .tcp_opt_default,          /* TCP default value function pointer */
264     .tcp_tpi_opt_get,         /* TCP get function pointer */
265     .tcp_tpi_opt_set,         /* TCP set function pointer */
266     .TCP_OPT_ARR_CNT,        /* TCP option database count of entries */
267     .tcp_opt_arr,             /* TCP option database */
268     .TCP_VALID_LEVELS_CNT,   /* TCP valid level count of entries */
269     .tcp_valid_levels_arr,    /* TCP valid level array */
270 };
271 */

273 /* Maximum TCP initial cwin (start/restart). */
274 #define TCP_MAX_INIT_CWND 16

276 static int tcp_max_init_cwnd = TCP_MAX_INIT_CWND;

278 /*
279  * Some TCP options can be "set" by requesting them in the option
280  * buffer. This is needed for XTI feature test though we do not
281  * allow it in general. We interpret that this mechanism is more
282  * applicable to OSI protocols and need not be allowed in general.
283  * This routine filters out options for which it is not allowed (most)
284  * and lets through those (few) for which it is. [ The XTI interface
285  * test suite specifics will imply that any XTI_GENERIC level XTI_* if
286  * ever implemented will have to be allowed here ].
```

```

287 */
288 static boolean_t
289 tcp_allow_connopt_set(int level, int name)
290 {


```

```

292     switch (level) {
293     case IPPROTO_TCP:
294         switch (name) {
295             case TCP_NODELAY:
296                 return (B_TRUE);
297             default:
298                 return (B_FALSE);
299         }
300     /*NOTREACHED*/
301     default:
302         return (B_FALSE);
303     }/*NOTREACHED*/
304 }

305 }

307 /*
308  * This routine gets default values of certain options whose default
309  * values are maintained by protocol specific code
310 */
311 /* ARGSUSED */
312 int
313 tcp_opt_default(queue_t *q, int level, int name, uchar_t *ptr)
314 {
315     int32_t *il = (int32_t *)ptr;
316     tcp_stack_t      *tcps = Q_TO_TCP(q)->tcp_tcps;


```

```

318     switch (level) {
319     case IPPROTO_TCP:
320         switch (name) {
321             case TCP_NOTIFY_THRESHOLD:
322                 *il = tcps->tcps_ip_notify_interval;
323                 break;
324             case TCP_ABORT_THRESHOLD:
325                 *il = tcps->tcps_ip_abort_interval;
326         }
327     }
328 }

329 }

330 }

331 }

332 }

333 }

334 }

335 }

336 }

337 }

338 }

339 }

340 }

341 }

342 }

343 }

344 }

345 }

346 }

347 }

348 }

349 }

350 }

351 }

352 }

353 }

354 }

355 }

356 }

357 }

358 }

359 }

360 }

361 */

362 /* TCP routine to get the values of options.
363 */
364 int
365 tcp_opt_get(conn_t *connp, int level, int name, uchar_t *ptr)
366 {
367     int           *il = (int *)ptr;
368     tcp_t          *tcp = connp->conn_tcp;
369     conn_opt_arg_t coas;
370     int            retval;


```

```

371     coas.coa_connp = connp;
372     coas.coa_ixa = connp->conn_ixa;
373     coas.coa_ipp = &connp->conn_xmit_ipp;
374     coas.coa_ancillary = B_FALSE;
375     coas.coa_changed = 0;

376     switch (level) {
377     case SOL_SOCKET:
378         switch (name) {
379             case SO_SND_COPYAVOID:
380                 *il = tcp->tcp_snd_zcopy_on ?
381                     SO_SND_COPYAVOID : 0;
382                 return (sizeof (int));
383             case SO_ACCEPTCONN:
384                 *il = (tcp->tcp_state == TCPS_LISTEN);
385                 return (sizeof (int));
386             }
387             break;
388         }
389     }

390     case IPPROTO_TCP:
391         switch (name) {
```

```

392     case TCP_NODELAY:
393         *il = (tcp->tcp_naglim == 1) ? TCP_NODELAY : 0;
394         return (sizeof (int));
395     case TCP_MAXSEG:
396         *il = tcp->tcp_mss;
397         return (sizeof (int));
398     case TCP_NOTIFY_THRESHOLD:
399         *il = (int)tcp->tcp_first_timer_threshold;
400         return (sizeof (int));
401     case TCP_ABORT_THRESHOLD:
402         *il = tcp->tcp_second_timer_threshold;
403         return (sizeof (int));
404     case TCP_CONN_NOTIFY_THRESHOLD:
405         *il = tcp->tcp_first_ctimer_threshold;
406         return (sizeof (int));
407     case TCP_CONN_ABORT_THRESHOLD:
408         *il = tcp->tcp_second_ctimer_threshold;
409         return (sizeof (int));
410     case TCP_INIT_CWND:
411         *il = tcp->tcp_init_cwnd;
412         return (sizeof (int));
413     case TCP_KEEPALIVE_THRESHOLD:
414         *il = tcp->tcp_ka_interval;
415         return (sizeof (int));

417     /*
418      * TCP_KEEPIDLE expects value in seconds, but
419      * tcp_ka_interval is in milliseconds.
420      */
421     case TCP_KEEPIDLE:
422         *il = tcp->tcp_ka_interval / 1000;
423         return (sizeof (int));
424     case TCP_KEEPCNT:
425         *il = tcp->tcp_ka_cnt;
426         return (sizeof (int));

428     /*
429      * TCP_KEEPINTVL expects value in seconds, but
430      * tcp_ka_rinterval is in milliseconds.
431      */
432     case TCP_KEEPINTVL:
433         *il = tcp->tcp_ka_rinterval / 1000;
434         return (sizeof (int));
435     case TCP_KEEPALIVE_ABORT_THRESHOLD:
436         *il = tcp->tcp_ka_abort_thres;
437         return (sizeof (int));
438     case TCP_CORK:
439         *il = tcp->tcp_cork;
440         return (sizeof (int));
441     case TCP_RTO_INITIAL:
442         *il = tcp->tcp_rto_initial;
443         return (sizeof (uint32_t));
444     case TCP_RTO_MIN:
445         *il = tcp->tcp_rto_min;
446         return (sizeof (uint32_t));
447     case TCP_RTO_MAX:
448         *il = tcp->tcp_rto_max;
449         return (sizeof (uint32_t));
450     case TCP_LINGER2:
451         *il = tcp->tcp_fin_wait_2_flush_interval / SECONDS;
452         return (sizeof (int));
453     }
454     break;
455     case IPPROTO_IP:
456         if (connp->conn_family != AF_INET)
457             return (-1);

```

```

458         switch (name) {
459             case IP_OPTIONS:
460                 case T_IP_OPTIONS:
461                     /* Caller ensures enough space */
462                     return (ip_opt_get_user(connp, ptr));
463             default:
464                 break;
465         }
466         break;

468     case IPPROTO_IPV6:
469         /*
470          * IPPROTO_IPV6 options are only supported for sockets
471          * that are using IPv6 on the wire.
472          */
473         if (connp->conn_ipversion != IPV6_VERSION) {
474             return (-1);
475         }
476         switch (name) {
477             case IPV6_PATHMTU:
478                 if (tcp->tcp_state < TCPS_ESTABLISHED)
479                     return (-1);
480                 break;
481         }
482         break;
483     }
484     mutex_enter(&connp->conn_lock);
485     retval = conn_opt_get(&coas, level, name, ptr);
486     mutex_exit(&connp->conn_lock);
487     return (retval);
488 }

490 /*
491  * We declare as 'int' rather than 'void' to satisfy pfi_t arg requirements.
492  * Parameters are assumed to be verified by the caller.
493  */
494 /* ARGSUSED */
495 int
496 tcp_opt_set(conn_t *connp, uint_t optset_context, int level, int name,
497             uint_t inlen, uchar_t *invalp, uint_t *outlenp, uchar_t *outvalp,
498             void *thisdgAttrs, cred_t *cr)
499 {
500     tcp_t    *tcp = connp->conn_tcp;
501     int     *il = (int *)invalp;
502     boolean_t onoff = (*il == 0) ? 0 : 1;
503     boolean_t checkonly;
504     int     reterr;
505     tcp_stack_t  *tcps = tcp->tcp_tcps;
506     conn_opt_arg_t coas;
507     uint32_t   val = *((uint32_t *)invalp);

509     coas.coa_connp = connp;
510     coas.coa_ixa = connp->conn_ixa;
511     coas.coa_ipp = &connp->conn_xmit_ipp;
512     coas.coa_ancillary = B_FALSE;
513     coas.coa_changed = 0;

515     switch (optset_context) {
516         case SETFNOPTCOM_CHECKONLY:
517             checkonly = B_TRUE;
518             /*
519              * Note: Implies T_CHECK semantics for T_OPTCOM_REQ
520              * inlen != 0 implies value supplied and
521              * we have to "pretend" to set it.
522              * inlen == 0 implies that there is no
523              * value part in T_CHECK request and just validation

```

```

524           * done elsewhere should be enough, we just return here.
525           */
526       if (inlen == 0) {
527           *outlenp = 0;
528           return (0);
529       }
530       break;
531   case SETFN_OPTCOM_NEGOTIATE:
532       checkonly = B_FALSE;
533       break;
534   case SETFN_UD_NEGOTIATE: /* error on conn-oriented transports ? */
535   case SETFN_CONN_NEGOTIATE:
536       checkonly = B_FALSE;
537       /*
538        * Negotiating local and "association-related" options
539        * from other (T_CONN_REQ, T_CONN_RES,T_UNITDATA_REQ)
540        * primitives is allowed by XTI, but we choose
541        * to not implement this style negotiation for Internet
542        * protocols (We interpret it is a must for OSI world but
543        * optional for Internet protocols) for all options.
544        * [ Will do only for the few options that enable test
545        * suites that our XTI implementation of this feature
546        * works for transports that do allow it ]
547       */
548       if (!tcp_allow_connopt_set(level, name)) {
549           *outlenp = 0;
550           return (EINVAL);
551       }
552       break;
553   default:
554       /*
555        * We should never get here
556       */
557       *outlenp = 0;
558       return (EINVAL);
559   }

560   ASSERT((optset_context != SETFN_OPTCOM_CHECKONLY) ||
561          (optset_context == SETFN_OPTCOM_CHECKONLY && inlen != 0));

562   /*
563    * For TCP, we should have no ancillary data sent down
564    * (sendmsg isn't supported for SOCK_STREAM), so thisdgAttrs
565    * has to be zero.
566   */
567   ASSERT(thisdgAttrs == NULL);

568   /*
569    * For fixed length options, no sanity check
570    * of passed in length is done. It is assumed *_optcom_req()
571    * routines do the right thing.
572   */
573   switch (level) {
574   case SOL_SOCKET:
575       switch (name) {
576           case SO_KEEPALIVE:
577               if (checkonly) {
578                   /* check only case */
579                   break;
580               }
581               if (!onoff) {
582                   if (connp->conn_keepalive) {
583                       if (tcp->tcp_ka_tid != 0) {
584                           (void) TCP_TIMER_CANCEL(tcp,
585                                     tcp->tcp_ka_tid);
586                       }
587                   }
588               }
589           }
590       }

```

```

        }
        connp->conn_keepalive = 0;
    }
    break;
}
if (!connp->conn_keepalive) {
    /* Crank up the keepalive timer */
    tcp->tcp_ka_last_intrvl = 0;
    tcp->tcp_ka_tid = TCP_TIMER(tcp,
        tcp->tcp_keepalive_timer, tcp->tcp_ka_interval);
    connp->conn_keepalive = 1;
}
break;
case SO_SNDBUF: {
    if (*il > tcps->tcps_max_buf) {
        *outlenp = 0;
        return (ENOBUFS);
    }
    if (checkonly)
        break;

    connp->conn_sndbuf = *il;
    if (tcps->tcps_snd_lowat_fraction != 0) {
        connp->conn_sndlowat = connp->conn_sndbuf /
            tcps->tcps_snd_lowat_fraction;
    }
    (void) tcp_maxpsz_set(tcp, B_TRUE);
/*
 * If we are flow-controlled, recheck the condition.
 * There are apps that increase SO_SNDBUF size when
 * flow-controlled (EWOULDBLOCK), and expect the flow
 * control condition to be lifted right away.
 */
    mutex_enter(&tcp->tcp_non_sq_lock);
    if ((tcp->tcp_flow_stopped &&
        TCP_UNSENT_BYTES(tcp) < connp->conn_sndbuf) {
        tcp_clrqfull(tcp);
    }
    mutex_exit(&tcp->tcp_non_sq_lock);
    *outlenp = inlen;
    return (0);
}
case SO_RCVBUF: {
    if (*il > tcps->tcps_max_buf) {
        *outlenp = 0;
        return (ENOBUFS);
    }
/* Silently ignore zero */
    if (!checkonly && *il != 0) {
        *il = MSS_ROUNDUP(*il, tcp->tcp_mss);
        (void) tcp_rwnd_set(tcp, *il);
    }
/*
 * XXX should we return the rwnd here
 * and tcp_opt_get ?
 */
    *outlenp = inlen;
    return (0);
}
case SO_SNDCOPYAVOID: {
    if (!checkonly) {
        if (tcp->tcp_loopback ||
            (onoff != 1) || !tcp_zcopy_check(tcp)) {
            *outlenp = 0;
            return (EOPNOTSUPP);
        }
    }
}

```

```

656             tcp->tcp_snd_zcopy_aware = 1;
657         }
658         *outlenp = inlen;
659         return (0);
660     }
661     break;
662 case IPPROTO_TCP:
663     switch (name) {
664     case TCP_NODELAY:
665         if (!checkonly)
666             tcp->tcp_naglim = *il ? 1 : tcp->tcp_mss;
667         break;
668     case TCP_NOTIFY_THRESHOLD:
669         if (!checkonly)
670             tcp->tcp_first_timer_threshold = *il;
671         break;
672     case TCP_ABORT_THRESHOLD:
673         if (!checkonly)
674             tcp->tcp_second_timer_threshold = *il;
675         break;
676     case TCP_CONN_NOTIFY_THRESHOLD:
677         if (!checkonly)
678             tcp->tcp_first_ctimer_threshold = *il;
679         break;
680     case TCP_CONN_ABORT_THRESHOLD:
681         if (!checkonly)
682             tcp->tcp_second_ctimer_threshold = *il;
683         break;
684     case TCP_RECVSTADDR:
685         if (tcp->tcp_state > TCPS_LISTEN) {
686             *outlenp = 0;
687             return (EOPNOTSUPP);
688         }
689         /* Setting done in conn_opt_set */
690         break;
691     case TCP_INIT_CWND:
692         if (checkonly)
693             break;
694
695         /*
696          * Only allow socket with network configuration
697          * privilege to set the initial cwnd to be larger
698          * than allowed by RFC 3390.
699          */
700         if (val > MIN(4, MAX(2, 4380 / tcp->tcp_mss))) {
701             if ((retterr = secpolicy_ip_config(cr, B_TRUE)) != 0) {
702                 *outlenp = 0;
703                 return (retterr);
704             }
705             if (val > tcp_max_init_cwnd) {
706                 *outlenp = 0;
707                 return (EINVAL);
708             }
709         }
710
711         tcp->tcp_init_cwnd = val;
712
713         /*
714          * If the socket is connected, AND no outbound data
715          * has been sent, reset the actual cwnd values.
716          */
717         if (tcp->tcp_state == TCPS_ESTABLISHED &&
718             tcp->tcp_iss == tcp->tcp_snxt - 1) {
719             tcp->tcp_cwnd =
720                 MIN(tcp->tcp_rwnd, val * tcp->tcp_mss);

```

```

722         }
723         break;
724
725     /*
726      * TCP_KEEPIDLE is in seconds but TCP_KEEPALIVE_THRESHOLD
727      * is in milliseconds. TCP_KEEPIDLE is introduced for
728      * compatibility with other Unix flavors.
729      * We can fall through TCP_KEEPALIVE_THRESHOLD logic after
730      * converting the input to milliseconds.
731      */
732
733     case TCP_KEEPIDLE:
734         *il *= 1000;
735         /* FALLTHRU */
736
737     case TCP_KEEPALIVE_THRESHOLD:
738         if (checkonly)
739             break;
740
741         if (*il < tcps->tcps_keepalive_interval_low ||
742             *il > tcps->tcps_keepalive_interval_high) {
743             *outlenp = 0;
744             return (EINVAL);
745         }
746         if (*il != tcp->tcp_ka_interval) {
747             tcp->tcp_ka_interval = *il;
748             /*
749              * Check if we need to restart the
750              * keepalive timer.
751              */
752             if (tcp->tcp_ka_tid != 0) {
753                 ASSERT(connp->conn_keepalive);
754                 (void) TCP_TIMER_CANCEL(tcp,
755                                         tcp->tcp_ka_tid);
756                 tcp->tcp_ka_last_intrvl = 0;
757                 tcp->tcp_ka_tid = TCP_TIMER(tcp,
758                                              tcp_keepalive_timer,
759                                              tcp->tcp_ka_interval);
760             }
761         }
762         break;
763
764     /*
765      * tcp_ka_abort_thres = tcp_ka_rinterval * tcp_ka_cnt.
766      * So setting TCP_KEEPCNT or TCP_KEEPINTVL can affect all the
767      * three members - tcp_ka_abort_thres, tcp_ka_rinterval and
768      * tcp_ka_cnt.
769      */
770
771     case TCP_KEEPCNT:
772         if (checkonly)
773             break;
774
775         if (*il == 0) {
776             return (EINVAL);
777         } else if (tcp->tcp_ka_rinterval == 0) {
778             if ((tcp->tcp_ka_abort_thres / *il) <
779                 (tcp->tcp_rto_min || (tcp->tcp_ka_abort_thres / *il) >
780                  tcp->tcp_rto_max))
781                 return (EINVAL);
782
783         tcp->tcp_ka_rinterval =
784             tcp->tcp_ka_abort_thres / *il;
785
786     } else {
787         if ((*il * tcp->tcp_ka_rinterval) <
788             tcps->tcps_keepalive_abort_interval_low ||
789             (*il * tcp->tcp_ka_rinterval) >
```

```

788         tcps->tcps_keepalive_abort_interval_high)
789             return (EINVAL);
790         tcp->tcp_ka_abort_thres =
791             (*il * tcp->tcp_ka_rinterval);
792     }
793     tcp->tcp_ka_cnt = *il;
794     break;
795 case TCP_KEEPINTVL:
796 /*
797  * TCP_KEEPINTVL is specified in seconds, but
798  * tcp_ka_rinterval is in milliseconds.
799 */
800     if (checkonly)
801         break;
802
803     if ((*il * 1000) < tcp->tcp_rto_min ||
804         (*il * 1000) > tcp->tcp_rto_max)
805         return (EINVAL);
806
807     if (tcp->tcp_ka_cnt == 0) {
808         tcp->tcp_ka_cnt =
809             tcps->tcps_keepalive_abort_thres / (*il * 1000);
810     } else {
811         if ((*il * tcp->tcp_ka_cnt * 1000) <
812             tcps->tcps_keepalive_abort_interval_low ||
813             (*il * tcp->tcp_ka_cnt * 1000) >
814             tcps->tcps_keepalive_abort_interval_high)
815             return (EINVAL);
816         tcp->tcp_ka_abort_thres =
817             (*il * tcp->tcp_ka_cnt * 1000);
818     }
819     tcp->tcp_ka_rinterval = *il * 1000;
820     break;
821 case TCP_KEEPALIVE_ABORT_THRESHOLD:
822     if (!checkonly) {
823         if (*il <
824             tcps->tcps_keepalive_abort_interval_low ||
825             *il >
826             tcps->tcps_keepalive_abort_interval_high) {
827             *outlenp = 0;
828             return (EINVAL);
829         }
830         tcp->tcp_ka_abort_thres = *il;
831         tcp->tcp_ka_cnt = 0;
832         tcp->tcp_ka_rinterval = 0;
833     }
834     break;
835 case TCP_CORK:
836     if (!checkonly) {
837         /*
838          * if tcp->tcp_cork was set and is now
839          * being unset, we have to make sure that
840          * the remaining data gets sent out. Also
841          * unset tcp->tcp_cork so that tcp_wput_data()
842          * can send data even if it is less than mss
843          */
844         if (tcp->tcp_cork && onoff == 0 &&
845             tcp->tcp_unsent > 0) {
846             tcp->tcp_cork = B_FALSE;
847             tcp_wput_data(tcp, NULL, B_FALSE);
848         }
849         tcp->tcp_cork = onoff;
850     }
851     break;
852 case TCP_RTO_INITIAL: {
853

```

```

854     clock_t rto;
855
856     if (checkonly || val == 0)
857         break;
858
859     /*
860      * Sanity checks
861      *
862      * The initial RTO should be bounded by the minimum
863      * and maximum RTO. And it should also be smaller
864      * than the connect attempt abort timeout. Otherwise,
865      * the connection won't be aborted in a period
866      * reasonably close to that timeout.
867 */
868     if (val < tcp->tcp_rto_min || val > tcp->tcp_rto_max ||
869         val > tcp->tcp_second_ctimer_threshold ||
870         val < tcps->tcps_rexmit_interval_initial_low ||
871         val > tcps->tcps_rexmit_interval_initial_high) {
872         *outlenp = 0;
873         return (EINVAL);
874     }
875     tcp->tcp_rto_initial = val;
876
877     /*
878      * If TCP has not sent anything, need to re-calculate
879      * tcp_rto. Otherwise, this option change does not
880      * really affect anything.
881      */
882     if (tcp->tcp_state >= TCPS_SYN_SENT)
883         break;
884
885     tcp->tcp_rtt_sa = tcp->tcp_rto_initial << 2;
886     tcp->tcp_rtt_sd = tcp->tcp_rto_initial >> 1;
887     rto = (tcp->tcp_rtt_sa >> 3) + tcp->tcp_rtt_sd +
888           tcps->tcps_rexmit_interval_extra +
889           (tcp->tcp_rtt_sa >> 5) +
890           tcps->tcps_conn_grace_period;
891     TCP_SET_RTO(tcp, rto);
892     break;
893
894 case TCP_RTO_MIN:
895     if (checkonly || val == 0)
896         break;
897
898     if (val < tcps->tcps_rexmit_interval_min_low ||
899         val > tcps->tcps_rexmit_interval_min_high ||
900         val > tcp->tcp_rto_max) {
901         *outlenp = 0;
902         return (EINVAL);
903     }
904     tcp->tcp_rto_min = val;
905     if (tcp->tcp_rto < val)
906         tcp->tcp_rto = val;
907     break;
908 case TCP_RTO_MAX:
909     if (checkonly || val == 0)
910         break;
911
912     /*
913      * Sanity checks
914      *
915      * The maximum RTO should not be larger than the
916      * connection abort timeout. Otherwise, the
917      * connection won't be aborted in a period reasonably
918      * close to that timeout.
919      */

```

```

920     if (val < tcps->tcps_rexmit_interval_max_low ||
921         val > tcps->tcps_rexmit_interval_max_high ||
922         val < tcp->tcp_rto_min ||
923         val > tcp->tcp_second_timer_threshold) {
924         *outlenp = 0;
925         return (EINVAL);
926     }
927     tcp->tcp_rto_max = val;
928     if (tcp->tcp_rto > val)
929         tcp->tcp_rto = val;
930     break;
931 case TCPLINGER2:
932     if (checkonly || *il == 0)
933         break;
934
935     /*
936      * Note that the option value's unit is second. And
937      * the value should be bigger than the private
938      * parameter tcp_fin_wait_2_flush_interval's lower
939      * bound and smaller than the current value of that
940      * parameter. It should be smaller than the current
941      * value to avoid an app setting TCP_LINGER2 to a big
942      * value, causing resource to be held up too long in
943      * FIN-WAIT-2 state.
944     */
945     if (*il < 0 ||
946         tcps->tcps_fin_wait_2_flush_interval_low/SECONDS >
947         *il ||
948         tcps->tcps_fin_wait_2_flush_interval/SECONDS <
949         *il) {
950         *outlenp = 0;
951         return (EINVAL);
952     }
953     tcp->tcp_fin_wait_2_flush_interval = *il * SECONDS;
954     break;
955 default:
956     break;
957 }
958 break;
959 case IPPROTO_IP:
960     if (connp->conn_family != AF_INET) {
961         *outlenp = 0;
962         return (EINVAL);
963     }
964     switch (name) {
965 case IPSEC_OPT:
966     /*
967      * We should not allow policy setting after
968      * we start listening for connections.
969      */
970     if (tcp->tcp_state == TCPS_LISTEN) {
971         return (EINVAL);
972     }
973     break;
974 }
975 break;
976 case IPPROTO_IPV6:
977 /*
978  * IPPROTO_IPV6 options are only supported for sockets
979  * that are using IPv6 on the wire.
980  */
981 if (connp->conn_ipversion != IPV6_VERSION) {
982     *outlenp = 0;
983     return (EINVAL);
984 }

```

```

986     switch (name) {
987 case IPV6_RECVPKTINFO:
988     if (!checkonly) {
989         /* Force it to be sent up with the next msg */
990         tcp->tcp_recvifindex = 0;
991     }
992     break;
993 case IPV6_RECVTCCLASS:
994     if (!checkonly) {
995         /* Force it to be sent up with the next msg */
996         tcp->tcp_rcvtcclass = 0xffffffffU;
997     }
998     break;
999 case IPV6_RECVHOPLIMIT:
1000    if (!checkonly) {
1001        /* Force it to be sent up with the next msg */
1002        tcp->tcp_recvhops = 0xffffffffU;
1003    }
1004    break;
1005 case IPV6_PKTINFO:
1006    /* This is an extra check for TCP */
1007    if (inlen == sizeof (struct in6_pktnfo)) {
1008        struct in6_pktnfo *pkti;
1009
1010        pkti = (struct in6_pktnfo *)invalp;
1011
1012        /*
1013         * RFC 3542 states that ipi6_addr must be
1014         * the unspecified address when setting the
1015         * IPV6_PKTINFO sticky socket option on a
1016         * TCP socket.
1017
1018         */
1019        if (!IN6_IS_ADDR_UNSPECIFIED(&pkti->ipi6_addr))
1020            return (EINVAL);
1021
1022    }
1023    break;
1024 case IPV6_SEC_OPT:
1025    /*
1026     * We should not allow policy setting after
1027     * we start listening for connections.
1028     */
1029     if (tcp->tcp_state == TCPS_LISTEN) {
1030         return (EINVAL);
1031     }
1032     break;
1033     retrerr = conn_opt_set(&coas, level, name, inlen, invalp,
1034                           checkonly, cr);
1035     if (reterr != 0) {
1036         *outlenp = 0;
1037         return (reterr);
1038     }
1039
1040     /*
1041      * Common case of OK return with outval same as inval
1042      */
1043     if (invalp != outvalp) {
1044         /* don't trust bcopy for identical src/dst */
1045         (void) bcopy(invalp, outvalp, inlen);
1046     }
1047     *outlenp = inlen;
1048
1049     if (coas.coa_changed & COA_HEADER_CHANGED) {
1050         /* If we are connected we rebuilt the headers */
1051         if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_faddr_v6) &&
```

```
1052             !IN6_IS_ADDR_V4MAPPED_ANY(&connp->conn_faddr_v6)) {
1053                 reterr = tcp_build_hdrs(tcp);
1054                 if (reterr != 0)
1055                     return (reterr);
1056             }
1057         }
1058         if (coas.coa_changed & COA_ROUTE_CHANGED) {
1059             in6_addr_t nexthop;
1060
1061             /*
1062             * If we are connected we re-cache the information.
1063             * We ignore errors to preserve BSD behavior.
1064             * Note that we don't redo IPsec policy lookup here
1065             * since the final destination (or source) didn't change.
1066             */
1067             ip_attr_nexthop(&connp->conn_xmit_ipp, connp->conn_ixa,
1068                             &connp->conn_faddr_v6, &nexthop);
1069
1070         if (!IN6_IS_ADDR_UNSPECIFIED(&connp->conn_faddr_v6) &&
1071             !IN6_IS_ADDR_V4MAPPED_ANY(&connp->conn_faddr_v6)) {
1072             (void) ip_attr_connect(connp, connp->conn_ixa,
1073                                   &connp->conn_laddr_v6, &connp->conn_faddr_v6,
1074                                   &nexthop, connp->conn_fport, NULL, NULL,
1075                                   IPDF_VERIFY_DST);
1076         }
1077     }
1078     if ((coas.coa_changed & COA_SNDBUF_CHANGED) && !IPCL_IS_NONSTR(connp)) {
1079         connp->conn_wq->q_hiwat = connp->conn_sndbuf;
1080     }
1081     if (coas.coa_changed & COA_WROFF_CHANGED) {
1082         connp->conn_wroff = connp->conn_ht_iphc_allocated +
1083                           tcps->tcps_wroff_xtra;
1084         (void) proto_set_tx_wroff(connp->conn_rq, connp,
1085                                   connp->conn_wroff);
1086     }
1087     if (coas.coa_changed & COA_OOBINLINE_CHANGED) {
1088         if (IPCL_IS_NONSTR(connp))
1089             proto_set_rx_oob_opt(connp, onoff);
1090     }
1091     return (0);
1092 }
```

new/usr/src/uts/common/inet/tcp/tcp_socket.c

```
*****
31926 Wed Aug 8 12:42:20 2012
new/usr/src/uts/common/inet/tcp/tcp_socket.c
tcp: maybe related to 721fffe3
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */

22 /*
23 * Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.
24 */
26 /* This file contains all TCP kernel socket related functions. */

28 #include <sys/types.h>
29 #include <sys/strlog.h>
30 #include <sys/policy.h>
31 #include <sys/sockio.h>
32 #include <sys/strsubr.h>
33 #include <sys/strsun.h>
34 #include <sys/squeue_impl.h>
35 #include <sys/squeue.h>
36 #define _SUN_TPI_VERSION 2
37 #include <sys/tihdr.h>
38 #include <sys/timod.h>
39 #include <sys/tpicommon.h>
40 #include <sys/socketvar.h>

42 #include <inet/common.h>
43 #include <inet/proto_set.h>
44 #include <inet/ip.h>
45 #include <inet/tcp.h>
46 #include <inet/tcp_impl.h>

48 static void      tcp_activate(sock_lower_handle_t, sock_upper_handle_t,
49                             sock_upcalls_t *, int, cred_t *);
50 static int       tcp_accept(sock_lower_handle_t, sock_lower_handle_t,
51                           sock_upper_handle_t, cred_t *);
52 static int       tcp_bind(sock_lower_handle_t, struct sockaddr *,
53                         socklen_t, cred_t *);
54 static int       tcp_listen(sock_lower_handle_t, int, cred_t *);
55 static int       tcp_connect(sock_lower_handle_t, const struct sockaddr *,
56                            socklen_t, sock_connid_t *, cred_t *);
57 static int       tcp_getpeername(sock_lower_handle_t, struct sockaddr *,
58                                 socklen_t *, cred_t *);
59 static int       tcp_getsockname(sock_lower_handle_t, struct sockaddr *,
60                                 socklen_t *, cred_t *);
61 #endif /* ! codereview */
```

1

new/usr/src/uts/common/inet/tcp/tcp_socket.c

```
62 static int      tcp_getsockopt(sock_lower_handle_t, int, int, void *,
63                                socklen_t *, cred_t *);
64 static int      tcp_setsockopt(sock_lower_handle_t, int, int, const void *,
65                                socklen_t *, cred_t *);
66 static int      tcp_sendmsg(sock_lower_handle_t, mblk_t *, struct nmshdr *,
67                            cred_t *);
68 static int      tcp_shutdown(sock_lower_handle_t, int, cred_t *);
69 static void     tcp_clr_flowctrl(sock_lower_handle_t);
70 static int      tcp_ioctl(sock_lower_handle_t, int, intptr_t, int32_t *,
71                          cred_t *);
72 static int      tcp_close(sock_lower_handle_t, int, cred_t *);

74 sock_downcalls_t sock_tcp_downcalls = {
75     tcp_activate,
76     tcp_accept,
77     tcp_bind,
78     tcp_listen,
79     tcp_connect,
80     tcp_getpeername,
81     tcp_getsockname,
82     tcp_getsockopt,
83     tcp_setsockopt,
84     tcp_sendmsg,
85     NULL,
86     NULL,
87     NULL,
88     tcp_shutdown,
89     tcp_clr_flowctrl,
90     tcp_ioctl,
91     tcp_close,
92 };

unchanged_portion_omitted

753 /* ARGSUSED */
754 sock_lower_handle_t
755 tcp_create(int family, int type, int proto, sock_downcalls_t **sock_downcalls,
756             uint_t *smodep, int *errorp, int flags, cred_t *cred)
757 {
758     conn_t          *connp;
759     boolean_t        isv6 = family == AF_INET6;

761 #endif /* ! codereview */
762     if (type != SOCK_STREAM || (family != AF_INET && family != AF_INET6) ||
763         (proto != 0 && proto != IPPROTO_TCP)) {
764         *errorp = EPROTONOSUPPORT;
765         return (NULL);
766     }

768     connp = tcp_create_common(cred, isv6, B_TRUE, errorp);
769     if (connp == NULL) {
770         return (NULL);
771     }

773 /*
774  * Put the ref for TCP. Ref for IP was already put
775  * by ipcl_conn_create. Also make the conn_t globally
776  * visible to walkers.
777  * by ipcl_conn_create. Also Make the conn_t globally
778  * visible to walkers
779  */
780 mutex_enter(&connp->conn_lock);
781 CONN_INC_REF_LOCKED(connp);
782 ASSERT(connp->conn_ref == 2);
783 connp->conn_state_flags &= ~CONN_INCIPIENT;
```

2

```
783     connp->conn_flags |= IPCL_NONSTR;
784     mutex_exit(&connp->conn_lock);
785
786     ASSERT(errorp != NULL);
787     *errorp = 0;
788     *sock_downcalls = &sock_tcp_downcalls;
789     *smodep = SM_CONNREQUIRED | SM_EXDATA | SM_ACCEPTSUPP |
790               SM_SENDFILESUPP;
791
792     return ((sock_lower_handle_t)connp);
793 }
```

unchanged portion omitted

```
*****
28387 Wed Aug 8 12:42:21 2012
new/usr/src/uts/common/inet/tcp_impl.h
tcp: maybe related to 721ffe3
*****
_____ unchanged_portion_omitted _____
339 /* Increment and decrement the number of connections in tcp_stack_t. */
340 #define TCPS_CONN_INC(tcps) \
341     atomic_inc_64( \
342         (uint64_t *) &(tcps)->tcps_sc[CPU->cpu_seqid]->tcp_sc_conn_cnt)
343 \
344 #define TCPS_CONN_DEC(tcps) \
345     atomic_dec_64( \
346         (uint64_t *) &(tcps)->tcps_sc[CPU->cpu_seqid]->tcp_sc_conn_cnt)
347 \
348 /*
349 * When the system is under memory pressure, stack variable tcps_reclaim is
350 * true, we shorten the connection timeout abort interval to tcp_early_abort
351 * seconds. Defined in tcp.c.
352 */
353 extern uint32_t tcp_early_abort;
354 \
355 /*
356 * To reach to an eager in Q0 which can be dropped due to an incoming
357 * new SYN request when Q0 is full, a new doubly linked list is
358 * introduced. This list allows to select an eager from Q0 in O(1) time.
359 * This is needed to avoid spending too much time walking through the
360 * long list of eagers in Q0 when tcp_drop_q0() is called. Each member of
361 * this new list has to be a member of Q0.
362 * This list is headed by listener's tcp_t. When the list is empty,
363 * both the pointers - tcp_eager_next_drop_q0 and tcp_eager_prev_drop_q0,
364 * of listener's tcp_t point to listener's tcp_t itself.
365 */
366 * Given an eager in Q0 and a listener, MAKE_DROPPABLE() puts the eager
367 * in the list. MAKE_UNDROPPABLE() takes the eager out of the list.
368 * These macros do not affect the eager's membership to Q0.
369 */
370 #define MAKE_DROPPABLE(listener, eager) \
371     if ((eager)->tcp_eager_next_drop_q0 == NULL) { \
372         (listener)->tcp_eager_next_drop_q0->tcp_eager_prev_drop_q0 \
373             = (eager); \
374         (eager)->tcp_eager_prev_drop_q0 = (listener); \
375         (eager)->tcp_eager_next_drop_q0 = \
376             (listener)->tcp_eager_next_drop_q0; \
377         (listener)->tcp_eager_next_drop_q0 = (eager); \
378     }
379 \
380 #define MAKE_UNDROPPABLE(eager) \
381     if ((eager)->tcp_eager_next_drop_q0 != NULL) { \
382         (eager)->tcp_eager_next_drop_q0->tcp_eager_prev_drop_q0 \
383             = (eager)->tcp_eager_prev_drop_q0; \
384         (eager)->tcp_eager_prev_drop_q0->tcp_eager_next_drop_q0 \
385             = (eager)->tcp_eager_next_drop_q0; \
386         (eager)->tcp_eager_prev_drop_q0 = NULL; \
387         (eager)->tcp_eager_next_drop_q0 = NULL; \
388     }
389 \
390 /*
391 * The format argument to pass to tcp_display().
392 * DISP_PORT_ONLY means that the returned string has only port info.
393 * DISP_ADDR_AND_PORT means that the returned string also contains the
394 * remote and local IP address.
395 */
396 #define DISP_PORT_ONLY 1
397 #define DISP_ADDR_AND_PORT 2
```

```
399 #define IP_ADDR_CACHE_SIZE 2048
400 #define IP_ADDR_CACHE_HASH(faddr) \
401     (ntohl(faddr) & (IP_ADDR_CACHE_SIZE - 1))
402 \
403 /* TCP cwnd burst factor. */
404 #define TCP_CWND_INFINITE 65535
405 #define TCP_CWND_SS 3
406 #define TCP_CWND_NORMAL 5
407 \
408 /*
409 * TCP reassembly macros. We hide starting and ending sequence numbers in
410 * b_next and b_prev of messages on the reassembly queue. The messages are
411 * chained using b_cont. These macros are used in tcp_reass() so we don't
412 * have to see the ugly casts and assignments.
413 */
414 #define TCP_REASS_SEQ(mp) \
415     ((uint32_t)(uintptr_t)((mp)->b_next)) \
416     ((mp)->b_next = \
417      (mblk_t *)((uintptr_t)(mp)->b_prev)) \
418 #define TCP_REASS_SET_SEQ(mp, u) \
419     ((uint32_t)(uintptr_t)((mp)->b_prev)) \
420     ((mp)->b_prev = \
421      (mblk_t *)((uintptr_t)(u)))
422 \
423 #define tcps_time_wait_interval \
424 #define tcps_conn_req_max_q \
425 #define tcps_conn_req_min \
426 #define tcps_conn_grace_period \
427 #define tcps_cwnd_max \
428 #define tcps_dbg \
429 #define tcps_smallest_nonpriv_port \
430 #define tcps_ip_abort_cinterval \
431 #define tcps_ip_abort_linterval \
432 #define tcps_ip_notify_cinterval \
433 #define tcps_ip_notify_interval \
434 #define tcps_ipv4_ttl \
435 #define tcps_keepalive_interval_high \
436 #define tcps_keepalive_interval \
437 #define tcps_keepalive_interval_low \
438 #define tcps_maxpsz_multiplier \
439 #define tcps_mss_def_ipv4 \
440 #define tcps_mss_max_ipv4 \
441 #define tcps_mss_min \
442 #define tcps_naglim_def \
443 #define tcps_rexmit_interval_initial_high \
444 \
445 #define tcps_rexmit_interval_initial \
446 #define tcps_rexmit_interval_initial_low \
447 \
448 #define tcps_rexmit_interval_max_high \
449 #define tcps_rexmit_interval_max \
450 #define tcps_rexmit_interval_max_low \
451 #define tcps_rexmit_interval_min_high \
452 #define tcps_rexmit_interval_min \
453 #define tcps_rexmit_interval_min_low \
454 #define tcps_deferred_ack_interval \
455 #define tcps_snd_lowat_fraction \
456 #define tcps_dupack_fast_retransmit \
457 #define tcps_ignore_path_mtu \
458 #define tcps_smallest_anon_port \
459 #define tcps_largest_anon_port \
460 #define tcps_xmit_hiwat \
461 #define tcps_xmit_lowat \
462 #define tcps_recv_hiwat \
463 #define tcps_recv_hiwat_minmss
464 \
465 tcps_propinfo_tbl[0].prop_cur_uval \
466 tcps_propinfo_tbl[1].prop_cur_uval \
467 tcps_propinfo_tbl[2].prop_cur_uval \
468 tcps_propinfo_tbl[3].prop_cur_uval \
469 tcps_propinfo_tbl[4].prop_cur_uval \
470 tcps_propinfo_tbl[5].prop_cur_uval \
471 tcps_propinfo_tbl[6].prop_cur_uval \
472 tcps_propinfo_tbl[7].prop_cur_uval \
473 tcps_propinfo_tbl[8].prop_cur_uval \
474 tcps_propinfo_tbl[9].prop_cur_uval \
475 tcps_propinfo_tbl[10].prop_cur_uval \
476 tcps_propinfo_tbl[11].prop_cur_uval \
477 tcps_propinfo_tbl[12].prop_cur_uval \
478 tcps_propinfo_tbl[13].prop_cur_uval \
479 tcps_propinfo_tbl[14].prop_max_uval \
480 tcps_propinfo_tbl[14].prop_cur_uval \
481 tcps_propinfo_tbl[14].prop_min_uval \
482 tcps_propinfo_tbl[15].prop_cur_uval \
483 tcps_propinfo_tbl[16].prop_cur_uval \
484 tcps_propinfo_tbl[17].prop_cur_uval \
485 tcps_propinfo_tbl[18].prop_cur_uval \
486 tcps_propinfo_tbl[19].prop_cur_uval \
487 tcps_propinfo_tbl[20].prop_max_uval \
488 tcps_propinfo_tbl[20].prop_cur_uval \
489 tcps_propinfo_tbl[20].prop_min_uval \
490 tcps_propinfo_tbl[21].prop_max_uval \
491 tcps_propinfo_tbl[21].prop_cur_uval \
492 tcps_propinfo_tbl[21].prop_min_uval \
493 tcps_propinfo_tbl[22].prop_max_uval \
494 tcps_propinfo_tbl[22].prop_cur_uval \
495 tcps_propinfo_tbl[22].prop_min_uval \
496 tcps_propinfo_tbl[23].prop_cur_uval \
497 tcps_propinfo_tbl[24].prop_cur_uval \
498 tcps_propinfo_tbl[25].prop_cur_uval \
499 tcps_propinfo_tbl[26].prop_cur_bval \
500 tcps_propinfo_tbl[27].prop_cur_uval \
501 tcps_propinfo_tbl[28].prop_cur_uval \
502 tcps_propinfo_tbl[29].prop_cur_uval \
503 tcps_propinfo_tbl[30].prop_cur_uval \
504 tcps_propinfo_tbl[31].prop_cur_uval \
505 tcps_propinfo_tbl[32].prop_cur_uval
```

```

464 #define tcps_fin_wait_2_flush_interval_high \
465     tcps_propinfo_tbl[33].prop_max_uval
466 #define tcps_fin_wait_2_flush_interval tcps_propinfo_tbl[33].prop_cur_uval
467 #define tcps_fin_wait_2_flush_interval_low \
468     tcps_propinfo_tbl[33].prop_min_uval
469 #define tcps_max_buf tcps_propinfo_tbl[34].prop_cur_uval
470 #define tcps_strong_iss tcps_propinfo_tbl[35].prop_cur_uval
471 #define tcps_rtt_updates tcps_propinfo_tbl[36].prop_cur_uval
472 #define tcps_wscale_always tcps_propinfo_tbl[37].prop_cur_bval
473 #define tcps_tstamp_always tcps_propinfo_tbl[38].prop_cur_bval
474 #define tcps_tstamp_if_wscale tcps_propinfo_tbl[39].prop_cur_bval
475 #define tcps_rexmit_interval_extra tcps_propinfo_tbl[40].prop_cur_uval
476 #define tcps_deferred acks_max tcps_propinfo_tbl[41].prop_cur_uval
477 #define tcps_slow_start_after_idle tcps_propinfo_tbl[42].prop_cur_uval
478 #define tcps_slow_start_initial tcps_propinfo_tbl[43].prop_cur_uval
479 #define tcps_sack_permitted tcps_propinfo_tbl[44].prop_cur_uval
480 #define tcps_ipv6_hoplimit tcps_propinfo_tbl[45].prop_cur_uval
481 #define tcps_mss_def_ipv6 tcps_propinfo_tbl[46].prop_cur_uval
482 #define tcps_mss_max_ipv6 tcps_propinfo_tbl[47].prop_cur_uval
483 #define tcps_rev_src_routes tcps_propinfo_tbl[48].prop_cur_bval
484 #define tcps_local_dack_interval tcps_propinfo_tbl[49].prop_cur_uval
485 #define tcps_local_dacks_max tcps_propinfo_tbl[50].prop_cur_uval
486 #define tcps_ecn_permitted tcps_propinfo_tbl[51].prop_cur_uval
487 #define tcps_RST_SENT_RATE_ENABLED tcps_propinfo_tbl[52].prop_cur_bval
488 #define tcps_RST_SENT_RATE tcps_propinfo_tbl[53].prop_cur_uval
489 #define tcps_PUSH_TIMER_INTERVAL tcps_propinfo_tbl[54].prop_cur_uval
490 #define tcps_USE_SMSS_AS_MSS_OPT tcps_propinfo_tbl[55].prop_cur_bval
491 #define tcps_KEEPALIVE_ABORT_INTERVAL_HIGH \
492     tcps_propinfo_tbl[56].prop_max_uval
493 #define tcps_KEEPALIVE_ABORT_INTERVAL \
494     tcps_propinfo_tbl[56].prop_cur_uval
495 #define tcps_KEEPALIVE_ABORT_INTERVAL_LOW \
496     tcps_propinfo_tbl[56].prop_min_uval
497 #define tcps_WROFF_XTRA tcps_propinfo_tbl[57].prop_cur_uval
498 #define tcps_DEV_FLOW_CTRL tcps_propinfo_tbl[58].prop_cur_bval
499 #define tcps_REASS_TIMEOUT tcps_propinfo_tbl[59].prop_cur_uval
500 #define tcps_ISS_INCR tcps_propinfo_tbl[65].prop_cur_uval

502 extern struct qinit tcp_rinitv4, tcp_rinitv6;
503 extern boolean_t do_tcp_fusion;

505 /*
506  * Object to represent database of options to search passed to
507  * {sock, tpi}optcom_req() interface routine to take care of option
508  * management and associated methods.
509 */
510 extern optdb_obj_t      tcp_opt_obj;
511 extern uint_t            tcp_max_optsize;
513 extern int              tcp_sqeue_flag;
515 extern uint_t            tcp_free_list_max_cnt;

517 /*
518  * Functions in tcp.c.
519 */
520 extern void              tcp_acceptor_hash_insert(t_uscalar_t, tcp_t *);
521 extern tcp_t*            *tcp_acceptor_hash_lookup(t_uscalar_t, tcp_stack_t *);
522 extern void              tcp_acceptor_hash_remove(tcp_t *);
523 extern mblk_t*           *tcp_ack_mp(tcp_t *);
524 extern int               tcp_build_hdrs(tcp_t *);
525 extern void              tcp_cleanup(tcp_t *);
526 extern int               tcp_clean_death(tcp_t *, int);
527 extern void              tcp_clean_death_wrapper(void *, mblk_t *, void *,
528                                         ip_recv_attr_t *);
529 extern void              tcp_close_common(conn_t *, int);


```

```

530 extern void              tcp_close_detached(tcp_t *);
531 extern void              tcp_close_mpp(mblk_t **);
532 extern void              tcp_closei_local(tcp_t *);
533 extern sock_lower_handle_t tcp_create(int, int, int, int, sock_downcalls_t **,
534                                         uint_t *, int *, int, cred_t *);
535 extern conn_t*           *tcp_create_common(cred_t *, boolean_t, boolean_t, int *);
536 extern void              tcp_disconnect(tcp_t *, mblk_t *);
537 extern char*             *tcp_display(tcp_t *, char *, char);
538 extern int               tcp_do_bind(conn_t *, struct sockaddr *, socklen_t, cred_t *,
539                                         boolean_t);
540 extern int               tcp_do_connect(conn_t *, const struct sockaddr *, socklen_t,
541                                         cred_t *, pid_t);
542 extern int               tcp_do_listen(conn_t *, struct sockaddr *, socklen_t, int,
543                                         cred_t *, boolean_t);
544 extern int               tcp_do_unbind(conn_t *);
545 extern boolean_t          tcp_eager_blowoff(tcp_t *, t_scalar_t);
546 extern void              tcp_eager_cleanup(tcp_t *, boolean_t);
547 extern void              tcp_eager_kill(void *, mblk_t *, void *, ip_recv_attr_t *);
548 extern void              tcp_eager_unlink(tcp_t *);
549 extern int               tcp_getpeername(sock_lower_handle_t, struct sockaddr *,
550                                         socklen_t *, cred_t *);
551 extern int               tcp_getsockname(sock_lower_handle_t, struct sockaddr *,
552                                         socklen_t *, cred_t *);
553 extern void              tcp_init_values(tcp_t *, tcp_t *);
554 extern void              tcp_ipsec_cleanup(tcp_t *);
555 extern int               tcp_maxpsz_set(tcp_t *, boolean_t);
556 extern void              tcp_mss_set(tcp_t *, uint32_t);
557 extern void              tcp_reinput(conn_t *, mblk_t *, ip_recv_attr_t *, ip_stack_t *);
558 extern void              tcp_rsrw(queue_t *);
559 extern uint_t             tcp_rwnd_reopen(tcp_t *);
560 extern int               tcp_rwnd_set(tcp_t *, uint32_t);
561 extern int               tcp_set_destination(tcp_t *);
562 extern void              tcp_set_ws_value(tcp_t *);
563 extern void              tcp_stop_linger(tcp_t *);
564 extern void              tcp_update_pmtu(tcp_t *, boolean_t);
565 extern mblk_t*           *tcp_zcopy_backoff(tcp_t *, mblk_t *, boolean_t);
566 extern boolean_t          tcp_zcopy_check(tcp_t *);
567 extern void              tcp_zcopy_notify(tcp_t *);
568 extern void              tcp_get_proto_props(tcp_t *, struct sock_proto_props *);

569 extern int               tcp_bind_check(conn_t *, struct sockaddr *, socklen_t,
570                                         cred_t *, boolean_t);
571 extern void              tcp_bind_hash_insert(tf_t *, tcp_t *, int);
572 extern void              tcp_bind_hash_remove(tcp_t *);
573 extern in_port_t          tcp_bindi(tcp_t *, in_port_t, const in6_addr_t *,
574                                         int, boolean_t, boolean_t, boolean_t);
575 extern in_port_t          tcp_update_next_port(in_port_t, const tcp_t *,
576                                         boolean_t);

577 /*
578  * Fusion related functions in tcp_fusion.c.
579 */
580 /*
581 extern void              tcp_fuse(tcp_t *, uchar_t *, tcphfa_t *);
582 extern void              tcp_unfuse(tcp_t *);
583 extern boolean_t          tcp_fuse_output(tcp_t *, mblk_t *, uint32_t);
584 extern void              tcp_fuse_output_urg(tcp_t *, mblk_t *);
585 extern boolean_t          tcp_fuse_rcv_drain(queue_t *, tcp_t *, mblk_t **);
586 extern size_t             tcp_fuse_set_rcv_hiwat(tcp_t *, size_t);
587 extern int               tcp_fuse_maxpsz(tcp_t *);
588 extern void              tcp_fuse_backenable(tcp_t *);
589 extern void              tcp_iss_key_init(uint8_t *, int, tcp_stack_t *);

590 */


```

```

592 * Output related functions in tcp_output.c.
593 */
594 extern void      tcp_close_output(void *, mblk_t *, void *, ip_recv_attr_t *);
595 extern void      tcp_output(void *, mblk_t *, void *, ip_recv_attr_t *);
596 extern void      tcp_output_urgent(void *, mblk_t *, void *, ip_recv_attr_t *);
597 extern void      tcp_rexmit_after_error(tcp_t *);
598 extern void      tcp_sack_rexmit(tcp_t *, uint_t *);
599 extern void      tcp_send_data(tcp_t *, mblk_t *);
600 extern void      tcp_send_synack(void *, mblk_t *, void *, ip_recv_attr_t *);
601 extern void      tcp_shutdown_output(void *, mblk_t *, void *, ip_recv_attr_t *);
602 extern void      tcp_ss_rexmit(tcp_t *);
603 extern void      tcp_update_xmit_tail(tcp_t *, uint32_t);
604 extern void      tcp_wput(queue_t *, mblk_t *);
605 extern void      tcp_wput_data(tcp_t *, mblk_t *, boolean_t);
606 extern void      tcp_wput_sock(queue_t *, mblk_t *);
607 extern void      tcp_wput_fallback(queue_t *, mblk_t *);
608 extern void      tcp_xmit_ctl(char *, tcp_t *, uint32_t, uint32_t, int);
609 extern void      tcp_xmit_listeners_reset(mblk_t *, ip_recv_attr_t *,
610                           ip_stack_t *i, conn_t *);
611 extern mblk_t   *tcp_xmit_mp(tcp_t *, mblk_t *, int32_t, int32_t *,
612                           mblk_t **, uint32_t, boolean_t, uint32_t *, boolean_t);

614 /*
615 * Input related functions in tcp_input.c.
616 */
617 extern void      tcp_icmp_input(void *, mblk_t *, void *, ip_recv_attr_t *);
618 extern void      tcp_input_data(void *, mblk_t *, void *, ip_recv_attr_t *);
619 extern void      tcp_input_listener_unbound(void *, mblk_t *, void *,
620                           ip_recv_attr_t *);
621 extern boolean_t  tcp_paws_check(tcp_t *, tcpha_t *, tcp_opt_t *);
622 extern uint_t    tcp_rcv_drain(tcp_t *);
623 extern void      tcp_rcv_enqueue(tcp_t *, mblk_t *, uint_t, cred_t *);
624 extern boolean_t  tcp_verifyicmp(conn_t *, void *, icmpf_t *, icmp6_t *,
625                           ip_recv_attr_t *);

627 /*
628 * Kernel socket related functions in tcp_socket.c.
629 */
630 extern int       tcpFallback(sock_lower_handle_t, queue_t *, boolean_t,
631                           so_proto_quiesced_cb_t, sock_quiesce_arg_t *);
632 extern boolean_t  tcp_newconn_notify(tcp_t *, ip_recv_attr_t *);

634 /*
635 * Timer related functions in tcp_timers.c.
636 */
637 extern void      tcp_ack_timer(void *);
638 extern void      tcp_close_linger_timeout(void *);
639 extern void      tcp_keepalive_timer(void *);
640 extern void      tcp_push_timer(void *);
641 extern void      tcp_reass_timer(void *);
642 extern mblk_t   *tcp_timermp_alloc(int);
643 extern void      tcp_timermp_free(tcp_t *);
644 extern timeout_id_t  tcp_timeoutout(conn_t *, void (*) (void *), hrtime_t);
645 extern clock_t   tcp_timeout_cancel(conn_t *, timeout_id_t);
646 extern void      tcp_timer(void *arg);
647 extern void      tcp_timers_stop(tcp_t *);

649 /*
650 * TCP TPI related functions in tcp_tpi.c.
651 */
652 extern void      tcp_addr_req(tcp_t *, mblk_t *);
653 extern void      tcp_capability_req(tcp_t *, mblk_t *);
654 extern boolean_t  tcp_conn_con(tcp_t *, uchar_t *, mblk_t *,
655                           mblk_t **, ip_recv_attr_t *);
656 extern void      tcp_err_ack(tcp_t *, mblk_t *, int, int);
657 extern void      tcp_err_ack_prim(tcp_t *, mblk_t *, int, int, int);

```

```

658 extern void      tcp_info_req(tcp_t *, mblk_t *);
659 extern void      tcp_send_conn_ind(void *, mblk_t *, void *);
660 extern void      tcp_send_pending(void *, mblk_t *, void *, ip_recv_attr_t *);
661 extern void      tcp_tpi_accept(queue_t *, mblk_t *);
662 extern void      tcp_tpi_bind(tcp_t *, mblk_t *);
663 extern int       tcp_tpi_close(queue_t *, int);
664 extern int       tcp_tpi_close_accept(queue_t *);
665 extern void      tcp_tpi_connect(tcp_t *, mblk_t *);
666 extern int       tcp_tpi_opt_get(queue_t *, t_scalar_t, t_scalar_t, uchar_t *);
667 extern int       tcp_tpi_opt_set(queue_t *, uint_t, int, int, uint_t, uchar_t *, 
668                           uint_t *, uchar_t *, void *, cred_t *);
669 extern void      tcp_tpi_unbind(tcp_t *, mblk_t *);
670 extern void      tcp_tli_accept(tcp_t *, mblk_t *);
671 extern void      tcp_use_pure_tpi(tcp_t *);
672 extern void      tcp_do_capability_ack(tcp_t *, struct T_capability_ack *,
673                           t_uscalar_t);

675 /*
676 * TCP option processing related functions in tcp_opt_data.c
677 */
682 extern int       tcp_opt_default(queue_t *, t_scalar_t, t_scalar_t, uchar_t *);
678 extern int       tcp_opt_get(conn_t *, int, int, uchar_t *);
679 extern int       tcp_opt_set(conn_t *, uint_t, int, int, uint_t, uchar_t *,
680                           uint_t *, uchar_t *, void *, cred_t *);

682 /*
683 * TCP time wait processing related functions in tcp_time_wait.c.
684 */
685 extern void      tcp_time_wait_append(tcp_t *);
686 extern void      tcp_time_wait_collector(void *);
687 extern boolean_t  tcp_time_wait_remove(tcp_t *, tcp_sqeue_priv_t *);
688 extern void      tcp_time_wait_processing(tcp_t *, mblk_t *, uint32_t,
689                           uint32_t, int, tcpha_t *, ip_recv_attr_t *);

691 /*
692 * Misc functions in tcp_misc.c.
693 */
694 extern uint32_t   tcp_find_listener_conf(tcp_stack_t *, in_port_t);
695 extern void      tcp_ioctl_abort_conn(queue_t *, mblk_t *);
696 extern void      tcp_listener_conf_cleanup(tcp_stack_t *);
697 extern void      tcp_stack_cpu_add(tcp_stack_t *, processorid_t);

699 #endif /* _KERNEL */

701 #ifdef __cplusplus
702 }  

703 unchanged portion omitted

```

new/usr/src/uts/common/inet/tcp_stats.h

```
*****  
7689 Wed Aug 8 12:42:21 2012  
new/usr/src/uts/common/inet/tcp_stats.h  
tcp: spelling  
*****  
1 /*  
2 * CDDL HEADER START  
3 *  
4 * The contents of this file are subject to the terms of the  
5 * Common Development and Distribution License (the "License").  
6 * You may not use this file except in compliance with the License.  
7 *  
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE  
9 * or http://www.opensolaris.org/os/licensing.  
10 * See the License for the specific language governing permissions  
11 * and limitations under the License.  
12 *  
13 * When distributing Covered Code, include this CDDL HEADER in each  
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.  
15 * If applicable, add the following below this CDDL HEADER, with the  
16 * fields enclosed by brackets "[]" replaced with your own identifying  
17 * information: Portions Copyright [yyyy] [name of copyright owner]  
18 *  
19 * CDDL HEADER END  
20 */  
  
22 /*  
23 * Copyright (c) 2010, Oracle and/or its affiliates. All rights reserved.  
24 */  
  
26 #ifndef _INET_TCP_STATS_H  
27 #define _INET_TCP_STATS_H  
  
29 /*  
30 * TCP private kernel statistics declarations.  
31 */  
  
33 #ifdef __cplusplus  
34 extern "C" {  
35 #endif  
  
37 #ifdef _KERNEL  
  
39 /*  
40 * TCP Statistics.  
41 *  
42 * How TCP statistics work.  
43 *  
44 * There are two types of statistics invoked by two macros.  
45 *  
46 * TCP_STAT(name) does non-atomic increment of a named stat counter. It is  
47 * supposed to be used in non MT-hot paths of the code.  
48 *  
49 * TCP_DBGSTAT(name) does atomic increment of a named stat counter. It is  
50 * supposed to be used for DEBUG purposes and may be used on a hot path.  
51 * These counters are only available in a debugged kernel. They are grouped  
51 * These counters are only available in a debugged kernel. They are grouped  
52 * under the TCP_DEBUG_COUNTER C pre-processor condition.  
53 *  
54 * Both TCP_STAT and TCP_DBGSTAT counters are available using kstat  
55 * (use "kstat tcp" to get them).  
56 *  
57 * How to add new counters.  
58 *  
59 * 1) Add a field in the tcp_stat structure describing your counter.  
60 * 2) Add a line in the template in tcp_kstat2_init() with the name
```

1

new/usr/src/uts/common/inet/tcp_stats.h

```
61 * of the counter.  
62 * 3) Update tcp_clr_stats() and tcp_cp_stats() with the new counters.  
63 * IMPORTANT!! - make sure that all the above functions are in sync !!  
64 * 4) Use either TCP_STAT or TCP_DBGSTAT with the name.  
65 *  
66 * Please avoid using private counters which are not kstat-exported.  
67 *  
68 * Implementation note.  
69 *  
70 * Both the MIB2 and tcp_stat_t counters are kept per CPU in the array  
71 * tcps_sc in tcp_stack_t. Each array element is a pointer to a  
72 * tcp_stats_cpu_t struct. Once allocated, the tcp_stats_cpu_t struct is  
73 * not freed until the tcp_stack_t is going away. So there is no need to  
74 * acquire a lock before accessing the stats counters.  
75 */  
  
77 #ifndef TCP_DEBUG_COUNTER  
78 #ifdef DEBUG  
79 #define TCP_DEBUG_COUNTER 1  
80 #else  
81 #define TCP_DEBUG_COUNTER 0  
82 #endif  
83 #endif  
  
85 /* Kstats */  
86 typedef struct tcp_stat {  
87     kstat_named_t    tcp_time_wait_syn_success;  
88     kstat_named_t    tcp_clean_death_nondetached;  
89     kstat_named_t    tcp_eager_blowoff_q;  
90     kstat_named_t    tcp_eager_blowoff_q0;  
91     kstat_named_t    tcp_no_listener;  
92     kstat_named_t    tcp_listendrop;  
93     kstat_named_t    tcp_listendropq0;  
94     kstat_named_t    tcp_wsrv_called;  
95     kstat_named_t    tcp_flwctl_on;  
96     kstat_named_t    tcp_timer_fire_early;  
97     kstat_named_t    tcp_timer_fire_miss;  
98     kstat_named_t    tcp_zcopy_on;  
99     kstat_named_t    tcp_zcopy_off;  
100    kstat_named_t    tcp_zcopy_backoff;  
101    kstat_named_t    tcp_fusion_flowctl;  
102    kstat_named_t    tcp_fusion_backenabled;  
103    kstat_named_t    tcp_fusion_urg;  
104    kstat_named_t    tcp_fusion_putnext;  
105    kstat_named_t    tcp_fusion_unfuseable;  
106    kstat_named_t    tcp_fusion_aborted;  
107    kstat_named_t    tcp_fusion_unqualified;  
108    kstat_named_t    tcp_fusion_rrw_busy;  
109    kstat_named_t    tcp_fusion_rrw_msgcnt;  
110    kstat_named_t    tcp_fusion_rrw_plugged;  
111    kstat_named_t    tcp_in_ack_unsent_drop;  
112    kstat_named_t    tcp_sock_fallback;  
113    kstat_named_t    tcp_lso_enabled;  
114    kstat_named_t    tcp_lso_disabled;  
115    kstat_named_t    tcp_lso_times;  
116    kstat_named_t    tcp_lso_pkt_out;  
117    kstat_named_t    tcp_listen_cnt_drop;  
118    kstat_named_t    tcp_listen_mem_drop;  
119    kstat_named_t    tcp_zwin_mem_drop;  
120    kstat_named_t    tcp_zwin_ack_syn;  
121    kstat_named_t    tcp_rst_unsent;  
122    kstat_named_t    tcp_reclaim_cnt;  
123    kstat_named_t    tcp_reass_timeout;  
124 #ifdef TCP_DEBUG_COUNTER  
125    kstat_named_t    tcp_time_wait;  
126    kstat_named_t    tcp_rput_time_wait;
```

2

```
127     kstat_named_t    tcp_detach_time_wait;
128     kstat_named_t    tcp_timeout_calls;
129     kstat_named_t    tcp_timeout_cached_alloc;
130     kstat_named_t    tcp_timeout_cancel_reqs;
131     kstat_named_t    tcp_timeout_canceled;
132     kstat_named_t    tcp_timermp_freed;
133     kstat_named_t    tcp_push_timer_cnt;
134     kstat_named_t    tcp_ack_timer_cnt;
135 #endif
136 } tcp_stat_t;
unchanged portion omitted
```

new/usr/src/uts/common/inet/tunables.c

```
*****
11287 Wed Aug 8 12:42:21 2012
new/usr/src/uts/common/inet/tunables.c
dccp: starting module template
*****
1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 * or http://www.opensolaris.org/os/licensing.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */
21 /*
22 * Copyright (c) 1991, 2010, Oracle and/or its affiliates. All rights reserved.
23 * Copyright (c) 1990 Mentor Inc.
24 */

26 #include <inet/tunables.h>
27 #include <sys/md5.h>
28 #include <inet/common.h>
29 #include <inet/ip.h>
30 #include <inet/ip6.h>
31 #include <netinet/icmp6.h>
32 #include <inet/ip_stack.h>
33 #include <inet/rawip_impl.h>
34 #include <inet/tcp_stack.h>
35 #include <inet/tcp_impl.h>
36 #include <inet/udp_impl.h>
37 #include <inet/dccp_stack.h>
38 #include <inet/dccp_impl.h>
39 #endif /* ! codereview */
40 #include <inet/sctp/sctp_stack.h>
41 #include <inet/sctp/sctp_impl.h>
42 #include <inet/tunables.h>

44 static int
45 prop_perm2const(mod_prop_info_t *pinfo)
46 {
47     if (pinfo->mpi_setf == NULL)
48         return (MOD_PROP_PERM_READ);
49     if (pinfo->mpi_getf == NULL)
50         return (MOD_PROP_PERM_WRITE);
51     return (MOD_PROP_PERM_RW);
52 }

54 /*
55 * Modifies the value of the property to default value or to the 'pval'
56 * specified by the user.
57 */
58 /* ARGSUSED */
59 int
60 mod_set_boolean(void *cbarg, cred_t *cr, mod_prop_info_t *pinfo,
61     const char *ifname, const void* pval, uint_t flags)
```

1

new/usr/src/uts/common/inet/tunables.c

```
62 {
63     char          *end;
64     unsigned long  new_value;
65
66     if (flags & MOD_PROP_DEFAULT) {
67         pinfo->prop_cur_bval = pinfo->prop_def_bval;
68         return (0);
69     }
70
71     if (ddi strtoul(pval, &end, 10, &new_value) != 0 || *end != '\0')
72         return (EINVAL);
73     if (new_value != B_TRUE && new_value != B_FALSE)
74         return (EINVAL);
75     pinfo->prop_cur_bval = new_value;
76     return (0);
77 }

78 /*
79 * Retrieves property permission, default value, current value or possible
80 * values for those properties whose value type is boolean_t.
81 */
82 /*
83 /* ARGSUSED */
84 int
85 mod_get_boolean(void *cbarg, mod_prop_info_t *pinfo, const char *ifname,
86     void *pval, uint_t psize, uint_t flags)
87 {
88     boolean_t      get_def = (flags & MOD_PROP_DEFAULT);
89     boolean_t      get_perm = (flags & MOD_PROP_PERM);
90     boolean_t      get_range = (flags & MOD_PROP_POSSIBLE);
91     size_t         nbytes;
92
93     bzero(pval, psize);
94     if (get_perm)
95         nbytes = sprintf(pval, psize, "%u", prop_perm2const(pinfo));
96     else if (get_range)
97         nbytes = sprintf(pval, psize, "%u,%u", B_FALSE, B_TRUE);
98     else if (get_def)
99         nbytes = sprintf(pval, psize, "%u", pinfo->prop_def_bval);
100    else
101        nbytes = sprintf(pval, psize, "%u", pinfo->prop_cur_bval);
102    if (nbytes >= psize)
103        return (ENOBUFS);
104    return (0);
105 }

106 int
107 mod_uint32_value(const void *pval, mod_prop_info_t *pinfo, uint_t flags,
108     ulong_t *new_value)
109 {
110     char          *end;
111
112     if (flags & MOD_PROP_DEFAULT) {
113         *new_value = pinfo->prop_def_uval;
114         return (0);
115     }
116
117     if (ddi strtoul(pval, &end, 10, (ulong_t *)new_value) != 0 ||
118         *end != '\0')
119         return (EINVAL);
120     if (*new_value < pinfo->prop_min_uval ||
121         *new_value > pinfo->prop_max_uval) {
122         *new_value = pinfo->prop_min_uval;
123         return (ERANGE);
124     }
125     return (0);
126 }
```

2

```

128 /*
129  * Modifies the value of the property to default value or to the 'pval'
130  * specified by the user.
131  */
132 /* ARGSUSED */
133 int
134 mod_set_uint32(void *cbarg, cred_t *cr, mod_prop_info_t *pinfo,
135  const char *ifname, const void *pval, uint_t flags)
136 {
137     unsigned long new_value;
138     int err;
139
140     if ((err = mod_uint32_value(pval, pinfo, flags, &new_value)) != 0)
141         return (err);
142     pinfo->prop_cur_uval = (uint32_t)new_value;
143     return (0);
144 }
145 /*
146  * Rounds up the value to make it multiple of 8.
147  */
148 /* ARGSUSED */
149 int
150 mod_set_aligned(void *cbarg, cred_t *cr, mod_prop_info_t *pinfo,
151  const char *ifname, const void* pval, uint_t flags)
152 {
153     int err;
154
155     if ((err = mod_set_uint32(cbarg, cr, pinfo, ifname, pval, flags)) != 0)
156         return (err);
157
158     /* if required, align the value to multiple of 8 */
159     if (pinfo->prop_cur_uval & 0x7) {
160         pinfo->prop_cur_uval &= ~0x7;
161         pinfo->prop_cur_uval += 0x8;
162     }
163
164     return (0);
165 }
166 */
167 /*
168  * Retrieves property permission, default value, current value or possible
169  * values for those properties whose value type is uint32_t.
170  */
171 /* ARGSUSED */
172 int
173 mod_get_uint32(void *cbarg, mod_prop_info_t *pinfo, const char *ifname,
174  void *pval, uint_t psize, uint_t flags)
175 {
176     boolean_t get_def = (flags & MOD_PROP_DEFAULT);
177     boolean_t get_perm = (flags & MOD_PROP_PERM);
178     boolean_t get_range = (flags & MOD_PROP_POSSIBLE);
179     size_t nbytes;
180
181     bzero(pval, psize);
182     if (get_perm)
183         nbytes = sprintf(pval, psize, "%u", prop_perm2const(pinfo));
184     else if (get_range)
185         nbytes = sprintf(pval, psize, "%u-%u",
186                           pinfo->prop_min_uval, pinfo->prop_max_uval);
187     else if (get_def)
188         nbytes = sprintf(pval, psize, "%u", pinfo->prop_def_uval);
189     else
190         nbytes = sprintf(pval, psize, "%u", pinfo->prop_cur_uval);
191
192     if (nbytes >= psize)
193         return (ENOBUFS);

```

```

194         return (0);
195     }
196
197     /*
198      * Implements /sbin/ndd -get /dev/ip ?, for all the modules. Needed for
199      * backward compatibility with /sbin/ndd.
200      */
201 /* ARGSUSED */
202 int
203 mod_get_allprop(void *cbarg, mod_prop_info_t *pinfo, const char *ifname,
204  void *val, uint_t psize, uint_t flags)
205 {
206     char *pval = val;
207     mod_prop_info_t *ptbl, *prop;
208     ip_stack_t *ipst;
209     tcp_stack_t *tcps;
210     sctp_stack_t *sctps;
211     dccp_stack_t *dccps;
212 #endif /* ! codereview */
213     udp_stack_t *us;
214     icmp_stack_t *is;
215     uint_t size;
216     size_t nbytes = 0, tbytes = 0;
217
218     bzero(pval, psize);
219     size = psize;
220
221     switch (pinfo->mpi_proto) {
222     case MOD_PROTO_IP:
223     case MOD_PROTO_IPV4:
224     case MOD_PROTO_IPV6:
225         ipst = (ip_stack_t *)cbarg;
226         ptbl = ipst->ips_propinfo_tbl;
227         break;
228     case MOD_PROTO_RAWIP:
229         is = (icmp_stack_t *)cbarg;
230         ptbl = is->is_propinfo_tbl;
231         break;
232     case MOD_PROTO_TCP:
233         tcps = (tcp_stack_t *)cbarg;
234         ptbl = tcps->tcps_propinfo_tbl;
235         break;
236     case MOD_PROTO_UDP:
237         us = (udp_stack_t *)cbarg;
238         ptbl = us->us_propinfo_tbl;
239         break;
240     case MOD_PROTO_SCTP:
241         sctps = (sctp_stack_t *)cbarg;
242         ptbl = sctps->sctps_propinfo_tbl;
243         break;
244     case MOD_PROTO_DCCP:
245         dccps = (dccp_stack_t *)cbarg;
246         ptbl = dccps->dccps_propinfo_tbl;
247         break;
248 #endif /* ! codereview */
249     default:
250         return (EINVAL);
251     }
252
253     for (prop = ptbl; prop->mpi_name != NULL; prop++) {
254         if (prop->mpi_name[0] == '\0' ||
255             strcmp(prop->mpi_name, "?") == 0) {
256             continue;
257         }
258         nbytes = sprintf(pval, size, "%s %d %d", prop->mpi_name,
259                         prop->mpi_proto, prop_perm2const(prop));

```

```

260         size -= nbytes + 1;
261         pval += nbytes + 1;
262         tbytes += nbytes + 1;
263         if (tbytes >= psize) {
264             /* Buffer overflow, stop copying information */
265             return (ENOBUFS);
266         }
267     }
268     return (0);
269 }

271 /*
272 * Hold a lock while changing *_epriv_ports to prevent multiple
273 * threads from changing it at the same time.
274 */
275 /* ARGSUSED */
276 int
277 mod_set_extra_privports(void *cbarg, cred_t *cr, mod_prop_info_t *pinfo,
278 const char *ifname, const void* val, uint_t flags)
279 {
280     uint_t          proto = pinfo->mpi_proto;
281     tcp_stack_t    *tcps;
282     sctp_stack_t   *sctps;
283     udp_stack_t    *us;
284     unsigned long   new_value;
285     char            *end;
286     kmutex_t        *lock;
287     uint_t          i, nports;
288     in_port_t      *ports;
289     boolean_t       def = (flags & MOD_PROP_DEFAULT);
290     const char      *pval = val;

292     if (!def) {
293         if (ddi strtoul(pval, &end, 10, &new_value) != 0 ||
294             *end != '\0') {
295             return (EINVAL);
296         }

298         if (new_value < pinfo->prop_min_uval ||
299             new_value > pinfo->prop_max_uval) {
300             return (ERANGE);
301         }
302     }

304     switch (proto) {
305     case MOD_PROTO_TCP:
306         tcps = (tcp_stack_t *)cbarg;
307         lock = &tcps->tcps_epriv_port_lock;
308         ports = tcps->tcps_g_epriv_ports;
309         nports = tcps->tcps_g_num_epriv_ports;
310         break;
311     case MOD_PROTO_UDP:
312         us = (udp_stack_t *)cbarg;
313         lock = &us->us_epriv_port_lock;
314         ports = us->us_epriv_ports;
315         nports = us->us_num_epriv_ports;
316         break;
317     case MOD_PROTO_SCTP:
318         sctps = (sctp_stack_t *)cbarg;
319         lock = &sctps->sctps_epriv_port_lock;
320         ports = sctps->sctps_g_epriv_ports;
321         nports = sctps->sctps_g_num_epriv_ports;
322         break;
323     default:
324         return (ENOTSUP);
325     }

```

```

327     mutex_enter(lock);

329     /* if MOD_PROP_DEFAULT is set then reset the ports list to default */
330     if (def) {
331         for (i = 0; i < nports; i++)
332             ports[i] = 0;
333         ports[0] = ULP_DEF_EPRIV_PORT1;
334         ports[1] = ULP_DEF_EPRIV_PORT2;
335         mutex_exit(lock);
336         return (0);
337     }

339     /* Check if the value is already in the list */
340     for (i = 0; i < nports; i++) {
341         if (new_value == ports[i])
342             break;
343     }

345     if (flags & MOD_PROP_REMOVE) {
346         if (i == nports) {
347             mutex_exit(lock);
348             return (ESRCH);
349         }
350         /* Clear the value */
351         ports[i] = 0;
352     } else if (flags & MOD_PROP_APPEND) {
353         if (i != nports) {
354             mutex_exit(lock);
355             return (EEXIST);
356         }

358         /* Find an empty slot */
359         for (i = 0; i < nports; i++) {
360             if (ports[i] == 0)
361                 break;
362         }
363         if (i == nports) {
364             mutex_exit(lock);
365             return (EOVERFLOW);
366         }
367         /* Set the new value */
368         ports[i] = (in_port_t)new_value;
369     } else {
370         /*
371          * If the user used 'assignment' modifier.
372          * For eg:
373          *      # ipadm set-prop -p extra_priv_ports=3001 tcp
374          *      ...
375          * We clear all the ports and then just add 3001.
376          */
377         ASSERT(flags == MOD_PROP_ACTIVE);
378         for (i = 0; i < nports; i++)
379             ports[i] = 0;
380         ports[0] = (in_port_t)new_value;
381     }

383     mutex_exit(lock);
384     return (0);
385 }

387 /*
388 * Note: No locks are held when inspecting *_epriv_ports
389 * but instead the code relies on:
390 * - the fact that the address of the array and its size never changes
391 * - the atomic assignment of the elements of the array

```

[new/usr/src/uts/common/inet/tunables.c](#)

1

```

392 */
393 /* ARGSUSED */
394 int
395 mod_get_extra_privports(void *cbarg, mod_prop_info_t *pinfo, const char *ifname,
396     void *val, uint_t psize, uint_t flags)
397 {
398     uint_t          proto = pinfo->mpi_proto;
399     tcp_stack_t    *tcp;
400     sctp_stack_t   *sctps;
401     udp_stack_t    *us;
402     uint_t          i, nports, size;
403     in_port_t      *ports;
404     char            *pval = val;
405     size_t          nbytes = 0, tbytes = 0;
406     boolean_t       get_def = (flags & MOD_PROP_DEFAULT);
407     boolean_t       get_perm = (flags & MOD_PROP_PERM);
408     boolean_t       get_range = (flags & MOD_PROP_POSSIBLE);

410     bzero(pval, psize);
411     size = psize;

413     if (get_def) {
414         tbytes = sprintf(pval, psize, "%u,%u", ULP_DEF_EPRIV_PORT1,
415                         ULP_DEF_EPRIV_PORT2);
416         goto ret;
417     } else if (get_perm) {
418         tbytes = sprintf(pval, psize, "%u", MOD_PROP_PERM_RW);
419         goto ret;
420     }

422     switch (proto) {
423     case MOD_PROTO_TCP:
424         tcp = (tcp_stack_t *)cbarg;
425         ports = tcp->tcp_g_epriv_ports;
426         nports = tcp->tcp_g_num_epriv_ports;
427         break;
428     case MOD_PROTO_UDP:
429         us = (udp_stack_t *)cbarg;
430         ports = us->us_epriv_ports;
431         nports = us->us_num_epriv_ports;
432         break;
433     case MOD_PROTO_SCTP:
434         sctps = (sctp_stack_t *)cbarg;
435         ports = sctps->sctp_g_epriv_ports;
436         nports = sctps->sctp_g_num_epriv_ports;
437         break;
438     default:
439         return (ENOTSUP);
440     }

442     if (get_range) {
443         tbytes = sprintf(pval, psize, "%u-%u", pinfo->prop_min_uval,
444                         pinfo->prop_max_uval);
445         goto ret;
446     }

448     for (i = 0; i < nports; i++) {
449         if (ports[i] != 0) {
450             if (psize == size)
451                 nbytes = sprintf(pval, size, "%u", ports[i]);
452             else
453                 nbytes = sprintf(pval, size, ",%u", ports[i]);
454             size -= nbytes;
455             pval += nbytes;
456             tbytes += nbytes;
457             if (tbytes >= psize)

```

new/usr/src/uts/common/inet/tunables.

```
    return (ENOBUFS);
```

8

new/usr/src/uts/common/inet/tunables.h

1

```
*****
6181 Wed Aug 8 12:42:22 2012
new/usr/src/uts/common/inet/tunables.h
dccp: starting module template
*****
_____ unchanged_portion_omitted_


59 #define MOD_PROP_VERSION      1
60 /* permission flags for properties */
61 #define MOD_PROP_PERM_READ    0x1
62 #define MOD_PROP_PERM_WRITE   0x2
63 #define MOD_PROP_PERM_RW     (MOD_PROP_PERM_READ|MOD_PROP_PERM_WRITE)
64
65 /* mpr_flags values */
66 #define MOD_PROP_ACTIVE      0x01 /* current value of the property */
67 #define MOD_PROP_DEFAULT     0x02 /* default value of the property */
68 #define MOD_PROP_POSSIBLE    0x04 /* possible values for the property */
69 #define MOD_PROP_PERM        0x08 /* read/write permission for property */
70 #define MOD_PROP_APPEND      0x10 /* append to multi-valued property */
71 #define MOD_PROP_REMOVE      0x20 /* remove from multi-valued property */
72
73 /* mpr_proto values */
74 #define MOD_PROTO_NONE       0x00
75 #define MOD_PROTO_IPV4       0x01 /* property is applicable to IPv4 */
76 #define MOD_PROTO_IPV6       0x02 /* property is applicable to IPv6 */
77 #define MOD_PROTO_RAWIP      0x04 /* property is applicable to ICMP */
78 #define MOD_PROTO_TCP        0x08 /* property is applicable to TCP */
79 #define MOD_PROTO_UDP      0x10 /* property is applicable to UDP */
80 #define MOD_PROTO_SCTP      0x20 /* property is applicable to SCTP */
81 #define MOD_PROTO_DCCP      0x40 /* property is applicable to DCCP */
82
83 #endif /* ! codereview */



85 /* property is applicable to both IPV[4|6] */
86 #define MOD_PROTO_IP        (MOD_PROTO_IPV4|MOD_PROTO_IPV6)
87
88 #ifdef _KERNEL
89
90 typedef struct mod_prop_info_s mod_prop_info_t;
91
92 /* set/get property callback functions */
93 typedef int mod_prop_setf_t(void *, cred_t *, mod_prop_info_t *,
94                           const char *, const void *, uint_t);
95 typedef int mod_prop_getf_t(void *, mod_prop_info_t *, const char *,
96                           void *val, uint_t, uint_t);
97
98 typedef struct mod_propval_uint32_s {
99     uint32_t mod_propval_umin;
100    uint32_t mod_propval_umax;
101    uint32_t mod_propval_ucur;
102 } mod_propval_uint32_t;
103
104 /*
105  * protocol property information
106 */
107 struct mod_prop_info_s {
108     char          *mpi_name;      /* property name */
109     uint_t         mpi_proto;    /* property protocol */
110     mod_prop_setf_t *mpi_setf;    /* sets the property value */
111     mod_prop_getf_t *mpi_getf;    /* gets the property value */
112
113     /* Holds the current value of the property. Whenever applicable
114     * holds the min/max value too.
115     */
116     union {
117         mod_propval_uint32_t mpi_uval;
```

new/usr/src/uts/common/inet/tunables.h

2

```
118     boolean_t      mpi_bval;
119     uint64_t       _pad[2];
120 }
121 */
122 /* Holds the default value of the property, that is value of
123 * the property at boot time.
124 */
125 union {
126     uint32_t      mpi_def_uval;
127     boolean_t      mpi_def_bval;
128 } u_def;
129 };
130
131 /* shortcuts to access current/default values */
132 #define prop_min_uval  u.mpi_uval.mod_propval_umin
133 #define prop_max_uval  u.mpi_uval.mod_propval_umax
134 #define prop_cur_uval  u.mpi_uval.mod_propval_ucur
135 #define prop_cur_bval  u.mpi_bval
136 #define prop_def_uval  u.def.mpi_def_uval
137 #define prop_def_bval  u.def.mpi_def_bval
138
139 #define MS           1L
140 #define SECONDS      (1000 * MS)
141 #define MINUTES     (60 * SECONDS)
142 #define HOURS       (60 * MINUTES)
143 #define DAYS        (24 * HOURS)
144
145 #define MB          (1024 * 1024)
146
147 /* Largest TCP/UDP/SCTP port number */
148 #define ULP_MAX_PORT (64 * 1024 - 1)
149
150 /* extra privilege ports for upper layer protocols, tcp, sctp and udp */
151 #define ULP_DEF_EPRIV_PORT1 2049
152 #define ULP_DEF_EPRIV_PORT2 4045
153
154 /* generic function to set/get global module properties */
155 extern mod_prop_setf_t mod_set_boolean, mod_set_uint32,
156                           mod_set_aligned, mod_set_extra_privports;
157
158 extern mod_prop_getf_t mod_get_boolean, mod_get_uint32,
159                           mod_get_allprop, mod_get_extra_privports;
160
161 extern int mod_uint32_value(const void *, mod_prop_info_t *, uint_t,
162                            unsigned long *);
163
164 #endif /* _KERNEL */
165
166 /*
167  * End-system model definitions that include the weak/strong end-system
168  * definitions in RFC 1122, Section 3.3.4.5. IP_WEAK_ES and IP_STRONG_ES
169  * conform to the corresponding RFC 1122 definitions. The IP_SRC_PRI_ES
170  * hostmodel is similar to IP_WEAK_ES with one additional enhancement: for
171  * a packet with source S2, destination D2, the route selection algorithm
172  * will first attempt to find a route for the destination that goes out
173  * through an interface where S2 is configured and marked UP. If such
174  * a route cannot be found, then the best-matching route for D2 will be
175  * selected, ignoring any mismatches between S2 and the interface addresses
176  * on the outgoing interface implied by the route.
177 */
178 typedef enum {
179     IP_WEAK_ES = 0,
180     IP_SRC_PRI_ES,
181     IP_STRONG_ES,
182     IP_MAXVAL_ES
183 } ip_hostmodel_t;
```

```
185 #ifdef __cplusplus
186 }
187 #endif
189 #endif /* _INET_TUNABLES_H */
```

```
*****
1543 Wed Aug 8 12:42:22 2012
new/usr/src/uts/common/netinet/Makefile
dccp: snoop, build system fixes
*****  
*****  
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #
21 #
22 #ident "%Z%%M% %I%      %E% SMI"
23 #
24 # Copyright 2007 Sun Microsystems, Inc. All rights reserved.
25 # Use is subject to license terms.
26 # uts/common/netinet/Makefile
27 include ../../../.Makefile.master  
  
28 HDRS=    arp.h dhcp.h dhcp6.h icmp.h icmp_var.h if_ether.h igmp.h \
29          igmp_var.h in.h inetutil.h in_pcb.h in_system.h in_var.h ip.h ip6.h \
30          ip_icmp.h ip_mroute.h ip_var.h pim.h sctp.h tcp.h tcp_debug.h \
31          tcp_fsm.h tcp_seq.h tcp_timer.h tcp_var.h tcip.h udp.h udp_var.h
32 HDRS+=   arp.h dhcp.h dhcp6.h icmp.h icmp_var.h if_ether.h igmp.h igmp_var.h \
33          in.h inetutil.h in_pcb.h in_system.h in_var.h ip.h ip6.h ip_icmp.h \
34          ip_mroute.h ip_var.h pim.h sctp.h tcp.h tcp_debug.h tcp_fsm.h \
35          tcp_seq.h tcp_timer.h tcp_var.h tcip.h udp.h udp_var.h  
  
36 ROOTDIRS= $(ROOT)/usr/include/netinet  
37 ROOTHDRS= $(HDRS:%=$(ROOT)/usr/include/netinet/%)  
38 CHECKHDRS= $(HDRS:.h=%.check)  
39 $(ROOTDIRS)/%: %
40           $(INS.file)  
41  
42 .KEEP_STATE:  
43 .PARALLEL: $(CHECKHDRS)  
44 install_h: $(ROOTDIRS) $(ROOTHDRS)  
45 $(ROOTDIRS):
46           $(INS.dir)  
47 check:  $(CHECKHDRS)
```

```
*****
```

```
1035 Wed Aug 8 12:42:23 2012
```

```
new/usr/src/uts/common/netinet/dccp.h
```

```
dccp: starting module template
```

```
*****
```

```
1 /*  
2  * This file and its contents are supplied under the terms of the  
3  * Common Development and Distribution License (" CDDL"), version 1.0.  
4  * You may only use this file in accordance with the terms of version  
5  * 1.0 of the CDDL.  
6  *  
7  * A full copy of the text of the CDDL should have accompanied this  
8  * source. A copy of the CDDL is also available via the Internet at  
9  * http://www.illumos.org/license/CDDL.  
10 */  
  
12 /*  
13  * Copyright 2012 David Hoeppner. All rights reserved.  
14 */  
  
16 #ifndef _NETINET_DCCP_H  
17 #define _NETINET_DCCP_H  
  
19 #ifdef __cplusplus  
20 extern "C" {  
21 #endif  
  
23 /*  
24  * DCCP header  
25 */  
26 struct dccphdr {  
27     uint16_t      dh_sport;  
28     uint16_t      dh_dport;  
29     uint8_t       dh_offset;  
30 #ifdef _BIT_FIELDS_LTOH  
31     uint8_t      dh_ccval:4,  
32                  dh_cscov:4;  
33 #else  
34     uint8_t      dh_cscov:4,  
35                  dh_ccval:4;  
36 #endif  
37     uint16_t      dh_sum;  
38 #ifdef _BIT_FIELDS_LTOH  
39     uint8_t      dh_x:1,  
40                  dh_type:4,  
41                  dh_reserved:3;  
42 #else  
43     uint8_t      dh_reserved:3,  
44                  dh_type:4,  
45                  dh_x:1;  
46 #endif  
47     uint8_t      dh_res_seq;  
48     uint16_t      dh_seq;  
49 };  
  
51 #ifdef __cplusplus  
52 }  
53 #endif  
  
55 #endif /* _NETINET_DCCP_H */  
56 #endif /* ! codereview */
```

```
*****
44002 Wed Aug 8 12:42:23 2012
new/usr/src/uts/common/netinet/in.h
dccp: starting module template
*****
unchanged_portion_omitted_
128 #define s6_addr      _S6_un._S6_u8

130 #ifdef _KERNEL
131 #define s6_addr8     _S6_un._S6_u8
132 #define s6_addr32    _S6_un._S6_u32
133 #endif

135 typedef struct in6_addr in6_addr_t;

137 #endif /* !defined(_XPG4_2) || defined(_XPG6) || defined(__EXTENSIONS__) */

139 #ifndef _SA_FAMILY_T
140 #define _SA_FAMILY_T
141 typedef uint16_t    sa_family_t;
142 #endif

144 /*
145  * Protocols
146  *
147  * Some of these constant names are copied for the DTrace IP provider in
148  * usr/src/lib/libdtrace/common/{ip.d.in, ip.sed.in}, which should be kept
149  * in sync.
150 */
151 #define IPPROTO_IP      0          /* dummy for IP */
152 #define IPPROTO_HOPOPTS 0          /* Hop by hop header for IPv6 */
153 #define IPPROTO_ICMP   1          /* control message protocol */
154 #define IPPROTO_IGMP   2          /* group control protocol */
155 #define IPPROTO_GGP    3          /* gateway^2 (deprecated) */
156 #define IPPROTO_ENCAP  4          /* IP in IP encapsulation */
157 #define IPPROTO_TCP   6          /* tcp */
158 #define IPPROTO_EGP   8          /* exterior gateway protocol */
159 #define IPPROTO_PUP   12         /* pup */
160 #define IPPROTO_UDP   17         /* user datagram protocol */
161 #define IPPROTO_IDP   22         /* xns idp */
162 #define IPPROTO_DCCP  33         /* DCCP */
163 #endif /* ! codereview */
164 #define IPPROTO_IPV6   41         /* IPv6 encapsulated in IP */
165 #define IPPROTO_ROUTING 43        /* Routing header for IPv6 */
166 #define IPPROTO_FRAGMENT 44       /* Fragment header for IPv6 */
167 #define IPPROTO_RSVP   46        /* rsvp */
168 #define IPPROTO_ESP    50        /* IPsec Encap. Sec. Payload */
169 #define IPPROTO_AH     51        /* IPsec Authentication Hdr. */
170 #define IPPROTO_ICMPV6 58        /* ICMP for IPv6 */
171 #define IPPROTO_NONE   59        /* No next header for IPv6 */
172 #define IPPROTO_DSTOPTS 60       /* Destination options */
173 #define IPPROTO_HELLO  63        /* "hello" routing protocol */
174 #define IPPROTO_ND    77        /* UNOFFICIAL net disk proto */
175 #define IPPROTO_EON    80        /* ISO clnp */
176 #define IPPROTO_OSPF   89        /* OSPF */
177 #define IPPROTO_PIM   103       /* PIM routing protocol */
178 #define IPPROTO_SCTP   132       /* Stream Control */
179                                         /* Transmission Protocol */

181 #define IPPROTO_RAW    255       /* raw IP packet */
182 #define IPPROTO_MAX   256

184 #if !defined(_XPG4_2) || defined(__EXTENSIONS__)
185 #define PROTO_SDP    257        /* Sockets Direct Protocol */
186 #endif /* !defined(_XPG4_2) || defined(__EXTENSIONS__) */

```

```
188 /*
189  * Port/socket numbers: network standard functions
190  *
191  * Entries should exist here for each port number compiled into an ON
192  * component, such as snoop.
193 */
194 #define IPPORT_ECHO      7
195 #define IPPORT_DISCARD   9
196 #define IPPORT_SYSSTAT   11
197 #define IPPORT_DAYTIME   13
198 #define IPPORT_NETSTAT   15
199 #define IPPORT_CHARGEN   19
200 #define IPPORT_FTP       21
201 #define IPPORT_TELNET   23
202 #define IPPORT_SMTP      25
203 #define IPPORT_TIMESERVER 37
204 #define IPPORT_NAMESERVER 42
205 #define IPPORT_WHOIS     43
206 #define IPPORT_DOMAIN    53
207 #define IPPORT_MDNS      5353
208 #define IPPORT_MTP       57

210 /*
211  * Port/socket numbers: host specific functions
212 */
213 #define IPPORT_BOOTPS    67
214 #define IPPORT_BOOTPC    68
215 #define IPPORT_TFTP      69
216 #define IPPORT_RJE      77
217 #define IPPORT_FINGER   79
218 #define IPPORT_HTTP      80
219 #define IPPORT_HTTP_ALT  8080
220 #define IPPORT_TTYLINK   87
221 #define IPPORT_SUPDUP   95
222 #define IPPORT_NTP      123
223 #define IPPORT_NETBIOS_NS 137
224 #define IPPORT_NETBIOS_DGM 138
225 #define IPPORT_NETBIOS_SSN 139
226 #define IPPORT_LDAP     389
227 #define IPPORT_SLP      427
228 #define IPPORT_MIP      434
229 #define IPPORT_SMB      445

/* a.k.a. microsoft-ds */

231 /*
232  * Internet Key Exchange (IKE) ports
233 */
234 #define IPPORT_IKE      500
235 #define IPPORT_IKE_NATT 4500

237 /*
238  * UNIX TCP sockets
239 */
240 #define IPPORT_EXECSERVER 512
241 #define IPPORT_LOGINSERVER 513
242 #define IPPORT_CMDSERVER 514
243 #define IPPORT_PRINTER   515
244 #define IPPORT_EFSSERVER 520

246 /*
247  * UNIX UDP sockets
248 */
249 #define IPPORT_BIFFUDP   512
250 #define IPPORT_WHOISERVER 513
251 #define IPPORT_SYSLOG    514
252 #define IPPORT_TALK      517
253 #define IPPORT_ROUTE SERVER 520

```

```

254 #define IPPORT_RIPNG      521
255 /*
256  * DHCPv6 UDP ports
257  */
258 */
259 #define IPPORT_DHCPV6C     546
260 #define IPPORT_DHCPV6S     547
262 #define IPPORT SOCKS       1080
264 /*
265  * Ports < IPPORT_RESERVED are reserved for
266  * privileged processes (e.g. root).
267  * Ports > IPPORT_USERRESERVED are reserved
268  * for servers, not necessarily privileged.
269 */
270 #define IPPORT_RESERVED     1024
271 #define IPPORT_USERRESERVED 5000
273 /*
274  * Link numbers
275 */
276 #define IMPLINK_IP          155
277 #define IMPLINK_LOWEXPER    156
278 #define IMPLINK_HIGHEXPER   158
280 /*
281  * IPv4 Internet address
282  * This definition contains obsolete fields for compatibility
283  * with SunOS 3.x and 4.2bsd. The presence of subnets renders
284  * divisions into fixed fields misleading at best. New code
285  * should use only the s_addr field.
286 */
288 #if !defined(_XPG4_2) || defined(__EXTENSIONS__)
289 #define _S_un_b S_un_b
290 #define _S_un_w S_un_w
291 #define _S_addr S_addr
292 #define _S_un S_un
293 #endif /* !defined(_XPG4_2) || defined(__EXTENSIONS__) */

295 struct in_addr {
296     union {
297         struct { uint8_t s_b1, s_b2, s_b3, s_b4; } _S_un_b;
298         struct { uint16_t s_w1, s_w2; } _S_un_w;
299 #if !defined(_XPG4_2) || defined(__EXTENSIONS__)
300         uint32_t _S_addr;
301 #else
302         in_addr_t _S_addr;
303 #endif /* !defined(_XPG4_2) || defined(__EXTENSIONS__) */
304     } _S_un;
305 #define s_addr _S_un._S_addr           /* should be used for all code */
306 #define s_host _S_un._S_un_b.s_b2      /* OBSOLETE: host on imp */
307 #define s_net _S_un._S_un_b.s_b1      /* OBSOLETE: network */
308 #define s_imp _S_un._S_un_w.s_w2      /* OBSOLETE: imp */
309 #define s_imphno _S_un._S_un_b.s_b4   /* OBSOLETE: imp # */
310 #define s_lh _S_un._S_un_b.s_b3      /* OBSOLETE: logical host */
311 };

313 /*
314  * Definitions of bits in internet address integers.
315  * On subnets, the decomposition of addresses to host and net parts
316  * is done according to subnet mask, not the masks here.
317 *
318  * Note that with the introduction of CIDR, IN_CLASSA, IN_CLASSB,
319  * IN_CLASSC, IN_CLASSD and IN_CLASSE macros have become "de-facto

```

```

320  * obsolete". IN_MULTICAST macro should be used to test if a address
321  * is a multicast address.
322 */
323 #define IN_CLASSA(i)          (((i) & 0x80000000U) == 0)
324 #define IN_CLASSA_NET          0xffff00000U
325 #define IN_CLASSA_NSHIFT        24
326 #define IN_CLASSA_HOST          0x00fffffU
327 #define IN_CLASSA_MAX           128
329 #define IN_CLASSB(i)          (((i) & 0xc0000000U) == 0x80000000U)
330 #define IN_CLASSB_NET          0xfffff0000U
331 #define IN_CLASSB_NSHIFT        16
332 #define IN_CLASSB_HOST          0x0000ffffU
333 #define IN_CLASSB_MAX           65536
335 #define IN_CLASSC(i)          (((i) & 0xe0000000U) == 0xc0000000U)
336 #define IN_CLASSC_NET          0xfffffff00U
337 #define IN_CLASSC_NSHIFT        8
338 #define IN_CLASSC_HOST          0x000000ffU
340 #define IN_CLASD(i)           (((i) & 0xf0000000U) == 0xe0000000U)
341 #define IN_CLASD_NET          0xf0000000U /* These aren't really */
342 #define IN_CLASD_NSHIFT        28 /* net and host fields, but */
343 #define IN_CLASD_HOST          0xfffffffU /* routing needn't know */
345 #define IN_CLASSE(i)           (((i) & 0xf0000000U) == 0xf0000000U)
346 #define IN_CLASSE_NET          0xfffffffU
348 #define IN_MULTICAST(i)        IN_CLASD(i)
350 /*
351  * We have removed CLASS E checks from the kernel
352  * But we preserve these defines for userland in order
353  * to avoid compile breakage of some 3rd party piece of software
354 */
355 #ifndef _KERNEL
356 #define IN_EXPERIMENTAL(i)    (((i) & 0xe0000000U) == 0xe0000000U)
357 #define IN_BADCLASS(i)        (((i) & 0xf0000000U) == 0xf0000000U)
358#endif
360 #define INADDR_ANY             0x0000000U
361 #define INADDR_LOOPBACK        0xF0000001U
362 #define INADDR_BROADCAST        0xffffffffU /* must be masked */
363 #define INADDR_NONE            0xffffffffU
365 #define INADDR_UNSPEC_GROUP    0xe0000000U /* 224.0.0.0 */
366 #define INADDR_ALLHOSTS_GROUP  0xe0000001U /* 224.0.0.1 */
367 #define INADDR_ALLRTRS_GROUP   0xe0000002U /* 224.0.0.2 */
368 #define INADDR_ALLRPTS_GROUP   0xe0000016U /* 224.0.0.22, IGMPv3 */
369 #define INADDR_MAX_LOCAL_GROUP 0xe00000ffU /* 224.0.0.255 */
371 /* Scoped IPv4 prefixes (in host byte-order) */
372 #define IN_AUTOCONF_NET        0xa9fe000U /* 169.254/16 */
373 #define IN_AUTOCONF_MASK        0xfffff000U
374 #define IN_PRIVATE8_NET        0xa0a00000U /* 10/8 */
375 #define IN_PRIVATE8_MASK        0xff000000U
376 #define IN_PRIVATE12_NET       0xac100000U /* 172.16/12 */
377 #define IN_PRIVATE12_MASK       0xffff0000U
378 #define IN_PRIVATE16_NET       0xc0a80000U /* 192.168/16 */
379 #define IN_PRIVATE16_MASK       0xfffff000U
381 /* RFC 3927 IPv4 link local address (i in host byte-order) */
382 #define IN_LINKLOCAL(i)        (((i) & IN_AUTOCONF_MASK) == IN_AUTOCONF_NET)
384 /* Well known 6to4 Relay Router Anycast address defined in RFC 3068 */
385 #if !defined(_XPG4_2) || !defined(__EXTENSIONS__)

```

```

386 #define INADDR_6TO4RANCAST 0xc0586301U /* 192.88.99.1 */
387 #endif /* !defined(_XPG4_2) || !defined(__EXTENSIONS__) */
389 #define IN_LOOPBACKNET 127 /* official! */

391 /*
392 * Define a macro to stuff the loopback address into an Internet address
393 */
394 #if !defined(_XPG4_2) || !defined(__EXTENSIONS__)
395 #define IN_SET_LOOPBACK_ADDR(a) \
396     { (a)->sin_addr.s_addr = htonl(INADDR_LOOPBACK); \
397     (a)->sin_family = AF_INET; }
398 #endif /* !defined(_XPG4_2) || !defined(__EXTENSIONS__) */

400 /*
401 * IPv4 Socket address.
402 */
403 struct sockaddr_in {
404     sa_family_t sin_family;
405     in_port_t sin_port;
406     struct in_addr sin_addr;
407 #if !defined(_XPG4_2) || defined(__EXTENSIONS__)
408     char sin_zero[8];
409 #else
410     unsigned char sin_zero[8];
411 #endif /* !defined(_XPG4_2) || defined(__EXTENSIONS__) */
412 };

414 #if !defined(_XPG4_2) || defined(_XPG6) || defined(__EXTENSIONS__)
415 /*
416 * IPv6 socket address.
417 */
418 struct sockaddr_in6 {
419     sa_family_t sin6_family;
420     in_port_t sin6_port;
421     uint32_t sin6_flowinfo;
422     struct in6_addr sin6_addr;
423     uint32_t sin6_scope_id; /* Depends on scope of sin6_addr */
424     uint32_t __sin6_src_id; /* Impl. specific - UDP replies */
425 };

427 /*
428 * Macros for accessing the traffic class and flow label fields from
429 * sin6_flowinfo.
430 * These are designed to be applied to a 32-bit value.
431 */
432 #ifdef _BIG_ENDIAN

434 /* masks */
435 #define IPV6_FLOWINFO_FLOWLABEL 0x000fffffU
436 #define IPV6_FLOWINFO_TCLASS 0x0ff00000U

438 #else /* _BIG_ENDIAN */

440 /* masks */
441 #define IPV6_FLOWINFO_FLOWLABEL 0xfffff0f00U
442 #define IPV6_FLOWINFO_TCLASS 0x0000f00fU

444 #endif /* _BIG_ENDIAN */

446 /*
447 * Note: Macros IN6ADDR_ANY_INIT and IN6ADDR_LOOPBACK_INIT are for
448 * use as RHS of Static initializers of "struct in6_addr" (or in6_addr_t)
449 * only. They need to be different for User/Kernel versions because union
450 * component data structure is defined differently (it is identical at
451 * binary representation level).

```

```

452 *
453 * const struct in6_addr IN6ADDR_ANY_INIT;
454 * const struct in6_addr IN6ADDR_LOOPBACK_INIT;
455 */

458 #ifdef _KERNEL
459 #define IN6ADDR_ANY_INIT { 0, 0, 0, 0 }

461 #ifdef _BIG_ENDIAN
462 #define IN6ADDR_LOOPBACK_INIT { 0, 0, 0, 0x00000001U }
463 #else /* _BIG_ENDIAN */
464 #define IN6ADDR_LOOPBACK_INIT { 0, 0, 0, 0x01000000U }
465 #endif /* _BIG_ENDIAN */

467 #else

469 #define IN6ADDR_ANY_INIT { 0, 0, 0, 0, \
470             0, 0, 0, 0, \
471             0, 0, 0, 0, \
472             0, 0, 0, 0 }

474 #define IN6ADDR_LOOPBACK_INIT { 0, 0, 0, 0, \
475             0, 0, 0, 0, \
476             0, 0, 0, 0, \
477             0, 0, 0, 0x1U }

478 #endif /* _KERNEL */

480 /*
481 * RFC 2553 specifies the following macros. Their type is defined
482 * as "int" in the RFC but they only have boolean significance
483 * (zero or non-zero). For the purposes of our comment notation,
484 * we assume a hypothetical type "bool" defined as follows to
485 * write the prototypes assumed for macros in our comments better.
486 *
487 * typedef int bool;
488 */

490 /*
491 * IN6 macros used to test for special IPv6 addresses
492 * (Mostly from spec)
493 *
494 * bool IN6_IS_ADDR_UNSPECIFIED (const struct in6_addr *);
495 * bool IN6_IS_ADDR_LOOPBACK (const struct in6_addr *);
496 * bool IN6_IS_ADDR_MULTICAST (const struct in6_addr *);
497 * bool IN6_IS_ADDR_LINKLOCAL (const struct in6_addr *);
498 * bool IN6_IS_ADDR_SITELOCAL (const struct in6_addr *);
499 * bool IN6_IS_ADDR_V4MAPPED (const struct in6_addr *);
500 * bool IN6_IS_ADDR_V4MAPPED_ANY (const struct in6_addr *); -- Not from RFC2553
501 * bool IN6_IS_ADDR_V4COMPAT (const struct in6_addr *);
502 * bool IN6_IS_ADDR_MC_RESERVED (const struct in6_addr *); -- Not from RFC2553
503 * bool IN6_IS_ADDR_MC_NODELOCAL (const struct in6_addr *);
504 * bool IN6_IS_ADDR_MC_LINKLOCAL (const struct in6_addr *);
505 * bool IN6_IS_ADDR_MC_SITELOCAL (const struct in6_addr *);
506 * bool IN6_IS_ADDR_MC_ORGLOCAL (const struct in6_addr *);
507 * bool IN6_IS_ADDR_MC_GLOBAL (const struct in6_addr *);
508 * bool IN6_IS_ADDR_6TO4 (const struct in6_addr *); -- Not from RFC2553
509 * bool IN6_ARE_6TO4_PREFIX_EQUAL (const struct in6_addr *, \
510 *                                     const struct in6_addr *); -- Not from RFC2553
511 * bool IN6_IS_ADDR_LINKSCOPE (const struct in6addr *); -- Not from RFC2553
512 */

514 #define IN6_IS_ADDR_UNSPECIFIED(addr) \
515     (((addr)->_S6_un._S6_u32[3] == 0) && \
516     ((addr)->_S6_un._S6_u32[2] == 0) && \
517     ((addr)->_S6_un._S6_u32[1] == 0) && \

```

```

518     ((addr)->_S6_un._S6_u32[0] == 0))

520 #ifdef __BIG_ENDIAN
521 #define IN6_IS_ADDR_LOOPBACK(addr) \
522     (((addr)->_S6_un._S6_u32[3] == 0x00000001) && \
523     (((addr)->_S6_un._S6_u32[2] == 0) && \
524     (((addr)->_S6_un._S6_u32[1] == 0) && \
525     (((addr)->_S6_un._S6_u32[0] == 0)))
526 #else /* __BIG_ENDIAN */
527 #define IN6_IS_ADDR_LOOPBACK(addr) \
528     (((addr)->_S6_un._S6_u32[3] == 0x01000000) && \
529     (((addr)->_S6_un._S6_u32[2] == 0) && \
530     (((addr)->_S6_un._S6_u32[1] == 0) && \
531     (((addr)->_S6_un._S6_u32[0] == 0)))
532#endif /* __BIG_ENDIAN */

534 #ifdef __BIG_ENDIAN
535 #define IN6_IS_ADDR_MULTICAST(addr) \
536     (((addr)->_S6_un._S6_u32[0] & 0xff000000) == 0xff000000)
537 #else /* __BIG_ENDIAN */
538 #define IN6_IS_ADDR_MULTICAST(addr) \
539     (((addr)->_S6_un._S6_u32[0] & 0x000000ff) == 0x000000ff)
540#endif /* __BIG_ENDIAN */

542 #ifdef __BIG_ENDIAN
543 #define IN6_IS_ADDR_LINKLOCAL(addr) \
544     (((addr)->_S6_un._S6_u32[0] & 0xffc00000) == 0xfe800000)
545 #else /* __BIG_ENDIAN */
546 #define IN6_IS_ADDR_LINKLOCAL(addr) \
547     (((addr)->_S6_un._S6_u32[0] & 0x0000c0ff) == 0x000080fe)
548#endif /* __BIG_ENDIAN */

550 #ifdef __BIG_ENDIAN
551 #define IN6_IS_ADDR_SITELOCAL(addr) \
552     (((addr)->_S6_un._S6_u32[0] & 0xffc00000) == 0xfec00000)
553 #else /* __BIG_ENDIAN */
554 #define IN6_IS_ADDR_SITELOCAL(addr) \
555     (((addr)->_S6_un._S6_u32[0] & 0x0000c0ff) == 0x0000c0fe)
556#endif /* __BIG_ENDIAN */

558 #ifdef __BIG_ENDIAN
559 #define IN6_IS_ADDR_V4MAPPED(addr) \
560     (((addr)->_S6_un._S6_u32[2] == 0x0000ffff) && \
561     (((addr)->_S6_un._S6_u32[1] == 0) && \
562     (((addr)->_S6_un._S6_u32[0] == 0)))
563 #else /* __BIG_ENDIAN */
564 #define IN6_IS_ADDR_V4MAPPED(addr) \
565     (((addr)->_S6_un._S6_u32[2] == 0xffff0000U) && \
566     (((addr)->_S6_un._S6_u32[1] == 0) && \
567     (((addr)->_S6_un._S6_u32[0] == 0)))
568#endif /* __BIG_ENDIAN */

570 /*
571 * IN6_IS_ADDR_V4MAPPED - A IPv4 mapped INADDR_ANY
572 * Note: This macro is currently NOT defined in RFC2553 specification
573 * and not a standard macro that portable applications should use.
574 */
575 #ifdef __BIG_ENDIAN
576 #define IN6_IS_ADDR_V4MAPPED_ANY(addr) \
577     (((addr)->_S6_un._S6_u32[3] == 0) && \
578     (((addr)->_S6_un._S6_u32[2] == 0x0000ffff) && \
579     (((addr)->_S6_un._S6_u32[1] == 0) && \
580     (((addr)->_S6_un._S6_u32[0] == 0)))
581 #else /* __BIG_ENDIAN */
582 #define IN6_IS_ADDR_V4MAPPED_ANY(addr) \
583     (((addr)->_S6_un._S6_u32[3] == 0) && \

```

```

584     (((addr)->_S6_un._S6_u32[2] == 0xffff0000U) && \
585     (((addr)->_S6_un._S6_u32[1] == 0) && \
586     (((addr)->_S6_un._S6_u32[0] == 0)))
587#endif /* __BIG_ENDIAN */

589 /* Exclude loopback and unspecified address */
590 #ifdef __BIG_ENDIAN
591 #define IN6_IS_ADDR_V4COMPAT(addr) \
592     (((addr)->_S6_un._S6_u32[2] == 0) && \
593     (((addr)->_S6_un._S6_u32[1] == 0) && \
594     (((addr)->_S6_un._S6_u32[0] == 0)) && \
595     (((addr)->_S6_un._S6_u32[3] == 0) && \
596     !((addr)->_S6_un._S6_u32[3] == 0x00000001)))
598 #else /* __BIG_ENDIAN */
599 #define IN6_IS_ADDR_V4COMPAT(addr) \
600     (((addr)->_S6_un._S6_u32[2] == 0) && \
601     (((addr)->_S6_un._S6_u32[1] == 0) && \
602     (((addr)->_S6_un._S6_u32[0] == 0)) && \
603     !((addr)->_S6_un._S6_u32[3] == 0) && \
604     !((addr)->_S6_un._S6_u32[3] == 0x01000000)))
605#endif /* __BIG_ENDIAN */

607 /*
608 * Note:
609 * IN6_IS_ADDR_MC_RESERVED macro is currently NOT defined in RFC2553
610 * specification and not a standard macro that portable applications
611 * should use.
612 */
613 #ifdef __BIG_ENDIAN
614 #define IN6_IS_ADDR_MC_RESERVED(addr) \
615     (((addr)->_S6_un._S6_u32[0] & 0xff0f0000) == 0xff000000)

617 #else /* __BIG_ENDIAN */
618 #define IN6_IS_ADDR_MC_RESERVED(addr) \
619     (((addr)->_S6_un._S6_u32[0] & 0x00000fff) == 0x000000ff)
620#endif /* __BIG_ENDIAN */

622 #ifdef __BIG_ENDIAN
623 #define IN6_IS_ADDR_MC_NODELOCAL(addr) \
624     (((addr)->_S6_un._S6_u32[0] & 0xff0f0000) == 0xff010000)
625 #else /* __BIG_ENDIAN */
626 #define IN6_IS_ADDR_MC_NODELOCAL(addr) \
627     (((addr)->_S6_un._S6_u32[0] & 0x00000fff) == 0x000001ff)
628#endif /* __BIG_ENDIAN */

630 #ifdef __BIG_ENDIAN
631 #define IN6_IS_ADDR_MC_LINKLOCAL(addr) \
632     (((addr)->_S6_un._S6_u32[0] & 0xff0f0000) == 0xff020000)
633 #else /* __BIG_ENDIAN */
634 #define IN6_IS_ADDR_MC_LINKLOCAL(addr) \
635     (((addr)->_S6_un._S6_u32[0] & 0x00000fff) == 0x000002ff)
636#endif /* __BIG_ENDIAN */

638 #ifdef __BIG_ENDIAN
639 #define IN6_IS_ADDR_MC_SITELOCAL(addr) \
640     (((addr)->_S6_un._S6_u32[0] & 0xff0f0000) == 0xff050000)
641 #else /* __BIG_ENDIAN */
642 #define IN6_IS_ADDR_MC_SITELOCAL(addr) \
643     (((addr)->_S6_un._S6_u32[0] & 0x00000fff) == 0x000005ff)
644#endif /* __BIG_ENDIAN */

646 #ifdef __BIG_ENDIAN
647 #define IN6_IS_ADDR_MC_ORGLOCAL(addr) \
648     (((addr)->_S6_un._S6_u32[0] & 0xff0f0000) == 0xff080000)
649#endif /* __BIG_ENDIAN */

```

```

650 #define IN6_IS_ADDR_MC_ORGLOCAL(addr) \
651   (((addr)->_S6_un._S6_u32[0] & 0x00000fff) == 0x000000ff)
652 /* _BIG_ENDIAN */

654 #ifdef _BIG_ENDIAN
655 #define IN6_IS_ADDR_MC_GLOBAL(addr) \
656   (((addr)->_S6_un._S6_u32[0] & 0xffff0000) == 0xff0e0000)
657 /* _BIG_ENDIAN */
658 #define IN6_IS_ADDR_MC_GLOBAL(addr) \
659   (((addr)->_S6_un._S6_u32[0] & 0x00000fff) == 0x00000eff)
660 /* _BIG_ENDIAN */

662 /*
663 * The IN6_IS_ADDR_MC_SOLICITEDNODE macro is not defined in any standard or
664 * RFC, and shouldn't be used by portable applications. It is used to see
665 * if an address is a solicited-node multicast address, which is prefixed
666 * with ff02:0:0:0:0:1::ff00::/104.
667 */
668 #ifdef _BIG_ENDIAN
669 #define IN6_IS_ADDR_MC_SOLICITEDNODE(addr) \
670   (((addr)->_S6_un._S6_u32[0] == 0xff020000) &&
671   ((addr)->_S6_un._S6_u32[1] == 0x00000000) &&
672   ((addr)->_S6_un._S6_u32[2] == 0x00000001) &&
673   ((addr)->_S6_un._S6_u32[3] & 0xff000000) == 0xff000000))
674 #else
675 #define IN6_IS_ADDR_MC_SOLICITEDNODE(addr) \
676   (((addr)->_S6_un._S6_u32[0] == 0x0000002ff) &&
677   ((addr)->_S6_un._S6_u32[1] == 0x00000000) &&
678   ((addr)->_S6_un._S6_u32[2] == 0x01000000) &&
679   ((addr)->_S6_un._S6_u32[3] & 0x000000ff) == 0x000000ff))
680#endif

682 /*
683 * Macros to a) test for 6to4 IPv6 address, and b) to test if two
684 * 6to4 addresses have the same /48 prefix, and, hence, are from the
685 * same 6to4 site.
686 */

688 #ifdef _BIG_ENDIAN
689 #define IN6_IS_ADDR_6TO4(addr) \
690   (((addr)->_S6_un._S6_u32[0] & 0xffff0000) == 0x20020000)
691 /* _BIG_ENDIAN */
692 #define IN6_IS_ADDR_6TO4(addr) \
693   (((addr)->_S6_un._S6_u32[0] & 0x0000ffff) == 0x00000020)
694 /* _BIG_ENDIAN */

696 #define IN6_ARE_6TO4_PREFIX_EQUAL(addr1, addr2) \
697   (((addr1)->_S6_un._S6_u32[0] == (addr2)->_S6_un._S6_u32[0]) &&
698   ((addr1)->_S6_un._S6_u8[4] == (addr2)->_S6_un._S6_u8[4]) && \
699   ((addr1)->_S6_un._S6_u8[5] == (addr2)->_S6_un._S6_u8[5]))

701 /*
702 * IN6_IS_ADDR_LINKSCOPE
703 * Identifies an address as being either link-local, link-local multicast or
704 * node-local multicast. All types of addresses are considered to be unique
705 * within the scope of a given link.
706 */
707 #define IN6_IS_ADDR_LINKSCOPE(addr) \
708   (IN6_IS_ADDR_LINKLOCAL(addr) || IN6_IS_ADDR_MC_LINKLOCAL(addr) || \
709    IN6_IS_ADDR_MC_NODELOCAL(addr))

711 /*
712 * Useful utility macros for operations with IPv6 addresses
713 * Note: These macros are NOT defined in the RFC2553 or any other
714 * standard specification and are not standard macros that portable
715 * applications should use.

```

```

716 */
718 /*
719 * IN6_V4MAPPED_TO_INADDR
720 * IN6_V4MAPPED_TO_IPADDR
721 * Assign a IPv4-Mapped IPv6 address to an IPv4 address.
722 * Note: These macros are NOT defined in RFC2553 or any other standard
723 * specification and are not macros that portable applications should
724 * use.
725 *
726 * void IN6_V4MAPPED_TO_INADDR(const in6_addr_t *v6, struct in_addr *v4);
727 * void IN6_V4MAPPED_TO_IPADDR(const in6_addr_t *v6, ipaddr_t v4);
728 */
729 /*
730 #define IN6_V4MAPPED_TO_INADDR(v6, v4) \
731   ((v4)->s_addr = (v6)->_S6_un._S6_u32[3])
732 #define IN6_V4MAPPED_TO_IPADDR(v6, v4) \
733   ((v4) = (v6)->_S6_un._S6_u32[3])

735 /*
736 * IN6_INADDR_TO_V4MAPPED
737 * IN6_IPADDR_TO_V4MAPPED
738 * Assign a IPv4 address address to an IPv6 address as a IPv4-mapped
739 * address.
740 * Note: These macros are NOT defined in RFC2553 or any other standard
741 * specification and are not macros that portable applications should
742 * use.
743 *
744 * void IN6_INADDR_TO_V4MAPPED(const struct in_addr *v4, in6_addr_t *v6);
745 * void IN6_IPADDR_TO_V4MAPPED(const ipaddr_t v4, in6_addr_t *v6);
746 */
747 /*
748 #ifdef _BIG_ENDIAN
749 #define IN6_INADDR_TO_V4MAPPED(v4, v6) \
750   ((v6)->_S6_un._S6_u32[3] = (v4)->s_addr, \
751   (v6)->_S6_un._S6_u32[2] = 0x0000ffff, \
752   (v6)->_S6_un._S6_u32[1] = 0, \
753   (v6)->_S6_un._S6_u32[0] = 0)
754 #define IN6_IPADDR_TO_V4MAPPED(v4, v6) \
755   ((v6)->_S6_un._S6_u32[3] = (v4), \
756   (v6)->_S6_un._S6_u32[2] = 0x0000ffff, \
757   (v6)->_S6_un._S6_u32[1] = 0, \
758   (v6)->_S6_un._S6_u32[0] = 0)
759 #else /* _BIG_ENDIAN */
760 #define IN6_INADDR_TO_V4MAPPED(v4, v6) \
761   ((v6)->_S6_un._S6_u32[3] = (v4)->s_addr, \
762   (v6)->_S6_un._S6_u32[2] = 0xffff0000, \
763   (v6)->_S6_un._S6_u32[1] = 0, \
764   (v6)->_S6_un._S6_u32[0] = 0)
765 #define IN6_IPADDR_TO_V4MAPPED(v4, v6) \
766   ((v6)->_S6_un._S6_u32[3] = (v4), \
767   (v6)->_S6_un._S6_u32[2] = 0xffff0000, \
768   (v6)->_S6_un._S6_u32[1] = 0, \
769   (v6)->_S6_un._S6_u32[0] = 0)
770#endif /* _BIG_ENDIAN */

772 /*
773 * IN6_6TO4_TO_V4ADDR
774 * Extract the embedded IPv4 address from the prefix to a 6to4 IPv6
775 * address.
776 * Note: This macro is NOT defined in RFC2553 or any other standard
777 * specification and is not a macro that portable applications should
778 * use.
779 * Note: we don't use the IPADDR form of the macro because we need
780 * to do a bytewise copy; the V4ADDR in the 6to4 address is not
781 * 32-bit aligned.

```

```

782 *
783 * void IN6_6TO4_TO_V4ADDR(const in6_addr_t *v6, struct in_addr *v4);
784 *
785 */
786 #define IN6_6TO4_TO_V4ADDR(v6, v4) \
787   (((v4)->_S_un._S_un_b.s_b1 = (v6)->_S6_un._S6_u8[2], \
788    (v4)->_S_un._S_un_b.s_b2 = (v6)->_S6_un._S6_u8[3], \
789    (v4)->_S_un._S_un_b.s_b3 = (v6)->_S6_un._S6_u8[4], \
790    (v4)->_S_un._S_un_b.s_b4 = (v6)->_S6_un._S6_u8[5])) \
791 /* \
792  * IN6_V4ADDR_TO_6TO4 \
793  * Given an IPv4 address and an IPv6 address for output, a 6to4 address \
794  * will be created from the IPv4 Address. \
795  * Note: This method for creating 6to4 addresses is not standardized \
796  * outside of Solaris. The newly created 6to4 address will be of the form \
797  * 2002:<V4ADDR>:<SUBNETID>::<HOSTID>, where SUBNETID will equal 0 and \
798  * HOSTID will equal 1. \
799  * \
800  * void IN6_V4ADDR_TO_6TO4(const struct in_addr *v4, in6_addr_t *v6) \
801  * \
802  * \
803  */
804 #ifdef __BIG_ENDIAN \
805 #define IN6_V4ADDR_TO_6TO4(v4, v6) \
806   (((v6)->_S6_un._S6_u8[0] = 0x20, \
807    (v6)->_S6_un._S6_u8[1] = 0x02, \
808    (v6)->_S6_un._S6_u8[2] = (v4)->_S_un._S_un_b.s_b1, \
809    (v6)->_S6_un._S6_u8[3] = (v4)->_S_un._S_un_b.s_b2, \
810    (v6)->_S6_un._S6_u8[4] = (v4)->_S_un._S_un_b.s_b3, \
811    (v6)->_S6_un._S6_u8[5] = (v4)->_S_un._S_un_b.s_b4, \
812    (v6)->_S6_un._S6_u8[6] = 0, \
813    (v6)->_S6_un._S6_u8[7] = 0, \
814    (v6)->_S6_un._S6_u32[2] = 0, \
815    (v6)->_S6_un._S6_u32[3] = 0x00000001U) \
816 #else \
817 #define IN6_V4ADDR_TO_6TO4(v4, v6) \
818   (((v6)->_S6_un._S6_u8[0] = 0x20, \
819    (v6)->_S6_un._S6_u8[1] = 0x02, \
820    (v6)->_S6_un._S6_u8[2] = (v4)->_S_un._S_un_b.s_b1, \
821    (v6)->_S6_un._S6_u8[3] = (v4)->_S_un._S_un_b.s_b2, \
822    (v6)->_S6_un._S6_u8[4] = (v4)->_S_un._S_un_b.s_b3, \
823    (v6)->_S6_un._S6_u8[5] = (v4)->_S_un._S_un_b.s_b4, \
824    (v6)->_S6_un._S6_u8[6] = 0, \
825    (v6)->_S6_un._S6_u8[7] = 0, \
826    (v6)->_S6_un._S6_u32[2] = 0, \
827    (v6)->_S6_un._S6_u32[3] = 0x01000000U) \
828 #endif /* __BIG_ENDIAN */ \
830 /* \
831  * IN6_ARE_ADDR_EQUAL (defined in RFC2292) \
832  * Compares if IPv6 addresses are equal. \
833  * Note: Compares in order of high likelihood of a miss so we minimize \
834  * compares. (Current heuristic order, compare in reverse order of \
835  * uint32_t units) \
836  * \
837  * bool IN6_ARE_ADDR_EQUAL(const struct in6_addr *, \
838  *                           const struct in6_addr *); \
839  */
840 #define IN6_ARE_ADDR_EQUAL(addr1, addr2) \
841   (((addr1)->_S6_un._S6_u32[3] == (addr2)->_S6_un._S6_u32[3]) && \
842   ((addr1)->_S6_un._S6_u32[2] == (addr2)->_S6_un._S6_u32[2]) && \
843   ((addr1)->_S6_un._S6_u32[1] == (addr2)->_S6_un._S6_u32[1]) && \
844   ((addr1)->_S6_un._S6_u32[0] == (addr2)->_S6_un._S6_u32[0])) \
845 /* \
846  * IN6_ARE_PREFIXEDADDR_EQUAL (not defined in RFCs) \

```

```

848 *      Compares if prefixed parts of IPv6 addresses are equal. \
849 * \
850 *      uint32_t IN6_MASK_FROM_PREFIX(int, int); \
851 *      bool IN6_ARE_PREFIXEDADDR_EQUAL(const struct in6_addr *, \
852 *                                      const struct in6_addr *, \
853 *                                      int); \
854 */
855 #define IN6_MASK_FROM_PREFIX(qoctet, prefix) \
856   (((qoctet) + 1) * 32 < (prefix)) ? 0xFFFFFFFFU : \
857   (((qoctet) * 32) >= (prefix)) ? 0x00000000U : \
858   0xFFFFFFFFU << (((qoctet) + 1) * 32 - (prefix))) \
859 \
860 #define IN6_ARE_PREFIXEDADDR_EQUAL(addr1, addr2, prefix) \
861   (((ntohl((addr1)->_S6_un._S6_u32[0]) & \
862     IN6_MASK_FROM_PREFIX(0, prefix)) == \
863     (ntohl((addr2)->_S6_un._S6_u32[0]) & \
864     IN6_MASK_FROM_PREFIX(0, prefix))) && \
865     ((ntohl((addr1)->_S6_un._S6_u32[1]) & \
866     IN6_MASK_FROM_PREFIX(1, prefix)) == \
867     (ntohl((addr2)->_S6_un._S6_u32[1]) & \
868     IN6_MASK_FROM_PREFIX(1, prefix))) && \
869     ((ntohl((addr1)->_S6_un._S6_u32[2]) & \
870     IN6_MASK_FROM_PREFIX(2, prefix)) == \
871     (ntohl((addr2)->_S6_un._S6_u32[2]) & \
872     IN6_MASK_FROM_PREFIX(2, prefix))) && \
873     ((ntohl((addr1)->_S6_un._S6_u32[3]) & \
874     IN6_MASK_FROM_PREFIX(3, prefix)) == \
875     (ntohl((addr2)->_S6_un._S6_u32[3]) & \
876     IN6_MASK_FROM_PREFIX(3, prefix))) \
877 \
878 #endif /* !defined(_XPG4_2) || defined(_XPG6) || defined(__EXTENSIONS__) */ \
879 \
880 /* \
881  * Options for use with [gs]etsockopt at the IP level. \
882  * \
883  * Note: Some of the IP_namespace has conflict with and \
884  * and is exposed through <xti.h>. (It also requires exposing \
885  * options not implemented). The options with potential \
886  * conflicts use #ifndef guards. \
887  * \
888  */
889 #ifndef IP_OPTIONS \
890 #define IP_OPTIONS 1 /* set/get IP per-packet options */ \
891 #endif \
892 \
893 #define IP_HDRINCL 2 /* int; header is included with data (raw) */ \
894 \
895 #ifndef IP_TOS \
896 #define IP_TOS 3 /* int; IP type of service and precedence */ \
897 #endif \
898 \
899 #ifndef IP_TTL \
900 #define IP_TTL 4 /* int; IP time to live */ \
901 #endif \
902 \
903 #define IP_RECVOPTS 0x5 /* int; receive all IP options w/datagram */ \
904 #define IP_RECVRETOPTS 0x6 /* int; receive IP options for response */ \
905 #define IP_RECVSTADDR 0x7 /* int; receive IP dst addr w/datagram */ \
906 #define IP_RETOPTS 0x8 /* ip_opts; set/get IP per-packet options */ \
907 #define IP_RECVIF 0x9 /* int; receive the inbound interface index */ \
908 #define IP_RECVSLLA 0xa /* sockaddr_dl; get source link layer address */ \
909 #define IP_RECVTTL 0xb /* uint8_t; get TTL for inbound packet */ \
910 \
911 #define IP_MULTICAST_IF 0x10 /* set/get IP multicast interface */ \
912 #define IP_MULTICAST_TTL 0x11 /* set/get IP multicast timetolive */ \
913 #define IP_MULTICAST_LOOP 0x12 /* set/get IP multicast loopback */ \

```

```

914 #define IP_ADD_MEMBERSHIP      0x13 /* add an IP group membership */
915 #define IP_DROP_MEMBERSHIP    0x14 /* drop an IP group membership */
916 #define IP_BLOCK_SOURCE       0x15 /* block mcast pkts from source */
917 #define IP_UNBLOCK_SOURCE     0x16 /* unblock mcast pkts from source */
918 #define IP_ADD_SOURCE_MEMBERSHIP 0x17 /* add mcast group/source pair */
919 #define IP_DROP_SOURCE_MEMBERSHIP 0x18 /* drop mcast group/source pair */
920 #define IP_NEXTHOP             0x19 /* send directly to next hop */
921 /*
922 * IP_PKTINFO and IP_RECVPKTINFO have same value. Size of argument passed in
923 * is used to differentiate b/w the two.
924 */
925 #define IP_PKTINFO            0x1a /* specify src address and/or index */
926 #define IP_RECVPKTINFO        0x1a /* recv dest/matched addr and index */
927 #define IP_DONTFRAG           0x1b /* don't fragment packets */

929 #if !defined(_XPG4_2) || defined(__EXTENSIONS__)
930 /*
931 * Different preferences that can be requested from IPSEC protocols.
932 */
933 #define IP_SEC_OPT            0x22 /* Used to set IPSEC options */
934 #define IPSEC_PREF_NEVER       0x01
935 #define IPSEC_PREF_REQUIRED    0x02
936 #define IPSEC_PREF_UNIQUE      0x04
937 /*
938 * This can be used with the setsockopt() call to set per socket security
939 * options. When the application uses per-socket API, we will reflect
940 * the request on both outbound and inbound packets.
941 */

943 typedef struct ipsec_req {
944     uint_t     ipsr_ah_req;          /* AH request */
945     uint_t     ipsr_esp_req;         /* ESP request */
946     uint_t     ipsr_self_encap_req; /* Self-Encap request */
947     uint8_t    ipsr_auth_alg;       /* Auth algs for AH */
948     uint8_t    ipsr_esp_alg;        /* Encr algs for ESP */
949     uint8_t    ipsr_esp_auth_alg;   /* Auth algs for ESP */
950 } ipsec_req_t;

952 /*
953 * MCAST_* options are protocol-independent. The actual definitions
954 * are with the v6 options below; this comment is here to note the
955 * namespace usage.
956 */
957 #define MCAST_JOIN_GROUP        0x29
958 #define MCAST_LEAVE_GROUP       0x2a
959 #define MCAST_BLOCK_SOURCE      0x2b
960 #define MCAST_UNBLOCK_SOURCE    0x2c
961 #define MCAST_JOIN_SOURCE_GROUP 0x2d
962 #define MCAST_LEAVE_SOURCE_GROUP 0x2e
963 */
964 #endif /* !defined(_XPG4_2) || defined(__EXTENSIONS__) */

966 /*
967 * SunOS private (potentially not portable) IP_ option names
968 */
969 #define IP_BOUND_IF            0x41 /* bind socket to an ifindex */
970 #define IP_UNSPEC_SRC           0x42 /* use unspecified source address */
971 #define IP_BROADCAST_TTL        0x43 /* use specific TTL for broadcast */
972 /* can be reused
973 #define IP_DHCPINIT_IF          0x45 /* accept all unicast DHCP traffic */

975 /*
976 * Option values and names (when !_XPG5) shared with <xti_inet.h>
977 */
978 #ifndef IP_REUSEADDR
979 #define IP_REUSEADDR           0x104

```

```

980#endif

982 #ifndef IP_DONTROUTE
983 #define IP_DONTROUTE           0x105
984#endif

986 #ifndef IP_BROADCAST
987 #define IP_BROADCAST            0x106
988#endif

990 /*
991 * The following option values are reserved by <xti_inet.h>
992 */
993 /* T_IP_OPTIONS 0x107 - IP per-packet options
994 * T_IP_TOS     0x108 - IP per packet type of service
995 */

997 /*
998 * Default value constants for multicast attributes controlled by
999 * IP*_MULTICAST_LOOP and IP*_MULTICAST_{TTL,HOPS} options.
1000 */
1001 #define IP_DEFAULT_MULTICAST_TTL 1 /* normally limit m'casts to 1 hop */
1002 #define IP_DEFAULT_MULTICAST_LOOP 1 /* normally hear sends if a member */

1004 #if !defined(_XPG4_2) || defined(__EXTENSIONS__)
1005 /*
1006 * Argument structure for IP_ADD_MEMBERSHIP and IP_DROP_MEMBERSHIP.
1007 */
1008 struct ip_mreq {
1009     struct in_addr imr_multiaddr; /* IP multicast address of group */
1010     struct in_addr imr_interface; /* local IP address of interface */
1011 };

1013 /*
1014 * Argument structure for IP_BLOCK_SOURCE, IP_UNBLOCK_SOURCE,
1015 * IP_ADD_SOURCE_MEMBERSHIP, and IP_DROP_SOURCE_MEMBERSHIP.
1016 */
1017 struct ip_mreq_source {
1018     struct in_addr imr_multiaddr; /* IP address of group */
1019     struct in_addr imr_sourceaddr; /* IP address of source */
1020     struct in_addr imr_interface; /* IP address of interface */
1021 };

1023 /*
1024 * Argument structure for IPV6_JOIN_GROUP and IPV6_LEAVE_GROUP on
1025 * IPv6 addresses.
1026 */
1027 struct ipv6_mreq {
1028     struct in6_addr ipv6mr_multiaddr; /* IPv6 multicast addr */
1029     unsigned int    ipv6mr_interface; /* interface index */
1030 };

1032 /*
1033 * Use #pragma pack() construct to force 32-bit alignment on amd64.
1034 * This is needed to keep the structure size and offsets consistent
1035 * between a 32-bit app and the 64-bit amd64 kernel in structures
1036 * where 64-bit alignment would create gaps (in this case, structures
1037 * which have a uint32_t followed by a struct sockaddr_storage).
1038 */
1039 #if _LONG_LONG_ALIGNMENT == 8 && _LONG_LONG_ALIGNMENT_32 == 4
1040 #pragma pack(4)
1041#endif

1043 /*
1044 * Argument structure for MCAST_JOIN_GROUP and MCAST_LEAVE_GROUP.
1045 */

```

```

1046 struct group_req {
1047     uint32_t             gr_interface; /* interface index */
1048     struct sockaddr_storage gr_group;   /* group address */
1049 };
1051 /*
1052  * Argument structure for MCAST_BLOCK_SOURCE, MCAST_UNBLOCK_SOURCE,
1053  * MCAST_JOIN_SOURCE_GROUP, MCAST_LEAVE_SOURCE_GROUP.
1054 */
1055 struct group_source_req {
1056     uint32_t             gsr_interface; /* interface index */
1057     struct sockaddr_storage gsr_group;   /* group address */
1058     struct sockaddr_storage gsr_source;  /* source address */
1059 };
1061 /*
1062  * Argument for SIOC[GS]MSFILTER ioctls
1063 */
1064 struct group_filter {
1065     uint32_t             gf_interface; /* interface index */
1066     struct sockaddr_storage gf_group;   /* multicast address */
1067     uint32_t             gf_fmode;    /* filter mode */
1068     uint32_t             gf_numsrc;   /* number of sources */
1069     struct sockaddr_storage gf_slist[1]; /* source address */
1070 };
1072 #if _LONG_LONG_ALIGNMENT == 8 && _LONG_LONG_ALIGNMENT_32 == 4
1073 #pragma pack()
1074 #endif
1076 #define GROUP_FILTER_SIZE(numsrc) \
1077     (sizeof (struct group_filter) - sizeof (struct sockaddr_storage) \ 
1078     + (numsrc) * sizeof (struct sockaddr_storage))
1080 /*
1081  * Argument for SIOC[GS]IPMSFILTER ioctls (IPv4-specific)
1082 */
1083 struct ip_msfilter {
1084     struct in_addr imsfilter_multiaddr; /* IP multicast address of group */
1085     struct in_addr imsfilter_interface; /* local IP address of interface */
1086     uint32_t      imsfilter_fmode;    /* filter mode */
1087     uint32_t      imsfilter_numsrc;   /* number of sources in src_list */
1088     struct in_addr imsfilter_slist[1]; /* start of source list */
1089 };
1091 #define IP_MSFILTER_SIZE(numsrc) \
1092     (sizeof (struct ip_msfilter) - sizeof (struct in_addr) \ 
1093     + (numsrc) * sizeof (struct in_addr))
1095 /*
1096  * Multicast source filter manipulation functions in libsocket;
1097  * defined in RFC 3678.
1098 */
1099 int setsourcefilter(int, uint32_t, struct sockaddr *, socklen_t, uint32_t,
1100                      uint_t, struct sockaddr_storage *);
1102 int getsourcefilter(int, uint32_t, struct sockaddr *, socklen_t, uint32_t *,
1103                      uint_t *, struct sockaddr_storage *);
1105 int setipv4sourcefilter(int, struct in_addr, struct in_addr, uint32_t,
1106                          uint32_t, struct in_addr *);
1108 int getipv4sourcefilter(int, struct in_addr, struct in_addr, uint32_t *,
1109                         uint32_t *, struct in_addr *);
1111 */

```

```

1112  * Definitions needed for [gs]setsourcefilter(), [gs]etipv4sourcefilter()
1113  */
1114 #define MCAST_INCLUDE    1
1115 #define MCAST_EXCLUDE   2
1117 /*
1118  * Argument struct for IP_PKTINFO option
1119  */
1120 typedef struct in_pktinfo {
1121     unsigned int          ipi_ifindex; /* send/recv interface index */
1122     struct in_addr         ipi_spec_dst; /* matched source address */
1123     struct in_addr         ipi_addr;    /* src/dst address in IP hdr */
1124 } in_pktinfo_t;
1126 /*
1127  * Argument struct for IPV6_PKTINFO option
1128  */
1129 struct in6_pktinfo {
1130     struct in6_addr        ipi6_addr;   /* src/dst IPv6 address */
1131     unsigned int           ipi6_ifindex; /* send/recv interface index */
1132 };
1134 /*
1135  * Argument struct for IPV6_MTUINFO option
1136  */
1137 struct ip6_mtuinfo {
1138     struct sockaddr_in6    ip6m_addr;   /* dst address including zone ID */
1139     uint32_t               ip6m_mtu;    /* path MTU in host byte order */
1140 };
1142 /*
1143  * IPv6 routing header types
1144 */
1145 #define IPV6_RTHDR_TYPE_0 0
1147 extern socklen_t inet6_rth_space(int type, int segments);
1148 extern void *inet6_rth_init(void *bp, socklen_t bp_len, int type, int segments);
1149 extern int inet6_rth_add(void *bp, const struct in6_addr *addr);
1150 extern int inet6_rth_reverse(const void *in, void *out);
1151 extern int inet6_rth_segments(const void *bp);
1152 extern struct in6_addr *inet6_rth_getaddr(const void *bp, int index);
1154 extern int inet6_opt_init(void *extbuf, socklen_t extlen);
1155 extern int inet6_opt_append(void *extbuf, socklen_t extlen, int offset,
1156                            uint8_t type, socklen_t len, uint_t align, void **databufp);
1157 extern int inet6_opt_finish(void *extbuf, socklen_t extlen, int offset);
1158 extern int inet6_opt_set_val(void *databuf, int offset, void *val,
1159                             socklen_t vallen);
1160 extern int inet6_opt_next(void *extbuf, socklen_t extlen, int offset,
1161                           uint8_t type, socklen_t *lenp, void **databufp);
1162 extern int inet6_opt_find(void *extbufp, socklen_t extlen, int offset,
1163                           uint8_t type, socklen_t *lenp, void **databufp);
1164 extern int inet6_opt_get_val(void *databuf, int offset, void *val,
1165                             socklen_t vallen);
1166 #endif /* !defined(_XPG4_2) || defined(__EXTENSIONS__) */
1168 /*
1169  * Argument structure for IP_ADD_PROXY_ADDR.
1170  * Note that this is an unstable, experimental interface. It may change
1171  * later. Don't use it unless you know what it is.
1172  */
1173 typedef struct {
1174     struct in_addr    in_prefix_addr;
1175     unsigned int     in_prefix_len;
1176 } in_prefix_t;

```

```

1179 #if !defined(_XPG4_2) || defined(__EXTENSIONS__)
1180 /*
1181 * IPv6 options
1182 */
1183 #define IPV6_UNICAST_HOPS 0x5 /* hop limit value for unicast */
1184 /* packets. */
1185 /* argument type: uint_t */
1186 #define IPV6_MULTICAST_IF 0x6 /* outgoing interface for */
1187 /* multicast packets. */
1188 /* argument type: struct in6_addr */
1189 #define IPV6_MULTICAST_HOPS 0x7 /* hop limit value to use for */
1190 /* multicast packets. */
1191 /* argument type: uint_t */
1192 #define IPV6_MULTICAST_LOOP 0x8 /* enable/disable delivery of */
1193 /* multicast packets on same socket. */
1194 /* argument type: uint_t */
1195 #define IPV6_JOIN_GROUP 0x9 /* join an IPv6 multicast group. */
1196 /* argument type: struct ipv6_mreq */
1197 #define IPV6_LEAVE_GROUP 0xa /* leave an IPv6 multicast group */
1198 /* argument type: struct ipv6_mreq */
1199 /*
1200 * IPV6_ADD_MEMBERSHIP and IPV6_DROP_MEMBERSHIP are being kept
1201 * for backward compatibility. They have the same meaning as IPV6_JOIN_GROUP
1202 * and IPV6_LEAVE_GROUP respectively.
1203 */
1204 #define IPV6_ADD_MEMBERSHIP 0x9 /* join an IPv6 multicast group. */
1205 /* argument type: struct ipv6_mreq */
1206 #define IPV6_DROP_MEMBERSHIP 0xa /* leave an IPv6 multicast group */
1207 /* argument type: struct ipv6_mreq */
1208
1209 #define IPV6_PKTINFO 0xb /* addr plus interface index */
1210 /* arg type: "struct in6_pktingo" - */
1211 #define IPV6_HOPLIMIT 0xc /* hoplimit for datagram */
1212 #define IPV6_NEXTHOP 0xd /* next hop address */
1213 #define IPV6_HOPOPTS 0xe /* hop by hop options */
1214 #define IPV6_DSTOPTS 0xf /* destination options - after */
1215 /* the routing header */
1216 #define IPV6_RTHDR 0x10 /* routing header */
1217 #define IPV6_RTHDRDSTOPTS 0x11 /* destination options - before */
1218 /* the routing header */
1219 #define IPV6_RECVPKTINFO 0x12 /* enable/disable IPV6_PKTINFO */
1220 #define IPV6_RECVHOPLIMIT 0x13 /* enable/disable IPV6_HOPLIMIT */
1221 #define IPV6_RECVHOPOPTS 0x14 /* enable/disable IPV6_HOPOPTS */
1222 /*
1223 * This option exists for backwards compatibility and should no longer be
1224 * used. Use IPV6_RECVDSTOPTS instead.
1225 */
1226 #define _OLD_IPV6_RECVDSTOPTS 0x15
1227
1228 #define IPV6_RECVRTHDR 0x16 /* enable/disable IPV6_RTHDR */
1229
1230 /*
1231 * enable/disable IPV6_RTHDRDSTOPTS. Now obsolete. IPV6_RECVDSTOPTS enables
1232 * the receipt of both headers.
1233 */
1234 #define IPV6_RECVRTHRDSTOPTS 0x17
1235
1236 #define IPV6_CHECKSUM 0x18 /* Control checksum on raw sockets */
1237 #define IPV6_RECVTCLASS 0x19 /* enable/disable IPV6_CLASS */
1238 #define IPV6_USE_MIN_MTU 0x20 /* send packets with minimum MTU */
1239 #define IPV6_DONTFRAG 0x21 /* don't fragment packets */
1240 #define IPV6_SEC_OPT 0x22 /* Used to set IPSEC options */
1241 #define IPV6_SRC_PREFERENCES 0x23 /* Control socket's src addr select */
1242 #define IPV6_RECVPATHMTU 0x24 /* receive PMTU info */

```

```

1244 #define IPV6_PATHMTU 0x25 /* get the PMTU */
1245 #define IPV6_TCLASS 0x26 /* traffic class */
1246 #define IPV6_V6ONLY 0x27 /* v6 only socket option */
1247 /*
1248 * enable/disable receipt of both both IPV6_DSTOPTS headers.
1249 */
1250 #define IPV6_RECVDSTOPTS 0x28
1251
1252 /*
1253 * protocol-independent multicast membership options.
1254 */
1255 #define MCAST_JOIN_GROUP 0x29 /* join group for all sources */
1256 #define MCAST_LEAVE_GROUP 0x2a /* leave group */
1257 #define MCAST_BLOCK_SOURCE 0x2b /* block specified source */
1258 #define MCAST_UNBLOCK_SOURCE 0x2c /* unblock specified source */
1259 #define MCAST_JOIN_SOURCE_GROUP 0x2d /* join group for specified source */
1260 #define MCAST_LEAVE_SOURCE_GROUP 0x2e /* leave source/group pair */
1261
1262 /* 32Bit field for IPV6_SRC_PREFERENCES */
1263 #define IPV6_PREFER_SRC_HOME 0x00000001
1264 #define IPV6_PREFER_SRC_COA 0x00000002
1265 #define IPV6_PREFER_SRC_PUBLIC 0x00000004
1266 #define IPV6_PREFER_SRC_TMP 0x00000008
1267 #define IPV6_PREFER_SRC_NONCGA 0x00000010
1268 #define IPV6_PREFER_SRC_CGA 0x00000020
1269
1270 #define IPV6_PREFER_SRC_MIPMASK (IPV6_PREFER_SRC_HOME | IPV6_PREFER_SRC_COA)
1271 #define IPV6_PREFER_SRC_MIPDEFAULT IPV6_PREFER_SRC_HOME
1272 #define IPV6_PREFER_SRC_TMPMASK (IPV6_PREFER_SRC_PUBLIC | IPV6_PREFER_SRC_TMP)
1273 #define IPV6_PREFER_SRC_TMPDEFAULT IPV6_PREFER_SRC_PUBLIC
1274 #define IPV6_PREFER_SRC_CGAMASK (IPV6_PREFER_SRC_NONCGA | IPV6_PREFER_SRC_CGA)
1275 #define IPV6_PREFER_SRC_CGADEFAULT IPV6_PREFER_SRC_NONCGA
1276
1277 #define IPV6_PREFER_SRC_MASK (IPV6_PREFER_SRC_MIPMASK | \
1278 IPV6_PREFER_SRC_TMPMASK | IPV6_PREFER_SRC_CGAMASK)
1279
1280 #define IPV6_PREFER_SRC_DEFAULT (IPV6_PREFER_SRC_MIPDEFAULT | \
1281 IPV6_PREFER_SRC_TMPDEFAULT | IPV6_PREFER_SRC_CGADEFAULT)
1282
1283 /*
1284 * SunOS private (potentially not portable) IPV6_ option names
1285 */
1286 #define IPV6_BOUND_IF 0x41 /* bind to an ifindex */
1287 #define IPV6_UNSPEC_SRC 0x42 /* source of packets set to */
1288 /* unspecified (all zeros) */
1289
1290 /*
1291 * Miscellaneous IPv6 constants.
1292 */
1293 #define INET_ADDRSTRLEN 16 /* max len IPv4 addr in ascii dotted */
1294 /* decimal notation. */
1295 #define INET6_ADDRSTRLEN 46 /* max len of IPv6 addr in ascii */
1296 /* standard colon-hex notation. */
1297 #define IPV6_PAD1_OPT 0 /* pad byte in IPv6 extension hdrs */
1298
1299 #endif /* !defined(_XPG4_2) || defined(__EXTENSIONS__) */
1300
1301 /*
1302 * Extern declarations for pre-defined global const variables
1303 */
1304 #if !defined(_XPG4_2) || defined(__EXTENSIONS__)
1305 #ifndef _KERNEL
1306 #ifdef __STDC__
1307 extern const struct in6_addr in6addr_any;
1308 extern const struct in6_addr in6addr_loopback;

```

```
1310 #else
1311 extern struct in6_addr in6addr_any;
1312 extern struct in6_addr in6addr_loopback;
1313 #endiff
1314 #endiff
1315 #endiff /* !defined(_XPG4_2) || defined(__EXTENSIONS__) */
1317 #ifdef __cplusplus
1318 }
1319 #endiff
1321 #endiff /* _NETINET_IN_H */
```

```
new/usr/src/uts/common/sys/netstack.h
```

```
*****
9019 Wed Aug 8 12:42:23 2012
new/usr/src/uts/common/sys/netstack.h
dccp: starting module template
*****
```

1 /*
2 * CDDL HEADER START
3 *
4 * The contents of this file are subject to the terms of the
5 * Common Development and Distribution License (the "License").
6 * You may not use this file except in compliance with the License.
7 *
8 * You can obtain a copy of the license at `usr/src/OPENSOLARIS.LICENSE`
9 * or <http://www.opensolaris.org/os/licensing>.
10 * See the License for the specific language governing permissions
11 * and limitations under the License.
12 *
13 * When distributing Covered Code, include this CDDL HEADER in each
14 * file and include the License file at `usr/src/OPENSOLARIS.LICENSE`.
15 * If applicable, add the following below this CDDL HEADER, with the
16 * fields enclosed by brackets "[]" replaced with your own identifying
17 * information: Portions Copyright [yyyy] [name of copyright owner]
18 *
19 * CDDL HEADER END
20 */

22 /*
23 * Copyright 2009 Sun Microsystems, Inc. All rights reserved.
24 * Use is subject to license terms.
25 */
26 #ifndef _SYS_NETSTACK_H
27 #define _SYS_NETSTACK_H

29 #include <sys/kstat.h>

31 #ifdef __cplusplus
32 extern "C" {
33 #endif

35 /*
36 * This allows various pieces in and around IP to have a separate instance
37 * for each instance of IP. This is used to support zones that have an
38 * exclusive stack.
39 * Pieces of software far removed from IP (e.g., kernel software
40 * sitting on top of TCP or UDP) probably should not use the netstack
41 * support; if such software wants to support separate zones it
42 * can do that using the zones framework (`zone_key_create()` etc)
43 * whether there is a shared IP stack or and exclusive IP stack underneath.
44 */

46 /*
47 * Each netstack has an identifier. We reuse the zoneid allocation for
48 * this but have a separate typedef. Thus the shared stack (used by
49 * the global zone and other shared stack zones) have a zero ID, and
50 * the exclusive stacks have a netstackid that is the same as their zoneid.
51 */
52 typedef id_t netstackid_t;

54 #define GLOBAL_NETSTACKID 0

56 /*
57 * One for each module which uses netstack support.
58 * Used in `netstack_register()`.
59 *
60 * The order of these is important for some modules both for
61 * the creation (which done in ascending order) and destruction (which is

```
1
```

```
new/usr/src/uts/common/sys/netstack.h
```

```
62 * done in in decending order).  
63 */  
64 #define NS_ALL -1 /* Match all */  
65 #define NS_DLS 0  
66 #define NS_IPTUN 1  
67 #define NS_STR 2 /* autopush list etc */  
68 #define NS_HOOK 3  
69 #define NS_NETI 4  
70 #define NS_ARP 5  
71 #define NS_IP 6  
72 #define NS_ICMP 7  
73 #define NS_UDP 8  
74 #define NS_TCP 9  
75 #define NS_SCTP 10  
76 #define NS_RTS 11  
77 #define NS_IPSEC 12  
78 #define NS_KEYSOCK 13  
79 #define NS_SPD SOCK 14  
80 #define NS_IPSECAH 15  
81 #define NS_IPSECESP 16  
82 #define NS_IPNET 17  
83 #define NS_ILB 18  
84 #define NS_DCCP 19  
85 #define NS_MAX (NS_DCCP+1)  
84 #define NS_MAX (NS_ILB+1)
```

87 /*
88 * State maintained for each module which tracks the state of
89 * the create, shutdown and destroy callbacks.
90 */
91 * Keeps track of pending actions to avoid holding locks when
92 * calling into the create/shutdown/destroy functions in the module.
93 */
94 #ifdef _KERNEL
95 typedef struct {
96 uint16_t nms_flags;
97 kcondvar_t nms_cv;
98 } nm_state_t;

100 /*
101 * nms_flags
102 */
103 #define NSS_CREATE_NEEDED 0x0001
104 #define NSS_CREATE_INPROGRESS 0x0002
105 #define NSS_CREATE_COMPLETED 0x0004
106 #define NSS_SHUTDOWN_NEEDED 0x0010
107 #define NSS_SHUTDOWN_INPROGRESS 0x0020
108 #define NSS_SHUTDOWN_COMPLETED 0x0040
109 #define NSS_DESTROY_NEEDED 0x0100
110 #define NSS_DESTROY_INPROGRESS 0x0200
111 #define NSS_DESTROY_COMPLETED 0x0400

113 #define NSS_CREATE_ALL \
114 (NSS_CREATE_NEEDED|NSS_CREATE_INPROGRESS|NSS_CREATE_COMPLETED)
115 #define NSS_SHUTDOWN_ALL \
116 (NSS_SHUTDOWN_NEEDED|NSS_SHUTDOWN_INPROGRESS|NSS_SHUTDOWN_COMPLETED)
117 #define NSS_DESTROY_ALL \
118 (NSS_DESTROY_NEEDED|NSS_DESTROY_INPROGRESS|NSS_DESTROY_COMPLETED)

120 #define NSS_ALL_INPROGRESS \
121 (NSS_CREATE_INPROGRESS|NSS_SHUTDOWN_INPROGRESS|NSS_DESTROY_INPROGRESS)
122 #else
123 /* User-level compile like IP Filter needs a netstack_t. Dummy */
124 typedef uint_t nm_state_t;
125 #endif /* _KERNEL */

```
2
```

```

127 /*
128 * One for every netstack in the system.
129 * We use a union so that the compiler and lint can provide type checking -
130 * in principle we could have
131 * #define netstack_arp netstack_modules[NS_ARP]
132 * etc, but that would imply void * types hence no type checking by the
133 * compiler.
134 *
135 * All the fields in netstack_t except netstack_next are protected by
136 * netstack_lock. netstack_next is protected by netstack_g_lock.
137 */
138 struct netstack {
139     union {
140         void *nu_modules[NS_MAX];
141         struct {
142             struct dls_stack *nu_dls;
143             struct iptun_stack *nu_iptun;
144             struct str_stack *nu_str;
145             struct hook_stack *nu_hook;
146             struct neti_stack *nu_neti;
147             struct arp_stack *nu_arp;
148             struct ip_stack *nu_ip;
149             struct icmp_stack *nu_icmp;
150             struct udp_stack *nu_udp;
151             struct tcp_stack *nu_tcp;
152             struct sctp_stack *nu_sctp;
153             struct rts_stack *nu_rts;
154             struct ipsec_stack *nu_ipsec;
155             struct keysock_stack *nu_keysock;
156             struct spd_stack *nu_spdsock;
157             struct ipsecah_stack *nu_ipsecah;
158             struct ipsecesp_stack *nu_ipsecesp;
159             struct ipnet_stack *nu_ipnet;
160             struct ilb_stack *nu_ilb;
161             struct dccp_stack *nu_dccp;
162 #endif /* ! codereview */
163         } nu_s;
164     } netstack_u;
165 #define netstack_modules netstack_u.nu_modules
166 #define netstack_dls netstack_u.nu_s.nu_dls
167 #define netstack_iptun netstack_u.nu_s.nu_iptun
168 #define netstack_str netstack_u.nu_s.nu_str
169 #define netstack_hook netstack_u.nu_s.nu_hook
170 #define netstack_neti netstack_u.nu_s.nu_neti
171 #define netstack_arp netstack_u.nu_s.nu_arp
172 #define netstack_ip netstack_u.nu_s.nu_ip
173 #define netstack_icmp netstack_u.nu_s.nu_icmp
174 #define netstack_udp netstack_u.nu_s.nu_udp
175 #define netstack_tcp netstack_u.nu_s.nu_tcp
176 #define netstack_sctp netstack_u.nu_s.nu_sctp
177 #define netstack_rts netstack_u.nu_s.nu_rts
178 #define netstack_ipsec netstack_u.nu_s.nu_ipsec
179 #define netstack_keysock netstack_u.nu_s.nu_keysock
180 #define netstack_spdsock netstack_u.nu_s.nu_spdsock
181 #define netstack_ipsecah netstack_u.nu_s.nu_ipsecah
182 #define netstack_ipsecesp netstack_u.nu_s.nu_ipsecesp
183 #define netstack_ipnet netstack_u.nu_s.nu_ipnet
184 #define netstack_ilb netstack_u.nu_s.nu_ilb
185 #define netstack_dccp netstack_u.nu_s.nu_dccp
186 #endif /* ! codereview */
187
188     nm_state_t netstack_m_state[NS_MAX]; /* module state */
189
190     kmutex_t netstack_lock;
191     struct netstack *netstack_next;
192     netstackid_t netstack_stackid;

```

```

193     int netstack_numzones; /* Number of zones using this */
194     int netstack_refcnt; /* Number of hold-rele */
195     int netstack_flags; /* See below */
196
197 #ifdef KERNEL
198 /* Needed to ensure that we run the callback functions in order */
199     kcondvar_t netstack_cv;
200#endif
201};
202typedef struct netstack netstack_t;
203
204 /* netstack_flags values */
205#define NSF_UNINIT 0x01 /* Not initialized */
206#define NSF_CLOSING 0x02 /* Going away */
207#define NSF_ZONE_CREATE 0x04 /* create callbacks inprog */
208#define NSF_ZONE_SHUTDOWN 0x08 /* shutdown callbacks */
209#define NSF_ZONE_DESTROY 0x10 /* destroy callbacks */
210
211#define NSF_ZONE_INPROGRESS \
212     (NSF_ZONE_CREATE|NSF_ZONE_SHUTDOWN|NSF_ZONE_DESTROY)
213
214 /*
215 * One for each of the NS_* values.
216 */
217 struct netstack_registry {
218     int nr_flags; /* 0 if nothing registered */
219     void (*nr_create)(netstackid_t, netstack_t *);
220     void (*nr_shutdown)(netstackid_t, void *);
221     void (*nr_destroy)(netstackid_t, void *);
222 };
223
224 /* nr_flags values */
225#define NRF_REGISTERED 0x01
226#define NRF_DYING 0x02 /* No new creates */
227
228 /*
229 * To support kstat_create_netstack() using kstat_add_zone we need
230 * to track both
231 * - all zoneids that use the global/shared stack
232 * - all kstats that have been added for the shared stack
233 */
234
235 extern void netstack_init(void);
236 extern void netstack_hold(netstack_t *);
237 extern void netstack_rele(netstack_t *);
238 extern netstack_t *netstack_find_by_cred(const cred_t *);
239 extern netstack_t *netstack_find_by_stackid(netstackid_t);
240 extern netstack_t *netstack_find_by_zoneid(zoneid_t);
241
242 extern zoneid_t netstackid_to_zoneid(netstackid_t);
243 extern zoneid_t netstack_get_zoneid(netstack_t *);
244 extern netstackid_t zoneid_to_netstackid(zoneid_t);
245
246 extern netstack_t *netstack_get_current(void);
247
248 /*
249 * Register interest in changes to the set of netstacks.
250 * The createfn and destroyfn are required, but the shutdownfn can be
251 * NULL.
252 * Note that due to the current zsd implementation, when the create
253 * function is called the zone isn't fully present, thus functions
254 * like zone_find_by_* will fail, hence the create function can not
255 * use many zones kernel functions including zcmn_err().
256 */
257 extern void netstack_register(int,
258     void *(*)(netstackid_t, netstack_t *),

```

```
259     void (*)(netstackid_t, void *),
260     void (*)(netstackid_t, void *));
261 extern void    netstack_unregister(int);
262 extern kstat_t *kstat_create_netstack(char *, int, char *, char *, uchar_t,
263     uint_t, uchar_t, netstackid_t);
264 extern void    kstat_delete_netstack(kstat_t *, netstackid_t);

266 /*
267  * Simple support for walking all the netstacks.
268  * The caller of netstack_next() needs to call netstack_rele() when
269  * done with a netstack.
270 */
271 typedef int    netstack_handle_t;

273 extern void    netstack_next_init(netstack_handle_t *);
274 extern void    netstack_next_fini(netstack_handle_t *);
275 extern netstack_t *netstack_next(netstack_handle_t *);

277 #ifdef __cplusplus
278 }
279#endif

282#endif /* _SYS_NETSTACK_H */
```

```

new/usr/src/uts/common/sys/sdt.h
*****
16746 Wed Aug 8 12:42:24 2012
new/usr/src/uts/common/sys/sdt.h
dccp: connect
*****
_____ unchanged_portion_omitted_


141 #define DTRACE_SCHED(name) \
142     DTRACE_PROBE(__sched_##name); \
144 #define DTRACE_SCHED1(name, type1, arg1) \
145     DTRACE_PROBE1(__sched_##name, type1, arg1); \
147 #define DTRACE_SCHED2(name, type1, arg1, type2, arg2) \
148     DTRACE_PROBE2(__sched_##name, type1, arg1, type2, arg2); \
150 #define DTRACE_SCHED3(name, type1, arg1, type2, arg2, type3, arg3) \
151     DTRACE_PROBE3(__sched_##name, type1, arg1, type2, arg2, type3, arg3); \
153 #define DTRACE_SCHED4(name, type1, arg1, type2, arg2, \
154     type3, arg3, type4, arg4) \
155     DTRACE_PROBE4(__sched_##name, type1, arg1, type2, arg2, \
156     type3, arg3, type4, arg4); \
158 #define DTRACE_PROC(name) \
159     DTRACE_PROBE(__proc_##name); \
161 #define DTRACE_PROC1(name, type1, arg1) \
162     DTRACE_PROBE1(__proc_##name, type1, arg1); \
164 #define DTRACE_PROC2(name, type1, arg1, type2, arg2) \
165     DTRACE_PROBE2(__proc_##name, type1, arg1, type2, arg2); \
167 #define DTRACE_PROC3(name, type1, arg1, type2, arg2, type3, arg3) \
168     DTRACE_PROBE3(__proc_##name, type1, arg1, type2, arg2, type3, arg3); \
170 #define DTRACE_PROC4(name, type1, arg1, type2, arg2, \
171     type3, arg3, type4, arg4) \
172     DTRACE_PROBE4(__proc_##name, type1, arg1, type2, arg2, \
173     type3, arg3, type4, arg4); \
175 #define DTRACE_IO(name) \
176     DTRACE_PROBE(__io_##name); \
178 #define DTRACE_IO1(name, type1, arg1) \
179     DTRACE_PROBE1(__io_##name, type1, arg1); \
181 #define DTRACE_IO2(name, type1, arg1, type2, arg2) \
182     DTRACE_PROBE2(__io_##name, type1, arg1, type2, arg2); \
184 #define DTRACE_IO3(name, type1, arg1, type2, arg2, type3, arg3) \
185     DTRACE_PROBE3(__io_##name, type1, arg1, type2, arg2, type3, arg3); \
187 #define DTRACE_IO4(name, type1, arg1, type2, arg2, \
188     type3, arg3, type4, arg4) \
189     DTRACE_PROBE4(__io_##name, type1, arg1, type2, arg2, \
190     type3, arg3, type4, arg4); \
192 #define DTRACE_ISCSI_2(name, type1, arg1, type2, arg2) \
193     DTRACE_PROBE2(__iscsi_##name, type1, arg1, type2, arg2); \
195 #define DTRACE_ISCSI_3(name, type1, arg1, type2, arg2, type3, arg3) \
196     DTRACE_PROBE3(__iscsi_##name, type1, arg1, type2, arg2, type3, arg3); \
198 #define DTRACE_ISCSI_4(name, type1, arg1, type2, arg2, \
199     type3, arg3, type4, arg4) \

```

```

1
new/usr/src/uts/common/sys/sdt.h
*****
200     DTRACE_PROBE4(__iscsi_##name, type1, arg1, type2, arg2, \
201     type3, arg3, type4, arg4); \
203 #define DTRACE_ISCSI_5(name, type1, arg1, type2, arg2, \
204     type3, arg3, type4, arg4, type5, arg5) \
205     DTRACE_PROBE5(__iscsi_##name, type1, arg1, type2, arg2, \
206     type3, arg3, type4, arg4, type5, arg5); \
208 #define DTRACE_ISCSI_6(name, type1, arg1, type2, arg2, \
209     type3, arg3, type4, arg4, type5, arg5, type6, arg6) \
210     DTRACE_PROBE6(__iscsi_##name, type1, arg1, type2, arg2, \
211     type3, arg3, type4, arg4, type5, arg5, type6, arg6); \
213 #define DTRACE_ISCSI_7(name, type1, arg1, type2, arg2, \
214     type3, arg3, type4, arg4, type5, arg5, type6, arg6, type7, arg7) \
215     DTRACE_PROBE7(__iscsi_##name, type1, arg1, type2, arg2, \
216     type3, arg3, type4, arg4, type5, arg5, type6, arg6, type7, arg7); \
219 #define DTRACE_ISCSI_8(name, type1, arg1, type2, arg2, \
220     type3, arg3, type4, arg4, type5, arg5, type6, arg6, type7, arg8) \
221     DTRACE_PROBE8(__iscsi_##name, type1, arg1, type2, arg2, \
222     type3, arg3, type4, arg4, type5, arg5, type6, arg6, type7, arg8); \
226 #define DTRACE_NFSV3_3(name, type1, arg1, type2, arg2, \
227     type3, arg3) \
228     DTRACE_PROBE3(__nfsv3_##name, type1, arg1, type2, arg2, \
229     type3, arg3); \
230 #define DTRACE_NFSV3_4(name, type1, arg1, type2, arg2, \
231     type3, arg3, type4, arg4) \
232     DTRACE_PROBE4(__nfsv3_##name, type1, arg1, type2, arg2, \
233     type3, arg3, type4, arg4); \
235 #define DTRACE_NFSV4_1(name, type1, arg1) \
236     DTRACE_PROBE1(__nfsv4_##name, type1, arg1); \
238 #define DTRACE_NFSV4_2(name, type1, arg1, type2, arg2) \
239     DTRACE_PROBE2(__nfsv4_##name, type1, arg1, type2, arg2); \
241 #define DTRACE_NFSV4_3(name, type1, arg1, type2, arg2, type3, arg3) \
242     DTRACE_PROBE3(__nfsv4_##name, type1, arg1, type2, arg2, type3, arg3); \
244 #define DTRACE_SMB_1(name, type1, arg1) \
245     DTRACE_PROBE1(__smb_##name, type1, arg1); \
247 #define DTRACE_SMB_2(name, type1, arg1, type2, arg2) \
248     DTRACE_PROBE2(__smb_##name, type1, arg1, type2, arg2); \
250 #define DTRACE_IP(name) \
251     DTRACE_PROBE(__ip_##name); \
253 #define DTRACE_IP1(name, type1, arg1) \
254     DTRACE_PROBE1(__ip_##name, type1, arg1); \
256 #define DTRACE_IP2(name, type1, arg1, type2, arg2) \
257     DTRACE_PROBE2(__ip_##name, type1, arg1, type2, arg2); \
259 #define DTRACE_IP3(name, type1, arg1, type2, arg2, type3, arg3) \
260     DTRACE_PROBE3(__ip_##name, type1, arg1, type2, arg2, type3, arg3); \
262 #define DTRACE_IP4(name, type1, arg1, type2, arg2, \
263     type3, arg3, type4, arg4) \
264     DTRACE_PROBE4(__ip_##name, type1, arg1, type2, arg2, \
265     type3, arg3, type4, arg4);

```

```

267 #define DTRACE_IP5(name, type1, arg1, type2, arg2,
268     type3, arg3, type4, arg4, type5, arg5) \
269     DTRACE_PROBE5(__ip_##name, type1, arg1, type2, arg2, \
270         type3, arg3, type4, arg4, type5, arg5); \
271 \
272 #define DTRACE_IP6(name, type1, arg1, type2, arg2,
273     type3, arg3, type4, arg4, type5, arg5, type6, arg6) \
274     DTRACE_PROBE6(__ip_##name, type1, arg1, type2, arg2, \
275         type3, arg3, type4, arg4, type5, arg5, type6, arg6); \
276 \
277 #define DTRACE_IP7(name, type1, arg1, type2, arg2, type3, arg3,
278     type4, arg4, type5, arg5, type6, arg6, type7, arg7) \
279     DTRACE_PROBE7(__ip_##name, type1, arg1, type2, arg2, \
280         type3, arg3, type4, arg4, type5, arg5, type6, arg6, \
281             type7, arg7); \
282 \
283 #define DTRACE_TCP(name) \
284     DTRACE_PROBE(__tcp##name); \
285 \
286 #define DTRACE_TCP1(name, type1, arg1) \
287     DTRACE_PROBE1(__tcp##name, type1, arg1); \
288 \
289 #define DTRACE_TCP2(name, type1, arg1, type2, arg2) \
290     DTRACE_PROBE2(__tcp##name, type1, arg1, type2, arg2); \
291 \
292 #define DTRACE_TCP3(name, type1, arg1, type2, arg2, type3, arg3) \
293     DTRACE_PROBE3(__tcp##name, type1, arg1, type2, arg2, type3, arg3); \
294 \
295 #define DTRACE_TCP4(name, type1, arg1, type2, arg2,
296     type3, arg3, type4, arg4) \
297     DTRACE_PROBE4(__tcp##name, type1, arg1, type2, arg2, \
298         type3, arg3, type4, arg4); \
299 \
300 #define DTRACE_TCP5(name, type1, arg1, type2, arg2,
301     type3, arg3, type4, arg4, type5, arg5) \
302     DTRACE_PROBE5(__tcp##name, type1, arg1, type2, arg2, \
303         type3, arg3, type4, arg4, type5, arg5); \
304 \
305 #define DTRACE_TCP6(name, type1, arg1, type2, arg2,
306     type3, arg3, type4, arg4, type5, arg6, type6, arg6) \
307     DTRACE_PROBE6(__tcp##name, type1, arg1, type2, arg2, \
308         type3, arg3, type4, arg4, type5, arg6, type6, arg6); \
309 \
310 #define DTRACE_UDP(name) \
311     DTRACE_PROBE(__udp##name); \
312 \
313 #define DTRACE_UDP1(name, type1, arg1) \
314     DTRACE_PROBE1(__udp##name, type1, arg1); \
315 \
316 #define DTRACE_UDP2(name, type1, arg1, type2, arg2) \
317     DTRACE_PROBE2(__udp##name, type1, arg1, type2, arg2); \
318 \
319 #define DTRACE_UDP3(name, type1, arg1, type2, arg2, type3, arg3) \
320     DTRACE_PROBE3(__udp##name, type1, arg1, type2, arg2, type3, arg3); \
321 \
322 #define DTRACE_UDP4(name, type1, arg1, type2, arg2,
323     type3, arg3, type4, arg4) \
324     DTRACE_PROBE4(__udp##name, type1, arg1, type2, arg2, \
325         type3, arg3, type4, arg4); \
326 \
327 #define DTRACE_UDP5(name, type1, arg1, type2, arg2,
328     type3, arg3, type4, arg4, type5, arg5) \
329     DTRACE_PROBE5(__udp##name, type1, arg1, type2, arg2, \
330         type3, arg3, type4, arg4, type5, arg5); \
331 
```

```

332 #define DTRACE_DCCP(name) \
333     DTRACE_PROBE(__dccp##name); \
334 \
335 #define DTRACE_DCCP1(name, type1, arg1) \
336     DTRACE_PROBE1(__dccp##name, type1, arg1); \
337 \
338 #define DTRACE_DCCP2(name, type1, arg1, type2, arg2) \
339     DTRACE_PROBE2(__dccp##name, type1, arg1, type2, arg2); \
340 \
341 #define DTRACE_DCCP3(name, type1, arg1, type2, arg2, type3, arg3) \
342     DTRACE_PROBE3(__dccp##name, type1, arg1, type2, arg2, type3, arg3); \
343 \
344 #define DTRACE_DCCP4(name, type1, arg1, type2, arg2,
345     type3, arg3, type4, arg4) \
346     DTRACE_PROBE4(__dccp##name, type1, arg1, type2, arg2, \
347         type3, arg3, type4, arg4); \
348 \
349 #define DTRACE_DCCP5(name, type1, arg1, type2, arg2,
350     type3, arg3, type4, arg4, type5, arg5) \
351     DTRACE_PROBE5(__dccp##name, type1, arg1, type2, arg2, \
352         type3, arg3, type4, arg4, type5, arg5); \
353 \
354 #define DTRACE_DCCP6(name, type1, arg1, type2, arg2,
355     type3, arg3, type4, arg4, type5, arg6, type6, arg6) \
356     DTRACE_PROBE6(__dccp##name, type1, arg1, type2, arg2, \
357         type3, arg3, type4, arg4, type5, arg6, type6, arg6); \
358 \
359 #endif /* ! codereview */ \
360 \
361 #define DTRACE_SYSEVENT2(name, type1, arg1, type2, arg2) \
362     DTRACE_PROBE2(__sysEvent##name, type1, arg1, type2, arg2); \
363 \
364 #define DTRACE_XPV(name) \
365     DTRACE_PROBE(__xpv##name); \
366 \
367 #define DTRACE_XPV1(name, type1, arg1) \
368     DTRACE_PROBE1(__xpv##name, type1, arg1); \
369 \
370 #define DTRACE_XPV2(name, type1, arg1, type2, arg2) \
371     DTRACE_PROBE2(__xpv##name, type1, arg1, type2, arg2); \
372 \
373 #define DTRACE_XPV3(name, type1, arg1, type2, arg2, type3, arg3) \
374     DTRACE_PROBE3(__xpv##name, type1, arg1, type2, arg2, type3, arg3); \
375 \
376 #define DTRACE_XPV4(name, type1, arg1, type2, arg2, type3, arg3,
377     type4, arg4) \
378     DTRACE_PROBE4(__xpv##name, type1, arg1, type2, arg2, \
379         type3, arg3, type4, arg4); \
380 \
381 #define DTRACE_FC_1(name, type1, arg1) \
382     DTRACE_PROBE1(__fc##name, type1, arg1); \
383 \
384 #define DTRACE_FC_2(name, type1, arg1, type2, arg2) \
385     DTRACE_PROBE2(__fc##name, type1, arg1, type2, arg2); \
386 \
387 #define DTRACE_FC_3(name, type1, arg1, type2, arg2, type3, arg3) \
388     DTRACE_PROBE3(__fc##name, type1, arg1, type2, arg2, type3, arg3); \
389 \
390 #define DTRACE_FC_4(name, type1, arg1, type2, arg2, type3, arg3, type4, arg4) \
391     DTRACE_PROBE4(__fc##name, type1, arg1, type2, arg2, type3, arg3, \
392         type4, arg4); \
393 \
394 #define DTRACE_FC_5(name, type1, arg1, type2, arg2, type3, arg3,
395     type4, arg4, type5, arg5) \
396     DTRACE_PROBE5(__fc##name, type1, arg1, type2, arg2, type3, arg3, \
397         type4, arg4, type5, arg5); \
398 
```

```
399 #define DTRACE_SRP_1(name, type1, arg1) \
400     DTRACE_PROBE1(_srp_##name, type1, arg1); \
401 \
402 #define DTRACE_SRP_2(name, type1, arg1, type2, arg2) \
403     DTRACE_PROBE2(_srp_##name, type1, arg1, type2, arg2); \
404 \
405 #define DTRACE_SRP_3(name, type1, arg1, type2, arg2, type3, arg3) \
406     DTRACE_PROBE3(_srp_##name, type1, arg1, type2, arg2, type3, arg3); \
407 \
408 #define DTRACE_SRP_4(name, type1, arg1, type2, arg2, type3, arg3, \
409     type4, arg4) \
410     DTRACE_PROBE4(_srp_##name, type1, arg1, type2, arg2, \
411     type3, arg3, type4, arg4); \
412 \
413 #define DTRACE_SRP_5(name, type1, arg1, type2, arg2, type3, arg3, \
414     type4, arg4, type5, arg5) \
415     DTRACE_PROBE5(_srp_##name, type1, arg1, type2, arg2, \
416     type3, arg3, type4, arg4, type5, arg5); \
417 \
418 #define DTRACE_SRP_6(name, type1, arg1, type2, arg2, type3, arg3, \
419     type4, arg4, type5, arg5, type6, arg6) \
420     DTRACE_PROBE6(_srp_##name, type1, arg1, type2, arg2, \
421     type3, arg3, type4, arg4, type5, arg5, type6, arg6); \
422 \
423 #define DTRACE_SRP_7(name, type1, arg1, type2, arg2, type3, arg3, \
424     type4, arg4, type5, arg5, type6, arg6, type7, arg7) \
425     DTRACE_PROBE7(_srp_##name, type1, arg1, type2, arg2, \
426     type3, arg3, type4, arg4, type5, arg5, type6, arg6, type7, arg7); \
427 \
428 #define DTRACE_SRP_8(name, type1, arg1, type2, arg2, type3, arg3, \
429     type4, arg4, type5, arg5, type6, arg6, type7, arg7, type8, arg8) \
430     DTRACE_PROBE8(_srp_##name, type1, arg1, type2, arg2, \
431     type3, arg3, type4, arg4, type5, arg5, type6, arg6, \
432     type7, arg7, type8, arg8); \
433 \
434 #endif /* _KERNEL */ \
435 \
436 extern const char *sdt_prefix; \
437 \
438 typedef struct sdt_probedesc { \
439     char           *sdpd_name;      /* name of this probe */ \
440     unsigned long   sdpd_offset;    /* offset of call in text */ \
441     struct sdt_probedesc *sdpd_next; /* next static probe */ \
442 } sdt_probedesc_t; \
443 \
444 #ifdef __cplusplus \
445 } \
446 #endif \
447 \
448 #endif /* _SYS_SDT_H */
```

```
new/usr/src/uts/intel/Makefile.intel.shared
```

```
*****
16840 Wed Aug 8 12:42:24 2012
new/usr/src/uts/intel/Makefile.intel.shared
dccp: starting module template
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #

22 # Copyright (c) 2005, 2010, Oracle and/or its affiliates. All rights reserved.
24 # Copyright 2011 Nexenta Systems, Inc. All rights reserved.

26 #
27 # This makefile contains the common definitions for all intel
28 # implementation architecture independent modules.
29 #

31 #
32 # Machine type (implementation architecture):
33 #
34 PLATFORM      = i86pc

36 #
37 # Everybody needs to know how to build modstubs.o and to locate unix.o.
38 # Note that unix.o must currently be selected from among the possible
39 # "implementation architectures". Note further, that unix.o is only
40 # used as an optional error check for undefined so (theoretically)
41 # any "implementation architectures" could be used. We choose i86pc
42 # because it is the reference port.
43 #
44 UNIX_DIR      = $(UTSBASE)/i86pc/unix
45 GENLIB_DIR    = $(UTSBASE)/intel/genunix
46 IPDRV_DIR     = $(UTSBASE)/intel/ip
47 MODSTUBS_DIR  = $(UNIX_DIR)
48 DSF_DIR       = $(UTSBASE)/$(PLATFORM)/genassym
49 LINTS_DIR     = $(OBJS_DIR)
50 LINT_LIB_DIR  = $(UTSBASE)/intel/lint-libs/$(OBJS_DIR)

52 UNIX_O        = $(UNIX_DIR)/$(OBJS_DIR)/unix.o
53 GENLIB         = $(GENLIB_DIR)/$(OBJS_DIR)/libgenunix.so
54 MODSTUBS_O    = $(MODSTUBS_DIR)/$(OBJS_DIR)/modstubs.o
55 LINT_LIB       = $(UTSBASE)/i86pc/lint-libs/$(OBJS_DIR)/llib-luninx.ln
56 GEN_LINT_LIB   = $(UTSBASE)/intel/lint-libs/$(OBJS_DIR)/llib-lgenunix.ln

58 #
59 # Include the makefiles which define build rule templates, the
60 # collection of files per module, and a few specific flags. Note
61 # that order is significant, just as with an include path. The
```

```
1
```

```
new/usr/src/uts/intel/Makefile.intel.shared
```

```
62 #
63 # first build rule template which matches the files name will be
64 # used. By including these in order from most machine dependent
65 # to most machine independent, we allow a machine dependent file
66 # to be used in preference over a machine independent version
67 # (Such as a machine specific optimization, which preserves the
68 # interfaces.)
69 include $(UTSTREE)/intel/Makefile.files
70 include $(UTSTREE)/common/Makefile.files

72 #
73 # ----- TRANSITIONAL SECTION -----
74 #

76 #
77 # Not everything which *should* be a module is a module yet. The
78 # following is a list of such objects which are currently part of
79 # genunix but which might someday become kmods. This must be
80 # defined before we include Makefile.uts, or else genunix's build
81 # won't be as parallel as we might like.
82 #
83 NOT_YET_KMOS  = $(OLDPTY_OBJS) $(PTY_OBJS) $(VCONS_CONF_OBJS) $(MOD_OBJS)

85 #
86 # ----- END OF TRANSITIONAL SECTION -----
87 #
88 # Include machine independent rules. Note that this does not imply
89 # that the resulting module from rules in Makefile.uts is machine
90 # independent. Only that the build rules are machine independent.
91 #
92 include $(UTSBASE)/Makefile.uts

94 #
95 # The following must be defined for all implementations:
96 #
97 MODSTUBS      = $(UTSBASE)/intel/ia32/ml/modstubs.s

99 #
100 # Define supported builds
101 #
102 DEF_BUILDSD  = $(DEF_BUILDSD64) $(DEF_BUILDSD32)
103 ALL_BUILDSD  = $(ALL_BUILDSD64) $(ALL_BUILDSD32)

105 #
106 # x86 or amd64 inline templates
107 #
108 INLINES_32   = $(UTSBASE)/intel/ia32/ml/ia32.il
109 INLINES_64   = $(UTSBASE)/intel/amd64/ml/amd64.il
110 INLINES      += $(INLINES_${CLASS})

112 #
113 # kernel-specific optimizations; override default in Makefile.master
114 #

116 CFLAGS_XARCH_32 = $(i386_CFLAGS)
117 CFLAGS_XARCH_64 = $(amd64_CFLAGS)
118 CFLAGS_XARCH  = $(CFLAGS_XARCH_${CLASS})

120 COPTFLAG_32   = $(COPTFLAG)
121 COPTFLAG_64   = $(COPTFLAG64)
122 COPTIMIZE     = $(COPTFLAG_${CLASS})

124 CFLAGS        = $(CFLAGS_XARCH)
125 CFLAGS        += $(COPTIMIZE)
126 CFLAGS        += $(INLINES) -D_ASM_INLINES
127 CFLAGS        += $(CCMODE)
```

```
2
```

```

128 CFLAGS          += ${SPACEFLAG}
129 CFLAGS          += ${CCUNBOUND}
130 CFLAGS          += ${CFLAGS_uts}
131 CFLAGS          += -xstrconst

133 ASFLAGS_XARCH_32 = ${i386_ASFLAGS}
134 ASFLAGS_XARCH_64 = ${amd64_ASFLAGS}
135 ASFLAGS_XARCH   = ${ASFLAGS_XARCH_${CLASS})

137 ASFLAGS          += ${ASFLAGS_XARCH}

139 #
140 #     Define the base directory for installation.
141 #
142 BASE_INS_DIR     = ${ROOT}

144 #
145 #     Debugging level
146 #
147 #     Special knowledge of which special debugging options affect which
148 #     file is used to optimize the build if these flags are changed.
149 #
150 DEBUG_DEFS_OBJ32 =
151 DEBUG_DEFS_DBG32 = -DDEBUG
152 DEBUG_DEFS_OBJ64 =
153 DEBUG_DEFS_DBG64 = -DDEBUG
154 DEBUG_DEFS      = ${DEBUG_DEFS_${BUILD_TYPE}}

156 DEBUG_COND_OBJ32 :sh = echo \\043
157 DEBUG_COND_DBG32 =
158 DEBUG_COND_OBJ64 :sh = echo \\043
159 DEBUG_COND_DBG64 =
160 IF_DEBUG_OBJ     = ${DEBUG_COND_${BUILD_TYPE}}${(OJJS_DIR)}/

162 $(IF_DEBUG_OBJ)syscall.o := DEBUG_DEFS      += -DSYSCALLTRACE
163 $(IF_DEBUG_OBJ)clock.o  := DEBUG_DEFS      += -DKSLICE=1

165 #
166 #     Collect the preprocessor definitions to be associated with *all*
167 #     files.
168 #
169 ALL_DEFS         = ${DEBUG_DEFS} ${OPTION_DEFS}

171 #
172 #     The kernels modules which are "implementation architecture"
173 #     specific for this machine are enumerated below. Note that most
174 #     of these modules must exist (in one form or another) for each
175 #     architecture.
176 #
177 #     Common Drivers (usually pseudo drivers) (/kernel/drv)
178 #     DRV_KMODS are built both 32-bit and 64-bit
179 #     DRV_KMODS_32 are built only 32-bit
180 #     DRV_KMODS_64 are built only 64-bit
181 #
182 DRV_KMODS        += aac
183 DRV_KMODS        += agr
184 DRV_KMODS        += ahci
185 DRV_KMODS        += amd64_gart
186 DRV_KMODS        += amr
187 DRV_KMODS        += agpgart
188 DRV_KMODS        += srn
189 DRV_KMODS        += aptarget
190 DRV_KMODS        += arn
191 DRV_KMODS        += arp
192 DRV_KMODS        += asy
193 DRV_KMODS        += ata

```

```

194 DRV_KMODS        += ath
195 DRV_KMODS        += atu
196 DRV_KMODS        += audio
197 DRV_KMODS        += audio1575
198 DRV_KMODS        += audio810
199 DRV_KMODS        += audiocmi
200 DRV_KMODS        += audiocmihd
201 DRV_KMODS        += audioemul0k
202 DRV_KMODS        += audioens
203 DRV_KMODS        += audiohd
204 DRV_KMODS        += audioixp
205 DRV_KMODS        += audiols
206 DRV_KMODS        += audiopl6x
207 DRV_KMODS        += audiopci
208 DRV_KMODS        += audiosolo
209 DRV_KMODS        += audiot
210 DRV_KMODS        += audiovia23x
211 DRV_KMODS_32     += audiovia97
212 DRV_KMODS        += bl
213 DRV_KMODS        += blkdev
214 DRV_KMODS        += bge
215 DRV_KMODS        += bofi
216 DRV_KMODS        += bpf
217 DRV_KMODS        += bridge
218 DRV_KMODS        += bscbus
219 DRV_KMODS        += bscv
220 DRV_KMODS        += chxge
221 DRV_KMODS        += ntxn
222 DRV_KMODS        += myri10ge
223 DRV_KMODS        += clone
224 DRV_KMODS        += cmdk
225 DRV_KMODS        += cn
226 DRV_KMODS        += conskbd
227 DRV_KMODS        += consms
228 DRV_KMODS        += cpuid
229 DRV_KMODS        += cpunex
230 DRV_KMODS        += crypto
231 DRV_KMODS        += cryptoadm
232 DRV_KMODS        += dca
233 DRV_KMODS        += dccp
234 DRV_KMODS        += dccp6
235 #endif /* ! codereview */
236 DRV_KMODS        += devinfo
237 DRV_KMODS        += dld
238 DRV_KMODS        += dlpistub
239 DRV_KMODS_32     += dnet
240 DRV_KMODS        += dump
241 DRV_KMODS        += ecpp
242 DRV_KMODS        += emlxs
243 DRV_KMODS        += fd
244 DRV_KMODS        += fdc
245 DRV_KMODS        += fm
246 DRV_KMODS        += fssnap
247 DRV_KMODS        += hxge
248 DRV_KMODS        += i8042
249 DRV_KMODS        += i915
250 DRV_KMODS        += icmp
251 DRV_KMODS        += icmp6
252 DRV_KMODS        += intel_nb5000
253 DRV_KMODS        += intel_nhm
254 DRV_KMODS        += ip
255 DRV_KMODS        += ip6
256 DRV_KMODS        += ipf
257 DRV_KMODS        += ipnet
258 DRV_KMODS        += ippctl
259 DRV_KMODS        += ipseah

```

```

260 DRV_KMODS      += ipsecesp
261 DRV_KMODS      += ipw
262 DRV_KMODS      += iwh
263 DRV_KMODS      += iwi
264 DRV_KMODS      += iwk
265 DRV_KMODS      += iwp
266 DRV_KMODS      += iwscn
267 DRV_KMODS      += kb8042
268 DRV_KMODS      += keysock
269 DRV_KMODS      += kssl
270 DRV_KMODS      += kstat
271 DRV_KMODS      += ksyms
272 DRV_KMODS      += kmdb
273 DRV_KMODS      += llc1
274 DRV_KMODS      += lofi
275 DRV_KMODS      += log
276 DRV_KMODS      += logindmux
277 DRV_KMODS      += mega_sas
278 DRV_KMODS      += mc_amd
279 DRV_KMODS      += mm
280 DRV_KMODS      += mouse8042
281 DRV_KMODS      += mpt_sas
282 DRV_KMODS      += mr_sas
283 DRV_KMODS      += mw1
284 DRV_KMODS      += nca
285 DRV_KMODS      += nsmb
286 DRV_KMODS      += nulldriver
287 DRV_KMODS      += nv_sata
288 DRV_KMODS      += nxge
289 DRV_KMODS      += oce
290 DRV_KMODS      += openeepr
291 DRV_KMODS      += pci_pci
292 DRV_KMODS      += pcic
293 DRV_KMODS      += pcieb
294 DRV_KMODS      += physmem
295 DRV_KMODS      += pcan
296 DRV_KMODS      += pcwl
297 DRV_KMODS      += pit_beep
298 DRV_KMODS      += pm
299 DRV_KMODS      += poll
300 DRV_KMODS      += pool
301 DRV_KMODS      += power
302 DRV_KMODS      += pseudo
303 DRV_KMODS      += ptc
304 DRV_KMODS      += ptm
305 DRV_KMODS      += pts
306 DRV_KMODS      += ptsl
307 DRV_KMODS      += qlge
308 DRV_KMODS      += radeon
309 DRV_KMODS      += ral
310 DRV_KMODS      += ramdisk
311 DRV_KMODS      += random
312 DRV_KMODS      += rds
313 DRV_KMODS      += rdsv3
314 DRV_KMODS      += rpcib
315 DRV_KMODS      += rsm
316 DRV_KMODS      += rts
317 DRV_KMODS      += rtw
318 DRV_KMODS      += rum
319 DRV_KMODS      += rwd
320 DRV_KMODS      += rwn
321 DRV_KMODS      += sad
322 DRV_KMODS      += sd
323 DRV_KMODS      += sdhost
324 DRV_KMODS      += sgen
325 DRV_KMODS      += si3124

```

```

326 DRV_KMODS      += smbios
327 DRV_KMODS      += softmac
328 DRV_KMODS      += spdsock
329 DRV_KMODS      += smbsrv
330 DRV_KMODS      += smp
331 DRV_KMODS      += sppp
332 DRV_KMODS      += sppptun
333 DRV_KMODS      += srpt
334 DRV_KMODS      += st
335 DRV_KMODS      += sy
336 DRV_KMODS      += sysevent
337 DRV_KMODS      += sysmsg
338 DRV_KMODS      += tcp
339 DRV_KMODS      += tcp6
340 DRV_KMODS      += tl
341 DRV_KMODS      += tnf
342 DRV_KMODS      += tpm
343 DRV_KMODS      += trill
344 DRV_KMODS      += udp
345 DRV_KMODS      += udp6
346 DRV_KMODS      += ucode
347 DRV_KMODS      += ural
348 DRV_KMODS      += uauth
349 DRV_KMODS      += urtw
350 DRV_KMODS      += vgatext
351 DRV_KMODS      += heci
352 DRV_KMODS      += vnic
353 DRV_KMODS      += vscan
354 DRV_KMODS      += wc
355 DRV_KMODS      += winlock
356 DRV_KMODS      += wpi
357 DRV_KMODS      += xge
358 DRV_KMODS      += yge
359 DRV_KMODS      += zcons
360 DRV_KMODS      += zyd
361 DRV_KMODS      += simnet
362 DRV_KMODS      += stmf
363 DRV_KMODS      += stmf_sbd
364 DRV_KMODS      += fct
365 DRV_KMODS      += fcoe
366 DRV_KMODS      += fcoet
367 DRV_KMODS      += fcoei
368 DRV_KMODS      += qlt
369 DRV_KMODS      += iscsit
370 DRV_KMODS      += pppt
371 DRV_KMODS      += ncall nsctl sdbc nskern sv
372 DRV_KMODS      += ii rdc rdcsrv rdcstub
373 DRV_KMODS      += iptun
375 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += bmc
376 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += glm
377 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += intel_nhmex
378 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += cpqary3
379 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += marvell88sx
380 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += bcm_sata
381 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += memtest
382 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += mpt
383 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += atiatom
384 $(CLOSED_BUILD)CLOSED_DRV_KMODS      += acpi_toshiba
386 #
387 # Common code drivers
388 #
390 DRV_KMODS      += afe
391 DRV_KMODS      += atge

```

```

392 DRV_KMODS      += bfe
393 DRV_KMODS      += dmfe
394 DRV_KMODS      += e1000g
395 DRV_KMODS      += efe
396 DRV_KMODS      += elxl
397 DRV_KMODS      += hme
398 DRV_KMODS      += mxife
399 DRV_KMODS      += nge
400 DRV_KMODS      += pcn
401 DRV_KMODS      += rge
402 DRV_KMODS      += rtl8
403 DRV_KMODS      += sfe
404 DRV_KMODS      += amd8111s
405 DRV_KMODS      += igb
406 DRV_KMODS      += iprb
407 DRV_KMODS      += ixgbe
408 DRV_KMODS      += vr
409 $(CLOSED_BUILD)CLOSED_DRV_KMODS += ixgb

411 #
412 #      DTrace and DTrace Providers
413 #
414 DRV_KMODS      += dtrace
415 DRV_KMODS      += fbt
416 DRV_KMODS      += lockstat
417 DRV_KMODS      += profile
418 DRV_KMODS      += sdt
419 DRV_KMODS      += systrace
420 DRV_KMODS      += fasttrap
421 DRV_KMODS      += dcpc

423 #
424 #      I/O framework test drivers
425 #
426 DRV_KMODS      += pshot
427 DRV_KMODS      += gen_drv
428 DRV_KMODS      += tvhci tphci tclient
429 DRV_KMODS      += emul64

431 #
432 #      Machine Specific Driver Modules (/kernel/drv):
433 #
434 DRV_KMODS      += options
435 DRV_KMODS      += scsi_vhci
436 DRV_KMODS      += pmcs
437 DRV_KMODS      += pmcs8001fw
438 DRV_KMODS      += arcmser
439 DRV_KMODS      += fcp
440 DRV_KMODS      += fcip
441 DRV_KMODS      += fcsm
442 DRV_KMODS      += fp
443 DRV_KMODS      += qlc
444 DRV_KMODS      += iscsi

446 #
447 #      PCMCIA specific module(s)
448 #
449 DRV_KMODS      += pcs
450 DRV_KMODS      += pcata
451 MISC_KMODS     += cardbus
452 $(CLOSED_BUILD)CLOSED_DRV_KMODS += pcser

454 #
455 #      SCSI Enclosure Services driver
456 #
457 DRV_KMODS      += ses

```

```

459 #
460 #      USB specific modules
461 #
462 DRV_KMODS      += hid
463 DRV_KMODS      += hwarc hwahc
464 DRV_KMODS      += hubd
465 DRV_KMODS      += uhci
466 DRV_KMODS      += ehci
467 DRV_KMODS      += ohci
468 DRV_KMODS      += usb_mid
469 DRV_KMODS      += usb_ia
470 DRV_KMODS      += scsa2usb
471 DRV_KMODS      += usbprn
472 DRV_KMODS      += ugen
473 DRV_KMODS      += usbser
474 DRV_KMODS      += usbsacm
475 DRV_KMODS      += usbsksp
476 DRV_KMODS      += usbpsrl
477 DRV_KMODS      += usb_ac
478 DRV_KMODS      += usb_as
479 DRV_KMODS      += usbskel
480 DRV_KMODS      += usbvc
481 DRV_KMODS      += usbftdi
482 DRV_KMODS      += wusb_df
483 DRV_KMODS      += wusb_ca
484 DRV_KMODS      += usbecm

486 $(CLOSED_BUILD)CLOSED_DRV_KMODS += usbser_edge

488 #
489 #      1394 modules
490 #
491 MISC_KMODS     += s1394 sbp2
492 DRV_KMODS      += hci1394 scsal1394
493 DRV_KMODS      += av1394
494 DRV_KMODS      += dcaml1394

496 #
497 #      InfiniBand pseudo drivers
498 #
499 DRV_KMODS      += ib ibp eibnx eoib rdsib sdp iser daplt hermon tavor sol_ucma
500 DRV_KMODS      += sol_umad

502 #
503 #      LVM modules
504 #
505 DRV_KMODS      += md
506 MISC_KMODS     += md_stripe md_hotspares md_mirror md_raid md_trans md_notify
507 MISC_KMODS     += md_sp

509 #
510 #      Brand modules
511 #
512 BRAND_KMODS   += snl_brand s10_brand

514 #
515 #      Exec Class Modules (/kernel/exec):
516 #
517 EXEC_KMODS    += elfexec intpexec shbinexec javaexec

519 #
520 #      Scheduling Class Modules (/kernel/sched):
521 #
522 SCHED_KMODS   += IA RT TS RT_DPTBL TS_DPTBL FSS FX FX_DPTBL SDC

```

```

524 #
525 #      File System Modules (/kernel/fs):
526 #
527 FS_KMODS      += autofs cachefs ctfs dcfs dev devfs fdfs fifofs hsfs lofs
528 FS_KMODS      += mntfs namefs nfs objfs zfs zut
529 FS_KMODS      += pcfs procfs sockfs specfs tmpfs udfs ufs sharefs
530 FS_KMODS      += smbfs

532 #
533 #      Streams Modules (/kernel/strmod):
534 #
535 STRMOD_KMODS  += bufmod connl dedump ldtterm pkmod pipemod
536 STRMOD_KMODS  += ptem redirmod rpcmod rlmod telmod timod
537 STRMOD_KMODS  += spppasyn spppcomp
538 STRMOD_KMODS  += tirdwr ttcompat
539 STRMOD_KMODS  += usbkbm
540 STRMOD_KMODS  += usbms
541 STRMOD_KMODS  += usbwcm
542 STRMOD_KMODS  += usb_ah
543 STRMOD_KMODS  += drccompat
544 STRMOD_KMODS  += cryptmod
545 STRMOD_KMODS  += vuid2ps2
546 STRMOD_KMODS  += vuid3ps2
547 STRMOD_KMODS  += vuidm3p
548 STRMOD_KMODS  += vuidm4p
549 STRMOD_KMODS  += vuidm5p

551 #
552 #      'System' Modules (/kernel/sys):
553 #
554 SYS_KMODS     += c2audit
555 SYS_KMODS     += doorfs
556 SYS_KMODS     += exacctsys
557 SYS_KMODS     += inst_sync
558 SYS_KMODS     += kai0
559 SYS_KMODS     += msgsys
560 SYS_KMODS     += pipe
561 SYS_KMODS     += portfs
562 SYS_KMODS     += pset
563 SYS_KMODS     += semsys
564 SYS_KMODS     += shmsys
565 SYS_KMODS     += sysacct
566 SYS_KMODS     += acctctl

568 #
569 #      'Misc' Modules (/kernel/misc)
570 #      MISC_KMODS are built both 32-bit and 64-bit
571 #      MISC_KMODS_32 are built only 32-bit
572 #      MISC_KMODS_64 are built only 64-bit
573 #
574 MISC_KMODS    += ac97
575 MISC_KMODS    += acpica
576 MISC_KMODS    += agpmaster
577 MISC_KMODS    += bignum
578 MISC_KMODS    += bootdev
579 MISC_KMODS    += busra
580 MISC_KMODS    += cmhb
581 MISC_KMODS    += consconfig
582 MISC_KMODS    += ctf
583 MISC_KMODS    += dadk
584 MISC_KMODS    += dcopy
585 MISC_KMODS    += dls
586 MISC_KMODS    += drm
587 MISC_KMODS    += fssnap_if
588 MISC_KMODS    += gda
589 MISC_KMODS    += gld

```

```

590 MISC_KMODS    += hidparser
591 MISC_KMODS    += hook
592 MISC_KMODS    += hpcsvc
593 MISC_KMODS    += ibcm
594 MISC_KMODS    += ibdm
595 MISC_KMODS    += ibdma
596 MISC_KMODS    += ibmf
597 MISC_KMODS    += ibtl
598 MISC_KMODS    += idm
599 MISC_KMODS    += idmap
600 MISC_KMODS    += iommulib
601 MISC_KMODS    += ipc
602 MISC_KMODS    += kbtrans
603 MISC_KMODS    += kcf
604 MISC_KMODS    += kgssapi
605 MISC_KMODS    += kmech_dummy
606 MISC_KMODS    += kmech_krb5
607 MISC_KMODS    += ksocket
608 MISC_KMODS    += mac
609 MISC_KMODS    += mii
610 MISC_KMODS    += mwlfw
611 MISC_KMODS    += net80211
612 MISC_KMODS    += nfs_dboot
613 MISC_KMODS    += nfssrv
614 MISC_KMODS    += neti
615 MISC_KMODS    += pci_autoconfig
616 MISC_KMODS    += pcicfg
617 MISC_KMODS    += pcihp
618 MISC_KMODS    += pcmcia
619 MISC_KMODS    += rpcsec
620 MISC_KMODS    += rpcsec_gss
621 MISC_KMODS    += rsmops
622 MISC_KMODS    += sata
623 MISC_KMODS    += scsi
624 MISC_KMODS    += sda
625 MISC_KMODS    += sol_ofs
626 MISC_KMODS    += spuni
627 MISC_KMODS    += strategy
628 MISC_KMODS    += strplumb
629 MISC_KMODS    += tem
630 MISC_KMODS    += tlimod
631 MISC_KMODS    += usba usb10 usb49_fw
632 MISC_KMODS    += scsi_vhci_f_sym_hds
633 MISC_KMODS    += scsi_vhci_f_sym
634 MISC_KMODS    += scsi_vhci_f_tpgs
635 MISC_KMODS    += scsi_vhci_f_asym_sun
636 MISC_KMODS    += scsi_vhci_f_tape
637 MISC_KMODS    += scsi_vhci_f_tpgs_tape
638 MISC_KMODS    += fctl
639 MISC_KMODS    += emlx8_fw
640 MISC_KMODS    += qlc_fw_2200
641 MISC_KMODS    += qlc_fw_2300
642 MISC_KMODS    += qlc_fw_2400
643 MISC_KMODS    += qlc_fw_2500
644 MISC_KMODS    += qlc_fw_6322
645 MISC_KMODS    += qlc_fw_8100
646 MISC_KMODS    += hwa1480_fw
647 MISC_KMODS    += uathfw
648 MISC_KMODS    += uwba

650 $(CLOSED_BUILD)CLOSED_MISC_KMODS    += klmmod klmops
651 $(CLOSED_BUILD)CLOSED_MISC_KMODS    += scsi_vhci_f_asym_lsi
652 $(CLOSED_BUILD)CLOSED_MISC_KMODS    += scsi_vhci_f_asym_emc
653 $(CLOSED_BUILD)CLOSED_MISC_KMODS    += scsi_vhci_f_sym_emc

655 #

```

```

656 #      Software Cryptographic Providers (/kernel/crypto):
657 #
658 CRYPTO_KMODS    += aes
659 CRYPTO_KMODS    += arcfour
660 CRYPTO_KMODS    += blowfish
661 CRYPTO_KMODS    += des
662 CRYPTO_KMODS    += ecc
663 CRYPTO_KMODS    += md4
664 CRYPTO_KMODS    += md5
665 CRYPTO_KMODS    += rsa
666 CRYPTO_KMODS    += sha1
667 CRYPTO_KMODS    += sha2
668 CRYPTO_KMODS    += swrand

670 #
671 #      IP Policy Modules (/kernel/ipp)
672 #
673 IPP_KMODS       += dlcosmk
674 IPP_KMODS       += flowacct
675 IPP_KMODS       += ipgpc
676 IPP_KMODS       += dscpmk
677 IPP_KMODS       += tokenmt
678 IPP_KMODS       += tswtclmrt

680 #
681 #      generic-unix module (/kernel/genunix):
682 #
683 GENUNIX_KMODS   += genunix

685 #
686 #      SVVS Testing Modules (/kernel/strmod):
687 #
688 #      These are streams and driver modules which are not to be
689 #      delivered with a released system. However, during development
690 #      it is convenient to build and install the SVVS kernel modules.
691 #
692 SVVS_KMODS      += lmfdb lmode lmopr lmopr svvslo tidg tivc tmux

694 $(CLOSED_BUILD)SVVS      += svvs

696 #
697 #      Modules excluded from the product:
698 #
699 $(CLOSED_BUILD)CLOSED_XMODS =
700     adpu320      \
701     bnx          \
702     bnxe         \
703     lsimiga      \
704     sdplib

707 #
708 #      'Dacf' Modules (/kernel/dacf):
709 #

711 #
712 #      Performance Counter BackEnd modules (/usr/kernel/pcbe)
713 #
714 PCBE_KMODS      += p123_pcbe p4_pcbe opteron_pcbe core_pcbe

716 #
717 #      MAC-Type Plugin Modules (/kernel/mac)
718 #
719 MAC_KMODS       += mac_6to4
720 MAC_KMODS       += mac_ether
721 MAC_KMODS       += mac_ipv4

```

```

722 MAC_KMODS      += mac_ipv6
723 MAC_KMODS      += mac_wifi
724 MAC_KMODS      += mac_ib

726 #
727 #      socketmod (kernel/socketmod)
728 #
729 SOCKET_KMODS    += sockpf
730 SOCKET_KMODS    += socksctp
731 SOCKET_KMODS    += socksdp
732 SOCKET_KMODS    += sockrds
733 SOCKET_KMODS    += ksslf

735 #
736 #      kiconv modules (/kernel/kiconv):
737 #
738 KICONV_KMODS   += kiconv_emea kiconv_ja kiconv_ko kiconv_sc kiconv_tc

740 #
741 #      'Dacf' Modules (/kernel/dacf):
742 #
743 DACF_KMODS     += net_dacf

```

```
new/usr/src/uts/intel/dccp/Makefile
```

```
*****
```

```
2348 Wed Aug 8 12:42:24 2012
```

```
new/usr/src/uts/intel/dccp/Makefile
```

```
dccp: starting with options
```

```
*****
```

```
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #
21 #
22 # uts/intel/dccp/Makefile
23 #
24 # Copyright 2008 Sun Microsystems, Inc. All rights reserved.
25 # Use is subject to license terms.
26 #
27 # This makefile drives the production of the dccp driver kernel module.
28 #
29 # intel implementation architecture dependent
30 #

32 #
33 # Path to the base of the uts directory tree (usually /usr/src/uts).
34 #
35 UTSBASE = .../..

37 #
38 # Define the module and object file sets.
39 #
40 MODULE      = dccp
41 OBJECTS     = $(DCCP_OBJS:%=$(OBJS_DIR)/%)
42 LINTS       = $(DCCP_OBJS:%.o=$(LINTS_DIR)/%.ln)
43 ROOTMODULE  = $(ROOT_DRV_DIR)/$(MODULE)
44 ROOTLINK    = $(ROOT_STRMOD_DIR)/$(MODULE) $(ROOT_SOCK_DIR)/$(MODULE)
45 CONF_SRCDIR = $(UTSBASE)/common/inet/dccp

47 #
48 # Extra for $(MODULE).check target
49 #
50 # Need to remove ipddi.o since it has non-static defines for _init etc.
51 IP_CHECK_OBJS = $(IP_OBJS:ipddi.o=ip.o)
52 EXTRA_CHECK_OBJS = $(IP_CHECK_OBJS:%=../ip/$(OBJS_DIR)/%)

54 #
55 # Include common rules.
56 #
57 include $(UTSBASE)/intel/Makefile.intel

59 #
60 # Define targets
61 #
```

```
1
```

```
new/usr/src/uts/intel/dccp/Makefile
```

```
62 ALL_TARGET      = $(BINARIES) $(SRC_CONFFILE)
63 LINT_TARGET     = $(MODULE).lint
64 INSTALL_TARGET  = $(BINARIES) $(ROOTMODULE) $(ROOTLINK) $(ROOT_CONFFILE)

66 #
67 # depends on ip and sockfs
68 #
69 LDFLAGS          += -dy -Ndrv/ip -Nfs/sockfs

71 #
72 # Default build targets.
73 #
74 .KEEP_STATE:

76 def:           $(DEF_DEPS)
78 all:           $(ALL_DEPS)
80 clean:         $(CLEAN_DEPS)
82 clobber:       $(CLOBBER_DEPS)
84 lint:          $(LINT_DEPS)
86 modlintlib:   $(MODLINTLIB_DEPS)
88 clean.lint:   $(CLEAN_LINT_DEPS)
90 install:       $(INSTALL_DEPS)
92 $(ROOTLINK):   $(ROOT_STRMOD_DIR) $(ROOT_SOCK_DIR) $(ROOTMODULE)
93           -$(RM) $@; ln $(ROOTMODULE) $@

95 #
96 # Include common targets.
97 #
98 include $(UTSBASE)/intel/Makefile.targ
99 #endif /* ! codereview */
```

```
2
```

```
new/usr/src/uts/intel/dccp6/Makefile
```

```
*****
2178 Wed Aug 8 12:42:25 2012
new/usr/src/uts/intel/dccp6/Makefile
dccp: clean up
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License, Version 1.0 only
6 # (the "License"). You may not use this file except in compliance
7 # with the License.
8 #
9 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
10 # or http://www.opensolaris.org/os/licensing.
11 # See the License for the specific language governing permissions
12 # and limitations under the License.
13 #
14 # When distributing Covered Code, include this CDDL HEADER in each
15 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
16 # If applicable, add the following below this CDDL HEADER, with the
17 # fields enclosed by brackets "[]" replaced with your own identifying
18 # information: Portions Copyright [yyyy] [name of copyright owner]
19 #
20 # CDDL HEADER END
21 #
22 #
23 # Copyright 2004 Sun Microsystems, Inc. All rights reserved.
24 # Use is subject to license terms.
25 #
26 # This makefile drives the production of the dccp6 driver kernel module.
27 #
28 # intel implementation architecture dependent
29 #

31 #
32 # Path to the base of the uts directory tree (usually /usr/src/uts).
33 #
34 UTSBASE = .../.

36 #
37 # Define the module and object file sets.
38 #
39 MODULE      = dccp6
40 OBJECTS     = $(TCP6_OBJS:%=$(OBJDIR)/%)
41 LINTS       = $(TCP6_OBJS:.o=$(LINTDIR)/%.ln)
42 ROOTMODULE  = $(ROOT_DRV_DIR)/$(MODULE)
43 CONF_SRCDIR = $(UTSBASE)/common/inet/dccp

45 #
46 # Extra for $(MODULE).check target
47 #
48 # Need to remove ipddi.o since it has non-static defines for _init etc.
49 IP_CHECK_OBJS = $(IP_OBJS:ipddi.o=)
50 EXTRA_CHECK_OBJS = $(IP_CHECK_OBJS:%=./ip/$(OBJDIR)/%)

52 #
53 # Include common rules.
54 #
55 include $(UTSBASE)/intel/Makefile.intel

57 #
58 # Define targets
59 #
60 ALL_TARGET   = $(BIN) $(SRC_CONF)
61 LINT_TARGET  = $(MODULE).lint
```

```
1
```

```
new/usr/src/uts/intel/dccp6/Makefile

62 INSTALL_TARGET = $(BIN) $(ROOTMODULE) $(ROOT_CONF)
64 #
65 # depends on tcp ip and ip6
66 #
67 LDFLAGS      += -dy -Ndrv/tcp -Ndrv/ip -Ndrv/ipv6
69 #
70 # Default build targets.
71 #
72 .KEEP_STATE:

74 def:        $(DEF_DEPS)
76 all:        $(ALL_DEPS)
78 clean:      $(CLEAN_DEPS)
80 clobber:    $(CLOBBER_DEPS)
82 lint:       $(LINT_DEPS)
84 modlintlib: $(MODLINTLIB_DEPS)
86 clean.lint: $(CLEAN_LINT_DEPS)
88 install:    $(INSTALL_DEPS)

90 #
91 # Include common targets.
92 #
93 include $(UTSBASE)/intel/Makefile targ
94 #endif /* ! codereview */
```

```
2
```

```
new/usr/src/uts/intel/ip/ip.global-objs.debug64
```

```
*****
6231 Wed Aug 8 12:42:25 2012
new/usr/src/uts/intel/ip/ip.global-objs.debug64
dccp: starting module template
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #
21 #
22 # Copyright (c) 2007, 2010, Oracle and/or its affiliates. All rights reserved.
23 # Copyright 2011 Nexenta Systems, Inc. All rights reserved
24 #

26 arp_m_tbl
27 arp_mod_info
28 arp_netinfo
29 arp_no_defense
30 arpinfo
31 cb_inet_devops
32 cl_inet_bind
33 cl_inet_checkspi
34 cl_inet_connect2
35 cl_inet_deletespi
36 cl_inet_disconnect
37 cl_inet_getspi
38 cl_inet_idlesa
39 cl_inet_ipident
40 cl_inet_isclusterwide
41 cl_inet_listen
42 cl_inet_unbind
43 cl_inet_unlisten
44 cl_sctp_assoc_change
45 cl_sctp_check_addrs
46 cl_sctp_connect
47 cl_sctp_disconnect
48 cl_sctp_listen
49 cl_sctp_unlisten
50 conn_drain_nthreads
51 dccp_acceptor_rinit
52 dccp_acceptor_winit
53 dccp_bind_fanout_size
54 dccp_conn_cache
55 dccp_fallback_sock_winit
56 dccp_g_t_info_ack
57 dccp_g_t_info_ack_v6
58 dccp_max_optsize
59 dccp_opt_arr
60 dccp_opt_obj
61 dccp_propinfo_count
```

```
1
```

```
new/usr/src/uts/intel/ip/ip.global-objs.debug64
```

```
62 dccp_propinfo_tbl
63 dccp_random_anon_port
64 dccp_rinfo
65 dccp_rinitv4
66 dccp_rinitv6
67 dccp_sock_winit
68 dccp_sqeue_flag
69 dccp_timercache
70 dccp_valid_levels_arr
71 dccp_winfo
72 dccp_winit
73 dccpinfov4
74 dccpinfov6
75 #endif /* ! codereview */
76 dce_cache
77 default_ip6_asp_table
78 do_tcp_fusion
79 do_tcpzcopy
80 dohwcksum
81 dummy_mod_info
82 dummymodinfo
83 dummyrmodinit
84 dummywmodinit
85 eventq_queue_in
86 eventq_queue_nic
87 eventq_queue_out
88 fsw
89 gcdb_hash
90 gcdb_hash_size
91 gcdb_lock
92 gcgrp4_hash
93 gcgrp6_hash
94 gcgrp_hash_size
95 gcgrp_lock
96 icmp_fallback_sock_winit
97 icmp_frag_size_table
98 icmp_g_t_info_ack
99 icmp_ipha
100 icmp_max_optsize
101 icmp_mod_info
102 icmp_opt_arr
103 icmp_opt_obj
104 icmp_propinfo_tbl
105 icmp_valid_levels_arr
106 icmpinfov4
107 icmpinfov6
108 icmprinitv4
109 icmprinitv6
110 icmpwinit
111 ilb_conn_cache
112 ilb_conn_cache_timeout
113 ilb_conn_hash_size
114 ilb_conn_tcp_expiry
115 ilb_conn_timer_size
116 ilb_conn_udp_expiry
117 ilb_kstat_instance
118 ilb_kmem_flags
119 ilb_nat_src_hash_size
120 ilb_nat_src_instance
121 ilb_rule_hash_size
122 ilb_sticky_cache
123 ilb_sticky_hash_size
124 ilb_sticky_expiry
125 ilb_sticky_timer_size
126 ilb_sticky_timeout
127 ill_no_arena
```

```
2
```

```

128 ill_null
129 inet_dev_info
130 inet_devops
131 ip6_ftable_hash_size
132 ip6opt_lq
133 ip_cctp_filter_rev
134 ip_conn_cache
135 ip_debug
136 ip_g_all_ones
137 ip_helper_stream_info
138 ip_helper_stream_rinit
139 ip_helper_stream_winit
140 ip_ioctl_ftbl
141 ip_loopback_mtu_v6plus
142 ip_loopback_mtuplus
143 ip_m_tbl
144 ip_max_frag_dups
145 ip_min_frag_prune_time
146 ip_minor_arena_la
147 ip_minor_arena_sa
148 ip_misc_ioctl_count
149 ip_misc_ioctl_table
150 ip_mod_info
151 ip_modclose_ackwait_ms
152 ip_ndx_ioctl_count
153 ip_ndx_ioctl_table
154 ip_poll_normal_ms
155 ip_poll_normal_ticks
156 ip_propinfo_tbl
157 ip_propinfo_count
158 ip_rput_pullups
159 ip_six_byte_all_ones
160 ip_squeue_create_callback
161 ip_squeue_enter
162 ip_squeue_fanout
163 ip_squeue_flag
164 ip_squeue_worker_wait
165 ip_thread_data
166 ip_thread_list
167 ip_thread_rwlock
168 ipcl_bind_fanout_size
169 ipcl_conn_hash_maxsize
170 ipcl_conn_hash_memfactor
171 ipcl_conn_hash_size
172 ipcl_dccp_bind_fanout_size
173 ipcl_dccp_conn_fanout_size
174 #endif /* ! codereview */
175 ipcl_iptun_fanout_size
176 ipcl_raw_fanout_size
177 ipcl_udp_fanout_size
178 ipif_loopback_name
179 ipif_zero
180 ipinfov4
181 ipinfov6
182 iplrinit
183 iplwinit
184 ipmp_kstats
185 iprinitv4
186 iprinitv6
187 ipsec_action_cache
188 ipsec_hdr_pullup_needed
189 ipsec_pol_cache
190 ipsec_policy_failure_msgs
191 ipsec_sel_cache
192 ipsec_spd_hashsize
193 ipsec_weird_null_inbound_policy

```

```

194 ipv4info
195 ipv6_all_hosts_mcast
196 ipv6_all_ones
197 ipv6_all_rtrs_mcast
198 ipv6_all_v2rtrs_mcast
199 ipv6_all_zeros
200 ipv6_ll_template
201 ipv6_loopback
202 ipv6_solicited_node_mcast
203 ipv6_unspecified_group
204 ipv6info
205 ipwinit
206 ire_cache
207 ire_gw_secattr_cache
208 ire_null
209 ire_nv_arr
210 ire_nv_tbl
211 lcl_param_arr
212 mask_rnhead
213 max_keylen
214 moddrv
215 modlinkage
216 modlstrmod
217 multicast_encap_iphdr
218 nce_cache
219 ncec_cache
220 netdev_privs
221 prov_update_handle
222 radix_mask_cache
223 radix_node_cache
224 rawip_conn_cache
225 recvq_call
226 recvq_loop_cnt
227 req_arr
228 rinit_arp
229 rn_mkfreelist
230 rn_ones
231 rn_zeros
232 rt_entry_cache
233 rts_conn_cache
234 rts_g_t_info_ack
235 rts_max_optsize
236 rts_mod_info
237 rts_opt_arr
238 rts_opt_obj
239 rts_valid_levels_arr
240 rtsinfo
241 rtsrinit
242 rtswinit
243 sctp_asconf_default_dispatch
244 sctp_asconf_dispatch_tbl
245 sctp_conn_cache
246 sctp_conn_hash_size
247 sctp_do_reclaim
248 sctp_kmem_faddr_cache
249 sctp_kmem_ftsn_set_cache
250 sctp_kmem_set_cache
251 sctp_min_assoc_listener
252 sctp_opt_arr
253 sctp_opt_arr_size
254 sctp_pa_early_abort
255 sctp_pp_early_abort
256 sctp_propinfo_tbl
257 sctp_propinfo_count
258 sctp_recvq_tq_list_max
259 sctp_recvq_tq_task_min

```

```

260 sctp_recvq_tq_thr_max
261 sctp_recvq_tq_thr_min
262 sctp_sin6_null
263 sctpdebug
264 sin6_null
265 sin_null
266 skip_sctp_cksum
267 sock_dccp_downcalls
268 #endif /* ! codereview */
269 sock_rawip_downcalls
270 sock_rts_downcalls
271 sock_tcp_downcalls
272 sock_udp_downcalls
273 sqset_global_list
274 sqset_global_size
275 sqset_lock
276 squeue_cache
277 squeue_drain_ms
278 squeue_drain_ns
279 squeue_workerwait_ms
280 squeue_workerwait_tick
281 tcp_acceptor_rinit
282 tcp_acceptor_winit
283 tcp_conn_cache
284 tcp_conn_hash_size
285 tcp_do_reclaim
286 tcp_drop_ack_unsent_cnt
287 tcp_dummy_upcalls
288 tcp_early_abort
289 tcpFallback_sock_winit
290 tcp_free_list_max_cnt
291 tcp_g_kstat
292 tcp_g_statistics
293 tcp_g_t_info_ack
294 tcp_g_t_info_ack_v6
295 tcp_icmp_source_quench
296 tcp_init_wnd_chk
297 tcp_max_init_cwnd
298 tcp_max_optsize
299 tcp_min_conn_listener
300 tcp_notsack_blk_cache
301 tcp_opt_arr
302 tcp_opt_obj
303 tcp_outbound_squeue_switch
304 tcp_propinfo_tbl
305 tcp_propinfo_count
306 tcp_random_anon_port
307 tcp_random_end_ptr
308 tcp_random_fptr
309 tcp_random_lock
310 tcp_random_rptr
311 tcp_random_state
312 tcp_randtbl
313 tcp_rinfo
314 tcp_rinitv4
315 tcp_rinitv6
316 tcp_sock_winit
317 tcp_squeue_flag
318 tcp_squeue_wput
319 tcp_static_maxpsz
320 tcp_timercache
321 tcp_tx_pull_len
322 tcp_valid_levels_arr
323 tcp_winfo
324 tcp_winit
325 tcpinfov4

```

```

326 tcpinfov6
327 tli_errs
328 tsol_strict_error
329 tun_spd_hashsize
330 udp_bind_fanout_size
331 udp_conn_cache
332 udpFallback_sock_winit
333 udp_g_t_info_ack_ipv4
334 udp_g_t_info_ack_ipv6
335 udp_lrinit
336 udp_lwinit
337 udp_max_optsize
338 udp_mod_info
339 udp_opt_arr
340 udp_opt_obj
341 udp_propinfo_tbl
342 udp_propinfo_count
343 udp_random_anon_port
344 udp_rinitv4
345 udp_rinitv6
346 udp_valid_levels_arr
347 udp_winit
348 udpinfov4
349 udpinfov6
350 winit_arp
351 nxge_cksum_workaround

```

```
new/usr/src/uts/intel/ip/ip.global-objs.obj64
```

```
*****
6189 Wed Aug 8 12:42:25 2012
new/usr/src/uts/intel/ip/ip.global-objs.obj64
dccp: starting module template
*****
1 #
2 # CDDL HEADER START
3 #
4 # The contents of this file are subject to the terms of the
5 # Common Development and Distribution License (the "License").
6 # You may not use this file except in compliance with the License.
7 #
8 # You can obtain a copy of the license at usr/src/OPENSOLARIS.LICENSE
9 # or http://www.opensolaris.org/os/licensing.
10 # See the License for the specific language governing permissions
11 # and limitations under the License.
12 #
13 # When distributing Covered Code, include this CDDL HEADER in each
14 # file and include the License file at usr/src/OPENSOLARIS.LICENSE.
15 # If applicable, add the following below this CDDL HEADER, with the
16 # fields enclosed by brackets "[]" replaced with your own identifying
17 # information: Portions Copyright [yyyy] [name of copyright owner]
18 #
19 # CDDL HEADER END
20 #
21 #
22 # Copyright (c) 2007, 2010, Oracle and/or its affiliates. All rights reserved.
23 # Copyright 2011 Nexenta Systems, Inc. All rights reserved
24 #

26 arp_m_tbl
27 arp_mod_info
28 arp_netinfo
29 arp_no_defense
30 arpinfo
31 cb_inet_devops
32 cl_inet_bind
33 cl_inet_checkspi
34 cl_inet_connect2
35 cl_inet_deletespi
36 cl_inet_disconnect
37 cl_inet_getspi
38 cl_inet_idlesa
39 cl_inet_ipident
40 cl_inet_isclusterwide
41 cl_inet_listen
42 cl_inet_unbind
43 cl_inet_unlisten
44 cl_sctp_assoc_change
45 cl_sctp_check_addrs
46 cl_sctp_connect
47 cl_sctp_disconnect
48 cl_sctp_listen
49 cl_sctp_unlisten
50 conn_drain_nthreads
51 dccp_acceptor_rinit
52 dccp_acceptor_winit
53 dccp_bind_fanout_size
54 dccp_conn_cache
55 dccp_fallback_sock_winit
56 dccp_g_t_info_ack
57 dccp_g_t_info_ack_v6
58 dccp_max_optsize
59 dccp_opt_arr
60 dccp_opt_obj
61 dccp_propinfo_count
```

```
1
```

```
new/usr/src/uts/intel/ip/ip.global-objs.obj64
```

```
62 dccp_propinfo_tbl
63 dccp_random_anon_port
64 dccp_rinfo
65 dccp_rinitv4
66 dccp_rinitv6
67 dccp_sock_winit
68 dccp_sqeue_flag
69 dccp_timercache
70 dccp_valid_levels_arr
71 dccp_winfo
72 dccp_winit
73 dccpinfov4
74 dccpinfov6
75 #endif /* ! codereview */
76 dce_cache
77 default_ip6_asp_table
78 do_tcp_fusion
79 do_tcpzcopy
80 dohwcksum
81 dummy_mod_info
82 dummymodinfo
83 dummyrmodinit
84 dummywmodinit
85 eventq_queue_in
86 eventq_queue_nic
87 eventq_queue_out
88 fsw
89 gcdb_hash
90 gcdb_hash_size
91 gcdb_lock
92 gcgrp4_hash
93 gcgrp6_hash
94 gcgrp_hash_size
95 gcgrp_lock
96 icmp_fallback_sock_winit
97 icmp_frag_size_table
98 icmp_g_t_info_ack
99 icmp_ipha
100 icmp_max_optsize
101 icmp_mod_info
102 icmp_opt_arr
103 icmp_opt_obj
104 icmp_propinfo_tbl
105 icmp_valid_levels_arr
106 icmpinfov4
107 icmpinfov6
108 icmprinitv4
109 icmprinitv6
110 icmpwinit
111 ilb_conn_cache
112 ilb_conn_cache_timeout
113 ilb_conn_hash_size
114 ilb_conn_tcp_expiry
115 ilb_conn_timer_size
116 ilb_conn_udp_expiry
117 ilb_kstat_instance
118 ilb_kmem_flags
119 ilb_nat_src_hash_size
120 ilb_nat_src_instance
121 ilb_rule_hash_size
122 ilb_sticky_cache
123 ilb_sticky_hash_size
124 ilb_sticky_expiry
125 ilb_sticky_timer_size
126 ilb_sticky_timeout
127 ill_no_arena
```

```
2
```

```

128 ill_null
129 inet_dev_info
130 inet_devops
131 ip6_ftable_hash_size
132 ip6opt_lq
133 ip_cctp_filter_rev
134 ip_conn_cache
135 ip_debug
136 ip_g_all_ones
137 ip_helper_stream_info
138 ip_helper_stream_rinit
139 ip_helper_stream_winit
140 ip_ioctl_ftbl
141 ip_loopback_mtu_v6plus
142 ip_loopback_mtuplus
143 ip_m_tbl
144 ip_max_frag_dups
145 ip_min_frag_prune_time
146 ip_minor_arena_la
147 ip_minor_arena_sa
148 ip_misc_ioctl_count
149 ip_misc_ioctl_table
150 ip_mod_info
151 ip_modclose_ackwait_ms
152 ip_ndx_ioctl_count
153 ip_ndx_ioctl_table
154 ip_poll_normal_ms
155 ip_poll_normal_ticks
156 ip_propinfo_tbl
157 ip_propinfo_count
158 ip_rput_pullups
159 ip_six_byte_all_ones
160 ip_sqeue_create_callback
161 ip_sqeue_enter
162 ip_sqeue_fanout
163 ip_sqeue_flag
164 ip_sqeue_worker_wait
165 ip_thread_data
166 ip_thread_list
167 ip_thread_rwlock
168 ipcl_bind_fanout_size
169 ipcl_conn_hash_maxsize
170 ipcl_conn_hash_memfactor
171 ipcl_conn_hash_size
172 ipcl_dccp_bind_fanout_size
173 ipcl_dccp_conn_fanout_size
174 #endif /* ! codereview */
175 ipcl_ip tun_fanout_size
176 ipcl_raw_fanout_size
177 ipcl_udp_fanout_size
178 ipif_loopback_name
179 ipif_zero
180 ipinfo v4
181 ipinfo v6
182 iplrinit
183 iplwinit
184 ipmp_kstats
185 iprinitv4
186 iprinitv6
187 ipsec_action_cache
188 ipsec_hdr_pullup_needed
189 ipsec_pol_cache
190 ipsec_policy_failure_msgs
191 ipsec_sel_cache
192 ipsec_spd_hashsize
193 ipsec_weird_null_inbound_policy

```

```

194 ipv4info
195 ipv6_all_hosts_mcast
196 ipv6_all_ones
197 ipv6_all_rtrs_mcast
198 ipv6_all_v2rtrs_mcast
199 ipv6_all_zeros
200 ipv6_ll_template
201 ipv6_loopback
202 ipv6_solicited_node_mcast
203 ipv6_unspecified_group
204 ipv6info
205 ipwinit
206 ire_cache
207 ire_gw_secattr_cache
208 ire_null
209 ire_nv_arr
210 ire_nv_tbl
211 lcl_param_arr
212 mask_rnhead
213 max_keylen
214 moddrv
215 modlinkage
216 modlstrmod
217 multicast_encap_iphdr
218 nce_cache
219 ncec_cache
220 netdev_privs
221 prov_update_handle
222 radix_mask_cache
223 radix_node_cache
224 rawip_conn_cache
225 req_arr
226 rinit_arp
227 rn_mkfreelist
228 rn_ones
229 rn_zeros
230 rt_entry_cache
231 rts_conn_cache
232 rts_g_t_info_ack
233 rts_max_optsize
234 rts_mod_info
235 rts_opt_arr
236 rts_opt_obj
237 rts_valid_levels_arr
238 rtsinfo
239 rtsrinit
240 rtswinit
241 sctp_asconf_default_dispatch
242 sctp_asconf_dispatch_tbl
243 sctp_conn_cache
244 sctp_conn_hash_size
245 sctp_do_reclaim
246 sctp_kmem_faddr_cache
247 sctp_kmem_ftsn_set_cache
248 sctp_kmem_set_cache
249 sctp_min_assoc_listener
250 sctp_opt_arr
251 sctp_opt_arr_size
252 sctp_pa_early_abort
253 sctp_pp_early_abort
254 sctp_propinfo_tbl
255 sctp_propinfo_count
256 sctp_recvq_tq_list_max
257 sctp_recvq_tq_task_min
258 sctp_recvq_tq_thr_max
259 sctp_recvq_tq_thr_min

```

```

260 sctp_sin6_null
261 sctpdebug
262 sin6_null
263 sin_null
264 sock_dccp_downcalls
265 #endif /* ! codereview */
266 sock_rawip_downcalls
267 sock_rts_downcalls
268 sock_tcp_downcalls
269 sock_udp_downcalls
270 sqset_global_list
271 sqset_global_size
272 sqset_lock
273 squeue_cache
274 squeue_drain_ms
275 squeue_drain_ns
276 squeue_workerwait_ms
277 squeue_workerwait_tick
278 tcp_acceptor_rinit
279 tcp_acceptor_winit
280 tcp_conn_cache
281 tcp_conn_hash_size
282 tcp_do_reclaim
283 tcp_drop_ack_unsent_cnt
284 tcp_dummy_upcalls
285 tcp_early_abort
286 tcp_fallback_sock_winit
287 tcp_free_list_max_cnt
288 tcp_g_kstat
289 tcp_g_statistics
290 tcp_g_t_info_ack
291 tcp_g_t_info_ack_v6
292 tcp_icmp_source_quench
293 tcp_init_wnd_chk
294 tcp_max_init_cwnd
295 tcp_max_optsize
296 tcp_min_conn_listener
297 tcp_notsack_blk_cache
298 tcp_opt_arr
299 tcp_opt_obj
300 tcp_outbound_squeue_switch
301 tcp_propinfo_tbl
302 tcp_propinfo_count
303 tcp_random_anon_port
304 tcp_random_end_ptr
305 tcp_random_fptr
306 tcp_random_lock
307 tcp_random_rptr
308 tcp_random_state
309 tcp_randtbl
310 tcp_rinfo
311 tcp_rinitv4
312 tcp_rinitv6
313 tcp_sock_winit
314 tcp_squeue_flag
315 tcp_squeue_wput
316 tcp_static_maxpsz
317 tcp_timercache
318 tcp_tx_pull_len
319 tcp_valid_levels_arr
320 tcp_winfo
321 tcp_winit
322 tcpinfov4
323 tcpinfov6
324 tli_errs
325 tsol_strict_error

```

```

326 tun_spd_hashsize
327 udp_bind_fanout_size
328 udp_conn_cache
329 udp_fallback_sock_winit
330 udp_g_t_info_ack_ipv4
331 udp_g_t_info_ack_ipv6
332 udp_lrinit
333 udp_lwinit
334 udp_max_optsize
335 udp_mod_info
336 udp_opt_arr
337 udp_opt_obj
338 udp_propinfo_tbl
339 udp_propinfo_count
340 udp_random_anon_port
341 udp_rinitv4
342 udp_rinitv6
343 udp_valid_levels_arr
344 udp_winit
345 udpinfov4
346 udpinfov6
347 winit_arp
348 nxge_cksum_workaround

```