

```

*****
11469 Sun Aug 11 00:54:13 2013
new/usr/src/cmd/Makefile
fsh, fsd, libfsd, fsdadm
*****
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) 1989, 2010, Oracle and/or its affiliates. All rights reserved.
23 # Copyright 2010 Nexenta Systems, Inc. All rights reserved.
24 # Copyright 2011 Joyent, Inc. All rights reserved.
25 # Copyright (c) 2012 by Delphix. All rights reserved.
26 # Copyright (c) 2013 DEY Storage Systems, Inc. All rights reserved.

28 include ../Makefile.master

30 #
31 # Note that the commands 'agents', 'lp', 'perl', and 'man' are first in
32 # the list, violating alphabetical order. This is because they are very
33 # long-running and should be given the most wall-clock time for a
34 # parallel build.
35 #
36 # Commands in the FIRST_SUBDIRS list are built before starting the build
37 # of other commands. Currently this includes only 'isaexec' and
38 # 'platexec'. This is necessary because $(ROOT)/usr/lib/isaexec or
39 # $(ROOT)/usr/lib/platexec must exist when some other commands are built
40 # because their 'make install' creates a hard link to one of them.
41 #
42 # Commands are listed one per line so that TeamWare can auto-merge most
43 # changes.
44 #

46 FIRST_SUBDIRS= \
47 isaexec \
48 platexec

50 COMMON_SUBDIRS= \
51 allocate \
52 availdevs \
53 lp \
54 perl \
55 man \
56 Adm \
57 abi \
58 adbgen \
59 acct \
60 acctadm \
61 arch

```

```

62 asa \
63 ast \
64 audio \
65 auths \
66 autopush \
67 avs \
68 awk \
69 awk_xpg4 \
70 backup \
71 banner \
72 bart \
73 basename \
74 bc \
75 bdiff \
76 beadm \
77 bfs \
78 bnu \
79 boot \
80 busstat \
81 cal \
82 calendar \
83 captinfo \
84 cat \
85 cdrw \
86 cfgadm \
87 checkeq \
88 checknr \
89 chgrp \
90 chmod \
91 chown \
92 chroot \
93 clear \
94 clinfo \
95 cmd-crypto \
96 cmd-inet \
97 col \
98 compress \
99 consadm \
100 coreadm \
101 cpio \
102 cpc \
103 cron \
104 crypt \
105 csh \
106 csplit \
107 ctrun \
108 ctstat \
109 ctwatch \
110 datadm \
111 date \
112 dc \
113 dd \
114 deroff \
115 devfsadm \
116 syseventd \
117 devctl \
118 devinfo \
119 devmgmt \
120 devprop \
121 dfs.cmds \
122 diff \
123 diff3 \
124 diffmk \
125 dircmp \
126 dirname \
127 dis \

```

new/usr/src/cmd/Makefile

```

128      diskmgtd //
129      dispadmin //
130      dladm //
131      dlstat //
132      dmesg //
133      dodatadm //
134      dtrace //
135      du //
136      dumpadm //
137      dumpcs //
138      echo //
139      ed //
140      eeprom //
141      egrep //
142      eject //
143      emul64ioctl //
144      enhance //
145      env //
146      eqn //
147      expand //
148      expr //
149      exstr //
150      factor //
151      false //
152      fcinfo //
153      fcoesvc //
154      fdetach //
155      fdformat //
156      fdisk //
157      filesync //
158      fgrep //
159      file //
160      filebench //
161      find //
162      flowadm //
163      flowstat //
164      fm //
165      fmt //
166      fmthard //
167      fmmsg //
168      fold //
169      format //
170      fs.d //
171      fsdadm //
172      fstyp //
173      fuser //
174      fwflash //
175      gcore //
176      gencat //
177      geniconvtbl //
178      genmsg //
179      getconf //
180      getdevpolicy //
181      getent //
182      getfacl //
183      getmajor //
184      getopt //
185      gettext //
186      gettxt //
187      grep //
188      grep_xpg4 //
189      groups //
190      grpck //
191      gss //
192      hal //
193      halt //

```

3

new/usr/src/cmd/Makefile

```

194      head //
195      hostid //
196      hostname //
197      hotplug //
198      hotplugd //
199      hwdata //
200      ibd_upgrade //
201      id //
202      idmap //
203      infocmp //
204      init //
205      initpkg //
206      install.d //
207      intrd //
208      intrstat //
209      ipcrm //
210      ipcs //
211      ipf //
212      isainfo //
213      isalist //
214      itutools //
215      iscsiadm //
216      iscsid //
217      iscsitsvc //
218      isns //
219      itadm //
220      java //
221      kbd //
222      keyserv //
223      killall //
224      krb5 //
225      ksh //
226      kvmstat //
227      last //
228      lastcomm //
229      latencytop //
230      ldap //
231      ldapcachemgr //
232      lgrpinfo //
233      line //
234      link //
235      dlmgmt //
236      listen //
237      loadkeys //
238      locale //
239      localedef //
240      lockstat //
241      locator //
242      lofiadm //
243      logadm //
244      logger //
245      login //
246      logins //
247      look //
248      ls //
249      luxadm //
250      lvm //
251      mach //
252      machid //
253      mail //
254      mailx //
255      makekey //
256      mdb //
257      msg //
258      mkdir //
259      mkfifo //

```

4

new/usr/src/cmd/Makefile

260 mkfile //
261 mkmsgs //
262 mknod //
263 mkpwdict //
264 mktemp //
265 modload //
266 more //
267 mpathadm //
268 msgfmt //
269 msgid //
270 mt //
271 mv //
272 mvdir //
273 ndmpadm //
274 ndmpd //
275 ndmpstat //
276 netadm //
277 netfiles //
278 newform //
279 newgrp //
280 news //
281 newtask //
282 nice //
283 nl //
284 nlsadmin //
285 nohup //
286 nsadmin //
287 nscd //
288 oamuser //
289 oawk //
290 od //
291 pack //
292 pagesize //
293 passmgmt //
294 passwd //
295 pathchk //
296 pbind //
297 pcidr //
298 pcitool //
299 pfexec //
300 pfexecd //
301 pginfo //
302 pgstat //
303 pgrep //
304 picl //
305 plimit //
306 policykit //
307 pools //
308 power //
309 powertop //
310 ppgsz //
311 pg //
312 plockstat //
313 pr //
314 prctl //
315 print //
316 printf //
317 priocntl //
318 profiles //
319 projadd //
320 projects //
321 prstat //
322 prtconf //
323 prtdiag //
324 prtvtoc //
325 ps //

new/usr/src/cmd/Makefile

326 psradm //
327 psrinfo //
328 psrset //
329 ptools //
330 pwck //
331 pwconv //
332 pwd //
333 pyzfs //
334 raidctl //
335 ramdiskadm //
336 rcap //
337 rcm_daemon //
338 rctladm //
339 refer //
340 regcmp //
341 renice //
342 rexd //
343 rm //
344 rmdir //
345 rmformat //
346 rmmount //
347 rmt //
348 rmvolmgr //
349 roles //
350 rpcbind //
351 rpcgen //
352 rpcinfo //
353 rpcsvc //
354 runat //
355 sa //
356 saf //
357 sasinfo //
358 savecore //
359 sbdadm //
360 script //
361 scsi //
362 sdiff //
363 sdpadm //
364 sed //
365 sendmail //
366 setfacl //
367 setmnt //
368 setpgrp //
369 setuname //
370 sgs //
371 sh //
372 shcomp //
373 smbios //
374 smbstrv //
375 smserverd //
376 soelim //
377 sort //
378 spell //
379 split //
380 sqlite //
381 srchtxt //
382 srptadm //
383 srptsvc //
384 ssh //
385 stat //
386 stmfadm //
387 stmfproxy //
388 stmfsvc //
389 stmsboot //
390 streams //
391 strings //

new/usr/src/cmd/Makefile

```

392      su          \
393      sulogin     \
394      sunpc       \
395      svc         \
396      svr4pkg     \
397      swap        \
398      sync        \
399      sysdef       \
400      syseventadm \
401      syslogd     \
402      tabs        \
403      tail        \
404      tar         \
405      tbl         \
406      tcopy       \
407      tcpd        \
408      terminfo    \
409      th_tools    \
410      tic         \
411      time        \
412      tip         \
413      tnf         \
414      touch       \
415      tput        \
416      tr          \
417      trapstat   \
418      troff       \
419      true        \
420      truss       \
421      tsol        \
422      tty         \
423      ttymon      \
424      tzreload    \
425      uadmin      \
426      ul          \
427      uname       \
428      units       \
429      unlink      \
430      unpack      \
431      userattr    \
432      users       \
433      utmp_update \
434      utmpd       \
435      valtools    \
436      vgrind      \
437      vi          \
438      volcheck    \
439      volrmount   \
440      vrrpadm     \
441      vscan       \
442      vt          \
443      w           \
444      wall        \
445      which       \
446      who         \
447      whodo       \
448      wracct      \
449      write       \
450      wusbadm     \
451      xargs       \
452      xstr        \
453      yes         \
454      ypcmd       \
455      yppasswd    \
456      zdb         \
457      zdump       \

```

7

new/usr/src/cmd/Makefile

```

458      zfs         \
459      zhack       \
460      zic         \
461      zinject     \
462      zlogin      \
463      zoneadm     \
464      zoneadmd    \
465      zonecfg     \
466      zonename    \
467      zpool       \
468      zlook       \
469      zonestat    \
470      zstreamdump \
471      ztest       \

473 $(CLOSED_BUILD)COMMON_SUBDIRS += \
474     $(CLOSED)/cmd/iconv \
475     $(CLOSED)/cmd/ksh \
476     $(CLOSED)/cmd/localedef \
477     $(CLOSED)/cmd/more_xpg4 \
478     $(CLOSED)/cmd/mtst \
479     $(CLOSED)/cmd/od \
480     $(CLOSED)/cmd/patch \
481     $(CLOSED)/cmd/pax \
482     $(CLOSED)/cmd/printf \
483     $(CLOSED)/cmd/sed \
484     $(CLOSED)/cmd/sed_xpg4 \

486 i386_SUBDIRS= \
487     acpihp \
488     addbadsec \
489     biosdev \
490     diskscan \
491     lms \
492     ntfsplogs \
493     parted \
494     rtc \
495     ucodeadm \
496     xvm \

498 sparc_SUBDIRS= \
499     cvcd \
500     dcs \
501     device_remap \
502     drd \
503     fruadm \
504     ldmad \
505     oplhp \
506     prtdscp \
507     prtfru \
508     scadm \
509     sckmd \
510     sf880drd \
511     virtinfo \
512     vntsd \

514 #
515 # Commands that are messaged. Note that 'lp' and 'man' come first
516 # (see previous comment about 'lp' and 'man').
517 #
518 MSGSUBDIRS= \
519     lp \
520     man \
521     abi \
522     acctadm \
523     allocate \

```

8

new/usr/src/cmd/Makefile

```
524      asa //
525      audio //
526      audit //
527      auditconfig //
528      auditd //
529      auditrecord //
530      auditset //
531      auths //
532      autopush //
533      avs //
534      awk //
535      awk_xpg4 //
536      backup //
537      banner //
538      bart //
539      basename //
540      beadm //
541      bnu //
542      busstat //
543      cal //
544      cat //
545      cdrw //
546      cfgadm //
547      checkeq //
548      checknr //
549      chgrp //
550      chmod //
551      chown //
552      cmd-crypto //
553      cmd-inet //
554      col //
555      compress //
556      consadm //
557      coreadm //
558      cpio //
559      cpc //
560      cron //
561      csh //
562      csplit //
563      ctrun //
564      ctstat //
565      ctwatch //
566      datadm //
567      date //
568      dc //
569      dcs //
570      dd //
571      deroff //
572      devfsadm //
573      dfs.cmds //
574      diff //
575      diffmk //
576      dladm //
577      dlstat //
578      du //
579      dumpcs //
580      ed //
581      eject //
582      env //
583      eqn //
584      expand //
585      expr //
586      fcinfo //
587      fgrep //
588      file //
589      filesync //
```

new/usr/src/cmd/Makefile

```
590      find //
591      flowadm //
592      flowstat //
593      fm //
594      fold //
595      fs.d //
596      fwflash //
597      geniconvtbl //
598      genmsg //
599      getconf //
600      getent //
601      gettext //
602      gettxt //
603      grep //
604      grep_xpg4 //
605      grpck //
606      gss //
607      halt //
608      head //
609      hostname //
610      hotplug //
611      id //
612      idmap //
613      isaexec //
614      iscsiadm //
615      iscsid //
616      isns //
617      itadm //
618      kbd //
619      krb5 //
620      ksh //
621      last //
622      ldap //
623      ldapcachemgr //
624      lgrpinfo //
625      locale //
626      lofiadm //
627      logadm //
628      logger //
629      logins //
630      ls //
631      luxadm //
632      lvm //
633      mailx //
634      mesg //
635      mkdir //
636      mkpwdict //
637      mktemp //
638      more //
639      mpathadm //
640      msgfmt //
641      mv //
642      ndmpadm //
643      ndmpstat //
644      newgrp //
645      newtask //
646      nice //
647      nohup //
648      oawk //
649      pack //
650      passwd //
651      passmgmt //
652      pathchk //
653      pfexec //
654      pg //
655      pgrep //
```

```

656      picl          \
657      pools        \
658      power        \
659      pr           \
660      praudit      \
661      print        \
662      profiles     \
663      projadd      \
664      projects     \
665      prstat       \
666      prtdiag     \
667      ps           \
668      psrinfo      \
669      ptools       \
670      pwconv       \
671      pwd          \
672      pyzfs        \
673      raidctl      \
674      ramdiskadm   \
675      rcap         \
676      rcm_daemon   \
677      refer        \
678      regcmp       \
679      renice       \
680      roles        \
681      rm           \
682      rmdir        \
683      rmformat     \
684      rmmount      \
685      rmvolmgr     \
686      sasinfo      \
687      sbdadm       \
688      scadm        \
689      script       \
690      scsi         \
691      sdiff        \
692      sdpadm       \
693      sgs          \
694      sh           \
695      shcomp       \
696      smbsrv       \
697      sort         \
698      split        \
699      srptadm      \
700      ssh          \
701      stat         \
702      stmfadm      \
703      stmsboot     \
704      strings      \
705      su           \
706      svc          \
707      svr4pkg      \
708      swap         \
709      syseventadm  \
710      syseventd    \
711      tabs         \
712      tar          \
713      tbl          \
714      time         \
715      tnf          \
716      touch        \
717      tput         \
718      troff        \
719      tsol         \
720      tty          \
721      ttymon       \

```

```

722      tzreload    \
723      ul          \
724      uname       \
725      units       \
726      unlink      \
727      unpack      \
728      userattr    \
729      valtools    \
730      vgrind      \
731      vi          \
732      volcheck    \
733      volrmmount  \
734      vrrpadm     \
735      vsca        \
736      w           \
737      who         \
738      whodo       \
739      wracct      \
740      write       \
741      wusbadm     \
742      xargs       \
743      yppasswd    \
744      zdump       \
745      zfs         \
746      zic         \
747      zlogin      \
748      zoneadm     \
749      zoneadmmd   \
750      zonecfg     \
751      zonename    \
752      zpool       \
753      zonestat    \
754      \
755      $(CLOSED_BUILD)MSGSUBDIRS += \
756      $(CLOSED)/cmd/iconv          \
757      $(CLOSED)/cmd/ksh            \
758      $(CLOSED)/cmd/localedef     \
759      $(CLOSED)/cmd/more_xpg4     \
760      $(CLOSED)/cmd/od             \
761      $(CLOSED)/cmd/patch         \
762      $(CLOSED)/cmd/pax            \
763      $(CLOSED)/cmd/printf        \
764      $(CLOSED)/cmd/sed           \
765      $(CLOSED)/cmd/sed_xpg4     \
766      \
767      sparc_MSGSUBDIRS=           \
768      fruadm                      \
769      prtdscp                     \
770      prtfru                      \
771      virtinfo                    \
772      vntsd                      \
773      \
774      i386_MSGSUBDIRS=           \
775      ucodeadm                   \
776      \
777      #
778      # commands that use dcgettext for localized time, LC_TIME
779      #
780      DCSUBDIRS=                  \
781      cal                         \
782      cfgadm                     \
783      diff                        \
784      ls                          \
785      pr                          \
786      ps                          \
787      tar                        \

```

new/usr/src/cmd/Makefile

```

788      w          \
789      who        \
790      whodo     \
791      write

793 $(CLOSED_BUILD)DCSUBDIRS += \
794   $(CLOSED)/cmd/pax

796 #
797 # commands that belong only to audit.
798 #
799 AUDITSUBDIRS=      \
800     amt            \
801     audit         \
802     audit_warn    \
803     auditconfig   \
804     auditd        \
805     auditrecord   \
806     auditreduce   \
807     auditset      \
808     auditstat     \
809     praudit

811 #
812 # commands not owned by the systems group
813 #
814 BWOSDIRS=

817 all :=          TARGET = all
818 install :=      TARGET = install
819 clean :=        TARGET = clean
820 clobber :=      TARGET = clobber
821 lint :=         TARGET = lint
822 _msg :=         TARGET = _msg
823 _dc :=          TARGET = _dc

825 .KEEP_STATE:

827 SUBDIRS = $(COMMON_SUBDIRS) $($ (MACH)_SUBDIRS)

829 .PARALLEL:      $(BWOSDIRS) $(SUBDIRS) $(MSGSUBDIRS) $(AUDITSUBDIRS)

831 all install clean clobber lint: $(FIRST_SUBDIRS) .WAIT $(SUBDIRS) \
832   $(AUDITSUBDIRS)

834 #
835 # Manifests cannot be checked in parallel, because we are using
836 # the global repository that is in $(SRC)/cmd/svc/seed/global.db.
837 # For this reason, to avoid .PARALLEL and .NO_PARALLEL conflicts,
838 # we spawn off a sub-make to perform the non-parallel 'make check'
839 #
840 check:
841     $(MAKE) -f Makefile.check check

843 #
844 # The .WAIT directive works around an apparent bug in parallel make.
845 # Evidently make was getting the target _msg vs. _dc confused under
846 # some level of parallelization, causing some of the _dc objects
847 # not to be built.
848 #
849 _msg: $(MSGSUBDIRS) $($ (MACH)_MSGSUBDIRS) .WAIT _dc

851 _dc: $(DCSUBDIRS)

853 #

```

13

new/usr/src/cmd/Makefile

```

854 # Dependencies
855 #
856 fs.d: fstyp
857 ksh:   shcomp isaexec
858 mdb:   terminfo
859 print: lp

861 $(FIRST_SUBDIRS) $(BWOSDIRS) $(SUBDIRS) $(AUDITSUBDIRS): FRC
862     @if [ -f $@/Makefile ]; then \
863         cd $@; pwd; $(MAKE) $(TARGET); \
864     else \
865         true; \
866     fi

868 FRC:

```

14

new/usr/src/cmd/fsdadm/Makefile

1

861 Sun Aug 11 00:54:13 2013

new/usr/src/cmd/fsdadm/Makefile

fsh, fsd, libfsd, fsdadm

```
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 #
11 #
12 #
13 # Copyright 2013 Damian Bogel. All rights reserved.
14 #
15 #
16 PROG = fsdadm
17 OBJS = fsdadm.o
18 SRCS = $(OBJS:%.o=%.c)
19 #
20 FILEMODE = 0555
21 #
22 include ../Makefile.cmd
23 #
24 CLEANFILES += $(OBJS)
25 #
26 CFLAGS += $(CCVERBOSE)
27 CFLAG64 += $(CCVERBOSE)
28 #
29 LDLIBS += -lfsd
30 #
31 all: $(PROG)
32 #
33 $(PROG): $(OBJS)
34     $(LINK.c) -o $@ $(OBJS) $(LDLIBS)
35     $(POST_PROCESS)
36 #
37 %.o: %.c
38     $(COMPILE.c) $<
39 #
40 clean:
41     -$(RM) $(CLEANFILES)
42 #
43 lint: lint_PROG
44 #
45 install: all $(ROOTUSRSBINPROG)
46 #
47 include ../Makefile.targ
```



```

*****
2535 Sun Aug 11 00:54:13 2013
new/usr/src/cmd/fsdadm/fsdadm.c
fsh, fsd, libfsd, fsdadm
*****
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 2013 Damian Bogel. All rights reserved.
14 */

16 #include <libfsd.h>
17 #include <stdio.h>
18 #include <stdlib.h>

20 /*
21  * Examples of usage:
22  * fsdadm -m /mnt -c 15 -l 1 200      15% read less 1 to 200 for /mnt
23  * fsdadm -n -c 50 -l 1 10          50% read less of 1 to 10ms for every new mount
24  * fsdadm -m /mnt -x                clear all disturbances for /mnt
25  * fsdadm -n -x                    clear all disturbances for every new mount
26 */

28 #define READ_LESS      0
29 #define OPS_NUM        1

31 int clear;
32 int disable;
33 int enable;
34 int newmount;
35 int options[OPS_NUM];

37 int
38 main(int argc, char *argv[])
39 {
40     extern char *optarg;
41     extern int optind;

43     char *mnt = NULL;
44     int fd;
45     int opt;
46     int error;
47     fsd_stat_t stat;

49     while ((opt = getopt(argc, argv, "edm:c:l:xn")) != -1)
50         switch (opt) {
51             case 'e':
52                 enable = 1;
53                 break;

55             case 'd':
56                 disable = 1;
57                 break;

59             case 'c':
60                 stat.fsd_read_less_chance = atoi(optarg);
61                 break;

```

```

63         case 'm':
64             mnt = optarg;
65             break;

67         case 'l':
68             options[READ_LESS] = 1;
69             if (optind > argc - 1) {
70                 (void) fprintf(stderr,
71                     "Error: -l requires two arguments\n");
72                 return (1);
73             }
74             stat.fsd_read_less_r[0] = atoi(argv[optind-1]);
75             stat.fsd_read_less_r[1] = atoi(argv[optind]);
76             break;

78         case 'x':
79             clear = 1;
80             break;

82         case 'n':
83             newmount = 1;
84             break;

86         case '?':
87             (void) fprintf(stderr,
88                 "Error: Unrecognized option: "
89                 "-%c\n", optopt);
90             return (1);
91     }

93     fd = fsd_open();
94     if (fd == -1) {
95         (void) fprintf(stderr, "Error: Cannot open fsd device.\n");
96         return (1);
97     }

99     error = 0;
100     if (enable) {
101         if (fsd_enable(fd))
102             error = fsd_errno;
103     } else if (disable) {
104         if (fsd_disable(fd))
105             error = fsd_errno;
106     } else {
107         if (newmount) {
108             if (clear) {
109                 if (fsd_newdisturb_off(fd))
110                     error = fsd_errno;
111             } else {
112                 if (fsd_newdisturb(fd, &stat))
113                     error = fsd_errno;
114             }
115         } else {
116             if (clear) {
117                 if (fsd_disturb_off(fd, mnt))
118                     error = fsd_errno;
119             } else {
120                 if (fsd_disturb(fd, mnt, &stat))
121                     error = fsd_errno;
122             }
123         }
124     }

126     fsd_close(fd);
127     if (error) {

```

```
128         (void) fprintf(stderr, "Error: %s\n", fsd_strerror(error));
129         return (1);
130     }
131     return (0);
132 }
```

```

*****
13888 Sun Aug 11 00:54:13 2013
new/usr/src/lib/Makefile
fsh, fsd, libfsd, fsdadm
*****
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 2011 Nexenta Systems, Inc. All rights reserved.
23 # Copyright (c) 1989, 2010, Oracle and/or its affiliates. All rights reserved.
24 # Copyright (c) 2012 by Delphix. All rights reserved.
25 # Copyright (c) 2012, Joyent, Inc. All rights reserved.
26 #
27 include ../Makefile.master
28 #
29 # Note that libcurses installs commands along with its library.
30 # This is a minor bug which probably should be fixed.
31 # Note also that a few extra libraries are kept in cmd source.
32 #
33 # Certain libraries are linked with, hence depend on, other libraries.
34 #
35 # Although we have historically used .WAIT to express dependencies, it
36 # reduces the amount of parallelism and thus lengthens the time it
37 # takes to build the libraries. Thus, we now require that any new
38 # libraries explicitly call out their dependencies. Eventually, all
39 # the library dependencies will be called out explicitly. See
40 # "Library interdependencies" near the end of this file.
41 #
42 # Aside from explicit dependencies (and legacy .WAITs), all libraries
43 # are built in parallel.
44 #
45 .PARALLEL:
46 #
47 #
48 # The $(CLOSED_BUILD) additions to SUBDIRS & MSGSUBDIRS are unfortunate,
49 # but required due to the "dependencies" of using .WAIT to barrier the
50 # parallel dmake builds. once 4631488 has been fixed, they can be
51 # consolidated into one $(CLOSED_BUILD)SUBDIRS += (all closed libs) as
52 # shown in HDRSUBDIRS
53 #
54 SUBDIRS= \
55     common .WAIT \
56     ../cmd/sgs/libconv .WAIT \
57     ../cmd/sgs/libdl .WAIT
58 #
59 SUBDIRS += \
60     libc .WAIT \
61     ../cmd/sgs/libelf .WAIT

```

```

62     c_synonyms \
63     libmd \
64     libmd5 \
65     librm \
66     libmp .WAIT \
67     libnsl \
68     libsecdb .WAIT \
69     librpcsvc \
70     libsocket .WAIT \
71     libsctp \
72     libsip \
73     libcommputil \
74     libresolv \
75     libresolv2 .WAIT \
76     libw .WAIT \
77     libintl .WAIT \
78     ../cmd/sgs/librtld_db \
79     libaio \
80     libast \
81     libdll \
82     libcmd \
83     libshell \
84     libsum \
85     librt \
86     libadm \
87     libctf \
88     libdtrace \
89     libdtrace_jni \
90     libcurses \
91     libtermcap \
92     libgen \
93     libgss \
94     libpam \
95     libuuid \
96     libthread \
97     libpthread .WAIT \
98     libslp \
99     libbsdmalloc \
100    libdoor \
101    libdevinfo \
102    libdladm \
103    libdlpi \
104    libeti \
105    libcrypt \
106    libdns_sd \
107    libefi \
108    libfstyp \
109    libwanboot \
110    libwanbootutil \
111    libcryptoutil \
112    libinetutil \
113    libipadm \
114    libipmp \
115    libiscsit \
116    libkmf \
117    libkstat \
118    libkvm \
119    liblm \
120    libmalloc \
121    libmapmalloc \
122    libmtmalloc \
123    libnls \
124    libnwam \
125    libsbios \
126    libtecla \
127    libumem \

```

new/usr/src/lib/Makefile

3

```

128     libnvpair      .WAIT  \
129     libexacct     \
130     libsas1       \
131     libldap5      \
132     libslldap     .WAIT  \
133     libbsm        \
134     libsys        \
135     libsysevent   \
136     libnisdb      \
137     libpool       \
138     libpp         \
139     libproc       \
140     libproject    \
141     libsendfile   \
142     nametoaddr    \
143     ncad_addr     \
144     hbaapi        \
145     smhba         \
146     sun_fc        \
147     sun_sas       \
148     gss_mechs/mech_krb5 .WAIT  \
149     libkrb5       .WAIT  \
150     krb5          .WAIT  \
151     libsmbfs      \
152     libfcoe       \
153     libsrpt       \
154     libstmf       \
155     libstmfproxy  \
156     libnsctl      \
157     libunistat    \
158     libdscfg      \
159     librdc        \
160     libinstzones  \
161     libpkg        \
162     libpcidb      \
163     libfsd       \
162     libpcidb

165 SUBDIRS += \
166     passwdutil   \
167     pam_modules  \
168     crypt_modules \
169     libadt_jni    \
170     abi          \
171     auditd_plugins \
172     libvolmgt    \
173     libdevice    \
174     libdevvid    \
175     libdhcpsvc   \
176     libc_db      \
177     libndmp      \
178     libsec       \
179     libtnfprobe  \
180     libtnf       \
181     libtnfctl    \
182     libdhcpagent \
183     libdhcpdu    \
184     libdhcputil  \
185     libxnet      \
186     libipsecutil \
187     $(CLOSED_BUILD)SUBDIRS += \
188     $(CLOSED)/lib/libike
189 SUBDIRS += \
190     nswitch      \
191     print        \
192     libuutil     \

```

new/usr/src/lib/Makefile

4

```

193     libscf        \
194     libinetsvc    \
195     librestart    \
196     libsched      \
197     libelfsign    \
198     pkcs11        .WAIT  \
199     libpctx       .WAIT  \
200     libcpc        \
201     watchmalloc   \
202     extendedFILE  \
203     madv          \
204     mpss          \
205     libdisasm     \
206     libwrap       \
207     libxcurses    \
208     libxcurses2   \
209     libbrand      .WAIT  \
210     libzonecfg    \
211     libzoneinfo   \
212     libzonestat   \
213     libtsnet      \
214     libtsol       \
215     gss_mechs/mech_spnego \
216     gss_mechs/mech_dummy \
217     gss_mechs/mech_dh   \
218     rpcsec_gss      \
219     libraidcfg      .WAIT  \
220     librcm          .WAIT  \
221     libcfgadm       .WAIT  \
222     libpicl        .WAIT  \
223     libpicltree     .WAIT  \
224     raidcfg_plugins \
225     cfgadm_plugins  \
226     libmail         \
227     lvm            \
228     libsmmedia     \
229     libipp         \
230     libdiskmgt     \
231     liblgrp        \
232     libfsmgt       \
233     fm            \
234     libavl         \
235     libcmdutils    \
236     libcontract     \
237     ../cmd/sendmail/libmilter \
238     sasl_plugins   \
239     udapl          \
240     libzpool       \
241     libzfs_core    \
242     libzfs         \
243     libbe          \
244     pylibbe        \
245     libzfs_jni     \
246     pyzfs          \
247     pysolaris      \
248     libmapid       \
249     brand          \
250     policykit      \
251     hal            \
252     libshare       \
253     libsqlite      \
254     libidmap       \
255     libadutils     \
256     libipmi        \
257     libexacct/demo \
258     libvrrpadm    \

```

new/usr/src/lib/Makefile

```

259     libvscan      \
260     libgrubmgmt   \
261     smbshr        \
262     libilb        \
263     scsi          \
264     libima        \
265     libsun_ima    \
266     mpapi         \
267     librstp       \
268     librepase     \
269     libhotplug    \
270     libfruutils   .WAIT  \
271     libfru        \
272     $(MACH)_SUBDIRS)

274 i386_SUBDIRS=    \
275     libntfs       \
276     libparted     \
277     libfdisk      \
278     libsaveargs

280 sparc_SUBDIRS= .WAIT \
281     efcode        \
282     libds         \
283     libdscp       \
284     libprtdiag    .WAIT  \
285     libprtdiag_psr \
286     libpri        \
287     librsc        \
288     storage       \
289     libpcp        \
290     libtsalarm    \
291     libvl2n

293 FM_sparc_DEPLIBS= libpri

295 fm:
296     libexacct     \
297     libipmi       \
298     libzfs        \
299     scsi          \
300     $(FM_$(MACH)_DEPLIBS)

302 #
303 # Create a special version of $(SUBDIRS) with no .WAIT's, for use with the
304 # clean and clobber targets (for more information, see those targets, below).
305 #
306 NOWAIT_SUBDIRS= $(SUBDIRS:.WAIT=)

308 DCSSUBDIRS =     \
309     lvm

311 MSGSUBDIRS=      \
312     abi           \
313     auditd_plugins \
314     brand         \
315     cfgadm_plugins \
316     gss_mechs/mech_dh \
317     gss_mechs/mech_krb5 \
318     krb5          \
319     libast        \
320     libbsm        \
321     libc          \
322     libcfgadm     \
323     libcmd        \
324     libcontract   \

```

5

new/usr/src/lib/Makefile

```

325     libcurses     \
326     libdhcpsvc    \
327     libdhcputil   \
328     libipseutil   \
329     libdiskmgmt   \
330     libdladm      \
331     libdll        \
332     libgrubmgmt   \
333     libgss        \
334     libidmap      \
335     libipmp       \
336     libilb        \
337     libinetutil   \
338     libinstzones  \
339     libipadm      \
340     libnsl        \
341     libnwam       \
342     libpam        \
343     libpicl       \
344     libpool       \
345     libpkg        \
346     libpp         \
347     libscf        \
348     libsas1       \
349     libldap5      \
350     libsecdb      \
351     libshare      \
352     libshell      \
353     libslldap     \
354     libslp        \
355     libsmbfs      \
356     libsmmedia    \
357     libsum        \
358     libtsol       \
359     libuutil      \
360     libvrrpadm    \
361     libvscan      \
362     libwanboot    \
363     libwanbootutil \
364     libzfs        \
365     libzonecfg    \
366     lvm           \
367     madv          \
368     mpss          \
369     pam_modules   \
370     pyzfs         \
371     pysolaris     \
372     rpcsec_gss    \
373     librepase     \
374 MSGSUBDIRS +=    \
375     $(MACH)_MSGSUBDIRS)

377 sparc_MSGSUBDIRS= \
378     libprtdiag    \
379     libprtdiag_psr

381 i386_MSGSUBDIRS= libfdisk

383 HDRSUBDIRS=      \
384     auditd_plugins \
385     libast        \
386     libbrand      \
387     libbsm        \
388     libc          \
389     libcmd        \
390     libcmdutils   \

```

6

new/usr/src/lib/Makefile

```

391 libcommputil \
392 libcontract \
393 libcpc \
394 libctf \
395 libcurses \
396 libtermcap \
397 libcryptoutil \
398 libdevice \
399 libdevide \
400 libdevinfo \
401 libdiskmgt \
402 libdladm \
403 libdll \
404 libdlpi \
405 libdhcpageant \
406 libdhcpcsvc \
407 libdhcputil \
408 libdisasm \
409 libdns_sd \
410 libdscfg \
411 libdtrace \
412 libdtrace_jni \
413 libelfsign \
414 libeti \
415 libfru \
416 libfstyp \
417 libgen \
418 libipadm \
419 libipsecutil \
420 libinetsvc \
421 libinetutil \
422 libinstzones \
423 libipmi \
424 libipmp \
425 libipp \
426 libiscsit \
427 libkstat \
428 libkvm \
429 libmail \
430 libmd \
431 libmtmalloc \
432 libndmp \
433 libnvpair \
434 libnsctl \
435 libnsl \
436 libnwam \
437 libpam \
438 libpcidb \
439 libpctx \
440 libpicl \
441 libpicltree \
442 libpool \
443 libpp \
444 libproc \
445 libraidcfg \
446 librcm \
447 librdc \
448 libscf \
449 libsip \
450 libsbios \
451 librestart \
452 librpcsvc \
453 librsm \
454 librstp \
455 libsas1 \
456 libsec \

```

7

new/usr/src/lib/Makefile

```

457 libshell \
458 libslp \
459 libsmmedia \
460 libsocket \
461 libsqlite \
462 libfcoe \
463 libsrpt \
464 libstmf \
465 libstmfproxy \
466 libsum \
467 libsysevent \
468 libtecla \
469 libtnf \
470 libtnfctl \
471 libtnfprobe \
472 libtsnet \
473 libtsol \
474 libvrrpadm \
475 libvolmgt \
476 libumem \
477 libunistat \
478 libuutil \
479 libwanboot \
480 libwanbootutil \
481 libwrap \
482 libxcurses2 \
483 libzfs \
484 libzfs_core \
485 libzfs_jni \
486 libzoneinfo \
487 libzonestat \
488 hal \
489 policykit \
490 lvm \
491 pkcs11 \
492 passwdutil \
493 ../cmd/sendmail/libmilter \
494 fm \
495 udapl \
496 libmapid \
497 libkrb5 \
498 libsmbfs \
499 libshare \
500 libidmap \
501 libvsan \
502 libgrubmgt \
503 smbsrv \
504 libilb \
505 scsi \
506 hbaapi \
507 smhba \
508 libima \
509 libsun_ima \
510 mpapi \
511 librepase \
512 libfsd \
513 ${$(MACH)_HDRSUBDIRS}

515 ${CLOSED_BUILD}HDRSUBDIRS += \
516 ${CLOSED}/lib/libike

518 i386_HDRSUBDIRS= \
519 libparted \
520 libfdisk \
521 libsaveargs \

```

8

```

523 sparc_HDRSUBDIRS= \
524     libds \
525     libdscp \
526     libpri \
527     libv12n \
528     storage

530 all := TARGET= all
531 check := TARGET= check
532 clean := TARGET= clean
533 clobber := TARGET= clobber
534 install := TARGET= install
535 install_h := TARGET= install_h
536 lint := TARGET= lint
537 _dc := TARGET= _dc
538 _msg := TARGET= _msg

540 .KEEP_STATE:

542 #
543 # For the all and install targets, we clearly must respect library
544 # dependencies so that the libraries link correctly. However, for
545 # the remaining targets (check, clean, clobber, install_h, lint, _dc
546 # and _msg), libraries do not have any dependencies on one another
547 # and thus respecting dependencies just slows down the build.
548 # As such, for these rules, we use pattern replacement to explicitly
549 # avoid triggering the dependency information. Note that for clean,
550 # clobber and lint, we must use $(NOWAIT_SUBDIRS) rather than
551 # $(SUBDIRS), to prevent '.WAIT' from expanding to '.WAIT-nodepend'.
552 #

554 all: $(SUBDIRS)

556 install: $(SUBDIRS) .WAIT install_extra

558 # extra libraries kept in other source areas
559 install_extra:
560     @cd ../cmd/sgs; pwd; $(MAKE) install_lib
561     @pwd

563 clean clobber lint: $(NOWAIT_SUBDIRS:%=%-nodepend)

565 install_h check: $(HDRSUBDIRS:%=%-nodepend)

567 _msg: $(MSGSUBDIRS:%=%-nodepend) .WAIT _dc

569 _dc: $(DCSUBDIRS:%=%-nodepend)

571 #
572 # Library interdependencies are called out explicitly here
573 #
574 auditd_plugins: libbsm libnsl libsecdb
575 gss_mechs/mech_krb5: libgss libnsl libsocket libresolv pkcs11
576 libadt_jni: libbsm
577 libast: libsocket
578 libadutils: libldap5 libresolv libsocket libnsl
579 nsswitch: libadutils libidmap
580 libbe: libzfs
581 libbsm: libtsol
582 libcmd: libsum libast libsocket libnsl
583 libcmdutils: libavl
584 libcontract: libnvpair
585 libdevinfo: libdevinfo
586 libdevinfo: libnvpair libsec
587 libdhcpgent: libsocket libdhcputil libuuid libdlpi libcontract
588 libdhcpsvc: libinetutil

```

```

589 libdhcputil: libnsl libgen libinetutil libdlpi
590 libdladm: libdevinfo libinetutil libsocket libscf librcm libnvpair \
591     libxacct libnsl libkstat libcurses
592 libdll: libast
593 libdlpi: libinetutil libdladm
594 libds: libsysevent
595 libdscfg: libnsctl libunistat libsocket libnsl
596 libdtrace: libproc libgen libctf
597 libdtrace_jni: libuutil libdtrace
598 libefi: libuuid
599 libfstyp: libnvpair
600 libelfsign: libcryptoutil libkmf
601 libidmap: libadutils libldap5 libavl libldap libuutil
602 libipadm: libnsl libinetutil libsocket libdlpi libnvpair libdhcpgent \
603     libdladm libsecdb
604 libiscsit: libc libnvpair libstmf libuuid libnsl
605 libkfmf: libcryptoutil pkcs11
606 libnsl: libmd5
607 libmapid: libresolv
608 librdc: libsocket libnsl libnsctl libunistat libdscfg
609 libuuid: libdlpi
610 $(CLOSED_BUILD)libike: libipsecutil libxnet libcryptoutil
611 libinetutil: libsocket
612 libipsecutil: libtecla libsocket
613 libinstzones: libzonecfg libcontract
614 libpkg: libwanboot libscf libadm
615 libnwm: libscf
616 libsecdb: libnsl
617 libsasl: libgss libsocket pkcs11 libmd
618 sasl_plugins: pkcs11 libgss libsocket libsasl
619 libscfp: libsocket
620 libshell: libast libcmd libdl1 libsocket libsecdb
621 libsip: libmd5
622 libsmbfs: libcmdutils libsocket libnsl libkrb5
623 libsocket: libnsl
624 libstmfproxy: libstmf libsocket libnsl libpthread
625 libsum: libast
626 libsysevent: libsecdb
627 libldap5: libsasl libsocket libnsl libmd
628 libldap: libldap5 libtsol libnsl libc libscf libresolv
629 libpool: libnvpair libxacct
630 libpp: libast
631 libzonecfg: libc libsocket libnsl libuuid libnvpair libsysevent libsec \
632     libbrand libpool libscf
633 libproc: ../cmd/sgs/librtld_db ../cmd/sgs/libelf libctf libsaveargs
634 libproject: libpool libproc libsecdb
635 libtermcap: libcurses
636 libtsnet: libnsl libtsol libsecdb
637 libwrap: libnsl libsocket
638 libwanboot: libnvpair libresolv libnsl libsocket libdevinfo libinetutil \
639     libdhcputil
640 libwanbootutil: libnsl
641 pam_modules: libproject passwdutil smbsrv
642 libscf: libuutil libmd libgen libsbios libnsl
643 libnetsvc: libscf
644 librestart: libuutil libscf
645 libsaveargs: libdisasm
646 ../cmd/sgs/libdl: ../cmd/sgs/libconv
647 ../cmd/sgs/libelf: ../cmd/sgs/libconv
648 pkcs11: libcryptoutil
649 print: libldap5
650 udapl/udapl_tavor: udapl/libdat
651 libzfs: libdevinfo libgen libnvpair libuutil \
652     libadm libavl libefi libidmap libmd libzfs_core
653 libzfs_core: libnvpair
654 libzfs_jni: libdiskmgt libnvpair libzfs

```

```
655 libzpool:      libavl libumem libnvpair libcmdutils
656 libsec:        libavl libidmap
657 brand:         libc libsocket
658 libshare:      libscf libzfs libuuid libfsmgmt libsecdb libumem libsmbfs
659 libexact/demo: libexact libproject libsocket libnsl
660 libtsalarm:    libpcp
661 smbssrv:       libsocket libnsl libmd libxnet libpthread librt \
662               libshare libidmap pkcs11 libsqlite libcryptoutil \
663               libreparse libcmdutils
664 libv12n:       libds libuuid
665 libvrrpadm:    libsocket libdladm libscf
666 libvscan:      libscf
667 libfru:        libfruutils
668 scsi:          libnvpair libfru
669 mpapi:         libpthread libdevinfo libsysevent libnvpair
670 sun_fc:        libdevinfo libsysevent libnvpair
671 libsun_ima:    libdevinfo libsysevent libnsl
672 sun_sas:       libdevinfo libsysevent libnvpair libkstat libdevid
673 libgrubmgmt:  libdevinfo libzfs libfstyp
674 pylibbe:      libbe libzfs
675 pyzfs:        libnvpair libzfs
676 pysolaris:    libsec libidmap
677 libreparse:   libnvpair
678 libhotplug:   libnvpair
679 cfgadm_plugins: libhotplug
680 libilb:       libsocket
681 $(INTEL_BUILD)libdiskmgmt:libfdisk

683 #
684 # The reason this rule checks for the existence of the
685 # Makefile is that some of the directories do not exist
686 # in certain situations (e.g., exportable source builds,
687 # OpenSolaris).
688 #
689 $(SUBDIRS): FRC
690     @if [ -f $@/Makefile ]; then \
691         cd $@; pwd; $(MAKE) $(TARGET); \
692     else \
693         true; \
694     fi

696 $(SUBDIRS:%=%-nodepend):
697     @if [ -f $@:%-nodepend=%/Makefile ]; then \
698         cd $@:%-nodepend=%; pwd; $(MAKE) $(TARGET); \
699     else \
700         true; \
701     fi

703 FRC:
```


new/usr/src/lib/libfsd/Makefile

1

```
*****
1361 Sun Aug 11 00:54:14 2013
new/usr/src/lib/libfsd/Makefile
fsh, fsd, libfsd, fsdadm
*****
```

```
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 2006 Sun Microsystems, Inc. All rights reserved.
22 # Use is subject to license terms.
23 #
24 # Copyright 2013 Damian Bogel. All rights reserved.
25 #

27 include ../Makefile.lib

29 HDRS = libfsd.h
30 HDRDIR = common
31 SUBDIRS = $(MACH)
32 $(BUILD64)SUBDIRS += $(MACH64)

34 all := TARGET= all
35 clean := TARGET= clean
36 clobber := TARGET= clobber
37 install := TARGET= install
38 lint := TARGET= lint

40 .KEEP_STATE:

42 all clean clobber install lint: $(SUBDIRS)

44 install_h: $(ROOTHDRS)

46 check: $(CHECKHDRS)

48 $(SUBDIRS): FRC
49 @cd $@; pwd; $(MAKE) $(TARGET)

51 FRC:

53 include ../Makefile.targ
```

new/usr/src/lib/libfsd/Makefile.com

1

```
*****
1261 Sun Aug 11 00:54:14 2013
new/usr/src/lib/libfsd/Makefile.com
fsh, fsd, libfsd, fsdadm
*****
```

```
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 2008 Sun Microsystems, Inc. All rights reserved.
22 # Use is subject to license terms.
23 #
24 # Copyright 2013 Damian Bogel. All rights reserved.
25 #

27 LIBRARY = libfsd.a
28 VERS    = .1
29 OBJECTS = libfsd.o

31 include ../../Makefile.lib

33 SRCDIR =      ../common
34 LIBS =      $(DYNLIB) $(LINTLIB)
35 $(LINTLIB) := SRCS = $(SRCDIR)/$(LINTSRC)
36 LDLIBS +=    -lc

38 CFLAGS +=    $(CVERBOSE)
39 CPPFLAGS +=  -I../common

41 .KEEP_STATE:

43 all:        $(LIBS)

45 lint:       lintcheck

47 include ../../Makefile.targ
```

new/usr/src/lib/libfsd/amd64/Makefile

1

557 Sun Aug 11 00:54:14 2013

new/usr/src/lib/libfsd/amd64/Makefile

fsh, fsd, libfsd, fsdadm

```
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 #
11 #
12 #
13 # Copyright 2013 Damian Bogel. All rights reserved.
14 #
15 include ../Makefile.com
16 include ../../Makefile.lib.64
17 #
18 install: all $(ROOTLIBS64) $(ROOTLINKS64)
```

```

*****
3255 Sun Aug 11 00:54:14 2013
new/usr/src/lib/libfsd/common/libfsd.c
fsh, fsd, libfsd, fsdadm
*****
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 2013 Damian Bogel. All rights reserved.
14  */

16 /*
17  * Library used to drive the fsd pseudo-device driver.
18  */

20 #include <fcntl.h>
21 #include <libfsd.h>
22 #include <string.h>
23 #include <stropts.h>
24 #include <sys/errno.h>
25 #include <sys/fsd.h>
26 #include <sys/stat.h>
27 #include <sys/types.h>
28 #include <unistd.h>

30 __thread int fsd_errno;

32 const char *
33 fsd_strerror(int e)
34 {
35     switch (e) {
36     case EFSD_NOERROR:
37         return ("no error");
38     case EFSD_BAD_STAT:
39         return ("incorrect disturbance parameters");
40     case EFSD_INTERNAL:
41         return ("internal library error");
42     case EFSD_CANT_OPEN_DRIVER:
43         return ("cannot open fsd device");
44     case EFSD_CANT_OPEN_MOUNTPOINT:
45         return ("cannot open mountpoint");
46     case EFSD_ENTRY_NOT_FOUND:
47         return ("this vfs is not being disturbed");
48     case EFSD_FAULT:
49         return ("bad pointer");
50     case EFSD_UNKNOWN_ERROR:
51     default:
52         return ("unknown error");
53     }
54 }

56 static int
57 fsd_ioctl_set_errno(int ioctl_ret)
58 {
59     extern int errno;
60     int e;

```

```

62     switch (ioctl_ret) {
63     case 0:
64         fsd_errno = EFSD_NOERROR;
65         return (0);

67     case (-1):
68         e = errno;
69         switch (e) {
70         case 0:
71             fsd_errno = EFSD_NOERROR;
72             break;
73         case EFAULT:
74             fsd_errno = EFSD_FAULT;
75             break;
76         case EINVAL:
77             fsd_errno = EFSD_INTERNAL;
78             break;
79         default:
80             fsd_errno = EFSD_UNKNOWN_ERROR;
81             break;
82         }
83         break;
84     case FSD_ENTRY_NOT_FOUND:
85         fsd_errno = EFSD_ENTRY_NOT_FOUND;
86         break;
87     case FSD_BAD_STAT:
88         fsd_errno = EFSD_BAD_STAT;
89         break;
90     case FSD_BAD_FD:
91         fsd_errno = EFSD_CANT_OPEN_MOUNTPOINT;
92         break;
93     default:
94         fsd_errno = EFSD_UNKNOWN_ERROR;
95         break;
96     }

98     return (-1);

100 }

102 int
103 fsd_open()
104 {
105     int fd;

107     if ((fd = open(FSD_DEV_PATH, O_RDWR)) == -1) {
108         fsd_errno = EFSD_CANT_OPEN_DRIVER;
109         return (-1);
110     }
111     return (fd);
112 }

114 void
115 fsd_close(int fd)
116 {
117     (void) close(fd);
118 }

120 int
121 fsd_enable(int fd)
122 {
123     return (fsd_ioctl_set_errno(ioctl(fd, FSD_ENABLE)));
124 }

126 int
127 fsd_disable(int fd)

```

```
128 {
129     return (fsd_ioctl_set_errno(ioctl(fd, FSD_DISABLE)));
130 }

132 int
133 fsd_disturb(int fd, const char *mntpt_path, fsd_stat_t *stat)
134 {
135     fsd_ioc_stat_t iocs;
136     int error;

138     if ((iocs.fsd_mnt = open(mntpt_path, O_RDONLY)) == -1) {
139         fsd_errno = EFSD_CANT_OPEN_MOUNTPOINT;
140         return (-1);
141     }

143     (void) memcpy(&iocs.fsd_stat, stat, sizeof (iocs.fsd_stat));

145     error = ioctl(fd, FSD_DISTURB, &iocs);
146     (void) close(iocs.fsd_mnt);
147     return (fsd_ioctl_set_errno(error));
148 }

150 int
151 fsd_disturb_off(int fd, const char *mntpt_path)
152 {
153     int error;
154     int64_t mntfd;

156     if ((mntfd = open(mntpt_path, O_RDONLY)) == -1) {
157         fsd_errno = EFSD_CANT_OPEN_MOUNTPOINT;
158         return (-1);
159     }

161     error = ioctl(fd, FSD_NODISTURB, &mntfd);
162     (void) close(mntfd);
163     return (fsd_ioctl_set_errno(error));
164 }

166 int
167 fsd_newdisturb(int fd, fsd_stat_t *stat)
168 {
169     return (fsd_ioctl_set_errno(ioctl(fd, FSD_DISTURB_NEW, stat)));
170 }

172 int
173 fsd_newdisturb_off(int fd)
174 {
175     return (fsd_ioctl_set_errno(ioctl(fd, FSD_NODISTURB_NEW)));
176 }
```

new/usr/src/lib/libfsd/common/libfsd.h

1

1276 Sun Aug 11 00:54:14 2013

new/usr/src/lib/libfsd/common/libfsd.h

fsd, fsd, libfsd, fsdadm

```
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 2013 Damian Bogel. All rights reserved.
14 */

16 #ifndef _LIBFSD_H
17 #define _LIBFSD_H

19 #include <sys/fsd.h>

21 #ifdef __cplusplus
22 extern "C" {
23 #endif

25 extern __thread int fsd_errno;

27 #define EFSD_NOERROR          0
28 #define EFSD_BAD_STAT        1
29 #define EFSD_INTERNAL        2
30 #define EFSD_CANT_OPEN_DRIVER 3
31 #define EFSD_CANT_OPEN_MOUNTPOINT 4
32 #define EFSD_ENTRY_NOT_FOUND 5
33 #define EFSD_FAULT           6
34 #define EFSD_UNKNOWN_ERROR   7

36 extern const char *fsd_strerror(int e);

38 extern int fsd_open();
39 extern void fsd_close(int fd);

41 extern int fsd_enable(int fd);
42 extern int fsd_disable(int fd);

44 extern int fsd_disturb(int fd, const char *mntpt_path, fsd_stat_t *stat);
45 extern int fsd_disturb_off(int fd, const char *mntpt_path);

47 extern int fsd_newdisturb(int fd, fsd_stat_t *stat);
48 extern int fsd_newdisturb_off(int fd);

50 #ifdef __cplusplus
51 }
52 #endif

54 #endif /* _LIBFSD_H */
```

new/usr/src/lib/libfsd/common/l1ib-lfsd

1

531 Sun Aug 11 00:54:14 2013

new/usr/src/lib/libfsd/common/l1ib-lfsd

fsh, fsd, libfsd, fsdadm

```
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 2013 Damian Bogel. All rights reserved.
14 */

16 /* LINTLIBRARY */
17 /* PROTLIB1 */

19 #include <libfsd.h>
```

new/usr/src/lib/libfsd/common/mapfile-vers

1

1042 Sun Aug 11 00:54:14 2013

new/usr/src/lib/libfsd/common/mapfile-vers

fsd, libfsd, fsdadm

```
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 #
11 #
12 #
13 # Copyright 2013 Damian Bogel. All rights reserved.
14 #
15 #
16 #
17 # MAPFILE HEADER START
18 #
19 # WARNING: STOP NOW. DO NOT MODIFY THIS FILE.
20 # Object versioning must comply with the rules detailed in
21 #
22 #     usr/src/lib/README.mapfiles
23 #
24 # You should not be making modifications here until you've read the most current
25 # copy of that file. If you need help, contact a gatekeeper for guidance.
26 #
27 # MAPFILE HEADER END
28 #
29 #
30 $mapfile_version 2
31 #
32 SYMBOL_VERSION ILLUMOSprivate {
33     global:
34         fsd_close;
35         fsd_disable;
36         fsd_disturb;
37         fsd_disturb_off;
38         fsd_enable;
39         fsd_errno;
40         fsd_newdisturb;
41         fsd_newdisturb_off;
42         fsd_open;
43         fsd_strerr;
44     local:
45         *;
46 };
```


new/usr/src/lib/libfsd/i386/Makefile

1

523 Sun Aug 11 00:54:14 2013

new/usr/src/lib/libfsd/i386/Makefile

fsh, fsd, libfsd, fsdadm

```
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 #
11 #
12 #
13 # Copyright 2013 Damian Bogel. All rights reserved.
14 #
15 include ../Makefile.com
16 #
17 install: all $(ROOTLIBS) $(ROOTLINKS)
```

```

*****
43444 Sun Aug 11 00:54:14 2013
new/usr/src/uts/common/Makefile.files
fsh, fsd, libfsd, fsdadm
*****
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 #
23 # Copyright (c) 1991, 2010, Oracle and/or its affiliates. All rights reserved.
24 # Copyright (c) 2012 Nexenta Systems, Inc. All rights reserved.
25 # Copyright (c) 2012 by Delphix. All rights reserved.
26 # Copyright (c) 2013 by Saso Kiselkov. All rights reserved.
27 #
28 #
29 #
30 # This Makefile defines all file modules for the directory uts/common
31 # and its children. These are the source files which may be considered
32 # common to all SunOS systems.
33 #
34 i386_CORE_OBJS += \
35     atomic.o          \
36     avintr.o         \
37     pic.o
38 #
39 sparc_CORE_OBJS +=
40 #
41 COMMON_CORE_OBJS += \
42     beep.o           \
43     bitset.o        \
44     bp_map.o        \
45     brand.o         \
46     cpucaps.o       \
47     cmt.o           \
48     cmt_policy.o   \
49     cpu.o           \
50     cpu_event.o    \
51     cpu_intr.o     \
52     cpu_pm.o       \
53     cpupart.o      \
54     cap_util.o     \
55     disp.o         \
56     group.o        \
57     kstat_fr.o     \
58     iscsiboot_prop.o \
59     lgrp.o         \
60     lgrp_topo.o    \
61     mmapobj.o

```

```

62     mutex.o         \
63     page_lock.o    \
64     page_retire.o  \
65     panic.o        \
66     param.o        \
67     pg.o           \
68     pghw.o         \
69     putnext.o      \
70     rctl_proc.o    \
71     rwlock.o       \
72     seg_kmem.o     \
73     softint.o      \
74     string.o       \
75     strtol.o       \
76     strtoul.o      \
77     strtoll.o      \
78     strtoull.o     \
79     thread_intr.o \
80     vm_page.o      \
81     vm_pagelist.o  \
82     zlib_obj.o     \
83     clock_tick.o

84 #
85 CORE_OBJS += $(COMMON_CORE_OBJS) $(MACH)_CORE_OBJS
86 #
87 ZLIB_OBJS = zutil.o zmod.o zmod_subr.o \
88     adler32.o crc32.o deflate.o inffast.o \
89     inflate.o inftrees.o trees.o
90 #
91 GENUNIX_OBJS += \
92     access.o        \
93     acl.o           \
94     acl_common.o   \
95     adjtime.o      \
96     alarm.o        \
97     aio_subr.o     \
98     auditsys.o     \
99     audit_core.o   \
100    audit_zone.o    \
101    audit_memory.o  \
102    autoconf.o     \
103    avl.o           \
104    bdev_dsort.o   \
105    bio.o           \
106    bitmap.o       \
107    blabel.o       \
108    brandsys.o     \
109    bz2blocksort.o \
110    bz2compress.o  \
111    bz2decompress.o \
112    bz2randtable.o \
113    bz2bzlib.o     \
114    bz2crctable.o  \
115    bz2huffman.o   \
116    callb.o        \
117    callout.o      \
118    chdir.o        \
119    chmod.o        \
120    chown.o        \
121    cladm.o        \
122    class.o        \
123    clock.o        \
124    clock_highres.o \
125    clock_realtime.o \
126    close.o        \
127    compress.o

```

new/usr/src/uts/common/Makefile.files

```

128      condvar.o  \
129      conf.o    \
130      console.o \
131      contract.o \
132      copyops.o \
133      core.o    \
134      corectl.o \
135      cred.o    \
136      cs_stubs.o \
137      dacf.o    \
138      dacf_clnt.o \
139      damap.o \
140      cyclic.o  \
141      ddi.o     \
142      ddifm.o  \
143      ddi_hp_impl.o \
144      ddi_hp_ndi.o \
145      ddi_intr.o \
146      ddi_intr_impl.o \
147      ddi_intr_irm.o \
148      ddi_nodeid.o \
149      ddi_timer.o \
150      devcfg.o \
151      devcache.o \
152      device.o \
153      devid.o  \
154      devid_cache.o \
155      devid_scsi.o \
156      devid_smp.o \
157      devpolicy.o \
158      disp_lock.o \
159      dnlc.o   \
160      driver.o \
161      dumpsubr.o \
162      driver_lyr.o \
163      dtrace_subr.o \
164      errorq.o \
165      etheraddr.o \
166      evchannels.o \
167      exacct.o \
168      exacct_core.o \
169      exec.o   \
170      exit.o  \
171      fbio.o  \
172      fcntl.o \
173      fdbuffer.o \
174      fdsync.o \
175      fem.o   \
176      ffs.o  \
177      fio.o  \
178      flock.o \
179      fm.o   \
180      fork.o \
181      fsh.o \
182      vpm.o  \
183      fs_reparse.o \
184      fs_subr.o \
185      fsflush.o \
186      ftrace.o \
187      getcwd.o \
188      getdents.o \
189      getloadavg.o \
190      getpagesizes.o \
191      getpid.o \
192      gfs.o   \
193      rusagesys.o \

```

3

new/usr/src/uts/common/Makefile.files

```

194      gid.o     \
195      groups.o \
196      grow.o   \
197      hat_refmod.o \
198      id32.o   \
199      id_space.o \
200      inet_ntop.o \
201      instance.o \
202      ioctl.o  \
203      ip_cksum.o \
204      issetugid.o \
205      ippconf.o \
206      kpcp.o   \
207      kdi.o    \
208      kiconv.o \
209      klpd.o   \
210      kmem.o  \
211      ksyms_snapshot.o \
212      l_strplumb.o \
213      labelsys.o \
214      link.o   \
215      list.o  \
216      lockstat_subr.o \
217      log_sysevent.o \
218      logsubr.o \
219      lookup.o \
220      lseek.o \
221      ltos.o  \
222      lwp.o   \
223      lwp_create.o \
224      lwp_info.o \
225      lwp_self.o \
226      lwp_sobj.o \
227      lwp_timer.o \
228      lwpsys.o \
229      main.o  \
230      mmapobjsys.o \
231      memcntl.o \
232      memstr.o \
233      lgrpsys.o \
234      mkdir.o \
235      mknod.o \
236      mount.o \
237      move.o  \
238      msacct.o \
239      multidata.o \
240      nbmlock.o \
241      ndifm.o \
242      nice.o  \
243      netstack.o \
244      ntptime.o \
245      nvpair.o \
246      nvpair_alloc_system.o \
247      nvpair_alloc_fixed.o \
248      fnvpair.o \
249      octet.o \
250      open.o  \
251      p_online.o \
252      pathconf.o \
253      pathname.o \
254      pause.o \
255      serializer.o \
256      pci_intr_lib.o \
257      pci_cap.o \
258      pcifm.o \
259      pgrp.o  \

```

4

new/usr/src/uts/common/Makefile.files

```

260      pgrpsys.o  \
261      pid.o      \
262      pkp_hash.o \
263      policy.o   \
264      poll.o     \
265      pool.o     \
266      pool_pset.o \
267      port_subr.o \
268      ppriv.o    \
269      printf.o   \
270      priocntl.o \
271      priv.o     \
272      priv_const.o \
273      proc.o     \
274      procset.o  \
275      processor_bind.o \
276      processor_info.o \
277      profil.o   \
278      project.o  \
279      qsort.o    \
280      rctl.o     \
281      rctlsys.o \
282      readlink.o \
283      refstr.o   \
284      rename.o   \
285      resolvepath.o \
286      retire_store.o \
287      process.o  \
288      rlimit.o   \
289      rmap.o     \
290      rw.o       \
291      rwstlock.o \
292      sad_conf.o \
293      sid.o      \
294      sidsys.o   \
295      sched.o    \
296      schedctl.o \
297      sctp_crc32.o \
298      seg_dev.o  \
299      seg_kp.o   \
300      seg_kpm.o  \
301      seg_map.o  \
302      seg_vn.o   \
303      seg_spt.o  \
304      semaphore.o \
305      sendfile.o \
306      session.o  \
307      share.o    \
308      shuttle.o  \
309      sig.o      \
310      sigaction.o \
311      sigaltstack.o \
312      signotify.o \
313      sigpending.o \
314      sigprocmask.o \
315      sigqueue.o \
316      sigsendset.o \
317      sigsuspend.o \
318      sigtimedwait.o \
319      sleepq.o   \
320      sock_conf.o \
321      space.o    \
322      sscanf.o   \
323      stat.o     \
324      statfs.o   \
325      statvfs.o  \

```

5

new/usr/src/uts/common/Makefile.files

```

326      stol.o     \
327      str_conf.o \
328      strcalls.o \
329      stream.o   \
330      streamio.o \
331      strext.o   \
332      strsubr.o  \
333      strsun.o   \
334      subr.o     \
335      sunddi.o   \
336      sunmdi.o   \
337      sunndi.o   \
338      sunpci.o   \
339      sunpm.o    \
340      sundlpi.o  \
341      suntpi.o   \
342      swap_subr.o \
343      swap_vnops.o \
344      symlink.o  \
345      sync.o     \
346      sysclass.o \
347      sysconfig.o \
348      sysent.o   \
349      sysfs.o    \
350      systeminfo.o \
351      task.o     \
352      taskq.o    \
353      tasksys.o  \
354      time.o     \
355      timer.o    \
356      times.o    \
357      timers.o   \
358      thread.o   \
359      tlabel.o   \
360      tnf_res.o  \
361      turnstile.o \
362      tty_common.o \
363      u8_textprep.o \
364      uadmin.o   \
365      uconv.o    \
366      ucredsys.o \
367      uid.o      \
368      umask.o    \
369      umount.o   \
370      uname.o    \
371      unix_bb.o  \
372      unlink.o   \
373      urw.o      \
374      utime.o    \
375      utssys.o   \
376      uucopy.o   \
377      vfs.o      \
378      vfs_conf.o \
379      vmem.o     \
380      vm_anon.o  \
381      vm_as.o    \
382      vm_meter.o \
383      vm_pageout.o \
384      vm_pvn.o   \
385      vm_rm.o    \
386      vm_seg.o   \
387      vm_subr.o  \
388      vm_swap.o  \
389      vm_usage.o \
390      vnode.o    \
391      vuid_queue.o \

```

6

new/usr/src/uts/common/Makefile.files

7

```

392          vuid_store.o  \
393          waitq.o       \
394          watchpoint.o  \
395          yield.o       \
396          scsi_confdata.o \
397          xattr.o       \
398          xattr_common.o \
399          xdr_mblk.o    \
400          xdr_mem.o     \
401          xdr.o         \
402          xdr_array.o   \
403          xdr_refer.o   \
404          xhat.o        \
405          zone.o

407 #
408 #     Stubs for the stand-alone linker/loader
409 #
410 sparc_GENSTUBS_OBJS = \
411     kobj_stubs.o

413 i386_GENSTUBS_OBJS =

415 COMMON_GENSTUBS_OBJS =

417 GENSTUBS_OBJS += $(COMMON_GENSTUBS_OBJS) $($ (MACH)_GENSTUBS_OBJS)

419 #
420 #     DTrace and DTrace Providers
421 #
422 DTRACE_OBJS += dtrace.o dtrace_isa.o dtrace_asm.o

424 SDT_OBJS += sdt_subr.o

426 PROFILE_OBJS += profile.o

428 SYSTRACE_OBJS += systrace.o

430 LOCKSTAT_OBJS += lockstat.o

432 FASTTRAP_OBJS += fasttrap.o fasttrap_isa.o

434 DCPC_OBJS += dcpc.o

436 #
437 #     Driver (pseudo-driver) Modules
438 #
439 IPP_OBJS += ippctl.o

441 AUDIO_OBJS += audio_client.o audio_ddi.o audio_engine.o \
442     audio_fltdata.o audio_format.o audio_ctrl.o \
443     audio_grc3.o audio_output.o audio_input.o \
444     audio_oss.o audio_sun.o

446 AUDIOEMU10K_OBJS += audioemu10k.o

448 AUDIOENS_OBJS += audioens.o

450 AUDIOVIA823X_OBJS += audiovia823x.o

452 AUDIOVIA97_OBJS += audiovia97.o

454 AUDIO1575_OBJS += audio1575.o

456 AUDIO810_OBJS += audio810.o

```

new/usr/src/uts/common/Makefile.files

8

```

458 AUDIOCMI_OBJS += audiocmi.o

460 AUDIOCMIHD_OBJS += audiocmihd.o

462 AUDIOHD_OBJS += audiohd.o

464 AUDIOIXP_OBJS += audioixp.o

466 AUDIOLS_OBJS += audiols.o

468 AUDIOP16X_OBJS += audiop16x.o

470 AUDIOPCI_OBJS += audiopci.o

472 AUDIOSOLO_OBJS += audiosolo.o

474 AUDIOTS_OBJS += audiots.o

476 AC97_OBJS += ac97.o ac97_ad.o ac97_alc.o ac97_cmi.o

478 BLKDEV_OBJS += blkdev.o

480 CARDBUS_OBJS += cardbus.o cardbus_hp.o cardbus_cfg.o

482 CONSKBD_OBJS += conskbd.o

484 CONSMS_OBJS += consms.o

486 OLDPTY_OBJS += tty_ptyconf.o

488 PTC_OBJS += tty_pty.o

490 PTSL_OBJS += tty_pts.o

492 PTM_OBJS += ptm.o

494 MII_OBJS += mii.o mii_cicada.o mii_natsemi.o mii_intel.o mii_qualsemi.o \
495     mii_marvell.o mii_realtek.o mii_other.o

497 PTS_OBJS += pts.o

499 PTY_OBJS += ptms_conf.o

501 SAD_OBJS += sad.o

503 MD4_OBJS += md4.o md4_mod.o

505 MD5_OBJS += md5.o md5_mod.o

507 SHA1_OBJS += sha1.o sha1_mod.o

509 SHA2_OBJS += sha2.o sha2_mod.o

511 IPGPC_OBJS += classifierddi.o classifier.o filters.o trie.o table.o \
512     ba_table.o

514 DSCPMK_OBJS += dscpmk.o dscpmkddi.o

516 DLCOSMK_OBJS += dlcosmk.o dlcosmkddi.o

518 FLOWACCT_OBJS += flowacctddi.o flowacct.o

520 TOKENMT_OBJS += tokenmt.o tokenmtddi.o

522 TSWTCL_OBJS += tswtcl.o tswtclddi.o

```

```

524 ARP_OBJS += arpddi.o
526 ICMP_OBJS += icmpddi.o
528 ICMP6_OBJS += icmp6ddi.o
530 RTS_OBJS += rtsddi.o

532 IP_ICMP_OBJS = icmp.o icmp_opt_data.o
533 IP_RTS_OBJS = rts.o rts_opt_data.o
534 IP_TCP_OBJS = tcp.o tcp_fusion.o tcp_opt_data.o tcp_sack.o tcp_stats.o \
535 tcp_misc.o tcp_timers.o tcp_time_wait.o tcp_tpi.o tcp_output.o \
536 tcp_input.o tcp_socket.o tcp_bind.o tcp_cluster.o tcp_tunables.o
537 IP_UDP_OBJS = udp.o udp_opt_data.o udp_tunables.o udp_stats.o
538 IP_SCTP_OBJS = sctp.o sctp_opt_data.o sctp_output.o \
539 sctp_init.o sctp_input.o sctp_cookie.o \
540 sctp_conn.o sctp_error.o sctp_snmp.o \
541 sctp_tunables.o sctp_shutdown.o sctp_common.o \
542 sctp_timer.o sctp_heartbeat.o sctp_hash.o \
543 sctp_bind.o sctp_notify.o sctp_asconf.o \
544 sctp_addr.o tn_ipopt.o tnet.o ip_netinfo.o \
545 sctp_misc.o
546 IP_ILB_OBJS = ilb.o ilb_nat.o ilb_conn.o ilb_alg_hash.o ilb_alg_rr.o

548 IP_OBJS += igmp.o ipmp.o ip.o ip6.o ip6_asp.o ip6_if.o ip6_ire.o \
549 ip6_rts.o ip_if.o ip_ire.o ip_listutils.o ip_mrout.o \
550 ip_multi.o ip2mac.o ip_ndp.o ip_rts.o ip_srcid.o \
551 ipddi.o ipdrop.o mi.o nd.o tunables.o optcom.o snmpcom.o \
552 ipsec_loader.o spd.o ipclassifier.o inet_common.o ip_queue.o \
553 queue.o ip_sadb.o ip_ftable.o proto_set.o radix.o ip_dummy.o \
554 ip_helper_stream.o ip_tunables.o \
555 ip_output.o ip_input.o ip6_input.o ip6_output.o ip_arp.o \
556 conn_opt.o ip_attr.o ip_dce.o \
557 $(IP_ICMP_OBJS) \
558 $(IP_RTS_OBJS) \
559 $(IP_TCP_OBJS) \
560 $(IP_UDP_OBJS) \
561 $(IP_SCTP_OBJS) \
562 $(IP_ILB_OBJS)

564 IP6_OBJS += ip6ddi.o

566 HOOK_OBJS += hook.o

568 NETI_OBJS += neti_impl.o neti_mod.o neti_stack.o

570 KEYSOCK_OBJS += keysockddi.o keysock.o keysock_opt_data.o

572 IPNET_OBJS += ipnet.o ipnet_bpf.o

574 SPDSOCK_OBJS += spdsockddi.o spdsock.o spdsock_opt_data.o

576 IPSECESP_OBJS += ipsecespddi.o ipsecesp.o

578 IPSECAH_OBJS += ipsecahddi.o ipsecah.o sadb.o

580 SPPP_OBJS += sPPP.o sPPP_dlpi.o sPPP_mod.o s_common.o

582 SPPTUN_OBJS += spptun.o spptun_mod.o

584 SPPASYN_OBJS += spppasyn.o spppasyn_mod.o

586 SPPPCOMP_OBJS += spppcomp.o spppcomp_mod.o deflate.o bsd-comp.o vjcompress.o \
587 zlib.o

589 TCP_OBJS += tcpddi.o

```

```

591 TCP6_OBJS += tcp6ddi.o

593 NCA_OBJS += ncaddi.o

595 SDP SOCK_MOD_OBJS += sockmod_sdp.o socksdp.o socksdpsubr.o

597 SCTP SOCK_MOD_OBJS += sockmod_sctp.o socksctp.o socksctpsubr.o

599 PFP SOCK_MOD_OBJS += sockmod_pfp.o

601 RDS SOCK_MOD_OBJS += sockmod_rds.o

603 RDS_OBJS += rdsddi.o rdssubr.o rds_opt.o rds_ioctl.o

605 RDSIB_OBJS += rdsib.o rdsib_ib.o rdsib_cm.o rdsib_ep.o rdsib_buf.o \
606 rdsib_debug.o rdsib_sc.o

608 RDSV3_OBJS += af_rds.o rds_v3_ddi.o bind.o loop.o threads.o connection.o \
609 transport.o cong.o sysctl.o message.o rds_recv.o send.o \
610 stats.o info.o page.o rdma_transport.o ib_ring.o ib_rdma.o \
611 ib_recv.o ib.o ib_send.o ib_sysctl.o ib_stats.o ib_cm.o \
612 rds_v3_sc.o rds_v3_debug.o rds_v3_impl.o rdma.o rds_v3_af_thr.o

614 ISER_OBJS += iser.o iser_cm.o iser_cq.o iser_ib.o iser_idm.o \
615 iser_resource.o iser_xfer.o

617 UDP_OBJS += udpddi.o

619 UDP6_OBJS += udp6ddi.o

621 SY_OBJS += gentyty.o

623 TCO_OBJS += ticots.o

625 TCOO_OBJS += ticotsord.o

627 TCL_OBJS += ticlts.o

629 TL_OBJS += tl.o

631 DUMP_OBJS += dump.o

633 BPF_OBJS += bpf.o bpf_filter.o bpf_mod.o bpf_dlt.o bpf_mac.o

635 CLONE_OBJS += clone.o

637 CN_OBJS += cons.o

639 DLD_OBJS += dld_drv.o dld_proto.o dld_str.o dld_flow.o

641 DLS_OBJS += dls.o dls_link.o dls_mod.o dls_stat.o dls_mgmt.o

643 GLD_OBJS += gld.o gldutil.o

645 MAC_OBJS += mac.o mac_bcast.o mac_client.o mac_datapath_setup.o mac_flow.o
646 mac_hio.o mac_mod.o mac_ndd.o mac_provider.o mac_sched.o \
647 mac_protect.o mac_soft_ring.o mac_stat.o mac_util.o

649 MAC_6TO4_OBJS += mac_6to4.o

651 MAC_ETHER_OBJS += mac_ether.o

653 MAC_IPV4_OBJS += mac_ipv4.o

655 MAC_IPV6_OBJS += mac_ipv6.o

```

```

657 MAC_WIFI_OBJS +=      mac_wifi.o
659 MAC_IB_OBJS +=       mac_ib.o
661 IPTUN_OBJS +=       iptun_dev.o iptun_ctl.o iptun.o
663 AGGR_OBJS +=        aggr_dev.o aggr_ctl.o aggr_grp.o aggr_port.o \
664                      aggr_send.o aggr_recv.o aggr_lacp.o
666 SOFTMAC_OBJS +=     softmac_main.o softmac_ctl.o softmac_capab.o \
667                      softmac_dev.o softmac_stat.o softmac_pkt.o softmac_fp.o
669 NET80211_OBJS +=    net80211.o net80211_proto.o net80211_input.o \
670                      net80211_output.o net80211_node.o net80211_crypto.o \
671                      net80211_crypto_none.o net80211_crypto_wep.o net80211_ioctl.o \
672                      net80211_crypto_tkip.o net80211_crypto_ccmp.o \
673                      net80211_ht.o
675 VNIC_OBJS +=       vnic_ctl.o vnic_dev.o
677 SIMNET_OBJS +=     simnet.o
679 IB_OBJS +=         ibnex.o ibnex_ioctl.o ibnex_hca.o
681 IBCM_OBJS +=       ibcm_impl.o ibcm_sm.o ibcm_ti.o ibcm_utils.o ibcm_path.o \
682                      ibcm_arp.o ibcm_arp_link.o
684 IBDM_OBJS +=       ibdm.o
686 IBDMA_OBJS +=      ibdma.o
688 IBMF_OBJS +=       ibmf.o ibmf_impl.o ibmf_dr.o ibmf_wqe.o ibmf_ud_dest.o ibmf_mod.o
689                      ibmf_send.o ibmf_recv.o ibmf_handlers.o ibmf_trans.o \
690                      ibmf_timers.o ibmf_msg.o ibmf_utils.o ibmf_rmpp.o \
691                      ibmf_saa.o ibmf_saa_impl.o ibmf_saa_utils.o ibmf_saa_events.o
693 IBTL_OBJS +=       ibtl_impl.o ibtl_util.o ibtl_mem.o ibtl_handlers.o ibtl_qp.o \
694                      ibtl_cg.o ibtl_wr.o ibtl_hca.o ibtl_chan.o ibtl_cm.o \
695                      ibtl_mcg.o ibtl_ibnex.o ibtl_srqp.o ibtl_part.o
697 TAVOR_OBJS +=      tavor.o tavor_agents.o tavor_cfg.o tavor_ci.o tavor_cmd.o \
698                      tavor_cq.o tavor_event.o tavor_ioctl.o tavor_misc.o \
699                      tavor_mr.o tavor_qp.o tavor_qpmod.o tavor_rsrc.o \
700                      tavor_srqp.o tavor_stats.o tavor_umap.o tavor_wr.o
702 HERMON_OBJS +=     hermon.o hermon_agents.o hermon_cfg.o hermon_ci.o hermon_cmd.o \
703                      hermon_cq.o hermon_event.o hermon_ioctl.o hermon_misc.o \
704                      hermon_mr.o hermon_qp.o hermon_qpmod.o hermon_rsrc.o \
705                      hermon_srqp.o hermon_stats.o hermon_umap.o hermon_wr.o \
706                      hermon_fcoib.o hermon_fm.o
708 DAPLT_OBJS +=      daplt.o
710 SOL_OFS_OBJS +=    sol_cma.o sol_ib_cma.o sol_uobj.o \
711                      sol_ofs_debug_util.o sol_ofs_gen_util.o \
712                      sol_kverbs.o
714 SOL_UCMA_OBJS +=   sol_ucma.o
716 SOL_UVERBS_OBJS += sol_uverbs.o sol_uverbs_comp.o sol_uverbs_event.o \
717                      sol_uverbs_hca.o sol_uverbs_qp.o
719 SOL_UMAD_OBJS +=   sol_umad.o
721 KSTAT_OBJS +=      kstat.o

```

```

723 KSYMS_OBJS +=      ksyms.o
725 INSTANCE_OBJS +=   inst_sync.o
727 IWSCN_OBJS +=      iwscons.o
729 LOFI_OBJS +=       lofi.o LzmaDec.o
731 FSSNAP_OBJS +=     fssnap.o
733 FSSNAPIF_OBJS +=   fssnap_if.o
735 MM_OBJS +=         mem.o
737 PHYSMEM_OBJS +=   physmem.o
739 OPTIONS_OBJS +=   options.o
741 WINLOCK_OBJS +=   winlockio.o
743 PM_OBJS +=         pm.o
744 SRN_OBJS +=        srn.o
746 PSEUDO_OBJS +=    pseudonex.o
748 RAMDISK_OBJS +=   ramdisk.o
750 LLC1_OBJS +=      llcl.o
752 USBKBM_OBJS +=    usbkbm.o
754 USBWCM_OBJS +=    usbwcm.o
756 BOFI_OBJS +=      bofi.o
758 HID_OBJS +=       hid.o
760 HWA_RC_OBJS +=    hwarc.o
762 USBSKEL_OBJS +=   usbskel.o
764 USBVC_OBJS +=     usbvc.o usbvc_v412.o
766 HIDPARSER_OBJS += hidparser.o
768 USB_AC_OBJS +=    usb_ac.o
770 USB_AS_OBJS +=    usb_as.o
772 USB_AH_OBJS +=    usb_ah.o
774 USBMS_OBJS +=     usbms.o
776 USBPRN_OBJS +=    usbprn.o
778 UGEN_OBJS +=      ugen.o
780 USBSER_OBJS +=     usbser.o usbser_rseq.o
782 USBSACM_OBJS +=   usb_sacm.o
784 USBSER_KEYSPAN_OBJS += usbser_keyspan.o keyspan_dsd.o keyspan_pipe.o
786 USBS49_FW_OBJS += keyspan_49fw.o

```

```

788 USBSPRL_OBJS += usbser_pl2303.o pl2303_dsd.o
790 WUSB_CA_OBJS += wusb_ca.o
792 USBFTDI_OBJS += usbser_uftdi.o uftdi_dsd.o
794 USBECM_OBJS += usbecm.o
796 WC_OBJS += wscons.o vcons.o
798 VCONS_CONF_OBJS += vcons_conf.o
800 SCSI_OBJS +=      scsi_capabilities.o scsi_confsubr.o scsi_control.o \
801                scsi_data.o scsi_fm.o scsi_hba.o scsi_reset_notify.o \
802                scsi_resource.o scsi_subr.o scsi_transport.o scsi_watch.o \
803                smp_transport.o
805 SCSI_VHCI_OBJS +=      scsi_vhci.o mpapi_impl.o scsi_vhci_tpgs.o
807 SCSI_VHCI_F_SYM_OBJS +=      sym.o
809 SCSI_VHCI_F_TPGS_OBJS +=      tpgs.o
811 SCSI_VHCI_F_ASYM_SUN_OBJS +=  asym_sun.o
813 SCSI_VHCI_F_SYM_HDS_OBJS +=  sym_hds.o
815 SCSI_VHCI_F_TAPE_OBJS +=     tape.o
817 SCSI_VHCI_F_TPGS_TAPE_OBJS += tpgs_tape.o
819 SGEN_OBJS +=      sgen.o
821 SMP_OBJS +=      smp.o
823 SATA_OBJS +=     sata.o
825 USBA_OBJS +=     hcidi.o  usba.o  usbai.o  hubdi.o  parser.o  genconsole.o \
826                usbai_pipe_mgmt.o usbai_req.o usbai_util.o usbai_register.o \
827                usba_devdb.o usba10_calls.o usba_uugen.o whcdi.o wa.o
828 USBA_WITHOUT_WUSB_OBJS +=     hcidi.o  usba.o  usbai.o  hubdi.o  parser.o  gencons
829                usbai_pipe_mgmt.o usbai_req.o usbai_util.o usbai_register.o \
830                usba_devdb.o usba10_calls.o usba_uugen.o
832 USBA10_OBJS +=   usba10.o
834 RSM_OBJS +=      rsm.o  rsmka_pathmanager.o  rsmka_util.o
836 RSMOPS_OBJS +=   rsmops.o
838 S1394_OBJS +=     t1394.o t1394_errmsg.o s1394.o s1394_addr.o s1394_async.o \
839                s1394_bus_reset.o s1394_cmp.o s1394_csr.o s1394_dev_disc.o \
840                s1394_fa.o s1394_fcp.o \
841                s1394_hotplug.o s1394_isoch.o s1394_misc.o h1394.o nx1394.o
843 HCI1394_OBJS +=  hcil1394.o hcil1394_async.o hcil1394_attach.o hcil1394_buf.o \
844                hcil1394_csr.o hcil1394_detach.o hcil1394_extern.o \
845                hcil1394_ioctl.o hcil1394_isoch.o hcil1394_isr.o \
846                hcil1394_ixl_comp.o hcil1394_ixl_isr.o hcil1394_ixl_misc.o \
847                hcil1394_ixl_update.o hcil1394_misc.o hcil1394_ohci.o \
848                hcil1394_q.o hcil1394_s1394if.o hcil1394_tlabel.o \
849                hcil1394_tlist.o hcil1394_vendor.o
851 AV1394_OBJS +=   avl1394.o avl1394_as.o avl1394_async.o avl1394_cfgrom.o \
852                avl1394_cmp.o avl1394_fcp.o avl1394_isoch.o avl1394_isoch_chan.o \
853                avl1394_isoch_recv.o avl1394_isoch_xmit.o avl1394_list.o \

```

```

854                avl1394_queue.o
856 DCAM1394_OBJS += dcam.o dcam_frame.o dcam_param.o dcam_reg.o \
857                dcam_ring_buff.o
859 SCSA1394_OBJS += hba.o sbp2_driver.o sbp2_bus.o
861 SBP2_OBJS +=     cfgrom.o sbp2.o
863 PMODEM_OBJS +=   pmodem.o pmodem_cis.o cis.o cis_callout.o cis_handlers.o cis_para
865 DSW_OBJS +=      dsw.o dsw_dev.o ii_tree.o
867 NCALL_OBJS +=    ncall.o \
868                ncall_stub.o
870 RDC_OBJS +=      rdc.o \
871                rdc_dev.o \
872                rdc_io.o \
873                rdc_clnt.o \
874                rdc_prot_xdr.o \
875                rdc_svc.o \
876                rdc_bitmap.o \
877                rdc_health.o \
878                rdc_subr.o \
879                rdc_diskq.o
881 RDCSRV_OBJS +=   rdcsrv.o
883 RDCSTUB_OBJS +=  rdc_stub.o
885 SDBC_OBJS +=     sd_bcache.o \
886                sd_bio.o \
887                sd_conf.o \
888                sd_ft.o \
889                sd_hash.o \
890                sd_io.o \
891                sd_misc.o \
892                sd_pcu.o \
893                sd_tdaemon.o \
894                sd_trace.o \
895                sd_iob_impl0.o \
896                sd_iob_impl1.o \
897                sd_iob_impl2.o \
898                sd_iob_impl3.o \
899                sd_iob_impl4.o \
900                sd_iob_impl5.o \
901                sd_iob_impl6.o \
902                sd_iob_impl7.o \
903                safestore.o \
904                safestore_ram.o
906 NSCTL_OBJS +=    nsctl.o \
907                nsc_cache.o \
908                nsc_disk.o \
909                nsc_dev.o \
910                nsc_freeze.o \
911                nsc_gen.o \
912                nsc_mem.o \
913                nsc_ncallio.o \
914                nsc_power.o \
915                nsc_resv.o \
916                nsc_rmspin.o \
917                nsc_solaris.o \
918                nsc_trap.o \
919                nsc_list.o

```



```

920 UNISTAT_OBJS += spuni.o \
921                spcs_s_k.o

923 NSKERN_OBJS += nsc_ddi.o \
924                nsc_proc.o \
925                nsc_raw.o \
926                nsc_thread.o \
927                nskernd.o

929 SV_OBJS += sv.o

931 PMCS_OBJS += pmcs_attach.o pmcs_ds.o pmcs_intr.o pmcs_nvram.o pmcs_sata.o \
932             pmcs_scsa.o pmcs_smhba.o pmcs_subr.o pmcs_fwlog.o

934 PMCS8001FW_C_OBJS += pmcs_fw_hdr.o
935 PMCS8001FW_OBJS += $(PMCS8001FW_C_OBJS) SPCBoot.o ila.o firmware.o

937 FSD_OBJS += fsd.o

939 #
940 #      Build up defines and paths.

942 ST_OBJS += st.o st_conf.o

944 EMLXS_OBJS += emlxs_clock.o emlxs_dfc.o emlxs_dhchap.o emlxs_diag.o \
945              emlxs_download.o emlxs_dump.o emlxs_els.o emlxs_event.o \
946              emlxs_fcf.o emlxs_fcp.o emlxs_fct.o emlxs_hba.o emlxs_ip.o \
947              emlxs_mbox.o emlxs_mem.o emlxs_msg.o emlxs_node.o \
948              emlxs_pkt.o emlxs_sli3.o emlxs_sli4.o emlxs_solaris.o \
949              emlxs_thread.o

951 EMLXS_FW_OBJS += emlxs_fw.o

953 OCE_OBJS += oce_buf.o oce_fm.o oce_gld.o oce_hw.o oce_intr.o oce_main.o \
954            oce_mbx.o oce_mq.o oce_queue.o oce_rx.o oce_stat.o oce_tx.o \
955            oce_utils.o

957 FCT_OBJS += discovery.o fct.o

959 QLT_OBJS += 2400.o 2500.o 8100.o qlt.o qlt_dma.o

961 SRPT_OBJS += srpt_mod.o srpt_ch.o srpt_cm.o srpt_ioc.o srpt_stp.o

963 FCOE_OBJS += fcoe.o fcoe_eth.o fcoe_fc.o

965 FCOET_OBJS += fcoet.o fcoet_eth.o fcoet_fc.o

967 FCOEI_OBJS += fcoei.o fcoei_eth.o fcoei_lv.o

969 ISCSIT_SHARED_OBJS += \
970                    iscsit_common.o

972 ISCSIT_OBJS += $(ISCSIT_SHARED_OBJS) \
973              iscsit.o iscsit_tgt.o iscsit_sess.o iscsit_login.o \
974              iscsit_text.o iscsit_isns.o iscsit_radiusauth.o \
975              iscsit_radiuspacket.o iscsit_auth.o iscsit_authclient.o

977 PPPT_OBJS += alua_ic_if.o pppt.o pppt_msg.o pppt_tgt.o

979 STMF_OBJS += lun_map.o stmf.o

981 STMF_SBD_OBJS += sbd.o sbd_scsi.o sbd_pgr.o sbd_zvol.o

983 SYMSG_OBJS += sysmsg.o

985 SES_OBJS += ses.o ses_sen.o ses_safte.o ses_ses.o

```

```

987 TNF_OBJS += tnf_buf.o tnf_trace.o tnf_writer.o trace_init.o \
988            trace_funcs.o tnf_probe.o tnf.o

990 LOGINDMUX_OBJS += logindmux.o

992 DEVINFO_OBJS += devinfo.o

994 DEVPOLL_OBJS += devpoll.o

996 DEVPOOL_OBJS += devpool.o

998 I8042_OBJS += i8042.o

1000 KB8042_OBJS += \
1001              at_keyprocess.o \
1002              kb8042.o \
1003              kb8042_keytables.o

1005 MOUSE8042_OBJS += mouse8042.o

1007 FDC_OBJS += fdc.o

1009 ASY_OBJS += asy.o

1011 ECPP_OBJS += ecpp.o

1013 VUIDM3P_OBJS += vuidmice.o vuidm3p.o

1015 VUIDM4P_OBJS += vuidmice.o vuidm4p.o

1017 VUIDM5P_OBJS += vuidmice.o vuidm5p.o

1019 VUIDPS2_OBJS += vuidmice.o vuidps2.o

1021 HPCSV_C_OBJS += hpcsvc.o

1023 PCIE_MISC_OBJS += pcie.o pcie_fault.o pcie_hp.o pciehp.o pcishpc.o pcie_pwr.o p

1025 PCIHPNEXUS_OBJS += pcihp.o

1027 OPENEPR_OBJS += openprom.o

1029 RANDOM_OBJS += random.o

1031 PSHOT_OBJS += pshot.o

1033 GEN_DRV_OBJS += gen_drv.o

1035 TCLIENT_OBJS += tclient.o

1037 TPHCI_OBJS += tphci.o

1039 TVHCI_OBJS += tvhci.o

1041 EMUL64_OBJS += emul64.o emul64_bsd.o

1043 FCP_OBJS += fcp.o

1045 FCIP_OBJS += fcip.o

1047 FCSM_OBJS += fcsm.o

1049 FCTL_OBJS += fctl.o

1051 FP_OBJS += fp.o

```

```

1053 QLC_OBJS += ql_api.o ql_debug.o ql_hba_fru.o ql_init.o ql_iocb.o ql_ioctl.o \
1054     ql_isr.o ql_mbx.o ql_nx.o ql_xioctl.o ql_fw_table.o

1056 QLC_FW_2200_OBJS += ql_fw_2200.o

1058 QLC_FW_2300_OBJS += ql_fw_2300.o

1060 QLC_FW_2400_OBJS += ql_fw_2400.o

1062 QLC_FW_2500_OBJS += ql_fw_2500.o

1064 QLC_FW_6322_OBJS += ql_fw_6322.o

1066 QLC_FW_8100_OBJS += ql_fw_8100.o

1068 QLGE_OBJS += qlge.o qlge_dbg.o qlge_flash.o qlge_fm.o qlge_gld.o qlge_mpi.o

1070 ZCONS_OBJS += zcons.o

1072 NV_SATA_OBJS += nv_sata.o

1074 SI3124_OBJS += si3124.o

1076 AHCI_OBJS += ahci.o

1078 PCIIDE_OBJS += pci-ide.o

1080 PCEPP_OBJS += pcepp.o

1082 CPC_OBJS += cpc.o

1084 CPUID_OBJS += cpuid_drv.o

1086 SYSEVENT_OBJS += sysevent.o

1088 BL_OBJS += bl.o

1090 DRM_OBJS += drm_sunmod.o drm_kstat.o drm_agpsupport.o \
1091     drm_auth.o drm_bufs.o drm_context.o drm_dma.o \
1092     drm_drawable.o drm_drv.o drm_fops.o drm_ioctl.o drm_irq.o \
1093     drm_lock.o drm_memory.o drm_msg.o drm_pci.o drm_scatter.o \
1094     drm_cache.o drm_gem.o drm_mm.o ati_pigart.o

1096 FM_OBJS += devfm.o devfm_machdep.o

1098 RTLS_OBJS += rtls.o

1100 #
1101 #           exec modules
1102 #
1103 AOUTEXEC_OBJS +=aout.o

1105 ELFEXEC_OBJS += elf.o elf_notes.o old_notes.o

1107 INTPEXEC_OBJS +=intp.o

1109 SHBINEXEC_OBJS +=shbin.o

1111 JAVAEXEC_OBJS +=java.o

1113 #
1114 #           file system modules
1115 #
1116 AUTOFS_OBJS += auto_vfsops.o auto_vnops.o auto_subr.o auto_xdr.o auto_sys.o

```

```

1118 CACHEFS_OBJS += cachefs_cnode.o           cachefs_cod.o \
1119     cachefs_dir.o           cachefs_dlog.o  cachefs_filegrp.o \
1120     cachefs_fscache.o       cachefs_ioctl.o cachefs_log.o \
1121     cachefs_module.o \
1122     cachefs_noopc.o         cachefs_resource.o \
1123     cachefs_strict.o \
1124     cachefs_subr.o         cachefs_vfsops.o \
1125     cachefs_vnops.o

1127 DCFS_OBJS += dc_vnops.o

1129 DEVFS_OBJS += devfs_subr.o  devfs_vfsops.o  devfs_vnops.o

1131 DEV_OBJS  += sdev_subr.o      sdev_vfsops.o  sdev_vnops.o  \
1132     sdev_ptsops.o  sdev_zvolops.o  sdev_comm.o  \
1133     sdev_profile.o sdev_ncache.o  sdev_netops.o \
1134     sdev_ipnetops.o \
1135     sdev_vttops.o

1137 CTFS_OBJS += ctfs_all.o ctfs_cdir.o ctfs_ctl.o ctfs_event.o \
1138     ctfs_latest.o ctfs_root.o ctfs_sym.o ctfs_tdir.o ctfs_tmpl.o

1140 OBJFS_OBJS += objfs_vfs.o  objfs_root.o  objfs_common.o \
1141     objfs_odir.o  objfs_data.o

1143 FDFS_OBJS += fdops.o

1145 FIFO_OBJS += fifosubr.o  fifovnops.o

1147 PIPE_OBJS += pipe.o

1149 HSFS_OBJS += hsfs_node.o  hsfs_subr.o  hsfs_vfsops.o  hsfs_vnops.o \
1150     hsfs_susp.o  hsfs_rrip.o  hsfs_susp_subr.o

1152 LOFS_OBJS += lofs_subr.o  lofs_vfsops.o  lofs_vnops.o

1154 NAMEFS_OBJS += namevfs.o  namevno.o

1156 NFS_OBJS += nfs_client.o  nfs_common.o  nfs_dump.o \
1157     nfs_subr.o  nfs_vfsops.o  nfs_vnops.o \
1158     nfs_xdr.o  nfs_sys.o  nfs_strerror.o \
1159     nfs3_vfsops.o  nfs3_vnops.o  nfs3_xdr.o \
1160     nfs_acl_vnops.o  nfs_acl_xdr.o  nfs4_vfsops.o \
1161     nfs4_vnops.o  nfs4_xdr.o  nfs4_idmap.o \
1162     nfs4_shadow.o  nfs4_subr.o \
1163     nfs4_attr.o  nfs4_rnode.o  nfs4_client.o \
1164     nfs4_acache.o  nfs4_common.o  nfs4_client_state.o \
1165     nfs4_callback.o  nfs4_recovery.o  nfs4_client_secinfo.o \
1166     nfs4_client_debug.o  nfs_stats.o \
1167     nfs4_acl.o  nfs4_stub_vnops.o  nfs_cmd.o

1169 NFSSRV_OBJS += nfs_server.o  nfs_srv.o  nfs3_srv.o \
1170     nfs_acl_srv.o  nfs_auth.o  nfs_auth_xdr.o \
1171     nfs_export.o  nfs_log.o  nfs_log_xdr.o \
1172     nfs4_srv.o  nfs4_state.o  nfs4_srv_attr.o \
1173     nfs4_srv_ns.o  nfs4_db.o  nfs4_srv_deleg.o \
1174     nfs4_deleg_ops.o  nfs4_srv_readdir.o  nfs4_dispatch.o

1176 SMBSRV_SHARED_OBJS += \
1177     smb_inet.o \
1178     smb_match.o \
1179     smb_msgbuf.o \
1180     smb_oem.o \
1181     smb_string.o \
1182     smb_utf8.o \
1183     smb_door_legacy.o \

```

new/usr/src/uts/common/Makefile.files

19

```

1184         smb_xdr.o \
1185         smb_token.o \
1186         smb_token_xdr.o \
1187         smb_sid.o \
1188         smb_native.o \
1189         smb_netbios_util.o

1191 SMBSRV_OBJS += $(SMBSRV_SHARED_OBJS) \
1192         smb_acl.o \
1193         smb_alloc.o \
1194         smb_close.o \
1195         smb_common_open.o \
1196         smb_common_transact.o \
1197         smb_create.o \
1198         smb_delete.o \
1199         smb_directory.o \
1200         smb_dispatch.o \
1201         smb_echo.o \
1202         smb_fem.o \
1203         smb_find.o \
1204         smb_flush.o \
1205         smb_fsinfo.o \
1206         smb_fsops.o \
1207         smb_init.o \
1208         smb_kdoor.o \
1209         smb_kshare.o \
1210         smb_kutil.o \
1211         smb_lock.o \
1212         smb_lock_byte_range.o \
1213         smb_locking_andx.o \
1214         smb_logoff_andx.o \
1215         smb_mangle_name.o \
1216         smb_mbuf_marshallng.o \
1217         smb_mbuf_util.o \
1218         smb_negotiate.o \
1219         smb_net.o \
1220         smb_node.o \
1221         smb_nt_cancel.o \
1222         smb_nt_create_andx.o \
1223         smb_nt_transact_create.o \
1224         smb_nt_transact_ioctl.o \
1225         smb_nt_transact_notify_change.o \
1226         smb_nt_transact_quota.o \
1227         smb_nt_transact_security.o \
1228         smb_odir.o \
1229         smb_ofile.o \
1230         smb_open_andx.o \
1231         smb_opipe.o \
1232         smb_oplock.o \
1233         smb_pathname.o \
1234         smb_print.o \
1235         smb_process_exit.o \
1236         smb_query_fileinfo.o \
1237         smb_read.o \
1238         smb_rename.o \
1239         smb_sd.o \
1240         smb_seek.o \
1241         smb_server.o \
1242         smb_session.o \
1243         smb_session_setup_andx.o \
1244         smb_set_fileinfo.o \
1245         smb_signing.o \
1246         smb_tree.o \
1247         smb_trans2_create_directory.o \
1248         smb_trans2_dfs.o \
1249         smb_trans2_find.o

```

new/usr/src/uts/common/Makefile.files

20

```

1250         smb_tree_connect.o \
1251         smb_unlock_byte_range.o \
1252         smb_user.o \
1253         smb_vfs.o \
1254         smb_vops.o \
1255         smb_vss.o \
1256         smb_write.o \
1257         smb_write_raw.o

1259 PCFS_OBJS += pc_alloc.o pc_dir.o pc_node.o pc_subr.o \
1260         pc_vfsops.o pc_vnops.o

1262 PROC_OBJS += prcontrol.o prioctl.o prsubr.o prusr.o \
1263         prvnops.o

1265 MNTFS_OBJS += mntvfsops.o mntvnops.o

1267 SHAREFS_OBJS += sharetab.o sharefs_vfsops.o sharefs_vnops.o

1269 SPEC_OBJS += specsubr.o specvfsops.o specvnops.o

1271 SOCK_OBJS += socksubr.o sockvfsops.o sockparams.o \
1272         socksyscalls.o socktpi.o sockstr.o \
1273         sockcommon_vnops.o sockcommon_subr.o \
1274         sockcommon_sops.o sockcommon.o \
1275         sock_notsupp.o socknotify.o \
1276         nl7c.o nl7curi.o nl7chttp.o nl7clogd.o \
1277         nl7cnca.o sodirect.o sockfilter.o

1279 TMPFS_OBJS += tmp_dir.o tmp_subr.o tmp_tnode.o tmp_vfsops.o \
1280         tmp_vnops.o

1282 UDFS_OBJS += udf_alloc.o udf_bmap.o udf_dir.o \
1283         udf_inode.o udf_subr.o udf_vfsops.o \
1284         udf_vnops.o

1286 UFS_OBJS += ufs_alloc.o ufs_bmap.o ufs_dir.o ufs_xattr.o \
1287         ufs_inode.o ufs_subr.o ufs_tables.o ufs_vfsops.o \
1288         ufs_vnops.o quota.o quotacalls.o quota_ufs.o \
1289         ufs_filio.o ufs_lockfs.o ufs_thread.o ufs_trans.o \
1290         ufs_acl.o ufs_panic.o ufs_directio.o ufs_log.o \
1291         ufs_extvnops.o ufs_snap.o lufs.o lufs_thread.o \
1292         lufs_log.o lufs_map.o lufs_top.o lufs_debug.o \
1293         vscan_drv.o vscan_svc.o vscan_door.o

1295 NSMB_OBJS += smb_conn.o smb_dev.o smb_iod.o smb_pass.o \
1296         smb_rq.o smb_sign.o smb_smb.o smb_subrs.o \
1297         smb_time.o smb_tran.o smb_trantcp.o smb_usr.o \
1298         subr_mchain.o

1300 SMBFS_COMMON_OBJS += smbfs_ntacl.o
1301 SMBFS_OBJS += smbfs_vfsops.o smbfs_vnops.o smbfs_node.o \
1302         smbfs_acl.o smbfs_client.o smbfs_smb.o \
1303         smbfs_subr.o smbfs_subr2.o \
1304         smbfs_rwlock.o smbfs_xattr.o \
1305         $(SMBFS_COMMON_OBJS)

1308 #
1309 #           LVM modules
1310 #
1311 MD_OBJS += md.o md_error.o md_ioctl.o md_mddb.o md_names.o \
1312         md_med.o md_rename.o md_subr.o

1314 MD_COMMON_OBJS = md_convert.o md_crc.o md_revchk.o

```

new/usr/src/uts/common/Makefile.files

21

```

1316 MD_DERIVED_OBJS = metamed_xdr.o meta_basic_xdr.o
1318 SOFTPART_OBJS += sp.o sp_ioctl.o
1320 STRIPE_OBJS += stripe.o stripe_ioctl.o
1322 HOTSPARES_OBJS += hotspares.o
1324 RAID_OBJS += raid.o raid_ioctl.o raid_replay.o raid_resync.o raid_hotspare.o
1326 MIRROR_OBJS += mirror.o mirror_ioctl.o mirror_resync.o
1328 NOTIFY_OBJS += md_notify.o
1330 TRANS_OBJS += mdtrans.o trans_ioctl.o trans_log.o
1332 ZFS_COMMON_OBJS += \
1333     arc.o \
1334     bplist.o \
1335     bpobj.o \
1336     bptree.o \
1337     dbuf.o \
1338     ddt.o \
1339     ddt_zap.o \
1340     dmuf.o \
1341     dmuf_diff.o \
1342     dmuf_send.o \
1343     dmuf_object.o \
1344     dmuf_objset.o \
1345     dmuf_traverse.o \
1346     dmuf_tx.o \
1347     dnode.o \
1348     dnode_sync.o \
1349     dsl_dir.o \
1350     dsl_dataset.o \
1351     dsl_deadlist.o \
1352     dsl_destroy.o \
1353     dsl_pool.o \
1354     dsl_synctask.o \
1355     dsl_userhold.o \
1356     dmuf_zfetch.o \
1357     dsl_deleg.o \
1358     dsl_prop.o \
1359     dsl_scan.o \
1360     zfeature.o \
1361     gzip.o \
1362     lz4.o \
1363     lzjb.o \
1364     metaslab.o \
1365     refcount.o \
1366     rrwlock.o \
1367     sa.o \
1368     sha256.o \
1369     spa.o \
1370     spa_config.o \
1371     spa_errlog.o \
1372     spa_history.o \
1373     spa_misc.o \
1374     space_map.o \
1375     txg.o \
1376     uberblock.o \
1377     unique.o \
1378     vdev.o \
1379     vdev_cache.o \
1380     vdev_file.o \
1381     vdev_label.o \

```

new/usr/src/uts/common/Makefile.files

22

```

1382     vdev_mirror.o \
1383     vdev_missing.o \
1384     vdev_queue.o \
1385     vdev_raidz.o \
1386     vdev_root.o \
1387     zap.o \
1388     zap_leaf.o \
1389     zap_micro.o \
1390     zfs_byteswap.o \
1391     zfs_debug.o \
1392     zfs_fm.o \
1393     zfs_fuid.o \
1394     zfs_sa.o \
1395     zfs_znode.o \
1396     zil.o \
1397     zio.o \
1398     zio_checksum.o \
1399     zio_compress.o \
1400     zio_inject.o \
1401     zle.o \
1402     zlock.o
1404 ZFS_SHARED_OBJS += \
1405     zfeature_common.o \
1406     zfs_comutil.o \
1407     zfs_deleg.o \
1408     zfs_fletcher.o \
1409     zfs_namecheck.o \
1410     zfs_prop.o \
1411     zpool_prop.o \
1412     zprop_common.o
1414 ZFS_OBJS += \
1415     $(ZFS_COMMON_OBJS) \
1416     $(ZFS_SHARED_OBJS) \
1417     vdev_disk.o \
1418     zfs_acl.o \
1419     zfs_ctldir.o \
1420     zfs_dir.o \
1421     zfs_ioctl.o \
1422     zfs_log.o \
1423     zfs_onexit.o \
1424     zfs_replay.o \
1425     zfs_rlock.o \
1426     zfs_vfsops.o \
1427     zfs_vnops.o \
1428     zvol.o
1430 ZUT_OBJS += \
1431     zut.o
1433 # \
1434 #     streams modules
1435 #
1436 BUFMOD_OBJS += bufmod.o
1438 CONNLD_OBJS += connld.o
1440 DEDUMP_OBJS += dedump.o
1442 DRCOMPAT_OBJS += drcompat.o
1444 LDLINUX_OBJS += ldlinux.o
1446 LDTERM_OBJS += ldterm.o uwidth.o

```

new/usr/src/uts/common/Makefile.files

23

```

1448 PKCT_OBJS +=      pckt.o
1450 PFMOD_OBJS +=      pfmod.o
1452 PTEM_OBJS +=      ptem.o
1454 REDIRMOD_OBJS +=  strredirm.o
1456 TIMOD_OBJS +=      timod.o
1458 TIRDWR_OBJS +=     tirdwr.o
1460 TTCOMPAT_OBJS +=  ttcompat.o
1462 LOG_OBJS +=        log.o
1464 PIPEMOD_OBJS +=    pipemod.o
1466 RPCMOD_OBJS +=      rpcmod.o      clnt_cots.o      clnt_clts.o \
1467      clnt_gen.o      clnt_perr.o      mt_rpcinit.o      rpc_calmsg.o \
1468      rpc_prot.o      rpc_sztypes.o   rpc_subr.o         rpcb_prot.o \
1469      svc.o           svc_clts.o      svc_gen.o         svc_cots.o \
1470      rpcsys.o        xdr_sizeof.o   clnt_rdma.o       svc_rdma.o \
1471      xdr_rdma.o      rdma_subr.o    xdrdma_sizeof.o
1473 TLIMOD_OBJS +=      tlimod.o      t_kalloc.o      t_kbind.o      t_kclose.o \
1474      t_kconnect.o    t_kfree.o      t_kgtstate.o    t_kopen.o \
1475      t_krcvdat.o     t_ksndudat.o  t_kspoll.o      t_kunbind.o \
1476      t_kutil.o
1478 RLMOD_OBJS +=      rlmmod.o
1480 TELMOD_OBJS +=     telmod.o
1482 CRYPTMOD_OBJS +=   cryptmod.o
1484 KB_OBJS +=         kbd.o          keytables.o
1486 #
1487 #             ID mapping module
1488 #
1489 IDMAP_OBJS +=      idmap_mod.o      idmap_kapi.o      idmap_xdr.o      idmap_cache.o
1491 #
1492 #             scheduling class modules
1493 #
1494 SDC_OBJS +=        sysdc.o
1496 RT_OBJS +=        rt.o
1497 RT_DPTBL_OBJS +=  rt_dptbl.o
1499 TS_OBJS +=         ts.o
1500 TS_DPTBL_OBJS +=   ts_dptbl.o
1502 IA_OBJS +=        ia.o
1504 FSS_OBJS +=        fss.o
1506 FX_OBJS +=         fx.o
1507 FX_DPTBL_OBJS +=   fx_dptbl.o
1509 #
1510 #             Inter-Process Communication (IPC) modules
1511 #
1512 IPC_OBJS +=         ipc.o

```

new/usr/src/uts/common/Makefile.files

24

```

1514 IPCMSG_OBJS +=     msg.o
1516 IPCSEM_OBJS +=     sem.o
1518 IPCSHM_OBJS +=     shm.o
1520 #
1521 #             bignum module
1522 #
1523 COMMON_BIGNUM_OBJS += bignum_mod.o bignumimpl.o
1525 BIGNUM_OBJS +=     $(COMMON_BIGNUM_OBJS) $(BIGNUM_PSR_OBJS)
1527 #
1528 #             kernel cryptographic framework
1529 #
1530 KCF_OBJS +=         kcf.o kcf_callprov.o kcf_cbufcall.o kcf_cipher.o kcf_crypto.o \
1531      kcf_cryptoadm.o kcf_ctxops.o kcf_digest.o kcf_dual.o \
1532      kcf_keys.o kcf_mac.o kcf_mech_tabs.o kcf_miscapi.o \
1533      kcf_object.o kcf_policy.o kcf_prov_lib.o kcf_prov_tabs.o \
1534      kcf_sched.o kcf_session.o kcf_sign.o kcf_spi.o kcf_verify.o \
1535      kcf_random.o modes.o ecb.o cbc.o ctr.o ccm.o gcm.o \
1536      fips_random.o
1538 CRYPTOADM_OBJS +=   cryptoadm.o
1540 CRYPTO_OBJS +=      crypto.o
1542 DPROV_OBJS +=       dprov.o
1544 DCA_OBJS +=          dca.o dca_3des.o dca_debug.o dca_dsa.o dca_kstat.o dca_rng.o \
1545      dca_rsa.o
1547 AESPROV_OBJS +=     aes.o aes_impl.o aes_modes.o
1549 ARCFOURPROV_OBJS += arcfour.o arcfour_crypt.o
1551 BLOWFISHPROV_OBJS += blowfish.o blowfish_impl.o
1553 ECCPROV_OBJS +=     ecc.o ec.o ec2_163.o ec2_mont.o ecdecode.o ecl_mult.o \
1554      ecp_384.o ecp_jac.o ec2_193.o ecl.o ecp_192.o ecp_521.o \
1555      ecp_jm.o ec2_233.o ecl_curve.o ecp_224.o ecp_aff.o \
1556      ecp_mont.o ec2_aff.o ec_naf.o ecl_gf.o ecp_256.o mp_gf2m.o \
1557      mpi.o mplogic.o mpmontg.o mpprime.o oid.o \
1558      secitem.o ec2_test.o ecp_test.o
1560 RSAPROV_OBJS +=     rsa.o rsa_impl.o pkcs1.o
1562 SWRANDPROV_OBJS += swrand.o
1564 #
1565 #             kernel SSL
1566 #
1567 KSSL_OBJS +=         kssl.o ksslioctl.o
1569 KSSL_SOCKFIL_MOD_OBJS += ksslfilter.o ksslapi.o ksslrec.o
1571 #
1572 #             misc. modules
1573 #
1575 C2AUDIT_OBJS +=     adr.o audit.o audit_event.o audit_io.o \
1576      audit_path.o audit_start.o audit_syscalls.o audit_token.o \
1577      audit_mem.o
1579 PCIC_OBJS +=         pcic.o

```

```

1581 RPCSEC_OBJS += secmod.o      sec_clnt.o      sec_svc.o      sec_gen.o \
1582                auth_des.o    auth_kern.o    auth_none.o    auth_loopb.o \
1583                authdesprt.o  authdesubr.o  authu_prot.o \
1584                key_call.o    key_prot.o    svc_authu.o    svcauthdes.o

1586 RPCSEC_GSS_OBJS +=      rpcsec_gssmod.o rpcsec_gss.o rpcsec_gss_misc.o \
1587                        rpcsec_gss_utils.o svc_rpcsec_gss.o

1589 CONSCONFIG_OBJS += consconfig.o

1591 CONSCONFIG_DACF_OBJS += consconfig_dacf.o consplat.o

1593 TEM_OBJS += tem.o tem_safe.o 6x10.o 7x14.o 12x22.o

1595 KBTRANS_OBJS +=          \
1596                kbtrans.o      \
1597                kbtrans_keytables.o \
1598                kbtrans_polled.o \
1599                kbtrans_streams.o \
1600                usb_keytables.o

1602 KGSSD_OBJS += gssd_clnt_stubs.o gssd_handle.o gssd_prot.o \
1603              gss_display_name.o gss_release_name.o gss_import_name.o \
1604              gss_release_buffer.o gss_release_oid_set.o gen_oids.o gssdmod.o

1606 KGSSD_DERIVED_OBJS = gssd_xdr.o

1608 KGSS_DUMMY_OBJS += dmech.o

1610 KSOCKET_OBJS += ksocket.o ksocket_mod.o

1612 CRYPTO= cksumtypes.o decrypt.o encrypt.o encrypt_length.o etypes.o \
1613         nfold.o verify_checksum.o prng.o block_size.o make_checksum.o \
1614         checksum_length.o hmac.o default_state.o mandatory_sumtype.o

1616 # crypto/des
1617 CRYPTO_DES= f_cbc.o f_cksum.o f_parity.o weak_key.o d3_cbc.o ef_crypto.o

1619 CRYPTO_DK= checksum.o derive.o dk_decrypt.o dk_encrypt.o

1621 CRYPTO_ARCFOUR= k5_arcfour.o

1623 # crypto/enc_provider
1624 CRYPTO_ENC= des.o des3.o arcfour_provider.o aes_provider.o

1626 # crypto/hash_provider
1627 CRYPTO_HASH= hash_kef_generic.o hash_kmd5.o hash_crc32.o hash_kshal.o

1629 # crypto/keyhash_provider
1630 CRYPTO_KEYHASH= descbc.o k5_kmd5des.o k_hmac_md5.o

1632 # crypto/crc32
1633 CRYPTO_CRC32= crc32.o

1635 # crypto/old
1636 CRYPTO_OLD= old_decrypt.o old_encrypt.o

1638 # crypto/raw
1639 CRYPTO_RAW= raw_decrypt.o raw_encrypt.o

1641 K5_KRB= kfree.o copy_key.o \
1642         parse.o init_ctx.o \
1643         ser_adata.o ser_addr.o \
1644         ser_auth.o ser_cksum.o \
1645         ser_key.o ser_princ.o \

```

```

1646         serialize.o unparse.o \
1647         ser_actx.o

1649 K5_OS= timeofday.o toffset.o \
1650        init_os_ctx.o c_ustime.o

1652 SEAL=
1653 # EXPORT DELETE START
1654 SEAL= seal.o unseal.o
1655 # EXPORT DELETE END

1657 MECH= delete_sec_context.o \
1658        import_sec_context.o \
1659        gssapi_krb5.o \
1660        k5seal.o k5unseal.o k5sealv3.o \
1661        ser_sctx.o \
1662        sign.o \
1663        util_crypt.o \
1664        util_validate.o util_ordering.o \
1665        util_seqnum.o util_set.o util_seed.o \
1666        wrap_size_limit.o verify.o

1670 MECH_GEN= util_token.o

1673 KGSS_KRB5_OBJS += krb5mech.o \
1674                 $(MECH) $(SEAL) $(MECH_GEN) \
1675                 $(CRYPTO) $(CRYPTO_DES) $(CRYPTO_DK) $(CRYPTO_ARCFOUR) \
1676                 $(CRYPTO_ENC) $(CRYPTO_HASH) \
1677                 $(CRYPTO_KEYHASH) $(CRYPTO_CRC32) \
1678                 $(CRYPTO_OLD) \
1679                 $(CRYPTO_RAW) $(K5_KRB) $(K5_OS)

1681 DES_OBJS += des_crypt.o des_impl.o des_ks.o des_soft.o

1683 DLBOOT_OBJS += bootparam_xdr.o nfs_dlinet.o scan.o

1685 KRTLD_OBJS += kobj_bootflags.o getoptstr.o \
1686              kobj.o kobj_kdi.o kobj_lm.o kobj_subr.o

1688 MOD_OBJS += modctl.o modsubr.o modsysfile.o modconf.o modhash.o

1690 STRPLUMB_OBJS += strplumb.o

1692 CPR_OBJS += cpr_driver.o cpr_dump.o \
1693            cpr_main.o cpr_misc.o cpr_mod.o cpr_stat.o \
1694            cpr_uthread.o

1696 PROF_OBJS += prf.o

1698 SE_OBJS += se_driver.o

1700 SYSACCT_OBJS += acct.o

1702 ACCTCTL_OBJS += acctctl.o

1704 EXACCTSYS_OBJS += exacctsys.o

1706 KAIQ_OBJS += aio.o

1708 PCMCIA_OBJS += pcmcia.o cs.o cis.o cis_callout.o cis_handlers.o cis_params.o

1710 BUSRA_OBJS += busra.o

```

```

1712 PCS_OBJS += pcs.o
1714 PCAN_OBJS += pcan.o
1716 PCATA_OBJS += pcide.o pcdisk.o pclabel.o pcata.o
1718 PCSER_OBJS += pcser.o pcser_cis.o
1720 PCWL_OBJS += pcwl.o
1722 PSET_OBJS += pset.o
1724 OHCI_OBJS += ohci.o ohci_hub.o ohci_polled.o
1726 UHCI_OBJS += uhci.o uhciutil.o uhcitgt.o uhcihub.o uhcipolled.o
1728 EHCI_OBJS += ehci.o ehci_hub.o ehci_xfer.o ehci_intr.o ehci_util.o ehci_polled.o
1730 HUBD_OBJS += hubd.o
1732 USB_MID_OBJS += usb_mid.o
1734 USB_IA_OBJS += usb_ia.o
1736 UWBA_OBJS += uwba.o uwbai.o
1738 SCSA2USB_OBJS += scsa2usb.o usb_ms_bulkonly.o usb_ms_cbi.o
1740 HWAHC_OBJS += hwahc.o hwahc_util.o
1742 WUSB_DF_OBJS += wusb_df.o
1743 WUSB_FWMOD_OBJS += wusb_fwmod.o
1745 IPF_OBJS += ip_fil_solaris.o fil.o solaris.o ip_state.o ip_frag.o ip_nat.o \
1746 ip_proxy.o ip_auth.o ip_pool.o ip_hstable.o ip_lookup.o \
1747 ip_log.o misc.o ip_compat.o ip_nat6.o drand48.o
1749 IBD_OBJS += ibd.o ibd_cm.o
1751 EIBNX_OBJS += enx_main.o enx_hdlrs.o enx_ibt.o enx_log.o enx_fip.o \
1752 enx_misc.o enx_q.o enx_ctl.o
1754 EOIB_OBJS += eib_adm.o eib_chan.o eib_cmn.o eib_ctl.o eib_data.o \
1755 eib_fip.o eib_ibt.o eib_log.o eib_mac.o eib_main.o \
1756 eib_rsrc.o eib_svc.o eib_vnic.o
1758 DLPSTUB_OBJS += dlpistub.o
1760 SDP_OBJS += sdpddi.o
1762 TRILL_OBJS += trill.o
1764 CTF_OBJS += ctf_create.o ctf_decl.o ctf_error.o ctf_hash.o ctf_labels.o \
1765 ctf_lookup.o ctf_open.o ctf_types.o ctf_util.o ctf_subr.o ctf_mod.o
1767 SMBIOS_OBJS += smb_error.o smb_info.o smb_open.o smb_subr.o smb_dev.o
1769 RPCIB_OBJS += rpcib.o
1771 KMDB_OBJS += kdrv.o
1773 AFE_OBJS += afe.o
1775 BGE_OBJS += bge_main2.o bge_chip2.o bge_kstats.o bge_log.o bge_ndd.o \
1776 bge_atomic.o bge_mii.o bge_send.o bge_rcv2.o bge_mii_5906.o

```

```

1778 DMFE_OBJS += dmfe_log.o dmfe_main.o dmfe_mii.o
1780 EFE_OBJS += efe.o
1782 ELXL_OBJS += elxl.o
1784 HME_OBJS += hme.o
1786 IXGB_OBJS += ixgb.o ixgb_atomic.o ixgb_chip.o ixgb_gld.o ixgb_kstats.o \
1787 ixgb_log.o ixgb_ndd.o ixgb_rx.o ixgb_tx.o ixgb_xmii.o
1789 NGE_OBJS += nge_main.o nge_atomic.o nge_chip.o nge_ndd.o nge_kstats.o \
1790 nge_log.o nge_rx.o nge_tx.o nge_xmii.o
1792 PCN_OBJS += pcn.o
1794 RGE_OBJS += rge_main.o rge_chip.o rge_ndd.o rge_kstats.o rge_log.o rge_rxtx.o
1796 URTW_OBJS += urtw.o
1798 ARN_OBJS += arn_hw.o arn_eeprom.o arn_mac.o arn_calib.o arn_ani.o arn_phy.o arn_
1799 arn_main.o arn_rcv.o arn_xmit.o arn_rc.o
1801 ATH_OBJS += ath_aux.o ath_main.o ath_osdep.o ath_rate.o
1803 ATU_OBJS += atu.o
1805 IPW_OBJS += ipw2100_hw.o ipw2100.o
1807 IWI_OBJS += ipw2200_hw.o ipw2200.o
1809 IWH_OBJS += iwh.o
1811 IWK_OBJS += iwk2.o
1813 IWP_OBJS += iwp.o
1815 MWL_OBJS += mwl.o
1817 MWLFW_OBJS += mwlfw_mode.o
1819 WPI_OBJS += wpi.o
1821 RAL_OBJS += rt2560.o ral_rate.o
1823 RUM_OBJS += rum.o
1825 RWD_OBJS += rt2661.o
1827 RWN_OBJS += rt2860.o
1829 UATH_OBJS += uath.o
1831 UATHFW_OBJS += uathfw_mod.o
1833 URAL_OBJS += ural.o
1835 RTW_OBJS += rtw.o smc93cx6.o rtwphy.o rtwphyio.o
1837 ZYD_OBJS += zyd.o zyd_usb.o zyd_hw.o zyd_fw.o
1839 MXFE_OBJS += mxfe.o
1841 MPTSAS_OBJS += mptsas.o mptsas_impl.o mptsas_init.o mptsas_raid.o mptsas_smhba.o
1843 SFE_OBJS += sfe.o sfe_util.o

```

```

1845 BFE_OBJS += bfe.o
1847 BRIDGE_OBJS += bridge.o
1849 IDM_SHARED_OBJS += base64.o
1851 IDM_OBJS += $(IDM_SHARED_OBJS) \
1852         idm.o idm_impl.o idm_text.o idm_conn_sm.o idm_so.o
1854 VR_OBJS += vr.o
1856 ATGE_OBJS += atge_main.o atge_lle.o atge_mii.o atge_ll.o atge_llc.o
1858 YGE_OBJS = yge.o
1860 #
1861 #       Build up defines and paths.
1862 #
1863 LINT_DEFS      += -Dunix
1865 #
1866 #       This duality can be removed when the native and target compilers
1867 #       are the same (or at least recognize the same command line syntax!)
1868 #       It is a bug in the current compilation system that the assembler
1869 #       can't process the -Y I, flag.
1870 #
1871 NATIVE_INC_PATH += $(INC_PATH) $(CCYFLAG)$(UTSBASE)/common
1872 AS_INC_PATH      += $(INC_PATH) -I$(UTSBASE)/common
1873 INCLUDE_PATH     += $(INC_PATH) $(CCYFLAG)$(UTSBASE)/common
1875 PCIEB_OBJS += pcieb.o
1877 #       Chelsio N110 10G NIC driver module
1878 #
1879 CH_OBJS = ch.o glue.o pe.o sge.o
1881 CH_COM_OBJS =  ch_mac.o ch_subr.o csapi.o espi.o ixfl1010.o mc3.o mc4.o mc5.o \
1882         mv88elxxx.o mv88x201x.o my3126.o pm3393.o tp.o ulp.o \
1883         vsc7321.o vsc7326.o xpak.o
1885 #
1886 #       Chelsio Terminator 4 10G NIC nexus driver module
1887 #
1888 CXGBE_FW_OBJS =      t4_fw.o t4_cfg.o
1889 CXGBE_COM_OBJS =    t4_hw.o common.o
1890 CXGBE_NEX_OBJS =    t4_nexus.o t4_sge.o t4_mac.o t4_ioctl.o shared.o \
1891         t4_l2t.o adapter.o osdep.o
1893 #
1894 #       Chelsio Terminator 4 10G NIC driver module
1895 #
1896 CXGBE_OBJS =        cxgbe.o
1898 #
1899 #       PCI strings file
1900 #
1901 PCI_STRING_OBJS =  pci_strings.o
1903 NET_DACF_OBJS += net_dacf.o
1905 #
1906 #       Xframe 10G NIC driver module
1907 #
1908 XGE_OBJS = xge.o xgell.o

```

```

1910 XGE_HAL_OBJS =  xgehal-channel.o xgehal-fifo.o xgehal-ring.o xgehal-config.o \
1911         xgehal-driver.o xgehal-mm.o xgehal-stats.o xgehal-device.o \
1912         xge-queue.o xgehal-mgmt.o xgehal-mgmtaux.o
1914 #
1915 #       e1000g module
1916 #
1917 E1000G_OBJS +=  e1000_80003es2lan.o e1000_82540.o e1000_82541.o e1000_82542.o \
1918         e1000_82543.o e1000_82571.o e1000_api.o e1000_ich8lan.o \
1919         e1000_mac.o e1000_manage.o e1000_nvmm.o e1000_osdep.o \
1920         e1000_phy.o e1000g_debug.o e1000g_main.o e1000g_alloc.o \
1921         e1000g_tx.o e1000g_rx.o e1000g_stat.o
1923 #
1924 #       Intel 82575 1G NIC driver module
1925 #
1926 IGB_OBJS =      igb_82575.o igb_api.o igb_mac.o igb_manage.o \
1927         igb_nvmm.o igb_osdep.o igb_phy.o igb_buf.o \
1928         igb_debug.o igb_gld.o igb_log.o igb_main.o \
1929         igb_rx.o igb_stat.o igb_tx.o
1931 #
1932 #       Intel Pro/100 NIC driver module
1933 #
1934 IPRB_OBJS =      iprb.o
1936 #
1937 #       Intel 10GbE PCIE NIC driver module
1938 #
1939 IXGBE_OBJS =     ixgbe_82598.o ixgbe_82599.o ixgbe_api.o \
1940         ixgbe_common.o ixgbe_phy.o \
1941         ixgbe_buf.o ixgbe_debug.o ixgbe_gld.o \
1942         ixgbe_log.o ixgbe_main.o \
1943         ixgbe_osdep.o ixgbe_rx.o ixgbe_stat.o \
1944         ixgbe_tx.o ixgbe_x540.o ixgbe_mbx.o
1946 #
1947 #       NIU 10G/1G driver module
1948 #
1949 NXGE_OBJS =      nxge_mac.o nxge_ipp.o nxge_rxdma.o \
1950         nxge_txdma.o nxge_txc.o nxge_main.o \
1951         nxge_hw.o nxge_fzc.o nxge_virtual.o \
1952         nxge_send.o nxge_classify.o nxge_fflp.o \
1953         nxge_fflp_hash.o nxge_ndd.o nxge_kstats.o \
1954         nxge_zcp.o nxge_fm.o nxge_espc.o nxge_hv.o \
1955         nxge_hio.o nxge_hio_guest.o nxge_intr.o
1957 NXGE_NPI_OBJS = \
1958         napi.o napi_mac.o napi_ipp.o \
1959         napi_txdma.o napi_rxdma.o napi_txc.o \
1960         napi_zcp.o napi_espc.o napi_fflp.o \
1961         napi_vir.o
1963 NXGE_HCALL_OBJS = \
1964         nxge_hcall.o
1966 #
1967 # Virtio modules
1968 #
1970 # Virtio core
1971 VIRTIO_OBJS = virtio.o
1973 # Virtio block driver
1974 VIOBLK_OBJS = vioblk.o

```


new/usr/src/uts/common/Makefile.files

31

```
1976 #
1977 #     kiconv modules
1978 #
1979 KICONV_EMEA_OBJS += kiconv_emea.o

1981 KICONV_JA_OBJS += kiconv_ja.o

1983 KICONV_KO_OBJS += kiconv_cck_common.o kiconv_ko.o

1985 KICONV_SC_OBJS += kiconv_cck_common.o kiconv_sc.o

1987 KICONV_TC_OBJS += kiconv_cck_common.o kiconv_tc.o

1989 #
1990 #     AAC module
1991 #
1992 AAC_OBJS = aac.o aac_ioctl.o

1994 #
1995 #     sdcard modules
1996 #
1997 SDA_OBJS =     sda_cmd.o sda_host.o sda_init.o sda_mem.o sda_mod.o sda_slot.o
1998 SDHOST_OBJS = sdhost.o

2000 #
2001 #     hxge 10G driver module
2002 #
2003 HXGE_OBJS =     hxge_main.o hxge_vmac.o hxge_send.o           \
2004                hxge_txdma.o hxge_rxdma.o hxge_virtual.o     \
2005                hxge_fm.o hxge_fzc.o hxge_hw.o hxge_kstats.o \
2006                hxge_ndd.o hxge_pfc.o                         \
2007                hpi.o hpi_vmac.o hpi_rxdma.o hpi_txdma.o     \
2008                hpi_vir.o hpi_pfc.o

2010 #
2011 #     MEGARAID_SAS module
2012 #
2013 MEGA_SAS_OBJS = megaraid_sas.o

2015 #
2016 #     MR_SAS module
2017 #
2018 MR_SAS_OBJS = ld_pd_map.o mr_sas.o mr_sas_tbolt.o mr_sas_list.o

2020 #
2021 #     ISCSI_INITIATOR module
2022 #
2023 ISCSI_INITIATOR_OBJS = chap.o iscsi_io.o iscsi_thread.o     \
2024                       iscsi_ioctl.o iscsid.o iscsi.o        \
2025                       iscsi_login.o isns_client.o iscsiAuthClient.o \
2026                       iscsi_lun.o iscsiAuthClientGlue.o     \
2027                       iscsi_net.o nvfile.o iscsi_cmd.o      \
2028                       iscsi_queue.o persistent.o iscsi_conn.o \
2029                       iscsi_sess.o radius_auth.o iscsi_crc.o \
2030                       iscsi_stats.o radius_packet.o iscsi_doorclt.o \
2031                       iscsi_targetparam.o utils.o kifconf.o

2033 #
2034 #     ntxn 10Gb/1Gb NIC driver module
2035 #
2036 NTXN_OBJS =     unm_nic_init.o unm_gem.o unm_nic_hw.o unm_ndd.o \
2037                unm_nic_main.o unm_nic_isr.o unm_nic_ctx.o niu.o

2039 #
2040 #     Myricom 10Gb NIC driver module
2041 #
```

new/usr/src/uts/common/Makefile.files

32

```
2042 MYRI10GE_OBJS = myri10ge.o myri10ge_lro.o

2044 #     nulldriver module
2045 #
2046 NULLDRIVER_OBJS =     nulldriver.o

2048 TPM_OBJS =     tpm.o tpm_hcall.o
```

```

*****
73704 Sun Aug 11 00:54:14 2013
new/usr/src/uts/common/Makefile.rules
fsh, fsd, libfsd, fsdadm
*****
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 #
23 # Copyright (c) 1991, 2010, Oracle and/or its affiliates. All rights reserved.
24 # Copyright (c) 2012 Nexenta Systems, Inc. All rights reserved.
25 #
26 #
27 #
28 # uts/common/Makefile.rules
29 #
30 # This Makefile defines all the file build rules for the directory
31 # uts/common and its children. These are the source files which may
32 # be considered common to all SunOS systems.
33 #
34 # The following two-level ordering must be maintained in this file.
35 # Lines are sorted first in order of decreasing specificity based on
36 # the first directory component. That is, sun4u rules come before
37 # sparc rules come before common rules.
38 #
39 # Lines whose initial directory components are equal are sorted
40 # alphabetically by the remaining components.
41 #
42 #
43 # Section 1a: C objects build rules
44 #
45 $(OBJSDIR)/%.o: $(COMMONBASE)/crypto/aes/%.c
46 $(COMPILE.c) -o $@ $<
47 $(CTFCONVERT_O)
48 #
49 $(OBJSDIR)/%.o: $(COMMONBASE)/crypto/arcfour/%.c
50 $(COMPILE.c) -o $@ $<
51 $(CTFCONVERT_O)
52 #
53 $(OBJSDIR)/%.o: $(COMMONBASE)/crypto/blowfish/%.c
54 $(COMPILE.c) -o $@ $<
55 $(CTFCONVERT_O)
56 #
57 $(OBJSDIR)/%.o: $(COMMONBASE)/crypto/ecc/%.c
58 $(COMPILE.c) -o $@ $<
59 $(CTFCONVERT_O)
60 #
61 $(OBJSDIR)/%.o: $(COMMONBASE)/crypto/modes/%.c

```

```

62 $(COMPILE.c) -o $@ $<
63 $(CTFCONVERT_O)
64 #
65 $(OBJSDIR)/%.o: $(COMMONBASE)/crypto/padding/%.c
66 $(COMPILE.c) -o $@ $<
67 $(CTFCONVERT_O)
68 #
69 $(OBJSDIR)/%.o: $(COMMONBASE)/crypto/rng/%.c
70 $(COMPILE.c) -o $@ $<
71 $(CTFCONVERT_O)
72 #
73 $(OBJSDIR)/%.o: $(COMMONBASE)/crypto/rsa/%.c
74 $(COMPILE.c) -o $@ $<
75 $(CTFCONVERT_O)
76 #
77 $(OBJSDIR)/%.o: $(COMMONBASE)/bignum/%.c
78 $(COMPILE.c) -o $@ $<
79 $(CTFCONVERT_O)
80 #
81 $(OBJSDIR)/%.o: $(UTSBASE)/common/bignum/%.c
82 $(COMPILE.c) -o $@ $<
83 $(CTFCONVERT_O)
84 #
85 $(OBJSDIR)/%.o: $(COMMONBASE)/mpi/%.c
86 $(COMPILE.c) -o $@ $<
87 $(CTFCONVERT_O)
88 #
89 $(OBJSDIR)/%.o: $(COMMONBASE)/acl/%.c
90 $(COMPILE.c) -o $@ $<
91 $(CTFCONVERT_O)
92 #
93 $(OBJSDIR)/%.o: $(COMMONBASE)/avl/%.c
94 $(COMPILE.c) -o $@ $<
95 $(CTFCONVERT_O)
96 #
97 $(OBJSDIR)/%.o: $(COMMONBASE)/ucode/%.c
98 $(COMPILE.c) -o $@ $<
99 $(CTFCONVERT_O)
100 #
101 $(OBJSDIR)/%.o: $(UTSBASE)/common/brand/sn1/%.c
102 $(COMPILE.c) -o $@ $<
103 $(CTFCONVERT_O)
104 #
105 $(OBJSDIR)/%.o: $(UTSBASE)/common/brand/solaris10/%.c
106 $(COMPILE.c) -o $@ $<
107 $(CTFCONVERT_O)
108 #
109 $(OBJSDIR)/%.o: $(UTSBASE)/common/c2/%.c
110 $(COMPILE.c) -o $@ $<
111 $(CTFCONVERT_O)
112 #
113 $(OBJSDIR)/%.o: $(UTSBASE)/common/conf/%.c
114 $(COMPILE.c) -o $@ $<
115 $(CTFCONVERT_O)
116 #
117 $(OBJSDIR)/%.o: $(UTSBASE)/common/contract/%.c
118 $(COMPILE.c) -o $@ $<
119 $(CTFCONVERT_O)
120 #
121 $(OBJSDIR)/%.o: $(UTSBASE)/common/cpr/%.c
122 $(COMPILE.c) -o $@ $<
123 $(CTFCONVERT_O)
124 #
125 $(OBJSDIR)/%.o: $(UTSBASE)/common/ctf/%.c
126 $(COMPILE.c) -o $@ $<
127 $(CTFCONVERT_O)

```

```

129 $(OBJSDIR)/%.o: $(COMMONBASE)/ctf/%.c
130 $(COMPILE.c) -o $@ $<
131 $(CTFCONVERT_O)

133 $(OBJSDIR)/%.o: $(COMMONBASE)/crypto/des/%.c
134 $(COMPILE.c) -o $@ $<
135 $(CTFCONVERT_O)

137 $(OBJSDIR)/%.o: $(COMMONBASE)/smbios/%.c
138 $(COMPILE.c) -o $@ $<
139 $(CTFCONVERT_O)

141 $(OBJSDIR)/%.o: $(UTSBASE)/common/des/%.c
142 $(COMPILE.c) -o $@ $<
143 $(CTFCONVERT_O)

145 $(OBJSDIR)/%.o: $(UTSBASE)/common/crypto/api/%.c
146 $(COMPILE.c) -o $@ $<
147 $(CTFCONVERT_O)

149 $(OBJSDIR)/%.o: $(UTSBASE)/common/crypto/core/%.c
150 $(COMPILE.c) -o $@ $<
151 $(CTFCONVERT_O)

153 $(OBJSDIR)/%.o: $(UTSBASE)/common/crypto/io/%.c
154 $(COMPILE.c) -o $@ $<
155 $(CTFCONVERT_O)

157 $(OBJSDIR)/%.o: $(UTSBASE)/common/crypto/spi/%.c
158 $(COMPILE.c) -o $@ $<
159 $(CTFCONVERT_O)

161 $(OBJSDIR)/%.o: $(COMMONBASE)/pci/%.c
162 $(COMPILE.c) -o $@ $<
163 $(CTFCONVERT_O)

165 $(OBJSDIR)/%.o: $(COMMONBASE)/devid/%.c
166 $(COMPILE.c) -o $@ $<
167 $(CTFCONVERT_O)

169 $(OBJSDIR)/%.o: $(UTSBASE)/common/disp/%.c
170 $(COMPILE.c) -o $@ $<
171 $(CTFCONVERT_O)

173 $(OBJSDIR)/%.o: $(UTSBASE)/common/dtrace/%.c
174 $(COMPILE.c) -o $@ $<
175 $(CTFCONVERT_O)

177 $(OBJSDIR)/%.o: $(COMMONBASE)/exacct/%.c
178 $(COMPILE.c) -o $@ $<
179 $(CTFCONVERT_O)

181 $(OBJSDIR)/%.o: $(UTSBASE)/common/exec/aout/%.c
182 $(COMPILE.c) -o $@ $<
183 $(CTFCONVERT_O)

185 $(OBJSDIR)/%.o: $(UTSBASE)/common/exec/elf/%.c
186 $(COMPILE.c) -o $@ $<
187 $(CTFCONVERT_O)

189 $(OBJSDIR)/%.o: $(UTSBASE)/common/exec/intp/%.c
190 $(COMPILE.c) -o $@ $<
191 $(CTFCONVERT_O)

193 $(OBJSDIR)/%.o: $(UTSBASE)/common/exec/shbin/%.c

```

```

194 $(COMPILE.c) -o $@ $<
195 $(CTFCONVERT_O)

197 $(OBJSDIR)/%.o: $(UTSBASE)/common/exec/java/%.c
198 $(COMPILE.c) -o $@ $<
199 $(CTFCONVERT_O)

201 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/%.c
202 $(COMPILE.c) -o $@ $<
203 $(CTFCONVERT_O)

205 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/autofs/%.c
206 $(COMPILE.c) -o $@ $<
207 $(CTFCONVERT_O)

209 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/cacheofs/%.c
210 $(COMPILE.c) -o $@ $<
211 $(CTFCONVERT_O)

213 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/dcfhs/%.c
214 $(COMPILE.c) -o $@ $<
215 $(CTFCONVERT_O)

217 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/devfs/%.c
218 $(COMPILE.c) -o $@ $<
219 $(CTFCONVERT_O)

221 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/ctfs/%.c
222 $(COMPILE.c) -o $@ $<
223 $(CTFCONVERT_O)

225 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/doorfs/%.c
226 $(COMPILE.c) -o $@ $<
227 $(CTFCONVERT_O)

229 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/dev/%.c
230 $(COMPILE.c) -o $@ $<
231 $(CTFCONVERT_O)

233 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/fd/%.c
234 $(COMPILE.c) -o $@ $<
235 $(CTFCONVERT_O)

237 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/fifofs/%.c
238 $(COMPILE.c) -o $@ $<
239 $(CTFCONVERT_O)

241 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/hsfs/%.c
242 $(COMPILE.c) -o $@ $<
243 $(CTFCONVERT_O)

245 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/lofs/%.c
246 $(COMPILE.c) -o $@ $<
247 $(CTFCONVERT_O)

249 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/mntfs/%.c
250 $(COMPILE.c) -o $@ $<
251 $(CTFCONVERT_O)

253 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/namefs/%.c
254 $(COMPILE.c) -o $@ $<
255 $(CTFCONVERT_O)

257 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/nfs/%.c
258 $(COMPILE.c) -o $@ $<
259 $(CTFCONVERT_O)

```

```

261 $(OBJSDIR)/%.o: $(COMMONBASE)/smbsrv/%.c
262 $(COMPILE.c) -o $@ $<
263 $(CTFCONVERT_O)

265 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/smbsrv/%.c
266 $(COMPILE.c) -o $@ $<
267 $(CTFCONVERT_O)

269 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/objfs/%.c
270 $(COMPILE.c) -o $@ $<
271 $(CTFCONVERT_O)

273 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/pcfefs/%.c
274 $(COMPILE.c) -o $@ $<
275 $(CTFCONVERT_O)

277 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/portfs/%.c
278 $(COMPILE.c) -o $@ $<
279 $(CTFCONVERT_O)

281 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/proc/%.c
282 $(COMPILE.c) -o $@ $<
283 $(CTFCONVERT_O)

285 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/sharefs/%.c
286 $(COMPILE.c) -o $@ $<
287 $(CTFCONVERT_O)

289 $(OBJSDIR)/%.o: $(COMMONBASE)/smbclnt/%.c
290 $(COMPILE.c) -o $@ $<
291 $(CTFCONVERT_O)

293 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/smbclnt/net smb/%.c
294 $(COMPILE.c) -o $@ $<
295 $(CTFCONVERT_O)

297 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/smbclnt/smbfs/%.c
298 $(COMPILE.c) -o $@ $<
299 $(CTFCONVERT_O)

301 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/sockfs/%.c
302 $(COMPILE.c) -o $@ $<
303 $(CTFCONVERT_O)

305 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/specfs/%.c
306 $(COMPILE.c) -o $@ $<
307 $(CTFCONVERT_O)

309 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/swapfs/%.c
310 $(COMPILE.c) -o $@ $<
311 $(CTFCONVERT_O)

313 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/tmpfs/%.c
314 $(COMPILE.c) -o $@ $<
315 $(CTFCONVERT_O)

317 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/udfs/%.c
318 $(COMPILE.c) -o $@ $<
319 $(CTFCONVERT_O)

321 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/ufs/%.c
322 $(COMPILE.c) -o $@ $<
323 $(CTFCONVERT_O)

325 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/vscan/%.c

```

```

326 $(COMPILE.c) -o $@ $<
327 $(CTFCONVERT_O)

329 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/zfs/%.c
330 $(COMPILE.c) -o $@ $<
331 $(CTFCONVERT_O)

333 $(OBJSDIR)/%.o: $(UTSBASE)/common/fs/zut/%.c
334 $(COMPILE.c) -o $@ $<
335 $(CTFCONVERT_O)

337 $(OBJSDIR)/%.o: $(COMMONBASE)/xattr/%.c
338 $(COMPILE.c) -o $@ $<
339 $(CTFCONVERT_O)

341 $(OBJSDIR)/%.o: $(COMMONBASE)/zfs/%.c
342 $(COMPILE.c) -o $@ $<
343 $(CTFCONVERT_O)

345 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/adapters/pmcs/%.c
346 $(COMPILE.c) -o $@ $<
347 $(CTFCONVERT_O)

349 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/adapters/pmcs/%.bin
350 $(COMPILE.b) -o $@ $<
351 $(CTFCONVERT_O)

353 $(OBJSDIR)/%.o: $(COMMONBASE)/fsreparse/%.c
354 $(COMPILE.c) -o $@ $<
355 $(CTFCONVERT_O)

357 KMECHKRB5_BASE=$(UTSBASE)/common/gssapi/mechs/krb5

359 KGSSDFLAGS=-I $(UTSBASE)/common/gssapi/include

361 # Note, KRB5_DEFS can be assigned various preprocessor flags,
362 # typically -D defines on the make invocation. The standard compiler
363 # flags will not be overwritten.
364 KGSSDFLAGS += $(KRB5_DEFS)

366 $(OBJSDIR)/%.o: $(UTSBASE)/common/gssapi/%.c
367 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
368 $(CTFCONVERT_O)

370 $(OBJSDIR)/%.o: $(UTSBASE)/common/gssapi/mechs/dummy/%.c
371 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
372 $(CTFCONVERT_O)

374 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/%.c
375 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
376 $(CTFCONVERT_O)

378 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/crypto/%.c
379 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
380 $(CTFCONVERT_O)

382 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/crypto/des/%.c
383 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
384 $(CTFCONVERT_O)

386 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/crypto/arcfour/%.c
387 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
388 $(CTFCONVERT_O)

390 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/crypto/dk/%.c
391 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<

```

```

392 $(CTFCONVERT_O)
394 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/crypto/enc_provider/%.c
395 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
396 $(CTFCONVERT_O)
398 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/crypto/hash_provider/%.c
399 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
400 $(CTFCONVERT_O)
402 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/crypto/keyhash_provider/%.c
403 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
404 $(CTFCONVERT_O)
406 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/crypto/raw/%.c
407 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
408 $(CTFCONVERT_O)
410 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/crypto/old/%.c
411 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
412 $(CTFCONVERT_O)
414 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/krb5/krb/%.c
415 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
416 $(CTFCONVERT_O)
418 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/krb5/os/%.c
419 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
420 $(CTFCONVERT_O)
422 $(OBJSDIR)/ser_sctx.o := CPPFLAGS += -DPROVIDE_KERNEL_IMPORT=1
424 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/mech/%.c
425 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
426 $(CTFCONVERT_O)
428 $(OBJSDIR)/%.o: $(KMECHKRB5_BASE)/profile/%.c
429 $(COMPILE.c) $(KGSSDFLAGS) -o $@ $<
430 $(CTFCONVERT_O)
432 $(OBJSDIR)/%.o: $(UTSBASE)/common/avs/ncall/%.c
433 $(COMPILE.c) -o $@ $<
434 $(CTFCONVERT_O)
436 $(OBJSDIR)/%.o: $(UTSBASE)/common/avs/ns/dsw/%.c
437 $(COMPILE.c) -o $@ $<
438 $(CTFCONVERT_O)
440 $(OBJSDIR)/%.o: $(UTSBASE)/common/avs/ns/nsctl/%.c
441 $(COMPILE.c) -o $@ $<
442 $(CTFCONVERT_O)
444 $(OBJSDIR)/%.o: $(UTSBASE)/common/avs/ns/rdc/%.c
445 $(COMPILE.c) -o $@ $<
446 $(CTFCONVERT_O)
448 $(OBJSDIR)/%.o: $(UTSBASE)/common/avs/ns/sdbc/%.c
449 $(COMPILE.c) -o $@ $<
450 $(CTFCONVERT_O)
452 $(OBJSDIR)/%.o: $(UTSBASE)/common/avs/ns/solaris/%.c
453 $(COMPILE.c) -o $@ $<
454 $(CTFCONVERT_O)
456 $(OBJSDIR)/%.o: $(UTSBASE)/common/avs/ns/sv/%.c
457 $(COMPILE.c) -o $@ $<

```

```

458 $(CTFCONVERT_O)
460 $(OBJSDIR)/%.o: $(UTSBASE)/common/avs/ns/unistat/%.c
461 $(COMPILE.c) -o $@ $<
462 $(CTFCONVERT_O)
464 $(OBJSDIR)/%.o: $(UTSBASE)/common/idmap/%.c
465 $(COMPILE.c) -o $@ $<
466 $(CTFCONVERT_O)
468 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/%.c
469 $(COMPILE.c) -o $@ $<
470 $(CTFCONVERT_O)
472 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/arp/%.c
473 $(COMPILE.c) -o $@ $<
474 $(CTFCONVERT_O)
476 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/ip/%.c
477 $(COMPILE.c) -o $@ $<
478 $(CTFCONVERT_O)
480 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/ipnet/%.c
481 $(COMPILE.c) -o $@ $<
482 $(CTFCONVERT_O)
484 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/iptun/%.c
485 $(COMPILE.c) -o $@ $<
486 $(CTFCONVERT_O)
488 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/kssl/%.c
489 $(COMPILE.c) -o $@ $<
490 $(CTFCONVERT_O)
492 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/sctp/%.c
493 $(COMPILE.c) -o $@ $<
494 $(CTFCONVERT_O)
496 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/tcp/%.c
497 $(COMPILE.c) -o $@ $<
498 $(CTFCONVERT_O)
500 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/ilb/%.c
501 $(COMPILE.c) -o $@ $<
502 $(CTFCONVERT_O)
504 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/ipf/%.c
505 $(COMPILE.c) -o $@ $<
506 $(CTFCONVERT_O)
508 $(OBJSDIR)/%.o: $(COMMONBASE)/net/patricia/%.c
509 $(COMPILE.c) -o $@ $<
510 $(CTFCONVERT_O)
512 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/udp/%.c
513 $(COMPILE.c) -o $@ $<
514 $(CTFCONVERT_O)
516 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/nca/%.c
517 $(COMPILE.c) -o $@ $<
518 $(CTFCONVERT_O)
520 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/sockmods/%.c
521 $(COMPILE.c) -o $@ $<
522 $(CTFCONVERT_O)

```

```

524 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/dlpistub/%.c
525 $(COMPILE.c) -o $@ $<
526 $(CTFCONVERT_O)

528 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/%.c
529 $(COMPILE.c) -o $@ $<
530 $(CTFCONVERT_O)

532 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/l394/%.c
533 $(COMPILE.c) -o $@ $<
534 $(CTFCONVERT_O)

536 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/l394/adapters/%.c
537 $(COMPILE.c) -o $@ $<
538 $(CTFCONVERT_O)

540 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/l394/targets/av1394/%.c
541 $(COMPILE.c) -o $@ $<
542 $(CTFCONVERT_O)

544 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/l394/targets/dcam1394/%.c
545 $(COMPILE.c) -o $@ $<
546 $(CTFCONVERT_O)

548 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/l394/targets/scsal394/%.c
549 $(COMPILE.c) -o $@ $<
550 $(CTFCONVERT_O)

552 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/sbp2/%.c
553 $(COMPILE.c) -o $@ $<
554 $(CTFCONVERT_O)

556 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/aac/%.c
557 $(COMPILE.c) -o $@ $<
558 $(CTFCONVERT_O)

560 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/afe/%.c
561 $(COMPILE.c) -o $@ $<
562 $(CTFCONVERT_O)

564 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/atge/%.c
565 $(COMPILE.c) -o $@ $<
566 $(CTFCONVERT_O)

568 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/arn/%.c
569 $(COMPILE.c) -o $@ $<
570 $(CTFCONVERT_O)

572 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ath/%.c
573 $(COMPILE.c) -o $@ $<
574 $(CTFCONVERT_O)

576 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/atu/%.c
577 $(COMPILE.c) -o $@ $<
578 $(CTFCONVERT_O)

580 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/impl/%.c
581 $(COMPILE.c) -o $@ $<
582 $(CTFCONVERT_O)

584 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/ac97/%.c
585 $(COMPILE.c) -o $@ $<
586 $(CTFCONVERT_O)

588 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audioens/%.c
589 $(COMPILE.c) -o $@ $<

```

```

590 $(CTFCONVERT_O)

592 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audioemu10k/%.c
593 $(COMPILE.c) -o $@ $<
594 $(CTFCONVERT_O)

596 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audio1575/%.c
597 $(COMPILE.c) -o $@ $<
598 $(CTFCONVERT_O)

600 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audio810/%.c
601 $(COMPILE.c) -o $@ $<
602 $(CTFCONVERT_O)

604 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiocmi/%.c
605 $(COMPILE.c) -o $@ $<
606 $(CTFCONVERT_O)

608 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiocmihd/%.c
609 $(COMPILE.c) -o $@ $<
610 $(CTFCONVERT_O)

612 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiohd/%.c
613 $(COMPILE.c) -o $@ $<
614 $(CTFCONVERT_O)

616 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audioixp/%.c
617 $(COMPILE.c) -o $@ $<
618 $(CTFCONVERT_O)

620 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiols/%.c
621 $(COMPILE.c) -o $@ $<
622 $(CTFCONVERT_O)

624 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiopci/%.c
625 $(COMPILE.c) -o $@ $<
626 $(CTFCONVERT_O)

628 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiopl6x/%.c
629 $(COMPILE.c) -o $@ $<
630 $(CTFCONVERT_O)

632 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiosolo/%.c
633 $(COMPILE.c) -o $@ $<
634 $(CTFCONVERT_O)

636 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiots/%.c
637 $(COMPILE.c) -o $@ $<
638 $(CTFCONVERT_O)

640 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiovia823x/%.c
641 $(COMPILE.c) -o $@ $<
642 $(CTFCONVERT_O)

644 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/audio/drv/audiovia97/%.c
645 $(COMPILE.c) -o $@ $<
646 $(CTFCONVERT_O)

648 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/bfe/%.c
649 $(COMPILE.c) -o $@ $<
650 $(CTFCONVERT_O)

652 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/bge/%.c
653 $(COMPILE.c) -o $@ $<
654 $(CTFCONVERT_O)

```

```

656 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/blkdev/%.c
657 $(COMPILE.c) -o $@ $<
658 $(CTFCONVERT_O)

660 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/bpf/%.c
661 $(COMPILE.c) -o $@ $<
662 $(CTFCONVERT_O)

664 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/cardbus/%.c
665 $(COMPILE.c) -o $@ $<
666 $(CTFCONVERT_O)

668 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/comstar/stmf/%.c
669 $(COMPILE.c) -o $@ $<
670 $(CTFCONVERT_O)

672 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/comstar/port/fct/%.c
673 $(COMPILE.c) -o $@ $<
674 $(CTFCONVERT_O)

676 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/comstar/port/qlt/%.c
677 $(COMPILE.c) -o $@ $<
678 $(CTFCONVERT_O)

680 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/comstar/port/srpt/%.c
681 $(COMPILE.c) -o $@ $<
682 $(CTFCONVERT_O)

684 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/comstar/port/fcoet/%.c
685 $(COMPILE.c) -o $@ $<
686 $(CTFCONVERT_O)

688 $(OBJSDIR)/%.o: $(COMMONBASE)/iscsit/%.c
689 $(COMPILE.c) -o $@ $<
690 $(CTFCONVERT_O)

692 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/comstar/port/iscsit/%.c
693 $(COMPILE.c) -o $@ $<
694 $(CTFCONVERT_O)

696 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/comstar/port/pppt/%.c
697 $(COMPILE.c) -o $@ $<
698 $(CTFCONVERT_O)

700 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/comstar/lu/stmf_sbd/%.c
701 $(COMPILE.c) -o $@ $<
702 $(CTFCONVERT_O)

704 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/dld/%.c
705 $(COMPILE.c) -o $@ $<
706 $(CTFCONVERT_O)

708 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/dls/%.c
709 $(COMPILE.c) -o $@ $<
710 $(CTFCONVERT_O)

712 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/dmfe/%.c
713 $(COMPILE.c) -o $@ $<
714 $(CTFCONVERT_O)

716 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/drm/%.c
717 $(COMPILE.c) -o $@ $<
718 $(CTFCONVERT_O)

720 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/efe/%.c
721 $(COMPILE.c) -o $@ $<

```

```

722 $(CTFCONVERT_O)

724 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/elxl/%.c
725 $(COMPILE.c) -o $@ $<
726 $(CTFCONVERT_O)

728 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/fcoe/%.c
729 $(COMPILE.c) -o $@ $<
730 $(CTFCONVERT_O)

732 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/fsd/%.c
733 $(COMPILE.c) -o $@ $<
734 $(CTFCONVERT_O)

736 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/hme/%.c
737 $(COMPILE.c) -o $@ $<
738 $(CTFCONVERT_O)

740 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/pciex/%.c
741 $(COMPILE.c) -o $@ $<
742 $(CTFCONVERT_O)

744 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/hotplug/hpcsvc/%.c
745 $(COMPILE.c) -o $@ $<
746 $(CTFCONVERT_O)

748 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/pciex/hotplug/%.c
749 $(COMPILE.c) -o $@ $<
750 $(CTFCONVERT_O)

752 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/hotplug/pcihp/%.c
753 $(COMPILE.c) -o $@ $<
754 $(CTFCONVERT_O)

756 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/rds/%.c
757 $(COMPILE.c) -o $@ $<
758 $(CTFCONVERT_O)

760 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/rdsv3/%.c
761 $(COMPILE.c) -o $@ $<
762 $(CTFCONVERT_O)

764 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/iser/%.c
765 $(COMPILE.c) -o $@ $<
766 $(CTFCONVERT_O)

768 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/ibd/%.c
769 $(COMPILE.c) -o $@ $<
770 $(CTFCONVERT_O)

772 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/eoib/%.c
773 $(COMPILE.c) -o $@ $<
774 $(CTFCONVERT_O)

776 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/of/sol_ofs/%.c
777 $(COMPILE.c) -o $@ $<
778 $(CTFCONVERT_O)

780 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/of/sol_ucma/%.c
781 $(COMPILE.c) -o $@ $<
782 $(CTFCONVERT_O)

784 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/of/sol_umad/%.c
785 $(COMPILE.c) -o $@ $<
786 $(CTFCONVERT_O)

```

```

788 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/of/sol_uverbs/%.
789 $(COMPILE.c) -o $@ $<
790 $(CTFCONVERT_O)

792 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/sdp/%.c
793 $(COMPILE.c) -o $@ $<
794 $(CTFCONVERT_O)

796 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/mgt/ibcm/%.c
797 $(COMPILE.c) -o $@ $<
798 $(CTFCONVERT_O)

800 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/mgt/ibdm/%.c
801 $(COMPILE.c) -o $@ $<
802 $(CTFCONVERT_O)

804 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/mgt/ibdma/%.c
805 $(COMPILE.c) -o $@ $<
806 $(CTFCONVERT_O)

808 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/mgt/ibmf/%.c
809 $(COMPILE.c) -o $@ $<
810 $(CTFCONVERT_O)

812 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/ibnex/%.c
813 $(COMPILE.c) -o $@ $<
814 $(CTFCONVERT_O)

816 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/ibtl/%.c
817 $(COMPILE.c) -o $@ $<
818 $(CTFCONVERT_O)

820 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/adapters/tavor/%.c
821 $(COMPILE.c) -o $@ $<
822 $(CTFCONVERT_O)

824 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/adapters/hermon/%.c
825 $(COMPILE.c) -o $@ $<
826 $(CTFCONVERT_O)

828 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ib/clients/daplt/%.c
829 $(COMPILE.c) -o $@ $<
830 $(CTFCONVERT_O)

832 $(OBJSDIR)/%.o: $(COMMONBASE)/iscsi/%.c
833 $(COMPILE.c) -o $@ $<
834 $(CTFCONVERT_O)

836 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/idm/%.c
837 $(COMPILE.c) -o $@ $<
838 $(CTFCONVERT_O)

840 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ipw/%.c
841 $(COMPILE.c) -o $@ $<
842 $(CTFCONVERT_O)

844 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/iwh/%.c
845 $(COMPILE.c) -o $@ $<
846 $(CTFCONVERT_O)

848 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/iwi/%.c
849 $(COMPILE.c) -o $@ $<
850 $(CTFCONVERT_O)

852 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/iwk/%.c
853 $(COMPILE.c) -o $@ $<

```

```

854 $(CTFCONVERT_O)

856 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/iwp/%.c
857 $(COMPILE.c) -o $@ $<
858 $(CTFCONVERT_O)

860 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/kb8042/%.c
861 $(COMPILE.c) -o $@ $<
862 $(CTFCONVERT_O)

864 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/kbtrans/%.c
865 $(COMPILE.c) -o $@ $<
866 $(CTFCONVERT_O)

868 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ksocket/%.c
869 $(COMPILE.c) -o $@ $<
870 $(CTFCONVERT_O)

872 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/aggr/%.c
873 $(COMPILE.c) -o $@ $<
874 $(CTFCONVERT_O)

876 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/lp/%.c
877 $(COMPILE.c) -o $@ $<
878 $(CTFCONVERT_O)

880 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/lvm/hotspares/%.c
881 $(COMPILE.c) -o $@ $<
882 $(CTFCONVERT_O)

884 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/lvm/md/%.c
885 $(COMPILE.c) -o $@ $<
886 $(CTFCONVERT_O)

888 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/lvm/mirror/%.c
889 $(COMPILE.c) -o $@ $<
890 $(CTFCONVERT_O)

892 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/lvm/notify/%.c
893 $(COMPILE.c) -o $@ $<
894 $(CTFCONVERT_O)

896 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/lvm/raid/%.c
897 $(COMPILE.c) -o $@ $<
898 $(CTFCONVERT_O)

900 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/lvm/softpart/%.c
901 $(COMPILE.c) -o $@ $<
902 $(CTFCONVERT_O)

904 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/lvm/stripe/%.c
905 $(COMPILE.c) -o $@ $<
906 $(CTFCONVERT_O)

908 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/lvm/trans/%.c
909 $(COMPILE.c) -o $@ $<
910 $(CTFCONVERT_O)

912 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/mac/%.c
913 $(COMPILE.c) -o $@ $<
914 $(CTFCONVERT_O)

916 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/mac/plugins/%.c
917 $(COMPILE.c) -o $@ $<
918 $(CTFCONVERT_O)

```



```

920 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/mega_sas/%.c
921     $(COMPILE.c) -o $@ $<
922     $(CTFCONVERT_O)

924 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/mii/%.c
925     $(COMPILE.c) -o $@ $<
926     $(CTFCONVERT_O)

928 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/mr_sas/%.c
929     $(COMPILE.c) -o $@ $<
930     $(CTFCONVERT_O)

932 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/adapters/mpt_sas/%.c
933     $(COMPILE.c) -o $@ $<
934     $(CTFCONVERT_O)

936 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/mxfe/%.c
937     $(COMPILE.c) -o $@ $<
938     $(CTFCONVERT_O)

940 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/mwl/%.c
941     $(COMPILE.c) -o $@ $<
942     $(CTFCONVERT_O)

944 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/mwl/mwl_fw/%.c
945     $(COMPILE.c) -o $@ $<
946     $(CTFCONVERT_O)

948 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/net80211/%.c
949     $(COMPILE.c) -o $@ $<
950     $(CTFCONVERT_O)

952 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/nge/%.c
953     $(COMPILE.c) -o $@ $<
954     $(CTFCONVERT_O)

956 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/nxge/%.c
957     $(COMPILE.c) -o $@ $<
958     $(CTFCONVERT_O)

960 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/nxge/mpi/%.c
961     $(COMPILE.c) -o $@ $<
962     $(CTFCONVERT_O)

964 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/nxge/%.s
965     $(COMPILE.s) -o $@ $<

967 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/pci-ide/%.c
968     $(COMPILE.c) -o $@ $<
969     $(CTFCONVERT_O)

971 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/pcmcia/%.c
972     $(COMPILE.c) -o $@ $<
973     $(CTFCONVERT_O)

975 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/pcan/%.c
976     $(COMPILE.c) -o $@ $<
977     $(CTFCONVERT_O)

979 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/pcn/%.c
980     $(COMPILE.c) -o $@ $<
981     $(CTFCONVERT_O)

983 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/pcwl/%.c
984     $(COMPILE.c) -o $@ $<
985     $(CTFCONVERT_O)

```

```

987 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ppp/sppp/%.c
988     $(COMPILE.c) -o $@ $<
989     $(CTFCONVERT_O)

991 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ppp/spppasyn/%.c
992     $(COMPILE.c) -o $@ $<
993     $(CTFCONVERT_O)

995 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ppp/sppptun/%.c
996     $(COMPILE.c) -o $@ $<
997     $(CTFCONVERT_O)

999 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ral/%.c
1000     $(COMPILE.c) -o $@ $<
1001     $(CTFCONVERT_O)

1003 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/rge/%.c
1004     $(COMPILE.c) -o $@ $<
1005     $(CTFCONVERT_O)

1007 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/rtls/%.c
1008     $(COMPILE.c) -o $@ $<
1009     $(CTFCONVERT_O)

1011 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/rsm/%.c
1012     $(COMPILE.c) -o $@ $<
1013     $(CTFCONVERT_O)

1015 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/rtw/%.c
1016     $(COMPILE.c) -o $@ $<
1017     $(CTFCONVERT_O)

1019 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/rum/%.c
1020     $(COMPILE.c) -o $@ $<
1021     $(CTFCONVERT_O)

1023 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/rwd/%.c
1024     $(COMPILE.c) -o $@ $<
1025     $(CTFCONVERT_O)

1027 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/rwn/%.c
1028     $(COMPILE.c) -o $@ $<
1029     $(CTFCONVERT_O)

1031 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/sata/adapters/ahci/%.c
1032     $(COMPILE.c) -o $@ $<
1033     $(CTFCONVERT_O)

1035 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/sata/adapters/nv_sata/%.c
1036     $(COMPILE.c) -o $@ $<
1037     $(CTFCONVERT_O)

1039 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/sata/adapters/si3124/%.c
1040     $(COMPILE.c) -o $@ $<
1041     $(CTFCONVERT_O)

1043 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/sata/impl/%.c
1044     $(COMPILE.c) -o $@ $<
1045     $(CTFCONVERT_O)

1047 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/conf/%.c
1048     $(COMPILE.c) -o $@ $<
1049     $(CTFCONVERT_O)

1051 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/impl/%.c

```

```

1052 $(COMPILE.c) -o $@ $<
1053 $(CTFCONVERT_O)

1055 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/targets/%.c
1056 $(COMPILE.c) -o $@ $<
1057 $(CTFCONVERT_O)

1059 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/adapters/%.c
1060 $(COMPILE.c) -o $@ $<
1061 $(CTFCONVERT_O)

1063 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/adapters/blk2scsa/%.c
1064 $(COMPILE.c) -o $@ $<
1065 $(CTFCONVERT_O)

1067 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/adapters/scsi_vhci/%.c
1068 $(COMPILE.c) -o $@ $<
1069 $(CTFCONVERT_O)

1071 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/adapters/scsi_vhci/fop
1072 $(COMPILE.c) -o $@ $<
1073 $(CTFCONVERT_O)

1075 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/fibre-channel/ulp/%.c
1076 $(COMPILE.c) -o $@ $<
1077 $(CTFCONVERT_O)

1079 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/fibre-channel/impl/%.c
1080 $(COMPILE.c) -o $@ $<
1081 $(CTFCONVERT_O)

1083 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/fibre-channel/fca/qlc/%.c
1084 $(COMPILE.c) -o $@ $<
1085 $(CTFCONVERT_O)

1087 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/fibre-channel/fca/qlge/%.c
1088 $(COMPILE.c) -o $@ $<
1089 $(CTFCONVERT_O)

1091 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/fibre-channel/fca/emlxs/%.c
1092 $(COMPILE.c) -o $@ $<
1093 $(CTFCONVERT_O)

1095 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/fibre-channel/fca/oce/%.c
1096 $(COMPILE.c) -o $@ $<
1097 $(CTFCONVERT_O)

1099 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/fibre-channel/fca/fcoei/%.c
1100 $(COMPILE.c) -o $@ $<
1101 $(CTFCONVERT_O)

1103 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/sdcard/adapters/sdhost/%.c
1104 $(COMPILE.c) -o $@ $<
1105 $(CTFCONVERT_O)

1107 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/sdcard/impl/%.c
1108 $(COMPILE.c) -o $@ $<
1109 $(CTFCONVERT_O)

1111 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/sdcard/targets/sdcard/%.c
1112 $(COMPILE.c) -o $@ $<
1113 $(CTFCONVERT_O)

1115 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/sfe/%.c
1116 $(COMPILE.c) -o $@ $<
1117 $(CTFCONVERT_O)

```

```

1119 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/simnet/%.c
1120 $(COMPILE.c) -o $@ $<
1121 $(CTFCONVERT_O)

1123 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/softmac/%.c
1124 $(COMPILE.c) -o $@ $<
1125 $(CTFCONVERT_O)

1127 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/uath/%.c
1128 $(COMPILE.c) -o $@ $<
1129 $(CTFCONVERT_O)

1131 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/uath/uath_fw/%.c
1132 $(COMPILE.c) -o $@ $<
1133 $(CTFCONVERT_O)

1135 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ural/%.c
1136 $(COMPILE.c) -o $@ $<
1137 $(CTFCONVERT_O)

1139 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/urtw/%.c
1140 $(COMPILE.c) -o $@ $<
1141 $(CTFCONVERT_O)

1143 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/audio/usb_ac/%.
1144 $(COMPILE.c) -o $@ $<
1145 $(CTFCONVERT_O)

1147 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/audio/usb_as/%.
1148 $(COMPILE.c) -o $@ $<
1149 $(CTFCONVERT_O)

1151 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/audio/usb_ah/%.
1152 $(COMPILE.c) -o $@ $<
1153 $(CTFCONVERT_O)

1155 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usbskel/%.c
1156 $(COMPILE.c) -o $@ $<
1157 $(CTFCONVERT_O)

1159 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/video/usbvc/%.c
1160 $(COMPILE.c) -o $@ $<
1161 $(CTFCONVERT_O)

1163 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/hwarc/%.c
1164 $(COMPILE.c) -o $@ $<
1165 $(CTFCONVERT_O)

1167 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/hid/%.c
1168 $(COMPILE.c) -o $@ $<
1169 $(CTFCONVERT_O)

1171 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/hidparser/%.c
1172 $(COMPILE.c) -o $@ $<
1173 $(CTFCONVERT_O)

1175 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/printer/%.c
1176 $(COMPILE.c) -o $@ $<
1177 $(CTFCONVERT_O)

1179 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usbkbn/%.c
1180 $(COMPILE.c) -o $@ $<
1181 $(CTFCONVERT_O)

1183 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usblms/%.c

```

```

1184 $(COMPILE.c) -o $@ $<
1185 $(CTFCONVERT_O)

1187 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usbinput/usbwcm
1188 $(COMPILE.c) -o $@ $<
1189 $(CTFCONVERT_O)

1191 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/ugen/%.c
1192 $(COMPILE.c) -o $@ $<
1193 $(CTFCONVERT_O)

1195 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usbser/%.c
1196 $(COMPILE.c) -o $@ $<
1197 $(CTFCONVERT_O)

1199 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usbser/usbsacm/
1200 $(COMPILE.c) -o $@ $<
1201 $(CTFCONVERT_O)

1203 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usbser/usbftdi/
1204 $(COMPILE.c) -o $@ $<
1205 $(CTFCONVERT_O)

1207 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usbser/usbser_k
1208 $(COMPILE.c) -o $@ $<
1209 $(CTFCONVERT_O)

1211 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usbser/usbsprl/
1212 $(COMPILE.c) -o $@ $<
1213 $(CTFCONVERT_O)

1215 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/wusb_df/%.c
1216 $(COMPILE.c) -o $@ $<
1217 $(CTFCONVERT_O)

1219 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/hwal480_fw/%.c
1220 $(COMPILE.c) -o $@ $<
1221 $(CTFCONVERT_O)

1223 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/wusb_ca/%.c
1224 $(COMPILE.c) -o $@ $<
1225 $(CTFCONVERT_O)

1227 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/clients/usbecm/%.c
1228 $(COMPILE.c) -o $@ $<
1229 $(CTFCONVERT_O)

1231 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/hcd/openhci/%.c
1232 $(COMPILE.c) -o $@ $<
1233 $(CTFCONVERT_O)

1235 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/hcd/ehci/%.c
1236 $(COMPILE.c) -o $@ $<
1237 $(CTFCONVERT_O)

1239 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/hcd/uhci/%.c
1240 $(COMPILE.c) -I../common -o $@ $<
1241 $(CTFCONVERT_O)

1243 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/hubd/%.c
1244 $(COMPILE.c) -o $@ $<
1245 $(CTFCONVERT_O)

1247 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/scsa2usb/%.c
1248 $(COMPILE.c) -o $@ $<
1249 $(CTFCONVERT_O)

```

```

1251 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/usb_mid/%.c
1252 $(COMPILE.c) -o $@ $<
1253 $(CTFCONVERT_O)

1255 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/usb_ia/%.c
1256 $(COMPILE.c) -o $@ $<
1257 $(CTFCONVERT_O)

1259 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/usba/%.c
1260 $(COMPILE.c) -o $@ $<
1261 $(CTFCONVERT_O)

1263 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/usba10/%.c
1264 $(COMPILE.c) -o $@ $<
1265 $(CTFCONVERT_O)

1267 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/usb/hwa/hwahc/%.c
1268 $(COMPILE.c) -o $@ $<
1269 $(CTFCONVERT_O)

1271 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/uwb/uwba/%.c
1272 $(COMPILE.c) -o $@ $<
1273 $(CTFCONVERT_O)

1275 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/vuidmice/%.c
1276 $(COMPILE.c) -o $@ $<
1277 $(CTFCONVERT_O)

1279 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/vnic/%.c
1280 $(COMPILE.c) -o $@ $<
1281 $(CTFCONVERT_O)

1283 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/wpi/%.c
1284 $(COMPILE.c) -o $@ $<
1285 $(CTFCONVERT_O)

1287 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/zyd/%.c
1288 $(COMPILE.c) -o $@ $<
1289 $(CTFCONVERT_O)

1291 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/chxge/com/%.c
1292 $(COMPILE.c) -o $@ $<
1293 $(CTFCONVERT_O)

1295 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/chxge/%.c
1296 $(COMPILE.c) -o $@ $<
1297 $(CTFCONVERT_O)

1299 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/cxgbe/common/%.c
1300 $(COMPILE.c) -o $@ $<
1301 $(CTFCONVERT_O)

1303 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/cxgbe/shared/%.c
1304 $(COMPILE.c) -o $@ $<
1305 $(CTFCONVERT_O)

1307 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/cxgbe/firmware/%.c
1308 $(COMPILE.c) -o $@ $<
1309 $(CTFCONVERT_O)

1311 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/cxgbe/t4nex/%.c
1312 $(COMPILE.c) -o $@ $<
1313 $(CTFCONVERT_O)

1315 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/cxgbe/cxgbe/%.c

```

```

1316 $(COMPILE.c) -o $@ $<
1317 $(CTFCONVERT_O)

1319 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ixgb/%.c
1320 $(COMPILE.c) -o $@ $<
1321 $(CTFCONVERT_O)

1323 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/xge/drv/%.c
1324 $(COMPILE.c) -o $@ $<
1325 $(CTFCONVERT_O)

1327 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/xge/hal/xgehal/%.c
1328 $(COMPILE.c) -o $@ $<
1329 $(CTFCONVERT_O)

1331 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/e1000g/%.c
1332 $(COMPILE.c) -o $@ $<
1333 $(CTFCONVERT_O)

1335 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/igb/%.c
1336 $(COMPILE.c) -o $@ $<
1337 $(CTFCONVERT_O)

1339 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/iprb/%.c
1340 $(COMPILE.c) -o $@ $<
1341 $(CTFCONVERT_O)

1343 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ixgbe/%.c
1344 $(COMPILE.c) -o $@ $<
1345 $(CTFCONVERT_O)

1347 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/ntxn/%.c
1348 $(COMPILE.c) -o $@ $<
1349 $(CTFCONVERT_O)

1351 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/myril0ge/drv/%.c
1352 $(COMPILE.c) -o $@ $<
1353 $(CTFCONVERT_O)

1355 $(OBJSDIR)/%.o: $(UTSBASE)/common/ipp/%.c
1356 $(COMPILE.c) -o $@ $<
1357 $(CTFCONVERT_O)

1359 $(OBJSDIR)/%.o: $(UTSBASE)/common/ipp/ipgpc/%.c
1360 $(COMPILE.c) -o $@ $<
1361 $(CTFCONVERT_O)

1363 $(OBJSDIR)/%.o: $(UTSBASE)/common/ipp/dlcosmk/%.c
1364 $(COMPILE.c) -o $@ $<
1365 $(CTFCONVERT_O)

1367 $(OBJSDIR)/%.o: $(UTSBASE)/common/ipp/flowacct/%.c
1368 $(COMPILE.c) -o $@ $<
1369 $(CTFCONVERT_O)

1371 $(OBJSDIR)/%.o: $(UTSBASE)/common/ipp/dscpmk/%.c
1372 $(COMPILE.c) -o $@ $<
1373 $(CTFCONVERT_O)

1375 $(OBJSDIR)/%.o: $(UTSBASE)/common/ipp/meters/%.c
1376 $(COMPILE.c) -o $@ $<
1377 $(CTFCONVERT_O)

1379 $(OBJSDIR)/%.o: $(UTSBASE)/common/kiconv/kiconv_emea/%.c
1380 $(COMPILE.c) -o $@ $<
1381 $(CTFCONVERT_O)

```

```

1383 $(OBJSDIR)/%.o: $(UTSBASE)/common/kiconv/kiconv_ja/%.c
1384 $(COMPILE.c) -o $@ $<
1385 $(CTFCONVERT_O)

1387 $(OBJSDIR)/%.o: $(UTSBASE)/common/kiconv/kiconv_ko/%.c
1388 $(COMPILE.c) -o $@ $<
1389 $(CTFCONVERT_O)

1391 $(OBJSDIR)/%.o: $(UTSBASE)/common/kiconv/kiconv_sc/%.c
1392 $(COMPILE.c) -o $@ $<
1393 $(CTFCONVERT_O)

1395 $(OBJSDIR)/%.o: $(UTSBASE)/common/kiconv/kiconv_tc/%.c
1396 $(COMPILE.c) -o $@ $<
1397 $(CTFCONVERT_O)

1399 $(OBJSDIR)/%.o: $(UTSBASE)/common/kmdb/%.c
1400 $(COMPILE.c) -o $@ $<
1401 $(CTFCONVERT_O)

1403 $(OBJSDIR)/%.o: $(UTSBASE)/common/ktli/%.c
1404 $(COMPILE.c) -o $@ $<
1405 $(CTFCONVERT_O)

1407 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/scsi/adapters/iscsi/%.c
1408 $(COMPILE.c) -o $@ $<
1409 $(CTFCONVERT_O)

1411 $(OBJSDIR)/%.o: $(COMMONBASE)/iscsi/%.c
1412 $(COMPILE.c) -o $@ $<
1413 $(CTFCONVERT_O)

1415 $(OBJSDIR)/%.o: $(UTSBASE)/common/inet/kifconf/%.c
1416 $(COMPILE.c) -o $@ $<
1417 $(CTFCONVERT_O)

1419 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/vr/%.c
1420 $(COMPILE.c) -o $@ $<
1421 $(CTFCONVERT_O)

1423 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/yge/%.c
1424 $(COMPILE.c) -o $@ $<
1425 $(CTFCONVERT_O)

1427 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/virtio/%.c
1428 $(COMPILE.c) -o $@ $<
1429 $(CTFCONVERT_O)

1431 $(OBJSDIR)/%.o: $(UTSBASE)/common/io/vioblk/%.c
1432 $(COMPILE.c) -o $@ $<
1433 $(CTFCONVERT_O)

1435 #
1436 # krtld must refer to its own bzero/bcopy until the kernel is fully linked
1437 #
1438 $(OBJSDIR)/bootrd.o := CPPFLAGS += -DKOBJ_OVERRIDES
1439 $(OBJSDIR)/doreloc.o := CPPFLAGS += -DKOBJ_OVERRIDES
1440 $(OBJSDIR)/kobj.o := CPPFLAGS += -DKOBJ_OVERRIDES
1441 $(OBJSDIR)/kobj_boot.o := CPPFLAGS += -DKOBJ_OVERRIDES
1442 $(OBJSDIR)/kobj_bootflags.o := CPPFLAGS += -DKOBJ_OVERRIDES
1443 $(OBJSDIR)/kobj_convrelstr.o := CPPFLAGS += -DKOBJ_OVERRIDES
1444 $(OBJSDIR)/kobj_isa.o := CPPFLAGS += -DKOBJ_OVERRIDES
1445 $(OBJSDIR)/kobj_kdi.o := CPPFLAGS += -DKOBJ_OVERRIDES
1446 $(OBJSDIR)/kobj_lm.o := CPPFLAGS += -DKOBJ_OVERRIDES
1447 $(OBJSDIR)/kobj_reloc.o := CPPFLAGS += -DKOBJ_OVERRIDES

```

```

1448 $(OBJSDIR)/kobj_stubs.o      := CPPFLAGS += -DKOBJ_OVERRIDES
1449 $(OBJSDIR)/kobj_subr.o       := CPPFLAGS += -DKOBJ_OVERRIDES

1451 $(OBJSDIR)/%.o:              $(UTSBASE)/common/krtld/%.c
1452     $(COMPILE.c) -o $@ $<
1453     $(CTFCONVERT_O)

1455 $(OBJSDIR)/%.o:              $(COMMONBASE)/list/%.c
1456     $(COMPILE.c) -o $@ $<
1457     $(CTFCONVERT_O)

1459 $(OBJSDIR)/%.o:              $(COMMONBASE)/lvm/%.c
1460     $(COMPILE.c) -o $@ $<
1461     $(CTFCONVERT_O)

1463 $(OBJSDIR)/%.o:              $(COMMONBASE)/lzma/%.c
1464     $(COMPILE.c) -o $@ $<
1465     $(CTFCONVERT_O)

1467 $(OBJSDIR)/%.o:              $(COMMONBASE)/crypto/md4/%.c
1468     $(COMPILE.c) -o $@ $<
1469     $(CTFCONVERT_O)

1471 $(OBJSDIR)/%.o:              $(COMMONBASE)/crypto/md5/%.c
1472     $(COMPILE.c) -o $@ $<
1473     $(CTFCONVERT_O)

1475 $(OBJSDIR)/%.o:              $(COMMONBASE)/net/dhbj/%.c
1476     $(COMPILE.c) -o $@ $<
1477     $(CTFCONVERT_O)

1479 $(OBJSDIR)/%.o:              $(COMMONBASE)/nvpair/%.c
1480     $(COMPILE.c) -o $@ $<
1481     $(CTFCONVERT_O)

1483 $(OBJSDIR)/%.o:              $(UTSBASE)/common/os/%.c
1484     $(COMPILE.c) -o $@ $<
1485     $(CTFCONVERT_O)

1487 $(OBJSDIR)/%.o:              $(UTSBASE)/common/pcmcia/cis/%.c
1488     $(COMPILE.c) -o $@ $<
1489     $(CTFCONVERT_O)

1491 $(OBJSDIR)/%.o:              $(UTSBASE)/common/pcmcia/cs/%.c
1492     $(COMPILE.c) -o $@ $<
1493     $(CTFCONVERT_O)

1495 $(OBJSDIR)/%.o:              $(UTSBASE)/common/pcmcia/nexus/%.c
1496     $(COMPILE.c) -o $@ $<
1497     $(CTFCONVERT_O)

1499 $(OBJSDIR)/%.o:              $(UTSBASE)/common/pcmcia/pcs/%.c
1500     $(COMPILE.c) -o $@ $<
1501     $(CTFCONVERT_O)

1503 $(OBJSDIR)/%.o:              $(UTSBASE)/common/rpc/%.c
1504     $(COMPILE.c) -o $@ $<
1505     $(CTFCONVERT_O)

1507 $(OBJSDIR)/%.o:              $(UTSBASE)/common/rpc/sec/%.c
1508     $(COMPILE.c) -o $@ $<
1509     $(CTFCONVERT_O)

1511 $(OBJSDIR)/%.o:              $(UTSBASE)/common/rpc/sec_gss/%.c
1512     $(COMPILE.c) -o $@ $<
1513     $(CTFCONVERT_O)

```

```

1515 $(OBJSDIR)/%.o:              $(COMMONBASE)/crypto/shal/%.c
1516     $(COMPILE.c) -o $@ $<
1517     $(CTFCONVERT_O)

1519 $(OBJSDIR)/%.o:              $(COMMONBASE)/crypto/sha2/%.c
1520     $(COMPILE.c) -o $@ $<
1521     $(CTFCONVERT_O)

1523 $(OBJSDIR)/%.o:              $(UTSBASE)/common/syscall/%.c
1524     $(COMPILE.c) -o $@ $<
1525     $(CTFCONVERT_O)

1527 $(OBJSDIR)/%.o:              $(UTSBASE)/common/tnf/%.c
1528     $(COMPILE.c) -o $@ $<
1529     $(CTFCONVERT_O)

1531 $(OBJSDIR)/%.o:              $(COMMONBASE)/tsol/%.c
1532     $(COMPILE.c) -o $@ $<
1533     $(CTFCONVERT_O)

1535 $(OBJSDIR)/%.o:              $(COMMONBASE)/util/%.c
1536     $(COMPILE.c) -o $@ $<
1537     $(CTFCONVERT_O)

1539 $(OBJSDIR)/%.o:              $(COMMONBASE)/unicode/%.c
1540     $(COMPILE.c) -o $@ $<
1541     $(CTFCONVERT_O)

1543 $(OBJSDIR)/%.o:              $(UTSBASE)/common/vm/%.c
1544     $(COMPILE.c) -o $@ $<
1545     $(CTFCONVERT_O)

1547 $(OBJSDIR)/%.o:              $(UTSBASE)/common/zmod/%.c
1548     $(COMPILE.c) -o $@ $<
1549     $(CTFCONVERT_O)

1551 $(OBJSDIR)/zlib_obj.o:        $(ZLIB_OBJS:=$(OBJSDIR)/%)
1552     $(LD) -r -Breduce -M$(UTSBASE)/common/zmod/mapfile -o $@ \
1553         $(ZLIB_OBJS:=$(OBJSDIR)/%)
1554     $(CTFMERGE) -t -f -L VERSION -o $@ $(ZLIB_OBJS:=$(OBJSDIR)/%)

1556 $(OBJSDIR)/%.o:              $(UTSBASE)/common/io/hxge/%.c
1557     $(COMPILE.c) -o $@ $<
1558     $(CTFCONVERT_O)

1560 $(OBJSDIR)/%.o:              $(UTSBASE)/common/io/tpm/%.c
1561     $(COMPILE.c) -o $@ $<
1562     $(CTFCONVERT_O)

1564 $(OBJSDIR)/%.o:              $(UTSBASE)/common/io/tpm/%.s
1565     $(COMPILE.s) -o $@ $<

1567 $(OBJSDIR)/bz2%.o:           $(COMMONBASE)/bzip2/%.c
1568     $(COMPILE.c) -o $@ -I$(COMMONBASE)/bzip2 $<
1569     $(CTFCONVERT_O)

1571 BZ2LINT = -erroff=%all -I$(UTSBASE)/common/bzip2

1573 $(LINTSDIR)/bz2%.ln:          $(COMMONBASE)/bzip2/%.c
1574     @$(LHEAD) $(LINT.c) -C $(LINTSDIR)/`basename $@ .ln` $(BZ2LINT) $< $(

1576 #
1577 # SVM
1578 #

```



```

1712      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1714 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/disp/%.c
1715      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1717 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/dtrace/%.c
1718      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1720 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/exacct/%.c
1721      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1723 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/exec/aout/%.c
1724      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1726 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/exec/elf/%.c
1727      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1729 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/exec/intp/%.c
1730      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1732 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/exec/shbin/%.c
1733      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1735 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/exec/java/%.c
1736      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1738 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/%.c
1739      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1741 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/autofs/%.c
1742      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1744 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/cacheufs/%.c
1745      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1747 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/ctfs/%.c
1748      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1750 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/doorfs/%.c
1751      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1753 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/dcfis/%.c
1754      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1756 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/devfs/%.c
1757      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1759 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/dev/%.c
1760      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1762 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/fd/%.c
1763      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1765 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/fifofs/%.c
1766      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1768 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/hsfs/%.c
1769      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1771 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/lofs/%.c
1772      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1774 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/mntfs/%.c
1775      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1777 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/namefs/%.c

```

```

1778      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1780 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/smbsrv/%.c
1781      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1783 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/smbsrv/%.c
1784      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1786 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/nfs/%.c
1787      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1789 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/objfs/%.c
1790      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1792 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/pcfs/%.c
1793      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1795 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/portfs/%.c
1796      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1798 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/proc/%.c
1799      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1801 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/sharefs/%.c
1802      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1804 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/smbclnt/%.c
1805      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1807 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/smbclnt/net smb/%.c
1808      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1810 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/smbclnt/smbfs/%.c
1811      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1813 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/sockfs/%.c
1814      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1816 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/specfs/%.c
1817      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1819 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/swapfs/%.c
1820      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1822 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/tmpfs/%.c
1823      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1825 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/udfs/%.c
1826      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1828 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/ufs/%.c
1829      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1831 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/ufs_log/%.c
1832      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1834 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/vscan/%.c
1835      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1837 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/zfs/%.c
1838      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1840 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/fs/zut/%.c
1841      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1843 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/xattr/%.c

```

```

1844      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1846 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/zfs/%.c
1847      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1849 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/gssapi/%.c
1850      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1852 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/gssapi/mechs/dummy/%.c
1853      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1855 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/%.c
1856      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1858 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/%.c
1859      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1861 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/des/%.c
1862      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1864 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/dk/%.c
1865      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1867 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/os/%.c
1868      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1870 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/arcfour/%.c
1871      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1873 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/enc_provider/%.c
1874      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1876 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/hash_provider/%.c
1877      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1879 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/keyhash_provider/%.c
1880      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1882 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/raw/%.c
1883      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1885 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/crypto/old/%.c
1886      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1888 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/krb5/krb/%.c
1889      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1891 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/krb5/os/%.c
1892      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1894 $(LINTS_DIR)/%.ln:      $(KMECHKRB5_BASE)/mech/%.c
1895      @$(LHEAD) $(LINT.c) $(KGSSDFLAGS) $< $(LTAIL))
1897 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/idmap/%.c
1898      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1900 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/%.c
1901      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1903 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/sockmods/%.c
1904      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1906 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/arp/%.c
1907      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1909 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/ip/%.c

```

```

1910      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1912 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/ipnet/%.c
1913      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1915 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/iptun/%.c
1916      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1918 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/ipf/%.c
1919      @$(LHEAD) $(LINT.c) $(IPFFLAGS) $< $(LTAIL))
1921 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/kssl/%.c
1922      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1924 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/net/patricia/%.c
1925      @$(LHEAD) $(LINT.c) $(IPFFLAGS) $< $(LTAIL))
1927 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/udp/%.c
1928      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1930 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/sctp/%.c
1931      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1933 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/tcp/%.c
1934      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1936 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/ilb/%.c
1937      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1939 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/nca/%.c
1940      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1942 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/dlpistub/%.c
1943      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1945 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/%.c
1946      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1948 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/1394/%.c
1949      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1951 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/1394/adapters/%.c
1952      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1954 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/1394/targets/av1394/%.c
1955      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1957 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/1394/targets/dcam1394/%.c
1958      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1960 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/1394/targets/scsal394/%.c
1961      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1963 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sbp2/%.c
1964      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1966 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/aac/%.c
1967      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1969 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/afe/%.c
1970      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1972 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/atge/%.c
1973      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1975 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/arn/%.c

```



```

1976      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1978 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ath/%.c
1979      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1981 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/atu/%.c
1982      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1984 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/impl/%.c
1985      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1987 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/ac97/%.c
1988      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1990 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audio1575/%.c
1991      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1993 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audio810/%.c
1994      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1996 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiocmi/%.c
1997      @$(LHEAD) $(LINT.c) $< $(LTAIL))
1999 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiocmihd/%.c
2000      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2002 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audioens/%.c
2003      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2005 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audioemu10k/%.c
2006      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2008 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiohd/%.c
2009      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2011 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audioixp/%.c
2012      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2014 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiols/%.c
2015      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2017 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiopci/%.c
2018      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2020 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiopl6x/%.c
2021      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2023 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiosolo/%.c
2024      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2026 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiots/%.c
2027      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2029 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiovia823x/%.c
2030      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2032 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/audio/drv/audiovia97/%.c
2033      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2035 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/bfe/%.c
2036      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2038 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/bpf/%.c
2039      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2041 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/bge/%.c

```

```

2042      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2044 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/blkdev/%.c
2045      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2047 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/cardbus/%.c
2048      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2050 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/lu/stmf_sbd/%.c
2051      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2053 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/fct/%.c
2054      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2056 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/qlt/%.c
2057      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2059 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/srpt/%.c
2060      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2062 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/iscsit/%.c
2063      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2065 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/fcoet/%.c
2066      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2068 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/iscsit/%.c
2069      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2071 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/port/pppt/%.c
2072      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2074 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/comstar/stmf/%.c
2075      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2077 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/dld/%.c
2078      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2080 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/dls/%.c
2081      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2083 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/dmfe/%.c
2084      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2086 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/drm/%.c
2087      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2089 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/efe/%.c
2090      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2092 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/elxl/%.c
2093      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2095 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fcoe/%.c
2096      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2098 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fsd/%.c
2099      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2101 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/hme/%.c
2102      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2104 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pciex/%.c
2105      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2107 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/hotplug/hpcsvc/%.c

```

```

2108      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2110 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pciex/hotplug/%.c
2111   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2113 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/hotplug/pcihp/%.c
2114   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2116 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/rds/%.c
2117   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2119 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/rdsv3/%.c
2120   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2122 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/iser/%.c
2123   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2125 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/ibd/%.c
2126   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2128 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/eoib/%.c
2129   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2131 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/of/sol_ofs/%.c
2132   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2134 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/of/sol_ucma/%.c
2135   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2137 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/of/sol_umad/%.c
2138   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2140 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/of/sol_uverbs/%.
2141   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2143 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/sdp/%.c
2144   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2146 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/mgt/ibcm/%.c
2147   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2149 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/mgt/ibdm/%.c
2150   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2152 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/mgt/ibdma/%.c
2153   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2155 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/mgt/ibmf/%.c
2156   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2158 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/ibnex/%.c
2159   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2161 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/ibt1/%.c
2162   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2164 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/adapters/tavor/%.c
2165   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2167 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/adapters/hermon/%.c
2168   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2170 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ib/clients/daplt/%.c
2171   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2173 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/iscsi/%.c

```

```

2174      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2176 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/idm/%.c
2177   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2179 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ipw/%.c
2180   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2182 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iwh/%.c
2183   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2185 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iwi/%.c
2186   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2188 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iwk/%.c
2189   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2191 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iwp/%.c
2192   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2194 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/kb8042/%.c
2195   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2197 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/kbtrans/%.c
2198   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2200 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ksocket/%.c
2201   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2203 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/aggr/%.c
2204   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2206 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lp/%.c
2207   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2209 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/hotspares/%.c
2210   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2212 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/md/%.c
2213   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2215 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/mirror/%.c
2216   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2218 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/raid/%.c
2219   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2221 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/softpart/%.c
2222   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2224 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/stripes/%.c
2225   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2227 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/notify/%.c
2228   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2230 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/lvm/trans/%.c
2231   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2233 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mac/%.c
2234   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2236 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mac/plugins/%.c
2237   @$(LHEAD) $(LINT.c) $< $(LTAIL))
2239 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mega_sas/%.c

```

```

2240      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2242 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mii/%.c
2243      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2245 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mr_sas/%.c
2246      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2248 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/mpt_sas/%.c
2249      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2251 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mxfe/%.c
2252      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2254 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mwl/%.c
2255      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2257 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/mwl/mwl_fw/%.c
2258      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2260 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/net80211/%.c
2261      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2263 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/nge/%.c
2264      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2266 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/nxge/%.c
2267      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2269 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/nxge/%.s
2270      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2272 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/nxge/npi/%.c
2273      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2275 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pci-ide/%.c
2276      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2278 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pcmcia/%.c
2279      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2281 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pcan/%.c
2282      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2284 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pcn/%.c
2285      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2287 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/pcwl/%.c
2288      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2290 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ppp/sppp/%.c
2291      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2293 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ppp/spppasyn/%.c
2294      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2296 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ppp/sppptun/%.c
2297      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2299 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ral/%.c
2300      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2302 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rge/%.c
2303      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2305 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rtls/%.c

```

```

2306      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2308 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rsm/%.c
2309      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2311 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rtw/%.c
2312      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2314 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rum/%.c
2315      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2317 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rwd/%.c
2318      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2320 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/rwn/%.c
2321      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2323 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sata/adapters/ahci/%.c
2324      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2326 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sata/adapters/nv_sata/%.c
2327      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2329 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sata/adapters/si3124/%.c
2330      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2332 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sata/impl/%.c
2333      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2335 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/%.c
2336      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2338 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/blk2scsa/%.c
2339      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2341 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/pmcs/%.c
2342      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2344 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/scsi_vhci/%.c
2345      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2347 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/scsi_vhci/fop
2348      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2350 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/ulp/%.c
2351      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2353 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/impl/%.c
2354      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2356 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/qlc/%.c
2357      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2359 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/qlge/%.c
2360      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2362 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/emlxs/%.c
2363      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2365 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/oce/%.c
2366      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2368 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/fibre-channel/fca/fcoei/%.c
2369      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2371 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/conf/%.c

```

```

2372      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2374 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/impl/%.c
2375      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2377 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/targets/%.c
2378      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2380 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sdcard/adapters/sdhost/%.c
2381      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2383 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sdcard/impl/%.c
2384      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2386 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sdcard/targets/sdcard/%.c
2387      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2389 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/sfe/%.c
2390      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2392 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/simnet/%.c
2393      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2395 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/softmac/%.c
2396      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2398 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/uath/%.c
2399      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2401 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/uath/uath_fw/%.c
2402      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2404 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ural/%.c
2405      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2407 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/urtw/%.c
2408      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2410 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/audio/usb_ac/%.
2411      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2413 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/audio/usb_as/%.
2414      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2416 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/audio/usb_ah/%.
2417      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2419 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbskel/%.c
2420      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2422 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/video/usbvc/%.c
2423      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2425 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/hwarc/%.c
2426      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2428 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/hid/%.c
2429      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2431 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/hidparser/%.c
2432      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2434 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/uskbkm/%.c
2435      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2437 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbms/%.c

```

```

2438      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2440 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbinput/usbwcm
2441      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2443 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/ugen/%.c
2444      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2446 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/printer/%.c
2447      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2449 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/%.c
2450      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2452 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/usbsacm/
2453      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2455 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/usbftdi/
2456      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2458 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/usbser_k
2459      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2461 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbser/usbsprl/
2462      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2464 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/wusb_df/%.c
2465      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2467 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/hwal480_fw/%.c
2468      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2470 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/wusb_ca/%.c
2471      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2473 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/clients/usbecm/%.c
2474      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2476 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hcd/openhci/%.c
2477      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2479 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hcd/ehci/%.c
2480      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2482 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hcd/uhci/%.c
2483      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2485 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hubd/%.c
2486      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2488 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/scsa2usb/%.c
2489      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2491 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/usb_mid/%.c
2492      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2494 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/usb_ia/%.c
2495      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2497 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/usba/%.c
2498      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2500 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/usba10/%.c
2501      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2503 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/uwb/uwba/%.c

```

```

2504      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2506 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/usb/hwa/hwahc/%.c
2507      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2509 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/vuidmice/%.c
2510      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2512 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/vnic/%.c
2513      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2515 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/wpi/%.c
2516      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2518 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/zyd/%.c
2519      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2521 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/chxge/com/%.c
2522      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2524 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/chxge/%.c
2525      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2527 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/cxgbe/common/%.c
2528      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2530 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/cxgbe/shared/%.c
2531      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2533 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/cxgbe/firmware/%.c
2534      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2536 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/cxgbe/t4nex/%.c
2537      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2539 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/cxgbe/cxgbe/%.c
2540      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2542 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ixgb/%.c
2543      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2545 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/xge/drv/%.c
2546      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2548 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/xge/hal/xgehal/%.c
2549      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2551 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/e1000g/%.c
2552      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2554 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/igb/%.c
2555      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2557 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/iprb/%.c
2558      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2560 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ixgbe/%.c
2561      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2563 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/ntxn/%.c
2564      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2566 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/myril0ge/drv/%.c
2567      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2569 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/%.c

```

```

2570      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2572 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/ipgpc/%.c
2573      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2575 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/dlcosmk/%.c
2576      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2578 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/flowacct/%.c
2579      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2581 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/dscpmk/%.c
2582      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2584 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ipp/meters/%.c
2585      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2587 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_emea/%.c
2588      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2590 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_ja/%.c
2591      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2593 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_ko/%.c
2594      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2596 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_sc/%.c
2597      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2599 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kiconv/kiconv_tc/%.c
2600      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2602 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/kmdb/%.c
2603      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2605 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/krtld/%.c
2606      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2608 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/ktli/%.c
2609      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2611 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/list/%.c
2612      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2614 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/lvm/%.c
2615      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2617 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/lzma/%.c
2618      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2620 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/crypto/md4/%.c
2621      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2623 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/crypto/md5/%.c
2624      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2626 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/net/dhcp/%.c
2627      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2629 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/nvpair/%.c
2630      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2632 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/os/%.c
2633      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2635 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/rpc/%.c

```

```

2636      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2638 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/pcmcia/cs/%.c
2639      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2641 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/pcmcia/cis/%.c
2642      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2644 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/pcmcia/nexus/%.c
2645      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2647 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/pcmcia/pcs/%.c
2648      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2650 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/rpc/%.c
2651      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2653 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/rpc/sec/%.c
2654      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2656 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/rpc/sec_gss/%.c
2657      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2659 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/crypto/shal/%.c
2660      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2662 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/crypto/sha2/%.c
2663      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2665 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/syscall/%.c
2666      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2668 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/tnf/%.c
2669      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2671 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/tsol/%.c
2672      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2674 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/util/%.c
2675      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2677 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/unicode/%.c
2678      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2680 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/vm/%.c
2681      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2683 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/scsi/adapters/iscsi/%.c
2684      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2686 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/iscsi/%.c
2687      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2689 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/inet/kifconf/%.c
2690      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2692 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/virtio/%.c
2693      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2695 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/vioblk/%.c
2696      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2698 ZMODLINTFLAGS = -erroff=E_CONSTANT_CONDITION
2700 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/zmod/%.c
2701      @$(LHEAD) $(LINT.c) $(ZMODLINTFLAGS) $< $(LTAIL))

```

```

2703 $(LINTS_DIR)/zlib_obj.ln:      $(ZLIB_OBJS:%.o=$(LINTS_DIR)/%.ln) \
2704      $(UTSBASE)/common/zmod/zlib_lint.c
2705      @$(LHEAD) $(LINT.c) -C $(LINTS_DIR)/zlib_obj \
2706      $(UTSBASE)/common/zmod/zlib_lint.c $(LTAIL))
2708 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/hxge/%.c
2709      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2711 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/tpm/%.c
2712      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2714 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/tpm/%.s
2715      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2717 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/vr/%.c
2718      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2720 $(LINTS_DIR)/%.ln:      $(UTSBASE)/common/io/yge/%.c
2721      @$(LHEAD) $(LINT.c) $< $(LTAIL))
2723 $(LINTS_DIR)/%.ln:      $(COMMONBASE)/fsreparse/%.c
2724      @$(LHEAD) $(LINT.c) $< $(LTAIL))

```

```

*****
21496 Sun Aug 11 00:54:14 2013
new/usr/src/uts/common/fs/fsh.c
fsh, fsd, libfsd, fsdadm
*****
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 2013 Damian Bogel. All rights reserved.
14 */

16 #include <sys/debug.h>
17 #include <sys/fsh.h>
18 #include <sys/fsh_impl.h>
19 #include <sys/ksynch.h>
20 #include <sys/list.h>
21 #include <sys/sunddi.h>
22 #include <sys/sysmacros.h>
23 #include <sys/types.h>
24 #include <sys/vfs.h>
25 #include <sys/vnode.h>

27 /*
28  * Filesystem hook framework (FSH)
29  *
30  * 1. Abstract.
31  * The main goal of the filesystem hook framework is to provide an easy way to
32  * inject consumer-defined behaviour into vfs/vnode calls. Because of what
33  * zones and ZFS offer, we narrow our hooking system to whole filesystems, not
34  * single vnodes or filesystem subtrees.
35  *
36  * 2. Overview.
37  * fsh_t is the main object in the FSH. An fsh_t is a structure containing:
38  * - pointers to hooking functions (hook_foo, where foo is the name of
39  * a corresponding vnodeop/vfsop)
40  * - a pointer to an argument to pass (this is shared for all the
41  * hooks in a given fsh_t)
42  *
43  * We install a fsh_t on a whole filesystem, but one fsh_t can be installed on
44  * many filesystems.
45  *
46  * 3. Usage.
47  * It is assumed that vfs_t/vnode_t that are passed to fsh_foo() functions are
48  * held by the caller.
49  *
50  * fsh_t is a structure filled out by the consumer. If a consumer does not
51  * want to add/remove a hook for function foo(), he should fill the
52  * hook_foo() field of fsh_t with NULL before calling
53  * fsh_hook_install/remove(). The type of hook_foo() is the type of foo() with
54  * two additional arguments:
55  * - fsh_int_t *fsh_int - this argument MUST be passed to
56  * hook_next_foo(). FSH would't know which hook to execute next
57  * without it.
58  * - void *arg - this is the argument passed with fsh_t during
59  * installation
60  * All the information passed with fsh_t is copied by FSH, so it's safe for
61  * the caller to do anything with it. Keep in mind that this structure is also

```

```

62  * used for removing hooks, so the consumer should somehow remember all of
63  * it's contents.
64  *
65  * Every hook function is responsible for passing the control to the next
66  * hook associated with a particular call. In order to provide an easy way to
67  * modify the behaviour of a function call both before and after the
68  * underlying vfsop/vnodeop (or next hook) execution, a hook has to call
69  * fsh_next_foo() at some point. This function does necessary internal
70  * operations and calls the next hook, until there's no hook left, then it
71  * calls the underlying vfsop/vnodeop.
72  * Example:
73  * my_freefs(fsh_int_t *fsh_int, void *arg, vfs_t *vfsp) {
74  *     cmn_err(CE_NOTE, "freefs called!\n");
75  *     return (fsh_next_freefs(fsh_int, vfsp));
76  * }
77  *
78  * A consumer might want to receive some notifications about vfs_t entries
79  * being created/destroyed. There's a fsh_callback_t structure provided to
80  * install such callbacks.
81  *
82  * 4. API (fsh.h)
83  * fsh_fs_enable(vfs_t *vfsp)
84  * fsh_fs_disable(vfs_t *vfsp)
85  *     Enables/disables fshook per filesystem.
86  *
87  * fsh_hook_install(vfs_t *vfsp, fsh_t *fsh)
88  *     Installs hooks on vfsp filesystem. It's important that hooks are
89  *     executed in LIFO installation order, which means that if there are
90  *     hooks A and B installed in this order, B is going to be execute
91  *     before A.
92  *
93  * fsh_hook_remove(vfs_t *vfsp, fsh_t *fsh)
94  *     Removes hooks from vfsp filesystem.
95  *
96  * fsh_next_xxx(fsh_node_t *fsh_node, void *arg, ARGUMENTS)
97  *     This is the function which should be called once in every hook. It
98  *     does the necessary internal operations and passes control to the
99  *     next hook or, if there's no hook left, to the underlying
100  *     vfsop/vnodeop.
101  *
102  * fsh_callback_install(fsh_callback_t *fsh_callback)
103  * fsh_callback_remove(fsh_callback_t *fsh_callback)
104  *     Installs/remove a callback for vfs_t mount/free. The mount callback
105  *     is executed right before domount() returns. The free callback is
106  *     called right before VFS_FREEVFS() is called.
107  *
108  * 5. API for vfs.c and vnode.c (fsh_impl.h)
109  * fsh_init()
110  *     This call has to be done in vfsinit(). It initialises the FSH. It
111  *     is absolutely necessary that this call is made before any other FSH
112  *     operation.
113  *
114  * fsh_exec_mount_callbacks(vfs_t *vfsp)
115  * fsh_exec_free_callbacks(vfs_t *vfsp)
116  *     Used to execute all FSH callback for vfs_t mount/free.
117  *
118  * fsh_fsrec_destroy(struct fsh_fsrecord *fsrecp)
119  *     Destroys a fsh_fsrecord structure.
120  *
121  * fsh_foo(ARGUMENTS)
122  *     Function used to start executing the hook chain for a given call
123  *     (foo).
124  *
125  * 6. Internals.
126  * fsh_fsrecord_t is a structure which lives inside vfs_t.
127  * fsh_fsrecord_t contains:

```

```

128 * - an array of fsh_list_t, one for each vfsop/vnodeop. fsh_list_t
129 * is just a list of hooks for a particular vfsop/vnodeop
130 * - a flag which tells if FSH is enabled on this filesystem
131 *
132 * Unfortunately, because of unexpected behaviour of some filesystems (no
133 * use of vfs_alloc()/vfs_init()) there's no good place to initialise the
134 * fsh_fsrecord structure. The approach being used here is to check if it's
135 * initialised in every call. Because of the fact that no lock could be used
136 * here (the same problem with initialisation), a spinlock is used. This is
137 * explained in more detail in a comment before FSH_PREPARE_FSREC(), a macro
138 * that should be used whenever a vfsp->vfs_fsrecord needs to be fetched.
139 * After doing that, it's completely safe to keep this pointer locally,
140 * because it won't be changed until vfs_free() is called.
141 *
142 * fsh_list_t is a RW locked hook list, designed to contain hooks for one
143 * operation (that's why it's nodes don't contain such information). Every
144 * hook is internally kept as an fsh_int_t structure, which is filled out
145 * using information from a consumer-provided fsh_t. The fsh_node_t is just
146 * this list node containing fsh_int_t. Since fsh_list_t is an RW locked list,
147 * installing and removing hooks may cause delays in filesystem operations.
148 *
149 * fsh_next_xxx()
150 * This function is quite simple. It takes the fsh_int_t passed to this
151 * function and passes control to the next hook or to the underlying
152 * vnodeop/vfsop.
153 *
154 * Callbacks installed with fsh_callback_install/remove() are executed by
155 * calling fsh_exec_mount/free_callbacks() in domount()/vfs_rele() (when
156 * vfs_t's reference count drops to 0).
157 *
158 * 7. Concurrency
159 * FSH does no vfs_t nor vnode_t locking. It is expected that whenever it is
160 * needed, the consumer does that before/after calling FSH API.
161 *
162 */

165 /* Structure used for mount/free callbacks. */
166 static fsh_callback_list_t fsh_clist;

168 /*
169 * A reserved pointer to FSH. It is used because of the method chosen for
170 * solving concurrency issues for vfs_fsrecord. The full explanation
171 * is in the big theory statement at the beginning of this file.
172 * It is initialised in fsh_init().
173 */
174 static void *fsh_res_ptr;

176 static struct fsh_fsrecord *fsh_fsrec_create();

178 /*
179 * Important note:
180 * Before using this macro, fsh_init() MUST be called. We do that in
181 * vfsinit()@vfs.c.
182 *
183 * One would ask, why isn't the vfsp->vfs_fsrecord initialised when the
184 * vfs_t is created. Unfortunately, some filesystems (e.g. fifofs) does not
185 * call vfs_init() or even vfs_alloc(), It's possible that some unbundled
186 * filesystems could do the same thing. That's why this macro is introduced.
187 * It should be called before any code that needs access to vfs_fsrecord.
188 *
189 * Locking:
190 * There are no locks here, because there's no good place to initialise
191 * the lock. Concurrency issues are solved by using atomic instructions
192 * and a spinlock, which is spinning only once for a given vfs_t. Because
193 * of that, the usage of spinlock isn't bad at all.

```

```

194 *
195 * How it works:
196 * a) if vfsp->vfs_fsrecord is NULL, atomic_cas_ptr changes it to
197 * fsh_res_ptr. That's a signal for other calls, that the structure
198 * is being initialised. Then the creation of vfs_fsrecord is done.
199 * b) if vfsp->vfs_fsrecord is fsh_res_ptr, that means we have to wait,
200 * because vfs_fsrecord is being initialised by another call.
201 * c) other cases:
202 * vfs_fsrecord is already initialised, so we can use it.
203 */
204 #define FSH_PREPARE_FSREC(vfsp) \
205 do { \
206     fsh_fsrecord_t *fsrec; \
207 \
208     while ((fsrec = atomic_cas_ptr(&(vfsp)->vfs_fsrecord, NULL, \
209     fsh_res_ptr)) == fsh_res_ptr); \
210     if ((fsrec) == NULL) { \
211         atomic_swap_ptr(&(vfsp)->vfs_fsrecord, \
212         fsh_fsrec_create()); \
213     } \
214     _NOTE(CONSTCOND) \
215 } while (0)

217 /*
218 * API for enabling/disabling FSH per vfs_t.
219 * Atomic operations are used for changing vfs_fsrecord->fshfsr_enabled.
220 */
221 void
222 fsh_fs_enable(vfs_t *vfsp)
223 {
224     FSH_PREPARE_FSREC(vfsp);
225     atomic_or_uint(&vfsp->vfs_fsrecord->fshfsr_enabled, 1);
226 }

228 void
229 fsh_fs_disable(vfs_t *vfsp)
230 {
231     FSH_PREPARE_FSREC(vfsp);
232     atomic_and_uint(&vfsp->vfs_fsrecord->fshfsr_enabled, 0);
233 }

235 /*
236 * This macro, like FSH_REMOVE is introduced because of the fact that
237 * the code for installing a hook looks almost exactly the same for
238 * every vop/vfsop.
239 * The usage of these macros is pretty simple. One has to provide pointers to
240 * fsh_t, fsh_fsrecord_t and a name of operation to be installed both in
241 * lowercase and uppercase.
242 */
243 #define FSH_INSTALL(type, hooks, fsrec, lower, upper) \
244 do { \
245     fsh_int_t *fshi; \
246     fsh_list_t *list; \
247 \
248     if (hooks->hook_##lower) { \
249         fshi = (fsh_int_t *)kmem_alloc(sizeof (*fshi), \
250         KM_SLEEP); \
251         fshi->fshi_fn.hook_##lower = hooks->hook_##lower; \
252         fshi->fshi_arg = hooks->arg; \
253 \
254         list = &fsrec->fshfsr_opv[FSH_##type##_##upper]; \
255         rw_enter(&list->fshl_lock, RW_WRITER); \
256         list_insert_head(&list->fshl_list, fshi); \
257         rw_exit(&list->fshl_lock); \
258     } \
259     _NOTE(CONSTCOND) \

```



```

260 } while (0)

262 #define FSH_INSTALL_VN(hooks, fsrec, lower, upper) \
263     FSH_INSTALL(VOP, hooks, fsrec, lower, upper)

265 #define FSH_INSTALL_VFS(hooks, fsrec, lower, upper) \
266     FSH_INSTALL(VFS, hooks, fsrec, lower, upper)

268 void
269 fsh_hook_install(vfs_t *vfsp, fsh_t *hooks)
270 {
271     fsh_fsrecord_t *fsrec;

273     FSH_PREPARE_FSREC(vfsp);
274     fsrec = vfsp->vfs_fshrecord;

276     FSH_INSTALL_VN(hooks, fsrec, read, READ);
277     FSH_INSTALL_VN(hooks, fsrec, write, WRITE);
278     FSH_INSTALL_VFS(hooks, fsrec, mount, MOUNT);
279     FSH_INSTALL_VFS(hooks, fsrec, unmount, UNMOUNT);
280 }

282 /*
283  * See comment above FSH_INSTALL.
284  * Note: This macro does nothing when a hook to remove was not found.
285  */
286 #define FSH_REMOVE(type, hooks, fsrec, lower, upper) \
287 do { \
288     fsh_int_t *fshi; \
289     fsh_list_t *list; \
290     if (hooks->hook_##lower == NULL) \
291         break; \
292 \
293     list = &fsrec->fshfsr_opv[FSH_##type##_##upper]; \
294     rw_enter(&list->fshl_lock, RW_WRITER); \
295 \
296     fshi = list_head(&list->fshl_list); \
297 \
298     while (fshi && \
299            !(fshi->fshi_fn.hook_##lower == hooks->hook_##lower && \
300             fshi->fshi_arg == hooks->arg)) \
301         fshi = list_next(&list->fshl_list, fshi); \
302 \
303     if (fshi == NULL) { \
304         rw_exit(&list->fshl_lock); \
305         break; \
306     } \
307 \
308     list_remove(&list->fshl_list, fshi); \
309 \
310     rw_exit(&list->fshl_lock); \
311 \
312     kmem_free(fshi, sizeof (*fshi)); \
313     NOTE(CONSTCOND) \
314 } while (0)

316 #define FSH_REMOVE_VN(hooks, fsrec, lower, upper) \
317     FSH_REMOVE(VOP, hooks, fsrec, lower, upper)

319 #define FSH_REMOVE_VFS(hooks, fsrec, lower, upper) \
320     FSH_REMOVE(VFS, hooks, fsrec, lower, upper)

322 void
323 fsh_hook_remove(vfs_t *vfsp, fsh_t *hooks)
324 {
325     fsh_fsrecord_t *fsrec;

```

```

327     FSH_PREPARE_FSREC(vfsp);
328     fsrec = vfsp->vfs_fshrecord;

330     FSH_REMOVE_VN(hooks, fsrec, read, READ);
331     FSH_REMOVE_VN(hooks, fsrec, write, WRITE);
332     FSH_REMOVE_VFS(hooks, fsrec, mount, MOUNT);
333     FSH_REMOVE_VFS(hooks, fsrec, unmount, UNMOUNT);
334 }

336 /*
337  * API for installing/removing global mount/free callbacks.
338  * It's safe to call these functions whenever after fsh_init() was called.
339  * The fsh_clist is rwlocked. fsh_callback_install/remove() are
340  * the only writers and fsh_exec_mount/free_callbacks() are the only readers.
341  */
342 void
343 fsh_callback_install(fsh_callback_t *fsh_callback)
344 {
345     fsh_callback_int_t *fshci;

347     fshci = (fsh_callback_int_t *)kmem_alloc(sizeof (*fshci), KM_SLEEP);
348     (void) memcpy(&fshci->fshci_callback, fsh_callback,
349                sizeof (fshci->fshci_callback));

351     rw_enter(&fsh_clist.fshcl_lock, RW_WRITER);
352     list_insert_head(&fsh_clist.fshcl_list, fshci);
353     rw_exit(&fsh_clist.fshcl_lock);
354 }

356 /*
357  * fsh_callback_t objects are compared by a simple memcmp() here. That's
358  * by design, because we'd like to be absolutely sure that we delete the
359  * callbacks we wanted (the same argument and callback functions).
360  */
361 void
362 fsh_callback_remove(fsh_callback_t *fsh_callback)
363 {
364     fsh_callback_int_t *fshci;

366     rw_enter(&fsh_clist.fshcl_lock, RW_WRITER);
367     fshci = list_head(&fsh_clist.fshcl_list);

369     while (fshci && memcmp(fsh_callback, &fshci->fshci_callback,
370                            sizeof (*fsh_callback)))
371         fshci = list_next(&fsh_clist.fshcl_list, fshci);

373     if (fshci == NULL) {
374         rw_exit(&fsh_clist.fshcl_lock);
375         return;
376     }

378     list_remove(&fsh_clist.fshcl_list, fshci);
379     rw_exit(&fsh_clist.fshcl_lock);

381     kmem_free(fshci, sizeof (*fshci));
382 }

384 /*
385  * This function is executed right before returning from domount()@vfs.c.
386  * We are sure that it's called only after fsh_init().
387  * It does all the mount callbacks installed in the FSH.
388  */
389 void
390 fsh_exec_mount_callbacks(vfs_t *vfsp)
391 {

```

```

392     fsh_callback_int_t *fshci;
393     fsh_callback_t *callback;

395     rw_enter(&fsh_clist.fshcl_lock, RW_READER);
396     fshci = list_head(&fsh_clist.fshcl_list);
397     while (fshci) {
398         callback = &fshci->fshci_callback;
399         if (callback->fshc_mount)
400             (*(callback->fshc_mount))(vfsp, callback->fshc_arg);
401         fshci = list_next(&fsh_clist.fshcl_list, fshci);
402     }
403     rw_exit(&fsh_clist.fshcl_lock);
404 }

406 /*
407  * This function is executed right before VFS_FREEVFS() is called in
408  * vfs_rele()@vfs.c. We are sure that it's called only after fsh_init().
409  * It does all the free callbacks installed in the FSH.
410  */
411 void
412 fsh_exec_free_callbacks(vfs_t *vfsp)
413 {
414     fsh_callback_int_t *fshci;
415     fsh_callback_t *callback;

417     rw_enter(&fsh_clist.fshcl_lock, RW_READER);
418     fshci = list_head(&fsh_clist.fshcl_list);
419     while (fshci) {
420         callback = &fshci->fshci_callback;
421         if (callback->fshc_free)
422             (*(callback->fshc_free))(vfsp, callback->fshc_arg);
423         fshci = list_next(&fsh_clist.fshcl_list, fshci);
424     }
425     rw_exit(&fsh_clist.fshcl_lock);
426 }

428 /*
429  * API for vnode.c/vfs.c to start executing the FSH for a given operation.
430  *
431  * These interfaces are using fsh_res_ptr (in FSH_PREPARE_FSREC()), so it's
432  * absolutely necessary to call fsh_init() before using them. That's done in
433  * vfsinit().
434  *
435  * While these functions are executing, it's expected that necessary vfs_t's
436  * are held so that vfs_free() isn't called. vfs_free() expects that noone
437  * else accesses vfs_fshrecord of a given vfs_t.
438  * It's also the caller responsibility to keep vnode_t passed to fsh_xxx()
439  * alive and valid.
440  * All these expectations are met because these functions are used only in
441  * corresponding fop/fsop_xxx().
442  *
443  * Although fsrec->fshfsr_enabled is shared by everyone who uses a given
444  * vfs_t, it can be accessed in the usual way. There's no locking involved
445  * because all the changes of this field are made by atomic operations in
446  * fsh_fs_enable/disable().
447  */
448 int
449 fsh_read(vnode_t *vp, uio_t *uiop, int ioflag, cred_t *cr,
450         caller_context_t *ct)
451 {
452     fsh_fsrecord_t *fsrec;
453     fsh_list_t *list;
454     int ret;

456     FSH_PREPARE_FSREC(vp->v_vfsp);
457     fsrec = vp->v_vfsp->vfs_fshrecord;

```

```

458     if (!(fsrec->fshfsr_enabled))
459         return ((*vp->v_op->vop_read))(vp, uiop, ioflag, cr, ct);

461     list = &fsrec->fshfsr_opv[FSH_VOP_READ];
462     rw_enter(&list->fshl_lock, RW_READER);
463     if (list_head(&list->fshl_list) == NULL)
464         ret = ((*vp->v_op->vop_read))(vp, uiop, ioflag, cr, ct);
465     else
466         ret = fsh_next_read(list_head(&list->fshl_list), vp, uiop,
467                             ioflag, cr, ct);
468     rw_exit(&list->fshl_lock);

470     return (ret);
471 }

473 int
474 fsh_write(vnode_t *vp, uio_t *uiop, int ioflag, cred_t *cr,
475         caller_context_t *ct)
476 {
477     fsh_fsrecord_t *fsrec;
478     fsh_list_t *list;
479     int ret;

481     FSH_PREPARE_FSREC(vp->v_vfsp);
482     fsrec = vp->v_vfsp->vfs_fshrecord;
483     if (!(fsrec->fshfsr_enabled))
484         return ((*vp->v_op->vop_write))(vp, uiop, ioflag, cr, ct);

486     list = &fsrec->fshfsr_opv[FSH_VOP_WRITE];
487     rw_enter(&list->fshl_lock, RW_READER);
488     if (list_head(&list->fshl_list) == NULL)
489         ret = ((*vp->v_op->vop_write))(vp, uiop, ioflag, cr, ct);
490     else
491         ret = fsh_next_write(list_head(&list->fshl_list), vp, uiop,
492                             ioflag, cr, ct);
493     rw_exit(&list->fshl_lock);

495     return (ret);
496 }

498 int
499 fsh_mount(vfs_t *vfsp, vnode_t *mvp, struct mounta *uap, cred_t *cr)
500 {
501     fsh_fsrecord_t *fsrec;
502     fsh_list_t *list;
503     int ret;

505     FSH_PREPARE_FSREC(vfsp);
506     fsrec = vfsp->vfs_fshrecord;
507     if (!(fsrec->fshfsr_enabled))
508         return ((*vfsp->vfs_op->vfs_mount))(vfsp, mvp, uap, cr);

510     list = &fsrec->fshfsr_opv[FSH_VFS_MOUNT];
511     rw_enter(&list->fshl_lock, RW_READER);
512     if (list_head(&list->fshl_list) == NULL)
513         ret = ((*vfsp->vfs_op->vfs_mount))(vfsp, mvp, uap, cr);
514     else
515         ret = fsh_next_mount(list_head(&list->fshl_list), vfsp, mvp,
516                             uap, cr);
517     rw_exit(&list->fshl_lock);

519     return (ret);
520 }

522 int
523 fsh_unmount(vfs_t *vfsp, int flag, cred_t *cr)

```

```

524 {
525     fsh_fsrecord_t *fsrec;
526     fsh_list_t *list;
527     int ret;

529     FSH_PREPARE_FSREC(vfsp);
530     fsrec = vfsp->vfs_fshrecord;
531     if (!(fsrec->fshfsr_enabled))
532         return ((*vfsp->vfs_op->vfs_unmount))(vfsp, flag, cr);

534     list = &fsrec->fshfsr_opv[FSH_VFS_UNMOUNT];
535     rw_enter(&list->fshl_lock, RW_READER);
536     if (list_head(&list->fshl_list) == NULL)
537         ret = (*vfsp->vfs_op->vfs_unmount)(vfsp, flag, cr);
538     else
539         ret = fsh_next_unmount(list_head(&list->fshl_list), vfsp,
540                               flag, cr);
541     rw_exit(&list->fshl_lock);

543     return (ret);
544 }

546 /*
547 * This is the funtion used by FSH_PREPARE_FSREC() to allocate a new
548 * fsh_fsrecord. This function is called by the first function which
549 * access the vfs_fshrecord and finds out it's NULL.
550 */
551 static struct fsh_fsrecord *
552 fsh_fsrec_create()
553 {
554     struct fsh_fsrecord *fsrecp;
555     int i;

557     fsrecp = (struct fsh_fsrecord *)kmem_zalloc(sizeof (*fsrecp),
558                                                KM_SLEEP);
559     fsrecp->fshfsr_enabled = 1;
560     for (i = 0; i < FSH_SUPPORTED_OPS_COUNT; i++) {
561         rw_init(&fsrecp->fshfsr_opv[i].fshl_lock, NULL, RW_DRIVER,
562              NULL);
563         list_create(&fsrecp->fshfsr_opv[i].fshl_list,
564                  sizeof (fsh_int_t), offsetof(fsh_int_t, fshi_next));
565     }
566     return (fsrecp);
567 }

569 /*
570 * This call can be used ONLY in vfs_free(). It's assumed that no other
571 * fsh_xxx() using the vfs_t that owns the fsh_fsrecord to be destroyed
572 * is executing while call to fsh_fsrec_destroy() is made. With this
573 * assumptions, no concurrency issues occur. All rwlocks of fshfsr_opv
574 * elements are released.
575 */
576 void
577 fsh_fsrec_destroy(struct fsh_fsrecord *volatile fsrecp)
578 {
579     int i;
580     fsh_int_t *fshi;

582     for (i = 0; i < FSH_SUPPORTED_OPS_COUNT; i++) {
583         while (fshi = list_head(&fsrecp->fshfsr_opv[i].fshl_list)) {
584             fshi =
585                 list_remove_head(&fsrecp->fshfsr_opv[i].fshl_list);
586             kmem_free(fshi, sizeof (*fshi));
587         }
588         list_destroy(&fsrecp->fshfsr_opv[i].fshl_list);
589         rw_destroy(&fsrecp->fshfsr_opv[i].fshl_lock);

```

```

590     }
591     kmem_free(fsrecp, sizeof (*fsrecp));
592 }

594 /*
595 * fsh_init() is called in vfsinit()@vfs.c. This function MUST be called
596 * before every other FSH call.
597 */
598 void
599 fsh_init(void)
600 {
601     rw_init(&fsh_clist.fshcl_lock, NULL, RW_DRIVER, NULL);
602     list_create(&fsh_clist.fshcl_list, sizeof (fsh_callback_int_t),
603               offsetof(fsh_callback_int_t, fshci_next));

605     fsh_res_ptr = kmem_alloc(1, KM_SLEEP);
606 }

608 /*
609 * These functions are used to pass control to the next hook or underlying
610 * vop/vfsop. It's consumer doesn't have to worry about any locking, because
611 * all the necessities are guaranteed by the fsh_xxx (xxx == open, read etc.)
612 */
613 int
614 fsh_next_read(fsh_int_t *fshi, vnode_t *vp, uio_t *uiop, int ioflag,
615              cred_t *cr, caller_context_t *ct)
616 {
617     fsh_int_t *next;

619     if (fshi == NULL)
620         return ((*vp->v_op->vop_read))(vp, uiop, ioflag, cr, ct);

622     next = list_next(
623         &vp->v_vfsp->vfs_fshrecord->fshfsr_opv[FSH_VOP_READ].fshl_list,
624         fshi);

626     return ((*fshi->fshi_fn.hook_read))(next, fshi->fshi_arg, vp, uiop,
627                                       ioflag, cr, ct);
628 }

630 int
631 fsh_next_write(fsh_int_t *fshi, vnode_t *vp, uio_t *uiop, int ioflag,
632               cred_t *cr, caller_context_t *ct)
633 {
634     fsh_int_t *next;

636     if (fshi == NULL)
637         return ((*vp->v_op->vop_write))(vp, uiop, ioflag, cr, ct);

639     next = list_next(
640         &vp->v_vfsp->vfs_fshrecord->fshfsr_opv[FSH_VOP_WRITE].fshl_list,
641         fshi);

643     return ((*fshi->fshi_fn.hook_write))(next, fshi->fshi_arg, vp,
644                                       uiop, ioflag, cr, ct);
645 }

647 int
648 fsh_next_mount(fsh_int_t *fshi, vfs_t *vfsp, vnode_t *mvp, struct mounta *uap,
649               cred_t *cr)
650 {
651     fsh_int_t *next;

653     if (fshi == NULL)
654         return ((*vfsp->vfs_op->vfs_mount))(vfsp, mvp, uap, cr);

```

```
656     next = list_next(
657         &vfsp->vfs_fshrecord->fshfsr_opv[FSH_VFS_MOUNT].fshl_list,
658         fshi);
659
660     return ((*fshi->fshi_fn.hook_mount))(next, fshi->fshi_arg, vfsp, mvp,
661         uap, cr));
662 }
663
664 int
665 fsh_next_unmount(fsh_int_t *fshi, vfs_t *vfsp, int flag, cred_t *cr)
666 {
667     fsh_int_t *next;
668
669     if (fshi == NULL)
670         return ((*vfsp->vfs_op->vfs_unmount))(vfsp, flag, cr));
671
672     next = list_next(
673         &vfsp->vfs_fshrecord->fshfsr_opv[FSH_VFS_UNMOUNT].fshl_list,
674         fshi);
675
676     return ((*fshi->fshi_fn.hook_unmount))(next, fshi->fshi_arg, vfsp,
677         flag, cr));
678 }
```

new/usr/src/uts/common/fs/vfs.c

1

```
*****
118527 Sun Aug 11 00:54:15 2013
new/usr/src/uts/common/fs/vfs.c
fsh, fsd, libfsd, fsdam
*****
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) 1988, 2010, Oracle and/or its affiliates. All rights reserved.
23 */

25 /*      Copyright (c) 1983, 1984, 1985, 1986, 1987, 1988, 1989 AT&T      */
26 /*      All Rights Reserved      */

28 /*
29 * University Copyright- Copyright (c) 1982, 1986, 1988
30 * The Regents of the University of California
31 * All Rights Reserved
32 *
33 * University Acknowledgment- Portions of this document are derived from
34 * software developed by the University of California, Berkeley, and its
35 * contributors.
36 */

38 #include <sys/types.h>
39 #include <sys/t_lock.h>
40 #include <sys/param.h>
41 #include <sys/errno.h>
42 #include <sys/user.h>
43 #include <sys/fstyp.h>
44 #include <sys/kmem.h>
45 #include <sys/system.h>
46 #include <sys/proc.h>
47 #include <sys/mount.h>
48 #include <sys/vfs.h>
49 #include <sys/vfs_opreg.h>
50 #include <sys/fem.h>
51 #include <sys/mntent.h>
52 #include <sys/stat.h>
53 #include <sys/statvfs.h>
54 #include <sys/statfs.h>
55 #include <sys/cred.h>
56 #include <sys/vnode.h>
57 #include <sys/rwstlock.h>
58 #include <sys/dnlc.h>
59 #include <sys/file.h>
60 #include <sys/time.h>
61 #include <sys/atomic.h>
```

new/usr/src/uts/common/fs/vfs.c

2

```
62 #include <sys/cmn_err.h>
63 #include <sys/buf.h>
64 #include <sys/swap.h>
65 #include <sys/debug.h>
66 #include <sys/vnode.h>
67 #include <sys/modctl.h>
68 #include <sys/ddi.h>
69 #include <sys/pathname.h>
70 #include <sys/bootconf.h>
71 #include <sys/dumphdr.h>
72 #include <sys/dc_ki.h>
73 #include <sys/poll.h>
74 #include <sys/sunddi.h>
75 #include <sys/sysmacros.h>
76 #include <sys/zone.h>
77 #include <sys/policy.h>
78 #include <sys/ctfs.h>
79 #include <sys/objfs.h>
80 #include <sys/console.h>
81 #include <sys/reboot.h>
82 #include <sys/attr.h>
83 #include <sys/zio.h>
84 #include <sys/spa.h>
85 #include <sys/lofi.h>
86 #include <sys/bootprops.h>
87 #include <sys/fsh.h>
88 #include <sys/fsh_impl.h>

90 #include <vm/page.h>

92 #include <fs/fs_subr.h>
93 /* Private interfaces to create vopstats-related data structures */
94 extern void initialize_vopstats(vopstats_t *);
95 extern vopstats_t *get_fstype_vopstats(struct vfs *, struct vfssw *);
96 extern vsk_anchor_t *get_vskstat_anchor(struct vfs *);

98 static void vfs_clearmntopt_nolock(mntopts_t *, const char *, int);
99 static void vfs_setmntopt_nolock(mntopts_t *, const char *,
100 const char *, int, int);
101 static int vfs_optionisset_nolock(const mntopts_t *, const char *, char **);
102 static void vfs_freemnttab(struct vfs *);
103 static void vfs_freeopt(mntopt_t *);
104 static void vfs_swapopttbl_nolock(mntopts_t *, mntopts_t *);
105 static void vfs_swapopttbl(mntopts_t *, mntopts_t *);
106 static void vfs_copyopttbl_extend(const mntopts_t *, mntopts_t *, int);
107 static void vfs_createopttbl_extend(mntopts_t *, const char *,
108 const mntopts_t *);
109 static char **vfs_copycancelopt_extend(char **const, int);
110 static void vfs_freecancelopt(char **);
111 static void getrootfs(char **, char **);
112 static int getmacpath(dev_info_t *, void *);
113 static void vfs_mnttabvp_setup(void);

115 struct ipmnt {
116     struct ipmnt *mip_next;
117     dev_t mip_dev;
118     struct vfs *mip_vfsp;
119 };

    unchanged portion omitted

214 /*
215  * File system operation dispatch functions.
216  */

218 int
219 fsop_mount(vfs_t *vfsp, vnode_t *mvp, struct mounta *uap, cred_t *cr)
```

```

220 {
221     return (fsh_mount(vfsp, mvp, uap, cr));
219     return (*(vfs_op->vfs_mount)(vfs, mvp, uap, cr);
222 }

224 int
225 fsop_unmount(vfs_t *vfs, int flag, cred_t *cr)
226 {
227     return (fsh_unmount(vfsp, flag, cr));
225     return (*(vfs_op->vfs_unmount)(vfs, flag, cr);
228 }

    unchanged_portion_omitted

1085 /*
1086 * Common mount code. Called from the system call entry point, from autofs,
1087 * nfsv4 trigger mounts, and from pxfs.
1088 *
1089 * Takes the effective file system type, mount arguments, the mount point
1090 * vnode, flags specifying whether the mount is a remount and whether it
1091 * should be entered into the vfs list, and credentials. Fills in its vfssp
1092 * parameter with the mounted file system instance's vfs.
1093 *
1094 * Note that the effective file system type is specified as a string. It may
1095 * be null, in which case it's determined from the mount arguments, and may
1096 * differ from the type specified in the mount arguments; this is a hook to
1097 * allow interposition when instantiating file system instances.
1098 *
1099 * The caller is responsible for releasing its own hold on the mount point
1100 * vp (this routine does its own hold when necessary).
1101 * Also note that for remounts, the mount point vp should be the vnode for
1102 * the root of the file system rather than the vnode that the file system
1103 * is mounted on top of.
1104 */
1105 int
1106 domount(char *fsname, struct mounta *uap, vnode_t *vp, struct cred *credp,
1107         struct vfs **vfssp)
1108 {
1109     struct vfsw       *vswp;
1110     vfsops_t         *vfops;
1111     struct vfs       *vfs;
1112     struct vnode     *bvp;
1113     dev_t             bdev = 0;
1114     mntopts_t        mntopts;
1115     int               error = 0;
1116     int               copyout_error = 0;
1117     int               ovflags;
1118     char              *opts = uap->optptr;
1119     char              *inargs = opts;
1120     int               optlen = uap->optlen;
1121     int               remount;
1122     int               rdonly;
1123     int               nbmand = 0;
1124     int               delmip = 0;
1125     int               addmip = 0;
1126     int               splice = ((uap->flags & MS_NOSPLICE) == 0);
1127     int               fromspace = (uap->flags & MS_SYSSPACE) ?
1128         UIO_SYSSPACE : UIO_USERSPACE;
1129     char              *resource = NULL, *mountpt = NULL;
1130     refstr_t          *oldresource, *oldmntpt;
1131     struct pathname   pn, rpn;
1132     vsk_anchor_t      *vskap;
1133     char              fstname[FSTYPSZ];

1135     /*
1136     * The v_flag value for the mount point vp is permanently set
1137     * to VVFSLOCK so that no one bypasses the vn_vfs*locks routine

```

```

1138     * for mount point locking.
1139     */
1140     mutex_enter(&vp->v_lock);
1141     vp->v_flag |= VVFSLOCK;
1142     mutex_exit(&vp->v_lock);

1144     mnt_mntopts.mo_count = 0;
1145     /*
1146     * Find the ops vector to use to invoke the file system-specific mount
1147     * method. If the fsname argument is non-NULL, use it directly.
1148     * Otherwise, dig the file system type information out of the mount
1149     * arguments.
1150     *
1151     * A side effect is to hold the vfsw entry.
1152     *
1153     * Mount arguments can be specified in several ways, which are
1154     * distinguished by flag bit settings. The preferred way is to set
1155     * MS_OPTIONSTR, indicating an 8 argument mount with the file system
1156     * type supplied as a character string and the last two arguments
1157     * being a pointer to a character buffer and the size of the buffer.
1158     * On entry, the buffer holds a null terminated list of options; on
1159     * return, the string is the list of options the file system
1160     * recognized. If MS_DATA is set arguments five and six point to a
1161     * block of binary data which the file system interprets.
1162     * A further wrinkle is that some callers don't set MS_FSS and MS_DATA
1163     * consistently with these conventions. To handle them, we check to
1164     * see whether the pointer to the file system name has a numeric value
1165     * less than 256. If so, we treat it as an index.
1166     */
1167     if (fsname != NULL) {
1168         if ((vswp = vfs_getvfsw(fsname)) == NULL) {
1169             return (EINVAL);
1170         }
1171     } else if (uap->flags & (MS_OPTIONSTR | MS_DATA | MS_FSS)) {
1172         size_t n;
1173         uint_t fstype;

1175         fsname = fstname;

1177         if ((fstype = (uintptr_t)uap->fstype) < 256) {
1178             RLOCK_VFSSW();
1179             if (fstype == 0 || fstype >= nfstype ||
1180                 !ALLOCATED_VFSSW(&vfsw[fstype])) {
1181                 RUNLOCK_VFSSW();
1182                 return (EINVAL);
1183             }
1184             (void) strcpy(fsname, vfsw[fstype].vsw_name);
1185             RUNLOCK_VFSSW();
1186             if ((vswp = vfs_getvfsw(fsname)) == NULL)
1187                 return (EINVAL);
1188         } else {
1189             /*
1190             * Handle either kernel or user address space.
1191             */
1192             if (uap->flags & MS_SYSSPACE) {
1193                 error = copystr(uap->fstype, fsname,
1194                               FSTYPSZ, &n);
1195             } else {
1196                 error = copyinstr(uap->fstype, fsname,
1197                                 FSTYPSZ, &n);
1198             }
1199             if (error) {
1200                 if (error == ENAMETOOLONG)
1201                     return (EINVAL);
1202                 return (error);
1203             }

```

```

1204         if ((vswp = vfs_getvfsw(fsname)) == NULL)
1205             return (EINVAL);
1206     }
1207 } else {
1208     if ((vswp = vfs_getvfswbyvfsops(vfs_getops(rootvfs))) == NULL)
1209         return (EINVAL);
1210     fsname = vswp->vsw_name;
1211 }
1212 if (!VFS_INSTALLED(vswp))
1213     return (EINVAL);
1214
1215 if ((error = secpolicy_fs_allowed_mount(fsname)) != 0) {
1216     vfs_unrefvfsw(vswp);
1217     return (error);
1218 }
1219
1220 vfsops = &vswp->vsw_vfsops;
1221
1222 vfs_copyopttbl(&vswp->vsw_optproto, &mnt_mntopts);
1223 /*
1224  * Fetch mount options and parse them for generic vfs options
1225  */
1226 if (uap->flags & MS_OPTIONSTR) {
1227     /*
1228      * Limit the buffer size
1229      */
1230     if (optlen < 0 || optlen > MAX_MNTOPT_STR) {
1231         error = EINVAL;
1232         goto errout;
1233     }
1234     if ((uap->flags & MS_SYSSPACE) == 0) {
1235         inargs = kmem_alloc(MAX_MNTOPT_STR, KM_SLEEP);
1236         inargs[0] = '\0';
1237         if (optlen) {
1238             error = copyinstr(opts, inargs, (size_t)optlen,
1239                 NULL);
1240             if (error) {
1241                 goto errout;
1242             }
1243         }
1244     }
1245     vfs_parsemntopts(&mnt_mntopts, inargs, 0);
1246 }
1247 /*
1248  * Flag bits override the options string.
1249  */
1250 if (uap->flags & MS_REMOUNT)
1251     vfs_setmntopt_nolock(&mnt_mntopts, MNTOPT_REMOUNT, NULL, 0, 0);
1252 if (uap->flags & MS_RDONLY)
1253     vfs_setmntopt_nolock(&mnt_mntopts, MNTOPT_RO, NULL, 0, 0);
1254 if (uap->flags & MS_NOSUID)
1255     vfs_setmntopt_nolock(&mnt_mntopts, MNTOPT_NOSUID, NULL, 0, 0);
1256
1257 /*
1258  * Check if this is a remount; must be set in the option string and
1259  * the file system must support a remount option.
1260  */
1261 if (remount = vfs_optionisset_nolock(&mnt_mntopts,
1262     MNTOPT_REMOUNT, NULL)) {
1263     if (!(vswp->vsw_flag & VSW_CANREMOUNT)) {
1264         error = ENOTSUP;
1265         goto errout;
1266     }
1267     uap->flags |= MS_REMOUNT;
1268 }

```

```

1270     /*
1271      * uap->flags and vfs_optionisset() should agree.
1272      */
1273     if (rdonly = vfs_optionisset_nolock(&mnt_mntopts, MNTOPT_RO, NULL)) {
1274         uap->flags |= MS_RDONLY;
1275     }
1276     if (vfs_optionisset_nolock(&mnt_mntopts, MNTOPT_NOSUID, NULL)) {
1277         uap->flags |= MS_NOSUID;
1278     }
1279     nbmand = vfs_optionisset_nolock(&mnt_mntopts, MNTOPT_NBMAND, NULL);
1280     ASSERT(splice || !remount);
1281     /*
1282      * If we are splicing the fs into the namespace,
1283      * perform mount point checks.
1284      *
1285      * We want to resolve the path for the mount point to eliminate
1286      * '.' and '..' and symlinks in mount points; we can't do the
1287      * same for the resource string, since it would turn
1288      * "/dev/dsk/c0t0d0s0" into "/devices/pci@...". We need to do
1289      * this before grabbing vn_vfswlock(), because otherwise we
1290      * would deadlock with lookuppn().
1291      */
1292     if (splice) {
1293         ASSERT(vp->v_count > 0);
1294
1295         /*
1296          * Pick up mount point and device from appropriate space.
1297          */
1298         if (pn_get(uap->spec, fromspace, &pn) == 0) {
1299             resource = kmem_alloc(pn.pn_pathlen + 1,
1300                 KM_SLEEP);
1301             (void) strcpy(resource, pn.pn_path);
1302             pn_free(&pn);
1303         }
1304         /*
1305          * Do a lookupname prior to taking the
1306          * writelock. Mark this as completed if
1307          * successful for later cleanup and addition to
1308          * the mount in progress table.
1309          */
1310         if ((uap->flags & MS_GLOBAL) == 0 &&
1311             lookupname(uap->spec, fromspace,
1312                 FOLLOW, NULL, &bpv) == 0) {
1313             admip = 1;
1314         }
1315
1316         if ((error = pn_get(uap->dir, fromspace, &pn)) == 0) {
1317             pathname_t *pnp;
1318
1319             if (*pn.pn_path != '/') {
1320                 error = EINVAL;
1321                 pn_free(&pn);
1322                 goto errout;
1323             }
1324             pn_alloc(&rpn);
1325             /*
1326              * Kludge to prevent autofs from deadlocking with
1327              * itself when it calls domount().
1328              *
1329              * If autofs is calling, it is because it is doing
1330              * (autofs) mounts in the process of an NFS mount. A
1331              * lookuppn() here would cause us to block waiting for
1332              * said NFS mount to complete, which can't since this
1333              * is the thread that was supposed to do it.
1334              */
1335             if (fromspace == UIO_USERSPACE) {

```

```

1336         if ((error = lookuppn(&pn, &rp, FOLLOW, NULL,
1337             NULL)) == 0) {
1338             pnp = &rp;
1339         } else {
1340             /*
1341              * The file disappeared or otherwise
1342              * became inaccessible since we opened
1343              * it; might as well fail the mount
1344              * since the mount point is no longer
1345              * accessible.
1346              */
1347             pn_free(&rp);
1348             pn_free(&pn);
1349             goto errout;
1350         }
1351     } else {
1352         pnp = &pn;
1353     }
1354     mountpt = kmem_alloc(pnp->pn_pathlen + 1, KM_SLEEP);
1355     (void) strcpy(mountpt, pnp->pn_path);
1356
1357     /*
1358      * If the addition of the zone's rootpath
1359      * would push us over a total path length
1360      * of MAXPATHLEN, we fail the mount with
1361      * ENAMETOOLONG, which is what we would have
1362      * gotten if we were trying to perform the same
1363      * mount in the global zone.
1364      *
1365      * strlen() doesn't count the trailing
1366      * '\0', but zone_rootpathlen counts both a
1367      * trailing '/' and the terminating '\0'.
1368      */
1369     if (((curproc->p_zone->zone_rootpathlen - 1 +
1370         strlen(mountpt)) > MAXPATHLEN ||
1371         (resource != NULL &&
1372          (curproc->p_zone->zone_rootpathlen - 1 +
1373           strlen(resource)) > MAXPATHLEN)) {
1374         error = ENAMETOOLONG;
1375     }
1376
1377     pn_free(&rp);
1378     pn_free(&pn);
1379 }
1380
1381 if (error)
1382     goto errout;
1383
1384 /*
1385  * Prevent path name resolution from proceeding past
1386  * the mount point.
1387  */
1388 if (vn_vfswlock(vp) != 0) {
1389     error = EBUSY;
1390     goto errout;
1391 }
1392
1393 /*
1394  * Verify that it's legitimate to establish a mount on
1395  * the prospective mount point.
1396  */
1397 if (vn_mountedvfs(vp) != NULL) {
1398     /*
1399      * The mount point lock was obtained after some
1400      * other thread raced through and established a mount.
1401      */

```

```

1402         vn_vfsunlock(vp);
1403         error = EBUSY;
1404         goto errout;
1405     }
1406     if (vp->v_flag & VNOMOUNT) {
1407         vn_vfsunlock(vp);
1408         error = EINVAL;
1409         goto errout;
1410     }
1411 }
1412 if ((uap->flags & (MS_DATA | MS_OPTIONSTR)) == 0) {
1413     uap->dataptr = NULL;
1414     uap->datalen = 0;
1415 }
1416
1417 /*
1418  * If this is a remount, we don't want to create a new VFS.
1419  * Instead, we pass the existing one with a remount flag.
1420  */
1421 if (remount) {
1422     /*
1423      * Confirm that the mount point is the root vnode of the
1424      * file system that is being remounted.
1425      * This can happen if the user specifies a different
1426      * mount point directory pathname in the (re)mount command.
1427      *
1428      * Code below can only be reached if splice is true, so it's
1429      * safe to do vn_vfsunlock() here.
1430      */
1431     if ((vp->v_flag & VROOT) == 0) {
1432         vn_vfsunlock(vp);
1433         error = ENOENT;
1434         goto errout;
1435     }
1436     /*
1437      * Disallow making file systems read-only unless file system
1438      * explicitly allows it in its vfssw. Ignore other flags.
1439      */
1440     if (rdonly && vn_is_readonly(vp) == 0 &&
1441         (vswp->vsw_flag & VSW_CANRWRO) == 0) {
1442         vn_vfsunlock(vp);
1443         error = EINVAL;
1444         goto errout;
1445     }
1446     /*
1447      * Disallow changing the NBMAND disposition of the file
1448      * system on remounts.
1449      */
1450     if ((nbmand && ((vp->v_vfsp->vfs_flag & VFS_NBMAND) == 0)) ||
1451         (!nbmand && (vp->v_vfsp->vfs_flag & VFS_NBMAND))) {
1452         vn_vfsunlock(vp);
1453         error = EINVAL;
1454         goto errout;
1455     }
1456     vfsp = vp->v_vfsp;
1457     ovflags = vfsp->vfs_flag;
1458     vfsp->vfs_flag |= VFS_REMOUNT;
1459     vfsp->vfs_flag &= ~VFS_RDONLY;
1460 } else {
1461     vfsp = vfs_alloc(KM_SLEEP);
1462     VFS_INIT(vfsp, vfsops, NULL);
1463 }
1464
1465 VFS_HOLD(vfsp);
1466
1467 if ((error = lofi_add(fsname, vfsp, &mnt_mntopts, uap)) != 0) {

```



```

1468         if (!remount) {
1469             if (splice)
1470                 vn_vfsunlock(vp);
1471             vfs_free(vfsp);
1472         } else {
1473             vn_vfsunlock(vp);
1474             VFS_RELE(vfsp);
1475         }
1476         goto errout;
1477     }
1479     /*
1480     * PRIV_SYS_MOUNT doesn't mean you can become root.
1481     */
1482     if (vfsp->vfs_lofi_minor != 0) {
1483         uap->flags |= MS_NOSUID;
1484         vfs_setmntopt_nolock(&mnt_mntopts, MNTOPT_NOSUID, NULL, 0, 0);
1485     }
1487     /*
1488     * The vfs_reflock is not used anymore the code below explicitly
1489     * holds it preventing others accessing it directly.
1490     */
1491     if ((sema_tryv(&vfsp->vfs_reflock) == 0) &&
1492         !(vfsp->vfs_flag & VFS_REMOUNT))
1493         cmn_err(CE_WARN,
1494             "mount type %s couldn't get vfs_reflock", vswp->vsw_name);
1496     /*
1497     * Lock the vfs. If this is a remount we want to avoid spurious amount
1498     * failures that happen as a side-effect of fsflush() and other mount
1499     * and unmount operations that might be going on simultaneously and
1500     * may have locked the vfs currently. To not return EBUSY immediately
1501     * here we use vfs_lock_wait() instead vfs_lock() for the remount case.
1502     */
1503     if (!remount) {
1504         if (error = vfs_lock(vfsp)) {
1505             vfsp->vfs_flag = ovflags;
1507             lofi_remove(vfsp);
1509             if (splice)
1510                 vn_vfsunlock(vp);
1511             vfs_free(vfsp);
1512             goto errout;
1513         }
1514     } else {
1515         vfs_lock_wait(vfsp);
1516     }
1518     /*
1519     * Add device to mount in progress table, global mounts require special
1520     * handling. It is possible that we have already done the lookupname
1521     * on a spliced, non-global fs. If so, we don't want to do it again
1522     * since we cannot do a lookupname after taking the
1523     * wlock above. This case is for a non-spliced, non-global filesystem.
1524     */
1525     if (!addmip) {
1526         if ((uap->flags & MS_GLOBAL) == 0 &&
1527             lookupname(uap->spec, fromspace, FOLLOW, NULL, &bvp) == 0) {
1528             addmip = 1;
1529         }
1530     }
1532     if (addmip) {
1533         vnode_t *lvp = NULL;

```

```

1535         error = vfs_get_lofi(vfsp, &lvp);
1536         if (error > 0) {
1537             lofi_remove(vfsp);
1539             if (splice)
1540                 vn_vfsunlock(vp);
1541             vfs_unlock(vfsp);
1543             if (remount) {
1544                 VFS_RELE(vfsp);
1545             } else {
1546                 vfs_free(vfsp);
1547             }
1549             goto errout;
1550         } else if (error == -1) {
1551             bdev = bvp->v_rdev;
1552             VN_RELE(bvp);
1553         } else {
1554             bdev = lvp->v_rdev;
1555             VN_RELE(lvp);
1556             VN_RELE(bvp);
1557         }
1559         vfs_addmip(bdev, vfsp);
1560         addmip = 0;
1561         delmip = 1;
1562     }
1563     /*
1564     * Invalidate cached entry for the mount point.
1565     */
1566     if (splice)
1567         dnlc_purge_vp(vp);
1569     /*
1570     * If have an option string but the filesystem doesn't supply a
1571     * prototype options table, create a table with the global
1572     * options and sufficient room to accept all the options in the
1573     * string. Then parse the passed in option string
1574     * accepting all the options in the string. This gives us an
1575     * option table with all the proper cancel properties for the
1576     * global options.
1577     *
1578     * Filesystems that supply a prototype options table are handled
1579     * earlier in this function.
1580     */
1581     if (uap->flags & MS_OPTIONSTR) {
1582         if (!(vswp->vsw_flag & VSW_HASPROTO)) {
1583             mntopts_t tmp_mntopts;
1585             tmp_mntopts.mo_count = 0;
1586             vfs_createopttbl_extend(&tmp_mntopts, inargs,
1587                 &mnt_mntopts);
1588             vfs_parsemntopts(&tmp_mntopts, inargs, 1);
1589             vfs_swapopttbl_nolock(&mnt_mntopts, &tmp_mntopts);
1590             vfs_freeopttbl(&tmp_mntopts);
1591         }
1592     }
1594     /*
1595     * Serialize with zone creations.
1596     */
1597     mount_in_progress();
1598     /*
1599     * Instantiate (or reinstantiate) the file system. If appropriate,

```

```

1600     * splice it into the file system name space.
1601     *
1602     * We want VFS_MOUNT() to be able to override the vfs_resource
1603     * string if necessary (ie, mntfs), and also for a remount to
1604     * change the same (necessary when remounting '/' during boot).
1605     * So we set up vfs_mntpt and vfs_resource to what we think they
1606     * should be, then hand off control to VFS_MOUNT() which can
1607     * override this.
1608     *
1609     * For safety's sake, when changing vfs_resource or vfs_mntpt of
1610     * a vfs which is on the vfs list (i.e. during a remount), we must
1611     * never set those fields to NULL. Several bits of code make
1612     * assumptions that the fields are always valid.
1613     */
1614     vfs_swapopttbl(&mnt_mntopts, &vfsp->vfs_mntopts);
1615     if (remount) {
1616         if ((oldresource = vfsp->vfs_resource) != NULL)
1617             refstr_hold(oldresource);
1618         if ((oldmntpt = vfsp->vfs_mntpt) != NULL)
1619             refstr_hold(oldmntpt);
1620     }
1621     vfs_setresource(vfsp, resource, 0);
1622     vfs_setmntpoint(vfsp, mountpt, 0);
1623
1624     /*
1625     * going to mount on this vnode, so notify.
1626     */
1627     vnevent_mountedover(vp, NULL);
1628     error = VFS_MOUNT(vfsp, vp, uap, credp);
1629
1630     if (uap->flags & MS_RDONLY)
1631         vfs_setmntopt(vfsp, MNTOPT_RO, NULL, 0);
1632     if (uap->flags & MS_NOSUID)
1633         vfs_setmntopt(vfsp, MNTOPT_NOSUID, NULL, 0);
1634     if (uap->flags & MS_GLOBAL)
1635         vfs_setmntopt(vfsp, MNTOPT_GLOBAL, NULL, 0);
1636
1637     if (error) {
1638         lofi_remove(vfsp);
1639
1640         if (remount) {
1641             /* put back pre-remount options */
1642             vfs_swapopttbl(&mnt_mntopts, &vfsp->vfs_mntopts);
1643             vfs_setmntpoint(vfsp, refstr_value(oldmntpt),
1644                             VFSPP_VERBATIM);
1645             if (oldmntpt)
1646                 refstr_rele(oldmntpt);
1647             vfs_setresource(vfsp, refstr_value(oldresource),
1648                             VFSPP_VERBATIM);
1649             if (oldresource)
1650                 refstr_rele(oldresource);
1651             vfsp->vfs_flag = ovflags;
1652             vfs_unlock(vfsp);
1653             VFS_RELE(vfsp);
1654         } else {
1655             vfs_unlock(vfsp);
1656             vfs_freemnttab(vfsp);
1657             vfs_free(vfsp);
1658         }
1659     } else {
1660         /*
1661         * Set the mount time to now
1662         */
1663         vfsp->vfs_mtime = ddi_get_time();
1664         if (remount) {
1665             vfsp->vfs_flag &= ~VFS_REMOUNT;

```

```

1666             if (oldresource)
1667                 refstr_rele(oldresource);
1668             if (oldmntpt)
1669                 refstr_rele(oldmntpt);
1670         } else if (splice) {
1671             /*
1672             * Link vfsp into the name space at the mount
1673             * point. Vfs_add() is responsible for
1674             * holding the mount point which will be
1675             * released when vfs_remove() is called.
1676             */
1677             vfs_add(vp, vfsp, uap->flags);
1678         } else {
1679             /*
1680             * Hold the reference to file system which is
1681             * not linked into the name space.
1682             */
1683             vfsp->vfs_zone = NULL;
1684             VFS_HOLD(vfsp);
1685             vfsp->vfs_vnodecovered = NULL;
1686         }
1687     /*
1688     * Set flags for global options encountered
1689     */
1690     if (vfs_optionisset(vfsp, MNTOPT_RO, NULL))
1691         vfsp->vfs_flag |= VFS_RDONLY;
1692     else
1693         vfsp->vfs_flag &= ~VFS_RDONLY;
1694     if (vfs_optionisset(vfsp, MNTOPT_NOSUID, NULL)) {
1695         vfsp->vfs_flag |= (VFS_NOSETUID|VFS_NODEVICES);
1696     } else {
1697         if (vfs_optionisset(vfsp, MNTOPT_NODEVICES, NULL))
1698             vfsp->vfs_flag |= VFS_NODEVICES;
1699         else
1700             vfsp->vfs_flag &= ~VFS_NODEVICES;
1701         if (vfs_optionisset(vfsp, MNTOPT_NOSETUID, NULL))
1702             vfsp->vfs_flag |= VFS_NOSETUID;
1703         else
1704             vfsp->vfs_flag &= ~VFS_NOSETUID;
1705     }
1706     if (vfs_optionisset(vfsp, MNTOPT_NBMAND, NULL))
1707         vfsp->vfs_flag |= VFS_NBMAND;
1708     else
1709         vfsp->vfs_flag &= ~VFS_NBMAND;
1710
1711     if (vfs_optionisset(vfsp, MNTOPT_XATTR, NULL))
1712         vfsp->vfs_flag |= VFS_XATTR;
1713     else
1714         vfsp->vfs_flag &= ~VFS_XATTR;
1715
1716     if (vfs_optionisset(vfsp, MNTOPT_NOEXEC, NULL))
1717         vfsp->vfs_flag |= VFS_NOEXEC;
1718     else
1719         vfsp->vfs_flag &= ~VFS_NOEXEC;
1720
1721     /*
1722     * Now construct the output option string of options
1723     * we recognized.
1724     */
1725     if (uap->flags & MS_OPTIONSTR) {
1726         vfs_list_read_lock();
1727         copyout_error = vfs_buildoptionstr(
1728             &vfsp->vfs_mntopts, inargs, optlen);
1729         vfs_list_unlock();
1730         if (copyout_error == 0 &&
1731             (uap->flags & MS_SYSSPACE) == 0) {

```

```

1732         copyout_error = copyoutstr(inargs, opts,
1733         optlen, NULL);
1734     }
1735 }
1736
1737 /*
1738 * If this isn't a remount, set up the vopstats before
1739 * anyone can touch this. We only allow spliced file
1740 * systems (file systems which are in the namespace) to
1741 * have the VFS_STATS flag set.
1742 * NOTE: PxFs mounts the underlying file system with
1743 * MS_NOSPLICE set and copies those vfs_flags to its private
1744 * vfs structure. As a result, PxFs should never have
1745 * the VFS_STATS flag or else we might access the vfs
1746 * statistics-related fields prior to them being
1747 * properly initialized.
1748 */
1749 if (!remount && (vswp->vsw_flag & VSW_STATS) && splice) {
1750     initialize_vopstats(&vfsp->vfs_vopstats);
1751     /*
1752     * We need to set vfs_vskap to NULL because there's
1753     * a chance it won't be set below. This is checked
1754     * in teardown_vopstats() so we can't have garbage.
1755     */
1756     vfs->vfs_vskap = NULL;
1757     vfs->vfs_flag |= VFS_STATS;
1758     vfs->vfs_fstypevswp = get_fstype_vopstats(vfsp, vswp);
1759 }
1760
1761 if (vswp->vsw_flag & VSW_XID)
1762     vfs->vfs_flag |= VFS_XID;
1763
1764     vfs_unlock(vfsp);
1765 }
1766 mount_completed();
1767 if (splice)
1768     vn_vfsunlock(vp);
1769
1770 if ((error == 0) && (copyout_error == 0)) {
1771     if (!remount) {
1772         /*
1773         * Don't call get_vskstat_anchor() while holding
1774         * locks since it allocates memory and calls
1775         * VFS_STATVFS(). For NFS, the latter can generate
1776         * an over-the-wire call.
1777         */
1778         vskap = get_vskstat_anchor(vfsp);
1779         /* Only take the lock if we have something to do */
1780         if (vskap != NULL) {
1781             vfs_lock_wait(vfsp);
1782             if (vfs->vfs_flag & VFS_STATS) {
1783                 vfs->vfs_vskap = vskap;
1784             }
1785             vfs_unlock(vfsp);
1786         }
1787     }
1788     /* Return vfs to caller. */
1789     *vfsp = vfs;
1790     fsh_exec_mount_callbacks(vfsp);
1791 }
1792 errout:
1793     vfs_freeopttbl(&mnt_mntopts);
1794     if (resource != NULL)
1795         kmem_free(resource, strlen(resource) + 1);
1796     if (mountpt != NULL)
1797         kmem_free(mountpt, strlen(mountpt) + 1);

```

```

1798     /*
1799     * It is possible we errored prior to adding to mount in progress
1800     * table. Must free vnode we acquired with successful lookupname.
1801     */
1802     if (addmip)
1803         VN_RELE(bvp);
1804     if (delmip)
1805         vfs_delmip(vfsp);
1806     ASSERT(vswp != NULL);
1807     vfs_unrefvfsw(vswp);
1808     if (inargs != opts)
1809         kmem_free(inargs, MAX_MNTOPT_STR);
1810     if (copyout_error) {
1811         lofi_remove(vfsp);
1812         VFS_RELE(vfsp);
1813         error = copyout_error;
1814     }
1815     return (error);
1816 }
1817
1818 unchanged_portion_omitted
1819
1820 vfst_t EIO_vfs;
1821 vfstops_t *EIO_vfsops;
1822
1823 /*
1824 * Called from startup() to initialize all loaded vfst's
1825 */
1826 void
1827 vfstinit(void)
1828 {
1829     struct vfsw *vswp;
1830     int error;
1831     extern int vopstats_enabled;
1832     extern void vopstats_startup();
1833
1834     static const fs_operation_def_t EIO_vfsops_template[] = {
1835         VFSNAME_MOUNT,           { .error = vfst_EIO },
1836         VFSNAME_UNMOUNT,        { .error = vfst_EIO },
1837         VFSNAME_ROOT,           { .error = vfst_EIO },
1838         VFSNAME_STATVFS,        { .error = vfst_EIO },
1839         VFSNAME_SYNC,           { .vfs_sync = vfst_EIO_sync },
1840         VFSNAME_VGET,           { .error = vfst_EIO },
1841         VFSNAME_MOUNTROOT,      { .error = vfst_EIO },
1842         VFSNAME_FREEVFS,        { .error = vfst_EIO },
1843         VFSNAME_VNSTATE,        { .error = vfst_EIO },
1844         NULL, NULL
1845     };
1846
1847     static const fs_operation_def_t stray_vfstops_template[] = {
1848         VFSNAME_MOUNT,           { .error = vfststray },
1849         VFSNAME_UNMOUNT,        { .error = vfststray },
1850         VFSNAME_ROOT,           { .error = vfststray },
1851         VFSNAME_STATVFS,        { .error = vfststray },
1852         VFSNAME_SYNC,           { .vfs_sync = vfststray_sync },
1853         VFSNAME_VGET,           { .error = vfststray },
1854         VFSNAME_MOUNTROOT,      { .error = vfststray },
1855         VFSNAME_FREEVFS,        { .error = vfststray },
1856         VFSNAME_VNSTATE,        { .error = vfststray },
1857         NULL, NULL
1858     };
1859
1860     /* Create vfst cache */
1861     vfst_cache = kmem_cache_create("vfst_cache", sizeof (struct vfst),
1862         sizeof (uintptr_t), NULL, NULL, NULL, NULL, 0);
1863
1864     /* Initialize the vnode cache (file systems may use it during init). */

```

```

4236     vn_create_cache();
4238     /* Setup event monitor framework */
4239     fem_init();
4241     /* Setup filesystem hook framework */
4242     fsh_init();
4244     /* Initialize the dummy stray file system type. */
4245     error = vfs_setfsops(0, stray_vfsops_template, NULL);
4247     /* Initialize the dummy EIO file system. */
4248     error = vfs_makefsops(EIO_vfsops_template, &EIO_vfsops);
4249     if (error != 0) {
4250         cmn_err(CE_WARN, "vfsinit: bad EIO vfs ops template");
4251         /* Shouldn't happen, but not bad enough to panic */
4252     }
4254     VFS_INIT(&EIO_vfs, EIO_vfsops, (caddr_t)NULL);
4256     /*
4257     * Default EIO_vfs.vfs_flag to VFS_UNMOUNTED so a lookup
4258     * on this vfs can immediately notice it's invalid.
4259     */
4260     EIO_vfs.vfs_flag |= VFS_UNMOUNTED;
4262     /*
4263     * Call the init routines of non-loadable filesystems only.
4264     * Filesystems which are loaded as separate modules will be
4265     * initialized by the module loading code instead.
4266     */
4268     for (vswp = &vfssw[1]; vswp < &vfssw[infstypel]; vswp++) {
4269         RLOCK_VFSSW();
4270         if (vswp->vsw_init != NULL)
4271             (*vswp->vsw_init)(vswp - vfssw, vswp->vsw_name);
4272         RUNLOCK_VFSSW();
4273     }
4275     vopstats_startup();
4277     if (vopstats_enabled) {
4278         /* EIO_vfs can collect stats, but we don't retrieve them */
4279         initialize_vopstats(&EIO_vfs.vfs_vopstats);
4280         EIO_vfs.vfs_fstypevsp = NULL;
4281         EIO_vfs.vfs_vskap = NULL;
4282         EIO_vfs.vfs_flag |= VFS_STATS;
4283     }
4285     xattr_init();
4287     reparse_point_init();
4288 }
    unchanged_portion_omitted_
4305 void
4306 vfs_free(vfs_t *vfsp)
4307 {
4308     /*
4309     * One would be tempted to assert that "vfsp->vfs_count == 0".
4310     * The problem is that this gets called out of domount() with
4311     * a partially initialized vfs and a vfs_count of 1. This is
4312     * also called from vfs_rele() with a vfs_count of 0. We can't
4313     * call VFS_RELE() from domount() if VFS_MOUNT() hasn't successfully
4314     * returned. This is because VFS_MOUNT() fully initializes the
4315     * vfs structure and its associated data. VFS_RELE() will call

```

```

4316     * VFS_FREEVFS() which may panic the system if the data structures
4317     * aren't fully initialized from a successful VFS_MOUNT().
4318     */
4320     /* If FEM was in use, make sure everything gets cleaned up */
4321     if (vfsp->vfs_femhead) {
4322         ASSERT(vfsp->vfs_femhead->femh_list == NULL);
4323         mutex_destroy(&vfsp->vfs_femhead->femh_lock);
4324         kmem_free(vfsp->vfs_femhead, sizeof (*(vfsp->vfs_femhead));
4325         vfsp->vfs_femhead = NULL;
4326     }
4328     /*
4329     * FSH cleanup
4330     * There's no need here to use atomic operations on vfs_fshrecord.
4331     */
4332     fsh_fsrec_destroy(vfsp->vfs_fshrecord);
4333     vfsp->vfs_fshrecord = NULL;
4335     if (vfsp->vfs_implp)
4336         vfsimpl_teardown(vfsp);
4337     sema_destroy(&vfsp->vfs_reflock);
4338     kmem_cache_free(vfs_cache, vfsp);
4339 }
    unchanged_portion_omitted_
4351 /*
4352 * Decrements the vfs reference count by one atomically. When
4353 * vfs reference count becomes zero, it calls the file system
4354 * specific vfs_freevfs() to free up the resources.
4355 */
4356 void
4357 vfs_rele(vfs_t *vfsp)
4358 {
4359     ASSERT(vfsp->vfs_count != 0);
4360     if (atomic_add_32_nv(&vfsp->vfs_count, -1) == 0) {
4361         fsh_exec_free_callbacks(vfsp);
4362         VFS_FREEVFS(vfsp);
4363         lofi_remove(vfsp);
4364         if (vfsp->vfs_zone)
4365             zone_rele_ref(&vfsp->vfs_implp->vi_zone_ref,
4366                 ZONE_REF_VFS);
4367         vfs_freemttab(vfsp);
4368         vfs_free(vfsp);
4369     }
4370 }
    unchanged_portion_omitted_

```

```

*****
105122 Sun Aug 11 00:54:15 2013
new/usr/src/uts/common/fs/vnode.c
fsh, fsd, libfsd, fsdam
*****
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) 1988, 2010, Oracle and/or its affiliates. All rights reserved.
24 */

26 /*      Copyright (c) 1983, 1984, 1985, 1986, 1987, 1988, 1989 AT&T      */
27 /*      All Rights Reserved      */

29 /*
30  * University Copyright- Copyright (c) 1982, 1986, 1988
31  * The Regents of the University of California
32  * All Rights Reserved
33  *
34  * University Acknowledgment- Portions of this document are derived from
35  * software developed by the University of California, Berkeley, and its
36  * contributors.
37  */

39 #include <sys/types.h>
40 #include <sys/param.h>
41 #include <sys/t_lock.h>
42 #include <sys/errno.h>
43 #include <sys/cred.h>
44 #include <sys/user.h>
45 #include <sys/uio.h>
46 #include <sys/file.h>
47 #include <sys/pathname.h>
48 #include <sys/vfs.h>
49 #include <sys/vfs_opreg.h>
50 #include <sys/vnode.h>
51 #include <sys/rwstlock.h>
52 #include <sys/fem.h>
53 #include <sys/stat.h>
54 #include <sys/mode.h>
55 #include <sys/conf.h>
56 #include <sys/sysmacros.h>
57 #include <sys/cmn_err.h>
58 #include <sys/system.h>
59 #include <sys/kmem.h>
60 #include <sys/debug.h>
61 #include <c2/audit.h>

```

```

62 #include <sys/acl.h>
63 #include <sys/nbmlck.h>
64 #include <sys/fcntl.h>
65 #include <fs/fs_subr.h>
66 #include <sys/taskq.h>
67 #include <fs/fs_reparse.h>
68 #include <sys/fsh_impl.h>

70 /* Determine if this vnode is a file that is read-only */
71 #define ISROFILE(vp) \
72     ((vp)->v_type != VCHR && (vp)->v_type != VBLK && \
73      (vp)->v_type != VFIFO && vn_is_readonly(vp))

75 /* Tunable via /etc/system; used only by admin/install */
76 int nfs_global_client_only;

78 /*
79  * Array of vopstats_t for per-FS-type vopstats. This array has the same
80  * number of entries as and parallel to the vfssw table. (Arguably, it could
81  * be part of the vfssw table.) Once it's initialized, it's accessed using
82  * the same fstype index that is used to index into the vfssw table.
83  */
84 vopstats_t **vopstats_fstype;

86 /* vopstats initialization template used for fast initialization via bcopy() */
87 static vopstats_t *vs_templatep;

89 /* Kmem cache handle for vsk_anchor_t allocations */
90 kmem_cache_t *vsk_anchor_cache;

92 /* file events cleanup routine */
93 extern void free_fopdata(vnode_t *);

95 /*
96  * Root of AVL tree for the kstats associated with vopstats. Lock protects
97  * updates to vsktat_tree.
98  */
99 avl_tree_t      vskstat_tree;
100 kmutex_t        vskstat_tree_lock;

102 /* Global variable which enables/disables the vopstats collection */
103 int vopstats_enabled = 1;

105 /*
106  * forward declarations for internal vnode specific data (vsd)
107  */
108 static void *vsd_realloc(void *, size_t, size_t);

110 /*
111  * forward declarations for reparse point functions
112  */
113 static int fs_reparse_mark(char *target, vattn_t *vap, xvattr_t *xvattr);

115 /*
116  * VSD -- VNODE SPECIFIC DATA
117  * The v_data pointer is typically used by a file system to store a
118  * pointer to the file system's private node (e.g. ufs inode, nfs rnode).
119  * However, there are times when additional project private data needs
120  * to be stored separately from the data (node) pointed to by v_data.
121  * This additional data could be stored by the file system itself or
122  * by a completely different kernel entity. VSD provides a way for
123  * callers to obtain a key and store a pointer to private data associated
124  * with a vnode.
125  *
126  * Callers are responsible for protecting the vsd by holding v_vsd_lock
127  * for calls to vsd_set() and vsd_get().

```

```

128 */
130 /*
131 * vsd_lock protects:
132 *   vsd_nkeys - creation and deletion of vsd keys
133 *   vsd_list - insertion and deletion of vsd_node in the vsd_list
134 *   vsd_destructor - adding and removing destructors to the list
135 */
136 static kmutex_t      vsd_lock;
137 static uint_t        vsd_nkeys;      /* size of destructor array */
138 /* list of vsd_node's */
139 static list_t *vsd_list = NULL;
140 /* per-key destructor funcs */
141 static void          (**vsd_destructor)(void *);

143 /*
144 * The following is the common set of actions needed to update the
145 * vopstats structure from a vnode op.  Both VOPSTATS_UPDATE() and
146 * VOPSTATS_UPDATE_IO() do almost the same thing, except for the
147 * recording of the bytes transferred.  Since the code is similar
148 * but small, it is nearly a duplicate.  Consequently any changes
149 * to one may need to be reflected in the other.
150 * Rundown of the variables:
151 * vp - Pointer to the vnode
152 * counter - Partial name structure member to update in vopstats for counts
153 * bytecounter - Partial name structure member to update in vopstats for bytes
154 * bytesval - Value to update in vopstats for bytes
155 * fstype - Index into vsanchor_fstype[], same as index into vfssw[]
156 * vsp - Pointer to vopstats structure (either in vfs or vsanchor_fstype[i])
157 */

159 #define VOPSTATS_UPDATE(vp, counter) {
160     vfs_t *vfsp = (vp)->v_vfsp;
161     if (vfsp && vfsp->vfs_implp &&
162         (vfsp->vfs_flag & VFS_STATS) && (vp)->v_type != VBAD) {
163         vopstats_t *vsp = &vfsp->vfs_vopstats;
164         uint64_t *stataddr = &(vsp->n##counter.value.ui64);
165         extern void __dtrace_probe__fsinfo_##counter(vnode_t *,
166             size_t, uint64_t *);
167         __dtrace_probe__fsinfo_##counter(vp, 0, stataddr);
168         (*stataddr)++;
169         if ((vsp = vfsp->vfs_fstypevsp) != NULL) {
170             vsp->n##counter.value.ui64++;
171         }
172     }
173 }

```

unchanged portion omitted

```

3216 int
3217 fop_read(
3218     vnode_t *vp,
3219     uio_t *uiop,
3220     int ioflag,
3221     cred_t *cr,
3222     caller_context_t *ct)
3223 {
3224     int err;
3225     ssize_t resid_start = uiop->uio_resid;

3227     VOPXID_MAP_CR(vp, cr);

3229     err = fsh_read(vp, uiop, ioflag, cr, ct);
3228     err = (*(vp)->v_op->vop_read)(vp, uiop, ioflag, cr, ct);
3230     VOPSTATS_UPDATE_IO(vp, read,
3231         read_bytes, (resid_start - uiop->uio_resid));
3232     return (err);

```

```

3233 }

3235 int
3236 fop_write(
3237     vnode_t *vp,
3238     uio_t *uiop,
3239     int ioflag,
3240     cred_t *cr,
3241     caller_context_t *ct)
3242 {
3243     int err;
3244     ssize_t resid_start = uiop->uio_resid;

3246     VOPXID_MAP_CR(vp, cr);

3248     err = fsh_write(vp, uiop, ioflag, cr, ct);
3247     err = (*(vp)->v_op->vop_write)(vp, uiop, ioflag, cr, ct);
3249     VOPSTATS_UPDATE_IO(vp, write,
3250         write_bytes, (resid_start - uiop->uio_resid));
3251     return (err);
3252 }

```

unchanged portion omitted

```

*****
14107 Sun Aug 11 00:54:15 2013
new/usr/src/uts/common/io/fsd/fsd.c
fsh, fsd, libfsd, fsdadm
*****
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 2013 Damian Bogel. All rights reserved.
14 */

16 /*
17  * Filesystem disturber pseudo-device driver.
18 */

20 #include <sys/conf.h>
21 #include <sys/ddi.h>
22 #include <sys/file.h>
23 #include <sys/fsd.h>
24 #include <sys/fsh.h>
25 #include <sys/kmem.h>
26 #include <sys/ksynch.h>
27 #include <sys/list.h>
28 #include <sys/mkdev.h>
29 #include <sys/stat.h>
30 #include <sys/sunddi.h>
31 #include <sys/sysmacros.h>
32 #include <sys/types.h>

34 /*
35  * fsd - filesystem disturber
36  *
37  * 1. Abstract
38  * Filesystem disturber is a pseudo-device driver used to inject pathological
39  * behaviour into vfs calls. It is NOT a fuzzer. That kind of behaviour
40  * should be expected and correctly handled by software. A simple example of
41  * such behaviour is read() reading less bytes than it was requested. It's
42  * well documented and every read() caller should check the return value of
43  * this function before proceeding.
44  *
45  * 2. Features
46  * * per-vfs injections
47  * * injection installing on every newly mounted vfs
48  *
49  * 3. Usage
50  * A library (libfsd) is provided to drive fsd.
51  *
52  * 4. Internals
53  * fsd_enable() does the necessary fsh callbacks installing.
54  * These callbacks are used for both installing injections on newly mounted
55  * vfs' and cleaning up when a vfs is destroyed.
56  *
57  * The list of currently installed hooks is kept in fsd_slist.
58  *
59  * 5. Locking
60  * The locking is fairly simple. Every modification of fsd_enable, fsd_hooks,
61  * fsd_new_stat and fsd_slist is protected by fsd_lock. Hooks use only the

```

```

62  * elements of fsd_slist, nothing else. Before an element of fsd_slist
63  * is destroyed, a hook which uses it is removed.
64  *
65  * Every fsd_slist element is protected by it's own lock.
66  */

68 static dev_info_t      *fsd_dev;

70 /* procets: fsd_enabled, fsd_hooks, fsd_new_stat, fsd_slist */
71 static kmutex_t        fsd_lock;

73 /* fsd_stat for new filesystems. Don't do anything if NULL. */
74 static fsd_stat_t      *fsd_new_stat;
75 static int              fsd_enabled;
76 static fsh_t           fsd_hooks;

78 /*
79  * The fsd_slist exist for two purposes.
80  * 1. It's an argument for hooks.
81  * 2. For every vfs on which fsd installed a set of hooks there exist exactly
82  * one entry in fsd_slist.
83  */
84 static list_t          fsd_slist;

86 /* No need for lock here. It's unchanged between fsd_attach()/fsd_detach(). */
87 static fsh_callback_t  fsd_callbacks;

89 /*
90  * Although it's safe to use this kind of pseudo-random number generator,
91  * it behaves very regular when it comes to parity. Every fsd_rand() call
92  * changes the parity of the seed. That's why when a range of width 2 is set
93  * as a parameter, it's highly possible that the random value will always be
94  * the same, because fsd_rand() could be called the same number of times in a
95  * hook.
96  */
97 static long            fsd_rand_seed;

99 static int
100 fsd_rand()
101 {
102     fsd_rand_seed = fsd_rand_seed * 1103515245L + 12345;
103     return (fsd_rand_seed & 0x7fffffff);
104 }

106 /* vnode hooks */
107 /*
108  * A pointer to a given fsd_stat_int_t is valid always inside fsh_hook_xxx()
109  * call, because it's valid until the hooks associated with it are removed.
110  * If a hook is removed, it cannot be executing.
111  */
112 static int
113 fsd_hook_read(fsh_int_t *fshi, void *arg, vnode_t *vp, uio_t *uiop,
114              int ioflag, cred_t *cr, caller_context_t *ct)
115 {
116     fsd_stat_int_t *si;
117     uint64_t cnt;
118     uint64_t less;
119     uint64_t less_chance;

121     /*
122      * It is used to keep an odd number of fsd_rand() calls in every
123      * fsd_hook_read() call. That is desired because when a range of width
124      * 2 is set as a parameter, we don't want to make it a constant.
125      * The pseudo-random number generator returns a number with different
126      * parity with every call. If this function is called in every
127      * fsd_hook_read() execution even number of times, it would always be

```

```

128     * the same % 2.
129     */
130     (void) fsd_rand();

132     si = (fsd_stat_int_t *)arg;
133     ASSERT(vp->v_vfsp == si->fsdsi_vfsp);

135     rw_enter(&si->fsdsi_lock, RW_READER);
136     less_chance = si->fsdsi_stat.fsd_read_less_chance;
137     less = (uint64_t)fsd_rand() %
138     (si->fsdsi_stat.fsd_read_less_r[1] + 1 -
139     si->fsdsi_stat.fsd_read_less_r[0]) +
140     si->fsdsi_stat.fsd_read_less_r[0];

142     rw_exit(&si->fsdsi_lock);

144     cnt = uiop->uio_iov->iiov_len;
145     if ((uint64_t)fsd_rand() % 100 < less_chance) {
146         extern size_t copyout_max_cached;
147         int ret;

149         if (cnt > less)
150             cnt -= less;
151         else
152             less = 0;

154         uiop->uio_iov->iiov_len = cnt;
155         uiop->uio_resid = cnt;
156         if (cnt <= copyout_max_cached)
157             uiop->uio_extflg = UIO_COPY_CACHED;
158         else
159             uiop->uio_extflg = UIO_COPY_DEFAULT;

161         ret = fsh_next_read(fshi, vp, uiop, ioflag, cr, ct);
162         uiop->uio_resid += less;
163         return (ret);
164     }

166     return (fsh_next_read(fshi, vp, uiop, ioflag, cr, ct));
167 }

169 /*
170  * Finds and (optionally) locks a fsd_stat_int_t structure of a given vfs.
171  */
172 static int
173 fsd_get_stati(vfs_t *vfsp, fsd_stat_int_t **si, int lock, int rwmode)
174 {
175     fsd_stat_int_t *stati;

177     ASSERT(MUTEX_HELD(&fsd_lock));

179     for (stati = list_head(&fsd_slist); stati;
180         stati = list_next(&fsd_slist, stati))
181         if (stati->fsdsi_vfsp == vfsp) {
182             if (lock)
183                 rw_enter(&stati->fsdsi_lock, rwmode);
184             *si = stati;
185             return (0);
186         }
187     return (FSD_ENTRY_NOT_FOUND);
189 }

191 static void
192 fsd_install_disturber(vfs_t *vfsp, fsd_stat_t *stat)
193 {

```

```

194     fsd_stat_int_t *si;

196     ASSERT(MUTEX_HELD(&fsd_lock));

198     if (fsd_get_stati(vfsp, &si, 1, RW_WRITER) == FSD_ENTRY_NOT_FOUND) {
199         si = kmem_alloc(sizeof (*si), KM_SLEEP);
200         si->fsdsi_vfsp = vfsp;
201         (void) memcpy(&si->fsdsi_stat, stat, sizeof (si->fsdsi_stat));
202         rw_init(&si->fsdsi_lock, NULL, RW_DRIVER, NULL);
203         list_insert_head(&fsd_slist, si);

205         fsd_hooks.arg = si;
206         fsh_hook_install(vfsp, &fsd_hooks);
207     } else {
208         (void) memcpy(&si->fsdsi_stat, stat, sizeof (si->fsdsi_stat));
209         rw_exit(&si->fsdsi_lock);
210     }
211 }

213 static int
214 fsd_remove_disturber(vfs_t *vfsp)
215 {
216     fsd_stat_int_t *si;
217     int error;

219     ASSERT(MUTEX_HELD(&fsd_lock));

221     error = fsd_get_stati(vfsp, &si, 0, 0);
222     if (error == FSD_ENTRY_NOT_FOUND)
223         return (error);

225     list_remove(&fsd_slist, si);
226     fsd_hooks.arg = si;
227     fsh_hook_remove(vfsp, &fsd_hooks);

229     rw_destroy(&si->fsdsi_lock);
230     kmem_free(si, sizeof (*si));

232     return (0);
233 }

235 static void
236 fsd_callback_mount(vfs_t *vfsp, void *arg)
237 {
238     _NOTE(ARGUNUSED(arg));

240     mutex_enter(&fsd_lock);
241     if (fsd_new_stat != NULL)
242         fsd_install_disturber(vfsp, fsd_new_stat);
243     mutex_exit(&fsd_lock);
244 }

246 static void
247 fsd_callback_free(vfs_t *vfsp, void *arg)
248 {
249     _NOTE(ARGUNUSED(arg));

251     mutex_enter(&fsd_lock);
252     (void) fsd_remove_disturber(vfsp);
253     mutex_exit(&fsd_lock);
254 }

256 static void
257 fsd_enable()
258 {
259     mutex_enter(&fsd_lock);

```



```

260     if (!fsd_enabled)
261         fsh_callback_install(&fsd_callbacks);
262     fsd_enabled = 1;
263     mutex_exit(&fsd_lock);
264 }

266 static void
267 fsd_disable()
268 {
269     fsd_stat_int_t *si;

271     mutex_enter(&fsd_lock);
272     if (fsd_enabled) {
273         fsd_enabled = 0;

275         fsh_callback_remove(&fsd_callbacks);

277         /* Removing all hooks and fsd_stat_int_t entries. */
278         while (!list_is_empty(&fsd_slist)) {
279             si = list_remove_head(&fsd_slist);

281             /*
282              * After a fsh_hook_remove, we don't have to worry
283              * about the fsd_stat_int_t. If we hold the fsd_lock,
284              * nobody would try to use it. It's safe to destroy it.
285              */
286             fsd_hooks.arg = si;
287             fsh_hook_remove(si->fsdsi_vfsp, &fsd_hooks);

289             rw_destroy(&si->fsdsi_lock);
290             kmem_free(si, sizeof (*si));
291         }

293         if (fsd_new_stat != NULL) {
294             kmem_free(fsd_new_stat, sizeof (*fsd_new_stat));
295             fsd_new_stat = NULL;
296         }
297     }
298     mutex_exit(&fsd_lock);
299 }

301 static int
302 fsd_attach(dev_info_t *dip, ddi_attach_cmd_t cmd)
303 {
304     minor_t instance;

306     if (cmd != DDI_ATTACH)
307         return (DDI_FAILURE);

309     if (fsd_dev != NULL)
310         return (DDI_FAILURE);

312     instance = ddi_get_instance(dip);
313     if (ddi_create_minor_node(dip, "fsd", S_IFCHR, instance,
314         DDI_PSEUDO, 0) == DDI_FAILURE)
315         return (DDI_FAILURE);
316     fsd_dev = dip;
317     ddi_report_dev(fsd_dev);

319     /* Setting hooks */
320     fsd_hooks.hook_read = fsd_hook_read;

322     list_create(&fsd_slist, sizeof (fsd_stat_int_t),
323         offsetof(fsd_stat_int_t, fsdsi_next));

325     fsd_rand_seed = gethrtime();

```

```

327     /* Setting callbacks */
328     fsd_callbacks.fshc_mount = fsd_callback_mount;
329     fsd_callbacks.fshc_free = fsd_callback_free;

331     mutex_init(&fsd_lock, NULL, MUTEX_DRIVER, NULL);

333     return (DDI_SUCCESS);
334 }

336 /*
337  * If fsd_enable() was called and there was no subsequent fsd_disable() call,
338  * detach will fail.
339  */
340 static int
341 fsd_detach(dev_info_t *dip, ddi_detach_cmd_t cmd)
342 {
343     if (cmd != DDI_DETACH)
344         return (DDI_FAILURE);

346     ASSERT(dip == fsd_dev);

348     /* No need to hold fsd_lock here */
349     if (fsd_enabled)
350         return (DDI_FAILURE);

352     ddi_remove_minor_node(dip, NULL);
353     fsd_dev = NULL;

355     list_destroy(&fsd_slist);
356     mutex_destroy(&fsd_lock);

358     return (DDI_SUCCESS);
359 }

361 static int
362 fsd_getinfo(dev_info_t *dip, ddi_info_cmd_t infocmd, void *arg, void **resultp)
363 {
364     _NOTE(ARGUNUSED(dip));

366     switch (infocmd) {
367     case DDI_INFO_DEVT2DEVINFO:
368         *resultp = fsd_dev;
369         return (DDI_SUCCESS);
370     case DDI_INFO_DEVT2INSTANCE:
371         *resultp = (void *) (uintptr_t) getminor((dev_t) arg);
372         return (DDI_SUCCESS);
373     default:
374         return (DDI_FAILURE);
375     }

376 }

378 /* TODO: what policy should be checked here? */
379 static int
380 fsd_open(dev_t *devp, int oflag, int sflag, cred_t *cred_p)
381 {
382     _NOTE(ARGUNUSED(devp));
383     _NOTE(ARGUNUSED(oflag));
384     _NOTE(ARGUNUSED(sflag));
385     _NOTE(ARGUNUSED(cred_p));

387     return (0);
388 }

390 static int
391 fsd_close(dev_t dev, int flag, int otyp, cred_t *cred_p)

```

```

392 {
393     _NOTE(ARGUNUSED(dev));
394     _NOTE(ARGUNUSED(flag));
395     _NOTE(ARGUNUSED(otyp));
396     _NOTE(ARGUNUSED(cred_p));
398     return (0);
399 }

401 static int
402 fsd_check_stat(fsd_stat_t *stat)
403 {
404     if (stat->fsds_read_less_chance > 100 ||
405         stat->fsds_read_less_r[0] > stat->fsds_read_less_r[1])
406         return (FSD_BAD_STAT);
407     return (0);
408 }

410 static int
411 fsd_ioctl_disturb(void *arg, int mode, int *rvalp)
412 {
413     file_t *file;
414     fsd_ioc_stat_t iocs;
415     int rv;

417     if (ddi_copyin(arg, &iocs, sizeof (iocs), mode))
418         return (EFAULT);

420     if ((rv = fsd_check_stat(&iocs.fsdstat)) {
421         *rvalp = rv;
422         return (0);
423     }

425     if ((file = getf((int)iocs.fsdstat.mnt)) == NULL) {
426         *rvalp = FSD_BAD_FD;
427         return (0);
428     }

430     mutex_enter(&fsd_lock);
431     fsd_install_disturber(file->vnode->vfsp, &iocs.fsdstat);
432     mutex_exit(&fsd_lock);

434     releasef((int)iocs.fsdstat.mnt);

436     *rvalp = 0;
437     return (0);
438 }

440 static int
441 fsd_ioctl_get_status(void *arg, int mode, int *rvalp)
442 {
443     file_t *file;
444     fsd_stat_int_t *si;
445     int error;
446     int64_t fd;

448     if (ddi_copyin(arg, &fd, sizeof (fd), mode))
449         return (EFAULT);

451     if ((file = getf((int)fd)) == NULL) {
452         *rvalp = FSD_BAD_FD;
453         return (0);
454     }

456     mutex_enter(&fsd_lock);
457     error = fsd_get_stati(file->vnode->vfsp, &si, 1, RW_READER);

```

```

458     mutex_exit(&fsd_lock);

460     releasef((int)fd);

462     if (error == FSD_ENTRY_NOT_FOUND) {
463         *rvalp = FSD_ENTRY_NOT_FOUND;
464         return (0);
465     }

467     error = ddi_copyout(&si->fsdsi_stat, (void *)arg,
468         sizeof (si->fsdsi_stat), mode);
469     rw_exit(&si->fsdsi_lock);
470     if (error)
471         return (EFAULT);

473     *rvalp = 0;
474     return (0);
475 }

477 static int
478 fsd_ioctl_nodisturb(void *arg, int mode, int *rvalp)
479 {
480     file_t *file;
481     int64_t fd;

483     if (ddi_copyin((void *)arg, &fd, sizeof (fd), mode))
484         return (EFAULT);

486     if ((file = getf((int)fd)) == NULL) {
487         *rvalp = FSD_BAD_FD;
488         return (0);
489     }

491     mutex_enter(&fsd_lock);
492     *rvalp = fsd_remove_disturber(file->vnode->vfsp);
493     releasef((int)fd);
494     mutex_exit(&fsd_lock);

496     return (0);
497 }

499 static int
500 fsd_ioctl_disturb_new(void *arg, int mode, int *rvalp)
501 {
502     fsd_stat_t stat;
503     int rv;

505     if (ddi_copyin(arg, &stat, sizeof (stat), mode))
506         return (EFAULT);

508     if ((rv = fsd_check_stat(&stat)) {
509         *rvalp = rv;
510         return (0);
511     }

513     mutex_enter(&fsd_lock);
514     if (fsd_new_stat == NULL)
515         fsd_new_stat = (fsd_stat_t *)kmem_alloc(sizeof (*fsd_new_stat),
516             KM_SLEEP);
517     (void) memcpy(fsd_new_stat, &stat, sizeof (*fsd_new_stat));
518     mutex_exit(&fsd_lock);

520     *rvalp = 0;
521     return (0);
522 }

```

```

525 static int
526 fsd_ioctl(dev_t dev, int cmd, intptr_t arg, int mode, cred_t *credp,
527           int *rvalp)
528 {
529     _NOTE(ARGUNUSED(dev));
530     _NOTE(ARGUNUSED(credp));
531
532     if (!fsd_enabled && cmd != FSD_ENABLE) {
533         *rvalp = FSD_NOT_ENABLED;
534         return (0);
535     }
536
537     switch (cmd) {
538     case FSD_ENABLE:
539         fsd_enable();
540         *rvalp = 0;
541         return (0);
542
543     case FSD_DISABLE:
544         fsd_disable();
545         *rvalp = 0;
546         return (0);
547
548     case FSD_GET_STATUS:
549         return (fsd_ioctl_get_status((void *)arg, mode, rvalp));
550
551     case FSD_DISTURB:
552         return (fsd_ioctl_disturb((void *)arg, mode, rvalp));
553
554     case FSD_NODISTURB:
555         return (fsd_ioctl_nodisturb((void *)arg, mode, rvalp));
556
557     case FSD_DISTURB_NEW:
558         return (fsd_ioctl_disturb_new((void *)arg, mode, rvalp));
559
560     case FSD_NODISTURB_NEW:
561         mutex_enter(&fsd_lock);
562         if (fsd_new_stat != NULL)
563             kmem_free(fsd_new_stat, sizeof (*fsd_new_stat));
564         mutex_exit(&fsd_lock);
565
566         *rvalp = 0;
567         return (0);
568
569     default:
570         return (EINVAL);
571     }
572 }
573
574 static struct cb_ops cb_ops = {
575     fsd_open,      /* open(9E) */
576     fsd_close,    /* close(9E) */
577     nodev,        /* strategy(9E) */
578     nodev,        /* print(9E) */
579     nodev,        /* dump(9E) */
580     nodev,        /* read(9E) */
581     nodev,        /* write(9E) */
582     fsd_ioctl,    /* ioctl(9E) */
583     nodev,        /* devmap(9E) */
584     nodev,        /* mmap(9E) */
585     nodev,        /* segmap(9E) */
586     nochpoll,     /* chpoll(9E) */
587     ddi_prop_op, /* prop_op(9E) */
588     NULL,         /* streamtab(9E) */
589     D_MP | D_64BIT, /* cb_flag(9E) */

```

```

590     CB_REV,      /* cb_rev(9E) */
591     nodev,       /* aread(9E) */
592     nodev,       /* awrite(9E) */
593 };
594
595 static struct dev_ops dev_ops = {
596     DEVO_REV,    /* driver build version */
597     0,           /* reference count */
598     fsd_getinfo, /* getinfo */
599     nulldev,
600     nulldev,     /* probe */
601     fsd_attach,  /* attach */
602     fsd_detach,  /* detach */
603     nodev,
604     &cb_ops,     /* cb_ops */
605     NULL,        /* bus_ops */
606     NULL,        /* power */
607     ddi_quiesce_not_needed, /* quiesce */
608 };
609
610 static struct modldrv modldrv = {
611     &mod_driverops, "Filesystem disturber", &dev_ops
612 };
613
614 static struct modlinkage modlinkage = {
615     MODREV_1, &modldrv, NULL
616 };
617
618 int
619 _init(void)
620 {
621     return (mod_install(&modlinkage));
622 }
623
624 int
625 _info(struct modinfo *modinfop)
626 {
627     return (mod_info(&modlinkage, modinfop));
628 }
629
630 int
631 _fini(void)
632 {
633     return (mod_remove(&modlinkage));
634 }

```

new/usr/src/uts/common/io/fsd/fsd.conf

1

```
*****  
          914 Sun Aug 11 00:54:15 2013  
new/usr/src/uts/common/io/fsd/fsd.conf  
fsh, fsd, libfsd, fsdadm  
*****
```

```
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 2013 Damian Bogel. All rights reserved.  
24 #  
25 name="fsd" parent="pseudo" instance=0;
```

```

*****
22750 Sun Aug 11 00:54:15 2013
new/usr/src/uts/common/sys/Makefile
fsh, fsd, libfsd, fsdadm
*****
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) 1989, 2010, Oracle and/or its affiliates. All rights reserved.
23 #

25 include $(SRC)/uts/Makefile.uts

27 FILEMODE=644

29 #
30 # Note that the following headers are present in the kernel but
31 # neither installed or shipped as part of the product:
32 # cpuid_drv.h: Private interface for cpuid consumers
33 # unix_bb_info.h: Private interface to kcov
34 #

36 i386_HDRS= \
37 agp/agpamd64gart_io.h \
38 agp/agpdefs.h \
39 agp/agpgart_impl.h \
40 agp/agpmaster_io.h \
41 agp/agptarget_io.h \
42 agpgart.h \
43 asy.h \
44 fd_debug.h \
45 fdc.h \
46 fdmedia.h \
47 mouse.h \
48 ucode.h

50 sparc_HDRS= \
51 mouse.h \
52 scsi/targets/ssddef.h \
53 $(MDESCHDRS)

55 # Generated headers
56 GENHDRS= \
57 priv_const.h \
58 priv_names.h \
59 usb/usbdevs.h

61 CHKHDRS= \

```

```

62 acpi_drv.h \
63 acct.h \
64 acctctl.h \
65 acl.h \
66 acl_impl.h \
67 aggr.h \
68 aggr_impl.h \
69 aio.h \
70 aio_impl.h \
71 aio_req.h \
72 aiocb.h \
73 ascii.h \
74 asynch.h \
75 atomic.h \
76 attr.h \
77 audio.h \
78 audioio.h \
79 autoconf.h \
80 auxv.h \
81 auxv_386.h \
82 auxv_SPARC.h \
83 avl.h \
84 avl_impl.h \
85 bitmap.h \
86 bitset.h \
87 bl.h \
88 blkdev.h \
89 bofi.h \
90 bofi_impl.h \
91 bpp_io.h \
92 bootstat.h \
93 brand.h \
94 buf.h \
95 bufmod.h \
96 bustypes.h \
97 byteorder.h \
98 callb.h \
99 callo.h \
100 cap_util.h \
101 cpucaps.h \
102 cpucaps_impl.h \
103 ccompile.h \
104 cdio.h \
105 cladm.h \
106 class.h \
107 clconf.h \
108 clock_impl.h \
109 cmlb.h \
110 cmn_err.h \
111 compress.h \
112 condvar.h \
113 condvar_impl.h \
114 conf.h \
115 consdev.h \
116 console.h \
117 consplat.h \
118 vt.h \
119 vtdaemon.h \
120 kd.h \
121 contract.h \
122 contract_impl.h \
123 copyops.h \
124 core.h \
125 corectl.h \
126 cpc_impl.h \
127 cpc_pcbe.h \

```

```

128     cpr.h                \|
129     cpupart.h           \|
130     cpuvar.h            \|
131     crc32.h             \|
132     cred.h              \|
133     cred_impl.h        \|
134     crtctl.h           \|
135     cryptmod.h         \|
136     csiiioctl.h       \|
137     ctf.h               \|
138     ctfs.h              \|
139     ctfs_impl.h        \|
140     ctf_api.h          \|
141     ctype.h            \|
142     cyclic.h           \|
143     cyclic_impl.h     \|
144     dacf.h             \|
145     dacf_impl.h       \|
146     damap.h            \|
147     damap_impl.h      \|
148     dc_ki.h            \|
149     ddi.h              \|
150     ddifm.h            \|
151     ddifm_impl.h      \|
152     ddi_hp.h           \|
153     ddi_hp_impl.h     \|
154     ddi_intr.h         \|
155     ddi_intr_impl.h   \|
156     ddi_impldefs.h    \|
157     ddi_implfuncs.h   \|
158     ddi_obsolete.h    \|
159     ddi_timer.h        \|
160     ddidevmap.h        \|
161     ddidmareq.h        \|
162     ddimapreq.h        \|
163     ddipropdefs.h     \|
164     dditypes.h         \|
165     debug.h            \|
166     des.h              \|
167     devctl.h           \|
168     devcache.h         \|
169     devcache_impl.h   \|
170     devfm.h            \|
171     devid_cache.h     \|
172     devinfo_impl.h    \|
173     devops.h           \|
174     devpolicy.h        \|
175     devpoll.h          \|
176     dirent.h           \|
177     disp.h             \|
178     dkbad.h            \|
179     dkio.h             \|
180     dklabel.h         \|
181     dl.h               \|
182     dlpi.h             \|
183     dld.h              \|
184     dld_impl.h         \|
185     dld_ioc.h         \|
186     dls.h              \|
187     dls_mgmt.h         \|
188     dls_impl.h         \|
189     dma_i8237A.h      \|
190     dnlc.h             \|
191     door.h             \|
192     door_data.h       \|
193     door_impl.h       \|

```

```

194     dtrace.h           \|
195     dtrace_impl.h     \|
196     dumpadm.h         \|
197     dumphdr.h         \|
198     ecppsys.h         \|
199     ecppio.h          \|
200     ecppreg.h         \|
201     ecppvar.h         \|
202     efi_partition.h   \|
203     elf.h              \|
204     elf_386.h         \|
205     elf_SPARC.h       \|
206     elf_notes.h       \|
207     elf_amd64.h       \|
208     elftypes.h        \|
209     emul64.h          \|
210     emul64cmd.h       \|
211     emul64var.h       \|
212     epm.h              \|
213     errno.h           \|
214     errorq.h          \|
215     errorq_impl.h     \|
216     esunddi.h         \|
217     ethernet.h        \|
218     euc.h              \|
219     eucliocntl.h      \|
220     exacctl.h         \|
221     exacctl_catalog.h \|
222     exacctl_impl.h    \|
223     exec.h            \|
224     exechnr.h         \|
225     extdirent.h       \|
226     fault.h           \|
227     fasttrap.h        \|
228     fasttrap_impl.h   \|
229     fbio.h            \|
230     fbuf.h            \|
231     fcntl.h           \|
232     fct.h              \|
233     fct_defines.h     \|
234     fctio.h           \|
235     fdbuffer.h        \|
236     fdio.h            \|
237     feature_tests.h   \|
238     fem.h              \|
239     file.h             \|
240     filio.h           \|
241     flock.h           \|
242     flock_impl.h      \|
243     fork.h            \|
244     fsd.h              \|
245     fsh.h              \|
246     fsh_impl.h        \|
247     fss.h              \|
248     fsspriocntl.h     \|
249     fsid.h            \|
250     fssnap.h          \|
251     fssnap_if.h       \|
252     fstyp.h           \|
253     ftrace.h          \|
254     fx.h               \|
255     fxpriocntl.h      \|
256     gfs.h              \|
257     gld.h             \|
258     gldpriv.h         \|
259     group.h           \|

```

```

260     hdio.h           \|
261     hook.h           \|
262     hook_event.h    \|
263     hook_impl.h     \|
264     hwconf.h        \|
265     ia.h             \|
266     iapriocntl.h    \|
267     ibpart.h         \|
268     id32.h           \|
269     idmap.h          \|
270     ieeefp.h         \|
271     id_space.h       \|
272     instance.h       \|
273     int_const.h      \|
274     int_fmtio.h      \|
275     int_limits.h     \|
276     int_types.h      \|
277     inttypes.h       \|
278     ioccom.h         \|
279     ioctl.h          \|
280     ipc.h            \|
281     ipc_impl.h       \|
282     ipc_rctl.h       \|
283     ipmi.h           \|
284     isa_defs.h       \|
285     iscsi_authclient.h \|
286     iscsi_authclientglue.h \|
287     iscsi_protocol.h \|
288     jiocpl.h         \|
289     kbd.h            \|
290     kbdreg.h         \|
291     kbio.h           \|
292     kcpic.h          \|
293     kdi.h            \|
294     kdi_impl.h       \|
295     kiconv.h         \|
296     kiconv_big5_utf8.h \|
297     kiconv_ck_common.h \|
298     kiconv_cp950hkscs_utf8.h \|
299     kiconv_emeal.h   \|
300     kiconv_emea2.h   \|
301     kiconv_euckr_utf8.h \|
302     kiconv_euctw_utf8.h \|
303     kiconv_gb18030_utf8.h \|
304     kiconv_gb2312_utf8.h \|
305     kiconv_hkscs_utf8.h \|
306     kiconv_ja.h      \|
307     kiconv_ja_jis_to_unicode.h \|
308     kiconv_ja_unicode_to_jis.h \|
309     kiconv_ko.h       \|
310     kiconv_latin1.h  \|
311     kiconv_sc.h       \|
312     kiconv_tc.h       \|
313     kiconv_uhc_utf8.h \|
314     kiconv_utf8_big5.h \|
315     kiconv_utf8_cp950hkscs.h \|
316     kiconv_utf8_euckr.h \|
317     kiconv_utf8_euctw.h \|
318     kiconv_utf8_gb18030.h \|
319     kiconv_utf8_gb2312.h \|
320     kiconv_utf8_hkscs.h \|
321     kiconv_utf8_uhc.h \|
322     kidmap.h         \|
323     klpd.h           \|
324     klwp.h           \|
325     kmdb.h           \|

```

```

326     kmem.h           \|
327     kmem_impl.h     \|
328     kobj.h           \|
329     kobj_impl.h     \|
330     ksocket.h        \|
331     kstat.h          \|
332     kstr.h           \|
333     ksyms.h          \|
334     ksynch.h         \|
335     ldterm.h         \|
336     lgrp.h           \|
337     lgrp_user.h      \|
338     libc_kernel.h    \|
339     link.h           \|
340     list.h           \|
341     list_impl.h      \|
342     llc1.h           \|
343     loadavg.h        \|
344     lock.h           \|
345     lockfs.h         \|
346     lockstat.h       \|
347     lofi.h           \|
348     log.h            \|
349     loginmux.h       \|
350     loginmux_impl.h \|
351     lwp.h            \|
352     lwp_timer_impl.h \|
353     lwp_upimutex_impl.h \|
354     lpif.h           \|
355     mac.h            \|
356     mac_client.h     \|
357     mac_client_impl.h \|
358     mac_ether.h       \|
359     mac_flow.h        \|
360     mac_flow_impl.h  \|
361     mac_impl.h        \|
362     mac_provider.h   \|
363     mac_soft_ring.h  \|
364     mac_stat.h        \|
365     machelf.h        \|
366     map.h            \|
367     md4.h            \|
368     md5.h            \|
369     md5_consts.h     \|
370     mdi_impldefs.h   \|
371     mem.h            \|
372     mem_config.h     \|
373     memlist.h        \|
374     mkdev.h          \|
375     mhd.h            \|
376     mii.h            \|
377     miiregs.h        \|
378     mixer.h          \|
379     mman.h           \|
380     mmapobj.h        \|
381     mntent.h         \|
382     mntio.h          \|
383     mnttab.h         \|
384     modctl.h         \|
385     mode.h           \|
386     model.h          \|
387     modhash.h        \|
388     modhash_impl.h  \|
389     mount.h          \|
390     mouse.h          \|
391     msacct.h         \|

```

```

392     msg.h                \|
393     msg_impl.h          \|
394     msio.h              \|
395     msreg.h             \|
396     mtio.h              \|
397     multidata.h        \|
398     multidata_impl.h   \|
399     mutex.h             \|
400     nbmlock.h          \|
401     ndifm.h            \|
402     ndi_impldefs.h     \|
403     net80211.h         \|
404     net80211_crypto.h  \|
405     net80211_ht.h     \|
406     net80211_proto.h  \|
407     netconfig.h        \|
408     neti.h              \|
409     netstack.h         \|
410     nexusdefs.h       \|
411     note.h             \|
412     nvpair.h           \|
413     nvpair_impl.h     \|
414     objfs.h            \|
415     objfs_impl.h      \|
416     ontrap.h          \|
417     open.h             \|
418     openpromio.h     \|
419     panic.h           \|
420     param.h            \|
421     pathconf.h        \|
422     pathname.h        \|
423     pattn.h           \|
424     queue.h           \|
425     serializer.h      \|
426     pbio.h            \|
427     pccard.h          \|
428     pci.h              \|
429     pcie.h             \|
430     pci_impl.h        \|
431     pci_tools.h       \|
432     pcmcia.h          \|
433     ptypes.h          \|
434     pfmod.h           \|
435     pg.h               \|
436     pghw.h            \|
437     physmem.h         \|
438     pkp_hash.h        \|
439     pm.h               \|
440     policy.h          \|
441     poll.h            \|
442     poll_impl.h       \|
443     pool.h            \|
444     pool_impl.h       \|
445     pool_pset.h       \|
446     port.h            \|
447     port_impl.h       \|
448     port_kernel.h     \|
449     portif.h          \|
450     ppmio.h           \|
451     pppt_ic_if.h      \|
452     pppt_ioctl.h      \|
453     priocntl.h        \|
454     priv.h            \|
455     priv_impl.h       \|
456     prnio.h           \|
457     proc.h            \|

```

```

458     processor.h       \|
459     procfs.h          \|
460     procset.h         \|
461     project.h         \|
462     protosw.h        \|
463     prsystem.h       \|
464     pset.h            \|
465     pshot.h          \|
466     ptem.h           \|
467     ptms.h           \|
468     ptyvar.h         \|
469     raidioctl.h      \|
470     ramdisk.h        \|
471     random.h         \|
472     rctl.h           \|
473     rctl_impl.h     \|
474     rds.h            \|
475     reboot.h        \|
476     refstr.h         \|
477     refstr_impl.h   \|
478     resource.h       \|
479     rliocntl.h      \|
480     rt.h             \|
481     rtpriocntl.h    \|
482     rwlock.h        \|
483     rwlock_impl.h   \|
484     rwstlock.h      \|
485     sad.h            \|
486     schedctl.h      \|
487     sdt.h            \|
488     select.h        \|
489     sem.h            \|
490     sem_impl.h       \|
491     sema_impl.h     \|
492     semaphore.h     \|
493     sendfile.h      \|
494     ser_sync.h       \|
495     session.h        \|
496     shal.h           \|
497     shal_consts.h   \|
498     sha2.h           \|
499     sha2_consts.h   \|
500     share.h          \|
501     shm.h            \|
502     shm_impl.h       \|
503     sid.h            \|
504     siginfo.h        \|
505     signal.h         \|
506     sleepq.h         \|
507     smbios.h         \|
508     smbios_impl.h   \|
509     subject.h        \|
510     socket.h         \|
511     socket_impl.h   \|
512     socket_proto.h  \|
513     socketvar.h     \|
514     sockfilter.h    \|
515     sockio.h         \|
516     soundcard.h     \|
517     squeue.h         \|
518     squeue_impl.h   \|
519     srn.h            \|
520     sservice.h      \|
521     stat.h           \|
522     statfs.h        \|
523     statvfs.h       \|

```



```

524     stdbool.h          \|
525     stdint.h           \|
526     stermio.h          \|
527     stmf.h             \|
528     stmf_defines.h    \|
529     stmf_ioctl.h      \|
530     stmf_sbd_ioctl.h  \|
531     stream.h           \|
532     strft.h            \|
533     strlog.h           \|
534     strmddep.h         \|
535     stropts.h          \|
536     strredir.h         \|
537     strstat.h          \|
538     strsubr.h          \|
539     strsun.h           \|
540     strtty.h           \|
541     sunddi.h           \|
542     sunldi.h           \|
543     sunldi_impl.h     \|
544     sunmdi.h           \|
545     sunndi.h           \|
546     sunos_dhcp_class.h \|
547     sunpm.h            \|
548     suntpl.h           \|
549     suntty.h           \|
550     swap.h             \|
551     synch.h            \|
552     sysdc.h            \|
553     sysdc_impl.h      \|
554     syscall.h          \|
555     sysconf.h          \|
556     sysconfig.h       \|
557     sysevent.h        \|
558     sysevent_impl.h  \|
559     sysinfo.h          \|
560     syslog.h           \|
561     sysmacros.h        \|
562     sysmsg_impl.h     \|
563     systeminfo.h      \|
564     system.h           \|
565     task.h             \|
566     taskq.h            \|
567     taskq_impl.h      \|
568     t_kuser.h          \|
569     t_lock.h           \|
570     telioctl.h        \|
571     termio.h           \|
572     termios.h          \|
573     termiox.h         \|
574     thread.h           \|
575     ticlts.h           \|
576     ticots.h           \|
577     ticotsord.h       \|
578     tihdr.h            \|
579     time.h             \|
580     time_impl.h       \|
581     time_std_impl.h   \|
582     timeb.h            \|
583     timer.h            \|
584     times.h            \|
585     timex.h            \|
586     timod.h            \|
587     tirdwr.h          \|
588     tiuser.h           \|
589     tl.h               \|

```

```

590     tnf.h              \|
591     tnf_com.h          \|
592     tnf_probe.h        \|
593     tnf_writer.h       \|
594     todio.h            \|
595     tpicommon.h        \|
596     ts.h               \|
597     tspriocntl.h      \|
598     ttcompat.h         \|
599     ttold.h            \|
600     tty.h              \|
601     ttychars.h         \|
602     ttydev.h           \|
603     tuneable.h         \|
604     turnstile.h        \|
605     types.h            \|
606     types32.h          \|
607     tzfile.h           \|
608     u8_textprep.h      \|
609     u8_textprep_data.h \|
610     uadmin.h           \|
611     ucred.h            \|
612     uio.h              \|
613     ulimit.h           \|
614     un.h               \|
615     unistd.h           \|
616     user.h             \|
617     ustat.h            \|
618     utime.h            \|
619     utsname.h          \|
620     utssys.h           \|
621     uuid.h             \|
622     va_impl.h          \|
623     va_list.h          \|
624     var.h              \|
625     varargs.h          \|
626     vfs.h              \|
627     vfs_opreg.h        \|
628     vfstab.h           \|
629     vgareg.h           \|
630     videodev2.h        \|
631     visual_io.h        \|
632     vlan.h             \|
633     vm.h               \|
634     vm_usage.h         \|
635     vmem.h             \|
636     vmem_impl.h        \|
637     vmsystem.h         \|
638     vnic.h             \|
639     vnic_impl.h        \|
640     vnode.h            \|
641     vscan.h            \|
642     vtoc.h             \|
643     vtrace.h           \|
644     vuid_event.h       \|
645     vuid_wheel.h       \|
646     vuid_queue.h       \|
647     vuid_state.h       \|
648     vuid_store.h       \|
649     wait.h             \|
650     waitq.h            \|
651     wanboot_impl.h     \|
652     watchpoint.h       \|
653     winlockio.h        \|
654     zcons.h            \|
655     zone.h             \|

```

```

656      xti_inet.h      \
657      xti_osi.h      \
658      xti_xtiopt.h   \
659      zmod.h         \

661 HDRS=              \
662      $(GENHDRS)     \
663      $(CHKHDRS)     \

665 AUDIOHDRS=        \
666      ac97.h         \
667      audio_common.h \
668      audio_driver.h \
669      audio_oss.h    \
670      g711.h         \

672 AVHDRS=            \
673      iec61883.h    \

675 BSCHDRS=          \
676      bscbus.h      \
677      bscv_impl.h   \
678      lom_ebuscodes.h \
679      lom_io.h       \
680      lom_priv.h     \
681      lombus.h       \

683 MDESCHDRS=        \
684      mdesc.h        \
685      mdesc_impl.h  \

687 CPUDRVHDRS=       \
688      cpudrv.h      \

690 CRYPTOHDRS=       \
691      elfsign.h     \
692      ioctl.h       \
693      ioctladmin.h  \
694      common.h      \
695      impl.h        \
696      spi.h         \
697      api.h         \
698      ops_impl.h    \
699      sched_impl.h  \

701 DCAMHDRS=         \
702      dcam1394_io.h \

704 IBHDRS=           \
705      ib_types.h    \
706      ib_pkt_hdrs.h \

708 IBTLHDRS=         \
709      ibtl_types.h  \
710      ibtl_status.h \
711      ibti.h        \
712      ibti_cm.h     \
713      ibci.h        \
714      ibti_common.h \
715      ibvti.h       \
716      ibtl_ci_types.h \

718 IBTLIMPLHDRS=     \
719      ibtl_util.h   \

721 IBNEXHDRS=        \

```

```

722      ibnex_devctl.h \

724 IBMFHDRS=         \
725      ibmf.h        \
726      ibmf_msg.h    \
727      ibmf_saa.h    \
728      ibmf_utils.h  \

730 IBMGTHDRS=        \
731      ib_dm_attr.h  \
732      ib_mad.h      \
733      sm_attr.h     \
734      sa_recs.h     \

736 IBDHDRS=          \
737      ibd.h         \

739 OFHDRS=           \
740      ofa_solaris.h \
741      ofed_kernel.h \

743 RDMAHDRS=         \
744      ib_addr.h     \
745      ib_user_mad.h \
746      ib_user_sa.h  \
747      ib_user_verbs.h \
748      ib_verbs.h    \
749      rdma_cm.h     \
750      rdma_user_cm.h \

752 SOL_UVERBSHDRS=   \
753      sol_uverbs.h  \
754      sol_uverbs2ucma.h \
755      sol_uverbs_comp.h \
756      sol_uverbs_hca.h \
757      sol_uverbs_qp.h \
758      sol_uverbs_event.h \

760 SOL_UMADHDRS=     \
761      sol_umad.h    \

763 SOL_UCMAHDRS=     \
764      sol_ucma.h    \
765      sol_rdma_user_cm.h \

767 SOL_OFSHDRS=      \
768      sol_cma.h     \
769      sol_ib_cma.h  \
770      sol_ofs_common.h \
771      sol_kverb_impl.h \

773 TAVORHDRS=        \
774      tavor_ioctl.h \

776 HERMONHDRS=       \
777      hermon_ioctl.h \

779 MLNXHDRS=         \
780      mlnx_umap.h   \

782 IDMHDRS=          \
783      idm.h         \
784      idm_impl.h    \
785      idm_so.h      \
786      idm_text.h    \
787      idm_transport.h \

```

```

788     idm_conn_sm.h
790 ISCSITHDRS= \
791     radius_packet.h \
792     radius_protocol.h \
793     chap.h \
794     isns_protocol.h \
795     iscsi_if.h \
796     iscsit_common.h
798 ISOHDRS= \
799     signal_iso.h
801 DERIVED_LVMHDRS= \
802     md_mdiox.h \
803     md_basic.h \
804     mdmed.h \
805     md_mhdx.h \
806     mdmn_commd.h
808 LVMHDRS= \
809     md_convert.h \
810     md_crc.h \
811     md_hotspares.h \
812     md_mddb.h \
813     md_mirror.h \
814     md_mirror_shared.h \
815     md_names.h \
816     md_notify.h \
817     md_raid.h \
818     md_rename.h \
819     md_sp.h \
820     md_stripe.h \
821     md_trans.h \
822     mdio.h \
823     mdvar.h
825 ALL_LVMHDRS= \
826     $(LVMHDRS) \
827     $(DERIVED_LVMHDRS)
829 FMHDRS= \
830     protocol.h \
831     util.h
833 FMFSHDRS= \
834     zfs.h
836 FMIOHDRS= \
837     ddi.h \
838     disk.h \
839     pci.h \
840     scsi.h \
841     sun4upci.h \
842     opl_mc_fm.h
844 FSHDRS= \
845     autofs.h \
846     cacheofs_dir.h \
847     cacheofs_dlog.h \
848     cacheofs_filegrp.h \
849     cacheofs_fs.h \
850     cacheofs_fscache.h \
851     cacheofs_ioctl.h \
852     cacheofs_log.h \
853     decomp.h

```

```

854     dv_node.h \
855     sdev_impl.h \
856     fifonode.h \
857     hsfs_isospec.h \
858     hsfs_node.h \
859     hsfs_rrip.h \
860     hsfs_spec.h \
861     hsfs_susp.h \
862     lofs_info.h \
863     lofs_node.h \
864     mntdata.h \
865     namenode.h \
866     pc_dir.h \
867     pc_fs.h \
868     pc_label.h \
869     pc_node.h \
870     pxfk_ki.h \
871     snode.h \
872     swapnode.h \
873     tmp.h \
874     tmpnode.h \
875     udf_inode.h \
876     udf_volume.h \
877     ufs_acl.h \
878     ufs_bio.h \
879     ufs_filio.h \
880     ufs_fs.h \
881     ufs_fsdire.h \
882     ufs_inode.h \
883     ufs_lockfs.h \
884     ufs_log.h \
885     ufs_mount.h \
886     ufs_panic.h \
887     ufs_prot.h \
888     ufs_quota.h \
889     ufs_snap.h \
890     ufs_trans.h \
891     zfs.h \
892     zut.h
894 PCMCIAHDRS= \
895     pcata.h \
896     pcser_conf.h \
897     pcser_io.h \
898     pcser_reg.h \
899     pcser_manuspec.h \
900     pcser_var.h
902 SCSIHDRS= \
903     scsi.h \
904     scsi_address.h \
905     scsi_ctl.h \
906     scsi_fm.h \
907     scsi_params.h \
908     scsi_pkt.h \
909     scsi_resource.h \
910     scsi_types.h \
911     scsi_watch.h
913 SCSSICONFHDRS= \
914     autoconf.h \
915     device.h
917 SCSSIGENHDRS= \
918     commands.h \
919     dad_mode.h

```

```

920      inquiry.h      \
921      message.h      \
922      mode.h         \
923      persist.h      \
924      sense.h        \
925      sff_frames.h   \
926      smp_frames.h   \
927      status.h       \

929 SCSIIMPLHDRS=     \
930      commands.h    \
931      inquiry.h     \
932      mode.h        \
933      scsi_reset_notify.h \
934      scsi_sas.h    \
935      sense.h       \
936      services.h   \
937      smp_transport.h \
938      spc3_types.h  \
939      status.h      \
940      transport.h   \
941      types.h       \
942      uscsi.h       \
943      usmp.h        \

945 SCSTITARGETSHDRS= \
946      ses.h         \
947      sesio.h       \
948      sgendef.h     \
949      stdef.h       \
950      sddef.h       \
951      smp.h         \

953 SCSIADHDRS=

955 SCASICADHDRS=

957 SCSIISCSIHDRS=   \
958      iscsi_door.h \
959      iscsi_if.h   \

961 SCSEIVHCIHDRS=   \
962      scsi_vhci.h  \
963      mpapi_impl.h \
964      mpapi_scsi_vhci.h \

966 SDCARDHDRS=      \
967      sda.h        \
968      sda_impl.h   \
969      sda_ioctl.h  \

971 FC4HDRS=         \
972      fc_transport.h \
973      linkapp.h     \
974      fc.h          \
975      fcp.h         \
976      fcal_transport.h \
977      fcal.h        \
978      fcal_linkapp.h \
979      fcio.h        \

981 FCHDRS=          \
982      fc.h         \
983      fcio.h       \
984      fc_types.h   \
985      fc_appif.h

```

```

987 FCIMPLHDRS=      \
988      fc_error.h   \
989      fcph.h       \

991 FCULPHDRS=       \
992      fcp_util.h   \
993      fcsml.h      \

995 SATAGENHDRS=     \
996      sata_hba.h   \
997      sata_defs.h  \
998      sata_cfgadm.h \

1000 SYSEVENTHDRS=    \
1001      ap_driver.h  \
1002      dev.h        \
1003      domain.h     \
1004      dr.h         \
1005      env.h        \
1006      eventdefs.h  \
1007      imp.h        \
1008      pwrctl.h     \
1009      svm.h        \
1010      vrrp.h       \

1012 CONTRACTHDRS=    \
1013      process.h    \
1014      process_impl.h \
1015      device.h     \
1016      device_impl.h \

1018 USBHDRS=          \
1019      usba.h       \
1020      usbai.h      \

1022 UWBHDRS=          \
1023      uwba.h       \
1024      uwbai.h      \

1026 UWBAHDRS=        \
1027      uwba.h       \

1029 USBAUDHDRS=      \
1030      usb_audio.h  \

1032 USBHUBDHDRS=     \
1033      hub.h        \
1034      hubd_impl.h \

1036 USBHIDHDRS=      \
1037      hid.h        \

1039 USBHWARDHDRS=    \
1040      hwarc.h      \

1042 USBMSHDRS=       \
1043      usb_bulkonly.h \
1044      usb_cbi.h    \

1046 USBPRNHDRS=      \
1047      usb_printer.h \

1049 USBDCDCHDRS=     \
1050      usb_cdc.h

```

```

1052 USBVIDHDRS= \
1053     usbvc.h

1055 USBWCMHDRS= \
1056     usbwcm.h

1058 UGENHDRS= \
1059     usb_ugen.h

1061 HOTPLUGHDRS= \
1062     hpcsvc.h \
1063     hpctrl.h

1065 HOTPLUGPCIHDRS= \
1066     pcicfg.h \
1067     pcihp.h

1069 RSMHDRS= \
1070     rsm.h \
1071     rsm_common.h \
1072     rsmapi_common.h \
1073     rsmapi.h \
1074     rsmapi_driver.h \
1075     rsmka_path_int.h

1077 TSOLHDRS= \
1078     label.h \
1079     label_macro.h \
1080     priv.h \
1081     tndb.h \
1082     tsyscall.h

1084 I1394HDRS= \
1085     cmd1394.h \
1086     id1394.h \
1087     ieee1212.h \
1088     ieee1394.h \
1089     ixl1394.h \
1090     sl394_impl.h \
1091     tl394.h

1093 # "cmdk" headers used on sparc
1094 SDKTPHDRS= \
1095     dadkio.h \
1096     fdisk.h

1098 # "cmdk" headers used on i386
1099 DKTPHDRS= \
1100     altsctr.h \
1101     bbh.h \
1102     cm.h \
1103     cmdev.h \
1104     cmdk.h \
1105     cmpkt.h \
1106     controller.h \
1107     dadev.h \
1108     dadk.h \
1109     dadkio.h \
1110     fctypes.h \
1111     fdisk.h \
1112     flowctrl.h \
1113     gda.h \
1114     quetypes.h \
1115     queue.h \
1116     tgcom.h \
1117     tgdk.h

```

```

1119 # "pc" header files used on i386
1120 PCHDRS= \
1121     avintr.h \
1122     dma_engine.h \
1123     i8272A.h \
1124     pcic_reg.h \
1125     pcic_var.h \
1126     pic.h \
1127     pit.h \
1128     rtc.h

1130 NXGEHDRS= \
1131     nxge.h \
1132     nxge_common.h \
1133     nxge_common_impl.h \
1134     nxge_defs.h \
1135     nxge_hw.h \
1136     nxge_impl.h \
1137     nxge_ipp.h \
1138     nxge_ipp_hw.h \
1139     nxge_mac.h \
1140     nxge_mac_hw.h \
1141     nxge_fflp.h \
1142     nxge_fflp_hw.h \
1143     nxge_mii.h \
1144     nxge_rxdma.h \
1145     nxge_rxdma_hw.h \
1146     nxge_txc.h \
1147     nxge_txc_hw.h \
1148     nxge_txdma.h \
1149     nxge_txdma_hw.h \
1150     nxge_virtual.h \
1151     nxge_espc.h

1153 include Makefile.syshdrs

1155 dcam/%.check: dcam/%.h
1156     $(DOT_H_CHECK)

1158 CHECKHDRS= \
1159     $(MACH)_HDRS:%.h=%.check \
1160     $(AUDIOHDRS:%.h=audio/%.check) \
1161     $(AVHDRS:%.h=av/%.check) \
1162     $(BSCHDRS:%.h=%.check) \
1163     $(CHKHDRS:%.h=%.check) \
1164     $(CPUDRVHDRS:%.h=%.check) \
1165     $(CRYPTOHDRS:%.h=crypto/%.check) \
1166     $(DCAMHDRS:%.h=dcam/%.check) \
1167     $(FC4HDRS:%.h=fc4/%.check) \
1168     $(FCHDRS:%.h=fibre-channel/%.check) \
1169     $(FCIMPLHDRS:%.h=fibre-channel/impl/%.check) \
1170     $(FCULPHDRS:%.h=fibre-channel/ulp/%.check) \
1171     $(IBHDRS:%.h=ib/%.check) \
1172     $(IBDHDRS:%.h=ib/clients/ibd/%.check) \
1173     $(IBTLHDRS:%.h=ib/ibt1/%.check) \
1174     $(IBTLIMPLHDRS:%.h=ib/ibt1/impl/%.check) \
1175     $(IBNEXHDRS:%.h=ib/ibnex/%.check) \
1176     $(IBMGTHDRS:%.h=ib/mgt/%.check) \
1177     $(IBMFHDRS:%.h=ib/mgt/ibmf/%.check) \
1178     $(OFHDRS:%.h=ib/clients/of/%.check) \
1179     $(RDMAHDRS:%.h=ib/clients/of/rdma/%.check) \
1180     $(SOL_UVERBSHDRS:%.h=ib/clients/of/sol_uverbs/%.check) \
1181     $(SOL_UCMAHDRS:%.h=ib/clients/of/sol_ucma/%.check) \
1182     $(SOL_OFSHDRS:%.h=ib/clients/of/sol_ofs/%.check) \
1183     $(TAVORHDRS:%.h=ib/adapters/tavor/%.check) \

```

```

1184 $(HERMONHDRS:%.h=ib/adapters/hermon/%.check) \
1185 $(MLNXHDRS:%.h=ib/adapters/%.check) \
1186 $(IDMHDRS:%.h=idm/%.check) \
1187 $(ISCSIHDRS:%.h=iscsi/%.check) \
1188 $(ISCSITHDRS:%.h=iscsit/%.check) \
1189 $(ISOHDRS:%.h=iso/%.check) \
1190 $(FMHDRS:%.h=fm/%.check) \
1191 $(FMFSDHDRS:%.h=fm/fs/%.check) \
1192 $(FMIOHDRS:%.h=fm/io/%.check) \
1193 $(FSHDRS:%.h=fs/%.check) \
1194 $(LVMHDRS:%.h=lvm/%.check) \
1195 $(PCMCIAHDRS:%.h=pcmcia/%.check) \
1196 $(SCSIHDRS:%.h=scsi/%.check) \
1197 $(SCSIADHDRS:%.h=scsi/adapters/%.check) \
1198 $(SCSICONFHDRS:%.h=scsi/conf/%.check) \
1199 $(SCSIIMPLHDRS:%.h=scsi/impl/%.check) \
1200 $(SCSIISCSIHDRS:%.h=scsi/adapters/%.check) \
1201 $(SCSIGHDRS:%.h=scsi/generic/%.check) \
1202 $(SCSITARGETSHDRS:%.h=scsi/targets/%.check) \
1203 $(SCSIVHCIHDRS:%.h=scsi/adapters/%.check) \
1204 $(SATAGENHDRS:%.h=sata/%.check) \
1205 $(SDCARDHDRS:%.h=sdcard/%.check) \
1206 $(SYSEVENTHDRS:%.h=sysevent/%.check) \
1207 $(CONTRACTHDRS:%.h=contract/%.check) \
1208 $(USBAUDHDRS:%.h=usb/clients/audio/%.check) \
1209 $(USBHUBDHDRS:%.h=usb/hubd/%.check) \
1210 $(USBHIDHDRS:%.h=usb/clients/hid/%.check) \
1211 $(USBHWARCHDRS:%.h=usb/clients/hwarc/%.check) \
1212 $(USBMSHDRS:%.h=usb/clients/mass_storage/%.check) \
1213 $(USBPRNHDRS:%.h=usb/clients/printer/%.check) \
1214 $(USBDCDCHDRS:%.h=usb/clients/usbcdc/%.check) \
1215 $(USBVIDHDRS:%.h=usb/clients/video/usbvc/%.check) \
1216 $(USBWCMHDRS:%.h=usb/clients/usbinput/usbwcm/%.check) \
1217 $(UGENHDRS:%.h=usb/clients/ugen/%.check) \
1218 $(USBHDRS:%.h=usb/%.check) \
1219 $(UWBHDRS:%.h=uwb/%.check) \
1220 $(UWBAHDRS:%.h=uwb/uwba/%.check) \
1221 $(I1394HDRS:%.h=1394/%.check) \
1222 $(RSMHDRS:%.h=rsm/%.check) \
1223 $(TSOLHDRS:%.h=tso1/%.check) \
1224 $(NXGEHDRS:%.h=nxge/%.check)

```

```
1227 .KEEP_STATE:
```

```

1229 .PARALLEL: \
1230 $(CHECKHDRS) \
1231 $(ROOTHDRS) \
1232 $(ROOTAUDHDRS) \
1233 $(ROOTAVHDRS) \
1234 $(ROOTCRYPTOHDRS) \
1235 $(ROOTDCAMHDRS) \
1236 $(ROOTISOHDRS) \
1237 $(ROOTIDMHDRS) \
1238 $(ROOTISCSIHDRS) \
1239 $(ROOTISCSITHDRS) \
1240 $(ROOTFC4HDRS) \
1241 $(ROOTFCHDRS) \
1242 $(ROOTFCIMPLHDRS) \
1243 $(ROOTFCULPHDRS) \
1244 $(ROOTFMHDRS) \
1245 $(ROOTFMIOHDRS) \
1246 $(ROOTFMFSDHDRS) \
1247 $(ROOTFSDHDRS) \
1248 $(ROOTIBDHDRS) \
1249 $(ROOTIBHDRS)

```

```

1250 $(ROOTIBTLHDRS) \
1251 $(ROOTIBTLIMPLHDRS) \
1252 $(ROOTIBNEXHDRS) \
1253 $(ROOTIBMGTHDRS) \
1254 $(ROOTIBMFHDRS) \
1255 $(ROOTOFHDRS) \
1256 $(ROOTRDMHDRS) \
1257 $(ROOTSOL_OFSDHDRS) \
1258 $(ROOTSOL_UMADHDRS) \
1259 $(ROOTSOL_UVERBSHDRS) \
1260 $(ROOTSOL_UCMAHDRS) \
1261 $(ROOTTAVORHDRS) \
1262 $(ROOTTHERMONHDRS) \
1263 $(ROOTMLNXHDRS) \
1264 $(ROOTLVMHDRS) \
1265 $(ROOTPCMCIAHDRS) \
1266 $(ROOTSCSIHDRS) \
1267 $(ROOTSCSIADHDRS) \
1268 $(ROOTSCSICONFHDRS) \
1269 $(ROOTSCSIIISCSIHDRS) \
1270 $(ROOTSCSIGHDRS) \
1271 $(ROOTSCSIIMPLHDRS) \
1272 $(ROOTSCSIVHCIHDRS) \
1273 $(ROOTSDCARDHDRS) \
1274 $(ROOTSYSEVENTHDRS) \
1275 $(ROOTCONTRACTHDRS) \
1276 $(ROOTUSBHDRS) \
1277 $(ROOTUWBHDRS) \
1278 $(ROOTUWBAHDRS) \
1279 $(ROOTUSBAUDHDRS) \
1280 $(ROOTUSBHUBDHDRS) \
1281 $(ROOTUSBHIDHDRS) \
1282 $(ROOTUSBHRCHDRS) \
1283 $(ROOTUSBMSHDRS) \
1284 $(ROOTUSBPRNHDRS) \
1285 $(ROOTUSBDCDCHDRS) \
1286 $(ROOTUSBVIDHDRS) \
1287 $(ROOTUSBWCMHDRS) \
1288 $(ROOTUGENHDRS) \
1289 $(ROOT1394HDRS) \
1290 $(ROOTHOTPLUGHDRS) \
1291 $(ROOTHOTPLUGPCIHDRS) \
1292 $(ROOTRSMHDRS) \
1293 $(ROOTTSOLHDRS) \
1294 $( $(MACH)_ROOTHDRS)

```

```

1297 install_h: \
1298 $(ROOTDIRS) \
1299 LVMDERIVED_H \
1300 .WAIT \
1301 $(ROOTHDRS) \
1302 $(ROOTAUDHDRS) \
1303 $(ROOTAVHDRS) \
1304 $(ROOTCRYPTOHDRS) \
1305 $(ROOTDCAMHDRS) \
1306 $(ROOTISOHDRS) \
1307 $(ROOTIDMHDRS) \
1308 $(ROOTISCSIHDRS) \
1309 $(ROOTISCSITHDRS) \
1310 $(ROOTFC4HDRS) \
1311 $(ROOTFCHDRS) \
1312 $(ROOTFCIMPLHDRS) \
1313 $(ROOTFCULPHDRS) \
1314 $(ROOTFMHDRS) \
1315 $(ROOTFMFSDHDRS)

```

```

1316 $(ROOTFMIOHDRS) \
1317 $(ROOTFSHDRS) \
1318 $(ROOTIBDHDRS) \
1319 $(ROOTIBHDRS) \
1320 $(ROOTIBTLHDRS) \
1321 $(ROOTIBTLIMPLHDRS) \
1322 $(ROOTIBNEXHDRS) \
1323 $(ROOTIBMGTHDRS) \
1324 $(ROOTIBMFHDRS) \
1325 $(ROOTOFHDRS) \
1326 $(ROOTRDMHDRS) \
1327 $(ROOTSOL_OFSHDRS) \
1328 $(ROOTSOL_UMADHDRS) \
1329 $(ROOTSOL_UVERBSHDRS) \
1330 $(ROOTSOL_UCMAHDRS) \
1331 $(ROOTTAVORHDRS) \
1332 $(ROOTTHERMONHDRS) \
1333 $(ROOTMLNXHDRS) \
1334 $(ROOTLVMHDRS) \
1335 $(ROOTPCMCIAHDRS) \
1336 $(ROOTSCSIHDRS) \
1337 $(ROOTSCSIADHDRS) \
1338 $(ROOTSCSIIISCSIHDRS) \
1339 $(ROOTSCSICONFHDRS) \
1340 $(ROOTSCSIGENHDRS) \
1341 $(ROOTSCSIIMPLHDRS) \
1342 $(ROOTSCSIVHCIHDRS) \
1343 $(ROOTSDCARDHDRS) \
1344 $(ROOTSYSEVENTHDRS) \
1345 $(ROOTCONTRACTHDRS) \
1346 $(ROOTUWBHDRS) \
1347 $(ROOTUWBAHDRS) \
1348 $(ROOTUSBHDRS) \
1349 $(ROOTUSBAUDHDRS) \
1350 $(ROOTUSBHUBDHDRS) \
1351 $(ROOTUSBHIDHDRS) \
1352 $(ROOTUSBHRC HDRS) \
1353 $(ROOTUSBMSHDRS) \
1354 $(ROOTUSBPRNHDRS) \
1355 $(ROOTUSBDCCHDRS) \
1356 $(ROOTUSBVIDHDRS) \
1357 $(ROOTUSBWCMHDRS) \
1358 $(ROOTUGENHDRS) \
1359 $(ROOT1394HDRS) \
1360 $(ROOTHOTPLUGHDRS) \
1361 $(ROOTHOTPLUGPCIHDRS) \
1362 $(ROOTRSMHDRS) \
1363 $(ROOTTSOLHDRS) \
1364 $( $(MACH)_ROOTHDRS)

1366 all_h: $(GENHDRS)

1368 priv_const.h: $(PRIVS_AWK) $(PRIVS_DEF)
1369 $(NAWK) -f $(PRIVS_AWK) < $(PRIVS_DEF) -v privhfile=$@

1371 priv_names.h: $(PRIVS_AWK) $(PRIVS_DEF)
1372 $(NAWK) -f $(PRIVS_AWK) < $(PRIVS_DEF) -v pubhfile=$@

1374 usb/usbdevs.h: $(USBDEVS_AWK) $(USBDEVS_DATA)
1375 $(NAWK) -f $(USBDEVS_AWK) $(USBDEVS_DATA) -H > $@

1377 LVMDERIVED_H:
1378 cd $(SRC)/uts/common/sys/lvm; pwd; $(MAKE)

1380 clean:
1381 $(RM) $(GENHDRS)

```

```

1383 clobber: clean

1385 check: $(CHECKHDRS)

1387 FRC:

1389 # EXPORT DELETE START
1390 EXPORT_SRC:
1391 $(RM) wanboot_impl.h+ Makefile+
1392 sed -e "/EXPORT DELETE START/,/EXPORT DELETE END/d" \
1393 < wanboot_impl.h > wanboot_impl.h+
1394 $(MV) wanboot_impl.h+ wanboot_impl.h
1395 sed -e "/^# EXPORT DELETE START/,/^# EXPORT DELETE END/d" \
1396 < Makefile > Makefile+
1397 $(RM) Makefile
1398 $(MV) Makefile+ Makefile
1399 $(CHMOD) 444 Makefile wanboot_impl.h
1400 # EXPORT DELETE END

```

```
*****
```

```
1842 Sun Aug 11 00:54:15 2013
```

```
new/usr/src/uts/common/sys/fsd.h
```

```
fsd, fsd, libfsd, fsdadm
```

```
*****
```

```
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 2013 Damian Bogel. All rights reserved.
14 */
```

```
16 #ifndef _FSD_H
17 #define _FSD_H
```

```
19 /*
20  * TODO: Describe the purpose of the file here.
21 */
```

```
23 #ifdef __cplusplus
24 extern "C" {
25 #endif
```

```
27 #include <sys/ksynch.h>
28 #include <sys/list.h>
29 #include <sys/types.h>
30 #include <sys/vfs.h>
```

```
33 #define FSD_DEV_PATH    "/dev/fsd"
```

```
35 /*
36  * Commands for ioctl().
37 */
38 #define FSDIOC (('f' << 24) | ('s' << 16) | ('d' << 8))
39 #define FSD_GET_STATUS      (FSDIOC | 1)
40 #define FSD_ENABLE         (FSDIOC | 2)
41 #define FSD_DISABLE        (FSDIOC | 3)
42 #define FSD_DISTURB        (FSDIOC | 4)
43 #define FSD_NODISTURB      (FSDIOC | 5)
44 #define FSD_DISTURB_NEW    (FSDIOC | 6)
45 #define FSD_NODISTURB_NEW  (FSDIOC | 7)
```

```
47 #define FSD_ENTRY_NOT_FOUND 1
48 #define FSD_BAD_STAT        2
49 #define FSD_BAD_FD          3
50 #define FSD_NOT_ENABLED     4
```

```
52 typedef struct fsd_stat {
53     uint64_t      fsds_read_less_chance;
54     uint64_t      fsds_read_less_r[2]; /* range */
55 } fsd_stat_t;
```

```
58 typedef struct fsd_ioc_stat {
59     int64_t      fsdis_mnt;
60     fsd_stat_t   fsdis_stat;
61 } fsd_ioc_stat_t;
```

```
63 /*
64  * Once a set of hooks is installed on a filesystem, there's no need
65  * to bother fsd if we want to change the parameters of disturbance.
66  * Instead, we use fsdsi_lock to protect the fsd_stat_int_t when it's being
67  * used and changed.
68 */
69 typedef struct fsd_stat_int {
70     krwlock_t      fsdsi_lock; /* protects fsdsi_stat */
71     vfs_t          *fsdsi_vfsp;
72     fsd_stat_t     fsdsi_stat;
73     list_node_t    fsdsi_next;
74 } fsd_stat_int_t;
75
76 #ifdef __cplusplus
77 }
78 #endif
79
80 #endif /* _FSD_H */
```



```

*****
2255 Sun Aug 11 00:54:16 2013
new/usr/src/uts/common/sys/fsh.h
fsh, fsd, libfsd, fsdadm
*****
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 2013 Damian Bogel. All rights reserved.
14 */

16 #ifndef _FSH_H
17 #define _FSH_H

19 #include <sys/types.h>
20 #include <sys/vfs.h>
21 #include <sys/vnode.h>

23 #ifdef __cplusplus
24 extern "C" {
25 #endif

27 struct fsh_int;
28 typedef struct fsh_int fsh_int_t;

30 #define FSH_OPS                                     \
31 /* vnode */                                       \
32 int (*hook_read)(fsh_int_t *fsh_int, void *arg, vnode_t *vp, \
33                 uio_t *uiop, int ioflag, cred_t *cr, caller_context_t *ct); \
34 int (*hook_write)(fsh_int_t *fsh_int, void *arg, vnode_t *vp, \
35                 uio_t *uiop, int ioflag, cred_t *cr, caller_context_t *ct); \
36 /* vfs */                                         \
37 int (*hook_mount)(fsh_int_t *fsh_int, void *arg, vfs_t *vfsp, \
38                 vnode_t *mvp, struct mounta *uap, cred_t *cr); \
39 int (*hook_unmount)(fsh_int_t *fsh_int, void *arg, vfs_t *vfsp, \
40                 int flag, cred_t *cr) \

42 /* API */
43 typedef struct fsh {
44     void *arg;
45     FSH_OPS;
46 } fsh_t;

48 extern void fsh_hook_install(vfs_t *vfsp, fsh_t *hooks);
49 extern void fsh_hook_remove(vfs_t *vfsp, fsh_t *hooks);

51 typedef struct fsh_callback {
52     void *fshc_arg;
53     void (*fshc_free)(vfs_t *vfsp, void *arg);
54     void (*fshc_mount)(vfs_t *vfsp, void *arg);
55 } fsh_callback_t;

57 extern void fsh_callback_install(fsh_callback_t *fsh_callback);
58 extern void fsh_callback_remove(fsh_callback_t *fsh_callback);

60 extern void fsh_fs_enable(vfs_t *vfsp);
61 extern void fsh_fs_disable(vfs_t *vfsp);

```

```

63 /* FSH control passing */
64 extern int fsh_next_read(fsh_int_t *fsh_int, vnode_t *vp,
65                         uio_t *uiop, int ioflag, cred_t *cr, caller_context_t *ct);
66 extern int fsh_next_write(fsh_int_t *fsh_int, vnode_t *vp,
67                          uio_t *uiop, int ioflag, cred_t *cr, caller_context_t *ct);

69 extern int fsh_next_mount(fsh_int_t *fsh_int, vfs_t *vfsp,
70                          vnode_t *mvp, struct mounta *uap, cred_t *cr);
71 extern int fsh_next_unmount(fsh_int_t *fsh_int, vfs_t *vfsp,
72                             int flag, cred_t *cr);

74 #ifdef __cplusplus
75 }
76 #endif

78 #endif /* _FSH_H */

```

new/usr/src/uts/common/sys/fsh_impl.h

1

```
*****
3006 Sun Aug 11 00:54:16 2013
new/usr/src/uts/common/sys/fsh_impl.h
fsh, fsd, libfsd, fsdadm
*****
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 2013 Damian Bogel. All rights reserved.
14 */

16 /*
17  * This file includes all the necessary declarations for fsh.c, vfs.c
18  * and vnode.c.
19 */

21 #ifndef _FSH_IMPL_H
22 #define _FSH_IMPL_H

24 #include <sys/atomic.h>
25 #include <sys/fsh.h>
26 #include <sys/list.h>
27 #include <sys/pathname.h>
28 #include <sys/types.h>
29 #include <sys/vfs.h>
30 #include <sys/vnode.h>

32 #ifdef __cplusplus
33 extern "C" {
34 #endif

36 #define FSH_VFS_MOUNT 0
37 #define FSH_VFS_UNMOUNT 1

39 #define FSH_VOP_READ 2
40 #define FSH_VOP_WRITE 3

42 #define FSH_SUPPORTED_OPS_COUNT 4

44 /*
45  * TODO:
46  * - change all defined lists to the ones used in illumos kernel
47  * - add comments
48 */

50 typedef union fsh_fn {
51     FSH_OPS;
52 } fsh_fn_t;

54 /*
55  * fsh_int_t is the internal fsh_t structure. Instead of using a big
56  * structure containing hooks for all the operations, fsh_int_t contains
57  * a pointer (in union fsh_fn_t) to one function. Thanks to this approach,
58  * we don't have to manipulate such big structures. Instead, we keep
59  * a fsh_int_t list for every operation.
60 */
61 struct fsh_int {
```

new/usr/src/uts/common/sys/fsh_impl.h

2

```
62     fsh_fn_t      fshi_fn;
63     void          *fshi_arg;
64     list_node_t  fshi_next;
65 };
66 /* typedef struct fsh_int fsh_int_t; in fsh.h */

68 /*
69  * fshl_lock is read-locked by every call to a fsh_vop/vfsop() for
70  * entire execution. This way, we guarantee that a list of hooks is unchanged
71  * during one fop_foo()/fsop_foo() execution.
72 */
73 typedef struct fsh_list {
74     krwlock_t      fshl_lock;
75     list_t         fshl_list;
76 } fsh_list_t;

78 /*
79  * fshfsr_enabled informs whether FSH is enabled for this vfs_t.
80  * There are no locks involved. This field should be change only via
81  * atomic operations.
82 */
83 typedef struct fsh_fsrecord {
84     volatile uint_t fshfsr_enabled;
85     fsh_list_t      fshfsr_opv[FSH_SUPPORTED_OPS_COUNT];
86 } fsh_fsrecord_t;

88 typedef struct fsh_callback_int {
89     fsh_callback_t fshci_callback;
90     list_node_t   fshci_next;
91 } fsh_callback_int_t;

93 typedef struct fsh_callback_list {
94     krwlock_t      fshcl_lock;
95     list_t         fshcl_list;
96 } fsh_callback_list_t;

98 /* API for vnode.c and vfs.c only */
99 /* vnode.c */
100 extern int fsh_read(vnode_t *vp, uio_t *uiop, int ioflag, cred_t *cr,
101             caller_context_t *ct);
102 extern int fsh_write(vnode_t *vp, uio_t *uiop, int ioflag, cred_t *cr,
103                   caller_context_t *ct);

105 /* vfs.c */
106 extern void fsh_init(void);

108 extern int fsh_mount(vfs_t *vfsp, vnode_t *mvp, struct mounta *uap,
109                   cred_t *cr);
110 extern int fsh_unmount(vfs_t *vfsp, int flag, cred_t *cr);

112 extern void fsh_exec_mount_callbacks(vfs_t *vfsp);
113 extern void fsh_exec_free_callbacks(vfs_t *vfsp);

115 extern void fsh_fsrec_destroy(struct fsh_fsrecord *volatile fsrec);

117 #ifdef __cplusplus
118 }
119 #endif

121 #endif /* _FSH_IMPL_H */
```

```

*****
21197 Sun Aug 11 00:54:16 2013
new/usr/src/uts/common/sys/vfs.h
fsh, fsd, libfsd, fsdadm
*****
_____unchanged_portion_omitted_____

173 extern avl_tree_t      vskstat_tree;
174 extern kmutex_t        vskstat_tree_lock;

176 /*
177 * Structure per mounted file system.  Each mounted file system has
178 * an array of operations and an instance record.
179 *
180 * The file systems are kept on a doubly linked circular list headed by
181 * "rootvfs".
182 * File system implementations should not access this list;
183 * it's intended for use only in the kernel's vfs layer.
184 *
185 * Each zone also has its own list of mounts, containing filesystems mounted
186 * somewhere within the filesystem tree rooted at the zone's rootpath.  The
187 * list is doubly linked to match the global list.
188 *
189 * mnttab locking: the in-kernel mnttab uses the vfs_mntpt, vfs_resource and
190 * vfs_mntopts fields in the vfs_t.  mntpt and resource are refstr_ts that
191 * are set at mount time and can only be modified during a remount.
192 * It is safe to read these fields if you can prevent a remount on the vfs,
193 * or through the convenience funcs vfs_getmntpoint() and vfs_getresource().
194 * The mntopts field may only be accessed through the provided convenience
195 * functions, as it is protected by the vfs list lock.  Modifying a mount
196 * option requires grabbing the vfs list write lock, which can be a very
197 * high latency lock.
198 */
199 struct zone;          /* from zone.h */
200 struct fem_head;      /* from fem.h */
201 struct fsh_fsrecord; /* from fsh_impl.h */

203 typedef struct vfs {
204     struct vfs      *vfs_next;          /* next VFS in VFS list */
205     struct vfs      *vfs_prev;          /* prev VFS in VFS list */
206
207 /* vfs_op should not be used directly.  Accessor functions are provided */
208     vfsops_t        *vfs_op;           /* operations on VFS */
209
210     struct vnode    *vfs_vnodecovered; /* vnode mounted on */
211     uint_t          vfs_flag;           /* flags */
212     uint_t          vfs_bsize;          /* native block size */
213     int             vfs_fstype;         /* file system type index */
214     fsid_t          vfs_fsid;           /* file system id */
215     void            *vfs_data;          /* private data */
216     dev_t           vfs_dev;            /* device of mounted VFS */
217     ulong_t         vfs_bcount;         /* I/O count (accounting) */
218     struct vfs      *vfs_list;          /* sync list pointer */
219     struct vfs      *vfs_hash;          /* hash list pointer */
220     ksema_t         vfs_reflock;        /* mount/unmount/sync lock */
221     uint_t          vfs_count;          /* vfs reference count */
222     mntopts_t       vfs_mntopts;        /* options mounted with */
223     refstr_t        *vfs_resource;      /* mounted resource name */
224     refstr_t        *vfs_mntpt;         /* mount point name */
225     time_t          vfs_mtime;          /* time we were mounted */
226     struct vfs_impl *vfs_implp;         /* impl specific data */
227     /*
228     * Zones support.  Note that the zone that "owns" the mount isn't
229     * necessarily the same as the zone in which the zone is visible.
230     * That is, vfs_zone and (vfs_zone_next|vfs_zone_prev) may refer to
231     * different zones.

```

```

232     /*
233     struct zone      *vfs_zone;          /* zone that owns the mount */
234     struct vfs      *vfs_zone_next;     /* next VFS visible in zone */
235     struct vfs      *vfs_zone_prev;     /* prev VFS visible in zone */
236
237     struct fem_head *vfs_femhead;       /* fs monitoring */
238     minor_t         vfs_lofi_minor;     /* minor if lofi mount */
239
240     struct fsh_fsrecord *volatile
241         vfs_fshrecord;                 /* fs hooking */
242 } vfs_t;
_____unchanged_portion_omitted_____

```

```

*****
16957 Sun Aug 11 00:54:16 2013
new/usr/src/uts/intel/Makefile.intel.shared
fsh, fsd, libfsd, fsdadm
*****
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 #
21 # Copyright (c) 2005, 2010, Oracle and/or its affiliates. All rights reserved.
22 # Copyright (c) 2012 Nexenta Systems, Inc. All rights reserved.
23 #
24 #
25 # This makefile contains the common definitions for all intel
26 # implementation architecture independent modules.
27 #
28 #
29 #
30 # Machine type (implementation architecture):
31 #
32 PLATFORM = i86pc
33 #
34 #
35 # Everybody needs to know how to build modstubs.o and to locate unix.o.
36 # Note that unix.o must currently be selected from among the possible
37 # "implementation architectures". Note further, that unix.o is only
38 # used as an optional error check for undefines so (theoretically)
39 # any "implementation architectures" could be used. We choose i86pc
40 # because it is the reference port.
41 #
42 UNIX_DIR = $(UTSBASE)/i86pc/unix
43 GENLIB_DIR = $(UTSBASE)/intel/genunix
44 IPDRV_DIR = $(UTSBASE)/intel/ip
45 MODSTUBS_DIR = $(UNIX_DIR)
46 DSF_DIR = $(UTSBASE)/$(PLATFORM)/genassym
47 LINTS_DIR = $(OBJS_DIR)
48 LINT_LIB_DIR = $(UTSBASE)/intel/lint-libs/$(OBJS_DIR)
49 #
50 UNIX_O = $(UNIX_DIR)/$(OBJS_DIR)/unix.o
51 GENLIB = $(GENLIB_DIR)/$(OBJS_DIR)/libgenunix.so
52 MODSTUBS_O = $(MODSTUBS_DIR)/$(OBJS_DIR)/modstubs.o
53 LINT_LIB = $(UTSBASE)/i86pc/lint-libs/$(OBJS_DIR)/llib-lunix.ln
54 GEN_LINT_LIB = $(UTSBASE)/intel/lint-libs/$(OBJS_DIR)/llib-lgenunix.ln
55 #
56 #
57 # Include the makefiles which define build rule templates, the
58 # collection of files per module, and a few specific flags. Note
59 # that order is significant, just as with an include path. The
60 # first build rule template which matches the files name will be
61 # used. By including these in order from most machine dependent

```

```

62 # to most machine independent, we allow a machine dependent file
63 # to be used in preference over a machine independent version
64 # (Such as a machine specific optimization, which preserves the
65 # interfaces.)
66 #
67 include $(UTSTREE)/intel/Makefile.files
68 include $(UTSTREE)/common/Makefile.files
69 #
70 #
71 # ----- TRANSITIONAL SECTION -----
72 #
73 #
74 #
75 # Not everything which *should* be a module is a module yet. The
76 # following is a list of such objects which are currently part of
77 # genunix but which might someday become kmods. This must be
78 # defined before we include Makefile.uts, or else genunix's build
79 # won't be as parallel as we might like.
80 #
81 NOT_YET_KMODS = $(OLDPTY_OBJS) $(PTY_OBJS) $(VCONS_CONF_OBJS) $(MOD_OBJS)
82 #
83 #
84 # ----- END OF TRANSITIONAL SECTION -----
85 #
86 # Include machine independent rules. Note that this does not imply
87 # that the resulting module from rules in Makefile.uts is machine
88 # independent. Only that the build rules are machine independent.
89 #
90 include $(UTSBASE)/Makefile.uts
91 #
92 #
93 # The following must be defined for all implementations:
94 #
95 MODSTUBS = $(UTSBASE)/intel/ia32/ml/modstubs.s
96 #
97 #
98 # Define supported builds
99 #
100 DEF_BUILDS = $(DEF_BUILDS64) $(DEF_BUILDS32)
101 ALL_BUILDS = $(ALL_BUILDS64) $(ALL_BUILDS32)
102 #
103 #
104 # x86 or amd64 inline templates
105 #
106 INLINES_32 = $(UTSBASE)/intel/ia32/ml/ia32.il
107 INLINES_64 = $(UTSBASE)/intel/amd64/ml/amd64.il
108 INLINES += $(INLINES_$(CLASS))
109 #
110 #
111 # kernel-specific optimizations; override default in Makefile.master
112 #
113 #
114 CFLAGS_XARCH_32 = $(i386_CFLAGS)
115 CFLAGS_XARCH_64 = $(amd64_CFLAGS)
116 CFLAGS_XARCH = $(CFLAGS_XARCH_$(CLASS))
117 #
118 COPTFLAG_32 = $(COPTFLAG)
119 COPTFLAG_64 = $(COPTFLAG64)
120 COPTIMIZE = $(COPTFLAG_$(CLASS))
121 #
122 CFLAGS = $(CFLAGS_XARCH)
123 CFLAGS += $(COPTIMIZE)
124 CFLAGS += $(INLINES) -D_ASM_INLINES
125 CFLAGS += $(CCMODE)
126 CFLAGS += $(SPACEFLAG)
127 CFLAGS += $(CCUNBOUND)

```

new/usr/src/uts/intel/Makefile.intel.shared

3

```

128 CFLAGS          += $(CFLAGS_uts)
129 CFLAGS          += -xstrconst

131 ASFLAGS_XARCH_32 = $(i386_ASFLAGS)
132 ASFLAGS_XARCH_64 = $(amd64_ASFLAGS)
133 ASFLAGS_XARCH    = $(ASFLAGS_XARCH_$(CLASS))

135 ASFLAGS          += $(ASFLAGS_XARCH)

137 #
138 #       Define the base directory for installation.
139 #
140 BASE_INS_DIR     = $(ROOT)

142 #
143 #       Debugging level
144 #
145 #       Special knowledge of which special debugging options affect which
146 #       file is used to optimize the build if these flags are changed.
147 #
148 DEBUG_DEFS_OBJ32 =
149 DEBUG_DEFS_DBG32 = -DDEBUG
150 DEBUG_DEFS_OBJ64 =
151 DEBUG_DEFS_DBG64 = -DDEBUG
152 DEBUG_DEFS       = $(DEBUG_DEFS_$(BUILD_TYPE))

154 DEBUG_COND_OBJ32 =:sh = echo \\043
155 DEBUG_COND_DBG32 =
156 DEBUG_COND_OBJ64 =:sh = echo \\043
157 DEBUG_COND_DBG64 =
158 IF_DEBUG_OBJ     = $(DEBUG_COND_$(BUILD_TYPE))$(OBJS_DIR)/

160 $(IF_DEBUG_OBJ)syscall.o      :=      DEBUG_DEFS      += -DSYSCALLTRACE
161 $(IF_DEBUG_OBJ)clock.o       :=      DEBUG_DEFS      += -DKSLICE=1

163 #
164 #       Collect the preprocessor definitions to be associated with *all*
165 #       files.
166 #
167 ALL_DEFS          = $(DEBUG_DEFS) $(OPTION_DEFS)

169 #
170 #       The kernels modules which are "implementation architecture"
171 #       specific for this machine are enumerated below. Note that most
172 #       of these modules must exist (in one form or another) for each
173 #       architecture.
174 #
175 #       Common Drivers (usually pseudo drivers) (/kernel/drv)
176 #       DRV_KMODS are built both 32-bit and 64-bit
177 #       DRV_KMODS_32 are built only 32-bit
178 #       DRV_KMODS_64 are built only 64-bit
179 #
180 DRV_KMODS        += aac
181 DRV_KMODS        += aggr
182 DRV_KMODS        += ahci
183 DRV_KMODS        += amd64_gart
184 DRV_KMODS        += amr
185 DRV_KMODS        += apgart
186 DRV_KMODS        += srn
187 DRV_KMODS        += agptarget
188 DRV_KMODS        += arn
189 DRV_KMODS        += arp
190 DRV_KMODS        += asy
191 DRV_KMODS        += ata
192 DRV_KMODS        += ath
193 DRV_KMODS        += atu

```

new/usr/src/uts/intel/Makefile.intel.shared

4

```

194 DRV_KMODS        += audio
195 DRV_KMODS        += audio1575
196 DRV_KMODS        += audio810
197 DRV_KMODS        += audiocmi
198 DRV_KMODS        += audiocmihd
199 DRV_KMODS        += audioemul0k
200 DRV_KMODS        += audioens
201 DRV_KMODS        += audiohd
202 DRV_KMODS        += audioixp
203 DRV_KMODS        += audiols
204 DRV_KMODS        += audiopl6x
205 DRV_KMODS        += audiopci
206 DRV_KMODS        += audiosolo
207 DRV_KMODS        += audiots
208 DRV_KMODS        += audiovial823x
209 DRV_KMODS_32    += audiovial97
210 DRV_KMODS        += bl
211 DRV_KMODS        += blkdev
212 DRV_KMODS        += bge
213 DRV_KMODS        += bofi
214 DRV_KMODS        += bpf
215 DRV_KMODS        += bridge
216 DRV_KMODS        += bscbus
217 DRV_KMODS        += bscv
218 DRV_KMODS        += chxge
219 DRV_KMODS        += cxgbe
220 DRV_KMODS        += ntxn
221 DRV_KMODS        += myril0ge
222 DRV_KMODS        += clone
223 DRV_KMODS        += cmdk
224 DRV_KMODS        += cn
225 DRV_KMODS        += conskbd
226 DRV_KMODS        += consms
227 DRV_KMODS        += cpuid
228 DRV_KMODS        += cpunex
229 DRV_KMODS        += crypto
230 DRV_KMODS        += cryptoadm
231 DRV_KMODS        += dca
232 DRV_KMODS        += devinfo
233 DRV_KMODS        += dld
234 DRV_KMODS        += dlpiustub
235 DRV_KMODS_32    += dnet
236 DRV_KMODS        += dump
237 DRV_KMODS        += ecpp
238 DRV_KMODS        += emlxs
239 DRV_KMODS        += fd
240 DRV_KMODS        += fdc
241 DRV_KMODS        += fm
242 DRV_KMODS      += fsd
243 DRV_KMODS        += fssnap
244 DRV_KMODS        += hxge
245 DRV_KMODS        += i8042
246 DRV_KMODS        += i915
247 DRV_KMODS        += icmp
248 DRV_KMODS        += icmp6
249 DRV_KMODS        += intel_nb5000
250 DRV_KMODS        += intel_nhm
251 DRV_KMODS        += ip
252 DRV_KMODS        += ip6
253 DRV_KMODS        += ipf
254 DRV_KMODS        += ipnet
255 DRV_KMODS        += ippctl
256 DRV_KMODS        += ipsecah
257 DRV_KMODS        += ipsecesp
258 DRV_KMODS        += ipw
259 DRV_KMODS        += iwh

```

```

260 DRV_KMODS += iwi
261 DRV_KMODS += iwkb
262 DRV_KMODS += iwpc
263 DRV_KMODS += iwscn
264 DRV_KMODS += kb8042
265 DRV_KMODS += keysock
266 DRV_KMODS += kssl
267 DRV_KMODS += kstat
268 DRV_KMODS += ksyms
269 DRV_KMODS += kmdb
270 DRV_KMODS += llcl
271 DRV_KMODS += lofi
272 DRV_KMODS += log
273 DRV_KMODS += logindmux
274 DRV_KMODS += mega_sas
275 DRV_KMODS += mc-amd
276 DRV_KMODS += mm
277 DRV_KMODS += mouse8042
278 DRV_KMODS += mpt_sas
279 DRV_KMODS += mr_sas
280 DRV_KMODS += mwl
281 DRV_KMODS += nca
282 DRV_KMODS += nsmb
283 DRV_KMODS += nulldriver
284 DRV_KMODS += nv_sata
285 DRV_KMODS += nxge
286 DRV_KMODS += oce
287 DRV_KMODS += openeep
288 DRV_KMODS += pci_pci
289 DRV_KMODS += pcic
290 DRV_KMODS += pcieb
291 DRV_KMODS += phymem
292 DRV_KMODS += pcan
293 DRV_KMODS += pcwl
294 DRV_KMODS += pit_beeper
295 DRV_KMODS += pm
296 DRV_KMODS += poll
297 DRV_KMODS += pool
298 DRV_KMODS += power
299 DRV_KMODS += pseudo
300 DRV_KMODS += ptc
301 DRV_KMODS += ptm
302 DRV_KMODS += pts
303 DRV_KMODS += ptsl
304 DRV_KMODS += qlge
305 DRV_KMODS += radeon
306 DRV_KMODS += ral
307 DRV_KMODS += ramdisk
308 DRV_KMODS += random
309 DRV_KMODS += rds
310 DRV_KMODS += rdsv3
311 DRV_KMODS += rpcib
312 DRV_KMODS += rsm
313 DRV_KMODS += rts
314 DRV_KMODS += rtw
315 DRV_KMODS += rum
316 DRV_KMODS += rwd
317 DRV_KMODS += rwn
318 DRV_KMODS += sad
319 DRV_KMODS += sd
320 DRV_KMODS += sdhost
321 DRV_KMODS += sgen
322 DRV_KMODS += si3124
323 DRV_KMODS += smbios
324 DRV_KMODS += softmac
325 DRV_KMODS += spdssock

```

```

326 DRV_KMODS += sbsrv
327 DRV_KMODS += smp
328 DRV_KMODS += spps
329 DRV_KMODS += sppptun
330 DRV_KMODS += srpt
331 DRV_KMODS += st
332 DRV_KMODS += sy
333 DRV_KMODS += sysevent
334 DRV_KMODS += sysmsg
335 DRV_KMODS += tcp
336 DRV_KMODS += tcp6
337 DRV_KMODS += tl
338 DRV_KMODS += tnf
339 DRV_KMODS += tpm
340 DRV_KMODS += trill
341 DRV_KMODS += udp
342 DRV_KMODS += udp6
343 DRV_KMODS += ucode
344 DRV_KMODS += ural
345 DRV_KMODS += uath
346 DRV_KMODS += urtw
347 DRV_KMODS += vgatext
348 DRV_KMODS += heci
349 DRV_KMODS += vnic
350 DRV_KMODS += vscan
351 DRV_KMODS += wc
352 DRV_KMODS += winlock
353 DRV_KMODS += wpi
354 DRV_KMODS += xge
355 DRV_KMODS += yge
356 DRV_KMODS += zcons
357 DRV_KMODS += zyd
358 DRV_KMODS += simnet
359 DRV_KMODS += stmf
360 DRV_KMODS += stmf_sbd
361 DRV_KMODS += fct
362 DRV_KMODS += fcoe
363 DRV_KMODS += fcoet
364 DRV_KMODS += fcoei
365 DRV_KMODS += qlt
366 DRV_KMODS += iscsit
367 DRV_KMODS += pppt
368 DRV_KMODS += ncall nsctl sdbc nskern sv
369 DRV_KMODS += ii rdc rdcsvr rdcstub
370 DRV_KMODS += iptun

372 $(CLOSED_BUILD)CLOSED_DRV_KMODS += bmc
373 $(CLOSED_BUILD)CLOSED_DRV_KMODS += glm
374 $(CLOSED_BUILD)CLOSED_DRV_KMODS += intel_nhmex
375 $(CLOSED_BUILD)CLOSED_DRV_KMODS += cpqary3
376 $(CLOSED_BUILD)CLOSED_DRV_KMODS += marvell88sx
377 $(CLOSED_BUILD)CLOSED_DRV_KMODS += bcm_sata
378 $(CLOSED_BUILD)CLOSED_DRV_KMODS += memtest
379 $(CLOSED_BUILD)CLOSED_DRV_KMODS += mpt
380 $(CLOSED_BUILD)CLOSED_DRV_KMODS += atiatom
381 $(CLOSED_BUILD)CLOSED_DRV_KMODS += acpi_toshiba

383 #
384 # Common code drivers
385 #

387 DRV_KMODS += afe
388 DRV_KMODS += atge
389 DRV_KMODS += bfe
390 DRV_KMODS += dmfe
391 DRV_KMODS += e1000g

```

```

392 DRV_KMODS      += efe
393 DRV_KMODS      += elxl
394 DRV_KMODS      += hme
395 DRV_KMODS      += mxfe
396 DRV_KMODS      += nge
397 DRV_KMODS      += pcn
398 DRV_KMODS      += rge
399 DRV_KMODS      += rtls
400 DRV_KMODS      += sfe
401 DRV_KMODS      += amd8111s
402 DRV_KMODS      += igb
403 DRV_KMODS      += ipmi
404 DRV_KMODS      += iprb
405 DRV_KMODS      += ixgbe
406 DRV_KMODS      += vr
407 $(CLOSED_BUILD)CLOSED_DRV_KMODS += ixgb

409 #
410 # Virtio drivers
411 #

413 # Virtio core
414 DRV_KMODS      += virtio

416 # Virtio block driver
417 DRV_KMODS      += vioblk

419 #
420 #      DTrace and DTrace Providers
421 #
422 DRV_KMODS      += dtrace
423 DRV_KMODS      += fbt
424 DRV_KMODS      += lockstat
425 DRV_KMODS      += profile
426 DRV_KMODS      += sdt
427 DRV_KMODS      += systrace
428 DRV_KMODS      += fasttrap
429 DRV_KMODS      += dcpc

431 #
432 #      I/O framework test drivers
433 #
434 DRV_KMODS      += pshot
435 DRV_KMODS      += gen_drv
436 DRV_KMODS      += tvhci tphci tclient
437 DRV_KMODS      += emul64

439 #
440 #      Machine Specific Driver Modules (/kernel/drv):
441 #
442 DRV_KMODS      += options
443 DRV_KMODS      += scsi_vhci
444 DRV_KMODS      += pmcs
445 DRV_KMODS      += pmcs8001fw
446 DRV_KMODS      += arcmsr
447 DRV_KMODS      += fcp
448 DRV_KMODS      += fcip
449 DRV_KMODS      += fcsn
450 DRV_KMODS      += fp
451 DRV_KMODS      += qlc
452 DRV_KMODS      += iscsi

454 #
455 #      PCMCIA specific module(s)
456 #
457 DRV_KMODS      += pcs

```

```

458 DRV_KMODS      += pcata
459 MISC_KMODS     += cardbus
460 $(CLOSED_BUILD)CLOSED_DRV_KMODS += pcser

462 #
463 #      SCSI Enclosure Services driver
464 #
465 DRV_KMODS      += ses

467 #
468 #      USB specific modules
469 #
470 DRV_KMODS      += hid
471 DRV_KMODS      += hwarc hwahc
472 DRV_KMODS      += hubd
473 DRV_KMODS      += uhci
474 DRV_KMODS      += ehci
475 DRV_KMODS      += ohci
476 DRV_KMODS      += usb_mid
477 DRV_KMODS      += usb_ia
478 DRV_KMODS      += scsa2usb
479 DRV_KMODS      += usbprn
480 DRV_KMODS      += ugen
481 DRV_KMODS      += usbser
482 DRV_KMODS      += usbsacm
483 DRV_KMODS      += usbsksp
484 DRV_KMODS      += usbsprl
485 DRV_KMODS      += usb_ac
486 DRV_KMODS      += usb_as
487 DRV_KMODS      += usbskel
488 DRV_KMODS      += usbvc
489 DRV_KMODS      += usbftdi
490 DRV_KMODS      += wusb_df
491 DRV_KMODS      += wusb_ca
492 DRV_KMODS      += usbecm

494 $(CLOSED_BUILD)CLOSED_DRV_KMODS += usbser_edge

496 #
497 #      1394 modules
498 #
499 MISC_KMODS     += s1394 sbp2
500 DRV_KMODS      += hci1394 scsa1394
501 DRV_KMODS      += avl1394
502 DRV_KMODS      += dcam1394

504 #
505 #      InfiniBand pseudo drivers
506 #
507 DRV_KMODS      += ib ibp eibnx eoib rdsib sdp iser daplt hermon tavor sol_ucma
508 DRV_KMODS      += sol_umad

510 #
511 #      LVM modules
512 #
513 DRV_KMODS      += md
514 MISC_KMODS     += md_stripe md_hotspares md_mirror md_raid md_trans md_notify
515 MISC_KMODS     += md_sp

517 #
518 #      Brand modules
519 #
520 BRAND_KMODS    += snl_brand s10_brand

522 #
523 #      Exec Class Modules (/kernel/exec):

```

```

524 #
525 EXEC_KMODS      += elfexec intpexec shbinexec javaexec

527 #
528 #       Scheduling Class Modules (/kernel/sched):
529 #
530 SCHED_KMODS     += IA RT TS RT_DPTBL TS_DPTBL FSS FX FX_DPTBL SDC

532 #
533 #       File System Modules (/kernel/fs):
534 #
535 FS_KMODS        += autofs cachefs ctfs dcfs dev devfs fdfs fifofs hsfs lofs
536 FS_KMODS        += mntfs namefs nfs objfs zfs zut
537 FS_KMODS        += pcfs procfs sockfs specfs tmpfs udfs ufs sharefs
538 FS_KMODS        += smbfs

540 #
541 #       Streams Modules (/kernel/strmod):
542 #
543 STRMOD_KMODS    += bufmod connld dedump ldterm pckt pfmod pipemod
544 STRMOD_KMODS    += ptem redirmod rpcmod rlmod telmod timod
545 STRMOD_KMODS    += sppsasyn sppscomp
546 STRMOD_KMODS    += tirdwr ttcompat
547 STRMOD_KMODS    += usbkbm
548 STRMOD_KMODS    += usbms
549 STRMOD_KMODS    += usbwcm
550 STRMOD_KMODS    += usb_ah
551 STRMOD_KMODS    += drcompat
552 STRMOD_KMODS    += cryptmod
553 STRMOD_KMODS    += vuid2ps2
554 STRMOD_KMODS    += vuid3ps2
555 STRMOD_KMODS    += vuidm3p
556 STRMOD_KMODS    += vuidm4p
557 STRMOD_KMODS    += vuidm5p

559 #
560 #       'System' Modules (/kernel/sys):
561 #
562 SYS_KMODS       += c2audit
563 SYS_KMODS       += doorfs
564 SYS_KMODS       += exacctsys
565 SYS_KMODS       += inst_sync
566 SYS_KMODS       += kaio
567 SYS_KMODS       += msgsys
568 SYS_KMODS       += pipe
569 SYS_KMODS       += portfs
570 SYS_KMODS       += pset
571 SYS_KMODS       += semsys
572 SYS_KMODS       += shmsys
573 SYS_KMODS       += sysacct
574 SYS_KMODS       += acctctl

576 #
577 #       'Misc' Modules (/kernel/misc)
578 #       MISC_KMODS are built both 32-bit and 64-bit
579 #       MISC_KMODS_32 are built only 32-bit
580 #       MISC_KMODS_64 are built only 64-bit
581 #
582 MISC_KMODS      += ac97
583 MISC_KMODS      += acpica
584 MISC_KMODS      += agpmaster
585 MISC_KMODS      += bignum
586 MISC_KMODS      += bootdev
587 MISC_KMODS      += busra
588 MISC_KMODS      += cmlb
589 MISC_KMODS      += consconfig

```

```

590 MISC_KMODS      += ctf
591 MISC_KMODS      += dadk
592 MISC_KMODS      += dcopy
593 MISC_KMODS      += dls
594 MISC_KMODS      += drm
595 MISC_KMODS      += fssnap_if
596 MISC_KMODS      += gda
597 MISC_KMODS      += gld
598 MISC_KMODS      += hidparser
599 MISC_KMODS      += hook
600 MISC_KMODS      += hpcsvc
601 MISC_KMODS      += ibcm
602 MISC_KMODS      += ibdm
603 MISC_KMODS      += ibdma
604 MISC_KMODS      += ibmf
605 MISC_KMODS      += ibtl
606 MISC_KMODS      += idm
607 MISC_KMODS      += idmap
608 MISC_KMODS      += iomulib
609 MISC_KMODS      += ipc
610 MISC_KMODS      += kbtrans
611 MISC_KMODS      += kcf
612 MISC_KMODS      += kgssapi
613 MISC_KMODS      += kmecch_dummy
614 MISC_KMODS      += kmecch_krb5
615 MISC_KMODS      += ksocket
616 MISC_KMODS      += mac
617 MISC_KMODS      += mii
618 MISC_KMODS      += mwlw
619 MISC_KMODS      += net80211
620 MISC_KMODS      += nfs_dlboot
621 MISC_KMODS      += nfssrv
622 MISC_KMODS      += neti
623 MISC_KMODS      += pci_autoconfig
624 MISC_KMODS      += pcicfg
625 MISC_KMODS      += pcihp
626 MISC_KMODS      += pcmcia
627 MISC_KMODS      += rpcsec
628 MISC_KMODS      += rpcsec_gss
629 MISC_KMODS      += rsmops
630 MISC_KMODS      += sata
631 MISC_KMODS      += scsi
632 MISC_KMODS      += sda
633 MISC_KMODS      += sol_ofs
634 MISC_KMODS      += spuni
635 MISC_KMODS      += strategy
636 MISC_KMODS      += strplumb
637 MISC_KMODS      += tem
638 MISC_KMODS      += tlimod
639 MISC_KMODS      += usba usba10 usbs49_fw
640 MISC_KMODS      += scsi_vhci_f_sym_hds
641 MISC_KMODS      += scsi_vhci_f_sym
642 MISC_KMODS      += scsi_vhci_f_tpqs
643 MISC_KMODS      += scsi_vhci_f_asym_sun
644 MISC_KMODS      += scsi_vhci_f_tape
645 MISC_KMODS      += scsi_vhci_f_tpqs_tape
646 MISC_KMODS      += fctl
647 MISC_KMODS      += emlxs_fw
648 MISC_KMODS      += qlc_fw_2200
649 MISC_KMODS      += qlc_fw_2300
650 MISC_KMODS      += qlc_fw_2400
651 MISC_KMODS      += qlc_fw_2500
652 MISC_KMODS      += qlc_fw_6322
653 MISC_KMODS      += qlc_fw_8100
654 MISC_KMODS      += hwal480_fw
655 MISC_KMODS      += uathfw

```



```

656 MISC_KMODS      += uwba

658 $(CLOSED_BUILD)CLOSED_MISC_KMODS      += klmmod klmops
659 $(CLOSED_BUILD)CLOSED_MISC_KMODS      += scsi_vhci_f_asym_lsi
660 $(CLOSED_BUILD)CLOSED_MISC_KMODS      += scsi_vhci_f_asym_emc
661 $(CLOSED_BUILD)CLOSED_MISC_KMODS      += scsi_vhci_f_sym_emc

663 #
664 #       Software Cryptographic Providers (/kernel/crypto):
665 #
666 CRYPTO_KMODS    += aes
667 CRYPTO_KMODS    += arcfour
668 CRYPTO_KMODS    += blowfish
669 CRYPTO_KMODS    += des
670 CRYPTO_KMODS    += ecc
671 CRYPTO_KMODS    += md4
672 CRYPTO_KMODS    += md5
673 CRYPTO_KMODS    += rsa
674 CRYPTO_KMODS    += sha1
675 CRYPTO_KMODS    += sha2
676 CRYPTO_KMODS    += swrand

678 #
679 #       IP Policy Modules (/kernel/ipp)
680 #
681 IPP_KMODS        += dlcosmk
682 IPP_KMODS        += flowacct
683 IPP_KMODS        += ipgpc
684 IPP_KMODS        += dscpmk
685 IPP_KMODS        += tokenmt
686 IPP_KMODS        += tswtclmt

688 #
689 #       generic-unix module (/kernel/genunix):
690 #
691 GENUNIX_KMODS    += genunix

693 #
694 #       SVVS Testing Modules (/kernel/strmod):
695 #
696 #       These are streams and driver modules which are not to be
697 #       delivered with a released system. However, during development
698 #       it is convenient to build and install the SVVS kernel modules.
699 #
700 SVVS_KMODS       += lmodb lmode lmodr lmodt svvslo tidg tivc tmux

702 $(CLOSED_BUILD)SVVS      += svvs

704 #
705 #       Modules eXcluded from the product:
706 #
707 $(CLOSED_BUILD)CLOSED_XMODS =      \
708     adpu320      \
709     bnx          \
710     bnxe        \
711     lsimega     \
712     sdpib

715 #
716 #       'Dacf' Modules (/kernel/dacf):
717 #

719 #
720 #       Performance Counter BackEnd modules (/usr/kernel/pcbe)
721 #

```

```

722 PCBE_KMODS      += pl23_pcbe p4_pcbe opteron_pcbe core_pcbe

724 #
725 #       MAC-Type Plugin Modules (/kernel/mac)
726 #
727 MAC_KMODS        += mac_6to4
728 MAC_KMODS        += mac_ether
729 MAC_KMODS        += mac_ipv4
730 MAC_KMODS        += mac_ipv6
731 MAC_KMODS        += mac_wifi
732 MAC_KMODS        += mac_ib

734 #
735 #       socketmod (kernel/socketmod)
736 #
737 SOCKET_KMODS     += sockpfp
738 SOCKET_KMODS     += socksctp
739 SOCKET_KMODS     += socksdp
740 SOCKET_KMODS     += sockrds
741 SOCKET_KMODS     += ksslif

743 #
744 #       kiconv modules (/kernel/kiconv):
745 #
746 KICONV_KMODS     += kiconv_emea kiconv_ja kiconv_ko kiconv_sc kiconv_tc

748 #
749 #       'Dacf' Modules (/kernel/dacf):
750 #
751 DACF_KMODS       += net_dacf

```

```
*****
1586 Sun Aug 11 00:54:16 2013
new/usr/src/uts/intel/fsd/Makefile
fsh, fsd, libfsd, fsdadm
*****
```

```
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 2012 Joyent, Inc. All rights reserved.
24 # Use is subject to license terms.
25 #
26 #
27 # Copyright 2013 Damian Bogel. All rights reserved.
28 #

30 UTSBASE = ../..

32 MODULE = fsd
33 OBJECTS = $(FSD_OBJS:%=$(OBJS_DIR)/%)
34 LINTS = $(FSD_OBJS:%.o=$(LINTS_DIR)/%.ln)
35 ROOTMODULE = $(ROOT_DRV_DIR)/$(MODULE)
36 CONF_SRCDIR = $(UTSBASE)/common/io/fsd

38 include $(UTSBASE)/intel/Makefile.intel

40 ALL_TARGET = $(BINARY) $(SRC_CONFILE)
41 LINT_TARGET = $(MODULE).lint
42 INSTALL_TARGET = $(BINARY) $(ROOTMODULE) $(ROOT_CONFFILE)

44 LDFLAGS += -dy

46 .KEEP_STATE:

48 def: $(DEF_DEPS)

50 all: $(ALL_DEPS)

52 clean: $(CLEAN_DEPS)

54 clobber: $(CLOBBER_DEPS)

56 lint: $(LINT_DEPS)

58 modlintlib: $(MODLINTLIB_DEPS)

60 clean.lint: $(CLEAN_LINT_DEPS)
```

```
62 install: $(INSTALL_DEPS)

64 include $(UTSBASE)/intel/Makefile.targ
```