man pages section 7: Device and Network Interfaces
Contents

Preface ...................................................................................................................................................13

Introduction ........................................................................................................................................17
Intro(7) ...........................................................................................................................................18

Device and Network Interfaces ........................................................................................................21
aac(7D) ...............................................................................................................................................22
adp(7D) ...............................................................................................................................................23
adpu320(7D) .......................................................................................................................................25
afb(7d) ...............................................................................................................................................27
agpgart_io(7I) ...................................................................................................................................28
ahci(7D) ..........................................................................................................................................39
amd8111s(7D) ..................................................................................................................................40
amr(7D) ...........................................................................................................................................41
arp(7P) ...............................................................................................................................................42
asy(7D) ............................................................................................................................................46
ata(7D) .............................................................................................................................................49
audio1575(7D) .................................................................................................................................54
audio(7I) ..........................................................................................................................................57
audio810(7D) ...................................................................................................................................69
audiocs(7D) ....................................................................................................................................72
audioens(7D) ...................................................................................................................................75
audiohd(7D) .....................................................................................................................................79
audioixp(7D) ...................................................................................................................................82
audio_support(7I) ..............................................................................................................................85
audiots(7D) .....................................................................................................................................87
audiovia823x(7D) ..............................................................................................................................90
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>av1394(7D)</td>
<td>93</td>
</tr>
<tr>
<td>bbc_beep(7D)</td>
<td>94</td>
</tr>
<tr>
<td>bcm_sata(7D)</td>
<td>95</td>
</tr>
<tr>
<td>bd(7M)</td>
<td>96</td>
</tr>
<tr>
<td>bge(7D)</td>
<td>98</td>
</tr>
<tr>
<td>bnx(7D)</td>
<td>102</td>
</tr>
<tr>
<td>bpp(7D)</td>
<td>106</td>
</tr>
<tr>
<td>bscv(7D)</td>
<td>111</td>
</tr>
<tr>
<td>bufmod(7M)</td>
<td>112</td>
</tr>
<tr>
<td>cadp160(7D)</td>
<td>116</td>
</tr>
<tr>
<td>cadp(7D)</td>
<td>117</td>
</tr>
<tr>
<td>cdio(7I)</td>
<td>121</td>
</tr>
<tr>
<td>ce(7D)</td>
<td>129</td>
</tr>
<tr>
<td>cgsix(7D)</td>
<td>133</td>
</tr>
<tr>
<td>chxge(7D)</td>
<td>134</td>
</tr>
<tr>
<td>cmdk(7D)</td>
<td>135</td>
</tr>
<tr>
<td>connld(7M)</td>
<td>137</td>
</tr>
<tr>
<td>console(7D)</td>
<td>139</td>
</tr>
<tr>
<td>cpqary3(7D)</td>
<td>140</td>
</tr>
<tr>
<td>cpr(7)</td>
<td>142</td>
</tr>
<tr>
<td>cpuid(7D)</td>
<td>144</td>
</tr>
<tr>
<td>ctfs(7FS)</td>
<td>147</td>
</tr>
<tr>
<td>ctsmc(7D)</td>
<td>148</td>
</tr>
<tr>
<td>cvc(7D)</td>
<td>149</td>
</tr>
<tr>
<td>cvcredir(7D)</td>
<td>150</td>
</tr>
<tr>
<td>dad(7D)</td>
<td>151</td>
</tr>
<tr>
<td>daplt(7D)</td>
<td>154</td>
</tr>
<tr>
<td>dbri(7D)</td>
<td>155</td>
</tr>
<tr>
<td>dca(7D)</td>
<td>160</td>
</tr>
<tr>
<td>dcam1394(7D)</td>
<td>162</td>
</tr>
<tr>
<td>dcfs(7FS)</td>
<td>171</td>
</tr>
<tr>
<td>devfs(7FS)</td>
<td>172</td>
</tr>
<tr>
<td>devinfo(7D)</td>
<td>173</td>
</tr>
<tr>
<td>dkio(7I)</td>
<td>174</td>
</tr>
<tr>
<td>dlcosmk(7ipp)</td>
<td>186</td>
</tr>
<tr>
<td>dlpi(7P)</td>
<td>187</td>
</tr>
<tr>
<td>Function</td>
<td>Page</td>
</tr>
<tr>
<td>-------------------</td>
<td>------</td>
</tr>
<tr>
<td>dm2s(7D)</td>
<td>194</td>
</tr>
<tr>
<td>dmf(7D)</td>
<td>195</td>
</tr>
<tr>
<td>dnet(7D)</td>
<td>197</td>
</tr>
<tr>
<td>dpt(7D)</td>
<td>199</td>
</tr>
<tr>
<td>dr(7d)</td>
<td>201</td>
</tr>
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<td>dscpmk(7ipp)</td>
<td>202</td>
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<td>203</td>
</tr>
<tr>
<td>el000g(7D)</td>
<td>204</td>
</tr>
<tr>
<td>ecpp(7D)</td>
<td>209</td>
</tr>
<tr>
<td>ehci(7D)</td>
<td>215</td>
</tr>
<tr>
<td>elxl(7D)</td>
<td>219</td>
</tr>
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<td>emlxs(7D)</td>
<td>222</td>
</tr>
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<td>eri(7D)</td>
<td>223</td>
</tr>
<tr>
<td>esp(7D)</td>
<td>227</td>
</tr>
<tr>
<td>fas(7D)</td>
<td>234</td>
</tr>
<tr>
<td>fasttrap(7D)</td>
<td>242</td>
</tr>
<tr>
<td>fbio(7I)</td>
<td>243</td>
</tr>
<tr>
<td>fbt(7D)</td>
<td>245</td>
</tr>
<tr>
<td>fcip(7D)</td>
<td>246</td>
</tr>
<tr>
<td>fcp(7D)</td>
<td>249</td>
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</tr>
<tr>
<td>fd(7D)</td>
<td>251</td>
</tr>
<tr>
<td>fdio(7I)</td>
<td>256</td>
</tr>
<tr>
<td>ffb(7D)</td>
<td>260</td>
</tr>
<tr>
<td>flowacct(7ipp)</td>
<td>261</td>
</tr>
<tr>
<td>fp(7d)</td>
<td>262</td>
</tr>
<tr>
<td>FSS(7)</td>
<td>264</td>
</tr>
<tr>
<td>ge(7D)</td>
<td>267</td>
</tr>
<tr>
<td>gld(7D)</td>
<td>271</td>
</tr>
<tr>
<td>glm(7D)</td>
<td>280</td>
</tr>
<tr>
<td>gpio 87317(7D)</td>
<td>286</td>
</tr>
<tr>
<td>grbeep(7d)</td>
<td>287</td>
</tr>
<tr>
<td>hci1394(7D)</td>
<td>288</td>
</tr>
<tr>
<td>hdio(7I)</td>
<td>289</td>
</tr>
<tr>
<td>hermon(7D)</td>
<td>291</td>
</tr>
<tr>
<td>hid(7D)</td>
<td>293</td>
</tr>
<tr>
<td>Name</td>
<td>Page</td>
</tr>
<tr>
<td>---------------</td>
<td>------</td>
</tr>
<tr>
<td>hme</td>
<td>295</td>
</tr>
<tr>
<td>hpc</td>
<td>300</td>
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<tr>
<td>hsfs</td>
<td>302</td>
</tr>
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<td>305</td>
</tr>
<tr>
<td>hxge</td>
<td>308</td>
</tr>
<tr>
<td>i2o_bs</td>
<td>311</td>
</tr>
<tr>
<td>i2o_scsi</td>
<td>313</td>
</tr>
<tr>
<td>ib</td>
<td>314</td>
</tr>
<tr>
<td>ibcm</td>
<td>317</td>
</tr>
<tr>
<td>ibd</td>
<td>318</td>
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<td>322</td>
</tr>
<tr>
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<td>323</td>
</tr>
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<td>ibtl</td>
<td>324</td>
</tr>
<tr>
<td>icmp</td>
<td>325</td>
</tr>
<tr>
<td>icmp6</td>
<td>327</td>
</tr>
<tr>
<td>idn</td>
<td>329</td>
</tr>
<tr>
<td>ieee1394</td>
<td>332</td>
</tr>
<tr>
<td>ifb</td>
<td>334</td>
</tr>
<tr>
<td>ifp</td>
<td>335</td>
</tr>
<tr>
<td>if_tcp</td>
<td>339</td>
</tr>
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<td>igb</td>
<td>348</td>
</tr>
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<td>351</td>
</tr>
<tr>
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<td>356</td>
</tr>
<tr>
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<td>359</td>
</tr>
<tr>
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<td>367</td>
</tr>
<tr>
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<td>374</td>
</tr>
<tr>
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<td>378</td>
</tr>
<tr>
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<td>380</td>
</tr>
<tr>
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<td>387</td>
</tr>
<tr>
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<td>389</td>
</tr>
<tr>
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<td>392</td>
</tr>
<tr>
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<td>396</td>
</tr>
<tr>
<td>ipsecesp</td>
<td>397</td>
</tr>
<tr>
<td>iscsi</td>
<td>398</td>
</tr>
<tr>
<td>isdnio</td>
<td>399</td>
</tr>
<tr>
<td>iser</td>
<td>414</td>
</tr>
<tr>
<td>Command</td>
<td>Page</td>
</tr>
<tr>
<td>--------------</td>
<td>------</td>
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<td>isp</td>
<td>415</td>
</tr>
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<td>422</td>
</tr>
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<td>424</td>
</tr>
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</tr>
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</tr>
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<td>kb</td>
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</tr>
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</tr>
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<td>443</td>
</tr>
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<td>446</td>
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<tr>
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<td>449</td>
</tr>
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<td>456</td>
</tr>
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<td>457</td>
</tr>
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<td>lofs</td>
<td>458</td>
</tr>
<tr>
<td>log</td>
<td>460</td>
</tr>
<tr>
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<td>464</td>
</tr>
<tr>
<td>lp</td>
<td>465</td>
</tr>
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<td>467</td>
</tr>
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<td>468</td>
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<tr>
<td>m64</td>
<td>469</td>
</tr>
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<td>474</td>
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<td>475</td>
</tr>
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<td>479</td>
</tr>
<tr>
<td>mega_sas</td>
<td>482</td>
</tr>
<tr>
<td>mem</td>
<td>483</td>
</tr>
<tr>
<td>mhd</td>
<td>484</td>
</tr>
<tr>
<td>mixer</td>
<td>489</td>
</tr>
<tr>
<td>mpt</td>
<td>500</td>
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<tr>
<td>mpt_sas</td>
<td>505</td>
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<td>mr sas</td>
<td>507</td>
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<tr>
<td>msglog</td>
<td>509</td>
</tr>
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<td>msm</td>
<td>510</td>
</tr>
</tbody>
</table>
### manpages section 7: Device and Network Interfaces

<table>
<thead>
<tr>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>mt(7D)</td>
<td>511</td>
</tr>
<tr>
<td>mtio(7I)</td>
<td>512</td>
</tr>
<tr>
<td>n2cp(7D)</td>
<td>526</td>
</tr>
<tr>
<td>n2rng(7D)</td>
<td>528</td>
</tr>
<tr>
<td>ncp(7D)</td>
<td>530</td>
</tr>
<tr>
<td>ncrs(7D)</td>
<td>532</td>
</tr>
<tr>
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<td>539</td>
</tr>
<tr>
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<td>540</td>
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<td>544</td>
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<td>ntwdt(7D)</td>
<td>545</td>
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<td>ntxn(7D)</td>
<td>546</td>
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<tr>
<td>null(7D)</td>
<td>548</td>
</tr>
<tr>
<td>nulldriver(7D)</td>
<td>549</td>
</tr>
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<td>550</td>
</tr>
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<td>551</td>
</tr>
<tr>
<td>objfs(7FS)</td>
<td>554</td>
</tr>
<tr>
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<td>555</td>
</tr>
<tr>
<td>ocf_ibutton(7D)</td>
<td>556</td>
</tr>
<tr>
<td>ohci(7D)</td>
<td>557</td>
</tr>
<tr>
<td>openprom(7D)</td>
<td>559</td>
</tr>
<tr>
<td>oplkmdrv(7D)</td>
<td>565</td>
</tr>
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</tr>
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<td>567</td>
</tr>
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<td>pcata(7D)</td>
<td>568</td>
</tr>
<tr>
<td>pcelx(7D)</td>
<td>570</td>
</tr>
<tr>
<td>pcfs(7FS)</td>
<td>572</td>
</tr>
<tr>
<td>pcic(7D)</td>
<td>577</td>
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<td>pcicmu(7D)</td>
<td>578</td>
</tr>
<tr>
<td>pcie_pci(7D)</td>
<td>579</td>
</tr>
<tr>
<td>pckt(7M)</td>
<td>580</td>
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<td>pcmcia(7D)</td>
<td>581</td>
</tr>
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<td>582</td>
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<td>583</td>
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<td>585</td>
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<tr>
<td>pcsctsi(7D)</td>
<td>588</td>
</tr>
<tr>
<td>pcser(7D)</td>
<td>589</td>
</tr>
<tr>
<td>Command</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------</td>
<td>------</td>
</tr>
<tr>
<td>pfb(7D)</td>
<td>591</td>
</tr>
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<td>pf_key(7P)</td>
<td>592</td>
</tr>
<tr>
<td>pfmod(7M)</td>
<td>605</td>
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<td>physmem(7D)</td>
<td>609</td>
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<td>pipemod(7M)</td>
<td>610</td>
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<td>pm(7D)</td>
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<td>poll(7d)</td>
<td>617</td>
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<td>637</td>
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<td>641</td>
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<td>643</td>
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<td>658</td>
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<td>665</td>
</tr>
<tr>
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<td>667</td>
</tr>
<tr>
<td>sad(7D)</td>
<td>669</td>
</tr>
<tr>
<td>sata(7D)</td>
<td>672</td>
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<tr>
<td>sbpro(7D)</td>
<td>675</td>
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<tr>
<td>scfd(7D)</td>
<td>679</td>
</tr>
<tr>
<td>scmi2c(7d)</td>
<td>680</td>
</tr>
<tr>
<td>scsai394(7D)</td>
<td>681</td>
</tr>
<tr>
<td>scsai2usb(7D)</td>
<td>684</td>
</tr>
<tr>
<td>scsi_vhci(7D)</td>
<td>689</td>
</tr>
<tr>
<td>sctp(7P)</td>
<td>692</td>
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<td>sd(7D)</td>
<td>698</td>
</tr>
<tr>
<td>SDC(7)</td>
<td>705</td>
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</tbody>
</table>
Contents

ticlts(7D) ................................................................................................. 840
timod(7M) .............................................................................................. 842
tirdwr(7M) ............................................................................................ 844
tmpfs(7FS) ............................................................................................. 846
todopol(7D) ............................................................................................ 848
tokenmt(7ipp) .......................................................................................... 849
tpf(7D) ..................................................................................................... 852
tsalarm(7D) ............................................................................................ 853
tswtclmt(7ipp) .......................................................................................... 857
ttcompat(7M) .......................................................................................... 858
tty(7D) .................................................................................................... 866
ttymux(7D) .............................................................................................. 867
tun(7M) ................................................................................................... 868
tzmon(7d) ................................................................................................ 872
uata(7D) .................................................................................................. 873
udfs(7FS) ................................................................................................ 876
udp(7P) ................................................................................................... 877
ufs(7FS) .................................................................................................. 880
ugen(7D) .................................................................................................. 883
uhci(7D) .................................................................................................. 901
usba(7D) .................................................................................................. 902
usb_ac(7D) .............................................................................................. 905
usb_ah(7M) ............................................................................................ 909
usb_as(7D) .............................................................................................. 910
usbecm(7D) ............................................................................................ 912
usbkkm(7M) ............................................................................................ 913
usb_mid(7D) ............................................................................................ 915
usbmms(7M) ............................................................................................ 917
usbprn(7D) ............................................................................................. 921
usbsacm(7D) ............................................................................................ 926
usbser_edge(7D) ..................................................................................... 929
usbsksp(7D) ............................................................................................ 932
usbsprl(7D) ............................................................................................. 935
uscsii(7I) ................................................................................................ 938
usoc(7D) .................................................................................................. 942
virtualkm(7D) .......................................................................................... 944
<table>
<thead>
<tr>
<th>Command</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>visual_io(7I)</td>
<td>947</td>
</tr>
<tr>
<td>vni(7d)</td>
<td>954</td>
</tr>
<tr>
<td>volfs(7FS)</td>
<td>955</td>
</tr>
<tr>
<td>vuidmice(7M)</td>
<td>957</td>
</tr>
<tr>
<td>wrsm(7D)</td>
<td>960</td>
</tr>
<tr>
<td>wrsmd(7D)</td>
<td>962</td>
</tr>
<tr>
<td>wscons(7D)</td>
<td>963</td>
</tr>
<tr>
<td>xge(7D)</td>
<td>972</td>
</tr>
<tr>
<td>xmemfs(7FS)</td>
<td>974</td>
</tr>
<tr>
<td>zcons(7D)</td>
<td>976</td>
</tr>
<tr>
<td>zero(7D)</td>
<td>977</td>
</tr>
<tr>
<td>zs(7D)</td>
<td>978</td>
</tr>
<tr>
<td>zsh(7D)</td>
<td>981</td>
</tr>
<tr>
<td>zulu(7d)</td>
<td>985</td>
</tr>
</tbody>
</table>
Preface

Both novice users and those familiar with the SunOS operating system can use online man pages to obtain information about the system and its features. A man page is intended to answer concisely the question “What does it do?” The man pages in general comprise a reference manual. They are not intended to be a tutorial.

Overview

The following contains a brief description of each man page section and the information it references:

- Section 1 describes, in alphabetical order, commands available with the operating system.
- Section 1M describes, in alphabetical order, commands that are used chiefly for system maintenance and administration purposes.
- Section 2 describes all of the system calls. Most of these calls have one or more error returns. An error condition is indicated by an otherwise impossible returned value.
- Section 3 describes functions found in various libraries, other than those functions that directly invoke UNIX system primitives, which are described in Section 2.
- Section 4 outlines the formats of various files. The C structure declarations for the file formats are given where applicable.
- Section 5 contains miscellaneous documentation such as character-set tables.
- Section 6 contains available games and demos.
- Section 7 describes various special files that refer to specific hardware peripherals and device drivers. STREAMS software drivers, modules and the STREAMS-generic set of system calls are also described.
- Section 9 provides reference information needed to write device drivers in the kernel environment. It describes two device driver interface specifications: the Device Driver Interface (DDI) and the Driver/Kernel Interface (DKI).
- Section 9E describes the DDI/DKI, DDI-only, and DKI-only entry-point routines a developer can include in a device driver.
- Section 9F describes the kernel functions available for use by device drivers.
- Section 9S describes the data structures used by drivers to share information between the driver and the kernel.
Below is a generic format for man pages. The man pages of each manual section generally follow this order, but include only needed headings. For example, if there are no bugs to report, there is no BUGS section. See the intro pages for more information and detail about each section, and man(1) for more information about man pages in general.

**NAME**
This section gives the names of the commands or functions documented, followed by a brief description of what they do.

**SYNOPSIS**
This section shows the syntax of commands or functions. When a command or file does not exist in the standard path, its full path name is shown. Options and arguments are alphabetized, with single letter arguments first, and options with arguments next, unless a different argument order is required.

The following special characters are used in this section:

- **[ ]** Brackets. The option or argument enclosed in these brackets is optional. If the brackets are omitted, the argument must be specified.
- **...** Ellipses. Several values can be provided for the previous argument, or the previous argument can be specified multiple times, for example, "filename...".
- **|** Separator. Only one of the arguments separated by this character can be specified at a time.
- **{ }** Braces. The options and/or arguments enclosed within braces are interdependent, such that everything enclosed must be treated as a unit.

**PROTOCOL**
This section occurs only in subsection 3R to indicate the protocol description file.

**DESCRIPTION**
This section defines the functionality and behavior of the service. Thus it describes concisely what the command does. It does not discuss OPTIONS or cite EXAMPLES. Interactive commands, subcommands, requests, macros, and functions are described under USAGE.

**IOCTL**
This section appears on pages in Section 7 only. Only the device class that supplies appropriate parameters to the ioctl(2) system call is called ioctl and generates its own
heading. `ioctl` calls for a specific device are listed alphabetically (on the man page for that specific device). `ioctl` calls are used for a particular class of devices all of which have an `io` ending, such as `mtio(7)`.

OPTIONS

This section lists the command options with a concise summary of what each option does. The options are listed literally and in the order they appear in the SYNOPSIS section. Possible arguments to options are discussed under the option, and where appropriate, default values are supplied.

OPERANDS

This section lists the command operands and describes how they affect the actions of the command.

OUTPUT

This section describes the output – standard output, standard error, or output files – generated by the command.

RETURN VALUES

If the man page documents functions that return values, this section lists these values and describes the conditions under which they are returned. If a function can return only constant values, such as 0 or −1, these values are listed in tagged paragraphs. Otherwise, a single paragraph describes the return values of each function. Functions declared void do not return values, so they are not discussed in RETURN VALUES.

ERRORS

On failure, most functions place an error code in the global variable `errno` indicating why they failed. This section lists alphabetically all error codes a function can generate and describes the conditions that cause each error. When more than one condition can cause the same error, each condition is described in a separate paragraph under the error code.

USAGE

This section lists special rules, features, and commands that require in-depth explanations. The subsections listed here are used to explain built-in functionality:

Commands
Modifiers
Variables
Expressions
Input Grammar
EXAMPLES

This section provides examples of usage or of how to use a command or function. Wherever possible a complete example including command-line entry and machine response is shown. Whenever an example is given, the prompt is shown as example%, or if the user must be superuser, example#. Examples are followed by explanations, variable substitution rules, or returned values. Most examples illustrate concepts from the SYNOPSIS, DESCRIPTION, OPTIONS, and USAGE sections.

ENVIRONMENT VARIABLES

This section lists any environment variables that the command or function affects, followed by a brief description of the effect.

EXIT STATUS

This section lists the values the command returns to the calling program or shell and the conditions that cause these values to be returned. Usually, zero is returned for successful completion, and values other than zero for various error conditions.

FILES

This section lists all file names referred to by the man page, files of interest, and files created or required by commands. Each is followed by a descriptive summary or explanation.

ATTRIBUTES

This section lists characteristics of commands, utilities, and device drivers by defining the attribute type and its corresponding value. See attributes(5) for more information.

SEE ALSO

This section lists references to other man pages, in-house documentation, and outside publications.

DIAGNOSTICS

This section lists diagnostic messages with a brief explanation of the condition causing the error.

WARNINGS

This section lists warnings about special conditions which could seriously affect your working conditions. This is not a list of diagnostics.

NOTES

This section lists additional information that does not belong anywhere else on the page. It takes the form of an aside to the user, covering points of special interest. Critical information is never covered here.

BUGS

This section describes known bugs and, wherever possible, suggests workarounds.
Introduction
This section describes various device and network interfaces available on the system. The types of interfaces described include character and block devices, STREAMS modules, network protocols, file systems, and ioctl requests for driver subsystems and classes.

This section contains the following major collections:

(7D) The system provides drivers for a variety of hardware devices, such as disk, magnetic tapes, serial communication lines, mice, and frame buffers, as well as virtual devices such as pseudo-terminals and windows.

This section describes special files that refer to specific hardware peripherals and device drivers. STREAMS device drivers are also described. Characteristics of both the hardware device and the corresponding device driver are discussed where applicable.

An application accesses a device through that device's special file. This section specifies the device special file to be used to access the device as well as application programming interface (API) information relevant to the use of the device driver.

All device special files are located under the /devices directory. The /devices directory hierarchy attempts to mirror the hierarchy of system busses, controllers, and devices configured on the system. Logical device names for special files in /devices are located under the /dev directory. Although not every special file under /devices will have a corresponding logical entry under /dev, whenever possible, an application should reference a device using the logical name for the device. Logical device names are listed in the FILES section of the page for the device in question.

This section also describes driver configuration where applicable. Many device drivers have a driver configuration file of the form driver_name.conf associated with them (see driver.conf(4)). The configuration information stored in the driver configuration file is used to configure the driver and the device. Driver configuration files are located in /kernel/drv and /usr/kernel/drv. Driver configuration files for platform dependent drivers are located in /platform/ uname -i/kernel/drv where `uname -i` is the output of the `uname(1)` command with the -i option.

Some driver configuration files may contain user configurable properties. Changes in a driver's configuration file will not take effect until the system is rebooted or the driver has been removed and re-added (see rem_drv(1M) and add_drv(1M)).

(7FS) This section describes the programmatic interface for several file systems supported by SunOS.
This section describes ioctl requests which apply to a class of drivers or subsystems. For example, ioctl requests which apply to most tape devices are discussed in mtio(7I). Ioctl requests relevant to only a specific device are described on the man page for that device. The page for the device in question should still be examined for exceptions to the ioctls listed in section 7I.

This section describes STREAMS modules. Note that STREAMS drivers are discussed in section 7D. streamio(7I) contains a list of ioctl requests used to manipulate STREAMS modules and interface with the STREAMS framework. Ioctl requests specific to a STREAMS module will be discussed on the man page for that module.

This section describes various network protocols available in SunOS. SunOS supports both socket-based and STREAMS-based network communications. The Internet protocol family, described in inet(7P), is the primary protocol family supported by SunOS, although the system can support a number of others. The raw interface provides low-level services, such as packet fragmentation and reassembly, routing, addressing, and basic transport for socket-based implementations. Facilities for communicating using an Internet-family protocol are generally accessed by specifying the AF_INET address family when binding a socket; see socket(3SOCKET) for details.

Major protocols in the Internet family include:

- The Internet Protocol (IP) itself, which supports the universal datagram format, as described in ip(7P). This is the default protocol for SOCK_RAW type sockets within the AF_INET domain.
- The Transmission Control Protocol (TCP); see tcp(7P). This is the default protocol for SOCK_STREAM type sockets.
- The User Datagram Protocol (UDP); see udp(7P). This is the default protocol for SOCK_DGRAM type sockets.
- The Address Resolution Protocol (ARP); see arp(7P).
- The Internet Control Message Protocol (ICMP); see icmp(7P).

See Also add_drv(1M), rem_drv(1M), Intro(3), ioctl(2), socket(3SOCKET), driver.conf(4), arp(7P), icmp(7P), inet(7P), ip(7P), mtio(7I), st(7D), streamio(7I), tcp(7P), udp(7P)

System Administration Guide: IP Services

STREAMS Programming Guide

Writing Device Drivers
Device and Network Interfaces
Name  aac – SCSI HBA driver for Adaptec Advanced RAID Controller

Description  The aac plain SCSI host bus adapter driver is a SCSA-compliant nexus driver that supports the Adaptec 2200S/2120S SCSI RAID card, Dell PERC 3Di SCSI RAID controller, Dell PERC 3Si SCSI RAID controller, Adaptec 2820SA SATA RAID card, Adaptec 4800SAS, 4805SAS SAS RAID cards and SUN’s STK RAID REM, STK RAID INT, and STK RAID EXT RAID cards.

The aac driver is ported from FreeBSD and supports RAID disk I/O functions and the RAID management interface.

Driver Configuration  There are no user configurable parameters available. Please configure your hardware through BIOS.

Attributes  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>x86, SPARC (Limited to systems with AAC hardware RAID cards.)</td>
</tr>
</tbody>
</table>

Files  
/kernel/drv/aac  32-bit ELF kernel module.
/kernel/drv/amd64/aac  64-bit ELF kernel module. (x86)
/kernel/drv/sparcv9/aac  64-bit ELF kernel module. (SPARC)
/kernel/drv/aac.conf  Configuration file. (Contains no user-configurable options).

See Also  prtconf(1M), attributes(5), scsi_hba_attach(9F), scsi_sync_pkt(9F), scsi_transport(9F), scsi_device(9S), scsi_inquiry(9S), scsi_pkt(9S)

Small Computer System Interface-2 (SCSI-2)
The adp module provides low-level interface routines between the common disk/tape I/O system and SCSI (Small Computer System Interface) controllers based on the Adaptec AIC-7870P and AIC-7880P SCSI chips. These controllers include the Adaptec AHA–2940, AHA–2940W, AHA–2940U, AHA–2940UW, AHA–3940, and AHA–3940W, as well as motherboards with embedded AIC-7870P and AIC-7880P SCSI chips. Supported devices are AIC-7850, AIC-7860, AIC-7870, AIC-7880 and AIC-7895.

The adp module can be configured for disk and streaming tape support for one or more host adapter boards, each of which must be the sole initiator on a SCSI bus. Auto-configuration code determines if the adapter is present at the configured address and what types of devices are attached to the adapter.

The Plug N Play SCAM Support option is not supported.

- Tousethe AHA-3940 or AHA-3940W adapters, themotherboardmust have a BIOS that supports the DEC PCI-to-PCI Bridge chip on the host bus adapter.
- User-level programs have exhibited problems on some PCI systems with an Adaptec AHA-2940 or AHA-2940W card and certain motherboards. If problems with user-level programs occur, use the BIOS setup to disable write-back CPU caching (or all caching if there is no control over the caching algorithm). The affected motherboards are:
  - PCI motherboards with a 60-MHz Pentium chip, with PCI chipset numbers S82433LX Z852 and S82434LX Z850. The part numbers of the Intel motherboards are AA616393-007 and AA615988-009.
  - PCI motherboards with a 90-MHz Pentium chip, with PCI chipset numbers S82433NX Z895, S82434NX Z895, and S82434NX Z896. The part number of the Intel motherboard is 541286–005. (Some Gateway 2000 systems use this motherboard.)
  - AA-619772-002 motherboard with 82433LX Z852 and 82434LX Z882 chips causes random memory inconsistencies. Return the motherboard to the vendor for a replacement.
  - If the AHA-2940 SCSI adapter does not recognize the Quantum Empire 1080S, HP 3323 SE or other SCSI disk drive, reduce the Synchronous Transfer rate on the Adaptec controller to 8 Mbps.
  - The AHA-3940 has been certified by Adaptec to work on specific systems; however, some testing has shown that the Solaris operating environment works properly in some of those systems and not in others.

Configuration

Use the Adaptec configuration utility to perform the following steps:
Configure each SCSI device to have a unique SCSI ID, then using the adapter’s Advanced Configuration Options setup menu, set the Plug N Play SCAM Support option to Disabled.

If there is more than one controller (or an embedded controller), try to use one IRQ per controller.

Enable bus mastering for the slots with your host bus adapters, when the choice is given.

For older disk drives, tape drives, and most CD-ROM devices, make sure the maximum SCSI data transfer speed is set to 5.0 Mbps.

Enable support for disks larger than 1 Gbyte if applicable.

Files  /kernel/drv/adp.conf  Configuration file for the adp driver; there are no user-configurable options in this file

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also  attributes(5)

Solaris (Intel Platform Edition) Hardware Compatibility List

Notes  Throughout the release, support of additional devices may be added. See the Solaris (Intel Platform Edition) Hardware Compatibility List for additional information.

The adp driver supports Logical Unit Number (“LUN”) values of 0 through 15. This range exceeds the standard SCSI-2 requirements which call for support of LUNs 0 through 7.
Name: adpu320 – Adaptec Ultra320 SCSI host bus adapter driver

Synopsis: `scsi@unit-address`

Description: The adpu320 host bus adapter driver is a SCSA-compliant nexus driver that supports the following Adaptec Ultra320 SCSI Devices:

- **Chips**: AIC-7902

The adpu320 driver supports standard functions provided by the SCSA interface, including tagged and untagged queuing, Wide/Fast/Ultra SCSI, and auto request sense. The adpu320 driver does not support linked commands. The adpu320 driver supports hot swap SCSI and hot plug PCI.

Additionally, the adpu320 driver supports the following features:

- 64-bit addressing (Dual address Cycle)
- PCI-X v1.1 operating up to 133MHz and 64bits
- PCI bus spec v2.2 operating up to 66MHz and 64bits
- Packetized SCSI at 320 and 160 MB/s
- QAS
- DT
- 40MB/sec in single-ended mode and up to 320MB/sec transfer rate in LVD mode
- Domain Validation
- Retained Training Information (RTI)
- PCI and PCI-X Error handling

Driver Configuration: The adpu320 host bus adapter driver is configured by defining the properties found in `adpu320.conf`. Properties in the adpu320.conf file that can be modified by the user include: `ADPU320_SCSI_RD_STRM`, `ADPU320_SCSI_NLUN_SUPPORT`.

---

**Option: ADPU320_SCSI_RD_STRM=[value]**

*Definition:* Enables/disables read streaming negotiation for all drives.

- Possible Values: 0 (off), 1 (on)
- Default Value: 0 (off)

**Option: ADPU320_SCSI_NLUN_SUPPORT=[value]**

*Definition:* Enables the number of logical units to be scanned per drive.

- Possible Values: 1-64
- Default Value: 64

---

*If you alter or add driver parameters incorrectly, you can render your system inoperable. Use driver parameters with caution.*
Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>x86</td>
</tr>
</tbody>
</table>

Files
/kernel/drv/adpu320
  driver module
/kernel/drv/amd64/adpu320
  64–bit driver module
/kernel/drv/adpu320.conf
  configuration file
/boot/solaris/drivers/notisa.010/adpu320.bef
  realmode driver

See Also  cfgadm(1M), prtconf(1M), attributes(5), scsi_abort(9F), scsi_hba_attach_setup(9F),
          scsi_ifgetcap(9F), scsi_reset(9F), scsi_sync_pkt(9F), scsi_transport(9F),
          scsi_device(9S), scsi_extended_sense(9S), scsi_inquiry(9S), scsi_pkt(9S)

Writing Device Drivers

Small Computer System Interface-3 (SCSI-3)
Name: afb – Elite3D graphics accelerator driver

Description: The afb driver is the device driver for the Sun Elite3D graphics accelerators. The afbdaemon process loads the afb microcode at system startup time and during the resume sequence of a suspend-resume cycle.

Files:
/dev/fbs/afbqi Device special file
/usr/lib/afb.ucode afb microcode
/usr/sbin/afbdaemon afb microcode loader

See Also: afbconfig(1M)
The Accelerated Graphics Port (AGP) is a PCI bus technology enhancement that improves 3D graphics performance by using low-cost system memory. AGP chipsets use the Graphics Address Remapping Table (GART) to map discontiguous system memory into a contiguous PCI memory range (known as the AGP Aperture), enabling the graphics card to utilize the mapped aperture range as video memory.

The `agpgart` driver creates a pseudo device node at `/dev/agpgart` and provides a set of ioctls for managing allocation/deallocation of system memory, setting mappings between system memory and aperture range, and setting up AGP devices. The `agpgart` driver manages both pseudo and real device nodes, but to initiate AGP-related operations you operate only on the `/dev/agpgart` pseudo device node. To do this, open `/dev/agpgart`. The macro defined for the pseudo device node name is:

```
#define AGP_DEVICE    "/dev/agpgart"
```

The `agpgart_io` driver implementation is AGP architecture-dependent and cannot be made generic. Currently, the `agpgart_io` driver only supports specific AGP systems. To determine if a system is supported, run an `open(2)` system call on the AGP_DEVICE node. (Note that `open(2)` fails if a system is not supported). After the AGP_DEVICE is opened, you can use `kstat(1M)` to read the system architecture type.

In addition to AGP system support, the `agpgart` ioctls can also be used on Intel integrated graphics devices (IGD). IGD devices usually have no dedicated video memory and must use system memory as video memory. IGD devices contain translation tables (referred to as GTT tables) that are similar to the GART translation table for address mapping purposes.

The AGPIOC_INFO ioctl can be called by any process. All other ioctls must be called by processes utilizing a GRAPHICS_ACCESS privilege. With the exception of AGPIOC_INFO, the AGPIOC_ACQUIRE ioctl must be called before any other ioctl. Once a process has acquired GART, it cannot be acquired by another process until the former process calls AGPIOC_RELEASE.

If the AGP_DEVICE fails to open, it may be due to one of the following reasons:

- **EAGAIN** GART table allocation failed.
- **EIO** Internal hardware initialization failed.
- **ENXIO** Getting device soft state error. (This is unlikely to happen.)

### ioctls

With the exception of GPIOC_INFO, all ioctls shown in this section are protected by GRAPHICS_ACCESS privilege. (Only processes with GRAPHICS_ACCESS privilege in its effective set can access the privileged ioctls).
Common ioctl error codes are shown below. (Additional error codes may be displayed by individual ioctls.)

ENXIO    Ioctl command not supported or getting device soft state error.
EPERM    Process not privileged.
AGPIOC_INFO Get system wide AGP or IGD hardware information. This command can be called by any process from user or kernel context.

The argument is a pointer to agp_info_t structure.

typedef struct _agp_info {
    agp_version_t agpi_version; /* OUT: AGP version supported */
    uint32_t agpi_devid; /* OUT: bridge vendor + device */
    uint32_t agpi_mode; /* OUT: mode of bridge */
    ulong_t agpi_aperbase; /* OUT: base of aperture */
    size_t agpi_apersize; /* OUT: aperture size in MB */
    uint32_t agpi_pgtotal; /* OUT: max aperture pages avail. */
    uint32_t agpi_pgsystem; /* OUT: same as pg_total */
    uint32_t agpi_pgused; /* OUT: no. of currently used pages */
} agp_info_t;

agpi_version The version of AGP protocol the bridge device is compatible with, for example, major 3 and minor 0 means AGP version 3.0.

typedef struct _agp_version {
    uint16_t agpv_major;
    uint16_t agpv_minor;
} agp_version_t;

agpi_devid AGP bridge vendor and device ID.

agpi_mode Current AGP mode, read from AGP status register of target device. The main bits are defined as below.

/* AGP status register bits definition */
#define AGPSTAT_RQ_MASK 0xff000000
#define AGPSTAT_SBA (0x1 << 9)
#define AGPSTAT_OVER4G (0x1 << 5)
#define AGPSTAT_FW (0x1 << 4)
#define AGPSTAT_RATE_MASK 0x7
/* AGP 3.0 only bits */
#define AGPSTAT_ARQSZ_MASK (0x7 << 13)
#define AGPSTAT_CAL_MASK (0x7 << 10)
#define AGPSTAT_GART64B (0x1 << 7)
#define AGPSTAT_MODE3 (0x1 << 3)
/* rate for 2.0 mode */
# define AGP2_RATE_1X 0x1
# define AGP2_RATE_2X 0x2
# define AGP2_RATE_4X 0x4
/* rate for 3.0 mode */
# define AGP3_RATE_4X 0x1
# define AGP3_RATE_8X 0x2

agpi_aperbase The base address of aperture in PCI memory space.
agpi_apersize The size of the aperture in megabytes.
agpi_pgtotal Represents the maximum memory
gpages the system can allocate
according to aperture size and
system memory size (which may differ
from the maximum locked memory a process
can have. The latter is subject
to the memory resource limit imposed
by the resource_controls(5) for each
project(4):

project.max-device-locked-memory

This value can be modified through system
utilities like prctl(1).

agpi_pgsystem Same as pg_total.
agpi_pgused System pages already allocated by the driver.

Return Values:

EFAULT Argument copy out error
EINVAL Command invalid
0 Success

AGPIOC_ACQUIRE Acquire control of GART. With the exception of AGPIOC_INFO, a
process must acquire GART before it can call other agpgart ioctl
commands. Additionally, only processes with GRAPHICS_ACCESS
privilege may access this ioctl. In the current agpgart implementation,
GART access is exclusive, meaning that only one process can perform
GART operations at a time. To release control over GART, call
AGPIOC_RELEASE. This command can be called from user or kernel
context.

The argument should be NULL.

Return values:

EBUSY GART has been acquired
AGPIOC_RELEASE  Release GART control. If a process releases GART control, it cannot perform additional GART operations until GART is reacquired. Note that this command does not free allocated memory or clear GART entries. (All clear jobs are done by direct calls or by closing the device). When a process exits without making this ioctl, the final close(2) performs this automatically. This command can be called from user or kernel context.

The argument should be NULL.

Return values:

EPERM Not owner of GART.
0 Success.

AGPIOC_SETUP  Setup AGPCMD register. An AGPCMD register resides in both the AGP master and target devices. The AGPCMD register controls the working mode of the AGP master and target devices. Each device must be configured using the same mode. This command can be called from user or kernel context.

The argument is a pointer to agp_setup_t structure:

```c
typedef struct _agp_setup {
    uint32_t agps_mode; /* IN: value to be set for AGPCMD */
} agp_setup_t;
```

agps_mode Specifying the mode to be set. Each bit of the value may have a specific meaning, please refer to AGP 2.0/3.0 specification or hardware datasheets for details.

```c
/* AGP command register bits definition */
#define AGPCMD_RQ_MASK 0xff000000
#define AGPCMD_SBAEN (0x1 << 9)
#define AGPCMD_AGPEN (0x1 << 8)
#define AGPCMD_OVER4GEN (0x1 << 5)
#define AGPCMD_FWEN (0x1 << 4)
#define AGPCMD_RATE_MASK 0x7
/* AGP 3.0 only bits */
#define AGP3_CMD_ARQSZ_MASK (0x7 << 13)
#define AGP3_CMD_CAL_MASK (0x7 << 10)
#define AGP3_CMD_GART64BEN (0x1 << 7)
```

The final values set to the AGPCMD register of the master/target devices are decided by the agps_mode value and AGPSTAT of the master and target devices.
Return Values:
EPERM Not owner of GART.
EFAULT Argument copy in error.
EINVAL Command invalid for non-AGP system.
EIO Hardware setup error.
0 Success.

AGPIOC_ALLOCATE Allocate system memory for graphics device. This command returns a
unique ID which can be used in subsequent operations to represent the
allocated memory. The memory is made up of discontiguous physical
pages. In rare cases, special memory types may be required. The
allocated memory must be bound to the GART table before it can be
used by graphics device. Graphics applications can also mmap(2) the
memory to userland for data storing. Memory should be freed when it
is no longer used by calling AGPIOC DEALLOCATE or simply by
closing the device. This command can be called from user or kernel
context.

The argument is a pointer to agp_allocate_t structure.

```c
typedef struct _agp_allocate {
    int32_t agpa_key; /* OUT: ID of allocated memory */
    uint32_t agpa_pgcount; /* IN: no. of pages to be allocated */
    uint32_t agpa_type; /* IN: type of memory to be allocated */
    uint32_t agpa_physical; /* OUT: reserved */
} agp_allocate_t;
```

agpa_key Unique ID of the allocated memory.
agpa_pgcount Number of pages to be allocated. The
driver currently supports only 4K pages.
The value cannot exceed the
agpi_pgtotal value returned by
AGPIOC_INFO ioctl and is subject to
the limit of
project.max-device-locked-memory. If
the memory needed is larger than the
resource limit but not larger than
agpi_pgtotal, use prctl(1) or other
system utilities to change the default
value of memory resource limit
beforehand.
<table>
<thead>
<tr>
<th>agpa_type</th>
<th>Type of memory to be allocated. The valid value of agpa_type should be AGP_NORMAL. It is defined as:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGP_NORMAL</td>
<td>#define AGP_NORMAL 0 \newline Above, AGP_NORMAL represents the discontiguous non-cachable physical memory which doesn't consume kernel virtual space but can be mapped to user space by <code>mmap(2)</code>. This command may support more type values in the future.</td>
</tr>
</tbody>
</table>

| agpa_physical       | Reserved for special uses. In normal operations, the value is undefined.                           |

Return Values:

- EPERM Not owner of GART.
- EINVAL Argument not valid.
- EFAULT Argument copy in/out error.
- ENOMEM Memory allocation error.
- 0 Success.

| AGPIOC_DEALLOCATE   | Deallocate the memory identified by a key assigned in a previous allocation. If the memory isn't unbound from GART, this command unbinds it automatically. The memory should no longer be used and those still in mapping to userland cannot be deallocated. Always call AGPIOC_DEALLOCATE explicitly (instead of deallocating implicitly by closing the device), as the system won't carry out the job until the last reference to the device file is dropped. This command can be called from user or kernel context. |

The input argument is a key of type `int32_t`, no output argument.

Return Values:
AGPIOC_BIND

Bind allocated memory. This command binds the allocated memory identified by a key to a specific offset of the GART table, which enables GART to translate the aperture range at the offset to system memory. Each GART entry represents one physical page. If the GART range is previously bound to other system memory, it returns an error. Once the memory is bound, it cannot be bound to other offsets unless it is unbound. To unbind the memory, call AGPIOC_UNBIND or deallocate the memory. This command can be called from user or kernel context.

The argument is a pointer to agp_bind_t structure:

```c
typedef struct _agp_bind {
    int32_t agpb_key; /* IN: ID of memory to be bound */
    uint32_t agpb_pgstart; /* IN: offset in aperture */
} agp_bind_t;
```

- **agpb_key**: The unique ID of the memory to be bound, which is previously allocated by calling AGPIOC_ALLOCATE.
- **agpb_pgstart**: The starting page offset to be bound in aperture space.

Return Values:
- **EPERM**: Not owner of GART.
- **EFAULT**: Argument copy in error.
- **EINVAL**: Argument not valid.
EIO  Binding to the GTT table of IGD devices failed.

0   Success.

AGPIOC_UNBIND Unbind memory identified by a key from the GART. This command clears the corresponding entries in the GART table. Only the memory not in mapping to userland is allowed to be unbound.

This ioctl command can be called from user or kernel context.

The argument is a pointer to agp_unbind_t structure.

```c
typedef struct _agp_unbind {
    int32_t agpu_key; /* IN: key of memory to be unbound*/
    uint32_t agpu_pri; /* Not used: for compat. with Xorg */
} agp_unbind_t;
```

agpu_key Unique ID of the memory to be unbound which was previously bound by calling AGPIOC_BIND.

agpu_pri Reserved for compatibility with X.org/XFree86, not used.

Return Values:

EPERM  Not owner of GART.
EFAULT Argument copy in error.
EINVAL Argument not valid or memory in use.
EIO    Unbinding from the GTT table of IGD devices failed.

0 Success

Example Below is an sample program showing how agpgart ioctls can be used:

```c
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h
#include <sys/ioccom.h>
```
```c
#include <sys/types.h>
#include <fcntl.h>
#include <errno.h>
#include <sys/mman.h>
#include <sys/agpgart.h>

#define AGP_PAGE_SIZE 4096

int main(int argc, char *argv[]) {  
    int fd, ret;
    agp_allocate_t alloc;
    agp_bind_t bindinfo;
    agp_info_t agpinfo;
    agp_setup_t modesetup;
    int *p = NULL;
    off_t mapoff;
    size_t maplen;

    if((fd = open(AGP_DEVICE, O_RDWR))== -1) {  
        printf("open AGP_DEVICE error with \%d\n", errno);  
        exit(-1);
    }

    printf("device opened\n");

    ret = ioctl(fd, AGPIOC_INFO, &agpinfo);
    if (ret == -1) {  
        printf("Get info error \%d\n", errno);
        exit(-1);
    }

    printf("AGPSTAT is \%x\n", agpinfo.agpi_mode);
    printf("APBASE is \%x\n", agpinfo.agpi_aperbase);
    printf("APSIZE is \%dMB\n", agpinfo.agpi_apersize);
    printf("pg total is \%d\n", agpinfo.agpi_pgtotal);

    ret = ioctl(fd, AGPIOC_ACQUIRE);
    if (ret == -1) {  
        printf("Acquire GART error \%d\n", errno);
        exit(-1);
    }

    modesetup.agps_mode = agpinfo.agpi_mode;
    ret = ioctl(fd, AGPIOC_SETUP, &modesetup);
    if (ret == -1) {  
        printf("set up AGP mode error\n", errno);
        exit(-1);
    }
}
```
printf("Please input the number of pages you want to allocate\n");
scanf("%d", &alloc.agpa_pgcount);
alloc.agpa_type = AGP_NORMAL;
ret = ioctl(fd, AGPIOC_ALLOCATE, &alloc);
if(ret == -1) {
    printf("Allocate memory error %d\n", errno);
    exit(-1);
}

printf("Please input the aperture page offset to bind\n");
scanf("%d", &bindinfo.agpb_pgstart);
bindinfo.agpb_key = alloc.agpa_key;
ret = ioctl(fd, AGPIOC_BIND, &bindinfo);
if(ret == -1) {
    printf("Bind error %d\n", errno);
    exit(-1);
}
printf("Bind successful\n");

/*
 * Now gart aperture space from (bindinfo.agpb_pgstart) to
 * (bindinfo.agpb_pgstart + alloc.agpa_pgcount) can be used for
 * AGP graphics transactions
 */
...

/*
 * mmap can allow user processes to store graphics data
 * to the aperture space
 */
maplen = alloc.agpa_pgcount * AGP_PAGE_SIZE;
mapoff = bindinfo.agpb_pgstart * AGP_PAGE_SIZE;
p = (int *)mmap((caddr_t)0, maplen, (PROT_READ | PROT_WRITE),
                 MAP_SHARED, fd, mapoff);
if (p == MAP_FAILED) {
    printf("Mmap error %d\n", errno);
    exit(-1);
}
printf("Mmap successful\n");
...

/*
 * When user processes finish access to the aperture space,
 * unmap the memory range
 */
munmap((void *)p, maplen);
... 

/*
 * After finishing AGP transactions, the resources can be freed
 * step by step or simply by close device.
 */
ret = ioctl(fd, AGPIOC_DEALLOCATE, alloc.agpa_key);
if(ret == -1) {
    printf("Deallocate memory error %d\n", errno);
    exit(-1);
}
ret = ioctl(fd, AGPIOC_RELEASE);
if(ret == -1) {
    printf("Release GART error %d\n", errno);
    exit(-1);
}
close(fd);

Files
/dev/agpgart Symbolic link to the pseudo agpgart device.
/platform/i86pc/kernel/drv/agpgart agpgart pseudo driver.
/platform/i86pc/kernel/drv/agpgart.conf Driver configuration file.

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>X86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWagp, SUNWagph</td>
</tr>
<tr>
<td>Stability level</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

See Also prctl(1), kstat(1M), close(2), ioctl(2), open(2)mmap(2), project(4), privileges(5), attributes(5), resource Controls(5)
ahci – Advanced Host Controller Interface SATA controller driver

Synopsis sata@unit-address

Description The ahci driver is a SATA framework-compliant HBA driver that supports SATA HBA controllers that are compatible with the Advanced Host Controller Interface 1.0 specification. AHCI is an Intel-developed protocol that describes the register-level interface for host controllers for serial ATA 1.0a and Serial ATA II. The AHCI 1.0 specification describes the interface between the system software and the host controller hardware.

The ahci driver currently supports the Intel ICH6/7/8/9/10, VIA vt8251 and JMicron AHCI controllers which are compliant with the Advanced Host Controller Interface 1.0 specification. The Intel ICH6/7/8/9 and VIA vt8251 controllers support standard SATA features. The ahci driver currently supports hard disk, ATAPI DVD, ATAPI tape, ATAPI disk (i.e. Dell RD1000), hotplug, NCQ (Native command queuing) and Port multipliers (Silicon Image 3726/4726). Power management is not yet supported.

Configuration The ahci module contains no user configurable parameters.

Files

/kernel/drv/ahci
32-bit ELF kernel module (x86).

/kernel/drv/amd64/ahci
64-bit ELF kernel module (x86).

Attributes See attributes(5) for descriptions of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
<tr>
<td>Availability</td>
<td>driver/storage/ahci</td>
</tr>
</tbody>
</table>

See Also cfgadm(1M), cfgadm_sata(1M), prtconf(1M), sata(7D)

Advanced Host Controller Interface 1.0

Writing Device Drivers

Notes To bind the ahci driver to your controller, choose the [AHCI] BIOS option.

Note that booting is not supported if toggle exists between the [IDE] and [AHCI] BIOS options.
amd8111s – AMD-8111 Fast Ethernet Network Adapter driver

/dev/amd8111s

The amd8111s Fast Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, dlpi(7P), on the AMD-8111 Fast Ethernet Network Adapter.

The amd8111s driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support, and error recovery and reporting.

The cloning, character-special device /dev/amd811 is used to access all AMD-8111 Fast Ethernet devices installed within the system.

The amd8111s driver is managed by the dladm(1M) command line utility, which allows VLANs to be defined on top of amd8111s instances and for amd8111s instances to be aggregated. See dladm(1M) for more details.

By default, the amd8111s driver performs auto-negotiation to select the link speed and mode. Link speed and mode can be any of the following:

- 100 Mbps, full-duplex.
- 100 Mbps, half-duplex.
- 10 Mbps, full-duplex.
- 10 Mbps, half-duplex.

The cloning, character-special device /dev/amd8111s* is used to access all AMD-8111 Fast Ethernet devices installed within the system.

The cloning, character-special device /kernel/drv/amd8111s* is used to access all AMD-8111 Fast Ethernet devices installed within the system.

The cloning, character-special device /kernel/drv/amd64/amd8111s* is used to access all AMD-8111 Fast Ethernet devices installed within the system.

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNW8111s</td>
</tr>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

See Also dladm(1M), attributes(5), streamio(7I), dlpi(7P)

Writing Device Drivers

STREAMS Programming Guide

Network Interfaces Programmer’s Guide
Name  amr – SCSI HBA driver for Dell PERC 3/DC, 4/SC, 4/DC and 4/DI

Description The amr plain SCSI host bus adapter driver is a SCSA-compliant nexus driver that supports the Dell PERC 3DC/4SC/4DC/4Di RAID devices.

The amr driver ports from FreeBSD and only supports basic RAID disk I/O functions.

Driver Configuration There are no user configurable parameters available. Please configure your hardware through BIOS.

Attributes See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>x86</td>
</tr>
</tbody>
</table>

Files  
/kernel/drv/amr  32-bit ELF kernel module.
/kernel/drv/amd64/amr  64-bit kernel module (x86 only).
/kernel/drv/amr.conf  Driver configuration file (contains no user-configurable options).

See Also  prtconf(1M), attributes(5), lsimega(7D), scsi_hba_attach_setup(9F), scsi_sync_pkt(9F), scsi_transport(9F), scsi_inquiry(9S), scsi_device(9S), scsi_pkt(9S)

Small Computer System Interface-2 (SCSI-2)
arp(7P)

Name
arp, ARP – Address Resolution Protocol

Synopsis
#include <sys/fcntl.h>
#include <sys/socket.h>
#include <net/if_arp.h>
#include <netinet/in.h>
s = socket(AF_INET, SOCK_DGRAM, 0);
d = open("/dev/arp", oflag);

Description
ARP is a protocol used to map dynamically between Internet Protocol (IP) and Ethernet addresses. It is used by all Ethernet datalink providers (interface drivers) and can be used by other datalink providers that support broadcast, including FDDI and Token Ring. The only network layer supported in this implementation is the Internet Protocol, although ARP is not specific to that protocol.

ARP caches IP-to-link-layer address mappings. When an interface requests a mapping for an address not in the cache, ARP queues the message that requires the mapping and broadcasts a message on the associated network requesting the address mapping. If a response is provided, ARP caches the new mapping and transmits any pending message. ARP will queue a maximum of four packets while awaiting a response to a mapping request. ARP keeps only the first four transmitted packets.

Application Programming Interface
The STREAMS device /dev/arp is not a Transport Level Interface (TLI) transport provider and may not be used with the TLI interface.

To facilitate communications with systems that do not use ARP, ioctl() requests are provided to enter and delete entries in the IP-to-link address tables. Ioctl()s that change the table contents require sys_net_config privilege. See privileges(5).

#include <sys/sockio.h>
#include <sys/socket.h>
#include <net/if.h>
#include <net/if_arp.h>
struct arpreq arpreq;
ioctl(s, SIOCSARP, (caddr_t)&arpreq);
ioctl(s, SIOCGARP, (caddr_t)&arpreq);
ioctl(s, SIOCDDARP, (caddr_t)&arpreq);

SIOCSARP, SIOCGARP and SIOCDDARP are BSD compatible ioctl(). These ioctl()s do not communicate the mac address length between the user and the kernel (and thus only work for 6 byte wide Ethernet addresses). To manage the ARP cache for media that has different sized mac addresses, use SIOCSXARP, SIOCGXARP and SIOCDEXARP ioctl()s.

#include <sys/sockio.h>
#include <sys/socket.h>

man pages section 7: Device and Network Interfaces • Last Revised 09 Mar 2007
Each ioctl() request takes the same structure as an argument. SIOCS[X]ARP sets an ARP entry, SIOCG[X]ARP gets an ARP entry, and SIOCD[X]ARP deletes an ARP entry. These ioctl() requests may be applied to any Internet family socket descriptors, or to a descriptor for the ARP device. Note that SIOCS[X]ARP and SIOCD[X]ARP require a privileged user, while SIOCG[X]ARP does not.

The arpreq structure contains:

```c
/*
 * ARP ioctl request
 */
struct arpreq {
    struct sockaddr arp_pa; /* protocol address */
    struct sockaddr arp_ha; /* hardware address */
    int arp_flags; /* flags */
};
```

The xarpreq structure contains:

```c
/*
 * Extended ARP ioctl request
 */
struct xarpreq {
    struct sockaddr_storage xarp_pa; /* protocol address */
    struct sockaddr_dl xarp_ha; /* hardware address */
    int xarp_flags; /* arp_flags field values */
};
```

#define ATF_COM 0x2 /* completed entry (arp_ha valid) */
#define ATF_PERM 0x4 /* permanent (non-aging) entry */
#define ATF_PUBL 0x8 /* publish (respond for other host) */
#define ATF_USETRAILERS 0x10 /* send trailer packets to host */
#define ATF_AUTHORITY 0x20 /* hardware address is authoritative */

The address family for the [x]arp_pa sockaddr must be AF_INET. The ATF_COM flag bits ([x]arp_flags) cannot be altered. ATF_USETRAILER is not implemented on Solaris and is retained for compatibility only. ATF_PERM makes the entry permanent (disables aging) if the ioctl() request succeeds. ATF_PUBL specifies that the system should respond to ARP requests for the indicated protocol address coming from other machines. This allows a host to act as an "ARP server," which may be useful in convincing an ARP-only machine to talk to a
non-ARP machine. ATF_AUTHORITY indicates that this machine owns the address. ARP does not update the entry based on received packets.

The address family for the arp_ha sockaddr must be AF_UNSPEC.

Before invoking any of the SIOC*XARP ioctls, user code must fill in the xarp_pa field with the protocol (IP) address information, similar to the BSD variant. The SIOC*XARP ioctls come in two (legal) varieties, depending on xarp_ha. sdl_nlen:

1. if sdl_nlen = 0, it behaves as an extended BSD ioctl. The kernel uses the IP address to determine the network interface.
2. if (sdl_nlen > 0) and (sdl_nlen < LIFNAMSIZ), the kernel uses the interface name in sdl_data[0] to determine the network interface; sdl_nlen represents the length of the string (excluding terminating null character).
3. if (sdl_nlen >= LIFNAMSIZ), an error (EINVAL) is flagged from the ioctl.

Other than the above, the xarp_ha structure should be 0-filled except for SIOCSXARP, where the sdl_alen field must be set to the size of hardware address length and the hardware address itself must be placed in the LLADDR/sdl_data[] area. (EINVAL will be returned if user specified sdl_alen does not match the address length of the identified interface).

On return from the kernel on a SIOCGXARP ioctl, the kernel fills in the name of the interface (excluding terminating NULL) and its hardware address, one after another, in the sdl_data/LLADDR area; if the two are larger than can be held in the 244 byte sdl_data[] area, an ENOSPC error is returned. Assuming it fits, the kernel will also set sdl_alen with the length of hardware address, sdl_nlen with the length of name of the interface (excluding terminating NULL), sdl_type with an IFT_* value to indicate the type of the media, sdl_slen with 0, sdl_family with AF_LINK and sdl_index (which if not 0) with system given index for the interface. The information returned is very similar to that returned via routing sockets on an RTM_IFINFO message.

ARP performs duplicate address detection for local addresses. When a logical interface is brought up (IFF_UP) or any time the hardware link goes up (IFF_RUNNING), ARP sends probes (ar$spa == 0) for the assigned address. If a conflict is found, the interface is torn down. See ifconfig(1M) for more details.

ARP watches for hosts impersonating the local host, that is, any host that responds to an ARP request for the local host’s address, and any address for which the local host is an authority. ARP defends local addresses and logs those with ATF_AUTHORITY set, and can tear down local addresses on an excess of conflicts.

ARP also handles UNARP messages received from other nodes. It does not generate these messages.
See Also arp(1M), ifconfig(1M), privileges(5), if_tcp(7P), inet(7P)


Diagnostics Several messages can be written to the system logs (by the IP module) when errors occur. In the following examples, the hardware address strings include colon (:) separated ASCII representations of the link layer addresses, whose lengths depend on the underlying media (for example, 6 bytes for Ethernet).

Node %x:%x ... %x:%x is using our IP address %d.%d.%d.%d on %s.
Duplicate IP address warning. ARP has discovered another host on a local network that responds to mapping requests for the Internet address of this system, and has defended the system against this node by re-announcing the ARP entry.
% s has duplicate address %d.%d.%d.%d (in use by %x:%x ... %x:%x), disabled.
Duplicate IP address detected while performing initial probing. The newly-configured interface has been shut down.

% s has duplicate address %d.%d.%d.%d (claimed by %x:%x ... %x:%x), disabled.
Duplicate IP address detected on a running IP interface. The conflict cannot be resolved, and the interface has been disabled to protect the network.

Recovered address %d.%d.%d.%d on %s.
An interface with a previously-conflicting IP address has been recovered automatically and reenabled. The conflict has been resolved.

Proxy ARP problem? Node '%x:%x ... %x:%x' is using %d.%d.%d.%d on %s
This message appears if arp(1M) has been used to create a published permanent (ATF.AUTHORITY) entry, and some other host on the local network responds to mapping requests for the published ARP entry.
asy(7D)

Name  asy – asynchronous serial port driver

Synopsis  

```c
#include <fcntl.h>
#include <sys/termios.h>
open("/dev/term/n", mode);
open("/dev/tty/n", mode);
open("/dev/cua/n", mode);
```

Description  The asy module is a loadable STREAMS driver that provides basic support for Intel-8250, National Semiconductor-16450, 16550, and some 16650 and 16750 and equivalent UARTs connected via the ISA-bus, in addition to basic asynchronous communication support. The asy module supports those `termio(7I)` device control functions specified by flags in the `c_cflag` word of the `termios` structure, and by the `IGNBRK`, `IGNPAR`, `PARMRK`, `INPCK`, `IXON`, `IXANY`, or `IXOFF` flags in the `c_iflag` word of the `termios` structure. All other `termio(7I)` functions must be performed by STREAMS modules pushed atop the driver. When a device is opened, the `ldterm(7M)` and `ttcompat(7M)` STREAMS modules are automatically pushed on top of the stream, providing the standard `termio(7I)` interface.

The character-special devices `/dev/term/a`, `/dev/term/b`, `/dev/term/c` and `/dev/term/d` are used to access the four standard serial ports (COM1, COM2, COM3 and COM4 at I/O addresses 3f8, 2f8, 3e8 and 2e8 respectively). Serial ports on non-standard ISA-bus I/O addresses are accessed via the character-special devices `/dev/term/0`, `/dev/term/1`, etc. Device names are typically used to provide a logical access point for a dial-in line that is used with a modem.

To allow a single tty line to be connected to a modem and used for incoming and outgoing calls, a special feature is available that is controlled by the minor device number. By accessing character-special devices with names of the form `/dev/cua/n`, it is possible to open a port without the Carrier Detect signal being asserted, either through hardware or an equivalent software mechanism. These devices are commonly known as dial-out lines.

Note – This module is affected by the setting of certain eeprom variables, ttya-ignore-cd and ttya-rts-dtr-off (and similarly for ttyb-, ttyc-, and ttyd- parameters). For information on these parameters, see the `eeprom(1M)` man page.

Note – For serial ports on the standard COM1 to COM4 I/O addresses above, the default setting for ttya-ignore-cd and ttya-rts-dtr-off is true. If any of these ports are connected to a modem, these settings should be changed to false. For serial ports on non-standard I/O addresses, the default setting for ttya-ignore-cd and ttya-rts-dtr-off is false.

Application Programming Interface

Once a `/dev/cua/n` line is opened, the corresponding tty line cannot be opened until the `/dev/cua/n` line is closed. A blocking open will wait until the `/dev/cua/n` line is closed (which will drop Data Terminal Ready, after which Carrier Detect will usually drop as well) and carrier is detected again. A non-blocking open will return an error. If the `/dev/ttydn` line has been opened successfully (usually only when carrier is recognized on the...
modem), the corresponding /dev/cua/n line cannot be opened. This allows a modem to be
attached to /dev/term/[n] (renamed from /dev/tty[n]) and used for dial-in (by enabling the
line for login in /etc/inittab) or dial-out (by tip(1) or uucp(1C)) as /dev/cua/n when no
one is logged in on the line.

**ioctl** The standard set of termio ioctl() calls are supported by asy.

Breaks can be generated by the TCSBRK, TIOCSBRK, and TIOCCBRK ioctl() calls.

The input and output line speeds may be set to any speed that is supported by termio. The
speeds cannot be set independently; for example, when the output speed is set, the input speed
is automatically set to the same speed.

When the asy module is used to service the serial console port, it supports a BREAK condition
that allows the system to enter the debugger or the monitor. The BREAK condition is
generated by hardware and it is usually enabled by default.

A BREAK condition originating from erroneous electrical signals cannot be distinguished
from one deliberately sent by remote DCE. The Alternate Break sequence can be used as a
remedy against this. Due to a risk of incorrect sequence interpretation, SLIP and certain other
binary protocols should not be run over the serial console port when Alternate Break sequence
is in effect. Although PPP is a binary protocol, it is able to avoid these sequences using the
ACCM feature in RFC 1662. For Solaris PPP 4.0, you do this by adding the following line to
the /etc/ppp/options file (or other configuration files used for the connection; see pppd(1M)
for details):

asyncmap 0x00002000

By default, the Alternate Break sequence is a three character sequence: carriage return, tilde
and control-B (CR~CTRL-B), but may be changed by the driver. For more information on
breaking (entering the debugger or monitor), see kbd(1) and kb(7M).

**Errors** An open() will fail under the following conditions:

- **ENXIO** The unit being opened does not exist.
- **EBUSY** The dial-out device is being opened while the dial-in device is already open, or the
dial-in device is being opened with a no-delay open and the dial-out device is
already open.
- **EBUSY** The unit has been marked as exclusive-use by another process with a TIOCEXCL
ioctl() call.
- **EINTR** The open was interrupted by the delivery of a signal.

**Files**

- /dev/term/[a-d]
- /dev/term/[012...]
  - dial-in tty lines
- /dev/cua/[a-d]
- /dev/cua/[012...]
  - dial-out tty lines
Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also

tip(1), kbd(1), uucp(1C), eeprom(1M), pppd(1M), ioctl(2), open(2), termios(3C), attributes(5), ldterm(7M), ttcompat(7M), kb(7M), termio(7I)

Diagnostics

asy: silo overflow. The hardware overrun occurred before the input character could be serviced.

asy: ring buffer overflow. The driver’s character input ring buffer overflowed before it could be serviced.
The `ata` driver supports disk and ATAPI CD/DVD devices conforming to the AT Attachment specification including IDE interfaces. Support is provided for both parallel ATA (PATA) and serial ATA (SATA) interfaces.

Refer to the Solaris x86 Hardware Compatibility List for a list of supported controllers.

**Preconfigure**
A PCI IDE controller can operate in compatibility mode or in PCI-native mode. If more than one controller is present in the system, only one can operate in compatibility mode.

If two PATA drives share the same controller, you must set one to master and the other to slave. If both a PATA disk drive and a PATA CD-ROM drive utilize the same controller, you can designate the disk drive as the master with the CD-ROM drive as the slave, although this is not mandatory.

**Supported Settings**
Supported settings for the primary controller when in compatibility mode are:

- IRQ Level: 14
- I/O Address: 0x1F0

Supported settings for the secondary controller when in compatibility mode are:

- IRQ Level: 15
- I/O Address: 0x170

**Note** – When in PCI-native mode, the IRQ and I/O address resources are configured by the system BIOS.

**Known Problems and Limitations**
- This driver does not support any RAID features present on a PATA/SATA controller. As a result, you should configure BIOS to select IDE mode rather than RAID mode. Some systems may require updating BIOS to allow switching modes.
- On some systems, the SATA controller must have option ROM enabled or BIOS will not consider SATA drives as bootable devices.
- Panasonic LK-MC579B and the Mitsumi FX34005 IDE CD-ROM drives are not supported and cannot be used to install the Solaris operating environment.
- CMD-604 is unable to handle simultaneous I/O on both IDE interfaces. This defect causes the Solaris software to hang if both interfaces are used. Use only the primary IDE interface at address 0x1F0.
- The Solaris Volume Management software does not work with the Sony CDU-55E CD-ROM drive whether configured as device 0 or 1 (master or slave). Comment out the following line in the `/etc/vold.conf` file to prevent `vold` from hanging the controller:

  ```
  # use cdrom drive /dev/rdsk/c*s2 dev_cdrom.so cdrom%d
  ```

Sony CDU-701 CD-ROM drives must be upgraded to use firmware version 1.0r or later to support booting from the CD.

The Compact Flash (CF) card can work as an ATA disk through a CF<->ATA adapter. If both card and adapter implement CF Ver2.0, DMA is supported. If either does not, set ata-disk-dma-enabled to '0.'

Configuration

The ata driver properties are usually set in ata.conf. However, it may be convenient, or in some cases necessary, for you to set some of the DMA related properties as a system global boot environment property. You set or modify properties in the boot environment immediately prior to booting the Solaris kernel using the GRUB boot loader kernel boot command line. You can also set boot environment properties using the `eeprom` command or by editing the `bootenv.rc` configuration file. If a property is set in both the driver's ata.conf file and the boot environment, the ata.conf property takes precedence.

Property modifications other than with the GRUB kernel boot command line are not effective until you reboot the system. Property modifications via the GRUB kernel boot command line do not persist across future boots.

Direct Memory Access is enabled by default for disks and disabled for ATAPI CD/DVD devices. If you are trying to enable DMA when booting from a CD/DVD, you must first set atapi-cd-dma-enabled to '1' using the GRUB kernel boot command line.

`ata-dma-enabled` This property is examined before the DMA properties discussed below. If it is set to '0,' DMA is disabled for all ATA/ATAPI devices, and no further property checks are made. If this property is absent or is set to '1,' DMA status is determined by further examining one of the other properties listed below.

`ata-disk-dma-enabled` This property is examined only for ATA disk devices, and only if ata-dma-enabled is not set to '0.'

If ata-disk-dma-enabled set to '0,' DMA is disabled for all ATA disks in the system. If this property is absent or set to '1,' DMA is enabled for all ATA disks and no further property checks are made. If needed, this property should be created by the administrator using the GRUB kernel boot command line or the `eeprom` command.

`atapi-cd-dma-enabled` This property is examined only for ATAPI CD/DVD devices, and only if ata-dma-enabled is not set to '0.'
If `atapi-cd-dma-enabled` is absent or set to '0,' DMA is disabled for all ATAPI CD/DVD's. If set to '1,' DMA is enabled and no further property checks are made.

The Solaris installation program creates this property in the boot environment with a value of '1.' It can be changed with the GRUB kernel boot command line or `eeprom(1M)` as shown in the Example section of this manpage.

`atapi-other-dma-enabled` This property is examined only for non-CD/DVD ATAPI devices such as ATAPI tape drives, and only if `ata-dma-enabled` is not set to '0.'

If `atapi-other-dma-enabled` is set to '0,' DMA is disabled for all non-CD/DVD ATAPI devices. If this property is absent or set to '1,' DMA is enabled and no further property checks are made.

If needed, this property should be created by the administrator using the GRUB kernel boot command line or the `eeprom(1M)` command.

`drive0_block_factor` `drive1_block_factor` ATA controllers support some amount of buffering (blocking). The purpose is to interrupt the host when an entire buffer full of data has been read or written instead of using an interrupt for each sector. This reduces interrupt overhead and significantly increases throughput. The driver interrogates the controller to find the buffer size. Some controllers hang when buffering is used, so the values in the configuration file are used by the driver to reduce the effect of buffering (blocking). The values presented may be chosen from 0x1, 0x2, 0x4, 0x8 and 0x10.

The values as shipped are set to 0x1, and they can be tuned to increase performance.

If your controller hangs when attempting to use higher block factors, you may be unable to reboot the system. For x86 based systems, it is recommended that tuning be performed using a duplicate of the `/platform/i86pc/kernel` directory subtree. This ensures that a bootable kernel subtree exists in the event of a failed test.
ata-revert-to-defaults
revert=<diskmodel>

When rebooting or shutting down, the driver can set a feature which allows the drive to return to the power-on settings when the drive receives a software reset (SRST) sequence. If this property is present and set to 1, the driver will set the feature to revert to defaults during reset. Setting this property to 1 may prevent some systems from soft-rebooting and would require cycling the power to boot the system. If this property is not present the system will not set the feature to revert to defaults during reset.

To determine the string to substitute for <diskmodel>, boot your system (you may have to press the reset button or power-cycle) and then view /var/adm/messages. Look for the string "IDE device at targ" or "ATAPI device at targ." The next line will contain the word "model" followed by the model number and a comma. Ignore all characters except letters, digits, ",", ",", and ",". Change uppercase letters to lower case. If the string revert-<diskmodel> is longer than 31 characters, use only the first 31 characters.

**Examples**

**EXAMPLE 1** Sample ata Configuration File

```
# for higher performance - set block factor to 16
drive0_block_factor=0x1 drive1_block_factor=0x1
max_transfer=0x100
flow_control=dmult queue=qsort disk=dadk
```

**EXAMPLE 2** Revert to defaults property

```
revert-st320420a=1;
```

Output of /var/adm/messages:

```
Aug 17 06:49:43 caesar ata:[ID 640982 kern.info] IDE device at targ 0,
lun 0 lastlun 0x0
Aug 17 06:49:43 caesar ata:[ID 521533 kern.info] model ST320420A, stat
```

**EXAMPLE 3** Change DMA property using GRUB

To change a DMA property using the GRUB kernel boot command line:

1. Reset the system.
2. Press "e" to interrupt the timeout.
3. Select the kernel line.
EXAMPLE 3  Change DMA property using GRUB (Continued)

4. Press “e.”
5. If there is no existing -B option:
   Add: -B atapi-cd-dma-enabled=1
   else...
   Add: atapi-cd-dma-enabled=1 to the end of the current -B option. For example:
   foo=bar,atapi-cd-dma-enabled=1.
6. Press Enter to commit the edited line to memory. (Does not write to the disk and is
   non-persistent).
7. Press ‘b’ to boot the modified entry.

EXAMPLE 4  Change DMA Property with eeprom(1M)

To enable DMA for optical devices while the Solaris kernel is running with the eeprom(1M)
system command:
eeprom ‘atapi-cd-dma-enabled=1’

Files /platform/i86pc/kernel/drv/ata
Device driver.
/platform/i86pc/kernel/drv/ata.conf
Configuration file.
/boot/solaris/bootenv.rc
Boot environment variables file for Solaris x86. eeprom(1M) can be used to modify
properties in this file.

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also eeprom(1M), attributes(5)

INCITS T13 ATA/ATAPI-7 specifications
The audio1575 device uses the Uli M1575 AC97-compatible audio digital controller and an AC-97 Codec to implement the audio device interface. This interface allows analog only inputs and outputs.

This interface is described in the audio(7I) and mixer(7I) man pages.

Applications that open /dev/audio may use the AUDIO_GETDEV ioctl(2) to determine which audio device is being used. The audio1575 driver will return the string SUNW, audio1575 in the name field of the audio_device structure. The version field contains the letter a and the config field contains the string onboard1.

Platform Ver. Out H. Phone Speaker In Mic CD
Sun A70 a Y Y Y Y Y Y


The audio1575 device provides support for the internal speaker, headphone, line out, line in, and microphone. The play.mod_ports and record.mod_ports fields of the audio_info structure (see audio(7I)) indicate which ports may be manipulated.

Audio Mixer Mode
This driver supports the mixer mode. Compot mode is supported only for Sampling Rate (8Khz-48Khz), Encoding (16 Bit linear (PCM)), and Channels (Stereo) configurations.

Audio Data Formats
The audio1575 device natively supports 16-bit linear encodings in stereo. With the mixer enabled, a continuous range of sample rates from 8000 Hz to 48000 Hz is supported. With the mixer disabled, the same sample rates are supported but only for stereo 16 bit linear PCM encoding. The device can be opened for simultaneous play and record whether the mixer is enabled or not.

Sample Granularity
Because the audio1575 device manipulates buffers of audio data, the reported input and output sample counts will vary at any time from the actual sample count by no more than the size of the buffers the driver is transferring. Programs should not rely on the absolute accuracy of the play.samples and record.samples fields of the audio_info structure.

Interrupt Rate
The driver determines how often play and record interrupts should occur. For playing audio, this determines how often and how much audio is requested from the audio mixer. The impact of interrupts on recording is minimal, however, if a very small read buffer size is set, the record interrupt rate should be increased to prevent the buffer from overflowing. You can tune the play and record interrupt rates using the /kernel/drv/audio1575.conf file.
As described in the `audio(7I)` and `mixer(7I)` man pages, it is possible to request asynchronous notification of changes in the state of an audio device.

**Errors**

All `audio1575` errors are described in the `audio(7I)` man pages.

**Files**

- `/dev/audio` Symbolic link to the system's primary audio device (not necessarily an `audio1575` device).
- `/dev/audioctl` Control device.
- `/dev/sound/0` Represents the first audio device on the system (not necessarily an `audio1575` device).
- `/dev/sound/0ctl` Audio control.
- `/usr/share/audio/samples` Audio sample files.
- `/kernel/drv/audio1575.conf` Audio1575 driver configuration file.

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaudd, SUNWauda</td>
</tr>
<tr>
<td>Stability level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**See Also**

- `mixerctl(1)`, `sdtaudiocontrol(1)`, `ioctl(2)`, `attributes(5)`, `audio(7I)`, `mixer(7I)`, `streamio(7I)`

**Uli M1575 Super South Bridge Data Sheet Data Sheet**—Uli USA Inc.

**AD1981B AC '97 SoundMAX(R) Codec Data Sheet**—Analog Devices Inc.

http://www.sun.com/io

**Diagnostics**

In addition to being logged, the following messages may appear on the system console:

- `init_state() play interrupt rate set too low.`
  The play interrupt rate specified in `audio1575.conf` is set too low. It has been reset to the rate specified in the message. Update `audio1575.conf` to a higher play interrupt rate.

- `init_state() play interrupt rate set too high.`
  The play interrupt rate specified in `audio1575.conf` is set too high. It has been reset to the rate specified in the message. Update `audio1575.conf` to a lower play interrupt rate.
init_state() record interrupt rate set too low.  The record interrupt rate specified in audio1575.conf is set too low. It has been reset to the rate specified in the message. Update audio1575.conf to a higher record interrupt rate.

init_state() record interrupt rate set too high.  The record interrupt rate specified in audio1575.conf is set too high. It has been reset to the rate specified in the message. Update audio1575.conf to a lower record interrupt rate.
Overview
An audio device is used to play and/or record a stream of audio data. Since a specific audio device may not support all functionality described below, refer to the device-specific manual pages for a complete description of each hardware device. An application can use the \texttt{AUDIO\_GETDEV ioctl(2)} to determine the current audio hardware associated with /dev/audio.

Audio Formats
Digital audio data represents a quantized approximation of an analog audio signal waveform. In the simplest case, these quantized numbers represent the amplitude of the input waveform at particular sampling intervals. To achieve the best approximation of an input signal, the highest possible sampling frequency and precision should be used. However, increased accuracy comes at a cost of increased data storage requirements. For instance, one minute of monaural audio recorded in \textit{\textmu-Law} format (pronounced \textit{mew-law}) at 8 KHz requires nearly 0.5 megabytes of storage, while the standard Compact Disc audio format (stereo 16-bit linear PCM data sampled at 44.1 KHz) requires approximately 10 megabytes per minute.

Audio data may be represented in several different formats. An audio device’s current audio data format can be determined by using the \texttt{AUDIO\_GETINFO ioctl(2)} described below.

An audio data format is characterized in the audio driver by four parameters: Sample Rate, Encoding, Precision, and Channels. Refer to the device-specific manual pages for a list of the audio formats that each device supports. In addition to the formats that the audio device supports directly, other formats provide higher data compression. Applications may convert audio data to and from these formats when playing or recording.

Sample Rate
Sample rate is a number that represents the sampling frequency (in samples per second) of the audio data.

Encodings
An encoding parameter specifies the audio data representation. \textit{\textmu-Law} encoding corresponds to \textit{CCITT G.711}, and is the standard for voice data used by telephone companies in the United States, Canada, and Japan. A-Law encoding is also part of \textit{CCITT G.711} and is the standard encoding for telephony elsewhere in the world. A-Law and \textit{\textmu-Law} audio data are sampled at a rate of 8000 samples per second with 12-bit precision, with the data compressed to 8-bit samples. The resulting audio data quality is equivalent to that of standard analog telephone service.

Linear Pulse Code Modulation (PCM) is an uncompressed, signed audio format in which sample values are directly proportional to audio signal voltages. Each sample is a 2’s complement number that represents a positive or negative amplitude.

Precision
Precision indicates the number of bits used to store each audio sample. For instance, \textit{\textmu-Law} and A-Law data are stored with 8-bit precision. PCM data may be stored at various precisions, though 16-bit is the most common.
Channels

Multiple channels of audio may be interleaved at sample boundaries. A sample frame consists of a single sample from each active channel. For example, a sample frame of stereo 16-bit PCM data consists of 2 16-bit samples, corresponding to the left and right channel data.

Description

The device /dev/audio is a device driver that dispatches audio requests to the appropriate underlying audio hardware. The audio driver is implemented as a STREAMS driver. In order to record audio input, applications open(2) the /dev/audio device and read data from it using the read(2) system call. Similarly, sound data is queued to the audio output port by using the write(2) system call. Device configuration is performed using the ioctl(2) interface.

Alternatively, opening /dev/audio may open a mixing audio driver that provides a super set of this audio interface. The audio mixer removes the exclusive resource restriction, allowing multiple processes to play and record audio at the same time. See the mixer(7I) and audio_support(7I) manual pages for more information.

Because some systems may contain more than one audio device, application writers are encouraged to query the AUDIODEV environment variable. If this variable is present in the environment, its value should identify the path name of the default audio device.

Opening the Audio Device

The audio device is treated as an exclusive resource, meaning that only one process can open the device at a time. However, if the DUPLEX bit is set in the hw_features field of the audio information structure, two processes may simultaneously access the device. This allows one process to open the device as read-only and a second process to open it as write-only. See below for details.

When a process cannot open /dev/audio because the device is busy:

- if either the O_NDELAY or O_NONBLOCK flags are set in the open() oflag argument, then −1 is immediately returned, with errno set to EBUSY.
- if neither the O_NDELAY nor the O_NONBLOCK flag are set, then open() hangs until the device is available or a signal is delivered to the process, in which case a −1 is returned with errno set to EINTR. This allows a process to block in the open call while waiting for the audio device to become available.

Upon the initial open() of the audio device, the driver resets the data format of the device to the default state of 8-bit, 8Khz, mono u-Law data. If the device is already open and a different audio format is set, this will not be possible on some devices. With the exception of some devices that only support a limited number of sample rates, audio applications should explicitly set the encoding characteristics to match the audio data requirements rather than depend on the default configuration.

Since the audio device grants exclusive read or write access to a single process at a time, long-lived audio applications may choose to close the device when they enter an idle state and reopen it when required. The play.waiting and record.waiting flags in the audio information structure (see below) provide an indication that another process has requested access to the
device. For instance, a background audio output process may choose to relinquish the audio
device whenever another process requests write access.

Recording Audio Data

The `read()` system call copies data from the system’s buffers to the application. Ordinarily,
`read()` blocks until the user buffer is filled. The `I_NREAD ioctl` (see `streamio(7I)`) may be
used to determine the amount of data that may be read without blocking. The device may
alternatively be set to a non-blocking mode, in which case `read()` completes immediately, but
may return fewer bytes than requested. Refer to the `read(2)` manual page for a complete
description of this behavior.

When the audio device is opened with read access, the device driver immediately starts
buffering audio input data. Since this consumes system resources, processes that do not record
audio data should open the device write-only (`O_WRONLY`).

The transfer of input data to STREAMS buffers may be paused (or resumed) by using the
`AUDIO_SETINFO ioctl` to set (or clear) the `record.pause` flag in the audio information structure
(see below). All unread input data in the STREAMS queue may be discarded by using the
`I_FLUSH STREAMS ioctl` (see `streamio(7I)`). When changing record parameters, the input
stream should be paused and flushed before the change, and resumed afterward. Otherwise,
subsequent reads may return samples in the old format followed by samples in the new
format. This is particularly important when new parameters result in a changed sample size.

Input data can accumulate in STREAMS buffers very quickly. At a minimum, it will
accumulate at 8000 bytes per second for 8-bit, 8 KHz, mono, u-Law data. If the device is
configured for 16-bit linear or higher sample rates, it will accumulate even faster. If the
application that consumes the data cannot keep up with this data rate, the STREAMS queue
may become full. When this occurs, the `record.error` flag is set in the audio information
structure and input sampling ceases until there is room in the input queue for additional data.
In such cases, the input data stream contains a discontinuity. For this reason, audio recording
applications should open the audio device when they are prepared to begin reading data,
rather than at the start of extensive initialization.

Playing Audio Data

The `write()` system call copies data from an application’s buffer to the STREAMS output
queue. Ordinarily, `write()` blocks until the entire user buffer is transferred. The device may
alternatively be set to a non-blocking mode, in which case `write()` completes immediately,
but may have transferred fewer bytes than requested (see `write(2)`).

Although `write()` returns when the data is successfully queued, the actual completion of
audio output may take considerably longer. The `AUDIO_DRAIN ioctl` may be issued to allow an
application to block until all of the queued output data has been played. Alternatively, a
process may request asynchronous notification of output completion by writing a zero-length
buffer (end-of-file record) to the output stream. When such a buffer has been processed, the
`play.eof` flag in the audio information structure (see below) is incremented.
The final close(2) of the file descriptor hangs until all of the audio output has drained. If a signal interrupts the close(), or if the process exits without closing the device, any remaining data queued for audio output is flushed and the device is closed immediately.

The consumption of output data may be paused (or resumed) by using the AUDIO_SETINFO ioctl to set (or clear) the play.pause flag in the audio information structure. Queued output data may be discarded by using the I_FLUSH STREAMS ioctl. (See streamio(7)).

Output data is played from the STREAMS buffers at a default rate of at least 8000 bytes per second for μ-Law, A-Law or 8–bit PCM data (faster for 16-bit linear data or higher sampling rates). If the output queue becomes empty, the play.error flag is set in the audio information structure and output is stopped until additional data is written. If an application attempts to write a number of bytes that is not a multiple of the current sample frame size, an error is generated and the bad data is thrown away. Additional writes are allowed.

Asynchronous I/O The I_SETSIG STREAMS ioctl enables asynchronous notification, through the SIGPOLL signal, of input and output ready condition changes. The O_NONBLOCK flag may be set using the F_SETFL fcntl(2) to enable non-blocking read() and write() requests. This is normally sufficient for applications to maintain an audio stream in the background.

Audio Control Pseudo-Device It is sometimes convenient to have an application, such as a volume control panel, modify certain characteristics of the audio device while it is being used by an unrelated process. The /dev/audioctl pseudo-device is provided for this purpose. Any number of processes may open /dev/audioctl simultaneously. However, read() and write() system calls are ignored by /dev/audioctl. The AUDIO_GETINFO and AUDIO_SETINFO ioctl commands may be issued to /dev/audioctl to determine the status or alter the behavior of /dev/audio. Note: In general, the audio control device name is constructed by appending the letters "ctl" to the path name of the audio device.

Audio Status Change Notification Applications that open the audio control pseudo-device may request asynchronous notification of changes in the state of the audio device by setting the S_MSG flag in an I_SETSIG STREAMS ioctl. Such processes receive a SIGPOLL signal when any of the following events occur:

- An AUDIO_SETINFO ioctl has altered the device state.
- An input overflow or output underflow has occurred.
- An end-of-file record (zero-length buffer) has been processed on output.
- An open() or close() of /dev/audio has altered the device state.
- An external event (such as speakerbox’s volume control) has altered the device state.

ioctl
The state of the audio device may be polled or modified using the AUDIO_GETINFO and AUDIO_SETINFO ioctl commands. These commands operate on the audio_info structure as defined in <sys/audio.h>, as follows:

/*
 * This structure contains state information for audio device
 * IO streams
 */

struct audio_prinfo {

/*
 * The following values describe the audio data encoding
 */
    uint_t sample_rate; /* samples per second */
    uint_t channels; /* number of interleaved channels */
    uint_t precision; /* number of bits per sample */
    uint_t encoding; /* data encoding method */

/*
 * The following values control audio device configuration
 */
    uint_t gain; /* volume level */
    uint_t port; /* selected I/O port */
    uint_t buffer_size; /* I/O buffer size */

/*
 * The following values describe the current device state
 */
    uint_t samples; /* number of samples converted */
    uint_t eof; /* End Of File counter (play only) */
    uchar_t pause; /* non-zero if paused, zero to resume */
    uchar_t error; /* non-zero if overflow/underflow */
    uchar_t waiting; /* non-zero if a process wants access */
    uchar_t balance; /* stereo channel balance */

/*
 * The following values are read-only device state information
 */
    uchar_t open; /* non-zero if open access granted */
    uchar_t active; /* non-zero if I/O active */
    uint_t avail_ports; /* available I/O ports */
    uint_t mod_ports; /* modifiable I/O ports */
};
typedef struct audio_prinfo audio_prinfo_t;
/*  * This structure is used in AUDIO_GETINFO and AUDIO_SETINFO ioctl  * commands  */
struct audio_info {
    audio_prinfo_t record; /* input status info */
    audio_prinfo_t play;  /* output status info */
    uint_t    monitor_gain; /* input to output mix */
    uchar_t   output_muted; /* non-zero if output muted */
    uint_t    hw_features; /* supported H/W features */
    uint_t    sw_features; /* supported S/W features */
    uint_t    sw_features_enabled;
            /* supported S/W features enabled */
};
typedef struct audio_info audio_info_t;

/* Audio encoding types */
#define AUDIO_ENCODING_U Law (1) /* u-Law encoding */
#define AUDIO_ENCODING_A Law (2) /* A-Law encoding */
#define AUDIO_ENCODING_LINEAR (3) /* Signed Linear PCM encoding */

/*  * These ranges apply to record, play, and  * monitor gain values  */
#define AUDIO_MIN_GAIN (0) /* minimum gain value */
#define AUDIO_MAX_GAIN (255) /* maximum gain value */

/*  * These values apply to the balance field to adjust channel  * gain values  */
#define AUDIO_LEFT_BALANCE (0) /* left channel only */
#define AUDIO_MID_BALANCE (32) /* equal left/right balance */
#define AUDIO_RIGHT_BALANCE (64) /* right channel only */

/*  * Define some convenient audio port names  * (for port, avail_ports and mod_ports)  */
/* output ports (several might be enabled at once) */
#define AUDIO_SPEAKER (0x01) /* built-in speaker */
#define AUDIO_HEADPHONE (0x02) /* headphone jack */
#define AUDIO_LINE_OUT (0x04) /* line out */
#define AUDIO_SPDIF_OUT (0x08) /* SPDIF port */
#define AUDIO_AUX1_OUT (0x10) /* aux1 out */
The `play.gain` and `record.gain` fields specify the output and input volume levels. A value of `AUDIO_MAX_GAIN` indicates maximum volume. Audio output may also be temporarily muted by setting a non-zero value in the `output_muted` field. Clearing this field restores audio output to the normal state. Most audio devices allow input data to be monitored by mixing audio input onto the output channel. The `monitor.gain` field controls the level of this feedback path.

The `play.port` field controls the output path for the audio device. It can be set to either `AUDIO_SPEAKER` (built-in speaker), `AUDIO_HEADPHONE` (headphone jack), `AUDIO_LINE_OUT` (line-out port), `AUDIO_AUX1_OUT` (auxiliary 1 out), or `AUDIO_AUX2_OUT` (auxiliary 2 out). For some devices, it may be set to a combination of these ports. The `play.avail_ports` field returns...
the set of output ports that are currently accessible. The `play.mod_ports` field returns the set of output ports that may be turned on and off. If a port is missing from `play.mod_ports` then that port is assumed to always be on.

The `record.port` field controls the input path for the audio device. It can be either `AUDIO_MICROPHONE` (microphone jack), `AUDIO_LINE_IN` (line-out port), `AUDIO_CD` (internal CD-ROM), `AUDIO_AUX1_IN` (auxiliary1 in), `AUDIO_AUX2_IN` (auxiliary2 in), or `AUDIO_CODEC_LOOPB_IN` (internal loopback). The `record.avail_ports` field returns the set of input ports that are currently accessible. The `record.mod_ports` field returns the set of input ports that may be turned on and off. If a port is missing from `record.mod_ports`, it is assumed to always be on. Input ports are considered to be mutually exclusive.

The `play.balance` and `record.balance` fields are used to control the volume between the left and right channels when manipulating stereo data. When the value is set between `AUDIO_LEFT_BALANCE` and `AUDIO_MID_BALANCE`, the right channel volume will be reduced in proportion to the `balance` value. Conversely, when `balance` is set between `AUDIO_MID_BALANCE` and `AUDIO_RIGHT_BALANCE`, the left channel will be proportionally reduced.

The `play.pause` and `record.pause` flags may be used to pause and resume the transfer of data between the audio device and the STREAMS buffers. The `play.error` and `record.error` flags indicate that data underflow or overflow has occurred. The `play.active` and `record.active` flags indicate that data transfer is currently active in the corresponding direction.

The `play.open` and `record.open` flags indicate that the device is currently open with the corresponding access permission. The `play.waiting` and `record.waiting` flags provide an indication that a process may be waiting to access the device. These flags are set automatically when a process blocks on `open()`, though they may also be set using the `AUDIO_SETINFO ioctl` command. They are cleared only when a process relinquishes access by closing the device.

The `play.samples` and `record.samples` fields are zeroed at `open()` and are incremented each time a data sample is copied to or from the associated STREAMS queue. Some audio drivers may be limited to counting buffers of samples, instead of single samples for their `samples` accounting. For this reason, applications should not assume that the `samples` fields contain a perfectly accurate count. The `play.eof` field increments whenever a zero-length output buffer is synchronously processed. Applications may use this field to detect the completion of particular segments of audio output.

The `record.buffer_size` field controls the amount of input data that is buffered in the device driver during record operations. Applications that have particular requirements for low latency should set the value appropriately. Note however that smaller input buffer sizes may result in higher system overhead. The value of this field is specified in bytes and drivers will constrain it to be a multiple of the current sample frame size. Some drivers may place other requirements on the value of this field. Refer to the audio device-specific manual page for more details. If an application changes the format of the audio device and does not modify the `record.buffer_size` field, the device driver may use a default value to compensate for the new
data rate. Therefore, if an application is going to modify this field, it should modify it during or after the format change itself, not before. When changing the record_buffer_size parameters, the input stream should be paused and flushed before the change, and resumed afterward. Otherwise, subsequent reads may return samples in the old format followed by samples in the new format. This is particularly important when new parameters result in a changed sample size. If you change the record_buffer_size for the first packet, this protocol must be followed or the first buffer will be the default buffer size for the device, followed by packets of the requested change size.

The record_buffer_size field may be modified only on the /dev/audio device by processes that have it opened for reading.

The play_buffer_size field is currently not supported.

The audio data format is indicated by the sample_rate, channels, precision, and encoding fields. The values of these fields correspond to the descriptions in the AUDIO FORMATS section above. Refer to the audio device-specific manual pages for a list of supported data format combinations.

The data format fields may be modified only on the /dev/audio device. Some audio hardware may constrain the input and output data formats to be identical. If this is the case, the data format may not be changed if multiple processes have opened the audio device. As a result, a process should check that the ioctl() does not fail when it attempts to set the data format.

If the parameter changes requested by an AUDIO_SETINFO ioctl cannot all be accommodated, ioctl() will return with errno set to EINVAL and no changes will be made to the device state.

Streamio IOCTLs

All of the streamio(7I) ioctl commands may be issued for the /dev/audio device. Because the /dev/audioctl device has its own STREAMS queues, most of these commands neither modify nor report the state of /dev/audio if issued for the /dev/audioctl device. The I_SETSIG ioctl may be issued for /dev/audioctl to enable the notification of audio status changes, as described above.

Audio IOCTLs

The audio device additionally supports the following ioctl commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUDIO_DRAIN</td>
<td>The argument is ignored. This command suspends the calling process until the output STREAMS queue is empty, or until a signal is delivered to the calling process. It may not be issued for the /dev/audioctl device. An implicit AUDIO_DRAIN is performed on the final close() of /dev/audio.</td>
</tr>
</tbody>
</table>
| AUDIO_GETDEV  | The argument is a pointer to an audio_device_t structure. This command may be issued for either /dev/audio or /dev/audioctl. The returned value in the name field will be a string that will identify the current /dev/audio hardware device, the value in version will be a string indicating the current version of the hardware, and config will be a
device-specific string identifying the properties of the audio stream associated with that file descriptor. Refer to the audio device-specific manual pages to determine the actual strings returned by the device driver.

**AUDIO_GETINFO**

The argument is a pointer to an audio_info_t structure. This command may be issued for either /dev/audio or /dev/audioctl. The current state of the /dev/audio device is returned in the structure.

**AUDIO_SETINFO**

The argument is a pointer to an audio_info_t structure. This command may be issued for either the /dev/audio or the /dev/audioctl device with some restrictions. This command configures the audio device according to the supplied structure and overwrites the existing structure with the new state of the device. Note: The play.samples, record.samples, play.error, record.error, and play.eof fields are modified to reflect the state of the device when the AUDIO_SETINFO is issued. This allows programs to automatically modify these fields while retrieving the previous value.

Certain fields in the audio information structure, such as the pause flags, are treated as read-only when /dev/audio is not open with the corresponding access permission. Other fields, such as the gain levels and encoding information, may have a restricted set of acceptable values. Applications that attempt to modify such fields should check the returned values to be sure that the corresponding change took effect. The sample_rate, channels, precision, and encoding fields treated as read-only for /dev/audioctl, so that applications can be guaranteed that the existing audio format will stay in place until they relinquish the audio device. AUDIO_SETINFO will return EINVAL when the desired configuration is not possible, or EBUSY when another process has control of the audio device.

Once set, the following values persist through subsequent open() and close() calls of the device and automatic device unloads: play.gain, record.gain, play.balance, record.balance, play.port, record.port, monitor_gain and output_muted. For the dbri driver, an automatic device driver unload resets these parameters to their default values on the next load. All other state is reset when the corresponding I/O stream of /dev/audio is closed.

The audio_info_t structure may be initialized through the use of the AUDIO_INITINFO macro. This macro sets all fields in the structure to values that are ignored by the AUDIO_SETINFO command. For instance, the following code switches the output port from the built-in speaker to the headphone jack without modifying any other audio parameters:

```c
audio_info_t info;
AUDIO_INITINFO(&info);
info.play.port = AUDIO_HEADPHONE;
err = ioctl(audio_fd, AUDIO_SETINFO, &info);
```

This technique eliminates problems associated with using a sequence of AUDIO_GETINFO followed by AUDIO_SETINFO.
Errors
An open() will fail if:

- **EBUSY**  The requested play or record access is busy and either the O_NDELAY or O_NONBLOCK flag was set in the open() request.
- **EINTR**  The requested play or record access is busy and a signal interrupted the open() request.

An ioctl() will fail if:

- **EINVAL**  The parameter changes requested in the AUDIO_SETINFO ioctl are invalid or are not supported by the device.
- **EBUSY**  The parameter changes requested in the AUDIO_SETINFO ioctl could not be made because another process has the device open and is using a different format.

Files
The physical audio device names are system dependent and are rarely used by programmers. Programmers should use the generic device names listed below.

- `/dev/audio`  symbolic link to the system's primary audio device
- `/dev/audioctl`  symbolic link to the control device for `/dev/audio`
- `/dev/sound/0`  first audio device in the system
- `/dev/sound/0ctl`  audio control device for `/dev/sound/0`
- `/usr/share/audio/samples`  audio files

Attributes
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcsu, SUNWcsxu, SUNWaudd, SUNWauddx, SUNWaudh</td>
</tr>
<tr>
<td>Stability Level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also
close(2), fcntl(2), ioctl(2), open(2), poll(2), read(2), write(2), attributes(5), audiocs(7D), audioens(7D), audiots(7D), dbri(7D), sbpro(7D), usb_ac(7D), audio_support(7I), mixer(7I), streamio(7I)

Bugs
Due to a feature of the STREAMS implementation, programs that are terminated or exit without closing the audio device may hang for a short period while audio output drains. In general, programs that produce audio output should catch the SIGINT signal and flush the output stream before exiting.

On LX machines running Solaris 2.3, catting a demo audio file to the audio device `/dev/audio` does not work. Use the audiostream command on LX machines instead of cat.
FUTURE DIRECTIONS  Future audio drivers should use the `mixer(7I)` audio device to gain access to new features.
The audio810 driver provides support for AC97 audio controllers embedded in Intel ICH, nVidia nForce, and AMD 8111 chips. This interface is described in the `mixer(7I)` and `audio(7I)` man pages.

Applications that open `/dev/audio` may use the `AUDIO_GETDEV ioctl(2)` to determine which audio device is being used. The audio810 driver returns the string `SUNW, audio810` in the name field of the `audio_device` structure. The version field contains a letter “a” and the config field contains the string onboard1.


The audio810 device provides support for the internal speaker, headphone, line out, line in, and microphone. The `play.mod_ports` and `record.mod_ports` fields of the `audio_info` structure (see `audio(7I)`) indicate which ports may be manipulated.

This driver supports the mixer mode only. (Compat mode is not supported).

The audio810 device supports 16-bit linear encodings in stereo. With the mixer enabled, a continuous range of sample rates from 5510 to 48000 Hz is supported. With the mixer disabled, only sample rate 48000 Hz is supported. This is limited by hardware capability. The device can be opened for simultaneous play and record whether the mixer is enabled or not.

Because the audio810 device manipulates buffers of audio data, the reported input and output sample counts will vary at any given time from the actual sample count by no more than the size of the buffers the audio810 driver is transferring. In general, programs should not rely on the absolute accuracy of the `play.samples` and `record.samples` fields of the `audio_info` structure.

The driver determines how often play and record interrupts should take place. For playing audio, this determines how often and how much audio is requested from the audio mixer. The impact of interrupts on recording is minimal. However, if a very small read buffer size is set, the record interrupt rate should be increased to prevent the buffer from overflowing. The play and record interrupt rates are tunable in the `/kernel/drv/audio810.conf` file.
As described in the `audio(7I)` and `mixer(7I)` man pages, it is possible to request asynchronous notification of changes in the state of an audio device.

**Errors**

`audio810` errors are described in the `audio(7I)` man page.

**Files**

- `/dev/audio`
  Symbolic link to the system's primary audio device. (Not necessarily an audio810 audio device).

- `/dev/audioctl`
  Control device for the primary audio device.

- `/dev/sound/0`
  Represents the first audio device on the system. (Not necessarily an audio810 audio device).

- `/dev/sound/0ctl`
  Audio control for `/dev/sound/0`.

- `/usr/share/audio/samples`
  Audio sample files.

- `/kernel/drv/audio810.conf`
  audio810 driver configuration file.

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PC-based system</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaadd, SUNWauda</td>
</tr>
<tr>
<td>Stability level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**See Also**

`mixerctl(1), sdtaudiocontrol(1), ioctl(2), attributes(5), audio(7I), mixer(7I), streamio(7I)`

*AMD-8111 HyperTransport I/O Hub Data Sheet* — Advanced Micro Devices Inc.

*ALC655 Specification* — Realtek Inc.

http://www.sun.com/io

**Diagnostics**

In addition to being logged, the following messages may appear on the system console:

- `init_state() play interrupt rate set too low`
  The play interrupt rate in `audio810.conf` is set too low. It has been reset to the rate specified in the message. Update `audio810.conf` to a higher play interrupt rate.
init_state() play interrupt rate set too high
The play interrupt rate set in audio810.conf is set too high. It has been reset to the rate specified in the message. Update audio810.conf to a lower play interrupt rate.

init_state() record interrupt rate set too low
The record interrupt rate in audio810.conf is set too low. It has been reset to the rate specified in the message. Update audio810.conf to a higher record interrupt rate.

init_state() record interrupt rate set too high
The record interrupt rate in audio810.conf is set too high. It has been reset to the rate specified in the message. Update audio810.conf to a lower record interrupt rate.
The `audiocs` driver supports the Crystal Semiconductor 4231 Codec to implement the audio device interface. This interface is described in the `audio(7I)` and `mixer(7I)` man pages.

Applications that open `/dev/audio` may use the `AUDIO_GETDEV ioctl(2)` to determine which audio device is being used. The `audiocs` driver will return the string `SUNW_CS4231` in the `name` field of the `audio_device` structure. The `version` field contains a letter (defined in the table below) and the `config` field contains the string `onboard1`.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Ver.</th>
<th>Out</th>
<th>H. Phone</th>
<th>Speaker</th>
<th>In</th>
<th>Mic</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS-4/5</td>
<td>a</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Ultra-2</td>
<td>b</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Ultra-450</td>
<td>f</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Ultra-30/60/84</td>
<td>g</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>Ultra-5/10</td>
<td>h</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>


The `audiocs` device provides support for the internal speaker, headphone, line out, line in, microphone, and on some platforms, internal CD-ROM audio in. The `play.avail_ports` and `record.avail_ports` fields retrieved by the `AUDIO_GETINFO` ioctl (see `audio(7I)`) report which ports are available. The `play.mod_ports` and `record.mod_ports` fields indicate which ports may be manipulated.

The configuration file `/kernel/drv/audiocs.conf` is used to configure the `audiocs` driver so that the audio mixer is enabled or disabled. See the `mixer(7I)` manual page for details. The audio mixer’s mode may be changed at any time using the `mixerctl(1)` or `sdtaudiocontrol(1)` applications.

The `audiocs` device supports 8-bit u-law and A-law, 8-bit and 16-bit linear encodings in mono and stereo. With the mixer enabled, a continuous range of sample rates from 5510 to 48000 Hz is supported. With the mixer disabled, the following sample rates are supported: 5510, 6620, 8000, 9600, 11025, 16000, 18900, 22050, 27420, 32000, 33075, 37800, 4410, and 48000 Hz. When the audio mixer is disabled and the device is open for simultaneous play and record, the input and output data formats must match.
At any given time the reported input and output sample counts will vary from the actual sample count by no more than the size of the buffers the audiocs driver is transferring. In general, programs should not rely on the absolute accuracy of the `play.samples` and `record.samples` fields of the `audio_info` structure.

The driver determines how often play and record interrupts should occur. For playing audio, this determines how often and how much audio is requested from the audio mixer. The impact of interrupts on recording is minimal. However, if a very small read buffer size is set, the record interrupt rate should be increased to prevent the buffer from overflowing. The play and record interrupt rates are tunable in the `/kernel/drv/audiocs.conf` file.

As described in the `audio(7I)` and `mixer(7I)` man pages, it is possible to request asynchronous notification of changes in the state of an audio device.

**Errors**

`audiocs` errors are described in the `audio(7I)` man pages.

**Files**

```
/dev/audio
Symbolic link to the system’s primary audio device. (not necessarily an audiocs audio device).

/dev/audioctrl
Control device for the above audio device.

/dev/sound/0
Represents the first audio device on the system. (not necessarily an audiocs audio device).

/dev/sound/0ctl
Audio control for above device.

/usr/share/audio/samples
Audio sample files.

/kernel/drv/sparcv9/audiocs
64-bit audiocs driver.

/kernel/drv/audiocs.conf
Audiocs driver configuration file.
```

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaudd, SUNWauda</td>
</tr>
<tr>
<td>Stability level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>
See Also: mixerctl(1), sdtaudiocontrol(1), ioctl(2), attributes(5), audio(7I), mixer(7I), streamio(7I)

Crystal Semiconductor, Inc. CS4231 Data Sheet
http://www.sun.com/io

Diagnostics
In addition to being logged, the following messages may appear on the system console:

attach() play interrupt rate set too low.
The play interrupt rate specified in audios.conf is set too low. It is being reset to the rate specified in the message. Update audios.conf to a higher play interrupt rate.

attach() play interrupt rate set too high.
The play interrupt rate specified in audios.conf is set too high. It is being reset to the rate specified in the message. Update audios.conf to a lower play interrupt rate.

attach() record interrupt rate set too low.
The record interrupt rate specified in audios.conf is set too low. It is being reset to the rate specified in the message. Update audios.conf to a higher record interrupt rate.

attach() record interrupt rate set too high.
The record interrupt rate specified in audios.conf is set too high. It is being reset to the rate specified in the message. Update audios.conf to a lower record interrupt rate.
The audioens driver provides support for the Ensoniq 1371/1373 and Creative Labs 5880 audio controllers. Ensoniq 1371/1373 and Creative Labs 5880 chips are found on add-in PCI cards commonly identified as Audio PCI, CT4740, CT4810, CT5803, CT5808, and ES1371, and on some IA motherboards.

This interface is described in the mixer(7I) and audio(7I) man pages.

Applications that open /dev/audio may use the AUDIO_GETDEV ioctl(2) to determine which audio device is being used. The audioens driver returns the string SUNW, audioens in the name field of the audio_device structure. The version field contains a letter (defined in the table below) and the config field contains the string onboard1.

The driver works on Sun architectures that support PCI slots, including Sparc and IA.

Different cards provide different input and output connectors and may internally hardwire these connectors. SpeakerOut implies an internal audio amplifier and LineOut implies the output is to go to an amplified speaker. The audioens driver routes output data to both SpeakerOut and LineOut. The audioens driver supports input selection from LineIn or Microphone.

Platform Type: Sun4u/IA

Version: a

Line Out: Yes

Headphone: No

Int. Speaker: Yes

Line In: Yes

Microphone: Yes

CD-ROM: No

Audio Mixer Mode: The configuration file /kernel/drv/audioens.conf is used to configure the audioens driver and determines whether the audio mixer is enabled or disabled. See the mixer(7I) manual page for details. You can change the audio mixer mode at any time using the stdaudiocontrol(1) or mixerctl(1) applications.

Audio Data Formats: The audioens audio device supports the audio data formats shown below. When the audio mixer is disabled and the device is opened for simultaneous play and record, the input and output data formats may differ. Some sample rates are supported when the mixer is disabled (D) that are not supported when the mixer is enabled (E), due to the overly high computational overhead for sample rate conversion.
Supported data formats.

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Encoding</th>
<th>Precision</th>
<th>Channels</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>5510 Hz</td>
<td>u-Law or A-Law</td>
<td>8</td>
<td>1 or 2</td>
<td>D only</td>
</tr>
<tr>
<td>6620 Hz</td>
<td>u-Law or A-Law</td>
<td>8</td>
<td>1 or 2</td>
<td>D only</td>
</tr>
<tr>
<td>8000 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>9600 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>11025 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>16000 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>18900 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>22050 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>27420 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>D only</td>
</tr>
<tr>
<td>32000 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>33075 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>37800 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>44100 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>48000 Hz</td>
<td>u-law or A-law</td>
<td>8</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>5510 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>D only</td>
</tr>
<tr>
<td>6620 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>D only</td>
</tr>
<tr>
<td>8000 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>9600 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>11025 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>16000 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>18900 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>22050 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>27420 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>D only</td>
</tr>
<tr>
<td>32000 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>33075 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
<tr>
<td>37800 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
<td>E and D</td>
</tr>
</tbody>
</table>
Because the audioens device manipulates buffers of audio data, the reported input and output sample counts will vary at any given time from the actual sample count by no more than the size of the buffers the audioens driver is transferring. In general, programs should not rely on the absolute accuracy of the play.samples and record.samples fields of the audio_info structure. (See audio(7I)).

The driver determines how often play and record interrupts take place. For playing audio, the driver determines how often and how much audio is requested from the audio mixer. The impact of interrupts on recording is minimal. However, if a very small read buffer size is set, the record interrupt rate should be increased to prevent the buffer from overflowing. You tune the play and record interrupt rates using the /kernel/drv/audioens.conf file.

As described in the mixer(7I) and audio(7I) man pages, you can request asynchronous notification of changes in the state of an audio device.

Errors are defined in the audio(7I) man page.

Files
/dev/audio Symbolic link to the system’s primary audio device. (Not necessarily an audioens audio device).
/dev/audioctl Control device for the primary audio device.
/dev/sound/0 Represents the first audio device on the system. (Not necessarily an audioens audio device).
/dev/sound/0ctl Audio control for /dev/sound/0.
/usr/share/audio/samples Audio sample files.
/kernel/drv/audioens 32-bit audioens driver
/kernel/drv/audioens.conf Audioens driver configuration file

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaud, SUNWauda</td>
</tr>
</tbody>
</table>

See Also mixerctl(1), sdaudiocontrol(1), ioctl(2), attributes(5), audio(7I), mixer(7I), streamio(7I)

Creative Technology Ltd ES1371 Specification
Creative Technology Ltd ES1373 Specification
In addition to being logged, the following messages may appear on the system console.

init_state() play interrupt rate set too low
The play interrupt rate specified in audioens.conf is set too low. It has been reset to the rate specified in the message. Update audioens.conf to a higher play interrupt rate.

init_state() play interrupt rate set too high
The play interrupt rate set in audioens.conf is set too high. It has been reset to the rate specified in the message. Update audioens.conf to a lower play interrupt rate.

init_state() record interrupt rate set too low
The record interrupt rate specified in audioens.conf is set too low. It has been reset to the rate specified in the message. Update audioens.conf to a higher record interrupt rate.

init_state() record interrupt rate set too high
The record interrupt rate specified in audioens.conf is set too high. It is being reset to the rate specified in the message. Update audioens.conf to a lower record interrupt rate.
The `audiohd` driver provides support for the generic codec chips which are compatible with the Intel High-Definition Audio Controller 1.0 specification. This interface is described in the `mixer(7I)` and `audio(7I)` manual pages.

Applications that open `/dev/audio` may use the `AUDIO_GETDEV` ioctl(2) to determine which audio device is being used. The `audiohd` driver returns the string `SUNW, audiohd` in the name field of the `audio_device` structure. The version field contains a letter “a” and the config field contains the string onboard.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Ver.</th>
<th>Out</th>
<th>H. Phone</th>
<th>Spkr.</th>
<th>In</th>
<th>Mic.</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun x86/64 workstation w/MCP HD audio</td>
<td>a</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

The `audiohd` device provides support for the internal speaker, headphone, line out, line in, microphone and replicated front panel audio parts. The `play.mod_ports` and `record.mod_ports` fields of the `audio_info` structure (see `audio(7I)`) indicate which ports may be manipulated.

This driver supports the mixer mode only. (Compat mode is not supported).

The `audiohd` device supports 16-bit linear encodings in stereo. With the mixer enabled, a continuous range of sample rates from 5510 to 48000 Hz is supported. With the mixer disabled, only sample rate 48000 Hz is supported.

Because the `audiohd` device follows the Intel HD Audio specification, buffers of audio data are supplied by streams and the reported input and output sample counts vary at any given time from the actual sample count by no more than the size of the buffers the `audiohd` driver is transferring. As a rule, programs should not rely on the absolute accuracy of the `play.samples` and `record.samples` fields of the `audio_info` structure.

The driver determines how often play and record interrupts should take place. For playing audio, this determines how often and how much audio is requested from the audio mixer. The impact of interrupts on recording is minimal. However, if a very small read buffer size is set, the record interrupt rate should be increased to prevent the buffer from overflowing. You can use the `/kernel/drv/audiohd.conf` file to tune the play and record interrupt rates.
Audio Status Change Notification

As described in the audio(7I) and mixer(7I) man pages, it is possible to request asynchronous notification of changes in the state of an audio device.

Errors audiohd errors are described in the audio(7I) man page.

Files

- /dev/audio: Symbolic link to the system's primary audio device. (Not necessarily an audiohd audio device).
- /dev/audiocntl: Control device for the primary audio device.
- /dev/sound/0: Represents the first audio device on the system. (Not necessarily an audiohd audio device).
- /dev/sound/0ctl: Audio control for /dev/sound/0.
- /usr/share/audio/samples: Audio sample files.

Attributes

See attributes(5) for a descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PC-based system</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaudd, SUNWauda</td>
</tr>
<tr>
<td>Stability level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also mixerctl(1), sdtaudiocontrol(1), ioctl(2), attributes(5), audio(7I), mixer(7I), streamio(7I)

Intel High-Definition Audio Specification 1.0. - Intel Corporation

ALC880 Specification — Realtek Inc.

http://www.sun.com/io

Diagnostics

In addition to being logged, the following messages may appear on the system console:

- `init_state() play interrupt rate set too low`: The play interrupt rate in audiohd.conf is set too low. It has been reset to the rate specified in the message. Updateaudiohd.conf to a higher play interrupt rate.

- `init_state() play interrupt rate set too high`: The play interrupt rate set in audio810.conf is set too high. It has been reset to the rate specified in the message. Updateaudiohd.conf to a lower play interrupt rate.
init_state() record interrupt rate set too low

The record interrupt rate in `audiohd.conf` is set too low. It has been reset to the rate specified in the message. Update `audio810.conf` to a higher record interrupt rate.

init_state() record interrupt rate set too high

The record interrupt rate in `audiohd.conf` is set too high. It has been reset to the rate specified in the message. Update `audiohd.conf` to a lower record interrupt rate.
Name  audioixp – ATI IXP400 south bridge audio digital controller interface

Description  The audioixp device uses the IXP400 south bridge audio digital controller and a AC-97 Codec to implement the audio device interface.

Api  This interface is described in the `mixer(7I)` and `audio(7I)` man pages.

Driver Versions  Applications that open `/dev/audio` may use the `AUDIO_GETDEV ioctl(2)` to determine which audio device is being used. The audioixp driver returns the string `SUNW, audioixp` in the name field of the `audio_device` structure. The version field contains the letter "a" and the config field contains the string onboard1.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Ver.</th>
<th>Out</th>
<th>H. Phone</th>
<th>Spkr.</th>
<th>In</th>
<th>Mic.</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86 w/ IXP400 s. bridge</td>
<td>a</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>


The audioixp device provides support for the internal speaker, headphone, line out, line in, and microphone. The `play.mod_ports` and `record.mod_ports` fields of the `audio_info` structure (see `audio(7I)`) indicate which ports may be manipulated.

Audio Mixer Mode  You use the `/kernel/drv/audioixp.conf` file to configure the audioixp driver and enable or disable the audio mixer. See the `mixer(7I)` manual page for details. You can change the audio mixer mode at any time using the `sataudiocontrol(1)` or `mixerctl(1)` commands. Note that some systems support 48K sample rates only. On these systems, the compatible mode may not work and the mixer mode should be used.

Audio Data Formats  The audioixp device supports 8-bit and 16-bit linear encoding in mono and stereo. With the mixer enabled, a continuous range of sample rates from 5510 to 48000 Hz is supported. With the mixer disabled, the following sample rates may be supported, depending on Codec capability: 5510, 6620, 8000, 9600, 11025, 16000, 18900, 22050, 27420, 32000, 33075, 37800, 4410, and 48000 Hz. Whether the mixer is enabled or not, the device can be opened for simultaneous playing and recording.

Sample Granularity  Because the audioixp device manipulates buffers of audio data, the reported input and output sample counts will vary at any given time from the actual sample count by no more than the size of the buffers the audioixp driver is transferring. In general, programs should not rely on the absolute accuracy of the `play.samples` and `record.samples` fields of the `audio_info` structure.
The driver determines how often play and record interrupts should take place. For playing audio, this determines how often and how much audio is requested from the audio mixer. The impact of interrupts on recording is minimal. However, if a very small read buffer size is set, the record interrupt rate should be increased to prevent the buffer from overflowing. The play and record interrupt rates are tunable in the `/kernel/drv/audioixp.conf` file.

As described in the `audio(7I)` and `mixer(7I)` man pages, it is possible to request asynchronous notification of changes in the state of an audio device.

**Errors**

See the `audio(7I)` manpage for `audioixp` errors.

**Files**

- `/dev/audio` Symbolic link to the system's primary audio device. (Not necessarily an `audioixp` audio device).
- `/dev/audioctl` Control device for the primary audio device.
- `/dev/sound/0` Represents the first audio device on the system. (Not necessarily an `audioixp` audio device).
- `/dev/sound/0ctl` Audio control for `/dev/sound/0`.
- `/usr/share/audio/samples` Audio sample files.
- `/kernel/drv/audioixp.conf` Driver configuration file.

**Attributes**

See `attributes(5)` for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PC-based system</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaudd, SUNWauda</td>
</tr>
<tr>
<td>Stability level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**See Also** `mixerctl(1), ioctl(2), attributes(5), audio(7I), mixer(7I), streamio(7I)`

**ATI IXP400 South Bridge Data Sheet**

http://www.sun.com/io

**Diagnostics**

In addition to being logged, the following messages may appear on the system console:

- `init_state() play interrupt rate set too low`
  The play interrupt rate in `audioixp.conf` is set too low. It has been reset to the rate specified in the message. Update `audioixp.conf` to a higher play interrupt rate.

- `init_state() play interrupt rate set too high`
  The play interrupt rate set in `audioixp.conf` is set too high. It has been reset to the rate specified in the message. Update `audioixp.conf` to a lower play interrupt rate.
init_state() record interrupt rate set too low
The record interrupt rate in audioixp.conf is set too low. It has been reset to the rate specified in the message. Update audioixp.conf to a higher record interrupt rate.

init_state() record interrupt rate set too high
The record interrupt rate in audioixp.conf is set too high. It has been reset to the rate specified in the message. Update audioixp.conf to a lower record interrupt rate.
**Audio Support**

Audio support provides support for audio drivers that use the new audio driver architecture. It also provides a limited number of `ioctl(2)` functions for application programmers.

### Data Structures

The following data structures are defined to manage the different audio device types and channels.

#### Device Types

The following enumeration lists a number of generic device types.

```c
typedef enum {
    UNDEFINED, AUDIO, AUDIOCTL, USER1, USER2, USER3
} audio_device_type_e;
```

Currently, the Solaris audio mixer implements only the **AUDIO** and **AUDIOCTL** audio device types. See the `mixer(7I)` manual page for details. The **USER1**, **USER2** and **USER3** device types allow third parties to write audio personality modules of their own.

#### Channel Structure

This structure is used to get and set state information on individual channels.

```c
struct audio_channel {
    pid_t       pid;     /* application's process ID */
    uint_t      ch_number; /* device channel */
    audio_device_type_e dev_type; /* device type */
    uint_t      info_size; /* size of channel's */
                      /* info structure */
    void *      info;    /* channel state information */
};
```

The `ch_number` must specify the specific channel number to get or set. When the `ioctl()` returns, the `pid` contains the process ID of the process that has that channel open and `dev_type` will contain the device type. If `pid` is 0 (zero), then the channel is not open. The pointer `info` must point to a buffer large enough to hold whatever audio device-related state structure that may be returned. Currently, only the `audio_info_t` structure is returned. See the `audio(7I)` and `mixer(7I)` man pages for more information.

### `ioctl`

The audio support driver provides the following `ioctl()` functions:

- **AUDIO_GET_CH_NUMBER**
  - This `ioctl()` returns the channel number pointed to by the file descriptor. It is returned in the integer pointer of the `ioctl()` argument.

- **AUDIO_GET_CH_TYPE**
  - This `ioctl()` returns the type of channel the process has open. It is returned in the `audio_device_type_e` enumeration pointer of the `ioctl()` argument.

- **AUDIO_GET_NUM_CHS**
  - This `ioctl()` returns the number of channels the device supports. It is returned in the integer pointer of the `ioctl()` argument.
The following macro can be used to initialize data structures. The established convention is that the state corresponding to a field set to -1 will not be modified.

```
AUDIO_INIT(I, S)
```

Where I is a pointer to an info structure and S is the size of that structure.

The following code segment demonstrates how to use this macro:

```
audio_info_t info;

AUDIO_INIT(&info, sizeof(info));
info.play.port = AUDIO_HEADPHONE;
err = ioctl(audio_fd, AUDIO_SETINFO, &info);
```

**Errors**

- **EINVAL** The `ioctl()` is invalid for this file descriptor. The `audio_channel_t` structure's info pointer does not point to a buffer, or the `ch_number` is bad.
- **ENOMEM** The `ioctl()` failed due to lack of memory.

**Files**

```
/usr/share/audio/samples  Audio sample files
```

**Attributes**

See `attributes(5)` for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaudd, SUNWauddx, SUNWaudh</td>
</tr>
<tr>
<td>Stability Level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**See Also**

`ioctl(2), attributes(5), audio(7I), mixer(7I), streamio(7I)`

**Future Directions**

Over time, additional audio personality modules will be added. Audio application programmers are encouraged to review this man page with each Solaris release for new audio personality modules.
The audiots device uses the ALI M5451 audio processor and an AC-97 Codec to implement the audio device interface. This interface is described in the mixer(7I) and audio(7I) man pages. Applications that open /dev/audio may use the AUDIO_GETDEV ioctl(2) to determine which audio device is being used. The audiots driver will return the string SUNW,audiots in the name field of the audio_device structure. The version field will contain a letter (defined in the table below) and the config field will contain the string onboard1.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Ver.</th>
<th>Out</th>
<th>H. Phone</th>
<th>Spkr</th>
<th>In</th>
<th>Mic.</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SunBlade100</td>
<td>a</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
</tbody>
</table>


The audiots device provides support for the internal speaker, headphone, line out, line in, and microphone. The play.mod_ports and record.mod_ports fields of the audio_info structure (see audio(7I)) indicate which ports may be manipulated.

Audio Mixer Mode

The configuration file /kernel/drv/audiots.conf is used to configure the audiots driver so that the audio mixer is enabled or disabled. See the mixer(7I) manual page for details. The audio mixer mode may be changed at any time using the sdtaudiocontrol(1) or mixerctl(1) commands.

Audio Data Formats

The audiots device supports 8–bit μ-law and A-law, 8–bit linear and 16–bit linear encodings in mono and stereo. With the mixer enabled, a continuous range of sample rates from 5510 to 48000 Hz is supported. With the mixer disabled, the following sample rates are supported: 5510, 6620, 8000, 9600, 11025, 16000, 18900, 22050, 27420, 32000, 33075, 37800, 4410, and 48000 Hz. When the audio mixer is disabled and the device is opened for simultaneous play and record, the input and output data formats may be different.

Sample Granularity

Because the audiots device manipulates buffers of audio data, the reported input and output sample counts will vary at any given time from the actual sample count by no more than the size of the buffers the audiots driver is transferring. In general, programs should not rely on the absolute accuracy of the play.samples and record.samples fields of the audio_info structure.

Interrupt Rate

The driver determines how often play and record interrupts should take place. For playing audio, this determines how often and how much audio is requested from the audio mixer. The impact of interrupts on recording is minimal. However, if a very small read buffer size is set, the record interrupt rate should be increased to prevent the buffer from overflowing. The play and record interrupt rates are tunable in the /kernel/drv/audiots.conf file.
Audio Status Change Notification

As described in the audio(7I) and mixer(7I) man pages, it is possible to request asynchronous notification of changes in the state of an audio device.

Errors  audiots errors are described in the audio(7I) man page.

Files  
/dev/audio  Symbolic link to the system's primary audio device. (Not necessarily an audiots audio device).
/dev/audioctl  Control device for the primary audio device.
/dev/sound/0  Represents the first audio device on the system. (Not necessarily an audiots audio device).
/dev/sound/0ctl  Audio control for /dev/sound/0.
/usr/share/audio/samples  Audio sample files.
/kernel/drv/sparcv9/audiots  64-bit audiots driver.
/kernel/drv/audiots.conf  audiots driver configuration file.

Attributes  See attributes(5) for a descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaudd, SUNWauddx, SUNWauda</td>
</tr>
<tr>
<td>Stability level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also  mixerctl(1), sdtaudiocontrol(1), ioctl(2), attributes(5), audio(7I), mixer(7I), streamio(7I)

Acer Laboratories Inc. M5451 PCI Audio Processor Technical Specification

http://www.sun.com/io

Diagnostics  In addition to being logged, the following messages may appear on the system console:

init_state() play interrupt rate set too low
The play interrupt rate in audiots.conf is set too low. It has been reset to the rate specified in the message. Update audiots.conf to a higher play interrupt rate.

init_state() play interrupt rate set too high
The play interrupt rate set in audiots.conf is set too high. It has been reset to the rate specified in the message. Update audiots.conf to a lower play interrupt rate.
init_state() record interrupt rate set too low
   The record interrupt rate in audiots.conf is set too low. It has been reset to the rate
   specified in the message. Update audiots.conf to a higher record interrupt rate.

init_state() record interrupt rate set too high
   The record interrupt rate in audiots.conf is set too high. It has been reset to the rate
   specified in the message. Update audiots.conf to a lower record interrupt rate.
The VT823x device uses the VT823x south bridge audio digital controller and an AC-97 Codec to implement the audio device interface. This interface is described in the `mixer(7I)` and `audio(7I)` manual pages. Applications that open `/dev/audio` can use the `AUDIO_GETDEV ioctl(2)` to determine which audio device is being used. The `audiovia823x` driver returns the string `SUNW,audiovia823x` in the `name` field of the `audio_device` structure. The `version` field contains the letter "a" and the `config` field contains the string onboard1.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Ver.</th>
<th>Out</th>
<th>H. P.</th>
<th>Spkr</th>
<th>In</th>
<th>Mic</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86 w/ VT823x s. bridge</td>
<td>a</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>


The VT823x device provides support for the internal speaker, headphone, line out, line in and microphone. The `play.mod_ports` and `record.mod_ports` fields of the `audio_info` structure (see `audio(7I)`) indicate which ports may be manipulated.

The configuration file `/kernel/drv/audiovia823x.conf` is used to configure the `audiovia823x` driver so that the audio mixer is enabled or disabled. See the `mixer(7I)` manual page for details. The audio mixer mode may be changed at any time using `mixerctl(1)`. Note that some systems may not support sample rates other than 48K and the compatible mode may not work as expected. On such systems, the mixer mode is preferred.

The VT823x device supports 8-bit linear and 16-bit linear encodings in mono and stereo. With the mixer enabled, a continuous range of sample rates from 5510 to 48000 Hz is supported. With the mixer disabled, the following sample rates are supported: 5510, 6620, 8000, 9600, 11025, 16000, 18900, 22050, 27420, 32000, 33075, 37800, 4410, and 48000 Hz. The device can be opened for simultaneous playing and recording whether the mixer is enabled or not.

Because the VT823x device manipulates buffers of audio data, the reported input and output sample counts will vary at any given time from the actual sample count by no more than the size of the buffers the `audiovia823x` driver is transferring. In general, programs should not rely on the absolute accuracy of the `play.samples` and `record.samples` fields of the `audio_info` structure.
The driver determines the frequency of play and record interrupts. For playing audio, this determines how often and how much audio is requested from the audio mixer. The impact of interrupts on recording is minimal. However, if a very small read buffer size is set, the record interrupt rate should be increased to prevent the buffer from overflowing. The play and record interrupt rates are tunable in the /kernel/drv/audiovia823x.conf file.

As described in the audio(7I) and mixer(7I) man pages, it is possible to request asynchronous notification of changes in the state of an audio device.

**Errors**

audiovia823x errors are described in the audio(7I) man pages.

**Files**

/dev/audio
Symbolic link to the system's primary audio device. (Not necessarily a VT823x audio device).

/dev/audioctl
Control device for the primary audio device.

/dev/sound/0
Represents the first audio device on the system. (Not necessarily a audVT823x audio device).

/dev/sound/0ctl
Audio control for /dev/sound/0.

/usr/share/audio/samples
Audio sample files.

/kernel/drv/audiovia823x.conf
Audiovia823x driver configuration file.

**Attributes**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PC-based system</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaudd, SUNWauda</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**See Also**

mixerctl(1), ioctl(2), attributes(5), audio(7I), mixer(7I), streamio(7I)

VIA VT823x (VT8233, VT8235, VT8237) South Bridge Data Sheet

http://www.sun.com/io
Diagnostics

In addition to being logged, the following messages may appear on the system console:

init_state() play interrupt rate set too low.
   The play interrupt rate specified in `audiovia823x.conf` is set too low. It is being reset to the rate specified in the message. Update `audiovia823x.conf` to a higher play interrupt rate.

init_state() play interrupt rate set too high.
   The play interrupt rate specified in `audiovia823x.conf` is set too high. It is being reset to the rate specified in the message. Update `audiovia823x.conf` to a lower play interrupt rate.

init_state() record interrupt rate set too low.
   The record interrupt rate specified in `audiovia823xs.conf` is set too low. It is being reset to the rate specified in the message. Update `audiovia823xs.conf` to a higher record interrupt rate.

init_state() record interrupt rate set too high.
   The record interrupt rate specified in `audiovia823xs.conf` is set too high. It is being reset to the rate specified in the message. Update `audiovia823xs.conf` to a lower record interrupt rate.
The av1394 driver is an IEEE 1394 compliant target driver that supports the IEC 61883 Consumer Audio/Video Equipment - Digital Interface standard. The driver is used to receive and transmit isochronous data streams in the common isochronous packet (CIP) format, as well as asynchronous function control protocol (FCP) frames. The driver also supports connection management procedures (CMP).

Device Special Files
/dev/av/N/async Device node for asynchronous data
/dev/av/N/isoch Device node for isochronous data
/kernel/drv/amd64/av1394 64-bit kernel module for 64–bit x86 platform

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWav1394</td>
</tr>
</tbody>
</table>

See Also
hci1394(7D), ieee1394(7D)

IEEE Std 1394-1995 Standard for a High Performance Serial Bus

IEC 61883 Consumer Audio/Video Equipment - Digital Interface
**Name**  
bbc_beep – Platform-dependent Beep driver for BBC-based hardware.

**Synopsis**  
beep@unit-address

**Description**  
The bbc_beep driver generates beeps on platforms (including Sun Blade 1000) that use BBC-based registers and USB keyboards. When the KIOCCMD ioctl is issued to the USB keyboard module (see `usbkbm(7M)` with command KBD_CMD_BELL/KBD_CMD_NOBELL, `usbkbm(7M)` passes the request to the bbc_beep driver to turn the beep on and off, respectively.

**Files**  
/platform/sun4u/kernel/drv/sparcv9/bbc_beep

64-bit ELF kernel driver

**Attributes**  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>BBC-based SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcarx.u</td>
</tr>
</tbody>
</table>

**See Also**  
kbd(1), attributes(5), grbeep(7d), kb(7M), usbkbm(7M)

Writing Device Drivers

**Diagnostics**  
None
**Name**  
bcm_sata – Broadcom HT1000 SATA controller driver

**Synopsis**  
sata@unit-address

**Description**  
The bcm_sata driver is a SATA HBA driver that supports Broadcom HT1000 SATA HBA controllers.

HT1000 SATA controllers are compliant with the Serial ATA 1.0 specification and SATA II Phase 1.0 specification (the extension to the SATA 1.0 specification). These HT1000 controllers support standard SATA features including SATA-II disks, NCQ, hotplug, ATAPI devices and port multiplier.

The driver does not currently support NCQ and port multiplier features.

**Configuration**  
The bcm_sata module contains no user configurable parameters.

**Files**  
/kernel/drv/bcm_sata 32-bit ELF kernel module (x86)  
/kernel/drv/amd64/bcm_sata 64-bit ELF kernel module (x86)

**Attributes**  
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
<tr>
<td>Availability</td>
<td>driver/storage/bcm_sata</td>
</tr>
</tbody>
</table>

**See Also**  
cfgadm(1M), cfgadm_sata(1M), prtconf(1M), attributes(5), sata(7D), sd(7D)

*Writing Device Drivers*
bd(7M)

Name  bd – SunButtons and SunDials STREAMS module

Synopsis  open("/dev/bd", O_RDWR)

Description  The bd STREAMS module processes the byte streams generated by the SunButtons buttonbox and SunDials dialbox. The buttonbox generates a stream of bytes that encode the identity and state transition of the buttons. The dialbox generates a stream of bytes that encode the identity of the dials and the amount by which they are turned. Both of these streams are merged together when a host has both a buttonbox and a dialbox in use at the same time.

SunButtons reports the button number and up/down status encoded into a one byte message. Byte values from 0xc0 to 0xdf indicate a transition to button down. To obtain the button number, subtract 0xc0 from the byte value. Byte values from 0xe0 to 0xff indicate a transition to button up. To obtain the button number, subtract 0xe0 from the byte value.

Each dial sample in the byte stream consists of three bytes. The first byte identifies which dial was turned and the next two bytes return the delta in signed binary format. When bound to an application using the window system, Virtual User Input Device ("VUID") events are generated. An event from a dial is constrained to lie between 0x80 and 0x87.

A stream with the bd pushed streams module configured in it can emit firm_events as specified by the protocol of a VUID. bd understands the VUIDFORMAT and VUIDGFORMAT ioctls (see reference below), as defined in /usr/include/sys/bdio.h and $OPENWINHOME/include/xview/win_event.h. All other ioctl() requests are passed downstream.

The bd streams module sets the parameters of the serial port when it is first opened. No termio(7I) ioctl() requests should be performed on a bd STREAMS module, as bd expects the device parameters to remain as it set them.

ioctls  VUIDFORMAT  These are standard VUID ioctls.
VUIDGFORMAT
BDIOBUTLITE  The bd streams module implements this ioctl to enable processes to manipulate the lights on the buttonbox. The BDIOBUTLITE ioctl must be carried by an I_STR ioctl to the bd module. For an explanation of I_STR see streamio(7I). The data for the BDIOBUTLITE ioctl is an unsigned integer in which each bit represents the lamp on one button. The macro LED_MAP in <sys/bdio.h> maps button numbers to appropriate bits. Source code for the demo program x_buttonest is provided with the buttons and dials package, and may be found in the directory /usr/demo/BUTTONBOX. Look at x_buttonest.c for an example of how to manipulate the lights on the buttonbox.

Files  /usr/include/sys/bdio.h

/usr/include/sys/stropts.h
$OPENWINHOME/share/include/xview/win_event.h

See Also  bdconfig(1M), ioctl(2), x_button_test(6), x_dial_test(6), streamio(7I), termio(7I)

SunButtons Installation and Programmers Guide

SunDials Installation and Programmers Guide

Warnings  The SunDials dial box must be used with a serial port.
**Name**
bge – SUNW,bge Gigabit Ethernet driver for Broadcom BCM57xx

**Synopsis**
/dev/bge*

**Description**
The `bge` Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, `dlpi(7P)`, on Broadcom BCM57xx (BCM5700/5701/5703/5704/5705/5705M/5714/5721/5751/5751M/5782/5788 on x86) Gigabit Ethernet controllers fitted to the system motherboard. With the exception of BCM5700/BCM5701/BCM5704S, these devices incorporate both MAC and PHY functions and provide three-speed (copper) Ethernet operation on the RJ-45 connectors. (BCM5700/BCM5701/BCM5704S do not have a PHY integrated into the MAC chipset.)

The `bge` driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support, and error recovery and reporting.

The `bge` driver and hardware support auto-negotiation, a protocol specified by the 1000 Base-T standard. Auto-negotiation allows each device to advertise its capabilities and discover those of its peer (link partner). The highest common denominator supported by both link partners is automatically selected, yielding the greatest available throughput, while requiring no manual configuration. The `bge` driver also allows you to configure the advertised capabilities to less than the maximum (where the full speed of the interface is not required), or to force a specific mode of operation, irrespective of the link partner’s advertised capabilities.

The cloning character-special device, /dev/bge, is used to access all BCM57xx devices (BCM5700/5701/5703/5704, 5705/5714/5721/5751/5751M/5782 on x86) fitted to the system motherboard.

The `bge` driver is managed by the `dladm(1M)` command line utility, which allows VLANs to be defined on top of `bge` instances and for `bge` instances to be aggregated. See `dladm(1M)` for more details.

You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the PPA field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to a DL_INFO_REQ are:

- Maximum SDU is 1500 (ETHERMTU - defined in `<sys/ethernet.h>`).
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DL_ETHER.

---

**Application Programming Interface**

The cloning character-special device, /dev/bge, is used to access all BCM57xx devices (BCM5700/5701/5703/5704, 5705/5714/5721/5751/5751M/5782 on x86) fitted to the system motherboard.

The `bge` driver is managed by the `dladm(1M)` command line utility, which allows VLANs to be defined on top of `bge` instances and for `bge` instances to be aggregated. See `dladm(1M)` for more details.

You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the PPA field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to a DL_INFO_REQ are:

- Maximum SDU is 1500 (ETHERMTU - defined in `<sys/ethernet.h>`).
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DL_ETHER.
SAP length value is -2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.

Broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular Service Access Point (SAP) with the stream.

**Configuration**

By default, the bge driver performs auto-negotiation to select the link speed and mode. Link speed and mode can be any one of the following, (as described in the IEEE803.2 standard):

- 1000 Mbps, full-duplex
- 1000 Mbps, half-duplex
- 100 Mbps, full-duplex
- 100 Mbps, half-duplex
- 10 Mbps, full-duplex
- 10 Mbps, half-duplex

The auto-negotiation protocol automatically selects:

- Speed (1000 Mbps, 100 Mbps, or 10 Mbps)
- Operation mode (full-duplex or half-duplex)

as the highest common denominator supported by both link partners. Because the bge device supports all modes, the effect is to select the highest throughput mode supported by the other device.

Alternatively, you can set the capabilities advertised by the bge device using `ndd(1M)`. The driver supports a number of parameters whose names begin with `adv_` (see below). Each of these parameters contains a boolean value that determines whether the device advertises that mode of operation. The `adv_pause_cap` indicates whether half/full duplex pause is advertised to link partner. And the `adv_asym_pause_cap` can be set to advertise to link partner that asymmetric pause is desired. In addition, bge uses `adv_100T4_cap` to advertise its 100T4 capability. The `adv_autoneg_cap` parameter controls whether autonegotiation is performed. If `adv_autoneg_cap` is set to 0, the driver forces the mode of operation selected by the first non-zero parameter in priority order as listed below:

```
(highest priority/greatest throughput)
adv_1000fdx_cap 1000Mbps full duplex
adv_1000hdx_cap 1000Mbps half duplex
adv_100fdx_cap 100Mbps full duplex
adv_100hdx_cap 100Mbps half duplex
adv_10fdx_cap 10Mbps full duplex
adv_10hdx_cap 10Mbps half duplex
```

(lowest priority/least throughput)

For example, to prevent the device 'bge2' from advertising gigabit capabilities, enter (as super-user):

```
Configuration
```

Device and Network Interfaces 99
All capabilities default to enabled. Note that changing any capability parameter causes the link to go down while the link partners renegotiate the link speed/duplex using the newly changed capabilities.

The current settings of the parameters may be found using `ndd -get`. In addition, the driver exports the current state, speed, duplex setting, and working mode of the link via `ndd` parameters (these are read only and may not be changed). For example, to check link state of device `bge0`:

```
# ndd -get /dev/bge0 link_status
1
# ndd -get /dev/bge0 link_speed
100
# ndd -get /dev/bge0 link_duplex
2
# ndd -get /dev/bge0 link_rx_pause
1
# ndd -get /dev/bge0 link_tx_pause
1
```

The output above indicates that the link is up and running at 100Mbps full-duplex with its rx/tx direction pause capability. In addition, the driver exports its working mode by `loop_mode`. If it is set to 0, the loopback mode is disabled.

The default MTU is 1500. To enable Jumbo Frames support, you can configure the bge driver by defining the default_mtu property in `driver.conf` (for example: `default_mtu=9000`). Note that the largest jumbo size supported by bge is 9000 bytes. Additionally, not all bge-derived devices currently support Jumbo Frames. The following devices support Jumbo Frames up to 9KB: BCM5700, 5701, 5702, 5703C, 5703S, 5704C, 5704S, 5714C, 5714S, 5714C and 5715S. Other devices currently do not support Jumbo Frames.

Additionaly, not all bge-derived devices currently support Jumbo Frames. The following devices support Jumbo Frames up to 9KB: BCM5700, 5701, 5702, 5703C, 5703S, 5704C, 5704S, 5714C, 5714S, 5715C and 5715S. Other devices currently do not support Jumbo Frames.

**Attributes**

See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
</tbody>
</table>

**Files**

- `/kernel/drv/bge*` 32-bit ELF kernel module. (x86)
- `/kernel/drv/amd64/bge` 64-bit ELF kernel module (x86).
- `/kernel/drv/sparcv9/bge` 64-bit ELF kernel module (SPARC).
See Also  dladm(1M), driver.conf(4), attributes(5), streamio(7I), dlpi(7P)

Writing Device Drivers

STREAMS Programming Guide

Network Interfaces Programmer’s Guide
bnx – Broadcom NetXtreme II Gigabit Ethernet Device Driver

/app/bnx

**Description**
The bnx Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD v3-based STREAMS driver supporting the Data Link Provider Interface, dlp(7P), over Broadcom NetXtreme II Ethernet controllers, including the BCM5706, BCM5708 and BCM5709 controllers. Driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support and error recovery and reporting.

The cloning, character-special device /dev/bnx is used to access all Broadcom NetXtreme II Ethernet devices installed within the system.

The bnx driver is dependent on /kernel/misc/mac, a loadable kernel module that provides the bnx driver with the DLPI and STREAMS functionality required of a LAN driver.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ are:

- Maximum SDU (with jumbo frame) is 9000.
- Minimum SDU is 0. The driver pads to 60-byte minimum packet size.
- DSLAP address length is 8 bytes.
- MAC type is DL_ETHER.
- SAP length value is -2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- Version is DL_VERSION_2.
- Broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

**Configuration**
By default, the bnx driver performs auto-negotiation to select the link speed and mode. Link speed and mode can be any of the following:

- 2500 Mbps, full-duplex (fiber physical interface controller only).
- 1000 Mbps, full-duplex.
- 100 Mbps, full-duplex.
- 100 Mbps, half-duplex.
- 10 Mbps, full-duplex.
- 10 Mbps, half-duplex.

To customize the driver parameters, edit the /kernel/drv/bnx.conf file. The driver properties are:

```
adv_*
```

The adv parameters are advertised to the link partner and include:
adv_autoneg_cap
adv_pause_cap
adv_2500fdx_cap
adv_1000fdx_cap
adv_1000hdx_cap
adv_100fdx_cap
adv_100hdx_cap
adv_10fdx_cap
adv_10hdx_cap

transfer_speed
The driver attempts to auto-negotiate but is restricted to the specified speed. Duplex mode is determined through auto-negotiation.

speed
full-duplex
Forces speed and duplex mode to a fixed value. This value take precedence over others.

speed
Configures link (or instance) to a designated speed. By default, AutoNegotiate (0) is set. The setup is based on the following values:

0    AutoNegotiate.
10   10 Mbps speed mode (Copper only).
100  100 Mbps speed mode (Copper only).
1000 1000 Mbps speed mode (Copper and fiber).
2500 2500 Mbps speed mode (Fiber only).

Flow
Configures flow control parameters of a link. The setup is based on the following values:

0    Tx and Rx flow control are disabled.
1    Tx flow control is enabled. Pause frames are sent if resource is low, but device does not process Rx Pause Frame.
2    Only Rx flow control is enabled. If device receives Pause Frame, it stops sending.
3    Rx and TX flow control are enabled. Pause frames are sent if resource is low. If device receives Pause Frame, it stops sending.
4    Advertise Rx and TX flow control are enabled and negotiating with link partner. If link AutoNegotiate is not enabled, Tx and Rx Flow Control are disabled.
Jumbo
Configures Jumbo Frame link feature. Valid range for this parameter is 0 to 3800. If value configured is less than 1500, Jumbo Frame feature is disabled.

RxBufs
Configures number of Rx packet descriptor. The valid value is 32 to 1024. More system memory resource is used for larger number of Rx Packet Descriptors. Default value is 500.

RxTicks
Configures number of Rx Host Coalescing Ticks in microseconds. This determines the maximum time interval in which the device will generate an interrupt if one or more frames are received. The default value is 25.

Coalesce
Configures number of Tx/Rx Maximum Coalesced Frames parameters. This determines the maximum number of buffer descriptors the device processes before it generates an interrupt. The default value is 16.

TxTicks
Configures number of Tx Host Coalescing Ticks in microseconds. This determines the maximum time interval in which the device will generate an interrupt if one or more frames are sent. The default value is 45.

TxMaxCoalescedFrames
Configures number of Tx Maximum Coalesced Frames parameters. This determines the maximum number of Tx buffer descriptors the device processes before it generates an interrupt. The default value is 80.

RxTicksInt
Configures number of Rx Host Coalescing Ticks in microseconds during interrupt. This determines the maximum time interval in which the device will generate interrupt if one or more frames are received during interrupt handling. The default value is 15.

TxTicksInt
Configures number of Tx Host Coalescing Ticks in microseconds during interrupt. This determines the maximum time interval in which the device will generate an interrupt if one or more frames are received during interrupt handling. The default value is 15.

StatsTicks
Configures how often adapter statistics are DMA’d to host memory in microsecond. Default is 1000000.

You can also perform configuration tasks using `ndd(1M)`. For example, to prevent the device ‘bnx1’ from advertising gigabit capabilities, do the following as super-user:

```
# ndd -set /dev/bnx1 adv_1000fdx_cap 0
```

Note that all capabilities default to enabled and that changing any parameter causes the link to go down while the link partners renegotiate the link speed/duplex. To view current parameters, use `ndd-get`. In addition, the driver exports the current state, speed, duplex setting
and working mode of the link via ndd parameters, which are read only and may not be changed. For example, to check the state of device bnx0:

```bash
# ndd -get /dev/bnx0 link_status
1
# ndd -get /dev/bnx0 link_speed
100
# ndd -get /dev/bnx0 link_duplex
2
```

The output above indicates that the link is up and running at 100Mbps full-duplex.

### Files
- `/dev/bnx` Special character device.
- `/kernel/drv/bnx` 32-bit ELF kernel module (x86).
- `/kernel/drv/amd64/bnx` 64-bit ELF Kernel module (x86).
- `/kernel/drv/bnx.conf` Driver configuration file.

### Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWbnx</td>
</tr>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>*See below</td>
</tr>
</tbody>
</table>

*The bnx driver is Committed. The /kernel/drv/bnx.conf configuration file is Uncommitted.

### See Also
- `dladm(1M), ndd(1M), attributes(5), streamio(7I), dlpi(7P)`
- Writing Device Drivers
- STREAMS Programming Guide
- Network Interfaces Programmer’s Guide
The bpp driver provides a general-purpose bi-directional interface to parallel devices. It supports a variety of output (printer) and input (scanner) devices, using programmable timing relationships between the various handshake signals.

The bpp driver is an exclusive-use device. If the device has already been opened, subsequent opens fail with EBUSY.

Each time the bpp device is opened, the default configuration is BPP_ACK_BUSY_HS for read handshake, BPP_ACK_HS for write handshake, 1 microsecond for all setup times and strobe widths, and 60 seconds for both timeouts. This configuration (in the write mode) drives many common personal computer parallel printers with Centronics-type interfaces. The application should use the BPPIOC_SETPARMS ioctl request to configure the bpp for the particular device which is attached, if necessary.

If a failure or error condition occurs during a write(2), the number of bytes successfully written is returned (short write). Note that errno will not be set. The contents of certain status bits will be captured at the time of the error, and can be retrieved by the application program, using the BPPIOC_GETERR ioctl request. Subsequent write(2) calls may fail with the system error ENXIO if the error condition is not rectified. The captured status information will be overwritten each time an attempted transfer or a BPPIOC_TESTIO ioctl request occurs.

If a failure or error condition occurs during a read(2), the number of bytes successfully read is returned (short read). Note that errno will not be set. The contents of certain status bits will be captured at the time of the error, and can be retrieved by the application, using the BPPIOC_GETERR ioctl request. Subsequent read(2) calls may fail with ENXIO if the error condition is not rectified. The captured register information will be overwritten each time an attempted transfer or a BPPIOC_TESTIO ioctl request.

If the read_handshake element of the bpp_transfer_parms structure (see below) is set to BPP_CLEAR_MEM or BPP_SET_MEM, zeroes or ones, respectively, are written into the user buffer.

When the driver is opened for reading and writing, it is assumed that scanning will take place, as scanners are the only devices supported by this mode. Most scanners require that the SLCT_IN or AFX pin be set to tell the scanner the direction of the transfer. The AFX line is set when the read_handshake element of the bpp_transfer_parms structure is set to BPP_HSCAN_HS, otherwise the SLCT_IN pin is set. Normally, scanning starts by writing a command to the scanner, at which time the pin is set. When the scan data is read back, the pin is reset.

The following ioctl requests are supported:

BPPIOC_SETPARMS Set transfer parameters.
The argument is a pointer to a `bpp_transfer_parms` structure. See below for a description of the elements of this structure. If a parameter is out of range, EINVAL is returned.

**BPI_IOC_GETPARMS**

Get current transfer parameters.

The argument is a pointer to a `bpp_transfer_parms` structure. See below for a description of the elements of this structure. If no parameters have been configured since the device was opened, the contents of the structure will be the default conditions of the parameters (see Default Operation above).

**BPI_IOC_SETOUTPINS**

Set output pin values.

The argument is a pointer to a `bpp_pins` structure. See below for a description of the elements of this structure. If a parameter is out of range, EINVAL is returned.

**BPI_IOC_GETOUTPINS**

Read output pin values. The argument is a pointer to a `bpp_pins` structure. See below for a description of the elements of this structure.

**BPI_IOC_GETERR**

Get last error status.

The argument is a pointer to a `bpp_error_status` structure. See below for a description of the elements of this structure. This structure indicates the status of all the appropriate status bits at the time of the most recent error condition during a `read(2)` or `write(2)` call, or the status of the bits at the most recent `BPI_IOC_TESTIO` ioctl request. Note: The bits in the `pin_status` element indicate whether the associated pin is active, not the actual polarity. The application can check transfer readiness without attempting another transfer using the `BPI_IOC_TESTIO` ioctl. Note: The `timeout_occurred` and `bus_error` fields will never be set by the `BPI_IOC_TESTIO` ioctl, only by an actual failed transfer.

**BPI_IOC_TESTIO**

Test transfer readiness.

This command checks to see if a read or write transfer would succeed based on pin status, opened mode, and handshake selected. If a handshake would succeed, 0 is returned. If a transfer would fail, -1 is returned, and `errno` is set to `EIO`, and the error status information is captured. The captured status can be retrieved using the `BPI_IOC_GETERR` ioctl call. Note that the `timeout_occurred` and `bus_error` fields will never be set by this ioctl.
This structure is defined in `<sys/bpp_io.h>`.

```c
struct bpp_transfer_parms {
    enum handshake_t read_handshake; /* parallel port read handshake mode */
    int read_setup_time; /* DSS register - in nanoseconds */
    int read_strobe_width; /* DSW register - in nanoseconds */
    int read_timeout; /* wait this many seconds
    * before aborting a transfer */

    enum handshake_t write_handshake; /* parallel port write handshake mode */
    int write_setup_time; /* DSS register - in nanoseconds */
    int write_strobe_width; /* DSW register - in nanoseconds */
    int write_timeout; /* wait this many seconds
    * before aborting a transfer */
};

/* Values for read_handshake and write_handshake fields */
enum handshake_t {
    BPP_NO_HS, /* no handshake pins */
    BPP_ACK_HS, /* handshake controlled by ACK line */
    BPP_BUSY_HS, /* handshake controlled by BSY line */
    BPP_ACK_BUSY_HS, /* handshake controlled by ACK and BSY lines
    * read_handshake only! */
    BPP_XSCAN_HS, /* xerox scanner mode,
    * read_handshake only! */
    BPP_HSCAN_HS, /* HP scanjet scanner mode
    * read_handshake only! */
    BPP_CLEAR_MEM, /* write 0's to memory,
    * read_handshake only! */
    BPP_SET_MEM, /* write 1's to memory,
    * read_handshake only! */

    /* The following handshakes are RESERVED. Do not use. */
    BPP_VPRINT_HS, /* valid only in read/write mode */
    BPP_VPLOT_HS /* valid only in read/write mode */
};
```
The `read_setup_time` field controls the time between `dstrb` falling edge to `bsy` rising edge if the `read_handshake` field is set to `BPP_NO_HS` or `BPP_ACK_HS`. It controls the time between `dstrb` falling edge to `ack` rising edge if the `read_handshake` field is set to `BPP_ACK_HS` or `BPP_ACK_BUSY_HS`. It controls the time between `ack` falling edge to `dstrb` rising edge if the `read_handshake` field is set to `BPP_XSCAN_HS`.

The `read_strobe_width` field controls the time between `ack` rising edge and `ack` falling edge if the `read_handshake` field is set to `BPP_NO_HS` or `BPP_ACK_BUSY_HS`. It controls the time between `dstrb` rising edge to `dstrb` falling edge if the `read_handshake` field is set to `BPP_XSCAN_HS`.

The values allowed for the `write_handshake` field are duplicates of the definitions for the `read_handshake` field. Note that some of these handshake definitions are only valid in one mode or the other.

The `write_setup_time` field controls the time between data valid to `dstrb` rising edge for all values of the `write_handshake` field.

The `write_strobe_width` field controls the time between `dstrb` rising edge and `dstrb` falling edge if the `write_handshake` field is not set to `BPP_VPRINT_HS` or `BPP_VPLOT_HS`. It controls the minimum time between `dstrb` rising edge to `dstrb` falling edge if the `write_handshake` field is set to `BPP_VPRINT_HS` or `BPP_VPLOT_HS`.

---

**Transfer Pins Structure**

This structure is defined in `<sys/bpp_io.h>`.

```c
struct bpp_pins {
    uchar_t output_reg_pins; /* pins in P.OR register */
    uchar_t input_reg_pins; /* pins in P.IR register */
};
```

**Values for output_reg_pins field**

- `#define BPP_SLCTIN_PIN 0x01 /* Select in pin */`
- `#define BPP_AFX_PIN 0x02 /* Auto feed pin */`
- `#define BPP_INIT_PIN 0x04 /* Initialize pin */`
- `#define BPP_V1_PIN 0x08 /* reserved pin 1 */`
- `#define BPP_V2_PIN 0x10 /* reserved pin 2 */`
- `#define BPP_V3_PIN 0x20 /* reserved pin 3 */`
- `#define BPP_ERR_PIN 0x01 /* Error pin */`
- `#define BPP_SLCT_PIN 0x02 /* Select pin */`
- `#define BPP_PE_PIN 0x04 /* Paper empty pin */`

**Error Pins Structure**

This structure is defined in the include file `<sys/bpp_io.h>`.

```c
struct bpp_error_status {
    char timeout_occurred; /* 1 if a timeout occurred */
    char bus_error; /* 1 if an SBus bus error */
    uchar_t pin_status; /* status of pins which could
```
Errors

EBADF  The device is opened for write-only access and a read is attempted, or the device is opened for read-only access and a write is attempted.

EBUSY  The device has been opened and another open is attempted. An attempt has been made to unload the driver while one of the units is open.

EINVAL  A BPPIOC_SETPARMS ioctl is attempted with an out of range value in the bpp_transfer_parms structure. A BPPIOC_SETOUTPINS ioctl is attempted with an invalid value in the pins structure. An ioctl is attempted with an invalid value in the command argument. An invalid command argument is received during modload(1M) or modunload(1M).

EIO  The driver encountered an SBus bus error when attempting an access.

A read or write does not complete properly, due to a peripheral error or a transfer timeout.

A BPPIOC_TESTIO ioctl call is attempted while a condition exists which would prevent a transfer (such as a peripheral error).

ENXIO  The driver has received an open request for a unit for which the attach failed. The driver has received a read or write request for a unit number greater than the number of units available. The driver has received a write request for a unit which has an active peripheral error.

Files
/dev/bppn  bi-directional parallel port devices

See Also  ioctl(2), read(2), write(2), sbus(4)
bscv(7D)

**Name**  bscv, bscbus, i2bsc – Blade support chip interface driver

**Description**  The bscv, bscbus and i2bsc drivers interface with the Blade support chip used on Sun Microsystems’s Blade server products. These drivers provide a conduit for passing control, environmental, cpu signature and event information between Solaris and the Blade support chip.

These drivers do not export public interfaces. Instead they make information available via picl, prtdiag, prtfru and related tools. In addition, these drivers log Blade support chip environmental event information into system logs.

**Files**

- /platform/sun4u/kernel/drv/sparcv9/bscbus  64-bit ELF kernel driver
- /platform/sun4u/kernel/drv/sparcv9/bscv  64-bit ELF kernel driver
- /platform/sun4u/kernel/drv/sparcv9/i2bsc  64-bit ELF kernel driver
- /platform/i86pc/kernel/drv/bscbus  32-bit ELF kernel file (x86 only)
- /platform/i86pc/kernel/drv/bscv  32-bit ELF kernel file (x86 only)

**Attributes**  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Limited to systems with Blade Support Chip</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcar.u, SUNWcar.i</td>
</tr>
</tbody>
</table>
bufmod(7M)

Name .bufmod – STREAMS Buffer Module

Synopsis

```
#include <sys(bufmod.h>

ioctl(fd, I_PUSH, "bufmod");
```

Description  bufmod is a STREAMS module that buffers incoming messages, reducing the number of system calls and the associated overhead required to read and process them. Although bufmod was originally designed to be used in conjunction with STREAMS-based networking device drivers, the version described here is general purpose so that it can be used anywhere STREAMS input buffering is required.

The behavior of bufmod depends on various parameters and flags that can be set and queried as described below under IOCTLs. bufmod collects incoming M_DATA messages into chunks, passing each chunk upstream when the chunk becomes full or the current read timeout expires. It optionally converts M_PROTO messages to M_DATA and adds them to chunks as well. It also optionally adds to each message a header containing a timestamp, and a cumulative count of messages dropped on the stream read side due to resource exhaustion or flow control. The default settings of bufmod allow it to drop messages when flow control sets in or resources are exhausted; disabling headers and explicitly requesting no drops makes bufmod pass all messages through. Finally, bufmod is capable of truncating upstream messages to a fixed, programmable length.

When a message arrives, bufmod processes it in several steps. The following paragraphs discuss each step in turn.

Upon receiving a message from below, if the SB_NO_HEADER flag is not set, bufmod immediately timestamps it and saves the current time value for later insertion in the header described below.

Next, if SB_NO_PROTO_CVT is not set, bufmod converts all leading M_PROTO blocks in the message to M_DATA blocks, altering only the message type field and leaving the contents alone.

It then truncates the message to the current snapshot length, which is set with the SBIOCSSNAP ioctl described below.

Afterwards, if SB_NO_HEADER is not set, bufmod prepends a header to the converted message. This header is defined as follows.

```c
struct sb_hdr {
    uint_t sb_h_origlen;
    uint_t sb_h_msglen;
    uint_t sb_h_totlen;
    uint_t sb_h_drops;
    #if defined(_LP64) || defined(_I32LPx)
        struct timeval32 sb_h_timestamp;
    #else
        struct timeval sb_h_timestamp;
    #endif /* !_LP64 */
};
```

The behavior of bufmod depends on various parameters and flags that can be set and queried as described below under IOCTLs. bufmod collects incoming M_DATA messages into chunks, passing each chunk upstream when the chunk becomes full or the current read timeout expires. It optionally converts M_PROTO messages to M_DATA and adds them to chunks as well. It also optionally adds to each message a header containing a timestamp, and a cumulative count of messages dropped on the stream read side due to resource exhaustion or flow control. The default settings of bufmod allow it to drop messages when flow control sets in or resources are exhausted; disabling headers and explicitly requesting no drops makes bufmod pass all messages through. Finally, bufmod is capable of truncating upstream messages to a fixed, programmable length.

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```c
struct sb_hdr {
    uint_t sb_h_origlen;
    uint_t sb_h_msglen;
    uint_t sb_h_totlen;
    uint_t sb_h_drops;
    #if defined(_LP64) || defined(_I32LPx)
        struct timeval32 sb_h_timestamp;
    #else
        struct timeval sb_h_timestamp;
    #endif /* !_LP64 */
};
```
The `sbh_origlen` field gives the message's original length before truncation in bytes. The `sbh_msglen` field gives the length in bytes of the message after the truncation has been done. `sbh_totlen` gives the distance in bytes from the start of the truncated message in the current chunk (described below) to the start of the next message in the chunk; the value reflects any padding necessary to insure correct data alignment for the host machine and includes the length of the header itself. `sbh_drops` reports the cumulative number of input messages that this instance of `bufmod` has dropped due to flow control or resource exhaustion. In the current implementation message dropping due to flow control can occur only if the `SB_NO_DROPS` flag is not set. (Note: this accounts only for events occurring within `bufmod`, and does not count messages dropped by downstream or by upstream modules.) The `sbh_timestamp` field contains the message arrival time expressed as a `struct timeval`.

After preparing a message, `bufmod` attempts to add it to the end of the current chunk, using the chunk size and timeout values to govern the addition. The chunk size and timeout values are set and inspected using the `ioctl()` calls described below. If adding the new message would make the current chunk grow larger than the chunk size, `bufmod` closes off the current chunk, passing it up to the next module in line, and starts a new chunk. If adding the message would still make the new chunk overflow, the module passes it upward in an over-size chunk of its own. Otherwise, the module concatenates the message to the end of the current chunk.

To ensure that messages do not languish forever in an accumulating chunk, `bufmod` maintains a read timeout. Whenever this timeout expires, the module closes off the current chunk and passes it upward. The module restarts the timeout period when it receives a read side data message and a timeout is not currently active. These two rules ensure that `bufmod` minimizes the number of chunks it produces during periods of intense message activity and that it periodically disposes of all messages during slack intervals, but avoids any timeout overhead when there is no activity.

`bufmod` handles other message types as follows. Upon receiving an `M_FLUSH` message specifying that the read queue be flushed, the module clears the currently accumulating chunk and passes the message on to the module or driver above. (Note: `bufmod` uses zero length `M_CTL` messages for internal synchronization and does not pass them through.) `bufmod` passes all other messages through unaltered to its upper neighbor, maintaining message order for non high priority messages by passing up any accumulated chunk first.

If the `SB_DEFER_CHUNK` flag is set, buffering does not begin until the second message is received within the timeout window.

If the `SB_SEND_ON_WRITE` flag is set, `bufmod` passes up the read side any buffered data when a message is received on the write side. `SB_SEND_ON_WRITE` and `SB_DEFER_CHUNK` are often used together.

`bufmod` responds to the following `ioctl`s.

**Write-side Behavior**

`bufmod` intercepts `M_IOCTL` messages for the `ioctl`s described below. The module passes all other messages through unaltered to its lower neighbor. If `SB_SEND_ON_WRITE` is set, message arrival on the writer side suffices to close and transmit the current read side chunk.

**ioctls**

`bufmod` responds to the following `ioctl`s.
SBIOCSTIME  Set the read timeout value to the value referred to by the struct timeval pointer given as argument. Setting the timeout value to zero has the side-effect of forcing the chunk size to zero as well, so that the module will pass all incoming messages upward immediately upon arrival. Negative values are rejected with an EINVAL error.

SBIOCCTIME  Clear the read timeout, effectively setting its value to infinity. This results in no timeouts being active and the chunk being delivered when it is full.

SBIOCSCHUNK  Set the chunk size to the value referred to by the uint_t pointer given as argument. See Notes for a description of effect on stream head high water mark.

SBIOCCHUNK  Return the chunk size in the uint_t pointed to by the argument.

SBIOCSSNAP  Set the current snapshot length to the value given in the uint_t pointed to by the ioctl’s final argument. bufmod interprets a snapshot length value of zero as meaning infinity, so it will not alter the message. See Notes for a description of effect on stream head high water mark.

SBIOCGSNAP  Returns the current snapshot length in the uint_t pointed to by the ioctl’s final argument.

SBIOCSFLAGS  Set the current flags to the value given in the uint_t pointed to by the ioctl’s final argument. Possible values are a combination of the following.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB_SEND_ON_WRITE</td>
<td>Transmit the read side chunk on arrival of a message on the write side.</td>
</tr>
<tr>
<td>SB_NO_HEADER</td>
<td>Do not add headers to read side messages.</td>
</tr>
<tr>
<td>SB_NO_DROPS</td>
<td>Do not drop messages due to flow control upstream.</td>
</tr>
<tr>
<td>SB_NO_PROTO_CVT</td>
<td>Do not convert M_PROTO messages into M_DATA.</td>
</tr>
<tr>
<td>SB_DEFER_CHUNK</td>
<td>Begin buffering on arrival of the second read side message in a timeout interval.</td>
</tr>
</tbody>
</table>

SBIOCFLAGS  Returns the current flags in the uint_t pointed to by the ioctl’s final argument.

See Also  bufmod(7M)
Notes Older versions of bufmod did not support the behavioral flexibility controlled by the SBIOCFLAGS ioctl. Applications that wish to take advantage of this flexibility can guard themselves against old versions of the module by invoking the SBIOCFLAGS ioctl and checking for an EINVAL error return.

When buffering is enabled by issuing an SBIOCSCUNK ioctl to set the chunk size to a non zero value, bufmod sends a SETOPTS message to adjust the stream head high and low water marks to accommodate the chunked messages.

When buffering is disabled by setting the chunk size to zero, message truncation can have a significant influence on data traffic at the stream head and therefore the stream head high and low water marks are adjusted to new values appropriate for the smaller truncated message sizes.

Bugs bufmod does not defend itself against allocation failures, so that it is possible, although very unlikely, for the stream head to use inappropriate high and low water marks after the chunk size or snapshot length have changed.
Name: cadp160 – Adaptec Ultra160 SCSI host bus adapter driver

Synopsis: `scsi@unit-address`

Description: The cadp160 host bus adapter driver is a SCSA-compliant nexus driver that supports the following Adaptec Ultra160 SCSI devices:

- Adapters: 39160, 29160, 29160N, 29160LP

The cadp160 driver supports standard functions provided by the SCSA interface including tagged and untagged queuing, wide, fast and ultra SCSI, and auto request sense. The cadp160 driver does not support linked commands. The cadp160 driver supports hot swap SCSI, hot plug PCI, 64-bit addressing (dual address cycle), domain validation, PCI bus clock rates up to 66MHz and narrow and wide devices at 20MB/sec, 40MB/sec, 80MB/sec, and 160MB/sec.

Files:
- `/platform/i86pc/kernel/drv/cadp160` 32-bit ELF kernel module
- `/platform/i86pc/kernel/drv/amd64/cadp160` 64-bit ELF kernel module
- `/boot/solaris/drivers/notisa.010/cadp160.bef` realmode BEF driver
- `/platform/i86pc/kernel/drv/cadp160.conf` optional configuration file

Attributes: See attributes(5) for a description of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also: prtconf(1M), driver.conf(4), pci(4), attributes(5), dlpi(7P), scsi_abort(9F), scsi_hba_attach_setup(9F), scsi_ifgetcap(9F), scsi_ifsetcap(9F), scsi_reset(9F), scsi_sync_pkt(9F), scsi_transport(9F), scsi_device(9S), scsi_extended_sense(9S), scsi_inquiry(9S), scsi_pkt(9S)

Writing Device Drivers

Solaris (x86 Edition) Hardware Compatibility List

ANSI Small Computer System Interface-2 (SCSI-2)
The cadp host bus adapter driver is a SCSCA–compliant nexus driver that supports the following Adaptec Ultra-2 SCSI devices:

- Chips: AIC-7896/AIC-7897, AIC-7890/AIC-7890A, AIC-7891, AIC-7890AB, AIC-7890A

The cadp driver supports standard functions provided by the SCSCA interface, including tagged and untagged queuing, Wide/Fast/Ultra SCSI, and auto request sense. The cadp driver does not support linked commands.

- The Plug N Play SCAM Support option is not supported.
- If the BIOS is enabled on the card, ensure that the Adaptec SCSISelect BIOS option Reset SCSI Bus at IC Initialization (under the Advanced Configuration Options menu) is set to Enabled. Run the SCSISelect utility by pressing Ctrl-A when you see the Adaptec banner during system boot.
- If the adapter is being used in a multi-initiator configuration, do the following: (1) Ensure that the system boot disk is not on the shared (clustered) bus. (2) Set the Reset SCSI Bus at IC Initialization option to Disabled. (3) Set the Host Adapter BIOS option (under the Advanced Configuration Options menu) to disabled:Not scan. (4) Add the allow-bus-reset=0 property to the /kernel/drv/cadp.conf file.
- Reboot the system after you install patches.

The cadp.bef realmode driver supports only ten adapters at boot time. Therefore, ensure that the boot disk is attached to one of the first ten adapters. Note that all targets will be available for installation and use by the cadp driver.

- Running the format(1M) command on a Seagate ST19171W 9 GB disk drive fails.
- Some motherboards may have problems supporting channel B with boards based on the Adaptec AIC-7896 chip. The problem arises because the BIOS doesn’t properly assign two interrupts for PCI interrupts INTA and INTB on the slot containing the AIC-7896 chip. As a result, timeouts and resets on those devices appear on the console. For some motherboards, you can work around the problem by setting the Advanced/PCI IRQ Mapping feature to ISA Legacy IRQs.
- If you experience problems when using a narrow SCSI CD-ROM drive on the internal wide interface, disable "negotiate wide," "negotiate sync," or both for that device in the Adaptec configuration utility.
- The Fujitsu narrow disk (M1603SAU) can reselect with an invalid queue tag ID. This violates the SCSI protocol and it causes the cadp driver to behave erroneously. Because this is difficult to guard against, you should disable tagged queuing for these targets. Use the

### Name
cadp – Adaptec Ultra-2 SCSI host bus adapter driver

### Synopsis
scci@unit-address

### Description

The cadp host bus adapter driver is a SCSCA–compliant nexus driver that supports the following Adaptec Ultra-2 SCSI devices:

- Chips: AIC-7896/AIC-7897, AIC-7890/AIC-7890A, AIC-7891, AIC-7890AB, AIC-7890A

The cadp driver supports standard functions provided by the SCSCA interface, including tagged and untagged queuing, Wide/Fast/Ultra SCSI, and auto request sense. The cadp driver does not support linked commands.

### Preconfigure

- The Plug N Play SCAM Support option is not supported.
- If the BIOS is enabled on the card, ensure that the Adaptec SCSISelect BIOS option Reset SCSI Bus at IC Initialization (under the Advanced Configuration Options menu) is set to Enabled. Run the SCSISelect utility by pressing Ctrl-A when you see the Adaptec banner during system boot.
- If the adapter is being used in a multi-initiator configuration, do the following: (1) Ensure that the system boot disk is not on the shared (clustered) bus. (2) Set the Reset SCSI Bus at IC Initialization option to Disabled. (3) Set the Host Adapter BIOS option (under the Advanced Configuration Options menu) to disabled:Not scan. (4) Add the allow-bus-reset=0 property to the /kernel/drv/cadp.conf file.
- Reboot the system after you install patches.

### Known Problems and Limitations

- The cadp.bef realmode driver supports only ten adapters at boot time. Therefore, ensure that the boot disk is attached to one of the first ten adapters. Note that all targets will be available for installation and use by the cadp driver.
- Running the format(1M) command on a Seagate ST19171W 9 GB disk drive fails.
- Some motherboards may have problems supporting channel B with boards based on the Adaptec AIC-7896 chip. The problem arises because the BIOS doesn’t properly assign two interrupts for PCI interrupts INTA and INTB on the slot containing the AIC-7896 chip. As a result, timeouts and resets on those devices appear on the console. For some motherboards, you can work around the problem by setting the Advanced/PCI IRQ Mapping feature to ISA Legacy IRQs.
- If you experience problems when using a narrow SCSI CD-ROM drive on the internal wide interface, disable "negotiate wide," "negotiate sync," or both for that device in the Adaptec configuration utility.
- The Fujitsu narrow disk (M1603SAU) can reselect with an invalid queue tag ID. This violates the SCSI protocol and it causes the cadp driver to behave erroneously. Because this is difficult to guard against, you should disable tagged queuing for these targets. Use the
iostat -E command to determine if you have a Fujitsu M1603S-512 disk. If you do, edit the /kernel/drv/cadp.conf file and add the property target\(n\)-scsi-options=0x1f78, where \(n\) is the target number.

- The IBM external wide disk (DFHSS2W, Revision 1717) is not supported.
- When setting up a SCSI bus configuration, avoid connecting wide devices to a narrow bus. However, if you have such a configuration, add the following entry to the cadp.conf file: target\(n\)-scsi-options=0x1df8 where \(n\) is the target ID of the wide device on the narrow bus. This entry disables wide negotiation for the specified target. Also ensure that the upper 8 bits of the bus are properly terminated at both ends of the SCSI chain.
- If you experience installation problems on systems with Intel 440BX/440GX motherboards, upgrade the motherboard BIOS with the latest revision.

**Configuration**

You configure the cadp host bus adapter driver by defining the properties found in cadp.conf. The cadp.conf file contains properties that you can modify, including: scsi-options, target\(<n>\)-scsi-options, scsi-reset-delay, and scsi-initiator-id. Properties in the cadp.conf file override global SCSI settings.

The property target\(<n>\)-scsi-options overrides the scsi-options property value for target\(<n>\), where \(<n>\) can vary from decimal 0 to 15. The cadp driver supports the following scsi-options: SCSI_OPTIONS_DR, SCSI_OPTIONS_SYNC, SCSI_OPTIONS_TAG, SCSI_OPTIONS_FAST, SCSI_OPTIONS_WIDE, SCSI_OPTIONS_FAST20, and SCSI_OPTIONS_FAST40.

You configure the SCSI devices using the Adaptec configuration utility. When configuring the devices, you should observe the following guidelines:

- Configure each device using a unique SCSI ID. On the Advanced Configuration Options menu, set Plug N Play SCAM Support to disabled. Ensure that devices on either end of the SCSI chain are terminated. When mixing wide (16 bits) and narrow (8 bits) devices on the same wide chain, ensure that a wide device is at the end of the chain. If you place a narrow device at the end of the chain, wide devices on the same chain will terminate the low byte, resulting in a illegal configuration.
- If there is more than one controller, or an embedded controller, attempt to use one IRQ per controller.
- When prompted, enable bus mastering for the slot(s) with your host bus adapter(s.)
- Enable support for disks larger than 1 Gbyte, if applicable.

**Examples**

Create a file called /kernel/drv/cadp.conf, then add the following line:

```
scsi-options=0x78;
```

The above line disables tagged queuing, Fast/Ultra SCSI, and wide mode for all cadp instances.

To set scsi-options more specifically per target, add the following lines to /kernel/drv/cadp.conf:
target1-scsi-options=0x78;
device-type-scsi-options-list =  
"SEAGATE ST32550W", "seagate-scsi-options" ;  
seagate-scsi-options = 0x58;  
scsi-options=0x3f8;

With the exception of one disk type that has scsi-options set to 0x58, the above example sets scsi-options for target 1 to 0x78, and all remaining targets to 0x3f8.

The scsi-options properties that are specified per target ID have the highest precedence, followed by scsi-options per device type. Global scsi-options for all cadp instances per bus have the lowest precedence. You must reboot the system for the specified scsi options to take effect.

Driver Capabilities To enable certain features on the cadp driver, the target driver must set capabilities. The following capabilities can be queried and modified by the target driver: synchronous, tagged-qing, wide-xfer, auto-rqsense, qfull-retries, and qfull-retry-interval. All other capabilities are query only.

By default, the tagged-qing, auto-rqsense, and wide-xfer capabilities are disabled. The disconnect, synchronous, and untagged-qing capabilities are always enabled. The cadp driver capabilities can only be assigned binary values (0 or 1). The default value for qfull-retries is 10 and the default value for qfull-retry-interval is 100. The qfull-retries capability is an u_char (0 to 255) while qfull-retry-interval is a u_short (0 to 65535).

If a conflict occurs between the value of scsi-options and a capability, the value set in scsi-options prevails. Only whom != 0 is supported in the scsi_ifsetcap(9F) call. See scsi_ifsetcap(9F) and scsi_ifgetcap(9F) for details.

Files
/kernel/drv/cadp
ELF kernel module
/kernel/drv/cadp.conf
Optional configuration file

Attributes See attributes(5) for a description of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
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See Also prtconf(1M), driver.conf(4), pci(4), attributes(5), scsi_abort(9F), scsi_hba_attach(9F), scsi_ifsetcap(9F), scsi_ifgetcap(9F), scsi_reset(9F), scsi_sync_pkt(9F), scsi_transport(9F), scsi_device(9S), scsi_extended_sense(9S), scsi_inquiry(9S), scsi_pkt(9S)

Writing Device Drivers
Solaris (Intel Platform Edition) Hardware Compatibility List
ANSI Small Computer System Interface-2 (SCSI-2)

Notes The cadp driver supports the adapters and chipsets listed in this man page. For information on support of additional devices, see the Solaris (Intel Platform Edition) Hardware Compatibility List a component of the Information Library for Solaris 8 (Intel Platform Edition).

The cadp driver exports properties indicating (per target) the negotiated transfer speed (target<n>-sync-speed), whether wide bus (target<n>-wide), is supported for that particular target (target<n>-scsi-options), and whether tagged queuing (target<n>-tag-queue) has been enabled. The sync-speed property value is the data transfer rate in KB/sec. The target<n>-tag-queue and the target<n>-wide property have value 1 to indicate that the corresponding capability is enabled, or 0 to indicate that the capability is disabled. See prtconf(1M) (verbose option) for information on viewing the cadp properties.

Sample output is provided below:

```
pci9005,f500, instance #2
System software properties:
    name <interrupt-priorities> length <4>
    value <0x05000000>.
    name <tape> length <5>
    value <0x7363747000>.
    name <disk> length <5>
    value <0x7363646b00>.
    name <queue> length <6>
    value <0x71736f727400>.
    name <flow_control> length <6>
    value <0x646d756c7400>.
Driver properties:
    name <target0-tag-queue> length <4>
    value <0x81000000>.
    name <target0-wide> length <4>
    value <0x81000000>.
    name <target0-sync-speed> length <4>
    value <0x20000000>.
    name <chosen-interrupt> length <8>
    value <0x1000000000000000>.
    name <scsi-selection-timeout> length <4>
    value <0xfa000000>.
    name <scsi-options> length <4>
    value <0xf81f0000>.
    name <scsi-watchdog-tick> length <4>
    value <0x80000000>.
    name <scsi-tag-age-limit> length <4>
    value <0x80200000>.
    name <scsi-reset-delay> length <4>
    value <0xb80b0000>.
```
The set of `ioctl(2)` commands described below are used to perform audio and CD-ROM specific operations. Basic to these `cdio ioctl` requests are the definitions in `<sys/cdio.h>.

Several CD-ROM specific commands can report addresses either in LBA (Logical Block Address) format or in MSF (Minute, Second, Frame) format. The READ HEADER, READ SUBCHANNEL, and READ TABLE OF CONTENTS commands have this feature.

LBA format represents the logical block address for the CD-ROM absolute address field or for the offset from the beginning of the current track expressed as a number of logical blocks in a CD-ROM track relative address field. MSF format represents the physical address written on CD-ROM discs, expressed as a sector count relative to either the beginning of the medium or the beginning of the current track.

The following I/O controls do not have any additional data passed into or received from them.

- **CDROMSTART** This ioctl() spins up the disc and seeks to the last address requested.
- **CDROMSTOP** This ioctl() spins down the disc.
- **CDROMPAUSE** This ioctl() pauses the current audio play operation.
- **CDROMRESUME** This ioctl() resumes the paused audio play operation.
- **CDROMEJECT** This ioctl() ejects the caddy with the disc.
- **CDROMCLOSETRAY** This ioctl() closes the caddy with the disc.

The following I/O controls require a pointer to the structure for that ioctl(), with data being passed into the ioctl().

- **CDROMPLAYMSF** This ioctl() command requests the drive to output the audio signals at the specified starting address and continue the audio play until the specified ending address is detected. The address is in MSF format. The third argument of this ioctl() call is a pointer to the type struct `cdrom_msf`.

```c
/*
 * definition of play audio msf structure
 */

struct cdrom_msf {
    unsigned char cdmsf_min0; /* starting minute*/
    unsigned char cdmsf_sec0; /* starting second*/
    unsigned char cdmsf_frame0; /*starting frame*/
    unsigned char cdmsf_min1; /* ending minute */
    unsigned char cdmsf_sec1; /* ending second */
    unsigned char cdmsf_frame1; /* ending frame */
};
```
The CDROMREADTOCENTRY ioctl request may be used to obtain the start time for a track. An approximation of the finish time can be obtained by using the CDROMREADTOCENTRY ioctl request to retrieve the start time of the track following the current track.

The leadout track is the next consecutive track after the last audio track. Hence, the start time of the leadout track may be used as the effective finish time of the last audio track.

**CDROMPLAYTRKIND**  
This ioctl() command is similar to CDROMPLAYMSF. The starting and ending address is in track/index format. The third argument of the ioctl() call is a pointer to the type struct cdrom_ti.

```c
/*
 * definition of play audio track/index structure
 */

struct cdrom_ti {
    unsigned char cdti_trk0; /* starting track*/
    unsigned char cdti_ind0; /* starting index*/
    unsigned char cdti_trk1; /* ending track */
    unsigned char cdti_ind1; /* ending index */
};
```

**CDROMVOLCTRL**  
This ioctl() command controls the audio output level. The SCSI command allows the control of up to four channels. The current implementation of the supported CD-ROM drive only uses channel 0 and channel 1. The valid values of volume control are between 0x00 and 0xFF, with a value of 0xFF indicating maximum volume. The third argument of the ioctl() call is a pointer to struct cdrom_volctrl which contains the output volume values.

```c
/*
 * definition of audio volume control structure
 */

struct cdrom_volctrl {
    unsigned char channel0;
    unsigned char channel1;
    unsigned char channel2;
    unsigned char channel3;
};
```

The following I/O controls take a pointer that will have data returned to the user program from the CD-ROM driver.

**CDROMREADTOCHDR**  
This ioctl() command returns the header of the table of contents (TOC). The header consists of the starting tracking number and the ending track number of the disc. These two numbers are returned.
through a pointer of `struct cdrom_tochdr`. While the disc can start at any number, all tracks between the first and last tracks are in contiguous ascending order.

```c
/*
 * definition of read toc header structure
 */
struct cdrom_tochdr {
    unsigned char cdth_trk0; /* starting track*/
    unsigned char cdth_trk1; /* ending track*/
};
```

**CDROMREADTOCENTRY**

This `ioctl()` command returns the information of a specified track. The third argument of the function call is a pointer to the type `struct cdrom_tocentry`. The caller needs to supply the track number and the address format. This command will return a 4-bit `adr` field, a 4-bit `ctrl` field, the starting address in MSF format or LBA format, and the data mode if the track is a data track. The `ctrl` field specifies whether the track is data or audio.

```c
/*
 * definition of read toc entry structure
 */
struct cdrom_tocentry {
    unsigned char cdte_track;
    unsigned char cdte_adr :4;
    unsigned char cdte_ctrl :4;
    unsigned char cdte_format;
    union {
        struct {
            unsigned char minute;
            unsigned char second;
            unsigned char frame;
        } msf;
        int lba;
    } cdte_addr;
    unsigned char cdte_datamode;
};
```

To get the information from the leadout track, the following value is appropriate for the `cdte_track` field:

**CDROM_LEADOUT** Leadout track

To get the information from the data track, the following value is appropriate for the `cdte_ctrl` field:

**CDROM_DATA_TRACK** Data track
The following values are appropriate for the `cdte_format` field:

- **CDROM_LBA**: LBA format
- **CDROM_MSF**: MSF format

**CDROM_SUBCHNL**

This `ioctl()` command reads the Q sub-channel data of the current block. The subchannel data includes track number, index number, absolute CD-ROM address, track relative CD-ROM address, control data and audio status. All information is returned through a pointer to `struct cdrom_subchnl`. The caller needs to supply the address format for the returned address.

```c
struct cdrom_subchnl {
    unsigned char cdsc_format;
    unsigned char cdsc_audiostatus;
    unsigned char cdsc_adr: 4;
    unsigned char cdsc_ctrl: 4;
    unsigned char cdsc_trk;
    unsigned char cdsc_ind;
    union {
        struct {
            unsigned char minute;
            unsigned char second;
            unsigned char frame;
        } msf;
        int lba;
    } cdsc_absaddr;
    union {
        struct {
            unsigned char minute;
            unsigned char second;
            unsigned char frame;
        } msf;
        int lba;
    } cdsc_reladdr;
};
```

The following values are valid for the audio status field returned from `READ_SUBCHANNEL` command:

- **CDROM_AUDIO_INVALID**: Audio status not supported.
- **CDROM_AUDIO_PLAY**: Audio play operation in progress.
- **CDROM_AUDIO_PAUSED**: Audio play operation paused.
- **CDROM_AUDIO_COMPLETED**: Audio play successfully completed.
- **CDROM_AUDIO_ERROR**: Audio play stopped due to error.
This ioctl() command returns the absolute CD-ROM address of the first track in the last session of a Multi-Session CD-ROM. The third argument of the ioctl() call is a pointer to an int.

This ioctl() command returns the CD-DA data or the subcode data. The third argument of the ioctl() call is a pointer to the type struct cdrom_cdda. In addition to allocating memory and supplying its address, the caller needs to supply the starting address of the data, the transfer length in terms of the number of blocks to be transferred, and the subcode options. The caller also needs to issue the CDROMREADTOCENTRY ioctl() to find out which tracks contain CD-DA data before issuing this ioctl().

/*
 * Definition of CD-DA structure
 */
struct cdrom_cdda {
    unsigned int      cdda_addr;
    unsigned int      cdda_length;
    caddr_t           cdda_data;
    unsigned char     cdda_subcode;
};
cdda_addr signifies the starting logical block address.

cdda_length signifies the transfer length in blocks. The length of the block depends on the cdda_subcode selection, which is explained below.

To get the subcode information related to CD-DA data, the following values are appropriate for the cdda_subcode field:

CDROM_DA_NO_SUBCODE    CD-DA data with no subcode.
CDROM_DA_SUBQ          CD-DA data with sub Q code.
CDROM_DA_ALL_SUBCODE   CD-DA data with all subcode.
CDROM_DA_SUBCODE_ONLY  All subcode only.

To allocate the memory related to CD-DA and/or subcode data, the following values are appropriate for each data block transferred:

CD-DA data with no subcode 2352 bytes
CD-DA data with sub Q code 2368 bytes
CD-DA data with all subcode 2448 bytes
This ioctl() command returns the CD-ROM XA (CD-ROM Extended Architecture) data according to CD-ROM XA format. The third argument of the ioctl() call is a pointer to the type struct cdrom_cdxa. In addition to allocating memory and supplying its address, the caller needs to supply the starting address of the data, the transfer length in terms of number of blocks, and the format. The caller also needs to issue the CDROMREADTOCENTRY ioctl() to find out which tracks contain CD-ROM XA data before issuing this ioctl().

/*
 * Definition of CD-ROM XA structure
 */

struct cdrom_cdxa {
    unsigned int cdxa_addr;
    unsigned int cdxa_length;
    caddr_t cdxa_data;
    unsigned char cdxa_format;
};

To get the proper CD-ROM XA data, the following values are appropriate for the cdxa_format field:

CDROM_XA_DATA       CD-ROM XA data only
CDROM_XA_SECTOR_DATA CD-ROM XA all sector data
CDROM_XA_DATA_W_ERROR CD-ROM XA data with error flags data

To allocate the memory related to CD-ROM XA format, the following values are appropriate for each data block transferred:

CD-ROM XA data only 2048 bytes
CD-ROM XA all sector data 2352 bytes
CD-ROM XA data with error flags data 2646 bytes

This ioctl() command returns raw subcode data (subcodes P ~ W are described in the "Red Book," see SEE ALSO) to the initiator while the target is playing audio. The third argument of the ioctl() call is a pointer to the type struct cdrom_subcode. The caller needs to supply the transfer length in terms of number of blocks and allocate memory for subcode data. The memory allocated should be a multiple of 96 bytes depending on the transfer length.

/*
 * Definition of subcode structure
 */
struct cdrom_subcode {
    unsigned int cdsc_length;
    caddr_t cdsc_addr;
};

The next group of I/O controls get and set various CD-ROM drive parameters.

**CDROM_BLKMODE**  This ioctl() command returns the current block size used by the CD-ROM drive. The third argument of the ioctl() call is a pointer to an integer.

**CDROM_SBLKMODE**  This ioctl() command requests the CD-ROM drive to change from the current block size to the requested block size. The third argument of the ioctl() call is an integer which contains the requested block size.

This ioctl() command operates in exclusive-use mode only. The caller must ensure that no other processes can operate on the same CD-ROM device before issuing this ioctl(). read(2) behavior subsequent to this ioctl() remains the same: the caller is still constrained to read the raw device on block boundaries and in block multiples.

To set the proper block size, the following values are appropriate:

| CDROM_BLK_512 | 512 bytes        |
| CDROM_BLK_1024 | 1024 bytes       |
| CDROM_BLK_2048 | 2048 bytes       |
| CDROM_BLK_2056 | 2056 bytes       |
| CDROM_BLK_2336 | 2336 bytes       |
| CDROM_BLK_2340 | 2340 bytes       |
| CDROM_BLK_2352 | 2352 bytes       |
| CDROM_BLK_2368 | 2368 bytes       |
| CDROM_BLK_2448 | 2448 bytes       |
| CDROM_BLK_2646 | 2646 bytes       |
| CDROM_BLK_2647 | 2647 bytes       |

**CDROM_DRVSPD**  This ioctl() command returns the current CD-ROM drive speed. The third argument of the ioctl() call is a pointer to an integer.

**CDROM_SDRVSPEED**  This ioctl() command requests the CD-ROM drive to change the current drive speed to the requested drive speed. This speed setting is only applicable when reading data areas. The third argument of the ioctl() is an integer which contains the requested drive speed.
To set the CD-ROM drive to the proper speed, the following values are appropriate:

- **CDROM_NORMAL_SPEED**: 150k/second
- **CDROM_DOUBLE_SPEED**: 300k/second
- **CDROM_QUAD_SPEED**: 600k/second
- **CDROM_MAXIMUM_SPEED**: 300k/second (2x drive) 600k/second (4x drive)

Note that these numbers are only accurate when reading 2048 byte blocks. The CD-ROM drive will automatically switch to normal speed when playing audio tracks and will switch back to the speed setting when accessing data.

**See Also**  `ioctl(2)`, `read(2)`


N. V. Phillips and Sony Corporation, *System Description of Compact Disc Read Only Memory*, ("Yellow Book").


*SCSI-2 Standard, document X3T9.2/86-109*

*SCSI Multimedia Commands, Version 2 (MMC-2)*

**Notes**

The `CDROMCDDA`, `CDROMCDDA`, `CDROMCXA`, `CDROMSUBCODE`, `CDROMGDRVSPEED`, `CDROMDRVSPEED`, and some of the block sizes in `CDROMSBLKMODE` are designed for new Sun-supported CD-ROM drives and might not work on some of the older CD-ROM drives.

`CDROMCDDA`, `CDROMCDDA` and `CDROMSUBCODE` will return error if the transfer length exceeds valid limits as determined appropriate. Example: for MMC-2 drives, length can not exceed 3 bytes (i.e. 0xffffffff). The same restriction is enforced for older, pre-MMC-2 drives, as no limit was published for these older drives (and 3 bytes is reasonable for all media). Note that enforcing this limit does not imply that values passed in below this limit will actually be applicable for each and every piece of media.

The interface to this device is preliminary and subject to change in future releases. Programs should be written in a modular fashion so that future changes can be easily incorporated.
Name: ce – Cassini Gigabit-Ethernet device driver

Synopsis: /dev/ce

Description: The ce Sun Gigabit-Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface, dlp1(7P), over all implementations of PCI Cassini Gigabit-Ethernet add-in adapters. Multiple Cassini-based adapters installed within the system are supported by the driver. The ce driver provides basic support for the Cassini-based Ethernet hardware and handles the pci108e,abba (PCI Cassini) devices. Functions include chip initialization, frame transmit and receive, multicast and promiscous support, and error recovery and reporting. The Cassini device provides 1000BASE-SX networking interfaces using the Cassini ASIC external SERDES and fiber optical transceiver, or 10/100/1000BASE-T using a Cassini ASIC attached to a GMII twisted pair copper transceiver, or 10/100BASE-T using a Cassini ASIC attached to a MII twisted pair copper transceiver.

The 1000Base-SX standard specifies an auto-negotiation protocol to automatically select the mode of operation. In addition to the duplex mode of operation, the Cassini ASIC can auto-negotiate for IEEE 802.3x frame-based flow control capabilities. The Cassini PCS can perform auto-negotiation with the link's remote-end (link partner) and receives the capabilities of the remote end. It selects the highest common denominator mode of operation based on the priorities. It also supports forced-mode of operation where the driver selects the mode of operation.

The /dev/ce cloning character-special device is used to access all ce controllers installed on the system.

The ce driver is a Style 2 data link service provider. All MPROTO and M_PCPROTO type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in <sys/dlpi.h>. Refer to dlp1(7P) for more information. An explicit DL_ATTACH_REQ message by the user is required to associate the opened stream with a particular device (ppa). The ppa ID is interpreted as an unsigned long data type and indicates the corresponding device instance (unit) number. An error (DL_ERROR_ACK) is returned by the driver if the ppa field value does not correspond to a valid device instance number for this system. The device is initialized on first attach and de-initialized (stopped) upon last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ are as follows:

- Maximum SDU is 1500 (ETHERMTU - defined in <sys/ethernet.h>).
- Minimum SDU is 0.
- The dlsap address length is 8.
- MAC type is DL_ETHER.
- The sap length value is -2 meaning the physical address component is followed immediately by a 2 byte sap component within the DLSAP address.
- Service mode is DL_CLDLS.
- Optional quality of service (QOS) is not supported; the QOS fields are 0.
- Provider style is DL_STYLE2.
- Version is DL_VERSION_2.
- Broadcast address value is Ethernet/IEEE broadcast address (0xFFFFFFFF).

Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular SAP (Service Access Pointer) with the stream. The ce driver interprets the sap field within the DL_BIND_REQ as an Ethernet "type," therefore valid values for the sap field are in the range [0-0xFFFF]. Only one Ethernet type can be bound to the stream at any time.

If you select a sap with a value of 0, the receiver will be in 802.3 mode. All frames received from the media having a "type" field in the range [0-1500] are assumed to be 802.3 frames and are routed up all open streams which are bound to sap value 0. If more than one stream is in 802.3 mode, the frame will be duplicated and routed up multiple streams as DL_UNITDATA_IND messages.

In transmission, the driver checks the sap field of the DL_BIND_REQ to verify that the sap value is 0, and that the destination type field is in the range [0-1500]. If either is true, the driver computes the length of the message, not including initial M_PROTO mblk (message block), of all subsequent DL_UNITDATA_REQ messages and transmits 802.3 frames that have this value in the MAC frame header length field.

The ce driver DLSAP address format consists of the 6 byte physical (Ethernet) address component followed immediately by the 2 byte sap (type) component producing an 8 byte DLSAP address. Applications should not hard code to this particular implementation-specific DLSAP address format, but use information returned in the DL_INFO_ACK primitive to compose and decompose DLSAP addresses. The sap length, full DLSAP length, and sap/physical ordering are included within the DL_INFO_ACK. The physical address length can be computed by subtracting the sap length from the full DLSAP address length or by issuing the DL_PHYS_ADDR_REQ to obtain the current physical address associated with the stream.

Once in the DL_BOUND state, you can transmit frames on the Ethernet by sending DL_UNITDATA_REQ messages to the ce driver. The ce driver will route received Ethernet frames up all open and bound streams having a sap which matches the Ethernet type as DL_UNITDATA_IND messages. Received Ethernet frames are duplicated and routed up multiple open streams, if necessary. The DLSAP address contained within the DL_UNITDATA_REQ and DL_UNITDATA_IND messages consists of both the sap (type) and physical (Ethernet) components.
In addition to the mandatory connectionless DLPI message set, the driver additionally supports the following primitives.

**ce Primitives**

The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives enable/disable reception of individual multicast group addresses. A set of multicast addresses may be iteratively created and modified on a per-stream basis using these primitives. These primitives are accepted by the driver in any state following DL_ATTACHED.

The DL_PROMISCON_REQ and DL_PROMISCOFF_REQ primitives with the DL_PROMISC_PHYS option set in the dl_level field enables/disables reception of all “promiscuous mode” frames on the media, including frames generated by the local host. When used with the DL_PROMISC_SAP option set, this enables/disables reception of all sap (Ethernet type) values. When used with the DL_PROMISC_MULTI option set this enables/disables reception of all multicast group addresses. The effect of each is always on a per-stream basis and independent of the other sap and physical level configurations on this stream or other streams.

The DL_PHYS_ADDR_REQ primitive returns the 6 octet Ethernet address currently associated (attached) to the stream in the DL_PHYS_ADDR_ACK primitive. This primitive is valid only in states following a successful DL_ATTACH_REQ.

The DL_SET_PHYS_ADDR_REQ primitive changes the 6 octet Ethernet address currently associated (attached) to this stream. The credentials of the process which originally opened this stream must be superuser. Otherwise EPERM is returned in the DL_ERROR_ACK. This primitive is destructive because it affects all other current and future streams attached to this device. An M_ERROR is sent up all other streams attached to this device when this primitive is successful on this stream. Once changed, all streams subsequently opened and attached to this device will obtain this new physical address. Once changed, the physical address will remain until this primitive is used to change the physical address again or the system is rebooted, whichever comes first.

**ce DRIVER**

By default, the ce driver performs auto-negotiation to select the mode and flow control capabilities of the link.

The link can assume one of the following modes:

- 1000 Mbps, full-duplex
- 1000 Mbps, half-duplex
- Symmetric pause
- Asymmetric pause

Speeds and modes are described in the 1000Base-TX standard.

The auto-negotiation protocol automatically selects:

- Operation mode (half-duplex or full-duplex)
- Flow control capability (symmetric and/or asymmetric)
The auto-negotiation protocol does the following:

- Gets all modes of operation supported by the link partner.
- Advertises its capabilities to the link partner.
- Selects the highest common denominator mode of operation based on the priorities.

The Cassini hardware can operate in all modes listed above, providing auto-negotiation is used by default to bring up the link and select the common mode of operation with the link partner. The PCS also supports forced-mode of operation in which the driver can select the mode of operation and the flow control capabilities, using the ndd utility.

The Cassini device also supports programmable IPG (Inter-Packet Gap) parameters ipg1 and ipg2. By default, the driver sets ipg1 and ipg2 to 8 and 4 byte-times respectively (which are the standard values). If desired, you can alter these values from the standard 1000 Mbps IPG set to 0.096 microseconds.

The ce driver enables the setting and getting of various parameters for the Cassini device. The parameter list includes current transceiver status, current link status, inter-packet gap, PCS capabilities and link partner capabilities.

The PCS features two set of capabilities. One set reflects the capabilities of the hardware and are read-only. The second set, which reflects the values you choose, are used in speed selection and possess read/write capabilities. At boot time, these two sets of capabilities are the same.

The link partner capabilities are also read-only because the current default value of these parameters can be read but not modified.

<table>
<thead>
<tr>
<th>Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/ce</td>
<td>ce special character device.</td>
</tr>
<tr>
<td>/platform/sun4u/kernel/drv/ce.conf</td>
<td>SPARC system-wide default device driver properties.</td>
</tr>
<tr>
<td>/platform/amd64/kernel/drv/ce.conf</td>
<td>64-bit x86 system-wide default device driver properties.</td>
</tr>
<tr>
<td>/kernel/drv/ce.conf</td>
<td>32-bit x86 system-wide default device driver properties.</td>
</tr>
<tr>
<td>/kernel/drv/amd64/ce.conf</td>
<td>64-bit x86 system-wide default device driver properties.</td>
</tr>
</tbody>
</table>

See Also

ndd(1M), netstat(1M), driver.conf(4), ge(7D), hme(7D), qfe(7D), dlpi(7P)
Description

cgsix is a low-end graphics accelerator designed to enhance vector and polygon drawing performance. It has an 8-bit color frame buffer and provides the standard frame buffer interface as defined in fbio(7I).

In addition, cgsix supports the following cgsix-specific IOCTL, defined in <sys/fbio.h>.

FBIOGXINFO  Returns cgsix-specific information about the hardware. See the definition of cg6_info in <sys/fbio.h> for more information.

cgsix has registers and memory that may be mapped with mmap(2), using the offsets defined in <sys/cg6reg.h>.
**Name**  chxge – Chelsio Ethernet network interface controllers

**Synopsis**  
*/dev/chxge*

**Description**  The chxge Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface, *dlpi*(7P), over Chelsio NIC controllers. Multiple (and mixed) NIC controllers installed within the system are supported by the driver. The chxge driver provides basic support for the NIC hardware. Functions include chip initialization, frame transmit and receive, and error recovery and reporting.

The cloning, character-special device */dev/chxge* is used to access NIC devices installed within the system.

The chxge driver is dependent on */kernel/misc/gld*, a loadable kernel module that provides the chxge driver with the DLPI and STREAMS functionality required of a LAN driver. See *gld*(7D) for more details on the primitives supported by the driver.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ are:

- Default Maximum SDU is 1500 (ETHERMTU).
- dlsap address length is 8.
- MAC type is DL_ETHER.
- The sap length value is -2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- Broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

**Application Programming Interface**

**chxge and Dlpi**

The chxge driver is dependent on */kernel/misc/gld*, a loadable kernel module that provides the chxge driver with the DLPI and STREAMS functionality required of a LAN driver. See *gld*(7D) for more details on the primitives supported by the driver.

**Files**

*/dev/chxge*  Character special device.

*/kernel/drv/sparcv9/chxge*  SPARC chxge driver binary.

*/kernel/drv/chxge*  x86 platform kernel module. (32-bit).

*/kernel/drv/amd64/chxge*  x86 platform kernel module. (64-bit).

**Attributes**

See *attributes*(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
</tbody>
</table>

**See Also**  *netstat*(1M), *attributes*(5), *gld*(7D), *dlpi*(7P), *gld*(9F), *gld_mac_info*(9S)
The `cmdk` device driver is a common interface to various disk devices. The driver supports magnetic fixed disks and magnetic removable disks.

The `cmdk` device driver supports three different disk labels: fdisk partition table, Solaris x86 VTOC and EFI/GPT.

The block-files access the disk using the system’s normal buffering mechanism and are read and written without regard to physical disk records. There is also a “raw” interface that provides for direct transmission between the disk and the user’s read or write buffer. A single read or write call usually results in one I/O operation; raw I/O is therefore considerably more efficient when many bytes are transmitted. The names of the block files are found in `/dev/dsk`. Raw file names are found in `/dev/rdsk`.

I/O requests to the magnetic disk must have an offset and transfer length that is a multiple of 512 bytes or the driver returns an `EINVAL` error.

Slice 0 is normally used for the root file system on a disk, slice 1 as a paging area (for example, swap), and slice 2 for backing up the entire fdisk partition for Solaris software. Other slices may be used for user file systems or system reserved area.

The fdisk partition 0 is to access the entire disk and is generally used by the `fdisk(1M)` program.

```
Name       cmdk – common disk driver
Synopsis   cmdk@target, lun : [ partition | slice ]
Description The cmdk device driver is a common interface to various disk devices. The driver supports magnetic fixed disks and magnetic removable disks.

The cmdk device driver supports three different disk labels: fdisk partition table, Solaris x86 VTOC and EFI/GPT.

The block-files access the disk using the system’s normal buffering mechanism and are read and written without regard to physical disk records. There is also a “raw” interface that provides for direct transmission between the disk and the user’s read or write buffer. A single read or write call usually results in one I/O operation; raw I/O is therefore considerably more efficient when many bytes are transmitted. The names of the block files are found in `/dev/dsk`. Raw file names are found in `/dev/rdsk`.

I/O requests to the magnetic disk must have an offset and transfer length that is a multiple of 512 bytes or the driver returns an `EINVAL` error.

Slice 0 is normally used for the root file system on a disk, slice 1 as a paging area (for example, swap), and slice 2 for backing up the entire fdisk partition for Solaris software. Other slices may be used for user file systems or system reserved area.

The fdisk partition 0 is to access the entire disk and is generally used by the `fdisk(1M)` program.

Files       /dev/dsk/cn[sn|pn]n block device (IDE)
           /dev/rdsk/cn[sn|pn]n raw device (IDE)

where:
    cn   controller n.
    dn   lun n (0-1).
    sn   UNIX system slice n (0-15).
    pn   fdisk partition (0-4).

/kernel/drv/cmdk 32-bit kernel module.
/kernel/drv/amd64/cmdk 64-bit kernel module.
```

Attributes  See attributes(5) for descriptions of the following attributes:

```
<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>
```
See Also  fdisk(1M), mount(1M), lseek(2), read(2), write(2), readdir(3C), scsi(4), vfstab(4),
attributes(5), dkio(7I)
connld – line discipline for unique stream connections

**Synopsis**

```c
#include </sys/steam.h>

int ioctl(fd, I_PUSH, "connld");
```

**Description**

`connld` is a STREAMS-based module that provides unique connections between server and client processes. It can only be pushed (see `streamio(7I)`) onto one end of a STREAMS-based pipe that may subsequently be attached to a name in the file system name space with `fattach(3C)`. After the pipe end is attached, a new pipe is created internally when an originating process attempts to `open(2)` or `creat(2)` the file system name. A file descriptor for one end of the new pipe is packaged into a message identical to that for the ioctl `I_SENDFD` (see `streamio(7I)`) and is transmitted along the stream to the server process on the other end. The originating process is blocked until the server responds.

The server responds to the `I_SENDFD` request by accepting the file descriptor through the `I_RECVFD` ioctl message. When this happens, the file descriptor associated with the other end of the new pipe is transmitted to the originating process as the file descriptor returned from `open(2)` or `creat(2)`.

If the server does not respond to the `I_SENDFD` request, the stream that the `connld` module is pushed on becomes uni-directional because the server will not be able to retrieve any data off the stream until the `I_RECVFD` request is issued. If the server process exits before issuing the `I_RECVFD` request, the `open(2)` or the `creat(2)` invocation will fail and return -1 to the originating process.

When the `connld` module is pushed onto a pipe, it ignores messages going back and forth through the pipe.

**Errors**

On success, an open of `connld` returns 0. On failure, `errno` is set to the following values:

- **EINVAL**: A stream onto which `connld` is being pushed is not a pipe or the pipe does not have a write queue pointer pointing to a stream head read queue.
- **EINVAL**: The other end of the pipe onto which `connld` is being pushed is linked under a multiplexor.
- **EPIPE**: `connld` is being pushed onto a pipe end whose other end is no longer there.
- **ENOMEM**: An internal pipe could not be created.
- **ENXIO**: An `M_HANGUP` message is at the stream head of the pipe onto which `connld` is being pushed.
- **EAGAIN**: Internal data structures could not be allocated.
- **ENFILE**: A file table entry could not be allocated.
See Also  `creat(2), open(2), fattach(3C), streamio(7I)`

`STREAMS Programming Guide`
The file `/dev/console` refers to the system console device. `/dev/console` should be used for interactive purposes only. Use of `/dev/console` for logging purposes is discouraged; `syslog(3C)` or `msglog(7D)` should be used instead.

The identity of this device depends on the EEPROM or NVRAM settings in effect at the most recent system reboot; by default, it is the “workstation console” device consisting of the workstation keyboard and frame buffer acting in concert to emulate an ASCII terminal (see `wscons(7D)`).

Regardless of the system configuration, the console device provides asynchronous serial driver semantics so that, in conjunction with the STREAMS line discipline module `ldterm(7M)`, it supports the `termio(7I)` terminal interface.

In contrast to pre-SunOS 5.0 releases, it is no longer possible to redirect I/O intended for `/dev/console` to some other device. Instead, redirection now applies to the workstation console device using a revised programming interface (see `wscons(7D)`). Since the system console is normally configured to be the workstation console, the overall effect is largely unchanged from previous releases.

See `wscons(7D)` for detailed descriptions of control sequence syntax, ANSI control functions, control character functions and escape sequence functions.
cpqary3(7D)

Name cpqary3 – provides disk and SCSI tape support for HP Smart Array controllers

Description The cpqary3 module provides low-level interface routines between the common disk I/O subsystem and the HP SMART Array controllers. The cpqary3 driver provides disk and SCSI tape support for the HP Smart Array controllers.

Please refer to the cpqary3 Release Notes, for the supported HP Smart Array Controllers and Storage boxes.

Each of the controller should be the sole initiator on a SCSI bus. Auto configuration code determines if the adapter is present at the Configured address and what types of devices are attached to it.

Configuration Use the Array Configuration Utility to configure the controllers. Each controller can support up to 32 logical volumes. In addition, each controller supports up to a maximum of 28 connected SCSI tape drives. With 1.90 and later versions of cpqary3 driver, HP Smart Array SAS controllers, having Firmware Revision 5.10 or later, support 64 logical drives. This firmware also supports Dual Domain Multipath configurations.

The driver attempts to initialize itself in accordance with the information found in the configuration file, /kernel/drv/cpqary3.conf.

The target driver’s configuration file need entries if support is needed for targets numbering greater than the default number of targets supported by the corresponding target driver.

By default, entries for SCSI target numbers 0 to 15 are present in sd.conf. Entries for target numbers 16 and above are added in SCSI class in the sd.conf file for supporting corresponding logical volumes.

If SCSI tape drives are connected to the supported controllers, entries for target IDs from 33 to 33+n must be added in the /kernel/drv/st.conf file under scsi class, where n is the total number of SCSI tape drives connected to the controller with largest number of tape drives connected to it, in the existing configuration. For example, two supported controllers, c1 and c2 are present in the system. If controller c1 has two tape drives and controller c2 has five tape drives connected, entries for target IDs 33 through 38 are required under scsi class in /kernel/drv/st.conf file. The maximum number of tape drives that can be connected to a controller is 28. With 1.90 and later versions of the cpqary3 driver, if tape drives are connected to the Smart Array SAS controllers, target ID entries for tape drives from 65 to 65+n must be added in the /kernel/drv/st.conf file under the scsi class.

Files /kernel/drv/cpqary3.conf Configuration file for CPQary3
/kernel/drv/sd.conf Configuration file for sd
/kernel/drv/st.conf Configuration file for st
/dev/dsk Block special file names for disk device
/dev/rdsk  Character special file names for disk device
/dev/rmt  Special file names for SCSI tape devices

See Also  driver.conf(4), sd(7D), st(7D)
cpqary3 Release Notes

Notes  The Smart Array controllers supported by the current version of the cpqary3 driver do not support formatunit SCSI command. Therefore, selecting the format option under the format utility main menu is not supported. In addition, the repair option under format utility main menu is not supported as this operation is not applicable to Logical volumes connected to the supported Smart Array controllers.

The names of the block files can be found in /dev/dsk. The names of the raw files can be found in /dev/rdsk.
The **cpr** module is a loadable module used to suspend and resume the entire system. You may wish to suspend a system to save power or to power off temporarily for transport. The **cpr** module should not be used in place of a normal shutdown when performing any hardware reconfiguration or replacement. In order for the resume operation to succeed, it is important that the hardware configuration remain the same. When the system is suspended, the entire system state is preserved in non-volatile storage until a resume operation is conducted.

**dtparam**(1M) or `power.conf(4)` are used to configure the suspend-resume feature.

The speed of suspend and resume operations can range from 15 seconds to several minutes, depending on the system speed, memory size, and load.

During resume operation, the **SIGTHAW** signal is sent to all processes to allow them to do any special processing in response to suspend-resume operation. Normally applications are not required to do any special processing because of suspend-resume, but some specialized processes can use **SIGTHAW** to restore the state prior to suspend. For example, X can refresh the screen in response to **SIGTHAW**.

In some cases the **cpr** module may be unable to perform the suspend operation. If a system contains additional devices outside the standard shipped configuration, it is possible that device drivers for these additional devices might not support suspend-resume operations. In this case, the suspend fails and an error message is displayed. These devices must be removed or their device drivers unloaded for the suspend operation to succeed. Contact the device manufacturer to obtain a new version of device driver that supports suspend-resume.

A suspend may also fail when devices or processes are performing critical or time-sensitive operations (such as realtime operations). The system will remain in its current running state. Messages reporting the failure will be displayed on the console and status returned to the caller. Once the system is successfully suspended the resume operation will succeed, barring external influences such as a hardware reconfiguration.

Some network-based applications may fail across a suspend and resume cycle. This largely depends on the underlying network protocol and the applications involved. In general, applications that retry and automatically reestablish connections will continue to operate transparently on a resume operation; those applications that do not will likely fail.

**Attributes**

See **attributes(5)** for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcpr</td>
</tr>
</tbody>
</table>
Certain device operations such as tape and floppy disk activities are not resumable due to the nature of removable media. These activities are detected at suspend time, and must be stopped before the suspend operation will complete successfully.

Suspend-resume is currently supported only on a limited set of hardware platforms. Please see the book *Using Power Management* for a complete list of platforms that support system Power Management. See *uname(2)* to programatically determine if the machine supports suspend-resume.
cpuid – CPU identification driver

/dev/cpu/self/cpuid

This device provides implementation-private information via ioctls about various aspects of the implementation to Solaris libraries and utilities.

This device also provides a file-like view of the namespace and return values of the x86 cpuid instruction. The cpuid instruction takes a single 32-bit integer function code, and returns four 32-bit integer values corresponding to the input value that describe various aspects of the capabilities and configuration of the processor.

The API for the character device consists of using the seek offset to set the function code value, and using a `read(2)` or `pread(2)` of 16 bytes to fetch the four 32-bit return values of the instruction in the order `%eax`, `%ebx`, `%ecx` and `%edx.

No data can be written to the device. Like the `cpuid` instruction, no special privileges are required to use the device.

The device is useful to enable low-level configuration information to be extracted from the CPU without having to write any assembler code to invoke the `cpuid` instruction directly. It also allows the kernel to attempt to correct any erroneous data returned by the instruction (prompted by occasional errors in the information exported by various processor implementations over the years).

See the processor manufacturers documentation for further information about the syntax and semantics of the wide variety of information available from this instruction.

Example

This example allows you to determine if the current x86 processor supports "long mode," which is a necessary (but not sufficient) condition for running the 64-bit Solaris kernel on the processor.

```c
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd.h>
#include <string.h>
#include <errno.h>
#include <stdio.h>

static const char devname[] = "/dev/cpu/self/cpuid";

/*ARGSUSED*/
int main(int argc, char *argv[])
struct {
    uint32_t r_eax, r_ebx, r_ecx, r_edx;
} _r, *rp = &_r;

int d;
char *s;

if ((d = open(devname, O_RDONLY)) == -1) {
    perror(devname);
    return (1);
}

if (pread(d, rp, sizeof (*rp), 0) != sizeof (*rp)) {
    perror(devname);
    goto fail;
}

s = (char *)rp->r_ebx;
if (strncmp(s, "Auth\"cAMD\"enti", 12) != 0 &&
    strncmp(s, "Genu\"ntel\"ineI", 12) != 0)
    goto fail;

if (pread(d, rp, sizeof (*rp), 0x80000001) == sizeof (*rp)) {
    /*
     * Read extended feature word; check bit 29
     */
    (void) close(d);
    if (((rp->r_edx >> 29) & 1) {
        (void) printf("processor supports long mode\n");
        return (0);
    }
}

fail:
    (void) close(d);
    return (1);

Errors
    ENXIO    Results from attempting to read data from the device on a system that does not
             support the CPU identification interfaces

    EINVAL   Results from reading from an offset larger than UINT_MAX, or attempting to
             read with a size that is not multiple of 16 bytes.

Files
    /dev/cpu/self/cpuid    Provides access to CPU identification data.

Attributes
    See attributes(5) for descriptions of the following attributes:
<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWckr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also  psrinfo(1M), prtconf(1M), pread(2), read(2), attributes(5)
The `ctfs` filesystem is the interface to the contract sub-system. `ctfs` is mounted during boot at `/system/contract`. For information on contracts and the contents of this filesystem, see `contract(4)`.

**Files**
- `/system/contract` Mount point for the `ctfs` file system

**Attributes**
See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWckr</td>
</tr>
</tbody>
</table>

**See Also**
- `contract(4)`, `vfstab(4)`, `attributes(5)`, `smf(5)`
Name  ctsmc – System Management Controller driver

Description  The ctsmc system management controller driver is a multithreaded, loadable, clonable STREAMS hardware driver that supports communication with the system management controller device on SUNW,NetraCT-410, SUNW,NetraCT-810 and SUNW,Netra-CP2300 platforms.

The smc device provides a Keyboard Controller Style (KCS) interface as described in the Intelligent Platform Management Interface (IPMI) Version 1.5 specification. The ctsmc driver enables user-land and kernel-land clients to access services provided by smc hardware.

Files  /dev/ctsmc  ctsmc special character device
       /platform/sun4u/kernel/drv/sparcv9/ctsmc  64 bit ELF kernel driver

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcar.u</td>
</tr>
</tbody>
</table>

See Also  attributes(5)

STREAMS Programmers Guide
Writing Device Drivers
cvc - virtual console driver

The cvc virtual console driver is a STREAMS-based pseudo driver that supports the network console. The cvc driver interfaces with console(7D).

Logically, the cvc driver sits below the console driver. It redirects console output to the cvcredir(7D) driver if a network console connection is active. If a network console connection is not active, it redirects console output to an internal hardware interface.

The cvc driver receives console input from cvcredir and internal hardware and passes it to the process associated with /dev/console.

The cvc facility supersedes the SunOS wscons(7D) facility, which should not be used in conjunction with cvc. The wscons driver is useful for systems with directly attached consoles (frame buffers and keyboards), but is not useful with platforms using cvc, which have no local keyboard or frame buffer.

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Sun Enterprise 10000 servers, Sun Fire 15000 servers</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcvc.u</td>
</tr>
</tbody>
</table>

See Also cvcd(1M), attributes(5), console(7D), cvcredir(7D), wscons(7D)

Sun Enterprise 10000 SSP Reference Manual

Sun System Management Services (SMS) Reference Manual
cvcredir – virtual console redirection driver

Description
The cvcredir virtual console redirection driver is a STREAMS-based pseudo driver that supports the network console provided on some platforms. The cvcredir driver interfaces with the virtual console driver cvc(7D), and the virtual console daemon, cvcd(1M).

The cvcredir driver receives console output from cvc and passes it to cvcd. It receives console input from cvcd and passes it to cvc.

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Sun Enterprise 10000 servers, Sun Fire 15K servers</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcvc.u</td>
</tr>
</tbody>
</table>

See Also
cvcd(1M), attributes(5), console(7D), cvc(7D)

Sun Enterprise 10000 SSP Reference Manual

Sun System Management Services (SMS) Reference Manual
This driver handles the IDE disk drives on SPARC platforms. The type of disk drive is determined using the ATA IDE identify device command and by reading the volume label stored on the drive. The dad device driver supports the Solaris SPARC VTOC and the EFI/GPT disk volume labels.

The block-files access the disk using the system’s normal buffering mechanism and are read and written without regard to physical disk records. There is also a "raw" interface that provides for direct transmission between the disk and the user’s read or write buffer. A single read or write call usually results in one I/O operation; raw I/O is therefore considerably more efficient when many bytes are transmitted. The names of the block files are found in /dev/dsk. Raw file names are found in /dev/rdsk.

I/O requests to the raw device must be aligned on a 512-byte (DEV_BSIZE) boundary and must have a length that is a multiple of 512 bytes. Requests that do not meet the restrictions cause the driver to return an EINVAL error. I/O requests to the block device have no alignment or length restrictions.

Each device maintains I/O statistics both for the device and for each partition allocated on that device. For each device/partition, the driver accumulates reads, writes, bytes read, and bytes written. The driver also takes hi-resolution time stamps at queue entry and exit points, which facilitates monitoring the residence time and cumulative residence-length product for each queue.

Each device also has error statistics associated with it. These must include counters for hard errors, soft errors and transport errors. Other data may be implemented as required.

<table>
<thead>
<tr>
<th>Name</th>
<th>dad – driver for IDE disk devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synopsis</td>
<td>dad@ target, lun:partition</td>
</tr>
<tr>
<td>Description</td>
<td>This driver handles the ide disk drives on SPARC platforms. The type of disk drive is determined using the ATA IDE identify device command and by reading the volume label stored on the drive. The dad device driver supports the Solaris SPARC VTOC and the EFI/GPT disk volume labels. The block-files access the disk using the system’s normal buffering mechanism and are read and written without regard to physical disk records. There is also a &quot;raw&quot; interface that provides for direct transmission between the disk and the user’s read or write buffer. A single read or write call usually results in one I/O operation; raw I/O is therefore considerably more efficient when many bytes are transmitted. The names of the block files are found in /dev/dsk. Raw file names are found in /dev/rdsk. I/O requests to the raw device must be aligned on a 512-byte (DEV_BSIZE) boundary and must have a length that is a multiple of 512 bytes. Requests that do not meet the restrictions cause the driver to return an EINVAL error. I/O requests to the block device have no alignment or length restrictions.</td>
</tr>
<tr>
<td>Device Statistics Support</td>
<td>Each device maintains I/O statistics both for the device and for each partition allocated on that device. For each device/partition, the driver accumulates reads, writes, bytes read, and bytes written. The driver also takes hi-resolution time stamps at queue entry and exit points, which facilitates monitoring the residence time and cumulative residence-length product for each queue. Each device also has error statistics associated with it. These must include counters for hard errors, soft errors and transport errors. Other data may be implemented as required.</td>
</tr>
<tr>
<td>Files</td>
<td>/dev/dsk/cntn\dn\nsn  block files</td>
</tr>
<tr>
<td></td>
<td>/dev/rdsk/cntn\dn\nsn  raw files</td>
</tr>
</tbody>
</table>

where:

- cn controller n
- tn IDE target id n (0-3)
- dn Always 0.
- sn partition n (0-7)

The target ide numbers are assigned as:

- 0 Master disk on Primary channel.
- 1 Slave disk on Primary channel.
- 2 Master disk on Secondary channel
Slave disk on Secondary channel.

**ioctls**  Refer to `dkio(7I)`.

**Errors**

- EACCES  Permission denied.
- EBUSY  The partition was opened exclusively by another thread.
- EFAULT  Argument was a bad address.
- EINVAL  Invalid argument.
- EIO  I/O error occurred.
- ENOTTY  The device does not support the requested ioctl function.
- ENXIO  The device did not exist during opening.
- EROFS  The device is a read-only device.

**See Also**  `format(1M), mount(1M), lseek(2), read(2), write(2), driver.conf(4), vfstab(4), dkio(7I)`

X3T10 ATA-4 specifications.

**Diagnostics**

Command: `<number>`, Error: `<number>`, Status: `<number>`

Indicates that the command failed with an error and provides status register contents. Where `<number>` is a hexadecimal value.

- **offline**  The driver has decided that the target disk is no longer there.
- **disk ok**  The target disk is now responding again.
- **disk not responding to selection**  The target disk is not responding.
- **i/o to invalid geometry**  The geometry of the drive could not be established.
- **incomplete read/write - retrying/giving up**  There was a residue after the command completed normally.
- **no bp for disk label**  A bp with consistent memory could not be allocated.
- **no memory for disk label**  Free memory pool exhausted.
- **ATA transport failed: reason ‘nnnn’: {retrying|giving}**  The host adapter has failed to transport a command to the target for the reason stated. The driver will either retry the command or, ultimately, give up.
no mem for property
Free memory pool exhausted.

transport rejected (<n>)
Host adapter driver was unable to accept a command.

Device Fault
Device fault - reason for such error is vendor specific.
Name  daplt – Tavor uDAPL service driver

Synopsis  daplt@:daplt

Description  The daplt module is the driver component of the uDAPL service provider for Tavor which implements the provider functions of the uDAPL Specification 1.2 described under `libdat(3LIB)`.

The daplt module is a child of the IB nexus driver, `ib(7D)`, and layers on top of the Solaris kernel IB Transport Layer, `ibtl(7D)`. The daplt driver uses the InfiniBand Transport Framework (IBTF). (See `ibtl(7D)`, `ibcm(7D)`, and `ib(7D)` to access privileged IB VERBS.)

The daplt driver copies out various HCA H/W object reference handles, including working and completion queues and User Access Region registers, to its own uDAPL service provider library for Tavor. The library can refer back to these object handles and use them to `mmap(2)` in the mapping of these H/W queues and registers from the Tavor HCA driver, `tavor(7D)`. This process enables time-critical non-privileged IB VERBS such as send/receive work elements, RDMA read/write and memory window bind, to be invoked in the userland library and performed directly by the firmware or hardware. As a result, OS and network stack are bypassed, achieving true zero data copy with the lowest possible latency.

Files  
/kernel/drv/sparcv9/daplt  64-bit SPARC ELF kernel driver
/kernel/drv/daplt  32-bit x86 ELF kernel driver
/kernel/drv/amd64/daplt  64-bit x86 ELF kernel driver
/kernel/drv/daplt.conf  driver configuration file
/dev/daplt  special character device.

Attributes  See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWdaplt</td>
</tr>
</tbody>
</table>

See Also  `mmap(2)`, `libdat(3LIB)`, `driver.conf(4)`, `attributes(5)`, `ib(7D)`, `ibcm(7D)`, `ibdm(7D)`, `ibtl(7D)`, `tavor(7D)`

uDAPL Specification 1.2
The **dbri** device uses the T5900FC Dual Basic Rate ISDN Interface (DBRI) and Multimedia Codec chips to implement the audio device interface. This interface is described fully in the `audio(7I)` manual page.

Applications that open `*/dev/audio` may use the AUDIO_GETDEV ioctl to determine which audio device is being used. The dbri driver will return the string "SUNW, dbri" in the name field of the audio_device structure. The Version field will contain "e" and the Config field will contain one of the following values: "isdn b" on an ISDN B channel stream, "speakerbox" on a `/dev/audio` stream associated with a SpeakerBox, and lastly "onboard1" on a `/dev/audio` stream associated with the onboard Multimedia Codec.

The AUDIO_SETINFO ioctl controls device configuration parameters. When an application modifies the record.buffer_size field using the AUDIO_SETINFO ioctl, the driver will constrain it to be non-zero and a multiple of 16 bytes, up to a maximum of 8176 bytes.

### Audio Interfaces

The SpeakerBox audio peripheral is available for connection to the SpeakerBox Interface (SBI) port of most dbri equipped systems and provides an integral monaural speaker as well as stereo line out, stereo line in, stereo headphone, and monaural microphone connections. The headset output level is adequate to power most headphones, but may be too low for some external speakers. Powered speakers or an external amplifier may be used with both the headphone and line out ports.

The Sun Microphone is recommended for normal desktop audio recording. When the Sun Microphone is used in conjunction with the SpeakerBox, the microphone battery is bypassed. Other audio sources may be recorded by connecting their line output to the SpeakerBox line input (audio sources may also be connected from their headphone output if the volume is adjusted properly).

### ISDN Interfaces

The DBRI controller offers two Basic Rate ISDN (BRI) interfaces. One is a BRI Terminal Equipment (TE) interface and the other is a BRI Network Termination (NT) interface.

The NT connector is switched by a relay so that when system power is not available or when software is not accessing the NT port, the TE and NT connectors are electrically connected and devices plugged into the NT port will be on the same BRI passive bus.

### Audio Data Formats for the Multimedia Codec/SpeakerBox

The **dbri** device supports the audio formats listed in the following table. When the device is open for simultaneous play and record, the input and output data formats must match.

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Encoding</th>
<th>Precision</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>8000 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>9600 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
</tbody>
</table>
### Supported Audio Data Formats

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Encoding</th>
<th>Precision</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>11025 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>16000 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>18900 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>22050 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>32000 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>37800 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>44100 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>48000 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>8000 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
<tr>
<td>9600 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
<tr>
<td>11025 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
<tr>
<td>16000 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
<tr>
<td>18900 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
<tr>
<td>22050 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
<tr>
<td>32000 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
<tr>
<td>37800 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
<tr>
<td>44100 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
<tr>
<td>48000 Hz</td>
<td>linear</td>
<td>16</td>
<td>1 or 2</td>
</tr>
</tbody>
</table>

ISDN channels implement a subset of audio semantics. The preferred ioctls for querying or setting the format of a BRI channel are `ISDN_GET_FORMAT`, `ISDN_SET_FORMAT`, and `ISDN_SET_CHANNEL`. In particular, there is no audio format described in `audio(7)` that covers HDLC or transparent data. The dbri driver maps HDLC and transparent data to `AUDIO_ENCODING_NONE`. ISDN D-channels are always configured for HDLC encoding of data. The programmer should interpret an `encoding` value of `AUDIO_ENCODING_NONE` as an indication that the `fd` is not being used to transfer audio data.

B-channels can be configured for mu-law (as in the Greek letter mu), A-law, or HDLC encoding of data. The mu-law and A-law formats are always at 8000 Hz, 8-bit, mono. Although a BRI H-channel is actually 16 bits wide at the physical layer and the 16-bit sample occurs at 8 kHz, the HDLC encoding always presents the data in 8-bit quantities. Therefore, 56 bit-per-second (bps), 64 bps, and 128 bps formats are all presented to the programmer as 8-bit wide, mono, `AUDIO_ENCODING_NONE` format streams at different sample rates. A line rate of...
56kbps results in a 8-bit sample rate of 7000 Hz. If the bit stuffing and un-stuffing of HDLC were taken into account, the data rate would be slightly less.

For the sake of compatibility, AUDIO_GETINFO will return one of the following on a ISDN channel:

<table>
<thead>
<tr>
<th>Sample Rate</th>
<th>Encoding</th>
<th>Precision</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>8000 Hz</td>
<td>mu-law or A-law</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>-</td>
<td>AUDIO_ENCODING_NONE</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

ISDN_GET_FORMAT will return one of the following for an ISDN channel:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Sample Rate</th>
<th>Encoding</th>
<th>Precision</th>
<th># Ch</th>
<th>Available on</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDLC</td>
<td>2000 Hz</td>
<td>NONE</td>
<td>8</td>
<td>1</td>
<td>D</td>
</tr>
<tr>
<td>HDLC</td>
<td>7000 Hz</td>
<td>NONE</td>
<td>8</td>
<td>1</td>
<td>B1,B2</td>
</tr>
<tr>
<td>HDLC</td>
<td>8000 Hz</td>
<td>NONE</td>
<td>8</td>
<td>1</td>
<td>B1,B2</td>
</tr>
<tr>
<td>HDLC</td>
<td>16000 Hz</td>
<td>NONE</td>
<td>8</td>
<td>1</td>
<td>B1,B2</td>
</tr>
<tr>
<td>TRANS</td>
<td>8000 Hz</td>
<td>mu-law</td>
<td>8</td>
<td>1</td>
<td>B1,B2</td>
</tr>
<tr>
<td>TRANS</td>
<td>8000 Hz</td>
<td>A-law</td>
<td>8</td>
<td>1</td>
<td>B1,B2</td>
</tr>
<tr>
<td>TRANS</td>
<td>8000 Hz</td>
<td>NONE</td>
<td>8</td>
<td>1</td>
<td>B1,B2</td>
</tr>
<tr>
<td>TRANS</td>
<td>8000 Hz</td>
<td>NONE</td>
<td>16</td>
<td>1</td>
<td>B1 only</td>
</tr>
</tbody>
</table>

In the previous table:

- **HDLC** = ISDN_MODE_HDLC  
- **TRANS** = ISDN_MODE_TRANSPARENT

Audio ports are not relevant to ISDN D or B channels.

Audio ports are not relevant to ISDN D or B channels.

The `recordavail_ports` and `playavail_ports` fields of the `audio_info` structure report the available input and output ports. The dbri device supports two input ports, selected by setting the `record.port` field to either AUDIO_MICROPHONE or AUDIO_LINE_IN. The `play.port` field may be set to any combination of AUDIO_SPEAKER, AUDIO_HEADPHONE, and AUDIO_LINE_OUT by OR'ing the desired port names together.
Sample Granularity

Since the dbri device manipulates buffers of audio data, at any given time the reported input and output sample counts will vary from the actual sample count by no more than the size of the buffers it is transferring. Programs should, in general, not rely on absolute accuracy of the play.samples and record.samples fields of the audio_info structure.

Audio Status Change Notification

As described in audio(7I), it is possible to request asynchronous notification of changes in the state of an audio device. The DBRI driver extends this to the ISDN B channels by sending the signal up the data channel instead of the control channel. Asynchronous notification of events on a B-channel only occurs when the channel is in a transparent data mode. When the channel is in HDLC mode, no such notification will take place.

Errors

In addition to the errors described in audio(7I), an open() will fail if:

ENODEV The driver is unable to communicate with the SpeakerBox, possibly because it is currently not plugged in.

Files

The physical device names are very system dependent and are rarely used by programmers. For example:

/devices/sbus@1,f8000000/SUNW,DFRIe@1,10000:te,b2.

The programmer should instead use the generic device names listed below:

/dev/audio symlink to the system’s primary audio device, not necessarily a dbri based audio device
/dev/audioctl control device for the above audio device
/dev/sound/* represents the first audio device on the system and is not necessarily based on dbri or SpeakerBox
/dev/sound/0 first audio device in the system
/dev/sound/0ctl audio control for above device
/dev/isdn/*/* represents the first ISDN device on the system and any associated interfaces. This device is not necessarily based on dbri.
/dev/isdn/0/te/mgt TE management device
/dev/isdn/0/te/d TE D channel
/dev/isdn/0/te/b1 TE B1 channel
/dev/isdn/0/te/b2 TE B2 channel
/dev/isdn/0/nt/mgt NT management device
/dev/isdn/0/nt/d NT D channel
/dev/isdn/0/nt/b1 NT B1 channel
/dev/isdn/0/nt/b2 NT B2 channel
/dev/isdn/0/aux/0  SpeakerBox or onboard Multimedia Codec
/dev/isdn/0/aux/0ctl  Control device for SpeakerBox or onboard Multimedia Codec
/usr/share/audio  Audio files

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

See Also  ioctl(2), attributes(5), audio(7I), isdnio(7I), streamio(7I)

AT&T Microelectronics data sheet for the T5900FC Sun Dual Basic Rate ISDN Interface.

Crystal Semiconductor, Inc., data sheet for the CS4215 16-Bit, 48 kHz, Multimedia Audio Codec Publication number DS76PP5.

Notes  Due to hardware restrictions, it is impossible to reduce the record gain to 0. A valid input signal is still received at the lowest gain setting the Multimedia Codec allows. For security reasons, the dbri driver disallows a record gain value of 0. This is to provide feedback to the user that such a setting is not possible and that a valid input signal is still being received. An attempt to set the record gain to 0 will result in the lowest possible non-zero gain. The audio_info structure will be updated with this value when the AUDIO_SETINFO ioctl returns.

Bugs  When a DBRI channel associated with the SpeakerBox Interface underruns, DBRI may not always repeat the last sample but instead could repeat more than one sample. This behavior can result in a tone being generated by an audio device connected to the SBI port.

Monitor STREAMs connected to a B1 channel on either the TE or NT interface do not work because of a DBRI hardware problem. The device driver disallows the creation of such monitors.
The `dca` device driver is a multi-threaded, loadable hardware driver supporting Sun PCI-based (pci108e, 5454) cryptographic accelerators, such as the Sun Crypto Accelerator 1000.

The `dca` driver requires the presence of Solaris Cryptographic Framework for applications and kernel clients to access the provided services.

The `dca` driver maintains the following statistics:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3desjobs</td>
<td>Total number of jobs submitted to the device for 3DES encryption.</td>
</tr>
<tr>
<td>3desbytes</td>
<td>Total number of bytes submitted to the device for 3DES encryption.</td>
</tr>
<tr>
<td>rsapublic</td>
<td>Total number of jobs submitted to the device for RSA public key operations.</td>
</tr>
<tr>
<td>rsaprivate</td>
<td>Total number of jobs submitted to the device for RSA private key operations.</td>
</tr>
<tr>
<td>dsasign</td>
<td>Total number of jobs submitted to the device for DSA signing.</td>
</tr>
<tr>
<td>dsaverify</td>
<td>Total number of jobs submitted to the device for DSA verification.</td>
</tr>
<tr>
<td>rngjobs</td>
<td>Total number of jobs submitted for pure entropy generation.</td>
</tr>
<tr>
<td>rngbytes</td>
<td>Total number of bytes of pure entropy requested from the device.</td>
</tr>
<tr>
<td>rngsha1jobs</td>
<td>Total number of jobs submitted for entropy generation, with SHA-1 post-processing.</td>
</tr>
<tr>
<td>rngsha1bytes</td>
<td>Total number of bytes of entropy requested from the device, with SHA-1 post-processing.</td>
</tr>
</tbody>
</table>

Additional statistics may be supplied for Sun support personnel, but are not useful to end users and are not documented here.

The `dca` driver can be configured by defining properties in `/kernel/drv/dca.conf` which override the default settings. The following properties are supported:
nostats  Disables the generation of statistics. This property may be used to help prevent traffic analysis, but this may inhibit support personnel.

rngdirect  Disables the SHA-1 post-processing of generated entropy. This may give “truer” random numbers, but it may also introduce the risk of external biases influencing the distribution of generated random numbers.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWdcar</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

Files

/kernel/drv/dca.conf  dca configuration file
/kernel/drv/sparcv9/dca  64-bit ELF kernel driver (SPARC)
/kernel/drv/dca       32-bit ELF kernel driver (x86)
/kernel/drv/amd64/dca  64-bit ELF kernel driver (AMD64)

See Also  cryptoadm(1M), kstat(1M), prtconf(1M), driver.conf(4), attributes(5)

Solaris Cryptographic Framework.
**Name**  
dcam1394 – 1394-based digital camera (IIDC) driver

**Synopsis**  
#include <sys/dcam/dcam1394_io.h>

**Description**  
The dcam1394 driver supports devices implementing the 1394 Trade Association Digital Camera Specification (also referred to as the IIDC specification). Only a subset of the specification is supported.

**Reading Data**  
Isochronous data is read from the driver frame-by-frame and is maintained within the driver in a ring buffer.

Video frames are read from the isochronous input device using read(2).

The dcam1394_frame_t structure describes the frame layout and is defined as follows:

```c
struct {
    unsigned int vid_mode;
    unsigned int seq_num;
    hrtime_t timestamp;
    unsigned char *buff;
};
```

The size to allocate for the structure is determined by the video mode for which the camera is configured. Possible values for the vid_mode field are listed under DCAM1394_PARAM_VID_MODE below.

**ioctl Requests**  
The following ioctl requests are supported:

**DCAM1394_CMD_CAM_RESET**  
Reset the device.

**DCAM1394_CMD_REG_READ**  
Read the indicated dcam/IIDC register. The argument is a pointer to a dcam1394_reg_io_t structure, which is defined as follows:

```c
struct {
    unsigned int offs;
    unsigned int val;
};
```

The offs field should be set to the offset of the register from which to read. Register offset values are defined in the 1394 Trade Association Digital Camera Specification.

After the operation is completed, the camera register value is put in the val field.

**DCAM1394_CMD_REG_WRITE**  
Write the indicated dcam/IIDC register. The argument is a pointer to a dcam1394_reg_io_t structure (described above).

The offs field should be set to the offset of the register from which to read. The register offset values are defined in the 1394 Trade Association Digital Camera Specification.
The val field should be set to the value to be written to the camera register.

DCAM1394_CMD_PARAM_GET
Gets a list of parameters associated with a camera. The argument is a pointer to a dcam1394_param_list_t structure (described below). The parameter list is accessed through macros defined below.

The parameter list only supports Format 1 video formats.

DCAM1394_CMD_PARAM_SET
Sets a list of parameters associated with a camera. The argument is a pointer to a dcam1394_param_list_t structure (described below). The parameter list is accessed through macros defined below.

The parameter list only supports Format 1 video formats.

DCAM1394_CMD_FRAME_RCV_START
Start receiving video frames from the camera.

The contents of the ring buffer may be accessed by reading the isochronous stream device.

DCAM1394_CMD_FRAME_RCV_STOP
Stop receiving frames from the camera.

DCAM1394_CMD_RING_BUFF_FLUSH
Flush the frames in the ring buffer.

DCAM1394_CMD_FRAME_SEQ_NUM_COUNT_RESET
Reset frame sequence number.

Parameter List Access

The parameter list is initialized and access through macros. The data type for the parameter list is dcam1394_param_list_t.

The following macros are used to access the parameter list:

PARAM_LIST_INIT(param_list)
Initialize the parameter list.

PARAM_LIST_ADD(param_list, param, subparam)
Add a parameter to the list.

PARAM_LIST_REMOVE(param_list, param, subparam)
Remove a parameter from the list.

PARAM_LIST_IS_ENTRY(param_list, param, subparam)
Indicates if a specific parameter is in the list.

PARAM_VAL(param_list, param, subparam)
Value of a specified parameter.

PARAM_ERR(param_list, param, subparam)
Indicates if a specific parameter is successfully set.
When no subparam value is required, the value DCAM1394_SUBPARAM_NONE may be used.

**Parameters**

The following parameters may appear in the list:

DCAM1394_PARAM_CAP_POWER_CTRL
Queries if the camera can be turned off and on through software. The subparam value is ignored.

DCAM1394_PARAM_POWER
Controls or queries if the camera is powered up. Verify this feature using DCAM1394_PARAM_CAP_POWER_CTRL before use. The subparam field is ignored.

DCAM1394_PARAM_CAP_VID_MOD
Queries if a specific video mode is supported by the camera.

Subparam is one of the following and is used to determine if a specified video mode is supported by the camera:

- DCAM1394_SUBPARAM_VID_MODE_0
  Video mode is 4:4:4, YUV color space, 160x120 resolution.

- DCAM1394_SUBPARAM_VID_MODE_1
  Video mode is 4:2:2, YUV color space, 320x240 resolution.

- DCAM1394_SUBPARAM_VID_MODE_2
  Video mode is 4:1:1, YUV color space, 640x480 resolution.

- DCAM1394_SUBPARAM_VID_MODE_3
  Video mode is 4:2:2, YUV color space, 640x480 resolution.

- DCAM1394_SUBPARAM_VID_MODE_4
  Video mode is RGB color space, 640x480 resolution.

- DCAM1394_SUBPARAM_VID_MODE_5
  Video mode is Y color space, 640x480 resolution.

DCAM1394_PARAM_VID_MODE
Controls or queries the current video mode of the camera. The subparam field is ignored. When selecting the video mode, it should be compatible with the capability of the camera, which may be determined by checking the DCAM1394_PARAM_CAP_VID_MODE parameter.

The value of this parameter may be one of the following:
DCAM1394 VID_MODE_0
DCAM1394 VID_MODE_YUV_444_160_120
Video mode is 4:4:4, YUV color space, 160x120 resolution.

DCAM1394 VID_MODE_1
DCAM1394 VID_MODE_YUV_422_320_240
Video mode is 4:2:2, YUV color space, 320x240 resolution.

DCAM1394 VID_MODE_2
DCAM1394 VID_MODE_YUV_411_640_480
Video mode is 4:1:1, YUV color space, 640x480 resolution.

DCAM1394 VID_MODE_3
DCAM1394 VID_MODE_YUV_422_640_480
Video mode is 4:2:2, YUV color space, 640x480 resolution.

DCAM1394 VID_MODE_4
DCAM1394 VID_MODE_RGB_640_480
Video mode is RGB color space, 640x480 resolution.

DCAM1394 VID_MODE_5
DCAM1394 VID_MODE_YUV_422_640_480
Video mode is Y color space, 640x480 resolution.

DCAM1394 PARAM_CAP_FRAME_RATE_VID_MODE_0
Queries if a specific frame rate is supported by the camera in video mode 0 (4:4:4, YUV, 160x120).

Subparam is one of the following and used to determine if a specified frame rate is supported by the camera:

DCAM1394 SUBPARAM FRAME RATE 0
DCAM1394 SUBPARAM FRAME RATE 3.75 FPS
Frame rate is 3.75 frames/second.

DCAM1394 SUBPARAM FRAME RATE 1
DCAM1394 SUBPARAM FRAME RATE 7.5 FPS
Frame rate is 7.5 frames/second.

DCAM1394 SUBPARAM FRAME RATE 2
DCAM1394 SUBPARAM FRAME RATE 15 FPS
Frame rate is 15 frames/second.

DCAM1394 SUBPARAM FRAME RATE 3
DCAM1394 SUBPARAM FRAME RATE 30 FPS
Frame rate is 30 frames/second.

DCAM1394 SUBPARAM FRAME RATE 4
DCAM1394 SUBPARAM FRAME RATE 60 FPS
Frame rate is 60 frames/second.
DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_1
Queries if a specific frame rate is supported by the camera in video mode 1 (4:2:2, YUV, 320x240). See DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_0 for a listing of valid subparam values.

DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_2
Queries if a specific frame rate is supported by the camera in video mode 2 (4:1:1, YUV, 640x480). See DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_0 for a listing of valid subparam values.

DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_3
Queries if a specific frame rate is supported by the camera in video mode 3 (4:2:2, YUV, 640x480). See DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_0 for a listing of valid subparam values.

DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_4
Queries if a specific frame rate is supported by the camera in video mode 4 (RGB, 640x480). See DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_0 for a listing of valid subparam values.

DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_5
Queries if a specific frame rate is supported by the camera in video mode 5 (Y, 640x480). See DCAM1394_PARAM_CAP_FRAME_RATE_VID_MODE_0 for a listing of valid subparam values.

DCAM1394_PARAM_FRAME_RATE
Controls or queries the current frame rate of the camera. The subparam field is ignored. When selecting a frame rate, it should be compatible with the capability of the camera, which can be determined by querying one of the frame rate capability parameters above.

The value of this parameter may be one of the following:

DCAM1394_FRAME_RATE_0
DCAM1394_3_75_FPS
The frame rate is 3.75 frames per second.

DCAM1394_FRAME_RATE_1
DCAM1394_7_5_FPS
The frame rate is 7.5 frames per second.

DCAM1394_FRAME_RATE_2
DCAM1394_15_FPS
The frame rate is 15 frames per second.

DCAM1394_FRAME_RATE_3
DCAM1394_30_FPS
The frame rate is 30 frames per second.

DCAM1394_FRAME_RATE_4
DCAM1394 60 FPS
The frame rate is 60 frames per second.

DCAM1394_PARAM_RING_BUFF_CAPACITY
Controls or queries the number of frames that the ring buffer may hold. This value can range between 2 and 30. The subparam field is ignored.

DCAM1394_PARAM_RING_BUFF_NUM_FRAMES_READY
Queries the number of frames in the ring buffer ready to be accessed. The subparam field is ignored.

DCAM1394_PARAM_RING_BUFF_READ_PTR_INCR
Controls or queries the number of bytes to advance the read pointer as it consumes data from the ring buffer. The subparam field is ignored.

DCAM1394_PARAM_FRAME_NUM_BYTES
Queries the number of bytes in a frame at the current video mode. The subparam field is ignored.

DCAM1394_PARAM_STATUS
Queries the parameter status. The subparam field is ignored.

The values for the parameter status is a bit field with the following values possibly set:

DCAM1394_STATUS_FRAME_RCV_DONE
Frame successfully received.

DCAM1394_STATUS_RING_BUFF_LOST_FRAME
A frame has been lost while processing the ring buffer.

DCAM1394_STATUS_PARAM_CHANGE
A parameter has been changed.

DCAM1394_STATUS_FRAME_SEQ_NUM_COUNT_OVERFLOW
Frame sequence number has reached its maximum possible value and has overflowed.

DCAM1394_STATUS_CAM_UNPLUG
Camera has been unplugged.

DCAM1394_PARAM_BRIGHTNESS
Query or control a camera feature. This feature queries or controls the brightness of the camera.

DCAM1394_SUBPARAM_PRESENCE
Indicates if the feature is available.

DCAM1394_SUBPARAM_CAP_ON_OFF
Indicates if the feature may be enabled and disabled. May only be queried.

DCAM1394_SUBPARAM_ON_OFF
Indicates if the feature is enabled.
DCAM1394_SUBPARAM_CAP_CTRL_AUTO
Indicates if the automatic control of this feature is supported by the camera. May only be queried.

DCAM1394_SUBPARAM_CAP_CTRL_MANUAL
Indicates if the manual control of this feature is supported by the camera. May only be queried.

DCAM1394_SUBPARAM_CTRL_MODE
Indicates if the feature is in auto or manual mode.

DCAM1394_SUBPARAM_MIN_VAL
Minimum value of the feature. May only be queried.

DCAM1394_SUBPARAM_MAX_VAL
Maximum value of the feature. May only be queried.

DCAM1394_SUBPARAM_VALUE
Current value of the feature.

DCAM1394_SUBPARAM_CAP_READ
Indicates if the feature may be read. May only be queried.

DCAM1394_PARAM_EXPOSURE
Query or control a camera feature. This feature queries or controls the exposure of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_SHARPNESS
Query or control a camera feature. This feature queries or controls the sharpness of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_WHITE_BALANCE
Query or control a camera feature. This feature queries or controls the white balance of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS, except for DCAM1394_SUBPARAM_VALUE. DCAM1394_SUBPARAM_VALUE is replaced by two distinct subparams.

DCAM1394_SUBPARAM_U_VALUE U or B component of the white balance.
DCAM1394_SUBPARAM_V_VALUE V or R component of the white balance.

DCAM1394_PARAM_HUE
Query or control a camera feature. This feature queries or controls the hue of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.
DCAM1394_PARAM_SATURATION
Query or control a camera feature. This feature queries or controls the saturation of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_GAMMA
Query or control a camera feature. This feature queries or controls the gamma of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_SHUTTER
Query or control a camera feature. This feature queries or controls the sharpness of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_GAIN
Query or control a camera feature. This feature queries or controls the gain of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_IRIS
Query or control a camera feature. This feature queries or controls the iris of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_FOCUS
Query or control a camera feature. This feature queries or controls the focus of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_ZOOM
Query or control a camera feature. This feature queries or controls the zoom of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_PAN
Query or control a camera feature. This feature queries or controls the pan of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

DCAM1394_PARAM_TILT
Query or control a camera feature. This feature queries or controls the tilt of the camera. The subparams supported by this feature are described under DCAM1394_PARAM_BRIGHTNESS.

/dev/dcam
Device node for isochronous input from camera.

/dev/dcamctl
Device node for camera control.
Files

kernel/drv/sparcv9/dcam1394 64-bit ELF kernel module.
kernel/drv/dcam1394 32-bit ELF kernel module.

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also

attributes(5), hci1394(7D)


dcfs(7FS)

**Name**
dcfs – Compression file system

**Synopsis**
```c
#include <sys/filio.h>
#include <sys/fs/decomp.h>
```

**Description**
The dcfs filesystem is a layered filesystem that you use to compress data when writing to a file and decompress upon read. The primary function of the dcfs filesystem is to compress individual files when constructing a boot archive and when reading or booting from the archive.

**Attributes**
See *attributes(5)* for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Uncommitted</td>
</tr>
</tbody>
</table>

**See Also**
`boot(1M), bootadm(1M), fiocompress(1M), attributes(5), ufs(7FS)`

**Notes**
The dcfs compression/decompression file system works only with UFS.
devfs – Devices filesystem

The devfs filesystem manages a name space of all devices under the Solaris operating environment and is mounted during boot on the /devices name space.

The /devices name space is dynamic and reflects the current state of accessible devices under the Solaris operating environment. The names of all attached device instances are present under /devices.

The content under /devices is under the exclusive control of the devfs filesystem and cannot be changed.

The system may be configured to include a device in one of two ways:

By means of dynamic reconfiguration (DR), using, for example, `cfgadm(1M)`.

For devices driven by `driver.conf(4)` enumeration, edit the `driver.conf` file to add a new entry, then use `update_drv(1M)` to cause the system to re-read the `driver.conf` file and thereby enumerate the instance.

The device may be attached through a number of system calls and programs, including `open(2)`, `stat(2)` and `ls(1)`. During device attach, the device driver typically creates minor nodes corresponding to the device via `ddi_create_minor_node(9F)`. If the attach is successful, one or more minor nodes referring to the device are created under /devices.

Operations like `mknod(2)`, `mkdir(2)` and `creat(2)` are not supported in /devices.

Files /devices Mount point for devfs file system

See Also devfsadm(1M), vfstab(4), attach(9E)

Notes The /devices name space cannot be unmounted.

All content at or below the /devices name space is an implementation artifact and subject to incompatible change or removal without notification.
The devinfo driver is a private mechanism used by the libdevinfo(3LIB) interfaces to access kernel device configuration data and to guarantee data consistency.

Attributes

<table>
<thead>
<tr>
<th>ATTRIBUTETYPE</th>
<th>ATTRIBUTEVALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stability Level</td>
<td>Private</td>
</tr>
</tbody>
</table>

See Also

libdevinfo(3LIB), attributes(5)

Writing Device Drivers
Name dkio – disk control operations

Synopsis

```
#include <sys/dkio.h>
#include <sys/vtoc.h>
```

Description

Disk drivers support a set of ioctl(2) requests for disk controller, geometry, and partition information. Basic to these ioctl() requests are the definitions in <sys/dkio.h>.

ioctls

The following ioctl() requests set and/or retrieve the current disk controller, partitions, or geometry information on all architectures:

**DKIOCINFO**

The argument is a pointer to a dk_cinfo structure (described below). This structure tells the controller–type and attributes regarding bad-block processing done on the controller.

```c
/*
 * Structures and definitions for disk I/O control commands
 */
#define DK_DEVLEN 16 /* device name max length, */
  /* including unit # and NULL */
  /* Used for controller info */

struct dk_cinfo {
    char dki_cname[DK_DEVLEN]; /* controller name */
    /*(no unit #)*/
    ushort_t dki_ctype; /* controller type */
    ushort_t dki_flags; /* flags */
    ushort_t dki_cnum; /* controller number */
    uint_t dki_addr; /* controller address */
    uint_t dki_space; /* controller bus type */
    uint_t dki_prio; /* interrupt priority */
    uint_t dki_vec; /* interrupt vector */
    char dki_dname[DK_DEVLEN]; /* drive name (no unit #) */
    uint_t dki_unit; /* unit number */
    uint_t dki_slave; /* slave number */
    ushort_t dki_partition; /* partition number */
    ushort_t dki_maxtransfer; /* maximum transfer size */
    /* in DEV_BSIZE */
};
/*
 * Controller types
 */
#define DKC_UNKNOWN 0
#define DKC_CDROM 1 /* CD-ROM, SCSI or other */
#define DKC_WDC2880 2
#define DKC_XXX_0 3 /* unassigned */
#define DKC_XXX_1 4 /* unassigned */
#define DKC_DSD5215 5
```
### DKC_Customer Bereich

<table>
<thead>
<tr>
<th>Konstante</th>
<th>Wert</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DKC_ACB4000</code></td>
<td>7</td>
</tr>
<tr>
<td><code>DKC Xxx_2</code></td>
<td>9</td>
</tr>
<tr>
<td><code>DKC NCFLOPPY</code></td>
<td>10</td>
</tr>
<tr>
<td><code>DKC SMSFLOPPY</code></td>
<td>12</td>
</tr>
<tr>
<td><code>DKC SCSI_CCS</code></td>
<td>13</td>
</tr>
<tr>
<td><code>DKC INTEL82072</code></td>
<td>14</td>
</tr>
<tr>
<td><code>DKC MD</code></td>
<td>16</td>
</tr>
<tr>
<td><code>DKC INTEL82077</code></td>
<td>19</td>
</tr>
<tr>
<td><code>DKC DIRECT</code></td>
<td>20</td>
</tr>
<tr>
<td><code>DKC PCMCIA_MEM</code></td>
<td>21</td>
</tr>
<tr>
<td><code>DKC PCMCIA_ATA</code></td>
<td>22</td>
</tr>
</tbody>
</table>

/* Sun reserves up through 1023 */

```DKC_CUSTOMER_BASE``` 1024

/* Flags */

```DKI_BAD144``` 0x01

<table>
<thead>
<tr>
<th>Konstante</th>
<th>Wert</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DKI MAPTRK</code></td>
<td>0x02</td>
</tr>
<tr>
<td><code>DKI_FMTTRK</code></td>
<td>0x04</td>
</tr>
<tr>
<td><code>DKI_FMTVOL</code></td>
<td>0x08</td>
</tr>
<tr>
<td><code>DKI_FMTCYL</code></td>
<td>0x10</td>
</tr>
<tr>
<td><code>DKI HEXUNIT</code></td>
<td>0x20</td>
</tr>
<tr>
<td><code>DKI PCMCIA PFD</code></td>
<td>0x40</td>
</tr>
</tbody>
</table>

DKIOCGAPART

The argument is a pointer to a dk_allmap structure (described below). This ioctl() gets the controller's notion of the current partition table for disk drive.

DKIOCSAPART

The argument is a pointer to a dk_allmap structure (described below). This ioctl() sets the controller's notion of the partition table without changing the disk itself.

Device and Network Interfaces 175
/ * Partition map (part of dk_label) */
struct dk_map {
   daddr_t dkl_cylno; /* starting cylinder */
   daddr_t dkl_nblk; /* number of blocks */
};

/*
* Used for all partitions */
/*
struct dk_map {
struct dk_allmap {
   struct dk_map dka_map[NDKMAP];
};

DKIOCGBGEO
The argument is a pointer to a dk_geom structure (described below). This ioctl() gets the
controller's notion of the current geometry of the disk drive.

DKIOCGBGEO
The argument is a pointer to a dk_geom structure (described below). This ioctl() returns the
device's current volume table of contents (VTOC.) For disks larger than 1TB,
DKIOCGBGEO| must be used instead.

DKIOCGBGEO
The argument is a pointer to a vtoc structure (described below). This ioctl() changes the
TOC associated with the device. For disks larger than 1TB, DKIOCGBGEO must be
used instead.

DKIOCGBGEO
The argument is a pointer to a vtoc structure (described below). This ioctl() changes the
VTOC associated with the device.

struct partition {
   ushort_t p_tag; /* ID tag of partition */
   ushort_t p_flag; /* permission flags */
   daddr_t p_start; /* start sector of partition */
   long p_size; /* # of blocks in partition */
};

If DKIOCGBGEO is used with a floppy diskette, the p_start field must be the first sector of a
cylinder. To compute the number of sectors per cylinder, multiply the number of heads by the
number of sectors per track.

struct vtoc {
   unsigned long v_bootinfo[3]; /* info needed by mboot
                              /* (unsupported) */
   unsigned long v_sanity; /* to verify vtoc sanity */
   unsigned long v_version; /* layout version */
   char v_volume[LEN_DKL_VVOL]; /* volume name */
   ushort_t v_sectorsz; /*
struct partition v_part[V_NUMPAR]; /* partition headers*/
time_t timestamp[V_NUMPAR]; /* partition timestamp*/
char v_asciilabel[LEN_DKL_ASCII]; /* compatibility*/
};

/* Partition permission flags */
#define V_UNMNT 0x01 /* Unmountable partition */
#define V_RONLY 0x10 /* Read only */

/* Partition identification tags */
#define V_UNASSIGNED 0x00 /* unassigned partition */
#define V_BOOT 0x01 /* Boot partition */
#define V_ROOT 0x02 /* Root filesystem */
#define V_SWAP 0x03 /* Swap filesystem */
#define V_USR 0x04 /* Usr filesystem */
#define V_BACKUP 0x05 /* full disk */
#define V_VAR 0x07 /* Var partition */
#define V_HOME 0x08 /* Home partition */
#define V_ALTSCTR 0x09 /* Alternate sector partition */

DKIOCSEXVTOC
The argument is a pointer to an extvtoc structure (described below). This ioctl returns
the device's current volume table of contents (VTOC). VTOC is extended to support a disk up to
2TB in size. For disks larger than 1TB this ioctl must be used instead of DKIOCGVTOC.

DKIOCSEXVTOC
The argument is a pointer to an extvtoc structure (described below). This ioctl changes the
VTOC associated with the device. VTOC is extended to support a disk up to 2TB in size. For
disks larger than 1TB this ioctl must be used instead of DKIOCSVTOC.

struct extpartition {
  ushort_t p_tag; /* ID tag of partition */
  ushort_t p_flag; /* permission flags */
  ushort_t p_pad[2]; /* reserved */
  diskaddr_t p_start; /* start sector no of partition */
  diskaddr_t p_size; /* # of blocks in partition */
};
struct extvtoc {
    uint64_t v_bootinfo[3];    /* info needed by mboot (unsupported) */
    uint64_t v_sanity;         /* to verify vtoc sanity */
    uint64_t v_version;        /* layout version */
    char  v_volume[LEN_DKL_VVOL]; /* volume name */
    ushort_t v_sectorsz;       /* sector size in bytes */
    ushort_t v_nparts;         /* number of partitions */
    ushort_t pad[2];
    uint64_t v_reserved[10];
    struct extpartition v_part[V_NUMPAR]; /* partition headers */
    uint64_t timestamp[V_NUMPAR]; /* partition timestamp (unsupported) */
    char  v_asciilabel[LEN_DKL_ASCII]; /* for compatibility */
};

partition permissions flags and identification tags are defined the
same as vtoc structure.

DKIOCEJECT
    If the drive supports removable media, this ioctl() requests the disk drive to eject its disk.

DKIOCREMOVABLE
    The argument to this ioctl() is an integer. After successful completion, this ioctl() sets
that integer to a non-zero value if the drive in question has removable media. If the media is
not removable, that integer is set to 0.

DKIOCSTATE
    This ioctl() blocks until the state of the drive, inserted or ejected, is changed. The
argument is a pointer to a dkio_state, enum, whose possible enumerations are listed
below. The initial value should be either the last reported state of the drive, or DKIO_NONE.
Upon return, the enum pointed to by the argument is updated with the current state of the
drive.

enum dkio_state {
    DKIO_NONE,    /* Return disk's current state */
    DKIO_EJECTED, /* Disk state is 'ejected' */
    DKIO_INSERTED /* Disk state is 'inserted' */
};

DKIOCLOCK
    For devices with removable media, this ioctl() requests the disk drive to lock the door.

DKIOCUNLOCK
    For devices with removable media, this ioctl() requests the disk drive to unlock the door.

DKIOCGMEDIAINFO
    The argument to this ioctl() is a pointer to a dk_minfo_ext structure. The structure
indicates the type of media or the command set profile used by the drive to operate on the
media. The dk_minfo_ext structure also indicates the logical media block size the drive
uses as the basic unit block size of operation, the raw formatted capacity of the media in
number of logical blocks and the physical block size of the media.

/*
 * Used for media info or profile info
 */
struct dk_minfo {
    uint_t dki_media_type; /* Media type or profile info */
    uint_t dki_lbsize; /* Logical blocksize of media */
    diskaddr_t dki_capacity; /* Capacity as # of dki_lbsize blks */
    uint_t dki_pbsize; /* Physical blocksize of media */
};
/*
 * Media types or profiles known
 */
#define DK_UNKNOWN 0x00 /* Media inserted - type unknown */

/*
 * SFF 8090 Specification Version 3, media types 0x01 - 0xfffe are retained to
 * maintain compatibility with SFF8090. The following define the
 * optical media type.
 */
#define DK_MO_ERASABLE 0x03 /* MO Erasable */
#define DK_MO_WRITEONCE 0x04 /* MO Write once */
#define DK_AS_MO 0x05 /* AS MO */
#define DK_CDROM 0x08 /* CDROM */
#define DK_CDR 0x09 /* CD-R */
#define DK_DVDRAM 0x0a /* DVD-RAM or DVD-RW */
#define DK_DVDR 0x10 /* DVD-R */
#define DK_DVDRAM 0x12 /* DVD_RAM or DVD-RW */

/*
 * Media types for other rewritable magnetic media
 */
#define DK_FIXED_DISK 0x10001 /* Fixed disk SCSI or otherwise */
#define DK_FLOPPY 0x10002 /* Floppy media */
#define DK_ZIP 0x10003 /* IOMEGA ZIP media */
#define DK_JAZ 0x10004 /* IOMEGA JAZ media */

If the media exists and the host can obtain a current profile list, the command succeeds and returns the dk_minfo structure with data representing that media.

If there is no media in the drive, the command fails and the host returns an ENXIO error, indicating that it cannot gather the information requested.

If the profile list is not available, the host attempts to identify the media-type based on the available information.
If identification is not possible, the host returns media type DK_UNKNOWN. See NOTES for blocksize usage and capacity information.

**DKIOCSMBOOT**

The argument is a pointer to struct `mboot`.

Copies the `mboot` information supplied in the argument to the absolute sector 0 of the device. Prior to copying the information, this `ioctl()` performs the following checks on the `mboot` data:

- Ensures that the signature field is set to 0xAA55.
- Ensures that partitions do not overlap.
- On SPARC platforms, determines if the device is a removable media.

If the above verification fails, `errno` is set to `EINVAL` and the `ioctl()` command fails.

x86 Platforms — Upon successful write of `mboot`, the partition map structure maintained in the driver is updated. If the new Solaris partition is different from the previous one, the internal VTOC table maintained in the driver is set as follows:

If `_SUNOS_VTOC_8` is defined:

Partition: 0. Start: 0. Capacity = Capacity of device.
Partition: 2. Start: 0. Capacity = Capacity of device.

If `_SUNOS_VTOC_16` is defined:

Partition: 2. Start: 0. Size = Size specified in `mboot` - 2 cylinders.

To determine if the Solaris partition has changed:

If either offset or the size of the Solaris partition is different from the previous one then it shall be deemed to have changed. In all other cases, the internal VTOC info remains as before.

SPARC Platforms — The VTOC label and `mboot` both occupy the same location, namely sector 0. As a result, following the successful write of `mboot` info, the internal VTOC table maintained in the driver is set as follows:

Partition: 0. Start: 0. Size = Capacity of device.
Partition: 2. Start: 0. Size = Capacity of device.

See the NOTES section for usage of DKIOCSMBOOT when modifying Solaris partitions.
DKIOCGETVOLCAP

This ioctl provides information and status of available capabilities.

vc_info is a bitmap and the valid flag values are:

- **DKV_ABR_CAP** - Capable of application-based recovery
- **DKV_DMR_CAP** - Ability to read specific copy of data when multiple copies exist. For example, in a two way mirror, this ioctl is used to read each side of the mirror.

vc_set is a bitmap and the valid flag values are:

- **DKV_ABR_CAP** - This flag is set if ABR has been set on a device that supports ABR functionality.
- **DKV_DMR_CAP** - Directed read has been enabled.

Note: These capabilities are not required to be persistent across a system reboot and their persistence depends upon the implementation. For example, if the ABR capability for a DRL mirror simply clears the dirty-region list and subsequently stops updating this list, there is no reason for persistence because the VM recovery is a no-op. Conversely, if the ABR capability is applied to a non-DRL mirror to indicate that the VM should not perform a full recovery of the mirror following a system crash, the capability must be persistent so that the VM know whether or not to perform recovery.

Return Errors:

- **EINVAL** — Invalid device for this operation.
- **ENOTSUP** — Functionality that is attempted to be set is not supported.

DKIOCSETVOLCAP

This ioctl sets the available capabilities for the device. If a capability flag is not set in vc_set, that capability is cleared.

vc_info flags are ignored

vc_set valid flags are:

- **DKV_ABR_CAP** - Flag to set application-based recovery. A device can successfully support ABR only if it is capable.
- **DKV_DMR_CAP** - Flag to set directed read.

```c
int ioctl(int , DKIODMR, vol_directed_rd *);
```

DKIODMR

This ioctl allows highly available applications to perform round-robin reads from the underlying devices of a replicated device.
vdr_offset - offset at which the read should occur.
vdr_nbytes - number of bytes to be read
vdr_bytesread - number of bytes successfully read by the kernel.
vdr_data - pointer to a user allocated buffer to return the data read
vdr_side - side to be read. Initialized to DKV_SIDE_INIT
vdr_side_name - The volume name that has been read.

Valid vdr_flags are:
   DKV_DMR_NEXT_SIDE (set by user)
   DKV_DMR_DONE (return value)
   DKV_DMR_ERROR (return value)
   DKV_DMR_SUCCESS (return value)
   DKV_DMR_SHORT (return value)

The calling sequence is as follows: The caller sets the vdr_flags to DKV_DMR_NEXT_SIDE and vdr_side to DKV_SIDE_INIT at the start. Subsequent calls should be made without any changes to these values. If they are changed the results of the ioctl are indeterminate.

When DKV_SIDE_INIT is set, the call results in the kernel reading from the first side. The kernel updates vdr_side to indicate the side that was read, and vdr_side_name to contain the name of that side. vdr_data contains the data that was read. Therefore to perform a round-robin read all of the valid sides, there is no need for the caller to change the contents of vdr_side.

Subsequent ioctl calls result in reads from the next valid side until all valid sides have been read. On success, the kernel sets DKV_DMR_SUCCESS. The following table shows the values of vdr_flags that are returned when an error occurs:

<table>
<thead>
<tr>
<th>vdr_flags</th>
<th>vdr_side</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DKV_DMR_ERROR</td>
<td>DKV_SIDE_INIT</td>
<td>No valid side to read</td>
</tr>
<tr>
<td>DKV_DMR_DONE</td>
<td>Not Init side</td>
<td>All valid sides read</td>
</tr>
<tr>
<td>DKV_DMR_SHORT</td>
<td>Any value</td>
<td>Bytes requested cannot be read. vdr_bytesread set to bytes actually read.</td>
</tr>
</tbody>
</table>

Typical code fragment:

```c
enable->vc_set |= DKV_ABR_SET;
retval = ioctl(filedes, DKIOSETVOLCAP, enable);
if (retval != EINVAL || retval != ENOTSUP) {
    if (info->vc_set & DKV_DMR_SET) {
        dr->vdr_flags |= DKV_DMR_NEXT_SIDE;
        dr->vdr_side = DKV_SIDE_INIT;
        dr->vdr_nbytes = 1024;
        dr->vdr_offset = 0xff00;
        do {
```
rval = ioctl(fildes, DKIODMR, dr);
if (rval != EINVAL) {
    /* Process data */
}
} while (rval != EINVAL || dr->vdr_flags &
          (DKV_DMR_DONE | DKV_DMR_ERROR | DKV_DMR_SHORT))

RETURNVALUES  Upon successful completion, the value returned is 0. Otherwise, -1 is returned and errno is set to indicate the error.

x86 Only  The following ioctl() requests set and/or retrieve the current disk controller, partitions, or geometry information on the x86 architecture.

   DKIOCG_PHYGEOM  The argument is a pointer to a dk_geom structure (described below). This ioctl() gets the driver's notion of the physical geometry of the disk drive. It is functionally identical to the DKIOCGGEOEM ioctl().

   DKIOCG_VIRTGEOM  The argument is a pointer to a dk_geom structure (described below). This ioctl() gets the controller's (and hence the driver's) notion of the virtual geometry of the disk drive. Virtual geometry is a view of the disk geometry maintained by the firmware in a host bus adapter or disk controller. If the disk is larger than 8 Gbytes, this ioctl fails because a CHS-based geometry is not relevant or useful for this drive.

/*
 * Definition of a disk's geometry
 */
/*/struct dk_geom {
  unsigned short dkg_ncyl;  /* # of data cylinders */
  unsigned short dkg_acyl;  /* # of alternate cylinders */
  unsigned short dkg_bcyl;  /* cyl offset (for fixed head area) */
  unsigned short dkg_nhead;  /* # of heads */
  unsigned short dkg_obs1;  /* obsolete */
  unsigned short dkg_nsect;  /* # of sectors per track*/
  unsigned short dkg_intrlv;  /* interleave factor */
  unsigned short dkg_obs2;  /* obsolete */
  unsigned short dkg_obs3;  /* obsolete */
  unsigned short dkg_apc;  /* alternates per cylinder */
                 /* (SCSI only) */
  unsigned short dkg_rpm;  /* revolutions per min*/
  unsigned short dkg_pcyll;  /* # of physical cylinders */
  unsigned short dkg_write_reinstruct;  /* # sectors to skip, writes*/
  unsigned short dkg_read_reinstruct;  /* # sectors to skip, reads*/
unsigned short dkg_extra[7]; /* for compatible expansion*/

DKIOCADDDBAD
This ioctl() forces the driver to re-examine the alternates slice and rebuild the internal bad block map accordingly. It should be used whenever the alternates slice is changed by any method other than the addbadsec(1M) or format(1M) utilities. DKIOCADDDBAD can only be used for software remapping on IDE drives; SCSI drives use hardware remapping of alternate sectors.

DKIOCPARTINFO
The argument is a pointer to a part_info structure (described below). This ioctl() gets the driver's notion of the size and extent of the partition or slice indicated by the file descriptor argument.
/*
 * Used by applications to get partition or slice information
 */
struct part_info {
    daddr_t   p_start;
    int       p_length;
};

DKIOCEXTPARTINFO
The argument is a pointer to an extpart_info structure (described below). This ioctl() gets the driver's notion of the size and extent of the partition or slice indicated by the file descriptor argument. On disks larger than 1TB, this ioctl must be used instead of DKIOCPARTINFO
/*
 * Used by applications to get partition or slice information
 */
struct extpart_info {
    diskkaddr_t  p_start;
    diskaddr_t   p_length;
};

See Also fdisk(1M), format(1M), ioctl(2), sd(7D), cdio(7I), fdio(7I), hdio(7I)

Notes Blocksize information provided in DKIOCGMEDAMINFO is the size (in bytes) of the device's basic unit of operation and may differ from the blocksize that the Solaris operating environment exports to the user. Capacity information provided in the DKIOCGMEDAMINFO are for reference only and you are advised to use the values returned by DKIOCGEOM or other appropriate ioctl for accessing data using the standard interfaces.

For x86 only: If the DKIOCSMBOOT command is used to modify the Solaris partitions, the VTOC information should also be set appropriately to reflect the changes to partition. Failure to do so will lead to unexpected results when the device is closed and re-opened fresh.
at a later time. This is because a default VTOC is assumed by driver when a Solaris partition is changed. The default VTOC will persist until the ioctl DKIOCSVTOC is called to modify VTOC or the device is closed and re-opened. At that point, the old valid VTOC will be read from the disk if it is still available.
dlcosmk – Data Layer Class of Service Marker

Description

The dlcosmk marker is an action module that is executed as a result of classifying or metering packets. It marks the packet with a user priority defined by the IEEE 801.D standard. This feature is only possible on a VLAN device.

The 3-bit user priority is part of the 802.1Q VLAN header tag that is part of the ethernet header (carrying the IP packet).

Statistics

The dlcosmk module exports the following statistics through kstat:

Global statistics:

```plaintext
module: dlcosmk
name: dlcosmk statistics
ctime
snaptime
b_band <b_band value>
dl_max <dl_max value>
usr_pri <configured CoS>
npackets <number of packets>
epackets <number of packets in error>
ipackets <number of packets not processed>
```

Attributes

See attributes(5) for descriptions of the following attributes:

```plaintext
<table>
<thead>
<tr>
<th>ATTRIBUTETYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWqos</td>
</tr>
</tbody>
</table>
```

See Also

ipqosconf(1M), dscpmk(7ipp), flowacct(7ipp), ipqos(7ipp), ipgpc(7ipp), tokenmt(7ipp), tswtclmt(7ipp)
#include <sys/dlpi.h>

SunOS STREAMS-based device drivers wishing to support the STREAMS TCP/IP and other STREAMS-based networking protocol suite implementations support Version 2 of the Data Link Provider Interface (DLPI). DLPI V2 enables a data link service user to access and use any of a variety of conforming data link service providers without special knowledge of the provider's protocol. Specifically, the interface is intended to support Ethernet, X.25 LAPB, SDLC, ISDN LAPD, CSMA/CD, FDDI, token ring, token bus, Bisync, and other datalink-level protocols.

The interface specifies access to the data link service provider in the form of M_PROTO and M_PCPROTO type STREAMS messages and does not define a specific protocol implementation. The interface defines the syntax and semantics of primitives exchanged between the data link user and the data link provider to attach a physical device with physical-level address to a stream, bind a datalink-level address to the stream, get implementation-specific information from the data link provider, exchange data with a peer data link user in one of three communication modes (connection, connectionless, acknowledged connectionless), enable/disable multicast group and promiscuous mode reception of datalink frames, get and set the physical address associated with a stream, and several other operations.

Solaris conforms to The Open Group Technical Standard for DLPI, Version 2. For free access to this specification, point your browser to www.opengroup.org/pubs/catalog/c811.htm. Solaris also provides extensions to the DLPI standard, as detailed in this man page.

**Solaris-SPECIFIC DLpi Extensions**

**Notification Support**

Enables DLPI consumers to register for notification when events of interest occur at the DLPI provider. The negotiation may be performed on any attached DLPI stream, and begins with the DLPI consumer, sending a DL_NOTIFY_REQ to the provider, which is an M_PROTO message with the following payload:

```c
typedef struct {
    t_uscalar_t dl_primitive;
    uint32_t dl_notifications;
    uint32_t dl_timelimit;
} dl_notify_req_t;
```

The dl_primitive field must be set to DL_NOTIFY_REQ; the dl_timelimit field is reserved for future use and must be set to zero. The dl_notifications field is a bitmask containing the event types the consumer is interested in receiving, and must be zero or more of:
Consumers may find it useful to send a DL_NOTIFY_REQ message with no requested types to check if the DLPI provider supports the extension.

Upon receiving the DL_NOTIFY_REQ, the DLPI provider must generate a DL_NOTIFY_ACK, which is an M_PROTO message with the following payload:

```c
typedef struct {
    t_uscalar_t  dl_primitive;
    uint32_t     dl_notifications;
} dl_notify_ack_t;
```

The `dl_primitive` field must be set to DL_NOTIFY_ACK. The `dl_notifications` field must include any requested notifications that the driver supports, along with any other unrequested notifications that the driver supports. However, regardless of the notifications the driver supports, it is restricted to sending only DL_NOTIFY_IND messages (see below) that were requested in the DL_NOTIFY_REQ.

Since there are additional notification types which are not yet available for public use, DLPI consumers and providers must take care when inspecting and setting the `dl_notifications` field. Specifically, consumers must be careful to only request the above notification types, and providers must be careful to not include any unrecognized notification types in the `dl_notifications` field when constructing the DL_NOTIFY_ACK. In addition, DL_NOTIFY_IND's that are received with undocumented `dl_notification` or `dl_data` values must be ignored.
DLPI consumers may receive a DL_ERROR_ACK message (with dl_primitive set to DL_NOTIFY_REQ) in response to the initial DL_NOTIFY_REQ message. This message indicates that the DLPI provider does not support the DLPI notification extension. Otherwise, the DLPI consumer will receive a DL_NOTIFY_ACK and should expect to receive DL_NOTIFY_IND messages for any types that it requested that were still set in it. The DL_NOTIFY_IND is an M_PROTO message with the following payload:

```c
typedef struct {
    t_uscalar_t dl_primitive;
    uint32_t dl_notification;
    uint32_t dl_data;
    t_uscalar_t dl_addr_length;
    t_uscalar_t dl_addr_offset;
} dl_notify_ind_t;
```

The dl_primitive field must be set to DL_NOTIFY_IND, and the dl_notification field must be set to the event type that has occurred (for example, DL_NOTE_LINK_DOWN). Only a single event type may be set in each DL_NOTIFY_IND.

For the DL_NOTE_SPEED event type, dl_data must be set to the current interface speed in kilobits per second. For the DL_NOTE_PHYS_ADDR event type, dl_data must be set to DL_CURR_PHYS_ADDR. For the DL_NOTE_SDU_SIZE event type, dl_data must be set to the current MTU in bytes. Otherwise, dl_data must be set to zero.

For the DL_NOTE_PHYS_ADDR event type, the dl_addr_length field must be set to the length of the address, and the dl_addr_offset field must be set to offset of the first byte of the address, relative to b_rptr (for example, if the address immediately follows the dl_notify_ind structure, dl_addr_offset is set to sizeof (dl_notify_ind)). For all other event types, the dl_addr_length and dl_addr_offset fields
must be set to zero by DLPI providers and ignored by DLPI consumers.

In addition to generating DL_NOTIFY_IND messages when a requested event has occurred, the DLPI provider must initially generate one or more DL_NOTIFY_IND messages to notify the DLPI consumer of the current state of the interface. For instance, if the consumer has requested DL_NOTE_LINK_UP | DL_NOTE_LINK_DOWN, the provider must send a DL_NOTIFY_IND containing the current state of the link (either DL_NOTE_LINK_UP or DL_NOTE_LINK_DOWN) after sending the DL_NOTIFY_ACK.

For the initial DL_NOTIFY_IND message, the DLPI provider is strongly recommended against sending DL_NOTE_LINK_DOWN, even if the interface is still initializing and is not yet ready to send or receive packets. Instead, either delaying the DL_NOTIFY_IND message until the interface is ready or optimistically reporting DL_NOTIFY_LINK_UP and subsequently reporting DL_NOTE_LINK_DOWN if the negotiation fails is strongly preferred. This prevents DL_NOTIFY_IND consumers from needlessly triggering network failover operations and logging error messages during network interface initialization.

The DLPI provider must continue to generate DL_NOTIFY_IND messages until it receives a new DL_NOTIFY_REQ message or the DLPI stream is detached (or closed). Further, a DLPI style 2 driver must keep track of the requested events after a DL_DETACH_REQ operation, and if a subsequent DL_ATTACH_REQ is received, it must send gratuitous DL_NOTIFY_IND messages to notify the consumer of the current state of the device, since the state may have changed while detached (or the consumer may have simply discarded its previous state).
Passive Consumers of Aggregated Links

Solaris link aggregations as configured by `dladm(1M)` export DLPI nodes for both the link aggregation, and individual links that comprises the aggregation, to allow observability of the aggregated links. To allow applications such as `snoop(1M)` to open those individual aggregated links while disallowing other consumers such as `ip(7P)`, DL_PASSIVE_REQ (a DLPI primitive), must be issued by `snoop(1M)` and similar applications.

The DL_PASSIVE_REQ primitive is an M_PROTO message containing the following payload:

```c
typedef struct {
    t_uscalar_t dl_primitive;
} dl_passive_req_t;
```

Issuing this primitive allows the consumer of a DLPI link to coexist with a link aggregation that also uses the link. Such a consumer is considered passive.

Consumers that don’t use this primitive while an aggregation is using the link receive DL_SYSERR/EBUSY when issuing the following DLPI primitives:

- DL_BIND_REQ
- DL_ENABMULTI_REQ
- DL_PROMISCON_REQ
- DL_AGGR_REQ
- DL_UNAGGR_REQ
- DL_CONTROL_REQ
- DL_SET_PHYS_ADDR_REQ

A consumer that has not issued a DL_PASSIVE_REQ and has successfully issued one of the above primitives is considered active.

The creation of a link aggregation using `dladm(1M)` fails if one of the links included in the aggregation has an active consumer, but succeeds if the links do not have any DLPI consumers or only passive consumers.
QoS Support

The *IEEE 802.1Q* standard defines eight classes of priority values used by QoS traffic control of Ethernet packets. Although the priority values are encoded in the *802.1Q* tags, they can be used independently from VLANs. In particular, a special priority tagged packet (with VLAN ID zero but priority bits non-zero) does not belong to any VLAN.

The priority value can be set on either a per-stream or per-packet basis. DLPI consumers can specify the per-stream priority using the `DL_UDQOS_REQ` request (the priority value remains unchanged until the next `DL_UDQOS_REQ`) and also specify the per-packet priority value using the `b_band` field of a `M_DATA` message or the `dl_priority` field of a `DL_UNITDATA_REQ`.

Raw Mode

The `DLIOCRAW` ioctl function is used by some DLPI applications, most notably the `snoop(1M)` command. The `DLIOCRAW` command puts the stream into a raw mode, which, upon receive, causes the the full MAC-level packet to be sent upstream in an `M_DATA` message instead of it being transformed into the `DL_UNITDATA_IND` form normally used for reporting incoming packets. Packet SAP filtering is still performed on streams that are in raw mode. If a stream user wants to receive all incoming packets it must also select the appropriate promiscuous modes. After successfully selecting raw mode, the application is also allowed to send fully formatted packets to the driver as `M_DATA` messages for transmission. `DLIOCRAW` takes no arguments. Once enabled, the stream remains in this mode until closed.

**Files**  Files in or under `/dev`.

**Attributes**  See `attributes(5)` for descriptions of the following attributes:
### dlpi(7P)

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability (Notification support/Passive mode behavior)</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

#### See Also

dladm(1M), snoop(1M), hme(7D), ge(7D), qfe(7d), gld(7D), ip(7P)

#### Notes

A Solaris DLPI link name consists of a **DLPI provider name** followed by a numeric **PPA** (physical point of attachment).

The DLPI provider name must be between 1 and 16 characters in length, though names between 3 and 8 characters are preferred. The DLPI provider name can consist of any alphanumeric character (a-z, A-Z, 0-9), and the underscore (_). The first and last character of the DLPI provider name cannot be a digit.

The PPA must be a number between 0 and 4294967294 inclusive. Leading zeroes are not permitted.
The `dm2s` module is a loadable STREAMS driver that provides synchronous serial communication support for DSCP communication. `dm2s` is specific to the SPARC Enterprise Server family.

Attributes

See attributes(5) for descriptions of the following attributes:

```
<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWdscpr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>
```

See Also attributes(5)
The dmfe Ethernet device provides 100Base-TX networking interfaces using the Davicom DM9102A chip, which incorporates its own internal transceiver.

The dmfe driver is a multithreaded, loadable, clonable, GLD-based STREAMS driver. Multiple controllers installed within the system are supported by the driver. The dmfe driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support, and error recovery and reporting.

The 100Base-TX standard specifies an auto-negotiation protocol to automatically select the mode and speed of operation. The internal transceiver is capable of performing autonegotiation with the remote end of the link (link partner) and receives the capabilities of the remote end. It selects the highest common denominator mode of operation based on the priorities. The internal transceiver also supports a forced-mode of operation under which the driver selects the operational mode.

The /dev/dmfe cloning character-special device is used to access all Davicom DM9102A devices installed in the system.

The dmfe driver is dependent on /kernel/misc/gld, a loadable kernel module that provides the dmfe driver with the DLPI and STREAMS functionality required of a LAN driver. See gld(7D) for more details on the primitives supported by the driver.

You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (ppa). The ppa ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. If the ppa field value does not correspond to a valid device instance number for this system, an error (DL_ERROR_ACK) is returned. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to a DL_INFO_REQ are as follows:

- Maximum SDU is 1500 (ETHERMTU - defined in sys/ethernet.h).
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DL_ETHER.
- The sap length value is -2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- The broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular Service Access Point (SAP) with the stream.
By default, the dmfe driver performs auto-negotiation to select the speed and mode of the link. Link speed and mode can be 100 Mbps (full or half-duplex) or 10 Mbps (full or half-duplex) as described in the 100Base-TX standard.

The auto-negotiation protocol automatically selects speed mode (either 100 Mbps or 10 Mbps) and operation mode (either full-duplex or half-duplex) as the highest common denominator supported by both link partners. Because the dmfe device supports all modes, this effectively selects the highest-throughput mode supported by the other device.

Alternatively, you can explicitly specify the link parameters by adding entries to the dmfe driver configuration file (/platform/sun4u/kernel/drv/dmfe.conf). You can set the speed parameter to 10 or 100 to force dmfe devices to operate at the specified speed. Additionally, you can set the full-duplex parameter to 0 or 1 to disable or force full-duplex operation, respectively.

Note that specifying either "speed" or "full-duplex" explicitly disables auto-negotiation. To enable the driver to determine the appropriate setting for each parameter, you should always set both parameters. If it is necessary to force either speed or duplex setting (for example, because the dmfe device is connected to an ancient device or hub that does not support auto-negotiation), both parameters should be explicitly specified to match the requirements of the external device.

Files
/dev/dmfe Character special device
/platform/sun4u/kernel/drv/dmfe.conf dmfe configuration file

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTETYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also attributes(5), gld(7D), dlpi(7P), streamio(7I)

Writing Device Drivers
STRAEMS Programming Guide
Network Interfaces Programmer's Guide
The dnet Ethernet driver is a multithreaded, loadable, clonable, STREAMS GLD driver. Multiple controllers installed within the system are supported by the driver. The dnet driver functions include controller initialization, frame transmit and receive, functional addresses, promiscuous and multicast support, and error recovery and reporting.

The cloning character-special device, /dev/dnet, is used to access all DEC 21040/21041/21140 devices installed in the system. The dnet driver is dependent on /kernel/misc/gld, a loadable kernel module that provides the dnet driver with the DLPI and STREAMS functionality required of a LAN driver. See gld(7D) for more details on the primitives supported by the driver.

The device is initialized on the first attach and de-initialized (stopped) on the last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to a DL_INFO_REQ from the user are as follows:

- The maximum SDU is 1500 (ETHERMTU - defined in <sys/ethernet.h>).
- The minimum SDU is 0.
- The DLSAP address length is 8.
- The MAC type is DL_ETHER.
- The sap length value is −2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- The broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

Once in the DL_ATTACHED state, the user must send a DL_BIND_REQ to associate a particular Service Access Point (SAP) with the stream.

The PCI configuration process varies from system to system. Follow the instructions provided by the vendor.

- On multiport cards (exception: Osicom (Rockwell) RNS2340), the first port is the top port. (On the Osicom RNS2340, the first port is the bottom port.)
- If the dnet driver fails to determine the correct speed and duplex mode resulting in a corresponding drop in performance, set the speed and duplex mode using the dnet.conf file.
- The dnet driver incorrectly counts carrier lost or no carrier errors while in full-duplex mode. There is no carrier signal present when in full-duplex mode and it should not be counted as an error.
- Version 4 SROM formats are not supported.
dnet(7D)

**Configuration**  The `/kernel/drv/dnet.conf` file supports the following options:

- **full-duplex**  For full duplex operation use `full-duplex=1`, for half duplex use `full-duplex=0`. Half-duplex operation gives better results on older 10mbit networks.

- **speed**  For 10mbit operation use `speed=10`, for 100mbit operation use `speed=100`. Certain 21140 based cards will operate at either speed. Use the speed property to override the 100mbit default in this case.

**Files**  
- `/dev/dnet`  character special device
- `/kernel/drv/dnet.conf`  dnet configuration file

**Attributes**  See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

**See Also**  `attributes(5), dlpi(7P), gld(7D) streamio(7I)`

*Writing Device Drivers*

*STREAMS Programming Guide*
The dpt driver is a driver for the DPT (Distributed Processing Technology) family of SmartRAID IV SCSI HBA and RAID adapters. The following HBA adapters are supported: PM2024, PM2044UW, PM2044W, PM2124, PM2124W, PM2144UW, and PM2144W.

The following RAID adapters are supported: PM3224, PM3224W, PM3334UW, and PM3334W.

- **DPT PM3224 only**: Only EPROM 7A and later versions are supported.
- **DPT PM2024 and PM2124 only**: Only EPROM 6D4 and later versions are supported.
- Use adapters with SmartROM version 3.B or later versions only.
- Be sure that the controller board is installed in a PCI bus-mastering slot.
- Disable PCI parity checking if your firmware version is earlier than version 7A, if your system memory is ECC, or if your system does not check parity.

During system boot, a message may be displayed saying a DPT controller driver cannot be installed. This message indicates that the motherboard installed in your system may contain ECC memory or may not check parity. If you see this message is displayed, disable PCI parity checking.

**I/O Address: Auto**

Auto-configuration code determines whether the adapter is present at the configured address and what types of devices are attached to it. The DPT ServeRAID is primarily used as a disk array (system drive) controller.

To configure the attached disk arrays, you must configure the controller (using the configuration utilities provided by the hardware manufacturer) before you boot the Solaris operating environment. You use the configuration utilities to set RAID levels, stripe parameters, cache mechanisms and perform other functions. For more information, see the user manual supplied with your hardware.

**Files**
- `/kernel/drv/dpt.conf` dpt configuration file
- `/dev/dsk/cndn[s|p]n` block device
- `/dev/rdsk/cndn[s|p]n` raw device where:
  - `cn` controller `n`
  - `dn` LUN `n` (0–7)
  - `sn` UNIX system slice `n` (0–15)
  - `pn` `fdisk(1M)` partition (0)
Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also  fdisk(1M), attributes(5), cmdk(7D)
The dynamic reconfiguration (DR) driver consists of a platform-independent driver and a platform-specific module. The DR driver uses standard features of the Solaris operating environment whenever possible to control DR operations and calls the platform specific module as needed. The DR driver creates minor nodes in the file system that serve as attachment points for DR operations.

The DR driver provides a pseudo-driver interface to sequence attach and detach operations on system boards using file system entry points referred to as ”attachment points.” The attachment point form depends on the platform.

On the Sun Enterprise 10000 server, the DR driver consists of a platform-independent driver (ngdr) and a platform-specific module (ngdrmach).

The domain configuration server (DCS) accepts DR requests from the system services processor (SSP) and uses the libcfgadm(3LIB) interface to initiate the DR operation. After the operation is performed, the results are returned to the SSP. For more information about the DCS on the Sun Enterprise 10000, refer to the dcs(1M) man page and the Sun Enterprise 10000 Dynamic Reconfiguration User Guide.

The DR driver creates physical attachment points for system board slots that takes the following form:

```
/devices/pseudo/ngdr@0:SBx
```

Where x represents the slot number (0 to 15) for a particular board.

The cfgadm_sbd(1M) plugin creates dynamic attachment points that refer to components on system boards, including CPUs, memory, or I/O devices. Refer to the cfgadm_sbd(1M) man page for more details.

See Also  

<table>
<thead>
<tr>
<th>Name</th>
<th>Synopsis</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun Enterprise 10000 Server</td>
<td>dr, drmach, ngdr, ngdrmach – Sun Enterprise 10000 dynamic reconfiguration driver</td>
<td>The dynamic reconfiguration (DR) driver consists of a platform-independent driver and a platform-specific module. The DR driver uses standard features of the Solaris operating environment whenever possible to control DR operations and calls the platform specific module as needed. The DR driver creates minor nodes in the file system that serve as attachment points for DR operations. The DR driver provides a pseudo-driver interface to sequence attach and detach operations on system boards using file system entry points referred to as ”attachment points.” The attachment point form depends on the platform. On the Sun Enterprise 10000 server, the DR driver consists of a platform-independent driver (ngdr) and a platform-specific module (ngdrmach). The domain configuration server (DCS) accepts DR requests from the system services processor (SSP) and uses the libcfgadm(3LIB) interface to initiate the DR operation. After the operation is performed, the results are returned to the SSP. For more information about the DCS on the Sun Enterprise 10000, refer to the dcs(1M) man page and the Sun Enterprise 10000 Dynamic Reconfiguration User Guide. The DR driver creates physical attachment points for system board slots that takes the following form: <code>/devices/pseudo/ngdr@0:SBx</code> Where x represents the slot number (0 to 15) for a particular board. The cfgadm_sbd(1M) plugin creates dynamic attachment points that refer to components on system boards, including CPUs, memory, or I/O devices. Refer to the cfgadm_sbd(1M) man page for more details.</td>
</tr>
</tbody>
</table>
**dscpmk**

**Name**  
dscpmk – Differentiated Services Code Point Marker

**Description**  
The dscpmk marker is an action module that is executed as a result of classifying or metering packets. It sets a codepoint in the IP header as defined in RFC-2474: Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers.

**Statistics**  
The dscpmk module exports the following statistics available through kstat:

Global statistics:

```
module: dscpmk
name: dscpmk stats
crtime
snaptime
npackets <number of packets>
epackets <number of packets in error>
ipackets <number of packets not processed>
dscp_unchanged <number of packets with DSCP unchanged>
dscp_changed <number of packets with DSCP changed>
```

Also, for each DSCP the following is exported:

```
module: dscpmk
name: dscpmk_dscp0x<DSCP> value
dscp <DSCP value>
npackets <number of packets for this DSCP>
```

**Attributes**  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWqos</td>
</tr>
</tbody>
</table>

**See Also**  
ipqosconf(1M), dlcosmk(7ipp), flowacct(7ipp), ipqos(7ipp), ipgpc(7ipp), tokenmt(7ipp), tswtclmt(7ipp)

RFC 2474, Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers  
**Name**  
dtrace – DTrace dynamic tracing facility

**Description**  
The dtrace driver provides the dynamic instrumentation and tracing facilities for the DTrace software, as well as the built-in dtrace provider. The dtrace driver is not a public interface and you access the instrumentation offered by this provider through DTrace tools such as `dtrace(1M)`. Refer to the Solaris Dynamic Tracing Guide for a description of the public documented interfaces available for the DTrace facility and dtrace provider probes.

**Attributes**  
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWdtrp</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

**See Also**  
dtrace(1M), libdtrace(3LIB), attributes(5)

_Solaris Dynamic Tracing Guide_
The **e1000g** Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, *dlpi* (7P), over Intel PRO/1000 family of Gigabit controllers. This driver supports multiple Intel Gigabit controllers installed within the system. The **e1000g** driver provides basic support including chip initialization, frame transmit and receive, multicast support, and error recovery and reporting.

The cloning, character-special device **/dev/e1000g** is used to access all Intel Gigabit devices installed within the system.

The **e1000g** driver is managed by the *dladm* (1M) command line utility, which allows VLANs to be defined on top of **e1000g** instances and for **e1000g** instances to be aggregated. See *dladm* (1M) for more details.

You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the PPA field value does not correspond to a valid device instance number.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ are as follows:

- Maximum SDU (with jumbo frame) is as high as 16128.
- Minimum SDU is 0. The driver pads to the mandatory 60-octet minimum packet size.
- The dlsa p address length is 8.
- MAC type is DL_ETHER.
- The sap length value is \(-2\), meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- The broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

**Configuration**

The **e1000g** driver does not support the use of shared RAM on the board.

To configure the **e1000g** driver:

- Use `prtconf -v | grep pci8086, [12][01][01][0-F]` to obtain the instance number of the driver.
- Use `ifconfig e1000g instance plumb` to plumb the controller.
- Use `ifconfig e1000g instance inet ip_address netmask + broadcast + -trailers up` to bring up the interface.
- Use the `ping(1M)` command to contact interfaces on the network to verify that the configuration is operational.
The following `e1000g.conf` configuration options are supported:

### AutoNegAdvertised

This is a bitmap for the speeds advertised during auto-negotiation.

<table>
<thead>
<tr>
<th>Bit</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting</td>
<td>N/A</td>
<td>N/A</td>
<td>1000F</td>
<td>N/A</td>
<td>100F</td>
<td>100H</td>
<td>10F</td>
<td>10H</td>
</tr>
</tbody>
</table>

The adapter only auto-negotiates to a speed that is advertised. For example:
- `AutoNegAdvertised = 4` causes an adapter to only advertise auto-negotiation at 100 Mbps, full duplex. No other link speeds are accepted or given during auto-negotiation.
- `AutoNegAdvertised=47` advertises all speeds available, This is the same as using the default setting of `0`.

0–255 Allowed values

0 Default

### ForceSpeedDuplex

Specify the speed and duplex mode for each instance.

If you set `ForceSpeedDuplex=x=7,4`, the `e1000g0` is set to auto-negotiate and `e1000g1` is set to 100 Mbps, full duplex. Note that fiber optic ethernet adapters ignore this setting.

Allowed values are:

1 10 Megabits per second, Half Duplex.

2 10 Megabits per second, Full Duplex.

3 100 Megabits per second, Half Duplex.

4 100 Megabits per second, Full Duplex.

7 Auto-negotiate speed and duplex. (Default).

### MaxFrameSize

Upper limit on the maximum MTU size the driver allows. All Intel gigabit adapters (except the 82542-based Intel PRO/1000 adapter) allow the configuration of jumbo frames.

For an Intel PRO/1000 adapter that is later than 82571, (including 82571), the maximum MTU accepted by the MAC is 9216. For others, the maximum MTU accepted by the MAC is 16128. Use `ifconfig(1M)` to configure jumbo frames. Use `ifconfig` with the adapter instance and the `mtu` argument (`ifconfig e1000g0 mtu 9216`) to configure adapter `e1000g0` for the maximum allowable jumbo frame size.

Allowed values are:

0 Standard ethernet frames with a MTU equal to 1500. Default.

1 Jumbo frames with a maximum MTU of 4010.

2 Jumbo frames with a maximum MTU of 8106.
3 Jumbo frames with a maximum MTU of 16298.

**FlowControl**
Flow control utilizes ethernet XON and unicast and multicast XOFF packets to allow ethernet equipment to slow down the stream of data between two ethernet devices.

Allowed values are:
0 Disable. Packets can get dropped in high-throughput situations, leading to reduced network performance.
1 Receive only.
2 Transmit only.
3 Receive and transmit. (Default).
4 Use adapter’s EEPROM-programmed factory default setting.

**TbiCompatibilityEnable**
You must enable this feature on Intel 82543CG-based copper adapters to operate correctly with TBI mode ethernet hardware.

Allowed values are:
0 Disable.
1 Enable. (Default).

**SetMasterSlave**
Controls the PHY master/slave setting. Manually forcing master or slave can reduce time needed to link with Planex 08TX and IO data switches. This setting should remain as the hardware default.

Allowed values are:
0 Hardware default. (Default).
1 Force master.
2 Force slave.
3 Force auto.

By default, the following configuration options are not displayed in the e1000g.conf file. Although they are configurable, you should not change these options:

**NumRxDescriptors**
Number of available receive descriptors. Multiple receive descriptors increase receive performance, but decrease available memory.

80–4096 Allowed values.
1024 Default.
<table>
<thead>
<tr>
<th>Configuration Option</th>
<th>Description</th>
<th>Allowed Values</th>
<th>Default</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>NumTxDescriptors</td>
<td>Number of transmit descriptors available to the driver. Multiple transmit descriptors increase transmit performance, but decrease available memory.</td>
<td>80–4096</td>
<td>1024</td>
<td></td>
</tr>
<tr>
<td>NumRxFreeList</td>
<td>Number of pre-allocated buffers that the driver can use for received data. Pre-allocating buffers can improve receive performance but decrease available memory.</td>
<td>60–4096</td>
<td>1024</td>
<td></td>
</tr>
<tr>
<td>MaxNumReceivePackets</td>
<td>Maximum number of receive packets that the driver can handle for each interrupt. CPU utilization can be lowered through more efficient interrupt management. If this value is increased, the time needed by the CPU to process the individual interrupts increases, thereby nullifying any performance gains realized by handling less interrupts.</td>
<td>0–1024</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>TxInterruptDelay</td>
<td>Amount of time (in 1.024 micro second units) between the time transmit data is queued in a transmit descriptor and the transmit interrupt is sent.</td>
<td>0–65535</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>

In addition to the e1000g.conf file, you can also use the `ndd(1M)` command to configure the e1000g driver.

To view supported ndd parameters, do the following step:

```
# ndd -get /dev/e1000g0 ?
```
Using `ndd(1M)`, you can set the link speed/duplex using the advertised capability parameters supported by the `e1000g` device. Each parameter contains a boolean value that determines if the device advertises that mode of operation. The `adv_autoneg_cap` parameter controls auto-negotiation. When `adv_autoneg_cap` is set to 1, auto-negotiation is performed and the link speed/duplex is auto-negotiated to the mode determined by the first non-zero parameter in priority order as listed below:

- `adv_1000fdx_cap` 1000Mbps full duplex
- `adv_100fdx_cap` 100Mpbs full duplex
- `adv_100hdx_cap` 100Mpbs half duplex
- `adv_10fdx_cap` 10Mpbs full duplex
- `adv_10hdx_cap` 10Mpbs half duplex

When `adv_autoneg_cap` is set to 0, the link speed/duplex is forced to the mode specified by `force_speed_duplex`. The valid values of `force_speed_duplex` and the corresponding modes are:

- 1 10Mpbs half duplex
- 2 10Mpbs full duplex
- 3 100Mpbs half duplex
- 4 100Mpbs full duplex

Note: Forced 1000Mbps full duplex is not supported.

**Files**

- `dev/e1000g` Character special device.
- `/kernel/drv/e1000g.conf` Driver configuration file.
- `/kernel/drv/sparcv9/e1000g` SPARC e1000g driver binary.
- `/kernel/drv/e1000g` x86 e1000g driver binary (32-bit).
- `/kernel/drv/amd64/e1000g` x86 e1000g driver binary (64-bit).

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>AttributeType</th>
<th>AttributeValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, X86</td>
</tr>
</tbody>
</table>

**See Also**

- `dladm(1M)`, `ifconfig(1M)`, `kstat(1M)`, `ndd(1M)`, `ping(1M)`, `attributes(5)`, `dlpi(7P)`
- Intel PRO/1000 Gigabit Adapter Driver Installation Notes for Solaris
- Writing Device Drivers
- STREAMS Programming Guide
- Network Interfaces Guide
ecpp – IEEE 1284 compliant parallel port driver

Synopsis
#include <sys/types.h>
#include <sys/ecppio.h>
ecpp@unit-address

Description
The ecpp driver provides a bi-directional interface to IEEE 1284 compliant devices as well as a forward single-directional interface to Centronics devices. In addition to the Centronics protocol, the ecpp driver supports the IEEE 1284 Compatibility, Nibble, and ECP protocols. ECPP_COMPAT_MODE and ECPP_CENTRONICS modes of operation have logically identical handshaking protocols, however devices that support ECPP_COMPAT_MODE are IEEE 1284 compliant devices. IEEE 1284 compliant devices support at least ECPP_COMPAT_MODE and ECPP_NIBBLE_MODE. Centronics devices support only ECPP_CENTRONICS mode.

By default, ECPP_COMPAT_MODE devices have a strobe handshaking pulse width of 500ns. For this mode, forward data transfers are conducted by DMA. By default, the strobe pulse width for ECPP_CENTRONICS devices is two microseconds. Forward transfers for these devices are managed through PIO. The default characteristics for both ECPP_COMPAT_MODE and ECPP_CENTRONICS devices may be changed through tunable variables defined in ecpp.conf.

The ecpp driver is an exclusive-use device, meaning that if the device is already open, subsequent opens fail with EBUSY.

Default Operation
Each time the ecpp device is opened, the device is marked as EBUSY and the configuration variables are set to their default values. The write_timeout period is set to 90 seconds.

The driver sets the mode variable according to the following algorithm: The driver initially attempts to negotiate the link into ECPP_ECP_MODE during open(2). If it fails, the driver tries to negotiate into ECPP_NIBBLE_MODE mode. If that fails, the driver operates in ECPP_CENTRONICS mode. Upon successfully opening the device, IEEE 1284 compliant devices will be left idle in either reverse idle phase of ECPP_ECP_MODE or in ECPP_NIBBLE_MODE. Subsequent calls to write(2) invokes the driver to move the link into either ECPP_COMPAT_MODE or the forward phase of ECPP_ECP_MODE. After the transfer completes, the link returns to idle state.

The application may attempt to negotiate the device into a specific mode or set the write_timeout values through the ECPPPIOC_SETPARMS ioctl(2) call. For mode negotiation to be successful, both the host workstation and the peripheral must support the requested mode.

Tunables
Characteristics of the ecpp driver may be tuned by the variables described in /kernel/drv/ecpp.conf. These variables are read by the kernel during system startup. To tune the variables, edit the ecpp.conf file and invoke update_drv(1M) to have the kernel read the file again.

Some Centronics peripherals and certain IEEE 1284 compatible peripherals will not operate with the parallel port operating in a fast handshaking mode. If printing problems occur, set "fast-centronics" and "fast-1284-compatible" to "false." See /kernel/drv/ecpp.conf for more information.
The ecpp driver is a full duplex STREAMS device driver. While an application is writing to an IEEE 1284 compliant device, another thread may read from it.

**Write Operation**
A write(2) operation returns the number of bytes successfully written to the stream head. If a failure occurs while a Centronics device is transferring data, the content of the status bits will be captured at the time of the error and can be retrieved by the application program using the BPPIOC_GETERR ioctl(2) call. The captured status information is overwritten each time an attempted transfer or a BPPIOC_TESTIO ioctl(2) occurs.

**Read Operation**
If a failure or error condition occurs during a read(2), the number of bytes successfully read is returned (short read). When attempting to read a port that has no data currently available, read(2) returns 0 if O_NDELAY is set. If O_NONBLOCK is set, read(2) returns -1 and sets errno to EAGAIN. If O_NDELAY and O_NONBLOCK are clear, read(2) blocks until data become available.

**ioctl**
The ioctl(2) calls described below are supported. Note that when ecpp is transferring data, the driver waits until the data has been sent to the device before processing the ioctl(2) call.

The ecpp driver supports prnio(7I) interfaces.

**Note** – The PRNIOC_RESET command toggles the nInit signal for 2 ms, followed by default negotiation.

The following ioctl(2) calls are supported for backward compatibility and are not recommended for new applications:

**ECPPIOC_GETPARMS**
Get current transfer parameters. The argument is a pointer to a struct ecpp_transfer_parms. See below for a description of the elements of this structure. If no parameters have been configured since the device was opened, the structure will be set to its default configuration. See Default Operation above for more information.

**ECPPIOC_SETPARMS**
Set transfer parameters. The argument is a pointer to a struct ecpp_transfer_parms. If a parameter is out of range, EINVAL is returned. If the peripheral or host device cannot support the requested mode, EPROTO is returned. See below for a description of ecpp_transfer_parms and its valid parameters.

The Transfer Parameters Structure is defined in <sys/ecppio.h>.

```c
struct ecpp_transfer_parms {
  int write_timeout;
  int mode;
};
```

The write_timeout field is set to the value of ecpp-transfer-timeout specified in the ecpp.conf. The write_timeout field specifies how long the driver will wait for the...
Peripheral to respond to a transfer request. The value must be greater than 0 and less than ECPP_MAX_TIMEOUT. All other values are out of range.

The mode field reflects the IEEE 1284 mode to which the parallel port is currently configured. The mode may be set to one of the following values only: ECPP_CENTRONICS, ECPP_COMPAT_MODE, ECPP_NIBBLE_MODE, ECPP_ECP_MODE. All other values are invalid. If the requested mode is not supported, ECPPIOC_SETPARMS will return EPROTONOSUPPORT and the mode will be set to ECPP_CENTRONICS mode. Afterwards, the application may change the mode back to the original mode with ECPPIOC_SETPARMS.

**ECPPIOC_GETDEVID**

This ioctl gets the IEEE 1284 device ID from the peripheral in specified mode. Currently, the device ID can be retrieved only in Nibble mode. A pointer to the structure defined in `<sys/ecppsys.h>` must be passed as an argument.

The 1284 device ID structure:

```c
struct ecpp_device_id {
    int mode; /* mode to use for reading device id */
    int len;  /* length of buffer */
    int rlen; /* actual length of device id string */
    char *addr; /* buffer address */
};
```

The mode is the IEEE 1284 mode into which the port will be negotiated to retrieve device ID information. If the peripheral or host do not support the mode, EPROTONOSUPPORT is returned. Applications should set mode to ECPP_NIBBLE_MODE. len is the length of the buffer pointed to by addr. rlen is the actual length of the device ID string returned from the peripheral. If the returned rlen is greater than len, the application can call ECPPIOC_GETDEVID again with a buffer length equal or greater than rlen. Note that the two length bytes of the IEEE 1284 device ID are not taken into account and are not returned in the user buffer.

After ECPPIOC_GETDEVID successfully completes, the driver returns the link to ECPP_COMPAT_MODE. The application is responsible for determining the previous mode the link was operating in and returning the link to that mode.

**BPPIOC_TESTIO**

Tests the forward transfer readiness of a peripheral operating in Centronics or Compatibility mode.
TESTIO determines if the peripheral is ready to receive data by checking the open flags and the Centronics status signals. If the current mode of the device is ECPP_NIBBLE_MODE, the driver negotiates the link into ECPP_COMPAT_MODE, check the status signals and then return the link to ECPP_NIBBLE_MODE mode. If the current mode is ECPP_CENTRONICS or ECPP_COMPAT_MODE, TESTIO examines the Centronics status signals in the current mode. To receive data, the device must have the nErr and Select signals asserted and must not have the PE and Busy signals asserted. If ecpp is transferring data, TESTIO waits until the previous data sent to the driver is delivered before executing TESTIO. However if an error condition occurs while a TESTIO is waiting, TESTIO returns immediately. If TESTIO determines that the conditions are ok, 0 is returned. Otherwise, -1 is returned, errno is set to EINVAL and the state of the status pins is captured. The captured status can be retrieved using the BPPIOC_GETERR ioctl(2) call. The timeout_occurred and bus_error fields will never be set by this ioctl(2). BPPIOC_TESTIO and BPPIOC_GETERR are compatible to the ioctlss specified in bpp(7D).

BPPIOC_GETERR

Get last error status. The argument is a pointer to a struct bpp_error_status defined in <sys/bpp_io.h> header file. The error status structure is:

```c
struct bpp_error_status {
    char timeout_occurred; /* 1=timeout */
    char bus_error; /* not used */
    uchar_t pin_status; /* status of pins which /* could cause error */
};
```

The pin_status field indicates possible error conditions. The valid bits for pin_status are: BPP_ERR_ERR, BPP_SLCT_ERR, BPP_PE_ERR, BPP_BUSY_ERR. A set bit indicates that the associated pin is asserted.

This structure indicates the status of all the appropriate status bits at the time of the most recent error condition during a write(2) call, or the status of the bits at the most recent BPPIOC_TESTIO ioctl(2) call.

pin_status indicates possible error conditions under ECPP_CENTRONICS or ECPP_COMPAT_MODE. Under these modes, the state of the status pins will indicate the state of the device. For instance, many Centronics printers lower the nErr signal when a paper jam occurs. The behavior of the status pins depends on the device. Additional status information may be retrieved through the backchannel.
The timeout_occurred value is set when a timeout occurs during `write(2)`. `bus_error` is not used in this interface.

The following ioctl's are used to directly read and write the parallel port status and control signals. If the current mode of the device is `ECPP_ECP_MODE` or `ECPP_NIBBLE_MODE`, the driver negotiates the link into `ECPP_COMPAT_MODE`, gets or sets the registers and then returns the link to `ECPP_NIBBLE_MODE`. If the current mode is `ECPP_CENTRONICS` or `ECPP_COMPAT_MODE`, these ioctl's will get/set the register values in the current mode.

**ECPPIOC_GETREGS**  
Read register values. The argument is a pointer to a struct `ecpp_regs`. See below for a description of this structure.

**ECPPIOC_SETREGS**  
Set `ecpp` register values. The argument is a pointer to a struct `ecpp_regs`. See below for a description of this structure. If a parameter is out of range, `EINVAL` is returned.

The Port Register Structure is defined in `<sys/ecppio.h>`.

```c
struct ecpp_regs {
    uchar dsr; /* status reg */
    u_char dcr; /* control reg */
};
```

The status register is read-only. The ECPPIOC_SETREGS ioctl has no affect on this register. Valid bit values for dsr are: `ECPP_nERR`, `ECPP_SLCT`, `ECPP_PE`, `ECPP_nACK`, `ECPP_nBUSY`. All other bits are reserved and always return 1.

The control register is read/write. Valid bit values for dcr are: `ECPP_STB`, `ECPP_AFX`, `ECPP_nINIT`, `ECPP_SLCTIN`. All other bits are reserved. Reading reserved bits always return 1. An attempt to write 0s into these bits results in `EINVAL`.

**Device Special Files**

- `/dev/lpN`  
  Solaris x86 only. (Backwards compatibility with former `lp(7D)` devices.)

- `/dev/printers/N`  
  1284 compliant parallel port device special files appears in both namespaces.

**Files**

- `kernel/drv/ecpp`  
  32-bit ELF kernel module

- `kernel/drv/sparcv9/ecpp`  
  64-bit SPARC ELF kernel module

- `kernel/drv/amd64/ecpp`  
  64-bit x86 ELF kernel module

- `kernel/drv/ecpp.conf`  
  driver configuration file

- `kernel/drv/sparcv9/ecpp.conf`  
  driver configuration file for 64-bit SPARC

- `kernel/drv/amd64/ecpp.conf`  
  driver configuration file for 64-bit x86
Errors  

**EBADF**  
The device is opened for write-only access and a read is attempted, or the device is opened for read-only access and a write is attempted.

**EBUSY**  
The device has been opened and another open is attempted. An attempt has been made to unload the driver while one of the units is open.

**EINVAL**  
A `ECPPIOC_SETPARMS ioctl()` is attempted with an out-of-range value in the `ecpp_transfer_parms` structure. A `ECPPIOC_SETREGS ioctl()` is attempted with an invalid value in the `ecppRegs` structure. An `ioctl()` is attempted with an invalid value in the command argument. An invalid command argument is received during `modload(1M)` or `modunload(1M)`.

**EIO**  
The driver encountered a bus error when attempting an access. A read or write did not complete properly, due to a peripheral error or a transfer timeout.

**ENXIO**  
The driver has received an open request for a unit for which the attach failed. The driver has received a write request for a unit which has an active peripheral error.

Attributes  
See **attributes(5)** for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCI-based systems</td>
</tr>
<tr>
<td></td>
<td>ISA-based systems (x86)</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWpd (Sparc)</td>
</tr>
<tr>
<td></td>
<td>SUNWpsdcr (x86)</td>
</tr>
<tr>
<td>Interface stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also  
`modload(1M), modunload(1M), update_dr(1M) ioctl(2), open(2), read(2), write(2), attributes(5), bpp(7D), usbprn(7D), prnio(7I), streamio(7I)`

**IEEE Std 1284–1994**

**http://www.sun.com/io**

Diagnostics  
Parallel port controller not supported  
Driver does not support parallel port controller on the given host. Attach failed.
The ehci driver is a USBA (Solaris USB Architecture) compliant nexus driver that supports the Enhanced Host Controller Interface Specification 2.0, an industry standard developed by Intel.

A USB 2.0 host controller includes one high-speed host controller and zero or more USB 1.1 host controllers. The high-speed host controller implements an EHCI (Enhanced Host Controller Interface) that is used for all high-speed communications to high-speed-mode devices.

All USB 2.0 devices connected to the root ports of the USB 2.0 host controller and all devices connected to a high-speed-mode hub should be routed to the EHCI host controller.

All full- and low-speed devices connected to the root ports of the USB 2.0 host controller should be routed to the companion USB 1.1 host controllers. (OHCI or UHCI host controller).

The ehci supports bulk, interrupt, control and isochronous transfers (on USB1.x devices behind a USB2.0 hub).

Files

/kernel/drv/ehci 32-bit ELF 86 kernel module
/kernel/drv/sparcv9/ehci 64-bit SPARC ELF kernel module
/kernel/drv/amd64/ehci 64-bit x86 ELF kernel module
/kernel/drv/ehci.conf Driver configuration file

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
</tbody>
</table>

See Also

add_drv(1M), prtconf(1M), rem_drv(1M), update_drv(1M), attributes(5), hubd(7D), uhci(7D), ohci(7D), usba(7D)

Writing Device Drivers

Universal Serial Bus Specification 2.0

Enhanced Host Controller Interface Specification 1.0

System Administration Guide: Basic Administration
In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

**WARNING**: `<device path>` (ehci<instance number>): Message...

Unrecoverable USB hardware error.
- There was an unrecoverable USB hardware error reported by the ehci controller. Reboot the system. If this problem persists, contact your system vendor.

No SOF interrupts.
- No SOF interrupts have been received. This USB EHCI controller is unusable.

Error recovery failure: Please hotplug the 2.0 hub at `<device path>`.
- The driver failed to clear 2.0 hub's TT buffer. Remove and reinsert the external USB2.0 hub.

Revision<xx> is not supported.
- High speed USB devices prior to revision 0.95 are not supported.

The following messages may be entered into the system log. They are formatted in the following manner:

`<device path>` (ehci<instance number>): Message...

Unable to take control from BIOS. Failure is ignored.
- The driver was unable to take control of the EHCI hardware from the system's BIOS. This failure is ignored. To abort the attach on this take-over failure, comment out a property in `ehci.conf` (x86 only).

Unable to take control from BIOS.
- The driver is unable to take control of the EHCI hardware from the system's BIOS and aborts the attach. High speed (USB 2.0) support is disabled. In this case, all USB devices run at full/low speed. Contact your system vendor or your system administrator for possible changes in BIOS settings. You can disable a property in `ehci.conf` to ignore this failure. (x86 only.)

Low speed device is not supported.

Full speed device is not supported.
- The driver detected a low or full speed device on its root hub port. Per USB 2.0 specification, the device should be routed to a companion host controller (OHCI or UHCI). However, no attached companion host controller appears to be available. Therefore, low and full speed devices are not supported.
Low speed endpoint’s poll interval of <n> ms is below threshold. Rounding up to 8 ms.
Low speed endpoints are limited to polling intervals between 8 ms and 255 ms. If a device
reports a polling interval that is less than 8 ms, the driver uses 8 ms instead.

Low speed endpoint’s poll interval is greater than 255 ms.
The low speed device’s polling interval is out of range. The host controller does not allocate
bandwidth for this device. This device is not usable.

Full speed endpoint’s poll interval must be between 1 and 255 ms.
The full speed device’s polling interval is out of range. The host controller does not allocate
bandwidth for this device. This device is not usable.

High speed endpoint’s poll interval must be between 1 and 16 units.
The high speed device’s polling interval is out of range. The host controller will not allocate
bandwidth for this device. This device will not be usable. Refer to the USB specification,
revision 2.0 for the unit definition.

ehci_modify_qh_status_bit: Failed to halt qh=<address>.
Error recovery failed. Please disconnect and reinsert all devices or reboot.

Note – Due to recently discovered incompatibilities with this USB controller, USB2.x transfer
support has been disabled. However, this device continues to function as a USB1.x controller.
Information on enabling USB2.x support is provided in this man page. Please refer to
compatible USB products.

VIA chips may not be compatible with this driver. To bind ehci specifically to the chip and
eliminate the warnings, and to enable USB2.x suppprt, a new, more specific driver alias (refer
to add_drv(1M) and update_drv(1M)) must be specified for ehci. By default, the ehci alias is
‘pciclass,0c0320.’ The compatible names in the prtconf(1M) output provides additional
aliases. For example:

# prtconf -vp | grep pciclass,0c0320
compatible: 'pci1106,3104.1106.3104.2063' +
'pci1106,3104.1106.3104' + 'pci1106,3104' +
pci1106,3104.2063' + 'pci1106,3104' + 'pciclass,0c0320' +
'pciclass,0c03'

A more specific alias is ‘pci1106,3104.’ Perform the follow-
ing step to add this alias, then reboot the system:

# update_drv -a -i "pci1106,3104" ehci
# reboot

After you apply the above workaround, the following message is displayed in your system log:
Applying VIA workarounds.
elxl (7D)

**Name**  
elxl – 3Com Ethernet device driver

**Synopsis**  
/kernel/drv/elxl

**Description**  
The elxl driver currently supports the following network cards: EtherLink XL (3C900-TPO, 3C900-COMBO, 3C900B-TPO, 3C900B-COMBO, and 3C900B-TPC), EtherLink XL 10/100 (3C905-TX Fast, 3C905-T4 Fast, 3C905B-TX Fast, 3C905B-T4 Fast, and 3C905C-TX-M Fast), and EtherLink Server 10/100 (3C980-TX Fast and 3C980C-TXM).

The elxl Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface, dlti(7P). Multiple EtherLink XL controllers installed within the system are supported by the driver. The elxl driver provides basic support for the EtherLink hardware. Functions include chip initialization, frame transmit and receive, multicast and promiscuous mode support, and error recovery and reporting.

The cloning, character-special device /dev/elxl is used to access all EtherLink devices installed within the system.

The elxl driver is dependent on /kernel/misc/gld, a loadable kernel module that provides the elxl driver with the DLPI and STREAMS functionality required of a LAN driver. See glt(7D) for more details on the primitives supported by the driver.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ from the user are as follows:

- Maximum SDU is 1500 (ETHERMTU).
- Minimum SDU is 0. The driver will pad to the mandatory 60-octet minimum packet size.
- The dlsap address length is 8.
- MAC type is DL_ETHER.
- The sap length value is –2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- The broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

**Preconfigure**

**Supported Settings**
- Media Type: Auto Select

**Known Problems and Limitations**
- 3C905B cards in a Compaq ProLiant 6500 can fail to generate interrupts. There is no known workaround for this problem. However, because some slots appear to be more prone to the problem than others, try correcting the problem by moving the card to another PCI slot. If that fails, try rebooting the machine a number of times to free the card from the wedged state.
- Early versions of the 3Com 3C905C-TX-M adapter firmware do not support PXE network boot on Solaris systems. If you are using a version earlier than 4.11, upgrade the firmware. The PXE version is indicated by the Managed Boot Agent version number. This number is not normally displayed during boot, but is shown on the PXE configuration screen.
The `/kernel/drv/elxl.conf` file supports the following tunable properties that you can set in the `elxl.conf` file:

- **tx_start_thresh**
  Minimum number of bytes in transmit FIFO (if lower than the packet size), before NIC starts the frame transfer. The higher the value, the less chance for a transmission underrun error that triggers a transmission retry. Default value is 250, maximum value is 1514.

- **recv-descriptors**
  The number of frames the device may receive from the network without system attention before the device begins dropping the frames. Valid range is 1 to 256. Default is 24.

- **xmit-descriptors**
  The number of outgoing frames that the system can queue on the driver queue before blocking a send request. Valid range is 1 to 512. Default is 128.

- **min-recv-data-buffers**
  Minimal number of allocated receive data buffers. Must be equal or greater than effective number of recv-descriptors. Default (max value) is 128.

- **max-recv-data-buffers**
  Maximum number of allocated receive data buffers. Must be equal or greater then min-recv-data-buffers number.

- **inter-frame-space**
  Amount of time in addition to the standard inter-frame time used by IEEE 802.3 deference rule. Expressed in 32 multiples of bit time. Used only in half-duplex context. This small IFS is to make the defer-after-transmit time slightly longer than the defer-after-receive time. This greatly reduces the high collision rate seen with heavy TCP traffic (almost exactly one collision per ACK), giving slightly improved overall throughput in half-duplex mode. Default IFS is 32. This property is ignored in full-duplex mode.

- **full-duplex**
  When set, it forces full-duplex mode for NIC capable of working in full-duplex mode. If this property is set, the auto-negotiation feature (if supported) of the network controller is disabled. For full duplex operation use `full-duplex=1`. For half duplex use `full-duplex=0`. Half-duplex operation provides better results on older 10-Mbit networks.

- **speed**
  Link speed in Mbps. Valid values are 10 and 100. If this property is set, the auto-negotiation feature of the network controller (if supported) is disabled.

**Files**

- `/dev/elxl` Special character device
- `/kernel/drv/elxl.conf` Configuration file for `elxl` driver
Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also  attributes(5), gld(7D), streamio(7I), dlpi(7P).
emlxs – Emulex-Sun LightPulse Fibre Channel host bus adapter driver

SUNW, emlxs

The emlxs host bus adapter driver is a Sun Fibre Channel transport layer-compliant nexus driver for the Emulex Light-Pulse family of Fibre Channel adapters. These adapters support Fibre Channel SCSI and IP Protocols, FC-AL public loop profile, point-to-point fabric connection and Fibre Channel service classes two and three.

The emlxs driver interfaces with the Sun Fibre Channel transport layer to support the standard functions provided by the SCSA interface. It supports auto request sense and tagged queueing by default. The driver requires that all devices have unique hard addresses in private loop configurations. Devices with conflicting hard addresses are not accessible.

Files
/kernel/drv/emlxs 32-bit ELF kernel module.
/kernel/drv/amd/emlxs 64-bit ELF kernel module (x86).
/kernel/drv/sparcv9/emlxs 64-bit ELF kernel module (SPARC).
/kernel/drv/emlxs.conf Driver configuration file

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNW,emlxs</td>
</tr>
</tbody>
</table>

See Also
prtconf(1M), driver.conf(4), fcp(7D), fp(7d)

Writing Device Drivers
ANSI X3.230:1994, Fibre Channel Physical Signaling (FC-PH)
Project 1134-D, Fibre Channel Generic Services (FC-GS-2)
ANSI X3.269-1996, Fibre Channel Arbitrated Loop (FC-AL)
ANSI X3.270-1996, Fibre Channel Protocol for SCSI (FCP-SCSI)
ANSI X3.270-1996, SCSI-3 Architecture Model (SAM)
Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA)
Fabric Loop Attachment (FC-FLA)
Name  eri – eri Fast-Ethernet device driver

Synopsis /dev/eri

Description The eri Fast Ethernet driver is a multi-threaded, loadable, clonable, STREAMS—based hardware driver supporting the connectionless Data Link Provider Interface dlpigraph(7P) over an eri Fast-Ethernet controller. Multiple eri devices installed within the system are supported by the driver.

The eri driver provides basic support for the eri hardware and handles the eri device. Functions include chip initialization, frame transit and receive, multicast and promiscuous support, and error recovery and reporting.

The eri device provides 100Base-TX networking interfaces using the SUN RIO ASIC and an internal transceiver. The RIO ASIC provides the PCI interface and MAC functions. The physical layer functions are provided by the internal transceiver which connects to a RJ-45 connector.

The 100Base-TX standard specifies an auto-negotiation protocol to automatically select the mode and speed of operation. The internal transceiver is capable of performing auto-negotiation using the remote-end of the link (link partner) and receives the capabilities of the remote end. It selects the highest common denominator mode of operation based on the priorities. It also supports a forced-mode of operation under which the driver selects the mode of operation.

Application Programming Interface
eri and DLPI

The cloning character-special device /dev/eri is used to access all eri controllers installed within the system.

The eri driver is a “style 2” Data Link Service provider. All M_PROTO and M_PCPROTO type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in <sys/dlpi.h>. Refer to dlpigraph(7P) for more information.

An explicit DL_ATTACH_REQ message by the user is required to associate the opened stream with a particular device (ppa). The ppa ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. An error (DL_ERROR_ACK) is returned by the driver if the ppa field value does not correspond to a valid device instance number for this system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ from the user are as follows:

- The maximum SDU is 1500 (ETHERMTU - defined in <sys/ethernet.h>).
- The minimum SDU is 0.
- The dl.sap address length is 8.
- The MAC type is DL_ETHER.
The sap length values is –2, meaning the physical address component is followed immediately by a 2 byte sap component within the DLSAP address.

- The service mode is DL_CLDLS.
- Optional quality of service (QOS) is not currently supported so QOS fields are 0.
- The provider style is DL_STYLE.
- The version is DL_VERSION_2.
- The broadcast address value is Ethernet/IEEE broadcast address (0xFFFF).

Once in the DL_ATTACHED state, the user must send a DL_BIND_REQ to associate a particular SAP (Service Access Pointer) with the stream. The eri driver interprets the sap field within the DL_BIND_REQ as an Ethernet “type,” therefore valid values for the sap field are in the [0-0xFFFF] range. Only one Ethernet type can be bound to the stream at any time.

If the user selects a sap with a value of 0, the receiver will be in IEEE 802.3 mode. All frames received from the media having a Ethernet type field in the range [0-1500] are assumed to be 802.3 frames and are routed up all open Streams which are bound to sap value 0. If more than one Stream is in 802.3 mode, the frame will be duplicated and routed up multiple Streams as DL_UNITDATA_IND messages.

In transmission, the driver checks the sap field of the DL_BIND_REQ to determine if the value is 0 or if the Ethernet type field is in the range [0-1500]. If either is true, the driver computes the length of the message, not including initial M_PROTO mblk (message block), of all subsequent DL_UNITDATA_REQ messages, and transmits 802.3 frames that have this value in the MAC frame header length field.

The eri driver’s DLSAP address format consists of the 6 byte physical (Ethernet) address component followed immediately by the 2 byte sap (type) component, producing an 8 byte DLSAP address. Applications should not hardcode to this particular implementation-specific DLSAP address format but use information returned in the DL_INFO_ACK primitive to compose and decompose DLSAP addresses. The sap length, full DLSAP length, and sap/physical ordering are included within the DL_INFO_ACK. The physical address length can be computed by subtracting the sap length from the full DLSAP address length or by issuing the DL_PHYS_ADDR_REQ to obtain the current physical address associated with the stream.

Once in the DL_BOUND state, the user may transmit frames on the Ethernet by sending DL_UNITDATA_REQ messages to the eri driver. The eri driver will route received Ethernet frames up all open and bound streams having a sap which matches the Ethernet type as DL_UNITDATA_IND messages. Received Ethernet frames are duplicated and routed up multiple open streams if necessary. The DLSAP address contained within the DL_UNITDATA_REQ and DL_UNITDATA_IND messages consists of both the sap (type) and physical (Ethernet) components.
In addition to the mandatory connectionless DLPI message set, the driver also supports the following primitives:

The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives enable/disable reception of individual multicast group addresses. A set of multicast addresses may be iteratively created and modified on a per-stream basis using these primitives. These primitives are accepted by the driver in any state following DL_ATTACHED.

The DL_PROMISCON_REQ and DL_PROMISCOFF_REQ primitives with the DL_PROMISC_PHYS flag set in the dl_level field enables/disables reception of all promiscuous mode frames on the media, including frames generated by the local host. When used with the DL_PROMISC_SAP flag set, this enables/disables reception of all sap (Ethernet type) values. When used with the DL_PROMISC_MULTI flag set, this enables/disables reception of all multicast group addresses. The effect of each is always on a per-stream basis and independent of the other sap and physical level configurations on this stream or other streams.

The DL_PHYS_ADDR_REQ primitive returns the 6 octet Ethernet address currently associated (attached) to the stream in the DL_PHYS_ADDR_ACK primitive. This primitive is valid only in states following a successful DL_ATTACH_REQ.

The DL_SET_PHYS_ADDR_REQ primitive changes the 6 octet Ethernet address currently associated (attached) to this stream. The credentials of the process which originally opened this stream must be superuser, or EPERM is returned in the DL_ERROR_ACK. This primitive is destructive because it affects all current and future streams attached to this device. An M_ERROR is sent up all other streams attached to this device when this primitive is successful on this stream. Once changed, all streams subsequently opened and attached to this device will obtain this new physical address. Once changed, the physical address will remain until this primitive is used to change the physical address again or the system is rebooted, whichever comes first.

By default, the eri driver performs auto-negotiation to select the mode and speed of the link, which can be in one of the following modes, as described in the 100Base-TX standard:

- 100 Mbps, full-duplex
- 100 Mbps, half-duplex
- 10 Mbps, full-duplex
- 10 Mbps, half-duplex

The auto-negotiation protocol automatically selects:

- Operation mode (half-duplex or full-duplex)
- Speed (100 Mbps or 10 Mbps)

The auto-negotiation protocol does the following:

- Gets all modes of operation supported by the link partner
- Advertises its capabilities to the Link Partner
- Selects the highest common denominator mode of operation based on the priorities
The internal transceiver is capable of all of the operating speeds and modes listed above. By default, auto-negotiation is used to select the speed and the mode of the link and the common mode of operation with the link partner.

For users who want to select the speed and mode of the link, the eri device supports programmable IPG (Inter-Packet Gap) parameters ipg1 and ipg2. Sometimes, the user may want to alter these values depending on whether the driver supports 10 Mbps or 100 Mbps and accordingly, IPG will be set to 9.6 or 0.96 microseconds.

The eri driver provides for setting and getting various parameters for the eri device. The parameter list includes current transceiver status, current link status, inter-packet gap, local transceiver capabilities and link partner capabilities.

The local transceiver has two set of capabilities: one set reflects hardware capabilities, which are read-only (RO) parameters. The second set reflects the values chosen by the user and is used in speed selection and possess read/write (RW) capability. At boot time, these two sets of capabilities will be the same. Because the current default value of these parameters can only be read and not modified, the link partner capabilities are also read only.

Files
/dev/eri eri special character device.
/kerneldrv/eri.conf System wide default device driver properties
/kerneldrv/sparcv9/eri 64 bit device driver

See Also
ndd(1M), netstat(1M), driver.conf(4), hme(7D), qfe(7d), dlpi(7P)
The `esp` Host Bus Adapter driver is a SCSCA compliant nexus driver that supports the Emulex family of `esp` SCSI chips (`esp100`, `esp100A`, `esp236`, `fas101`, `fas236`).

The `esp` driver supports the standard functions provided by the SCSCA interface. The driver supports tagged and untagged queuing, fast SCSI (on FAS `esp`s only), almost unlimited transfer size (using a moving DVMA window approach), and auto request sense; but it does not support linked commands.

The `esp` driver can be configured by defining properties in `esp.conf` which override the global SCSI settings. Supported properties are: `scsi-options`, `target<n>-scsi-options`, `scsi-reset-delay`, `scsi-watchdog-tick`, `scsi-tag-age-limit`, `scsi-initiator-id`.

`target<n>-scsi-options` overrides the `scsi-options` property value for `target<n>`. `<n>` can vary from 0 to 7.

Refer to `scsi_hba_attach(9F)` for details.

**Examples**

**EXAMPLE 1** A sample of `esp` configuration file.

Create a file `/kernel/drv/esp.conf` and add this line:

```
scsi-options=0x78;
```

This will disable tagged queuing, fast SCSI, and Wide mode for all `esp` instances. To disable an option for one specific `esp` (refer to `driver.conf(4)`):

```
name="esp"
parent="/iommu@f,e0000000/sbus@f,e0001000/espdma@f,400000"
  reg=0xf,0x800000,0x40
target1-scsi-options=0x58
  scsi-options=0x178 scsi-initiator-id=6;
```

Note that the default initiator ID in OBP is 7 and that the change to ID 6 will occur at attach time. It may be preferable to change the initiator ID in OBP.

The above would set `scsi-options` for target 1 to `0x58` and for all other targets on this SCSI bus to `0x178`. The physical pathname of the parent can be determined using the `/devices` tree or following the link of the logical device name:

```
example# ls -l /dev/rdsk/c0t3d0s0
-lrwxrwxrwx 1 root root 88 Aug 22 13:29 /dev/rdsk/c0t3d0s0 ->
  ../../devices/iommu@f,e0000000/sbus@f,e0001000/espdma@f,400000/
    esp@f,800000/sd@3,0:a,raw
```

The register property values can be determined from `prtconf(1M)` output (`-v` option):
EXAMPLE 1  A sample of esp configuration file.  (Continued)

    esp, instance #0
...  
....
   Register Specifications:
   Bus Type=0xf, Address=0x800000, Size=40

To set scsi-options more specifically per target:

target1-scsi-options=0x78;
device-type-scsi-options-list =
   "SEAGATE ST32550W", "seagate-scsi-options";
seagate-scsi-options = 0x58;
scsi-options=0x3f8;

The above would set scsi-options for target 1 to 0x78 and for all other targets on this SCSI
bus to 0x378 except for one specific disk type which will have scsi-options set to 0x58.

scsi-options specified per target ID has the highest precedence, followed by scsi-options
per device type. To get the inquiry string run probe-scsi or probe-scsi-all command at the ok
prompt before booting the system.

Global, for example, for all esp instances, scsi-options per bus has the lowest precedence.

The system needs to be rebooted before the specified scsi-options take effect.

Files  /kernel/drv/esp        ELF Kernel Module
       /kernel/drv/esp.conf    Configuration file

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SBus-based systems with esp-based</td>
</tr>
<tr>
<td></td>
<td>SCSI port and SSHA, SBE/S, FSBE/S,</td>
</tr>
<tr>
<td></td>
<td>and DSBE/S SBus SCSI Host Adapter options</td>
</tr>
</tbody>
</table>

See Also  prtconf(1M), driver.conf(4), attributes(5), fas(7D), scsi_abort(9F),
  scsi_hba_attach(9F), scsi_ifgetcap(9F), scsi_reset(9F), scsi_sync_pkt(9F),
  scsi_transport(9F), scsi_device(9S), scsi_extended_sense(9S), scsi_inquiry(9S),
  scsi_pkt(9S)

Writing Device Drivers

OpenBoot Command Reference

ANSI Small Computer System Interface-2 (SCSI-2)
The messages described below are some that may appear on the system console, as well as being logged.

The first four messages may be displayed while the esp driver is trying to attach; these messages mean that the esp driver was unable to attach. All of these messages are preceded by "esp%d", where "%d" is the instance number of the esp controller.

**Device in slave-only slot**
- The SBus device has been placed in a slave-only slot and will not be accessible; move to non-slave-only SBus slot.

**Device is using a hilevel intr**
- The device was configured with an interrupt level that cannot be used with this esp driver.
  - Check the SBus device.

**Unable to map registers**
- Driver was unable to map device registers; check for bad hardware. Driver did not attach to device; SCSI devices will be inaccessible.

**Cannot find dma controller**
- Driver was unable to locate a dma controller. This is an auto-configuration error.

**Disabled TQ since disconnects are disabled**
- Tagged queuing was disabled because disconnects were disabled in scsi-options.

**Bad clock frequency: setting 20mhz, asynchronous mode**
- Check for bad hardware.

**Sync pkt failed**
- Syncing a SCSI packet failed. Refer to scsi_sync_pkt(9F).

**Slot %x: All tags in use!!!**
- The driver could not allocate another tag number. The target devices do not properly support tagged queuing.

**Target %d.%d cannot alloc tag queue\n**
- The driver could not allocate space for tag queue.

**Gross error in esp status (%x)**
- The driver experienced severe SCSI bus problems. Check cables and terminator.

**Spurious interrupt**
- The driver received an interrupt while the hardware was not interrupting.

**Lost state in phasemanage**
- The driver is confused about the state of the SCSI bus.

**Unrecoverable DMA error during selection**
- The DMA controller experienced host SBus problems. Check for bad hardware.
Bad sequence step (0x%x) in selection
  The esp hardware reported a bad sequence step. Check for bad hardware.

Undetermined selection failure
  The selection of a target failed unexpectedly. Check for bad hardware.

>2 reselection IDs on the bus
  Two targets selected simultaneously, which is illegal. Check for bad hardware.

Reconnect: unexpected bus free
  A reconnect by a target failed. Check for bad hardware.

Timeout on receiving tag msg
  Suspect target f/w failure in tagged queue handling.

Parity error in tag msg
  A parity error was detected in a tag message. Suspect SCSI bus problems.

Botched tag
  The target supplied bad tag messages. Suspect target f/w failure in tagged queue handling.

Parity error in reconnect msg's
  The reconnect failed because of parity errors.

Target <n> didn't disconnect after sending <message>
  The target unexpectedly did not disconnect after sending <message>.

No support for multiple segs
  The esp driver can only transfer contiguous data.

No dma window?
  Moving the DVMA window failed unexpectedly.

No dma window on <type> operation
  Moving the DVMA window failed unexpectedly.

Cannot set new dma window
  Moving the DVMA window failed unexpectedly.

Unable to set new window at <address> for <type> operation
  Moving the DVMA window failed unexpectedly.

Illegal dma boundary? %x
  An attempt was made to cross a boundary that the driver could not handle.

Unwanted data out/in for Target <n>
  The target went into an unexpected phase.

Spurious <name> phase from target <n>
  The target went into an unexpected phase.

SCSI bus DATA IN phase parity error
  The driver detected parity errors on the SCSI bus.
SCSI bus MESSAGE IN phase parity error
   The driver detected parity errors on the SCSI bus.

SCSI bus STATUS phase parity error
   The driver detected parity errors on the SCSI bus.

Premature end of extended message
   An extended SCSI bus message did not complete. Suspect a target f/w problem.

Premature end of input message
   A multibyte input message was truncated. Suspect a target f/w problem.

Input message botch
   The driver is confused about messages coming from the target.

Extended message <n> is too long
   The extended message sent by the target is longer than expected.

   <name> message <n> from Target <m> garbled
       Target <m> sent message <name> of value <n> which the driver did not understand.

   Target <n> rejects our message <name>
       Target <n> rejected a message sent by the driver.

Rejecting message <name> from Target <n>
   The driver rejected a message received from target <n>

Cmd dma error
   The driver was unable to send out command bytes.

Target <n> refused message resend
   The target did not accept a message resend.

Two-byte message <name> <value> rejected
   The driver does not accept this two-byte message.

Unexpected selection attempt
   An attempt was made to select this host adapter by another initiator.

Polled cmd failed (target busy)
   A polled command failed because the target did not complete outstanding commands within a reasonable time.

Polled cmd failed
   A polled command failed because of timeouts or bus errors.

Disconnected command timeout for Target <id>.<lun>
   A timeout occurred while target/lun was disconnected. This is usually a target f/w problem. For tagged queuing targets, <n> commands were outstanding when the timeout was detected.
Disconnected tagged cmds (<n>) timeout for Target <id>.<lun>
A timeout occurred while target/lun was disconnected. This is usually a target f/w problem.
For tagged queuing targets, <n> commands were outstanding when the timeout was detected.

Connected command timeout for Target <id>.<lun>
This is usually a SCSI bus problem. Check cables and termination.

Target <id>.<lun> reverting to async. mode
A data transfer hang was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

Target <id>.<lun> reducing sync. transfer rate
A data transfer hang was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

Reverting to slow SCSI cable mode
A data transfer hang was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

Reset SCSI bus failed
An attempt to reset the SCSI bus failed.

External SCSI bus reset
Another initiator reset the SCSI bus.

Warnings  The esp hardware does not support Wide SCSI mode. Only FAS-type esp’s support fast SCSI (10 MB/sec).

Notes  The esp driver exports properties indicating per target the negotiated transfer speed (target<n>-sync-speed) and whether tagged queuing has been enabled (target<n>-TQ). The sync-speed property value is the data transfer rate in KB/sec. The target-TQ property has no value. The existence of the property indicates that tagged queuing has been enabled. Refer to prtconf(1M) (verbose option) for viewing the esp properties.

dma, instance #3
  Register Specifications:
    Bus Type=0x2, Address=0x81000, Size=10
  esp, instance #3
    Driver software properties:
      name <target3-TQ> length <0> - <no value>.
      name <target3-sync-speed> length <4>
        value <0x00002710>.
      name <scsi-options> length <4>
        value <0x000003f8>.
      name <scsi-watchdog-tick> length <4>
        value <0x000000a>.  
      name <scsi-tag-age-limit> length <4>
        value <0x0000008>. 

name <scsi-reset-delay> length <4>
value <0x00000bb8>.
The fas Host Bus Adapter driver is a SCSA compliant nexus driver that supports the Qlogic FAS366 SCSI chip.

The fas driver supports the standard functions provided by the SCSA interface. The driver supports tagged and untagged queuing, wide and fast SCSI, almost unlimited transfer size (using a moving DVMA window approach), and auto request sense; but it does not support linked commands.

The fas driver can be configured by defining properties in fas.conf which override the global SCSI settings. Supported properties are: scsi-options, target<n>-scsi-options, scsi-reset-delay, scsi-watchdog-tick, scsi-tag-age-limit, scsi-initiator-id.

target<n>-scsi-options overrides the scsi-options property value for target<n>. <n> can vary from decimal 0 to 15. The supported scsi-options are: SCSI_OPTIONS_DR, SCSI_OPTIONS_SYNC, SCSI_OPTIONS_TAG, SCSI_OPTIONS_FAST, and SCSI_OPTIONS_WIDE.

After periodic interval scsi-watchdog-tick, the fas driver searches all current and disconnected commands for timeouts.

scsi-tag-age-limit is the number of times that the fas driver attempts to allocate a particular tag ID that is currently in use after going through all tag IDs in a circular fashion. After finding the same tag ID in use scsi-tag-age-limit times, no more commands will be submitted to this target until all outstanding commands complete or timeout.

Refer to scsi_hba_attach(9F) for details.

**Examples**

**EXAMPLE 1**

A sample of fas configuration file

Create a file called /kernel/drv/fas.conf and add this line:

```bash
scsi-options=0x78;
```

This disables tagged queuing, Fast SCSI, and Wide mode for all fas instances. The following example disables an option for one specific fas (refer to driver.conf(4) for more details):

```bash
name="fas" parent="/iommu@f,e0000000/sbus@f,e0001000"
reg=3,0x8800000,0x10,3,0x8810000,0x40
target1-scsi-options=0x58
scsi-options=0x178 scsi-initiator-id=6;
```

Note that the default initiator ID in OBP is 7 and that the change to ID 6 will occur at attach time. It may be preferable to change the initiator ID in OBP.

The example above sets scsi-options for target 1 to 0x58 and all other targets on this SCSI bus to 0x178.
EXAMPLE1  A sample of fas configuration file  (Continued)

The physical pathname of the parent can be determined using the /devices tree or following the link of the logical device name:

```
# ls -l /dev/rdsk/c1t3d0s0
lrwxrwxrwx 1 root other 78 Aug 28 16:05 /dev/rdsk/c1t3d0s0 ->
```

```
  . / . /devices/iommu@f,e0000000\
sbus@f,e0001000/SUNW,fas@3,8800000/sd@3,0:a,raw
```

Determine the register property values using the output from `prtconf(1M)` (with the `-v` option):

```
SUNW,fas, instance #0
    . . .
    Register Specifications:
        Bus Type=0x3, Address=0x8800000, Size=10
        Bus Type=0x3, Address=0x8810000, Size=40
```

scsi-options can also be specified per device type using the device inquiry string. All the devices with the same inquiry string will have the same scsi-options set. This can be used to disable some scsi-options on all the devices of the same type.

```
device-type-scsi-options-list=
    "TOSHIBA XM5701TASUN12XCD", "cd-scsi-options":
    cd-scsi-options = 0x0;
```

The above entry in `/kernel/drv/fas.conf` sets the scsi-options for all devices with inquiry string TOSHIBA XM5701TASUN12XCD to cd-scsi-options. To get the inquiry string, run the `probe-scsi` or `probe-scsi-all` command at the ok prompt before booting the system.

To set scsi-options more specifically per target:

```
target1-scsi-options=0x78;
device-type-scsi-options-list =
    "SEAGATE ST32550W", "seagate-scsi-options":
    seagate-scsi-options = 0x58;
```

The above sets scsi-options for target 1 to 0x78 and for all other targets on this SCSI bus to 0x3f8 except for one specific disk type which will have scsi-options set to 0x58.

scsi-options specified per target ID have the highest precedence, followed by scsi-options per device type. Global fas scsi-options (effecting all instances) per bus have the lowest precedence.

The system needs to be rebooted before the specified scsi-options take effect.
Driver Capabilities

The target driver needs to set capabilities in the fas driver in order to enable some driver features. The target driver can query and modify these capabilities: synchronous, tagged-qing, wide-xfer, auto-rqsense, qfull-retries, qfull-retry-interval. All other capabilities can only be queried.

By default, tagged-qing, auto-rqsense, and wide-xfer capabilities are disabled, while disconnect, synchronous, and untagged-qing are enabled. These capabilities can only have binary values (0 or 1). The default value for qfull-retries is 10 and the default value for qfull-retry-interval is 100. The qfull-retries capability is a uchar_t (0 to 255) while qfull-retry-interval is a ushort_t (0 to 65535).

The target driver needs to enable tagged-qing and wide-xfer explicitly. The untagged-qing capability is always enabled and its value cannot be modified, because fas can queue commands even when tagged-qing is disabled.

Whenever there is a conflict between the value of scsi-options and a capability, the value set in scsi-options prevails. Only whom != 0 is supported in the scsi_ifsetcap(9F) call.

Refer to scsi_ifsetcap(9F) and scsi_ifgetcap(9F) for details.

Files

/kernel/drv/fas

ELF Kernel Module

/kernel/drv/fas.conf

Optional configuration file

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Limited to Sparc SBus-based systems with FAS366-based SCSt port and SunSWIFT SBus SCSI Host Adapter/Fast Ethernet option.</td>
</tr>
</tbody>
</table>

See Also

prtconf(1M), driver.conf(4), attributes(5), scsi_abort(9F), scsi_hba_attach(9F), scsi_ifgetcap(9F), scsi_ifsetcap(9F), scsi_reset(9F), scsi_sync_pkt(9F), scsi_transport(9F), scsi_device(9S), scsi_extended_sense(9S), scsi_inquiry(9S), scsi_pkt(9S)

Writing Device Drivers

ANSI Small Computer System Interface-2 (SCSI-2)

QLogic Corporation, FAS366 Technical Manuals.

Diagnostics

The messages described below are some that may appear on the system console, as well as being logged.

The first five messages may be displayed while the fas driver is trying to attach; these messages mean that the fas driver was unable to attach. All of these messages are preceded by "fas%d", where "%d" is the instance number of the fas controller.
Device in slave-only slot
   The SBus device has been placed in a slave-only slot and will not be accessible; move to
   non-slave-only SBus slot.

Device is using a hilevel intr
   The device was configured with an interrupt level that cannot be used with this fas driver.
   Check the SBus device.

Cannot alloc dma handle
   Driver was unable to allocate memory for a DMA controller.

Cannot alloc cmd area
   Driver was unable to allocate memory for a command address.

Cannot create kmem_cache
   Driver was unable to allocate memory for internal data structures.

Unable to map FAS366 registers
   Driver was unable to map device registers; check for bad hardware. Driver did not attach to
device; SCSI devices will be inaccessible.

Cannot add intr
   Driver could not add its interrupt service routine to the kernel.

Cannot map dma
   Driver was unable to locate a DMA controller. This is an auto-configuration error.

Cannot bind cmdarea
   Driver was unable to bind the DMA handle to an address.

Cannot create devctl minor node
   Driver is unable to create a minor node for the controller.

Cannot attach
   The driver was unable to attach; usually follows another warning that indicates why attach
   failed.

Disabled TQ since disconnects are disabled
   Tagged queuing was disabled because disconnects were disabled in scsi-options.

Bad clock frequency
   Check for bad hardware.

Sync of pkt (<address>) failed
   Syncing a SCSI packet failed. Refer to scsi_sync_pkt(9F).

All tags in use!
   The driver could not allocate another tag number. The target devices do not properly
   support tagged queuing.

Gross error in FAS366 status
   The driver experienced severe SCSI bus problems. Check cables and terminator.
Spurious interrupt
The driver received an interrupt while the hardware was not interrupting.

Lost state in phasemanage
The driver is confused about the state of the SCSI bus.

Unrecoverable DMA error during selection
The DMA controller experienced host SBus problems. Check for bad hardware.

Bad sequence step (<step number>) in selection
The FAS366 hardware reported a bad sequence step. Check for bad hardware.

Undetermined selection failure
The selection of a target failed unexpectedly. Check for bad hardware.

Target <n>: failed reselection (bad reselect bytes)
A reconnect failed, target sent incorrect number of message bytes. Check for bad hardware.

Target <n>: failed reselection (bad identify message)
A reconnect failed, target didn't send identify message or it got corrupted. Check for bad hardware.

Target <n>: failed reselection (not in msgin phase)
Incorrect SCSI bus phase after reconnection. Check for bad hardware.

Target <n>: failed reselection (unexpected bus free)
Incorrect SCSI bus phase after reconnection. Check for bad hardware.

Target <n>: failed reselection (timeout on receiving tag msg)
A reconnect failed; target failed to send tag bytes. Check for bad hardware.

Target <n>: failed reselection (botched tag)
A reconnect failed; target failed to send tag bytes. Check for bad hardware.

Target <n>: failed reselection (invalid tag)
A reconnect failed; target sent incorrect tag bytes. Check for bad hardware.

Target <n>: failed reselection (Parity error in reconnect msg's)
A reconnect failed; parity error detected. Check for bad hardware.

Target <n>: failed reselection (no command)
Unexpected reconnect failed; target accepted abort or reset, but still tries to reconnect. Check for bad hardware.

Unexpected bus free
Target disconnected from the bus without notice. Check for bad hardware.

Target <n> didn’t disconnect after sending <message>
The target unexpectedly did not disconnect after sending <message>.

Bad sequence step (0x?) in selection
The sequence step register shows an improper value. The target might be misbehaving.
Illegal dma boundary?
  An attempt was made to cross a boundary that the driver could not handle.

Unwanted data xfer direction for Target <n>
  The target went into an unexpected phase.

Unrecoverable DMA error on dma <send/receive>
  There is a DMA error while sending/receiving data. The host DMA controller is experiencing some problems.

SCSI bus DATA IN phase parity error
  The driver detected parity errors on the SCSI bus.

SCSI bus MESSAGE IN phase parity error
  The driver detected parity errors on the SCSI bus.

SCSI bus STATUS phase parity error
  The driver detected parity errors on the SCSI bus.

Premature end of extended message
  An extended SCSI bus message did not complete. Suspect a target firmware problem.

Premature end of input message
  A multibyte input message was truncated. Suspect a target firmware problem.

Input message botch
  The driver is confused about messages coming from the target.

Extended message <n> is too long
  The extended message sent by the target is longer than expected.

<name> message <n> from Target <m> garbled
  Target <m> sent message <name> of value <n> which the driver did not understand.

Target <n> rejects our message <name>
  Target <n> rejected a message sent by the driver.

Rejecting message <name> from Target <n>
  The driver rejected a message received from target <n>.

Cmd transmission error
  The driver was unable to send out command bytes.

Target <n> refused message resend
  The target did not accept a message resend.

MESSAGE OUT phase parity error
  The driver detected parity errors on the SCSI bus.

Two byte message <name> <value> rejected
  The driver does not accept this two byte message.
Gross error in fas status \texttt{<stat>}

The \texttt{fas} chip has indicated a gross error like FIFO overflow.

\textbf{Polled cmd failed (target busy)}

A polled command failed because the target did not complete outstanding commands within a reasonable time.

\textbf{Polled cmd failed}

A polled command failed because of timeouts or bus errors.

\textbf{Auto request sense failed}

Driver is unable to get request sense from the target.

\textbf{Disconnected command timeout for Target \texttt{id}.\texttt{lun}}

A timeout occurred while target \texttt{id/lun} was disconnected. This is usually a target firmware problem. For tagged queuing targets, \texttt{<n>} commands were outstanding when the timeout was detected.

\textbf{Disconnected tagged cmds (\texttt{<n>}) timeout for Target \texttt{id}.\texttt{lun}}

A timeout occurred while target \texttt{id/lun} was disconnected. This is usually a target firmware problem. For tagged queuing targets, \texttt{<n>} commands were outstanding when the timeout was detected.

\textbf{Connected command timeout for Target \texttt{id}.\texttt{lun}}

This is usually a SCSI bus problem. Check cables and termination.

\textbf{Target \texttt{id}.\texttt{lun} reverting to async. mode}

A data transfer hang was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

\textbf{Target \texttt{id}.\texttt{lun} reducing sync. transfer rate}

A data transfer hang was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

\textbf{Reverting to slow SCSI cable mode}

A data transfer hang was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

\textbf{Target \texttt{id} reducing sync. transfer rate}

A data transfer hang was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

\textbf{Target \texttt{id} reverting to async. mode}

A data transfer hang was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

\textbf{Target \texttt{id} disabled wide SCSI mode}

Due to problems on the SCSI bus, the driver goes into more conservative mode of operation to avoid further problems.
Reset SCSI bus failed
   An attempt to reset the SCSI bus failed.

External SCSI bus reset
   Another initiator reset the SCSI bus.

**Warnings**
The fas hardware (FAS366) supports both Wide and Fast SCSI mode, but fast20 is not supported. The maximum SCSI bandwidth is 20 MB/sec. Initiator mode block sequence (IBS) is not supported.

**Notes**
The fas driver exports properties indicating per target the negotiated transfer speed (target<n>-sync-speed), whether wide bus is supported (target<n>-wide), scsi-options for that particular target (target<n>-scsi-options), and whether tagged queuing has been enabled (target<n>-TQ). The sync-speed property value is the data transfer rate in KB/sec. The target<n>-TQ and the target<n>-wide property have value 1 to indicate that the corresponding capability is enabled, or 0 to indicate that the capability is disabled for that target. Refer to **prtconf(1M)** (verbose option) for viewing the fas properties.

SUNW, fas, instance #1
  Driver software properties:
  name <target3-TQ> length <4>  value <0x00000001>.
  name <target3-wide> length <4>  value <0x00000000>.
  name <target3-sync-speed> length <4>  value <0x00002710>.
  name <target3-scsi-options> length <4>  value <0x000003f8>.
  name <target0-TQ> length <4>  value <0x00000001>.
  name <pm_norm_pwr> length <4>  value <0x00000001>.
  name <pm_timestamp> length <4>  value <0x30040346>.
  name <scsi-options> length <4>  value <0x000003f8>.
  name <scsi-watchdog-tick> length <4>  value <0x00000000>.
  name <scsi-tag-age-limit> length <4>  value <0x00000002>.
  name <scsi-reset-delay> length <4>  value <0x00000bb8>.

Register Specifications:
   Bus Type=0x3, Address=0x8800000, Size=10
   Bus Type=0x3, Address=0x8810000, Size=40

Interrupt Specifications:
   Interrupt Priority=0x35 (ipl 5)
fasttrap – DTrace user instruction tracing provider

**Description**
The fasttrap driver is a DTrace dynamic tracing provider that performs dynamic instrumentation of arbitrary instructions in Solaris processes. The fasttrap driver implements the DTrace fasttrap and pid providers.

The fasttrap driver is not a public interface and you access instrumentation offered by this provider through DTrace. Refer to the Solaris Dynamic Tracing Guide for a description of the public documented interfaces available for the DTrace facility and the probes offered by the fasttrap provider.

**Sparc Only**
The fasttrap provider provides a DTrace probe that fires each time a user process executes an instruction. The pid provider allows for the dynamic creation of DTrace probes corresponding to instruction locations inside any user process specified using a process ID and an instruction address or symbol name. Together these providers permit DTrace users to perform instrumentation of Solaris user processes and to trace the interactions between processes and the operating system. See the chapter entitled “User Process Tracing” in the Solaris Dynamic Tracing Guide for information on how to use these providers to instrument processes.

**Attributes**
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWdtrp</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

**See Also**
dtrace(1M), attributes(5), dtrace(7D)

*Solaris Dynamic Tracing Guide*
The frame buffers provided with this release support the same general interface that is defined by `<sys/fbio.h>`. Each responds to an `FBIOGTYPE ioctl(2)` request which returns information in a `fbtype` structure.

Each device has an `FBTYPE` which is used by higher-level software to determine how to perform graphics functions. Each device is used by opening it, doing an `FBIOGTYPE ioctl()` to see which frame buffer type is present, and thereby selecting the appropriate device-management routines.

`FBIOGINFO` returns information specific to the GS accelerator.

`FBIOSVIDEO` and `FBIOGVIDEO` are general-purpose `ioctl()` requests for controlling possible video features of frame buffers. These `ioctl()` requests either set or return the value of a flags integer. At this point, only the `FBVIDEO_ON` option is available, controlled by `FBIOSVIDEO`. `FBIOGVIDEO` returns the current video state.

The `FBIOSATTR` and `FBIOGATTR ioctl()` requests allow access to special features of newer frame buffers. They use the `fbattrs` and `fbgattrs` structures.

Some color frame buffers support the `FBIOPUTCMAP` and `FBIOGETCMAP ioctl()` requests, which provide access to the colormap. They use the `fbcmaps` structure.

Also, some framebuffers with multiple color maps will either encode the colormap identifier in the high-order bits of the “index” field in the `fbcmaps` structure, or use the `FBIOPUTCMAPAPI` and `FBIOGETCMAPAPI ioctl()` requests.

`FBIOVERTICAL` is used to wait for the start of the next vertical retrace period.

`FBIOVRTOFFSET `Returns the offset to a read-only `vertical retrace page` for those framebuffers that support it. This vertical retrace page may be mapped into user space with `mmap(2)`. The first word of the vertical retrace page (type `unsigned int`) is a counter that is incremented every time there is a vertical retrace. The user process can use this counter in a variety of ways.

`FBIMONINFO` returns a `mon_info` structure which contains information about the monitor attached to the framebuffer, if available.

`FBIOSCURSOR`, `FBIOGSCURSOR`, `FBIOSCURPOS` and `FBIOGSCURPOS` are used to control the hardware cursor for those framebuffers that have this feature. `FBIOGSCURMAX` returns the maximum sized cursor supported by the framebuffer. Attempts to create a cursor larger than this will fail.

Finally `FBIOSDEVINFO` and `FBIOGDEVINFO` are used to transfer variable-length, device-specific information into and out of framebuffers.

---

**fbio(7I)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fbio – frame</td>
<td>Frame buffer control operations</td>
</tr>
<tr>
<td>buffer control</td>
<td></td>
</tr>
<tr>
<td>operations</td>
<td></td>
</tr>
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Finally `FBIOSDEVINFO` and `FBIOGDEVINFO` are used to transfer variable-length, device-specific information into and out of framebuffers.

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Device and Network Interfaces 243
See Also  ioctl(2), mmap(2), cgsix(7D)

Bugs  The FBIOSATTR and FBIOGATTR ioctl() requests are only supported by frame buffers which emulate older frame buffer types. If a frame buffer emulates another frame buffer, FBIOGTYPE returns the emulated type. To get the real type, use FBIOGATTR.

The FBIOGCURPOS ioctl was incorrectly defined in previous operating systems, and older code running in binary compatibility mode may get incorrect results.
The **fbt** driver is a DTrace dynamic tracing provider that performs dynamic instrumentation at function boundaries in the Solaris kernel.

The function is the fundamental unit of program text. In a well-designed system, the function performs a discrete and well-defined operation on a specified object or series of like objects. Most functions are implemented by themselves calling functions on encapsulated objects, but some functions—so-called "leaf functions"—are implemented without making further function calls. The Function Boundary Tracing **fbt** provider contains a mechanism for instrumenting the vast majority of functions in the kernel and offering the instrumentation as a set of DTrace probes.

The **fbt** driver is not a public interface and you access the instrumentation offered by this provider through DTrace. Refer to the Solaris Dynamic Tracing Guide for a description of the public documented interfaces available for the DTrace facility and the probes offered by the **fbt** provider.

**Attributes**  See attributes(5) for a description of the following attributes:

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</tr>
</tbody>
</table>

**See Also**  dtrace(1M), attributes(5), dtrace(7D)

*Solaris Dynamic Tracing Guide*
The `fcip` driver is a Fibre Channel upper layer protocol module for encapsulating IP (IPv4) and ARP datagrams over Fibre Channel. The `fcip` driver is a loadable, clonable, STREAMS driver supporting the connectionless Data Link Provider Interface, `dlpi(7P)` over any Sun Fibre Channel transport layer-compliant host adapter.

The `fcip` driver complies with the RFC 2625 specification for encapsulating IP/ARP datagrams over Fibre Channel, and allows encapsulation of IPv4 only, as specified in RFC 2625. The `fcip` driver interfaces with the `fp(7d)` Sun Fibre Channel port driver.

The cloning character-special device `/dev/fcip` is used to access all Fibre Channel ports capable of supporting IP/ARP traffic on the system.

The `fcip` driver is a "style 2" Data Link Service Provider. All `M_PROTO` and `M_PCPROTO` type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in `<sys/dlpi.h>`. Refer to `dlpi(7P)` for more information on DLPI primitives.

An explicit `DL_ATTACH_REQ` message must be sent to associate the opened stream with a particular Fibre Channel port (ppa). The ppa ID is interpreted as an unsigned long data type and indicates the corresponding Fibre Channel port driver instance number. An error (`DL_ERROR_ACK`) is returned by the driver if the ppa field value does not correspond to a valid port driver instance number or if the Fibre Channel port is not `ONLINE`. Refer to `fp(7d)` for more details on the Fibre Channel port driver.

The values returned by the driver in the `DL_INFO_ACK` primitive in response to a `DL_INFO_REQ` from the user are as follows:

- Maximum SDU is 65280 (defined in RFC 2625).
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is `DL_ETHER`.
- SAP length is -2.
- Service mode is `DL_CLDLS`.
- Optional quality of service (QOS) fields are set to 0.
- Provider style is `DL_STYLE2`.
- Provider version is `DL_VERSION_2`.
- Broadcast address value is `0xFFFFFFFF`.

Once in `DL_ATTACHED` state, the user must send a `DL_BIND_REQ` to associate a particular SAP (Service Access Point) with the stream. The `fcip` driver DLSAP address format consists of the 6-byte physical address component followed immediately by the 2-byte SAP component producing an 8-byte DLSAP address. Applications should not be programmed to use this implementation-specific DLSAP address format, but use information returned in the `DL_INFO_ACK` primitive to compose and decompose DLSAP addresses. The SAP length, full
DLSAP length, and SAP/physical ordering are included within the DL_INFO_ACK. The physical address length is the full DLSAP address length minus the SAP length. The physical address length can also be computed by issuing the DL_PHYS_ADDR_REQ primitive to obtain the current physical address associated with the stream.

Once in the DL_BOUND state, the user can transmit frames on the fibre by sending DL_UNITDATA_REQ messages to the fcip driver. The fcip driver will route received frames up any of the open and bound streams having a SAP which matches the received frame’s SAP type as DL_UNITDATA_IND messages. Received Fibre Channel frames are duplicated and routed up multiple open streams if necessary. The DLSAP address contained within the DL_UNITDATA_REQ and DL_UNITDATA_IND messages consists of both the SAP (type) and physical address (WorldWideName) components.

In Fibre Channel, multicasting is defined as an optional service for Fibre Channel classes three and six only. If required, the Fibre Channel broadcast service can be used for multicasting. The RFC 2625 specification does not support IP multicasting or promiscuous mode.

The fcip driver will use the FARP Fibre Channel Extended Link Service (ELS), where supported, to resolve WorldWide Names (MAC address) to FC Port Identifiers (Port_ID). The fcip driver also supports InARP to resolve WorldWide Name and Port_ID to an IP address.

### Files

<table>
<thead>
<tr>
<th>Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/fcip</td>
<td>fcip character-special device</td>
</tr>
<tr>
<td>/kernel/drv/fcip</td>
<td>32–bit ELF kernel driver (x86)</td>
</tr>
<tr>
<td>/kernel/drv/amd64/fcip</td>
<td>64–bit ELF kernel driver (x86)</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/fcip</td>
<td>64–bit ELF kernel driver (SPARC)</td>
</tr>
<tr>
<td>/kernel/drv/fcip.conf</td>
<td>fcip driver configuration file</td>
</tr>
</tbody>
</table>

### Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWfcip</td>
</tr>
</tbody>
</table>

### See Also

netstat(1M), prtconf(1M), driver.conf(4), fp(7d), dlpi(7P)

Writing Device Drivers

IP and ARP over Fibre Channel, RFC 2625 M. Rajagopal, R. Bhagwat, W. Rickard. Gadzoox Networks, June 1999

ANSI X3.230-1994, Fibre Channel Physical and Signalling Interface (FC-PH)

ANSI X3.272-1996, Fibre Channel Arbitrated Loop (FC-AL)
Notes  If you use a Fibre Channel adapter with two or more ports that each share a common Node WorldWideName, the fcip driver will likely attach to the first port on the adapter.

RFC 2625 requires that both source and destination WorldWideNames have their 4 bit NAA identifiers set to binary '0001,' indicating that an IEEE 48–bit MAC address is contained in the lower 48 bits of the network address fields. For additional details, see the RFC 2625 specification.
**fcp**

The **fcp** driver is the upper layer protocol that supports mechanisms for transporting SCSI-3 commands over Fibre Channel. The **fcp** driver, which interfaces with the Sun Fibre Channel transport library **fctl**(7D), supports the standard functions provided by the SCSA interface.

**Files**

- `/kernel/drv/fcp` 32-bit ELF kernel driver (x86)
- `/kernel/drv/amd64/fcp` 64-bit ELF kernel driver (x86)
- `/kernel/drv/sparcv9/fcp` 64-bit ELF kernel driver (SPARC)

**Attributes**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
<tr>
<td>Interface stability</td>
<td>Unknown</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWfcp</td>
</tr>
</tbody>
</table>

**See Also**

- **prtconf**(1M), **driver.conf**(4), **fctl**(7D), **fp**(7d), **usoc**(7D)

Writing Device Drivers

- *Fibre Channel Physical and Signaling Interface (FC-PH) ANSI X3.230: 1994*
- *Fibre Channel Generic Services (FC-GS-2) Project 1134-D*
- *Fibre Channel Arbitrated Loop (FC-AL) ANSI X3.272-1996*
- *Fibre Channel Protocol for SCSI (FCP) ANSI X3.269-1996*
- *SCSI-3 Architecture Model (SAM) Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA) ANSI X3.270-1996*
- *Fabric Loop Attachment (FC-FLA), NCITS TR-20:1998*
Name  

ctl – Sun Fibre Channel transport library

Description  
The fctl kernel module interfaces the Sun Fibre Channel upper layer protocol (ULP) mapping modules with Sun Fibre Channel adapter (FCA) drivers. There are no user-configurable options for this module.

Files  
/kernel/misc/fctl  32-bit ELF kernel module (x86)
/kernel/misc/amd64/fctl  64-bit ELF kernel module (x86)
/kernel/misc/sparcv9/fctl  64-bit ELF kernel module (SPARC)

Attributes  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
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<tr>
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<tr>
<td>Interface stability</td>
<td>Unknown</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWfctl</td>
</tr>
</tbody>
</table>

See Also  
fp(7d)
Name fd, fdc – drivers for floppy disks and floppy disk controllers

Synopsis

SPARC /dev/diskette0
/dev/rdiskette0

x86 /dev/diskette[0-1]
/dev/rdiskette[0-1]

Description The fd and fdc drivers provide the interfaces to floppy disks using the Intel 8272, Intel 82077, NEC 765, or compatible disk controllers on x86 based systems.

The default partitions for the floppy driver are:

a All cylinders except the last
b Only the last cylinder
c Entire diskette

The fd driver autosenses the density of the diskette.

When the floppy is first opened the driver looks for a SunOS label in logical block 0 of the diskette. If attempts to read the SunOS label fail, the open will fail. If block 0 is read successfully but a SunOS label is not found, auto-sensed geometry and default partitioning are assumed.

The fd driver supports both block and raw interfaces.

The block files (/dev/diskette*) access the diskette using the system's normal buffering mechanism and may be read and written without regard to physical diskette records.

There is also a raw (/dev/rdiskette*) interface that provides for direct transmission between the diskette and the user's read or write buffer. A single read(2) or write(2) call usually results in one I/O operation; therefore raw I/O is considerably more efficient when larger blocking factors are used. A blocking factor of no less than 8 Kbytes is recommended. See the Notes section, below, for information on the number of sectors per track.

3.5” Diskettes For 3.5” double-sided diskettes, the following densities are supported:

- SPARC
  - 1.7 Mbyte density: 80 cylinders, 21 sectors per track, 1.7 Mbyte capacity
  - High density: 80 cylinders, 18 sectors per track, 1.44 Mbyte capacity
  - Double density: 80 cylinders, 9 sectors per track, 720 Kbyte capacity

- x86
  - Extended density: 80 cylinders, 36 sectors per track, 2.88 Mbyte capacity
  - 1.7 Mbyte density: 80 cylinders, 21 sectors per track, 1.7 Mbyte capacity
5.25” Diskettes For 5.25” double-sided diskettes on x86 platforms, the densities listed below are supported:

<table>
<thead>
<tr>
<th>Density</th>
<th>Cylinders</th>
<th>Sectors per Track</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>high density</td>
<td>80</td>
<td>18</td>
<td>1.44 Mbytes</td>
</tr>
<tr>
<td>double density</td>
<td>80</td>
<td>9</td>
<td>0.76 Mbytes</td>
</tr>
</tbody>
</table>

SPARC 5.25” diskettes are not supported on SPARC platforms.

x86
- high density: 80 cylinders, 15 sectors per track, 1.2 Mbyte capacity
- double density: 40 cylinders, 9 sectors per track, 360 Kbyte capacity
- double density: 40 cylinders, 8 sectors per track, 320 Kbyte capacity
- quad density: 80 cylinders, 9 sectors per track, 720 Kbyte capacity
- double density: 40 cylinders, 16 sectors per track (256 bytes per sector), 320 Kbyte capacity
- double density: 40 cylinders, 4 sectors per track (1024 bytes per sector), 320 Kbyte capacity

Errors
- **EBUSY**: During opening, the partition has been opened for exclusive access and another process wants to open the partition. Once open, this error is returned if the floppy disk driver attempted to pass a command to the floppy disk controller when the controller was busy handling another command. In this case, the application should try the operation again.
- **EFAULT**: An invalid address was specified in an ioctl command (see fdio(7I)).
- **EINVAL**: The number of bytes read or written is not a multiple of the diskette’s sector size. This error is also returned when an unsupported command is specified using the FDIOCMD ioctl command (see fdio(7I)).
- **EIO**: During opening, the diskette does not have a label or there is no diskette in the drive. Once open, this error is returned if the requested I/O transfer could not be completed.
- **ENOSPC**: An attempt was made to write past the end of the diskette.
- **ENOTTY**: The floppy disk driver does not support the requested ioctl functions (see fdio(7I)).
- **ENXIO**: The floppy disk device does not exist or the device is not ready.
- **EROFS**: The floppy disk device is opened for write access and the diskette in the drive is write protected.

x86 Only
- **ENOSYS**: The floppy disk device does not support the requested ioctl function (FDDELETE).

x86 Configuration The driver attempts to initialize itself using the information found in the configuration file, /platform/186pc/kernel/drv/fd.conf.

```plaintext
name="fd"  parent="fdc"  unit=0;
name="fd"  parent="fdc"  unit=1;
```
Files

**SPARC**

/platform/sun4u/kernel/drv/fd

/usr/include/sys/fdreg.h structs and definitions for Intel 82072 and 82077 controllers

/usr/include/sys/fdvar.h structs and definitions for floppy drivers

/dev/diskette device file

/dev/diskette0 device file

/dev/rdiskette raw device file

/dev/rdiskette0 raw device file

**For ucb Compatibility**

/dev/fd0[a-c] block file

/dev/rfd0[a-c] raw file

/vol/dev/diskette0 directory containing volume management character device file

/vol/dev/rdiskette0 directory containing the volume management raw character device file

/vol/dev/aliases/floppy0 symbolic link to the entry in /vol/dev/rdiskette0

**x86**

/platform/i86pc/kernel/drv/fd driver module

/platform/i86pc/kernel/drv/fd/conf configuration file for floppy driver

/platform/i86pc/kernel/drv/fdc floppy-controller driver module

/platform/i86pc/kernel/drv/fdc.conf configuration file for the floppy-controller

/usr/include/sys/fdc.h structs and definitions for x86 floppy devices

/usr/include/sys/fdmedia.h structs and definitions for x86 floppy media

**x86 First Drive**

/dev/diskette device file

/dev/diskette0 device file

/dev/rdiskette raw device file

/dev/rdiskette0 raw device file

**For ucb Compatibility**

/dev/fd0[a-c] block file
/dev/rfd0[a-c] raw file
/vol/dev/diskette0 directory containing volume management character device file
/vol/dev/rdiskette0 directory containing the volume management raw character device file
/vol/dev/aliases/floppy0 symbolic link to the entry in /vol/dev/rdiskette0

x86 Second Drive
/dev/diskette1 device file
/dev/rdiskette1 raw device file

For ucb Compatibility
/dev/fd1[a-c] block file
/dev/rfd1[a-c] raw file
/vol/dev/diskette1 directory containing volume management character device file
/vol/dev/rdiskette1 directory containing the volume management raw character device file
/vol/dev/aliases/floppy1 symbolic link to the entry in /vol/dev/rdiskette1

See Also fdformat(1), dd(1M), drvconfig(1M), vold(1M), read(2), write(2), driver.conf(4), dkio(7I) fdio(7I)

Diagnostics
All Platforms fd<n>: <command name> failed (<sr1> <sr2> <sr3>)
The <command name> failed after several retries on drive <n>. The three hex values in parenthesis are the contents of status register 0, status register 1, and status register 2 of the Intel 8272, the Intel 82072, and the Intel 82077 Floppy Disk Controller on completion of the command, as documented in the data sheet for that part. This error message is usually followed by one of the following, interpreting the bits of the status register:

fd<n>: not writable
fd<n>: crc error blk <block number>

There was a data error on <block number>.
fd<n>: bad format
fd<n>: timeout
fd<n>: drive not ready
The operation tried to access a block number that is greater than the total number of blocks.

The size of an operation is not a multiple of the sector size.

There was a hardware error on a system bus.

Overrun/underrun errors occur when accessing a diskette while the system is heavily loaded. Decrease the load on the system and retry the diskette access.

Notes

3.5" high density diskettes have 18 sectors per track and 5.25" high density diskettes have 15 sectors per track. They can cross a track (though not a cylinder) boundary without losing data, so when using `dd(1M)` or `read(2)/write(2)` calls to or from the raw diskette, you should specify `bs=18k` or multiples thereof for 3.5" diskettes, and `bs=15k` or multiples thereof for 5.25" diskettes.

The SPARC `fd` driver is not an unloadable module.

Under Solaris (x86 Edition), the configuration of the floppy drives is specified in CMOS configuration memory. Use the BIOS setup program for the system to define the diskette size and density/capacity for each installed drive. Note that MS-DOS may operate the floppy drives correctly, even though the CMOS configuration may be in error. Solaris (x86 Edition) relies on the CMOS configuration to be accurate.
The Solaris floppy driver supports a set of `ioctl(2)` requests for getting and setting the floppy drive characteristics. Basic to these `ioctl()` requests are the definitions in `<sys/fdio.h>`.

The following `ioctl()` requests are available on the Solaris floppy driver.

- **FDDEFGEOCHAR**: x86 based systems: This `ioctl()` forces the floppy driver to restore the diskette and drive characteristics and geometry, and partition information to default values based on the device configuration.

- **FDGETCHANGE**: The argument is a pointer to an int. This `ioctl()` returns the status of the diskette-changed signal from the floppy interface. The following defines are provided for cohesion.

  Note: For x86 based systems, use `FDGC_DETECTED` (which is available only on x86 based systems) instead of `FDGC_HISTORY`.

```c
#define FDGC_HISTORY 0x01 /* disk has changed since insertion or last FDGETCHANGE call */
#define FDGC_CURRENT 0x02 /* if set, indicates drive has floppy, otherwise, drive is empty */
#define FDGC_CURWPROT 0x10 /* current state of write protect */
#define FDGC_DETECTED 0x20 /* previous state of DISK CHANGE */
```

- **FDIOGCHAR**: The argument is a pointer to an `fd_char` structure (described below). This `ioctl()` gets the characteristics of the floppy diskette from the floppy controller.

- **FDIOSCHAR**: The argument is a pointer to an `fd_char` structure (described below). This `ioctl()` sets the characteristics of the floppy diskette for the floppy controller. Typical values in the `fd_char` structure for a high density diskette:

  ```c
  field value
  fdc_medium 0
  fdc_transfer_rate 500
  fdc_ncyl 80
  fdc_nhead 2
  fdc_sec_size 512
  fdc_secptrack 18
  fdc_steps -1 { This field doesn't apply. }
  ```

  ```c
  /*
   * Floppy characteristics
   */
  ```
struct fd_char {
    uchar_t fdc_medium; /* equals 1 if floppy is medium density format */
    int fdc_transfer_rate; /* transfer rate */
    int fdc_ncyl; /* number of cylinders */
    int fdc_nhead; /* number of heads */
    int fdc_sec_size; /* sector size */
    int fdc_secptrack; /* sectors per track */
    int fdc_steps; /* no. of steps per data track */
};

FDGETDRIVECHAR The argument to this ioctl() is a pointer to an fd_drive structure (described below). This ioctl() gets the characteristics of the floppy drive from the floppy controller.

FDSETDRIVECHAR x86 based systems: The argument to this ioctl() is a pointer to an fd_drive structure (described below). This ioctl() sets the characteristics of the floppy drive for the floppy controller. Only fdd_steprate, fdd_headsettle, fdd_motoron, and fdd_motoroff are actually used by the floppy disk driver.

/*
 * Floppy Drive characteristics
 */
struct fd_drive {
    int fdd_ejectable; /* does the drive support eject? */
    int fdd_maxsearch; /* size of per-unit search table */
    int fdd_writeprecomp; /* cyl to start write precompensation */
    int fdd_writereduce; /* cyl to start reducing write current */
    int fdd_steppulse; /* width of step pulse in 1 us units */
    int fdd_steprate; /* step rate in 100 us units */
    int fdd_headsettle; /* delay, in 100 us units */
    int fdd_headload; /* delay, in 100 us units */
    int fdd_headunload; /* delay, in 100 us units */
    int fdd_motoron; /* delay, in 100 ms units */
    int fdd_motoreoff; /* delay, in 100 ms units */
    int fdd_premplevel; /* bit shift, in nano-secs */
    int fdd_pins; /* defines meaning of pin 1, 2, 4 and 34 */
    int fdd_flags; /* TRUE READY, Starting Sector #, & Motor On */
};

FDGETSEARCH Not available.
FDSETSEARCH Not available.
FDEJECT SPARC: This ioctl() requests the floppy drive to eject the diskette.
FDIOCMD The argument is a pointer to an fd_cmd structure (described below). This ioctl() allows access to the floppy diskette using the floppy device driver. Only the FDCMD_WRITE, FDCMD_READ, and FDCMD_FORMAT_TRACK commands
are currently available.

struct fd_cmd {
  ushort_t fdc_cmd; /* command to be executed */
  int fdc_flags; /* execution flags (x86 only) */
  daddr_t fdc_blkno; /* disk address for command */
  int fdc_secnt; /* sector count for command */
  caddr_t fdc_bufaddr; /* user's buffer address */
  uint_t fdc_buflen; /* size of user's buffer */
};

Please note that the fdc_buflen field is currently unused. The fdc_secnt field is used to calculate the transfer size, and the buffer is assumed to be large enough to accommodate the transfer.

{ /* Floppy commands */
#define FDCMD_WRITE 1
#define FDCMD_READ 2
#define FDCMD_SEEK 3
#define FDCMD_REZERO 4
#define FDCMD_FORMAT_UNIT 5
#define FDCMD_FORMAT_TRACK 6
};

FDRAW The argument is a pointer to an fd_cmd structure (described below). This ioctl() allows direct control of the floppy drive using the floppy controller. Refer to the appropriate floppy-controller data sheet for full details on required command bytes and returned result bytes. The following commands are supported.

/* * Floppy raw commands */
#define FDRAW_SPECIFY 0x03
#define FDRAW_READID 0x0a (x86 only)
#define FDRAW_SENSE_DRV 0x04
#define FDRAW_REZERO 0x07
#define FDRAW_SEEK 0x0f
#define FDRAW_SENSE_INT 0x08 (x86 only)
#define FDRAW_FORMAT 0x0d
#define FDRAW_READTRACK 0x02
#define FDRAW_WRCMD 0x05
#define FDRAW_RDCMD 0x06
#define FDRAW_WRITEDEL 0x09
#define FDRAW_READDEL 0x0c
Please note that when using FDRAW_SEEK or FDRAW_REZERO, the driver automatically issues a FDRAW_SENSE_INT command to clear the interrupt from the FDRAW_SEEK or the FDRAW_REZERO. The result bytes returned by these commands are the results from the FDRAW_SENSE_INT command. Please see the floppy-controller data sheet for more details on FDRAW_SENSE_INT.

```c
/*
 * Used by FDRAW
 */
struct fd_raw {
    char fdr_cmd[10]; /* user-supplied command bytes */
    short fdr_cnum; /* number of command bytes */
    char fdr_result[10]; /* controller-supplied result bytes */
    ushort_t fdr_nbytes; /* number to transfer if read/write command */
    char *fdr_addr; /* where to transfer if read/write command */
};
```

See Also fdio(7I), ioctl(2), fd(7D), hdio(7I)
ffb(7D)

Name    ffb – 24-bit UPA color frame buffer and graphics accelerator

Description    ffb is a 24-bit UPA-based color frame buffer and graphics accelerator which comes in the two configurations: single buffered frame and double buffered frame.

- Single buffered frame buffer: Consists of 32 video memory planes of 1280 x 1024 pixels, including 24-bit single-buffering and 8-bit X planes.
- Double buffered frame buffer: Consists of 96 video memory planes of 1280 x 1024 pixels, including 24-bit double-buffering, 8-bit X planes, 28-bit Z-buffer planes and 4-bit Y planes.

The driver supports the following frame buffer ioctls which are defined in fbio(7I):

- FBIOPUTCMAP, FBIOGETCMAP, FBIOSVIDEO, FBIOGVIDEO, FBITOVERTICAL,
- FBIOCURSOR, FBIOGCURSOR, FBITOSCURPOS, FBIOGSCURPOS, FBITOSCURMAX,
- FBIO_WID_PUT, FBIO_WID_GET

Files    /dev/fbs/ffb0     device special file

See Also    ffbconfig(1M), mmap(2), fbio(7I)
flowacct – Flow Accounting module

Description

The flow accounting module flowacct enables you to record flow details. You use flow details to gather statistics and/or for billing purposes. Accounting consists of recording flow details in a location you designate and in a format that you can retrieve at a later stage. IPQoS accounting relies on the exact mechanism to store and retrieve flow information.

A flow is defined by the 5-tuple - saddr, sport, daddr, dport and protocol.

Typically, the accounting module is the last datapath element in a sequence of actions. Flow attributes include ToS/DS, user id, project id, creation time (time the flow was created), last seen (when pkts for the flow were last seen), action name (instance that recorded the flow information), nbytes and npackets. Attributes are split into groups entitled basic and extended. The basic group records only the nbytes, npackets and action name, while the extended group is a superset of the basic group and records all attributes. The attributes to be recorded, in addition to the accounting file that contains flow details, are selected using acctadm(1M). The flowacct module does not provide a mechanism to retrieve flow information from the accounting file nor to interpret the retrieved information.

Statistics

The flowacct module exports the following statistics available through kstat:

<table>
<thead>
<tr>
<th>module: flowacct</th>
<th>instance: &lt;action id&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>name: Flowacct statistics</td>
<td>class &lt;action name&gt;</td>
</tr>
<tr>
<td>bytes_in_tbl</td>
<td>&lt;bytes in the flow table&gt;</td>
</tr>
<tr>
<td>epackets</td>
<td>&lt;packets in error&gt;</td>
</tr>
<tr>
<td>flows_in_tbl</td>
<td>&lt;flow records in the flow table&gt;</td>
</tr>
<tr>
<td>nbytes</td>
<td>&lt;number of bytes through this instance&gt;</td>
</tr>
<tr>
<td>npackets</td>
<td>&lt;number of packets&gt;</td>
</tr>
<tr>
<td>usedmem</td>
<td>&lt;memory, in bytes, used by the flow table&gt;</td>
</tr>
</tbody>
</table>

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWqos</td>
</tr>
</tbody>
</table>

See Also

ipqosconf(1M), acctadm(1M), libexacct3LIB, dlcosmk(7ipp), dscpmk(7ipp), ipqos(7ipp), ipgpc(7ipp), tokenmt(7ipp), tswtclmt(7ipp)
**Name**  
fp – Sun Fibre Channel port driver

**Description**  
The fp driver is a Sun fibre channel nexus driver that enables fibre channel topology discovery, device discovery, fibre channel adapter port management and other capabilities through well-defined fibre channel adapter driver interfaces.

The fp driver requires the presence of a fabric name server in fabric and public loop topologies to discover fibre channel devices. In private loop topologies, the driver discovers devices by performing PLOGI to all valid AL_PAs, provided that devices do not participate in LIRP and LILP stages of loop initialization.

**Configuration**  
The fp driver is configured by defining properties in the fp.conf file. Note that you must reboot the system to have any changes you make to fp.conf take effect. The fp driver supports the following properties:

- **mpxio-disable**  
  Solaris I/O multipathing is enabled or disabled on fibre channel devices with the mpxio-disable property. Specifying mpxio-disable="no" activates I/O multipathing, while mpxio-disable="yes" disables the feature. Solaris I/O multipathing may be enabled or disabled on a per port basis. Per port settings override the global setting for the specified ports. The following example shows how to disable multipathing on port 0 whose parent is /pci@8,600000/SUNW,qlc@4:

  ```
  name="fp" parent="/pci@8,600000/SUNW,qlc@4" port=0
  mpxio-disable="yes";
  ```

- **manual_configuration_only**  
  Automatic configuration of SCSI devices in the fabric is enabled by default and thus allows all devices discovered in the SAN zone to be enumerated in the kernel's device tree automatically. The manual_configuration_only property may be configured to disable the default behavior and force the manual configuration of the devices in the SAN. Specifying manual_configuration_only=1 disables the automatic configuration of devices.

- **pwwn-lun-blacklist**  
  Allows you to specify target port WWNs and LUN numbers you do not want configured. LUN numbers are interpreted as decimals. White spaces and commas (,') can be used in the list of LUN numbers.

  ```
  #
  # pwwn-lun-blacklist=
  # "target-port-wwn,lun-list"
  #
  # To prevent LUNs 1 and 2 from being configured for target
  # port 510000f010fd92a1 and target port 510000e012079df1, set:
  #
  # pwwn-lun-blacklist=
  # "510000f010fd92a1,1,2",
  # "510000e012079df1,1,2";
  ```
### Files

- `/kernel/drv/fp` 32-bit ELF kernel driver (x86)
- `/kernel/drv/amd64/fp` 64-bit ELF kernel driver (x86)
- `/kernel/drv/sparcv9/fp` 64-bit ELF kernel driver (SPARC)
- `/kernel/drv/fp.conf` fp driver configuration file.

### Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>mpxio-disable</td>
<td>Unstable</td>
</tr>
<tr>
<td>manual_configuration_only</td>
<td>Obsolete</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWfctl</td>
</tr>
</tbody>
</table>

### See Also

cfgadm fp(1M), prtconf(1M), stmsboot(1M), driver.conf(4), attributes(5), fcp(7D), fctl(7D), scsi_vhci(7D)

Writing Device Drivers

- **Fibre Channel Physical and Signaling Interface (FC-PH) ANSI X3.230: 1994**
- **Fibre Channel Generic Services (FC-GS-2) Project 1134-D**
- **Fibre Channel Arbitrated Loop (FC-AL) ANSI X3.272-1996**
- **Fibre Channel Protocol for SCSI (FCP) ANSI X3.269-1996**
- **SCSI-3 Architecture Model (SAM) Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA) ANSI X3.270-1996**
- **SCSI Direct Attach (FC-PLDA) ANSI X3.270-1996**
- **SCSI Direct Attach (FC-PLDA) NCITS TR-19:1998**
- **Fabric Loop Attachment (FC-FLA), NCITS TR-20:1998**
The fair share scheduler (FSS) guarantees application performance by explicitly allocating shares of CPU resources to projects. A share indicates a project’s entitlement to available CPU resources. Because shares are meaningful only in comparison with other project’s shares, the absolute quantity of shares is not important. Any number that is in proportion with the desired CPU entitlement can be used.

The goals of the FSS scheduler differ from the traditional time-sharing scheduling class (TS). In addition to scheduling individual LWP values, the FSS scheduler schedules projects against each other, making it impossible for any project to acquire more CPU cycles simply by running more processes concurrently.

A project’s entitlement is individually calculated by FSS independently for each processor set if the project contains processes bound to them. If a project is running on more than one processor set, it can have different entitlements on every set. A project’s entitlement is defined as a ratio between the number of shares given to a project and the sum of shares of all active projects running on the same processor set. An active project is one that has at least one running or runnable process. Entitlements are recomputed whenever any project becomes active or inactive, or whenever the number of shares is changed.

Processor sets represent virtual machines in the FSS scheduling class and processes are scheduled independently in each processor set. That is, processes compete with each other only if they are running on the same processor set. When a processor set is destroyed, all processes that were bound to it are moved to the default processor set, which always exists. Empty processor sets (that is, sets without processors in them) have no impact on the FSS scheduler behavior.

If a processor set contains a mix of TS/IA and FSS processes, the fairness of the FSS scheduling class can be compromised because these classes use the same range of priorities. Fairness is most significantly affected if processes running in the TS scheduling class are CPU-intensive and are bound to processors within the processor set. As a result, you should avoid having processes from TS/IA and FSS classes share the same processor set. RT and FSS processes use disjoint priority ranges and therefore can share processor sets.

As projects execute, their CPU usage is accumulated over time. The FSS scheduler periodically decays CPU usage of every project by multiplying it with a decay factor, ensuring that more recent CPU usage has greater weight when taken into account for scheduling. The FSS scheduler continually adjusts priorities of all processes to make each project’s relative CPU usage converge with its entitlement.

While FSS is designed to fairly allocate cycles over a long-term time period, it is possible that projects will not receive their allocated shares worth of CPU cycles due to uneven demand. This makes one-shot, instantaneous analysis of FSS performance data unreliable.

Note that share is not the same as utilization. A project may be allocated 50% of the system, although on the average, it uses just 20%. Shares serve to cap a project’s CPU usage only when...
there is competition from other projects running on the same processor set. When there is no
competition, utilization may be larger than entitlement based on shares. Allocating a small
share to a busy project slows it down but does not prevent it from completing its work if the
system is not saturated.

The configuration of CPU shares is managed by the name server as a property of the
project(4) database. In the following example, an entry in the /etc/project file sets the
number of shares for project x-files to 10:

x-files:100:::project.cpu-shares=(privileged,10,none)

Projects with undefined number of shares are given one share each. This means that such
projects are treated with equal importance. Projects with 0 shares only run when there are no
projects with non-zero shares competing for the same processor set. The maximum number
of shares that can be assigned to one project is 65535.

You can use the prctl(1) command to determine the current share assignment for a given
project:

$ prctl -n project.cpu-shares -i project x-files

or to change the amount of shares if you have root privileges:

# prctl -r -n project.cpu-shares -v 5 -i project x-files

See the prctl(1) man page for additional information on how to modify and examine
resource controls associated with active processes, tasks, or projects on the system. See
resource_controls(5) for a description of the resource controls supported in the current
release of the Solaris operating system.

By default, project system (project ID 0) includes all system daemons started by initialization
scripts and has an “unlimited” amount of shares. That is, it is always scheduled first no matter
how many shares are given to other projects.

The following command sets FSS as the default scheduler for the system:

# dispadmin -d FSS

This change will take effect on the next reboot. Alternatively, you can move processes from the
time-share scheduling class (as well as the special case of init) into the FSS class without
changing your default scheduling class and rebooting by becoming root, and then using the
priocntl(1) command, as shown in the following example:

# priocntl -s -c FSS -i class TS
# priocntl -s -c FSS -i pid 1

You can use the dispadmin(1M) command to examine and tune the FSS scheduler’s time
quantum value. Time quantum is the amount of time that a thread is allowed to run before it
must relinquish the processor. The following example dumps the current time quantum for
the fair share scheduler:
$ dispadmin -g -c FSS
  
  #  Fair Share Scheduler Configuration
  #  RES=1000
  #  QUANTUM=110

The value of the QUANTUM represents some fraction of a second with the fractional value
determined by the reciprocal value of RES. With the default value of RES = 1000, the reciprocal
of 1000 is .001, or milliseconds. Thus, by default, the QUANTUM value represents the time
quantum in milliseconds.

If you change the RES value using dispadmin with the -r option, you also change the
QUANTUM value. For example, instead of quantum of 110 with RES of 1000, a quantum of
11 with a RES of 100 results. The fractional unit is different while the amount of time is the
same.

You can use the -s option to change the time quantum value. Note that such changes are not
preserved across reboot. Please refer to the dispadmin(1M) man page for additional
information.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SUNWcsu</td>
</tr>
</tbody>
</table>

See Also  prctl(1), priocntl(1), dispadmin(1M), psrset(1M), priocntl(2), project(4),
attributes(5), resource_controls(5)

System Administration Guide: Solaris Containers-Resource Management and Solaris Zones
ge – GEM Gigabit-Ethernet device driver

dev/ge

Description
The ge Gigabit-Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface, `dlpi(7P)` over GEM, SBus and PCI Gigabit-Ethernet add-in adapters. Multiple GEM-based adapters installed within the system are supported by the driver. The ge driver provides basic support for the GEM-based Ethernet hardware and handles the SUNW, sbus-gem (SBus GEM) and pci108e, 2bad (PCI GEM) devices. Functions include chip initialization, frame transmit and receive, multicast and promiscuous support, and error recovery and reporting.

The GEM device provides 1000BASE-SX networking interfaces using the GEM ASIC external SERDES and fiber optical transceiver. The GEM ASIC provides the appropriate bus interface, MAC functions and physical code sub-layer (PCS) functions. The external SERDES connects to a fiber transceiver and provides the physical connection.

The 1000Base-SX standard specifies an auto-negotiation protocol to automatically select the mode of operation. In addition to duplex operation, the GEM ASIC can auto-negotiate for IEEE 802.3x frame based flow control capabilities. The GEM PCS is capable of performing auto-negotiation using the remote (or link partner) link end and receives the capabilities of the remote end. It selects the highest common denominator mode of operation based on priorities. The ge driver also supports forced-mode operation under which the driver selects the mode of operation.

The cloning character-special device `/dev/ge` is used to access all ge controllers installed within the system.

The ge driver is a Style 2 data link service provider. All M_PROTO and M_PCPROTO type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in `<sys/dlpi.h>`. Refer to `dlpi(7P)` for more information.

You must send an explicit `DL_ATTACH_REQ` message to associate the opened stream with a particular device (ppa). The ppa ID is interpreted as an `unsigned long` data type and indicates the corresponding device instance (unit) number. An error (DL_ERROR_ACK) is returned by the driver if the ppa field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) upon last detach.

The values returned by the driver in the `DL_INFO_ACK` primitive in response to the `DL_INFO_REQ` are:

- Maximum SDU is 1500 (ETHERMTU - defined in `<sys/ethernet.h>`).
- Minimum SDU is 0.
- `dlsap` address length is 8.
- MAC type is `DLEther`.
- `sap` length value is -2, meaning the physical address component is followed immediately by a 2 byte sap component within the DLSAP address.
Service mode is DL_CLDLS.

Quality of service (QOS) is not supported; accordingly, QOS fields are 0.

Provider style is DL_STYLE2.

Version is DL_VERSION_2.

Broadcast address value is Ethernet/IEEE broadcast address (0xFFFFFFFF).

Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular Service Access Pointer (SAP) with the stream. The ge driver interprets the sap field within the DL_BIND_REQ as an Ethernet type; accordingly, valid values for the sap field are in the [0-0xFFFF] range. Only one Ethernet type can be bound to the stream at any time.

If you select a sap with a value of 0, the receiver will be in 802.3 mode. All frames received from the media with a type field in the range [0-1500] are assumed to be 802.3 frames and are routed up all open streams bound to sap value 0. If more than one stream is in 802.3 mode, the frame will be duplicated and routed up multiple streams as DL_UNITDATA_IND messages.

In transmission, the driver checks the sap field of the DL_BIND_REQ to determine if the sap value is 0 and the destination type field is in the range [0-1500]. If either is true, the driver computes the length of the message, not including initial M_PROTO mblk (message block), of all subsequent DL_UNITDATA_REQ messages and transmits 802.3 frames of that value in the MAC frame header length field.

The ge driver DLSAP address format consists of the 6 byte physical (Ethernet) address component followed immediately by the 2 byte sap (type) component producing an 8 byte DLSAP address. Applications should not hard code to this particular implementation-specific DLSAP address format, but use information returned in the DL_INFO_ACK primitive to compose and decompose DLSAP addresses. The sap length, full DLSAP length and sap physical ordering are included within the DL_INFO_ACK. The physical address length can be computed by subtracting the sap length from the full DLSAP address length or by issuing the DL_PHYS_ADDR_REQ to obtain the current physical address associated with the stream.

Once in the DL_BOUND state, you may transmit frames on the Ethernet by sending DL_UNITDATA_REQ messages to the ge driver. The ge driver will route received Ethernet frames up all open and bound streams having a sap which matches the Ethernet type as DL_UNITDATA_IND messages. Received Ethernet frames are duplicated and routed up multiple open streams if necessary. The DLSAP address contained within the DL_UNITDATA_REQ and DL_UNITDATA_IND messages consists of both the sap (type) and physical (Ethernet) components.

In addition to the mandatory connectionless DLPI message set, the driver additionally supports ge primitives.
The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives enable/disable reception of individual multicast group addresses. A set of multicast addresses may be iteratively created and modified on a per-stream basis using these primitives. The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives are accepted by the driver in any state following DL_ATTACHED.

With the DL_PROMISC_PHYS flag set in the dl_level field, the DL_PROMISCON_REQ and DL_PROMISCOFF_REQ primitives enable/disable reception of all promiscuous mode frames on the media including frames generated by the local host. When used with the DL_PROMISC_SAP flag set, this enables/disables reception of all sap (Ethernet type) values. When used with the DL_PROMISC_MULTI flag set, this enables/disables reception of all multicast group addresses. The effect of each is always on a per-stream basis and independent of the other sap and physical level configurations on the stream or other streams.

The DL_PHYS_ADDR_REQ primitive returns the six octet Ethernet address currently associated (attached) to the stream in the DL_PHYS_ADDR_ACK primitive. This primitive is valid only in states following a successful DL_ATTACH_REQ.

The DL_SET_PHYS_ADDR_REQ primitive changes the 6 octet Ethernet address currently associated (attached) to the stream. The credentials of the process which originally opened the stream must be superuser or EPERM is returned in the DL_ERROR_ACK. The DL_SET_PHYS_ADDR_REQ primitive is destructive and affects all other current and future streams attached to this device. A M_ERROR is sent up all other streams attached to the device when DL_SET_PHYS_ADDR_REQ is successful on the stream. Once changed, all streams subsequently opened and attached to the device will obtain the new physical address. Once changed, the physical address will remain until DL_SET_PHYS_ADDR_REQ is used to change the physical address again or the system is rebooted, whichever comes first.

By default, the ge driver performs auto-negotiation to select the mode and flow control capabilities of the link. The link can be in one of the following modes:

- 1000 Mbps, full-duplex
- 1000 Mbps, half-duplex
- Symmetric pause
- Asymmetric pause

Speeds and modes are described in the 1000Base-TX standard.

The auto-negotiation protocol automatically selects:

- Operation mode (half-duplex or full-duplex)
- Flow control capability (Symmetric and/or Asymmetric)

The auto-negotiation protocol:

- Gets all the modes of operation supported by the link partner.
- Advertises its capabilities to the link partner.
Selects the highest common denominator mode of operation based on the priorities.

When by default, auto-negotiation is used to bring up the link and select the common mode of operation with the link partner, the GEM hardware is capable of all of the operating modes listed above. The PCS also supports forced-mode of operation under which the driver can select the mode of operation and flow control capabilities using the ndd utility.

The GEM device also supports programmable Inter-Packet Gap (IPG) parameters \texttt{ipg1} and \texttt{ipg2}. By default, the driver sets \texttt{ipg1} to 8 byte-times and \texttt{ipg2} to 4 byte-times, (the standard values.) You may want to alter these values from the standard 1000 Mbps IPG set to 0.096 microseconds.

You can use the \texttt{ge} driver to set and get parameters for the GEM device. The parameter list includes current transceiver status, current link status, inter-packet gap, PCS capabilities and link partner capabilities.

The PCS has two set of capabilities. One set reflects the capabilities of the hardware and are read-only. The second set are read/write and are used in speed selection and reflect the values you choose. At boot time, both sets will be the same. The link partner capabilities are read only and cannot be modified.

\textbf{Files}

\begin{itemize}
  \item /dev/ge \hspace{2em} \texttt{ge} special character device
  \item /kernel/drv/ge.conf \hspace{2em} System wide default device driver properties
\end{itemize}

\textbf{See Also}

\texttt{ndd(1M), netstat(1M), driver.conf(4), dlpi(7P), hme(7D), qfe(7d)}
GLD is a multi-threaded, clonable, loadable kernel module providing support for Solaris local area network (LAN) device drivers. LAN drivers in Solaris are STREAMS-based drivers that use the Data Link Provider Interface (DLPI) to communicate with network protocol stacks. These protocol stacks use the network drivers to send and receive packets on a local area network. A network device driver must implement and adhere to the requirements imposed by the DDI/DKI specification, STREAMS specification, DLPI specification, and programmatic interface of the device itself.

GLD implements most STREAMS and DLPI functionality required of a Solaris LAN driver. Several Solaris network drivers are implemented using GLD.

A Solaris network driver implemented using GLD comprises two distinct parts: a generic component that deals with STREAMS and DLPI interfaces, and a device-specific component that deals with the particular hardware device. The device-specific module indicates its dependency on the GLD module and registers itself with GLD from within the driver’s attach(9E) function. Once it is successfully loaded, the driver is DLPI-compliant. The device-specific part of the driver calls gld(9F) functions when it receives data or needs some service from GLD. GLD makes calls into the gld(9E) entry points of the device-specific driver through pointers provided to GLD by the device-specific driver when it registered itself with GLD. The gld_mac_info(9S) structure is the main data interface between GLD and the device-specific driver.

The GLD facility currently supports devices of type DL_ETHER, DL_TPR, and DL_FDDI. GLD drivers are expected to process fully-formed MAC-layer packets and should not perform logical link control (LLC) handling.

**Note** – Support for the DL_TPR and DL_FDDI media types in GLD is obsolete and may be removed in a future release of Solaris.

In some cases, it may be necessary or desirable to implement a full DLPI-compliant driver without using the GLD facility. This is true for devices that are not IEEE 802-style LAN devices, or where a device type or DLPI service not supported by GLD is required.

The name of the device-specific driver module must adhere to the naming constraints outlined in the NOTES section of dlpi(7P).
For devices designated type **DL_ETHER**, GLD provides support for both Ethernet V2 and ISO 8802-3 (IEEE 802.3) packet processing. Ethernet V2 enables a data link service user to access and use any of a variety of conforming data link service providers without special knowledge of the provider’s protocol. A service access point (SAP) is the point through which the user communicates with the service provider.

SAP 0 denotes that the user wishes to use 802.3 mode. In transmission, GLD checks the destination SAP value of the DL_UNITDATA_REQ and the SAP value to which the stream is bound. If both are 0, the GLD computes the length of the packet payload and transmits 802.3 frames having that length in the MAC frame header type field. Such lengths will never exceed 1500.

All frames received from the media that have a type field in the range [0-1500] are assumed to be 802.3 frames and are routed up all open streams that are in 802.3 mode, (those streams bound to a SAP value in of 0. If more than one stream is in 802.3 mode, the incoming frame is duplicated and routed up each such stream.

Streams bound to a SAP value of 1536 or greater receive incoming packets whose Ethernet MAC header type value exactly matches the value of the SAP to which the stream is bound. SAP values in the range [1-1535] are undefined and should not be used.

**Note** – Support for the DL_TPR and DL_FDDI media types in GLD is obsolete and may be removed in a future release of Solaris.

For media types DL_TPR and DL_FDDI, GLD implements minimal SNAP (Sub-Net Access Protocol) processing for SAP values of 1536 or greater. A SAP value of 0 denotes that the user wishes to use LLC mode. SAP values in the range [1-1535] have undefined semantics and should not be used.

SNAP headers are carried under LLC headers with destination SAP 0xAA. For outgoing packets with SAP values greater than 1535, GLD creates an LLC+SNAP header that always looks like:

```
"AA AA 03000000XX XX"
```

where “XX XX” represents the 16-bit SAP, corresponding to the Ethernet V2 style “type.” This is the only class of SNAP header that is processed - non-zero OUI fields, and LLC control fields other than 03 are considered to be LLC packets with SAP 0xAA.

A DL_UNITDATA_REQ message specifying a destination SAP value of 0, passed down a stream bound to SAP 0, is assumed to contain an LLC packet and will not undergo SNAP processing.

Incoming packets are examined to ascertain whether they fall into the format specified above. Packets that do will be passed to streams bound to the packet’s 16-bit SNAP type, as well as being passed to any stream in LLC mode (those bound to a SAP value of 0).
Note – Support for the DL_TPR media type in GLD is obsolete and may be removed in a future release of Solaris.

For type DL_TPR devices, GLD implements minimal support for source routing. Source routing enables a station that is sending a packet across a bridged medium to specify (in the packet MAC header) routing information that determines the route that the packet will take through the network.

Functionally, the source routing support provided by GLD learns routes, solicits and responds to requests for information about possible multiple routes and selects among the multiple routes that are available. It adds Routing Information Fields to the MAC headers of outgoing packets and recognizes such fields in incoming packets.

GLD’s source routing support does not implement the full Route Determination Entity (RDE) specified in ISO 8802-2 (IEEE 802.2) Section 9. However, it is designed to interoperate with any such implementations that may exist in the same (or a bridged) network.

GLD implements both Style 1 and Style 2 providers. A physical point of attachment (PPA) is the point at which a system attaches itself to a physical communication medium. All communication on that physical medium funnels through the PPA. The Style 1 provider attaches the stream to a particular PPA based on the major/minor device that has been opened. The Style 2 provider requires the DLS user to explicitly identify the desired PPA using DL_ATTACH_REQ. In this case, open(9E) creates a stream between the user and GLD and DL_ATTACH_REQ subsequently associates a particular PPA with that stream. Style 2 is denoted by a minor number of zero. If a device node whose minor number is not zero is opened, Style 1 is indicated and the associated PPA is the minor number minus 1. In both Style 1 and Style 2 opens, the device is cloned.

GLD implements the following DLPI primitives:

The DL_INFO_REQ primitive requests information about the DLPI stream. The message consists of one M_PROTO message block. GLD returns device-dependent values in the DL_INFO_ACK response to this request, based on information the GLD-based driver specified in the gld_mac_info(9S) structure passed to gld_register(). However GLD returns the following values on behalf of all GLD-based drivers:

- The version is DL_VERSION_2.
- The service mode is DL_CLDLS — GLD implements connectionless-mode service.
- The provider style is DL_STYLE1 or DL_STYLE2, depending on how the stream was opened.

The DL_ATTACH_REQ primitive is called to associate a PPA with a stream. This request is needed for Style 2 DLS providers to identify the physical medium over which the communication will transpire. Upon completion, the state changes from DL_UNATTACHED to DL_UNBOUND. The
message consists of one M_PROTO message block. This request may not be issued when using the driver in Style 1 mode; streams opened using Style 1 are already attached to a PPA by the time the open completes.

The DL_DETACH_REQ primitive requests to detach the PPA from the stream. This is only allowed if the stream was opened using Style 2.

The DL_BIND_REQ and DL_UNBIND_REQ primitives bind and unbind a DLSAP to the stream. The PPA associated with each stream will have been initialized upon completion of the processing of the DL_BIND_REQ. Multiple streams may be bound to the same SAP; each such stream receives a copy of any packets received for that SAP.

The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives enable and disable reception of individual multicast group addresses. A set of multicast addresses may be iteratively created and modified on a per-stream basis using these primitives. The stream must be attached to a PPA for these primitives to be accepted.

The DL_PROMISCON_REQ and DL_PROMISCOFF_REQ primitives enable and disable promiscuous mode on a per-stream basis, either at a physical level or at the SAP level. The DL Provider will route all received messages on the media to the DLS user until either a DL_DETACH_REQ or a DL_PROMISCOFF_REQ is received or the stream is closed. Physical level promiscuous mode may be specified for all packets on the medium or for multicast packets only. The stream must be attached to a PPA for these primitives to be accepted.

The DL_UNITDATA_REQ primitive is used to send data in a connectionless transfer. Because this is an unacknowledged service, there is no guarantee of delivery. The message consists of one M_PROTO message block followed by one or more M_DATA blocks containing at least one byte of data.

The DL_UNITDATA_IND type is used when a packet is received and is to be passed upstream. The packet is put into an M_PROTO message with the primitive set to DL_UNITDATA_IND.

The DL_PHYS_ADDR_REQ primitive returns the MAC address currently associated with the PPA attached to the stream, in the DL_PHYS_ADDR_ACK primitive. When using style 2, this primitive is only valid following a successful DL_ATTACH_REQ.

The DL_SET_PHYS_ADDR_REQ primitive changes the MAC address currently associated with the PPA attached to the stream. This primitive affects all other current and future streams attached to this device. Once changed, all streams currently or subsequently opened and attached to this device will obtain this new physical address. The new physical address will remain in effect until this primitive is used to change the physical address again or the driver is reloaded.
The DL_GET_STATISTICS_REQ primitive requests a DL_GET_STATISTICS_ACK response containing statistics information associated with the PPA attached to the stream. Style 2 streams must be attached to a particular PPA using DL_ATTACH_REQ before this primitive will be successful.

GLD supports the DL_NOTE_LINK_UP, DL_NOTE_LINK_DOWN and DL_NOTE_SPEED notifications using the DL_NOTIFY_IND primitive. See dlpi(7P).

GLD implements the DL_IOC_RAW ioctl described in dlpi(7P). For any other ioctl command, GLD passes it to the device-specific driver's gldm_ioctl() function as described in gld(9E).

GLD-based drivers must include the header file <sys/gld.h>.

GLD-based drivers must also specify a link dependency on "misc/gld". (See the -N option in ld(1)).

GLD implements the open(9E) and close(9E) functions and the required STREAMS put(9E) and srv(9E) functions on behalf of the device-specific driver. GLD also implements the getinfo(9E) function for the driver.

The mi_idname element of the module_info(9S) structure is a string specifying the name of the driver. This must exactly match the name of the driver module as it exists in the file system.

The read-side qinit(9S) structure should specify the following elements as shown below:

```c
qi_putp    NULL
qi_srvp    gld_rsrv
qi_qopen   gld_open
qi_qclose  gld_close
```

The write-side qinit(9S) structure should specify the following elements as shown below:

```c
qi_putp    gld_wput
qi_srvp    gld_wsrv
qi_qopen   NULL
qi_qclose  NULL
```

The devo_getinfo element of the dev_ops(9S) structure should specify gld_getinfo as the getinfo(9E) routine.

The driver's attach(9E) function does all the work of associating the hardware-specific device driver with the GLD facility and preparing the device and driver for use.
The `attach(9E)` function allocates a `gld_mac_info(9S)` ("macinfo") structure using `gld_mac_alloc()`. The driver usually needs to save more information per device than is defined in the macinfo structure; it should allocate the additional required data structure and save a pointer to it in the `gldm_private` member of the `gld_mac_info(9S)` structure.

The `attach(9E)` routine must initialize the macinfo structure as described in `gld_mac_info(9S)` and then call `gld_register()` to link the driver with the GLD module. The driver should map registers if necessary and be fully initialized and prepared to accept interrupts before calling `gld_register()`. The `attach(9E)` function should add interrupts but not enable the device to generate them. The driver should reset the hardware before calling `gld_register()` to ensure it is quiescent; the device must not be started or put into a state where it may generate an interrupt before `gld_register()` is called. That will be done later when GLD calls the driver's `gldm_start()` entry point described in `gld(9E)`. Once `gld_register()` succeeds, the `gld(9E)` entry points may be called by GLD at any time.

The `attach(9E)` routine should return `DDI_SUCCESS` if `gld_register()` succeeds. If `gld_register()` fails, it returns `DDI_FAILURE` and the `attach(9E)` routine should deallocate any resources it allocated before calling `gld_register()` and then also return `DDI_FAILURE`. Under no circumstances should a failed macinfo structure be reused; it should be deallocated using `gld_mac_free()`.

The `detach(9E)` function should attempt to unregister the driver from GLD. This is done by calling `gld_unregister()` described in `gld(9F)`. The `detach(9E)` routine can get a pointer to the needed `gld_mac_info(9S)` structure from the device's private data using `ddi_get_driver_private(9F)`. `gld_unregister()` checks certain conditions that could require that the driver not be detached. If the checks fail, `gld_unregister()` returns `DDI_FAILURE`, in which case the driver's `detach(9E)` routine must leave the device operational and return `DDI_FAILURE`. If the checks succeed, `gld_unregister()` ensures that the device interrupts are stopped, calling the driver's `gldm_stop()` routine if necessary, unlinks the driver from the GLD framework, and returns `DDI_SUCCESS`. In this case, the `detach(9E)` routine should remove interrupts, deallocate any data structures allocated in the `attach(9E)` routine, using `gld_mac_free()` to deallocate the macinfo structure, and return `DDI_SUCCESS`. It is important to remove the interrupt before calling `gld_mac_free()`.

Solaris network drivers must implement statistics variables. GLD itself tallies some network statistics, but other statistics must be counted by each GLD-based driver. GLD provides support for GLD-based drivers to report a standard set of network driver statistics. Statistics are reported by GLD using the `kstat(7D)` and `kstat(9S)` mechanism. The `DL_GET_STATISTICS_REQ` DLPI command may also be used to retrieve the current statistics counters. All statistics are maintained as unsigned, and all are 32 bits unless otherwise noted.

GLD maintains and reports the following statistics.

- `rbytes64` Total bytes successfully received on the interface (64 bits).
- `rbytes` Total bytes successfully received on the interface.
obytes64  Total bytes requested to be transmitted on the interface (64 bits).
obytes    Total bytes requested to be transmitted on the interface.
ipackets64 Total packets successfully received on the interface (64 bits).
ipackets  Total packets successfully received on the interface.
opackets64 Total packets requested to be transmitted on the interface (64 bits).
opackets  Total packets requested to be transmitted on the interface.
multircv  Multicast packets successfully received, including group and functional addresses (long).
multixmt  Multicast packets requested to be transmitted, including group and functional addresses (long).
brdcstrcv Broadcast packets successfully received (long).
brdcstxmt Broadcast packets requested to be transmitted (long).
unknowns  Valid received packets not accepted by any stream (long).
noxmtnbuf Packets discarded on output because transmit buffer was busy, or no buffer could be allocated for transmit (long).
blocked   Times a received packet could not be put up a stream because the queue was flow controlled (long).
xmtretry  Times transmit was retried after having been delayed due to lack of resources (long).
promisc   Current "promiscuous" state of the interface (string).

The device dependent driver counts the following statistics, keeping track of them in a private per-instance structure. When GLD is asked to report statistics, it calls the driver’s gldm_get_stats() entry point, as described in gld(9E), to update the device-specific statistics in the gld_stats(9S) structure. GLD then reports the updated statistics using the named statistics variables below.

ifspeed   Current estimated bandwidth of the interface in bits per second (64 bits).
media     Current media type in use by the device (string).
intr      Times interrupt handler was called and claimed the interrupt (long).
norcvtbuf Times a valid incoming packet was known to have been discarded because no buffer could be allocated for receive (long).
iferrors  Total packets received that couldn’t be processed because they contained errors (long).
oerrors  Total packets that weren’t successfully transmitted because of errors (long).
missed   Packets known to have been dropped by the hardware on receive (long).
uflo     Times FIFO underflowed on transmit (long).
oflo     Times receiver overflowed during receive (long).

The following group of statistics applies to networks of type DL_ETHER; these are maintained by device-specific drivers of that type, as above.

align_errors   Packets received with framing errors (not an integral number of octets) (long).
fcs_errors     Packets received with CRC errors (long).
duplex         Current duplex mode of the interface (string).
carrier_errors Times carrier was lost or never detected on a transmission attempt (long).
collisions     Ethernet collisions during transmit (long).
ex_collisions  Frames where excess collisions occurred on transmit, causing transmit failure (long).
tx_late_collisions Times a transmit collision occurred late (after 512 bit times) (long).
defer_xmts     Packets without collisions where first transmit attempt was delayed because the medium was busy (long).
first_collisions Packets successfully transmitted with exactly one collision.
multi_collisions Packets successfully transmitted with multiple collisions.
sqe_errors     Times SQE test error was reported.
macxmt_errors  Packets encountering transmit MAC failures, except carrier and collision failures.
macrcv_errors  Packets received with MAC errors, except align, fcs, and too long errors.
toolong_errors Packets received larger than the maximum permitted length.
runt_errors    Packets received smaller than the minimum permitted length (long).

The following group of statistics applies to networks of type DL_TPR; these are maintained by device-specific drivers of that type, as above.

line_errors     Packets received with non-data bits or FCS errors.
burst_errors    Times an absence of transitions for five half-bit timers was detected.
signal_losses: Times loss of signal condition on the ring was detected.

ace_errors: Times an AMP or SMP frame in which A is equal to C is equal to 0, was followed by another such SMP frame without an intervening AMP frame.

internal_errors: Times the station recognized an internal error.

lost_frame_errors: Times the TRR timer expired during transmit.

frame_copied_errors: Times a frame addressed to this station was received with the FS field A bit set to 1.

token_errors: Times the station acting as the active monitor recognized an error condition that needed a token transmitted.

freq_errors: Times the frequency of the incoming signal differed from the expected frequency.

The following group of statistics applies to networks of type DL_FDDI; these are maintained by device-specific drivers of that type, as above.

mac_errors: Frames detected in error by this MAC that had not been detected in error by another MAC.

mac_lost_errors: Frames received with format errors such that the frame was stripped.

mac_tokens: Number of tokens received (total of non-restricted and restricted).

mac_tvx_expired: Number of times that TVX has expired.

mac_late: Number of TRT expirations since this MAC was reset or a token was received.

mac_ring_ops: Number of times the ring has entered the "Ring_Operational" state from the "Ring Not Operational" state.

Files: /kernel/misc/gld loadable kernel module

See Also: ld(1), kstat(7D), dlpi(7P), attach(9E), gld(9E), open(9E), gld(9F), gld_mac_info(9S), gld_stats(9S), kstat(9S)

Writing Device Drivers

Warnings: Contrary to the DLPI specification, GLD returns the device’s correct address length and broadcast address in DL_INFO_ACK even before the stream has been attached to a PPA.

Promiscuous mode may only be entered by streams that are attached to a PPA.

The physical address of a PPA may be changed by the superuser while other streams are bound to the same PPA.
**Name**  glm – GLM SCSI Host Bus Adapter Driver

**Synopsis**  scsi@unit-address

**Description**  The glm Host Bus Adapter driver is a SCSA compliant nexus driver that supports the LSI 53c810, LSI 53c875, LSI 53c876, LSI 53C896 and LSI 53C1010 SCSI chips. It supports the standard functions provided by the SCSA interface. That is, it supports tagged and untagged queuing, Narrow/Wide/Fast/Ultra SCSI/Ultra SCSI 2/Ultra SCSI 3, and auto request sense, but it does not support linked commands.

**Driver Configuration**  Configure the glm driver by defining properties in glm.conf. These properties override the global SCSI settings. glm supports these properties which can be modified by the user: scsi-options, target<n>-scsi-options, scsi-reset-delay, scsi-tag-age-limit, scsi-watchdog-tick, and scsi-initiator-id.

*target<n>-scsi-options* overrides the *scsi-options* property value for *target<n>*. *<n>* can vary from decimal 0 to 15. glm supports these *scsi-options*: SCSI_OPTIONS_DR, SCSI_OPTIONS_SYNC, SCSI_OPTIONS_TAG, SCSI_OPTIONS_FAST, SCSI_OPTIONS_WIDE, SCSI_OPTIONS_FAST20, SCSI_OPTIONS_FAST40 and SCSI_OPTIONS_FAST80.

After periodic interval *scsi-watchdog-tick*, the glm driver searches through all current and disconnected commands for timeouts.

*scsi-tag-age-limit* is the number of times that the glm driver attempts to allocate a particular tag ID that is currently in use after going through all tag IDs in a circular fashion. After finding the same tag ID in use *scsi-tag-age-limit* times, no more commands will be submitted to this target until all outstanding commands complete or timeout.

Refer to *scsi_hba_attach(9F)*.

**Examples**  

**EXAMPLE 1**  Using the glm Configuration File

Create a file called `/kernel/drv(glm.conf` and add the following line:

```
scsi-options=0x78;
```

This disables tagged queuing, Fast/Ultra SCSI and wide mode for all glm instances.

The following example disables an option for one specific glm (refer to *driver.conf(4)* and *pci(4)* for more details):

```
name="glm" parent="/pci@1f, 4000"
 unit-address="3"
 target1-scsi-options=0x58
 scsi-options=0x78 scsi-initiator-id=6;
```
EXAMPLE 1  Using the glm Configuration File  (Continued)

Note that the default initiator ID in OBP is 7 and that the change to ID 6 will occur at attach time. It may be preferable to change the initiator ID in OBP.

The example above sets scsi-options for target 1 to 0x58 and all other targets on this SCSI bus to 0x178.

The physical pathname of the parent can be determined using the /devices tree or following the link of the logical device name:

    # ls -l /dev/rdsk/c0t0d0s0
    lrwxrwxrwx 1 root root 45 May 16 10:08 /dev/rdsk/c0t0d0s0 ->
    . . / .. /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw

In this case, like the example above, the parent is /pci@1f,4000 and the unit-address is the number bound to the scsi@3 node.

To set scsi-options more specifically per target:

    target1-scsi-options=0x78;
    device-type-scsi-options-list = "SEAGATE ST32550W", "seagate-scsi-options";
    seagate-scsi-options = 0x58;
    scsi-options=0x3f8;

The above sets scsi-options for target 1 to 0x78 and for all other targets on this SCSI bus to 0x3f8 except for one specific disk type which will have scsi-options set to 0x58.

scsi-options specified per target ID have the highest precedence, followed by scsi-options per device type. Global scsi-options (for all glm instances) per bus have the lowest precedence.

The system needs to be rebooted before the specified scsi-options take effect.

Driver Capabilities

The target driver needs to set capabilities in the glm driver in order to enable some driver features. The target driver can query and modify these capabilities: synchronous, tagged-qing, wide-xfer, auto-rq sense, qfull-retries, qfull-retry-interval. All other capabilities can only be queried.

By default, tagged-qing, auto-rq sense, and wide-xfer capabilities are disabled, while disconnect, synchronous, and untagged-qing are enabled. These capabilities can only have binary values (0 or 1). The default value for qfull-retries is 10 and the default value for qfull-retry-interval is 100. The qfull-retries capability is a uchar_t (0 to 255) while qfull-retry-interval is a ushort_t (0 to 65535).

The target driver needs to enable tagged-qing and wide-xfer explicitly. The untagged-qing capability is always enabled and its value cannot be modified.
Whenever there is a conflict between the value of scsi-options and a capability, the value set in scsi-options prevails. Only whom != 0 is supported in the scsi_ifsetcap(9F) call.

Refer to scsi_ifsetcap(9F) and scsi_ifgetcap(9F) for details.

Files

/kernel/drv/glm  ELF Kernel Module
/kernel/drv/glm.conf  Optional configuration file

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Limited to PCI-based systems with LSI 53c810, LSI 53c875, LSI 53c876, LSI 53c896 and LSI 53c1010 SCSI I/O processors</td>
</tr>
</tbody>
</table>

See Also  prtconf(1M), driver.conf(4), pci(4), attributes(5), scsi_abort(9F),
           scsi_hba_attach(9F), scsi_ifgetcap(9F), scsi_ifsetcap(9F), scsi_reset(9F),
           scsi_sync_pkt(9F), scsi_transport(9F), scsi_device(9S), scsi_extended_sense(9S),
           scsi_inquiry(9S), scsi_pkt(9S)

Writing Device Drivers

ANSI Small Computer System Interface-2 (SCSI-2),

LSI Logi Inc (formerly Symbios Logic Inc.):

- SYM53c810 PCI-SCSI I/O processor with Narrow operation
- SYM53c875 PCI-SCSI I/O Processor With Fast-20
- SYM53c876 PCI-SCSI I/O processor Dual channel Fast-20
- SYM53c896 PCI-SCSI I/O processor Dual channel Fast-40
- SYM53c1010 PCI-SCSI I/O processor Dual Channel Fast-80

Diagnostics  The messages described below are some that may appear on the system console, as well as being logged.

Device is using a hilevel intr
The device was configured with an interrupt level that cannot be used with this glm driver.
Check the PCI device.

map setup failed
Driver was unable to map device registers; check for bad hardware. Driver did not attach to device; SCSI devices will be inaccessible.

glm_script_alloc failed
The driver was unable to load the SCRIPTS for the SCSI processor, check for bad hardware. Driver did not attach to device; SCSI devices will be inaccessible.
cannot map configuration space.
The driver was unable to map in the configuration registers. Check for bad hardware. SCSI devices will be inaccessible.

attach failed
The driver was unable to attach; usually preceded by another warning that indicates why attach failed. These can be considered hardware failures.

SCSI bus DATA IN phase parity error
The driver detected parity errors on the SCSI bus.

SCSI bus MESSAGE IN phase parity error
The driver detected parity errors on the SCSI bus.

SCSI bus STATUS phase parity error
The driver detected parity errors on the SCSI bus.

Unexpected bus free
Target disconnected from the bus without notice. Check for bad hardware.

Disconnected command timeout for Target <id>.<lun>
A timeout occurred while target id/lun was disconnected. This is usually a target firmware problem. For tagged queuing targets, <n> commands were outstanding when the timeout was detected.

Disconnected tagged cmd(s) (<n>) timeout for Target <id>.<lun>
A timeout occurred while target id/lun was disconnected. This is usually a target firmware problem. For tagged queuing targets, <n> commands were outstanding when the timeout was detected.

Connected command timeout for Target <id>.<lun>
This is usually a SCSI bus problem. Check cables and termination.

Target <id> reducing sync. transfer rate
A data transfer hang or DATA-IN phase parity error was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

Target <id> reverting to async. mode
A second data transfer hang was detected for this target. The driver attempts to eliminate this problem by reducing the data transfer rate.

Target <id> disabled wide SCSI mode
A second data phase hang was detected for this target. The driver attempts to eliminate this problem by disabling wide SCSI mode.

auto request sense failed
An attempt to start an auto request packet failed. Another auto request packet may already be in transport.
invalid reselection (<id>,<lun>)
A reselection failed; target accepted abort or reset, but still tries to reconnect. Check for bad hardware.

invalid intcode
The SCRIPTS processor generated an invalid SCRIPTS interrupt. Check for bad hardware.

Notes
The glm driver supports the following LSI chips:
- LSI 53C810, which supports Narrow, Fast SCSI mode. The maximum SCSI bandwidth is 10 MB/sec.
- LSI 53C875, which supports Wide, Fast, and Ultra SCSI mode. The maximum SCSI bandwidth is 40 MB/sec.
- LSI 53C896, which supports Wide, Fast and Ultra SCSI 2 mode. The maximum LVD SCSI bandwidth is 80 MB/sec.
- LSI 53c1010, which supports wide, Fast and Ultra SCSI 3 mode. The maximum LVD SCSI bandwidth is 160 MB/sec.

The glm driver exports properties indicating per target the negotiated transfer speed (target<n>-sync-speed), whether wide bus is supported (target<n>-wide), for that particular target (target<n>-scsi-options), and whether tagged queuing has been enabled (target<n>-TQ). The sync-speed property value is the data transfer rate in KB/sec. The target<n>-TQ and the target<n>-wide property have value 1 to indicate that the corresponding capability is enabled, or 0 to indicate that the capability is disabled for that target. Refer to prtconf(1M) (verbose option) for viewing the glm properties.

scsi, instance #0
Driver properties:
name <target6-TQ> length <4>
value <0x00000000>.
name <target6-wide> length <4>
value <0x00000000>.
name <target6-sync-speed> length <4>
value <0x00002710>.
name <target1-TQ> length <4>
value <0x00000001>.
name <target1-wide> length <4>
value <0x00000000>.
name <target1-sync-speed> length <4>
value <0x00002710>.
name <target0-TQ> length <4>
value <0x00000001>.
name <target0-wide> length <4>
value <0x00000001>.
name <target0-sync-speed> length <4>
value <0x00009c40>.
name <scsi-options> length <4>
value <0x000007f8>.
name <scsi-watchdog-tick> length <4>
  value <0x000000a>.
name <scsi-tag-age-limit> length <4>
  value <0x0000002>.
name <scsi-reset-delay> length <4>
  value <0x00000bb8>.
name <latency-timer> length <4>
  value <0x00000088>.
name <cache-line-size> length <4>
  value <0x0000010>.
gpio_87317(7D)

Name  gpio_87317 – General purpose I/O driver for SuperIO

Description  The gpio_87317 driver is the general purpose I/O driver for the National Semiconductor SuperIO (PC87317) chipset. It supports remote system controller (RSC) administration via an interface to the SuperIO's general purpose I/O bits.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTETYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Limited to SPARC systems with SuperIO</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcar</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

See Also  PC87317VUL/PC97317VUL SuperI/O Data Sheet — National Semiconductor
grbeep – Platform-dependent beep driver for SMBus-based hardware

Synopsis: beep@unit-address

Description: The grbeep driver generates beeps on platforms (including Sun Blade 100, 150, 1500, 2500) that use SMBus-based registers and USB keyboards. When the KIOCCMD ioctl is issued to the USB keyboard module (see usbkbm(7M)) with command KBD_CMD_BELL/KBD_CMD_NOBELL, usbkbm(7M) passes the request to the grbeep driver to turn the beep on and off, respectively.

Files: /platform/sun4u/kernel/drv/sparcv9/grbeep  64-bit ELF kernel driver

Attributes: See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SMBus-based SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcarx.u</td>
</tr>
</tbody>
</table>

See Also: kbd(1), attributes(5), bbc_beep(7D), kb(7M), usbkbm(7M)

Writing Device Drivers

Diagnostics: None
The `hci1394` host controller driver is an IEEE 1394 compliant nexus driver that supports the 1394 Open Host Controller Interface Specification 1.0, an industry standard developed by Sun, Apple, Compaq, Intel, Microsoft, National Semiconductor, and Texas Instruments. The `hci1394` driver supports asynchronous transfers, isochronous transfers, and bus reset management. The `hci1394` driver also supports the nexus device control interface.

**Files**

- `/kernel/drv/sparcv9/hci1394` 64-bit SPARC ELF kernel module
- `/kernel/drv/hci1394` 32-bit x86 ELF kernel module
- `/kernel/drv/amd64/hci1394` 64-bit x86 ELF kernel module

**Attributes**

See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNW1394x</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

**See Also**

- attributes(5), ieee1394(7D)

- **IEEE 1394 - IEEE Standard for a High Performance Serial Bus**

- **1394 Open Host Controller Interface Specification 1.0**
hdio – SMD and IPI disk control operations

#include <sys/hdio.h>

Note – The SMC and IPI drivers have been discontinued. dkio(7I) is now the preferred method for retrieving disk information.

The SMD and IPI disk drivers supplied with this release support a set of ioctl(2) requests for diagnostics and bad sector information. Basic to these ioctl() requests are the definitions in <sys/hdio.h>.

ioctl

HDKIOCGTYPE The argument is a pointer to a hdk_type structure (described below). This ioctl() gets specific information from the hard disk.

HDKIOCSTYPE The argument is a pointer to a hdk_type structure (described below). This ioctl() sets specific information about the hard disk.

HDKIOCGBAD The argument is a pointer to a hdk_badmap structure (described below). This ioctl() is used to get the bad sector map from the disk.

HDKIOCSBAD The argument is a pointer to a hdk_badmap structure (described below). This ioctl() is used to set the bad sector map on the disk.

HDKIOCGDIAG The argument is a pointer to a hdk_diag structure (described below). This ioctl() gets the most recent command that failed along with the sector and error number from the hard disk.

Device and Network Interfaces
hdio(7I)

uchar_t hdkd_severe; /* severity of most recent error */
}

See Also ioctl(2), dkio(7I)
**Name**  hermon – ConnectX MT25408/MT25418/MT25428 InfiniBand (IB) Driver

**Description**  The hermon driver is an IB Architecture-compliant implementation of an HCA, which operates on the Mellanox MT25408, MT25418 and MT25428 InfiniBand ASSPs using host memory for context storage rather than locally attached memory on the card. Cards based on these ASSP’s utilize the PCI-Express I/O bus. These ASSP’s support the link and physical layers of the InfiniBand specification while the ASSP and the driver support the transport layer.

The hermon driver interfaces with the InfiniBand Transport Framework (IBTF) and provides an implementation of the Channel Interfaces that are defined by that framework. It also enables management applications and agents to access the IB fabric.

**Files**  
/kernel/drv/hermon  
32-bit ELF kernel module. (x86)

/kernel/drv/amd64/hermon  
64-bit ELF kernel module. (x86)

/kernel/drv/sparcv9/hermon  
64-bit ELF Kernel Module. (SPARC)

/kernel/drv/hermon.conf  
Driver configuration file.

**Attributes**  See attributes(5) for descriptions of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCIe-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWheron</td>
</tr>
</tbody>
</table>

**See Also**  driver.conf(4), printers.conf(4), attributes(5)

*Writing Device Drivers*

**Diagnostics**  In addition to being logged, the following messages might appear on the system console:

hermon: driver attached for maintenance mode only.

There was a failure in the boot process of the hermon ASSP and the only function that can be performed is to re-flash firmware on the ASSP. \(i\) represents the instance of the hermon device number.

hermon: driver failed to attach

The ASSP could not boot into either operational (HCA) mode or into maintenance mode. The device is inoperable. \(i\) represents the instance of the hermon device number.
Unexpected port number in port state change event.
   A port state change event occurred, but the port number in the message does not exist on this HCA. This message also indicates the port number that was in the port state changed.

Hermon driver successfully detached.
   The driver has been removed from the system and the HCA is no longer available for transfer operations.

hermon: port \( i \) up.
   A port up asynchronous event has occurred. \( i \) represents the instance of the Hermon device number while \( m \) represents the port number on the Hermon device.

hermon: port \( m \) down.
   A port up asynchronous event has occurred. Similar to port up event.

hermon: <command name> command failed.
   A internal firmware command failed to execute.
hid – Human interface device (HID) class driver

keyboard@unit-address
mouse@unit-address
input@unit-address:consumer_control

The hid driver is a USB (Solaris USB Architecture) compliant client driver that supports the Human Interface Device Class (HID) 1.0 specification. The Human Interface Device (HID) class encompasses devices controlled by humans to operate computer systems. Typical examples of HID devices include keyboards, mice, trackballs, and joysticks. HID also covers front-panel controls such as knobs, switches, and buttons. A USB device with multiple interfaces may have one interface for audio and a HID interface to define the buttons that control the audio.

The hid driver is general and primarily handles the USB functionality of the device and generic HID functionality. For example, HID interfaces are required to have an interrupt pipe for the device to send data packets, and the hid driver opens the pipe to the interrupt endpoint and starts polling. The hid driver is also responsible for managing the device through the default control pipe. In addition to being a USB client driver, the hid driver is also a STREAMS driver so that modules may be pushed on top of it.

The HID specification is flexible, and HID devices dynamically describe their packets and other parameters through a HID report descriptor. The HID parser is a misc module that parses the HID report descriptor and creates a database of information about the device. The hid driver queries the HID parser to find out the type and characteristics of the HID device. The HID specification predefines packet formats for the boot protocol keyboard and mouse.

The hid module is available in 32-bit x86 ELF kernel hid module, 64-bit x86 ELF kernel hid module, 64-bit SPARC ELF kernel hid module, 32-bit x86 ELF kernel hidparser module, 64-bit x86 ELF kernel hidparser module, and 64-bit SPARC ELF kernel hidparser module.

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
</tbody>
</table>
Diagnostics

hid_attach: Unsupported HID device.  The device requires a protocol not supported by the hid driver.

Parsing of hid descriptor failed.  The HID report descriptor cannot be parsed correctly. The device cannot be supported by the hid driver.

Invalid report descriptor.  The HID report descriptor is invalid. The device cannot be supported by the hid driver.

The following messages may be logged into the system log. They are formatted in the following manner:

<device path><hid<instance number>): message...

hid_attach: Unsupported HID device.  The device cannot be supported by this version of the HID driver.

Parsing of HID descriptor failed.  The device cannot be supported by this version of the HID driver.

Invalid report descriptor.  The device cannot be supported by this version of the HID driver.

Notes

The hid driver currently supports only keyboard, mouse and audio HID control devices.

Normally a mouse is not power managed and consequently, screen darkening can be undone with a mouse movement. If power management of the mouse is required, add the following line to hid.conf then reboot the system:

hid-mouse-pm-enable;

Modern mice that are power managed require a ‘click’ to wake up. Occasionally, this may cause unexpected results.
**Description**

The SUNW, hme Fast-Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardwaredriver supporting the connectionless Data Link Provider Interface, dlpi(7P), over a SUNW, hme Fast-Ethernet controller. The motherboard and add-in SBUS SUNW, hme controllers of several varieties are supported. Multiple SUNW, hme controllers installed within the system are supported by the driver.

The hme driver provides basic support for the SUNW, hme hardware. It is used to handle the SUNW, hme device. Functions include chip initialization, frame transit and receive, multicast and promiscuous support, and error recovery and reporting. SUNW, hme The SUNW, hme device provides 100Base-TX networking interfaces using SUN's FEPS ASIC and an Internal Transceiver. The FEPS ASIC provides the SBus interface and MAC functions and the Physical layer functions are provided by the Internal Transceiver which connects to a RJ-45 connector. In addition to the RJ-45 connector, an MII (Media Independent Interface) connector is also provided on all SUNW, hme devices except the SunSwith SBUS adapter board. The MII interface is used to connect to an External Transceiver which may use any physical media (copper or fiber) specified in the 100Base-TX standard. When an External Transceiver is connected to the MII, the driver selects the External Transceiver and disables the Internal Transceiver.

The 100Base-TX standard specifies an “auto-negotiation” protocol to automatically select the mode and speed of operation. The Internal transceiver is capable of doing “auto-negotiation” with the remote-end of the link (Link Partner) and receives the capabilities of the remote end. It selects the Highest Common Denominator mode of operation based on the priorities. It also supports forced-mode of operation where the driver can select the mode of operation.

**Application Programming Interface**

The cloning character-special device /dev/hme is used to access all SUNW, hme controllers installed within the system.

The hme driver is a “style 2” Data Link Service provider. All M_PROTO and M_PCPROTO type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in <sys/dlpi.h>. Refer to dlpi(7P) for more information. An explicit DL_ATTACH_REQ message by the user is required to associate the opened stream with a particular device (ppa). The ppa ID is interpreted as an unsigned long data type and indicates the corresponding device instance (unit) number. An error (DL_ERROR_ACK) is returned by the driver if the ppa field value does not correspond to a valid device instance number for this system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ from the user are as follows:

- The maximum SDU is 1500 (ETHERMTU - defined in <sys/ethernet.h>).
- The minimum SDU is 0.
- The DLSAP address length is 8.
- The MAC type is DLEther.
- The sap length values is −2 meaning the physical address component is followed immediately by a 2 byte sap component within the DLSAP address.
- The service mode is DL_CLDLS.
- No optional quality of service (QOS) support is included at present so the QOS fields are 0.
- The provider style is DL_STYLE2.
- The version is DL_VERSION_2.
- The broadcast address value is Ethernet/IEEE broadcast address (0xFFFF).

Once in the DL_ATTACHED state, the user must send a DL_BIND_REQ to associate a particular SAP (Service Access Pointer) with the stream. The hme driver interprets the sap field within the DL_BIND_REQ as an Ethernet “type” therefore valid values for the sap field are in the [0-0xFFFF] range. Only one Ethernet type can be bound to the stream at any time.

If the user selects a sap with a value of 0, the receiver will be in “802.3 mode”. All frames received from the media having a “type” field in the range [0-1500] are assumed to be 802.3 frames and are routed up all open Streams which are bound to sap value 0. If more than one Stream is in “802.3 mode” then the frame will be duplicated and routed up multiple Streams as DL_UNITDATA_IND messages.

In transmission, the driver checks the sap field of the DL_BIND_REQ if the sap value is 0, and if the destination type field is in the range [0-1500]. If either is true, the driver computes the length of the message, not including initial M_PROTO mblk (message block), of all subsequent DL_UNITDATA_REQ messages and transmits 802.3 frames that have this value in the MAC frame header length field.

The hme driver DLSAP address format consists of the 6 byte physical (Ethernet) address component followed immediately by the 2 byte sap (type) component producing an 8 byte DLSAP address. Applications should not hardcode to this particular implementation-specific DLSAP address format but use information returned in the DL_INFO_ACK primitive to compose and decompose DLSAP addresses. The sap length, full DLSAP length, and sap/physical ordering are included within the DL_INFO_ACK. The physical address length can be computed by subtracting the sap length from the full DLSAP address length or by issuing the DL_PHYS_ADDR_REQ to obtain the current physical address associated with the stream.

Once in the DL_BOUND state, the user may transmit frames on the Ethernet by sending DL_UNITDATA_REQ messages to the hme driver. The hme driver will route received Ethernet frames up all those open and bound streams having a sap which matches the Ethernet type as DL_UNITDATA_IND messages. Received Ethernet frames are duplicated and routed up multiple
open streams if necessary. The DLSAP address contained within the DL_UNITDATA_REQ and DL_UNITDATA_IND messages consists of both the sap (type) and physical (Ethernet) components.

In addition to the mandatory connectionless DLPI message set the driver additionally supports the following primitives.

The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives enable/disable reception of individual multicast group addresses. A set of multicast addresses may be iteratively created and modified on a per-stream basis using these primitives. These primitives are accepted by the driver in any state following DL_ATTACHED.

The DL_PROMISCON_REQ and DL_PROMISCOFF_REQ primitives with the DL_PROMISC_PHYS flag set in the dl_level field enables/disables reception of all (“promiscuous mode”) frames on the media including frames generated by the local host. When used with the DL_PROMISC_SAP flag set this enables/disables reception of all sap (Ethernet type) values. When used with the DL_PROMISC_MULTI flag set this enables/disables reception of all multicast group addresses. The effect of each is always on a per-stream basis and independent of the other sap and physical level configurations on this stream or other streams.

The DL_PHYS_ADDR_REQ primitive returns the 6 octet Ethernet address currently associated (attached) to the stream in the DL_PHYS_ADDR_ACK primitive. This primitive is valid only in states following a successful DL_ATTACH_REQ.

The DL_SET_PHYS_ADDR_REQ primitive changes the 6 octet Ethernet address currently associated (attached) to this stream. The credentials of the process which originally opened this stream must be superuser. Otherwise EPERM is returned in the DL_ERROR_ACK. This primitive is destructive in that it affects all other current and future streams attached to this device. An M_ERROR is sent up all other streams attached to this device when this primitive is successful on this stream. Once changed, all streams subsequently opened and attached to this device will obtain this new physical address. Once changed, the physical address will remain until this primitive is used to change the physical address again or the system is rebooted, whichever comes first.

By default, the hme driver performs “auto-negotiation” to select the mode and speed of the link, when the Internal Transceiver is used.

When an External Transceiver is connected to the MII interface, the driver selects the External Transceiver for networking operations. If the External Transceiver supports “auto-negotiation”, the driver uses the auto-negotiation procedure to select the link speed and mode. If the External Transceiver does not support auto-negotiation, it will select the highest priority mode supported by the transceiver.

- 100 Mbps, full-duplex
- 100 Mbps, half-duplex
- 10 Mbps, full-duplex
The link can be in one of the 4 following modes:
These speeds and modes are described in the 100Base-TX standard.

The auto-negotiation protocol automatically selects:
- Operation mode (half-duplex or full-duplex)
- Speed (100 Mbps or 10 Mbps)

The auto-negotiation protocol does the following:
- Gets all the modes of operation supported by the Link Partner
- Advertises its capabilities to the Link Partner
- Selects the highest common denominator mode of operation based on the priorities

The internal transceiver is capable of all of the operating speeds and modes listed above. When the internal transceiver is used, by default, auto-negotiation is used to select the speed and the mode of the link and the common mode of operation with the Link Partner.

When an external transceiver is connected to the MII interface, the driver selects the external transceiver for networking operations. If the external transceiver supports auto-negotiation:
- The driver uses the auto-negotiation procedure to select the link speed and mode.

If the external transceiver does not support auto-negotiation
- The driver selects the highest priority mode supported by the transceiver.

Sometimes, the user may want to select the speed and mode of the link. The SUNW, hme device supports programmable “IPG” (Inter-Packet Gap) parameters ipg1 and ipg2. By default, the driver sets ipg1 to 8 byte-times and ipg2 to 4 byte-times (which are the standard values). Sometimes, the user may want to alter these values depending on whether the driver supports 10 Mbps or 100 Mbps and accordingly, IPG will be set to 9.6 or 0.96 microseconds.

The hme driver provides for setting and getting various parameters for the SUNW, hme device. The parameter list includes:

- current transceiver status
- current link status
- inter-packet gap
- local transceiver capabilities
- link partner capabilities

The local transceiver has two set of capabilities: one set reflects the capabilities of the hardware, which are read-only (RO) parameters and the second set reflects the values chosen...
by the user and is used in speed selection. There are read/write (RW) capabilities. At boot
time, these two sets of capabilities will be the same. The Link Partner capabilities are also read
only parameters because the current default value of these parameters can only be read and
cannot be modified.

**Files**

/dev/hme  hme special character device
/kernel/drv/hme.conf  System-wide default device driver properties

**See Also**  ndd(1M), netstat(1M), driver.conf(4), dlpi(7P)
hpfc

Name  hpfc – Agilent fibre channel host bus adapter

Synopsis  PCI  pci103c

Description  The hpfc fibre channel host bus adapter is a SCSA compliant nexus driver that supports all Agilent fibre channel host bus adapters, including the HHBA5100x, HHBA5101x, and HHBA5121x models. Agilent host bus adapters support the fibre channel protocol on private fibre channel arbitrated loops and fabrics. The driver supports up to ten host bus adapters, with a maximum of 125 fibre channel devices on each host bus adapter. The hpfc driver supports a maximum of 256 LUNs per target.

The hpfc driver does not support the BIOS Int 13 feature, which enables the booting of an operating system. As a result, you should not install an operating system on devices attached to the hpfc driver.

Configuration  The hpfc driver attempts to configure itself using the information in the 
/kernel/drv/hpfc.conf configuration file.

By default, the driver supports only LUN 0 for each target device. To add multiple LUN support, modify the /kernel/drv/sd.conf file.

Before upgrading the hpfc driver, backup the sd.conf file to save customized LUN settings and then use pkgrm(1M) to remove the old version of the driver.

The host bus adapter port is initialized to FL_Port when connected to a fabric switch. To change it to F_Port, add the init_as_nport=1 entry to the hpfc.conf file and reboot the system.

To conserve system resources, at least one disk drive must be attached to the hpfc driver. If no devices are attached, the driver will not load.

Files  
/kernel/drv/hpfc  32-bit ELF kernel module
/kernel/drv/sparcv9/hpfc  64-bit ELF kernel module
/kernel/drv/hpfc.conf  Driver configuration file
/kernel/drv/sd.conf  SCSI disk configuration file

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86, SPARC</td>
</tr>
</tbody>
</table>

See Also  luxadm(1M), pkgrm(1M), prtconf(1M), driver.conf(4), attributes(5), ses(7D), ssd(7D)

ANSI X3.272–1996, Fibre Channel Arbitrated Loop (FC-AL),
ANSI X3.269-1996, Fibre Channel Protocol for SCSI (FCP),
ANSI X3.270-1996, SCSI-3 Architecture Model (SAM),
Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA)
HSFS is a file system type that allows users access to files on High Sierra or ISO 9660 format CD-ROM disks from within the SunOS operating system. Once mounted, a HSFS file system provides standard SunOS read-only file system operations and semantics. That is, users can read files and list files in a directory on a High Sierra or ISO 9660 CD-ROM, and applications can use standard UNIX system calls on these files and directories.

This file system also contains support for the Rock Ridge Extensions. If the extensions are contained on the CD-ROM, then the file system will provide all of the file system semantics and file types of UFS, except for writability and hard links.

If your /etc/vfstab file contains a line similar to

```
/dev/dsk/c0t6d0s0  -/hsfs hsfs -no ro
```

and /hsfs exists, you can mount an HSFS file system with either of the following commands:

```
mount -F hsfs -o ro device-special directory-name
```

or

```
mount /hsfs
```

Normally, if Rock Ridge extensions exist on the CD-ROM, the file system will automatically use those extensions. If you do not want to use the Rock Ridge extensions, use the "nrr" (No Rock Ridge) mount option. The mount command would then be:

```
mount -F hsfs -o ro,nrr device-special directory-name
```

Files on a High Sierra or ISO 9660 CD-ROM disk have names of the form filename.ext;version, where filename and the optional ext consist of a sequence of uppercase alphanumeric characters (including "_"), while the version consists of a sequence of digits, representing the version number of the file. HSFS converts all the uppercase characters in a file name to lowercase, and truncates the ";" and version information. If more than one version of a file is present on the CD-ROM, only the file with the highest version number is accessible.

Conversion of uppercase to lowercase characters may be disabled by using the -o nomap1case option to mount(1M). (See mount_hsfs(1M)).

If the CD-ROM contains Rock Ridge extensions, the file names and directory names may contain any character supported under UFS. The names may also be upper and/or lower case and will be case sensitive. File name lengths can be as long as those of UFS.

Files accessed through HSFS have mode 555 (owner, group and world readable and executable), uid 0 and gid 3. If a directory on the CD-ROM has read permission, HSFS grants execute permission to the directory, allowing it to be searched.

With Rock Ridge extensions, files and directories can have any permissions that are supported on a UFS file system; however, despite any write permissions, the file system is read-only, with EROFS returned to any write operations.
High Sierra and ISO 9660 CD-ROMs support only regular files and directories, thus HSFS supports only these file types. A Rock Ridge CD-ROM can support regular files, directories, and symbolic links, as well as device nodes, such as block, character, and FIFO.

**Examples**

**EXAMPLE 1** Sample Display of File System Files

If there is a file `BIG.BAR` on a High Sierra or ISO 9660 format CD-ROM it will show up as `big.bar` when listed on a HSFS file system.

If there are three files

```
BAR.BAZ;1
BAR.BAZ;2
BAR.BAZ;3
```

and

```
BAR.BAZ;3
```

on a High Sierra or ISO 9660 format CD-ROM, only the file `BAR.BAZ;3` will be accessible. It will be listed as `bar.baz`.

**See Also** `mount(1M), mount_hsfs(1M), vfstab(4)`


N. V. Phillips and Sony Corporation, *System Description of Compact Disc Read Only Memory*, ("Yellow Book").


**Diagnostics**

- **hsfs:** Warning: the file system... does not conform to the ISO-9660 spec
  - The specific reason appears on the following line. You might be attempting to mount a CD-ROM containing a different file system, such as UFS.

- **hsfs:** Warning: the file system... contains a file [with an] unsupported type
  - The `hsfs` file system does not support the format of some file or directory on the CD-ROM, for example a record structured file.

- **hsfs:** hsnodes table full, %d nodes allocated
  - There are not enough HSFS internal data structure elements to handle all the files currently open. This problem may be overcome by adding a line of the form `set hsfs:hsnode=number` to the `/etc/system` system configuration file and rebooting. See `system(4)`.
Warnings  Do not physically eject a CD-ROM while the device is still mounted as a HSFS file system.

Under MS-DOS (for which CD-ROMs are frequently targeted), files with no extension may be represented either as

filename.

or

filename

that is, with or without a trailing period. These names are not equivalent under UNIX systems. For example, the names

BAR.

and

BAR

are not names for the same file under the UNIX system. This may cause confusion if you are consulting documentation for CD-ROMs originally intended for MS-DOS systems.

Use of the -o nortaildot option to mount(1M) makes it optional to specify the trailing dot. (See mount_hsfs(1M)).

Notes  No translation of any sort is done on the contents of High Sierra or ISO 9660 format CD-ROMs; only directory and file names are subject to interpretation by HSFS.
hubd(7D)

Name  hubd – USB hub driver

Synopsis  hub@unit-address

Description  The hubd is a USBA (Solaris USB Architecture) compliant client driver that supports USB hubs conforming to the Universal Serial Bus Specification 2.0. The hubd driver supports bus–powered and self–powered hubs. The driver supports hubs with individual port power, ganged power and no power switching.

When a device is attached to a hub port, the hubd driver enumerates the device by determining its type and assigning an address to it. For multi-configuration devices, hubd sets the preferred configuration (refer to cfdadm_usb(1M) to select a configuration). The hubd driver attaches a driver to the device if one is available for the default or selected configuration. When the device is disconnected from the hub port, the hubd driver offlines any driver instance attached to the device.

Files  /kernel/drv/hubd
        32–bit x86 ELF kernel module
        /kernel/drv/amd64/hubd
        64–bit x86 ELF kernel module
        /kernel/drv/sparcv9/hubd
        64–bit SPARC ELF kernel module

Attributes  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
</tbody>
</table>

See Also  cfdadm_usb(1M), attributes(5), usba(7D)

Writing Device Drivers

Universal Serial Bus Specification 2.0

System Administration Guide: Basic Administration

http://www.sun.com/io

Diagnostics  In addition to being logged, the following messages may also appear on the system console. Messages are formatted in the following manner:

WARNING: <device path> <hubd<instance number>>: Message...
where `<instance number>` is the instance number of `hubd` and `<device path>` is the physical path to the device in `/devices` directory. Messages from the root hub are displayed with a `usb<instance number>` prefix instead of `hub<instance number>` as the root hub is an integrated part of the host controller.

Connecting device on port `<number>` failed.
The driver failed to enumerate the device connected on port `<number>` of hub. If enumeration fails, disconnect and re-connect.

Use of a USB 1.0 hub behind a high speed port may cause unexpected failures.
Devices connected to a USB 1.0 hub which are in turn connected to an external USB 2.0 hub, may misbehave unexpectedly or suddenly go offline. This is due to a documented incompatibility between USB 1.0 hubs and USB 2.0 hub Transaction Translators. Please use only USB 2.0 or USB 1.1 hubs behind high-speed ports.

Connecting a high speed device to a non-high speed hub (port x) will result in a loss of performance. Please connect the device to a high speed port to get the maximum performance.

USB 2.0 devices connected to USB 1.0 or 1.1 hubs cannot run at their highest speed, even when the hub is in turn connected to a high-speed port. For best performance, reconnect without going through a USB 1.0 or 1.1 hub.

Cannot access `<device>`. Please reconnect.
This hub has been disconnected because a device other than the original one has been inserted. The driver informs you of this fact by displaying the name of the original device.

Port `<n>` overcurrent.
An overcurrent condition was detected. Please remove the device on this port.

Devices not identical to the previous one on this port. Please disconnect and reconnect.
Same condition as described above; however in this case, the driver is unable to identify the original device with a name string.

Hub driver supports max of `<n>` ports on hub. Hence, using the first `<number of physical ports>` of `<n>` ports available.
The current hub driver supports hubs that have `<n>` ports or less. A hub with more than `<n>` ports has been plugged in. Only the first `<n>` out of the total `<number of physical ports>` ports are usable.

Hub global over current condition, please disconnect the devices connected to the hub to clear the condition. You may need to re-connect the hub if the ports do not work.
An overcurrent condition was detected on the hub. This means that the aggregate current being drawn by the devices on the downstream ports exceeds a preset value. Refer to section 7.2.1.2 and 11.13 of the *Universal Serial Bus Specification 2.0*. If this message continues to display, you may need to remove downstream devices to eliminate the problem. If any port does not work after the overcurrent condition is cleared, re-connect the hub to re-enable the ports.
Root hub over current condition, please check your system to clear the condition as soon as possible. You may need to reboot the system if the root hub does not recover automatically.

An overcurrent condition was detected on the root hub, indicating that malfunctioning devices on the downstream ports are drawing too much current. Please disconnect the problematic downstream devices to eliminate the problem. If the root hub doesn’t work after the overcurrent condition is cleared, you may need to reboot the system.

The following messages may be logged into the system log. They are formatted in the following manner:

```<device path><hubd<instance number>): message...```

Local power has been lost, please disconnect hub.

A USB self-powered hub has lost external power. All USB devices connected downstream from this hub will cease to function. Disconnect the hub, plug in the external power-supply and then plug in the hub again.

Local power has been lost, the hub could draw <x> mA power from the USB bus.

A USB self/bus-powered hub has lost external power. Some USB devices connected downstream from this hub may cease to function. Disconnect the external power-supply and then plug in the hub again.

Two bus-powered hubs cannot be concatenated.

A bus-powered hub was connected to a bus powered hub port. Please remove this bus-powered hub and connect it to a self-powered hub or a root hub port.

Configuration <n> for device <device> at port <m> exceeds power available for this port.

The device requires more power than is available on this port.

Port <n> in over current condition, please check the attached device to clear the condition.

The system will try to recover the port, but if not successful, you need to re-connect the hub or reboot the system to bring the port back to work.

An overcurrent condition was detected on port <n>. This means the device connected to the port is drawing more current than the hub can supply. If this message continues to display, please disconnect the device to eliminate the problem. If the port doesn’t work after the overcurrent condition is cleared, please re-connect the hub or reboot the system to enable the port again.
The hxge Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, dlpi(7P), on the Sun Blade Shared 10Gb Ethernet Interface.

The Shared PCI-Express 10 Gb networking interface provides network I/O consolidation for up to six Constellation blades, with each blade seeing its own portion of the network interface.

The hxge driver functions include chip initialization, frame transmit and receive, flow classification, multicast and promiscuous support and error recovery and reporting in the blade domain.

The cloning character-special device, /dev/hxge, is used to access Sun Blade Shared 10Gb Ethernet Interface devices installed within the system.

The hxge driver is managed by the dladm(1M) command line utility, which allows VLANs to be defined on top of hxge instances and for hxge instances to be aggregated. See dladm(1M) for more details.

You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the PPA field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to a DL_INFO_REQ are:

- Maximum SDU is 1500 (ETHERMTU - defined in <sys/ethernet.h>).
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DL_ETHER.
- SAP length value is -2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
- Broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

Due to the nature of the link address definition for IPoIB, the DL_SET_PHYS_ADDR_REQ DLPI primitive is not supported.

In the transmit case for streams that have been put in raw mode via the DLIOCRAW ioctl, the dlpi application must prepend the 20 byte IPoIB destination address to the data it wants to transmit over-the-wire. In the receive case, applications receive the IP/ARP datagram along with the IETF defined 4 byte header.
Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular Service Access Point (SAP) with the stream.

**Configuration**

The link speed and mode are fixed at 10 Gbps full-duplex.

The default MTU is 1500. To enable jumbo frame support, you configure the hxge driver by defining the accept-jumbo property to 1 in the hxge.conf file. Note that the largest jumbo size is 9178 bytes.

The driver may be configured to discard certain classes of traffic. By default, no class of traffic is allowed. You configure the hxge driver by defining the class option property to 0x20000 in hxge.conf to discard the specified class of traffic. For example, the following line in hxge.conf discards all IP Version 4 TCP traffic:

```plaintext
class-opt-ipv4-tcp = 0x20000;
```

You can also use the `ndd(1M)` command to configure the hxge driver at runtime to discard any classes of traffic.

The hxgedriver supports the self-healing functionality of Solaris OS. By default it is configured to DDI_FM_EREPORT_CAPABLE | DDI_FM_ERRCB_CAPABLE. You configure the hxge driver by defining the fm-capable property in hxge.conf to other capabilities or to 0x0 to disable it entirely.

The hxge driver may be configured using the standard `ifconfig(1M)` command.

The hxge driver also reports various hardware and software statistics data. You can view these statistics using the `kstat(1M)` command.

**Files**

<table>
<thead>
<tr>
<th>File Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/hxge*</td>
<td>Special character device.</td>
</tr>
<tr>
<td>/kernel/drv/hxge</td>
<td>32-bit device driver (x86).</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/hxge</td>
<td>64-bit device driver (SPARC).</td>
</tr>
<tr>
<td>/kernel/drv/amd64/hxge</td>
<td>64-bit device driver (x86).</td>
</tr>
<tr>
<td>/kernel/drv/hxge.conf</td>
<td>Configuration file.</td>
</tr>
</tbody>
</table>

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
</tbody>
</table>

**See Also**

dladm(1M), ifconfig(1M), kstat(1M), ndd(1M), netstat(1M), driver.conf(4), attributes(5), streamio(7I), dlpi(7P)

Writing Device Drivers

STREAMS Programming Guide
Network Interfaces Programmer's Guide
**i2o.bs(7D)**

**Name** i2o.bs – Block Storage OSM for I2O

**Synopsis**
disk@local target id:#a through u

disk@local target id:#a through u raw

**Description**  The I2O Block Storage OSM abstraction (BSA, which also is referred to as block storage class) layer is the primary interface that Solaris operating environments use to access block storage devices. A block storage device provides random access to a permanent storage medium. The i2o.bs device driver uses I2O Block Storage class messages to control the block device; and provides the same functionality (ioctls, for example) that is present in the Solaris device driver like ‘cmdk, dadk’ on x86 for disk. The maximum size disk supported by i2o.bs is the same as what is available on x86.

The i2o.bs is currently implemented version 1.5 of Intelligent I/O specification.

The block files access the disk using the system’s normal buffering mechanism and are read and written without regard to physical disk records. There is also a “raw” interface that provides for direct transmission between the disk and the user’s read or write buffer. A single read or write call usually results in one I/O operation; raw I/O is therefore considerably more efficient when many bytes are transmitted. The names of the block files are found in /dev/dsk; the names of the raw files are found in /dev/rdsk.

I2O associates each block storage device with a unique ID called a local target id that is assigned by I2O hardware. This information can be acquired by the block storage OSM through I2O Block Storage class messages. For Block Storage OSM, nodes are created in /devices/pci#/pci# which include the local target ID as one component of device name that the node refers to. However the /dev names and the names in /dev/dsk and /dev/rdsk do not encode the local target id in any part of the name.

For example, you might have the following:

/dev/dsk/cndn[s|p]n

/dev/rdsk/cndn[s|p]n

I/O requests to the disk must have an offset and transfer length that is a multiple of 512 bytes or the driver returns an EINVAL error.

Slice 0 is normally used for the root file system on a disk, slice 1 is used as a paging area (for example, swap), and slice 2 for backing up the entire fdisk partition for Solaris software. Other slices may be used for usr file systems or system reserved area.

Fdisk partition 0 is to access the entire disk and is generally used by the fdisk(1M) program.

**Files**

/dev/dsk/cndn[s|p]n block device

/dev/rdsk/cndn[s|p]n raw device

where:
cn controller n  
dn instance number  
-sn UNIX system slice n (0-15)  
-pn fdisk partition (0)

/kernel/driv/i2o_bs  i2o_bs driver
/kernel/driv/i2o_bs.conf Configuration file

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also  fdisk(1M), format(1M), mount(1M), lseek(2), read(2), write(2), readdir(3C), vfstab(4), acct.h(3HEAD), attributes(5), dkio(7I)
Name  i2o_scsi – an I2O OS specific module that supports SCSA interface.

Description  The i2o_scsi OSM module is a SCSI HBA driver that supports the SCSA interface. It supports both SCSI Adapter Class and SCSI Peripheral Class functions. It translates the SCSI packet coming down from the SCSA into an I2O SCSI Peripheral Class message, passes it along to the IOP which in turn passes it to the HDM (hardware specific module).

It also uses SCSI Adapter Class functions to manage the SCSI adapter and SCSI bus. For each SCSI Adapter Class I2O device (a SCSI controller), it claims the SCSI Peripheral class devices which are attached to that port. The existing SCSI target drivers which use the SCSA interface should only work with i2o_scsi. This includes target drivers like sd, st and so on.

Files  /kernel/drv/i2o_scsi.conf  configuration file for the i2o_scsi driver; there are no user-configurable options in this file

Attributes  See attributes(5) for descriptions of the following attributes:

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</tr>
</thead>
<tbody>
<tr>
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<td>x86</td>
</tr>
</tbody>
</table>

See Also  attributes(5)

Solaris 10 Installation Guide: Basic Installations
The `ib` (IB nexus) driver is a pseudo nexus driver that supports enumeration of port devices, VPPA (Virtual Physical Point Attachment), HCA_SVC (HCA Service) devices, and I/O controllers (IOC) on the InfiniBand fabric that are visible to the host and provides interfaces to `cfgadm_ib(1M)` to manage hot-plugging of IB devices. The `ib` nexus driver enumerates the port device, VPPA devices and HCA_SVC devices based on entries specified in the `ib.conf` file. IOC devices are enumerated on demand. The IB nexus driver uses InfiniBand Device Manager services (`ibdm(7D)`) to enumerate port devices, VPPA devices, HCA_SVC devices, and IOCs on the IB fabric.

You configure the `ib` driver by defining properties in the `ib.conf` file. The IB nexus driver supports the following properties:

<table>
<thead>
<tr>
<th>PROPERTY NAME</th>
<th>DEFAULT</th>
<th>POSSIBLE VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>port-svc-list</td>
<td>&quot;&quot;</td>
<td>List of service names, for example: srv</td>
</tr>
<tr>
<td>vppa-svc-list</td>
<td>&quot;&quot;</td>
<td>List of service names, for example: ipib</td>
</tr>
<tr>
<td>hca-svc-list</td>
<td>&quot;&quot;</td>
<td>List of service names, for example: hca_nfs</td>
</tr>
</tbody>
</table>

The `port-svc-list` property defines the list of port communication service names per port. The IB nexus driver creates a device instance for each entry in this property per Host Channel Adapter (HCA) port. The `ib.conf` file contains a `port-svc-list=""` entry by default. You update `port-svc-list` with service names you want to add to the system.

The `vppa-svc-list` property defines the list of VPPA communication service names per port per partition key. The IB nexus driver creates a device instance for each entry in this property per Host Channel Adapter (HCA) port. The `ib.conf` file contains a `vppa-svc-list=""` entry by default. You update `vppa-svc-list` with service names you want to add to the system.

The `hca-svc-list` property defines the list of HCA_SVC communication service names per HCA. The IB nexus driver creates a device instance for each entry in this property per Host Channel Adapter (HCA). The `ib.conf` file contains a `hca-svc-list=""` entry by default. You update `hca-svc-list` with service names you want to add to the system.

The service name specified in `port-svc-list`, `vppa-svc-list` and `hca-svc-list` must be unique, be a maximum of four characters long, and is limited to digits 0-9 and letters a-z and A-Z.

IOC drivers (which are parented by the IB nexus driver) may themselves have .conf files. To distinguish those cases from pseudo drivers parented by IB nexus, such drivers should include...
the `ib-node-type` property with value `merge` in the IOC `driver.conf` file. That property ensures that properties from the `.conf` file are merged with other properties found through hardware probing.

**Examples**

Example 1: A sample `ib.conf` file with one service name entry for PORT communication services:

```plaintext
# Copyright 2001-2003 Sun Microsystems, Inc. All rights reserved.
# Use is subject to license terms.
#
# port-svc-list=""
# vppa-svc-list=""
# hca-svc-list=""
```

In Example 1, the IB nexus driver does not create any port/vppa/hca_svc device instances.

Example 2: A sample `ib.conf` file with one entry for "srv" service:

```plaintext
port-svc-list="srv"
vppa-svc-list=""
hca-svc-list=""
```

The IB nexus driver creates one `srv` service instance for every HCA port that exists on the host. For example, if there are two HCAs, each with two ports on the host, the IB nexus driver creates four instances of the `srv` service.

Example 3: A sample `ib.conf` file with one service name entry for each of Port and VPPA communication services

```plaintext
port-svc-list="srv"
vppa-svc-list="ipib"
hca-svc-list=""
```

If there are two HCAs in the system with two ports each and each port has two valid PKEY values, the IB nexus driver creates four instances of srv service (one for each port). It also creates eight instances of ipd service (one per each port/PKEY combination).

Example 4: A sample `ib.conf` file with one service name entry for each of Port, VPPA and HCA_SVC communication services

```plaintext
port-svc-list="srv"
vppa-svc-list="ipib"
hca-svc-list="hca_nfs"
```

The IB nexus driver creates one instance of hca_nfs service for each HCA in the system.

Example 5: IOC `driver.conf`
ib-node-type="merge";
enable-special-mode="on";

**Files**

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/ib</td>
<td>32-bit x86 ELF kernel module</td>
</tr>
<tr>
<td>/kernel/drv/amd64/ib</td>
<td>64-bit x86 ELF kernel module</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/ib</td>
<td>64-bit SPARC ELF kernel module</td>
</tr>
<tr>
<td>/kernel/drv/ib.conf</td>
<td>driver configuration file</td>
</tr>
</tbody>
</table>

**Attributes**

See [attributes(5)] for a description of the following attribute:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWhea, SUNWib</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Consolidation Private</td>
</tr>
</tbody>
</table>

**See Also**

cfgadm_ib(1M), driver.conf(4), ib(4), attributes(5), ibcm(7D), ibdm(7D), ibtl(7D)

**Writing Device Drivers**

*InfiniBand Architecture Specification, Volume 1: Release 1.1*

*System Administration Guide: Basic Administration*

**Diagnostics**

In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

ib: WARNING: Error message...

unit-address property in %s.conf not well-formed. The `driver.conf` file does not have a valid `unit-addr` property defined. This property is an array of strings.

cannot find unit-address in %s.conf. The `driver.conf` file does not have a valid `unit-addr` property defined. This property is an array of strings.

Waiting for Port %d initialization. Waiting for port initialization from subnet manager.
ibcm – Solaris InfiniBand Communication Manager

The Solaris InfiniBand Communication Manager (IBCM) is a Solaris kernel misc module that adheres to the *InfiniBand Architecture Specification, Volume 1: Release 1.1* for InfiniBand Communication Management Class.

IBCM provides a transport layer abstraction to IB clients to set up reliable connected channels along with service, multicast, and path lookup-related functionality. IBCM implements the CM protocol as per the *InfiniBand Architecture Specification, Volume 1: Release 1.1* and utilizes the InfiniBand Management Framework module for all IB management-related functionality and the InfiniBand Transport Layer (see *ibtl(7D)*) for all IB Verbs-related functionality.

**Files**

<table>
<thead>
<tr>
<th>File Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/misc/ibcm</td>
<td>32-bit x86 ELF kernel module</td>
</tr>
<tr>
<td>/kernel/misc/amd64/ibcm</td>
<td>64-bit x86 ELF kernel module</td>
</tr>
<tr>
<td>/kernel/misc/sparcv9/ibcm</td>
<td>64-bit SPARC ELF kernel module</td>
</tr>
</tbody>
</table>

**Attributes**

See attributes(5) for a description of the following attribute:

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<tr>
<th>ATTRIBUTE TYPE</th>
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<td>Availability</td>
<td>SUNWhea</td>
</tr>
</tbody>
</table>

**See Also**

attributes(5), ibtl(7D)

*InfiniBand Architecture Specification, Volume 1: Release 1.1*
ibd – Infiniband IPoIB device driver

/dev/ibd*

The ibd driver implements the IETF IP over Infiniband protocol and provides IPoIB service for all IBA ports present in the system.

The ibd driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connection-less Data Link Provider Interface, dlpi(7P). The ibd driver provides basic support for both the IBA Unreliable Datagram Queue Pair hardware and the IBA Reliable Connected Queue Pair hardware. Functions include QP initialization, frame transmit and receive, multicast and promiscuous mode support, and statistics reporting.

By default, datagram mode is used by each ibd instance, unless the enable_rc is set to 1 for that instance in the .conf file. This change can be made on a per instance basis by changing the corresponding value of the variable. So the Nth value of enable_rc changes the setting for the Nth instance of ibd. Any value other than 1, or no .conf file at all is equivalent to specifying datagram mode.

Because ibd over connected mode attempts to use a large MTU (65520 bytes), your application should adapt to the large MTU to get better performance. For example, you should adopt a large TCP window size.

Use the cloning, character-special device /dev/ibd to access all ibd devices installed within the system. The ibd driver is dependent on GLD, a loadable kernel module that provides the ibd driver with the DLPI and STREAMS functionality required of a LAN driver. Except as noted in the Application Programming Interface section of this manual page, see gld(7D), for more details on the primitives supported by the driver. The GLD module is located at /kernel/misc/sparcv9/gld on 64 bit systems and at /kernel/misc/gld on 32 bit systems.

The ibd driver expects certain configuration of the IBA fabric prior to operation (which also implies the SM must be active and managing the fabric). Specifically, the IBA multicast group representing the IPv4 limited broadcast address 255.255.255.255 (also defined as broadcast-GID in IETF documents) should be created prior to initializing the device. IBA properties (including mtu, qkey and sl) of this group is used by the driver to create any other IBA multicast group as instructed by higher level (IP) software. The driver probes for the existence of this broadcast-GID during attach(9E).

The values returned by the driver in the DL_INFO_ACK primitive in response to your DL_INFO_REQ are:

- Maximum SDU is the MTU associated with the broadcast-GID group, less the 4 byte IPoIB header.
- Minimum SDU is 0.
- dlsap address length is 22.
- MAC type is DL_IB.
The sap length value is -2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.

Broadcast address value is the MAC address consisting of the 4 bytes of QPN 00:FF:FF:FF prepended to the IBA multicast address of the broadcast-GID.

Due to the nature of link address definition for IPoIB, the DL_SET_PHYS_ADDR_REQ DLPI primitive is not supported.

In the transmit case for streams that have been put in raw mode via the DLIOCRAW ioctl, the DLPI application must prepend the 20 byte IPoIB destination address to the data it wants to transmit over-the-wire. In the receive case, applications receive the IP/ARP datagram along with the IETF defined 4 byte header.

Warning This section describes warning messages that might be generated by the driver. Please note that while the format of these messages can be modified in future versions, the same general information is provided.

While joining IBA multicast groups corresponding to IP multicast groups as part of multicast promiscuous operations as required by IP multicast routers, or as part of running snoop(1M), it is possible that joins to some multicast groups can fail due to inherent resource constraints in the IBA components. In such cases, warning message similar to the following appear in the system log, indicating the interface on which the failure occurred:

NOTICE: ibd0: Could not get list of IBA multicast groups
NOTICE: ibd0: IBA promiscuous mode missed multicast group
NOTICE: ibd0: IBA promiscuous mode missed new multicast gid

Also, if the IBA SM indicates that multicast trap support is suspended or unavailable, the system log contains a message similar to:

NOTICE: ibd0: IBA multicast support degraded due to unavailability of multicast traps

When the SM indicates trap support is restored:

NOTICE: ibd0: IBA multicast support restored due to availability of multicast traps

Additionally, if the IBA link transitions to an unavailable state (that is, the IBA link state becomes Down, Initialize or Armed) and then becomes active again, the driver tries to rejoin previously joined groups if required. Failure to rejoin multicast groups triggers messages like:

NOTICE: ibd0: Failure on port up to rejoin multicast gid

If the corresponding HCA port is in the unavailable state defined above when initializing an ibd interface using ifconfig(1M), a message is emitted by the driver:

NOTICE: ibd0: Port is not active
Further, as described above, if the broadcast-GID is not found, or the associated MTU is higher than what the HCA port can support, the following messages are printed to the system log:

```
NOTICE: ibd0: IPoIB broadcast group absent
NOTICE: ibd0: IPoIB broadcast group MTU 4096 greater than port's maximum MTU 2048
```

In all cases of these reported problems when running `ifconfig(1M)`, it should be checked that IBA cabling is intact, an SM is running on the fabric, and the broadcast-GID with appropriate properties has been created in the IBA partition.

The MTU of Reliable Connected mode can be larger than the MTU of Unreliable Datagram mode.

When Reliable Connected mode is enabled, `ibd` still uses Unreliable Datagram mode to transmit and receive multicast packets. If the payload size (excluding 4 byte IPoIB header) of a multicast packet is larger than the IP link MTU specified by the broadcast group, `ibd` drops it. A message appears in the system log when drops occur:

```
NOTICE: ibd0: Reliable Connected mode is on. Multicast packet length (<packet length> >=<IP_LINK_MTU>) is too long to send
```

If only one side has enabled Reliable Connected mode, communication falls back to datagram mode. The connected mode instance uses Path MTU discovery to automatically adjust the MTU of a unicast packet if an MTU difference exists. Before Path MTU discovery reduces the MTU for a specific destination, several packets which's size exceed the MTU of Unreliable Datagram mode is dropped.

**Configuration**

The IPoIB service comes preconfigured on all HCA ports in the system. To turn the service off, or back on after turning it off, refer to documentation in `cfgadm_ib(1M)`.

**Examples**

**Example 1**

An Example Driver `.conf` File

```
# 1: unicast packets will be sent over Reliable Connected Mode
# 0: unicast packets will be sent over Unreliable Datagram Mode
#
# Each element in the list below maps to the corresponding ibd instance; the first element is for ibd instance 0, the second element is for instance 1 and so on.
#
# enable_rc=1,1,0,0;
```

This example driver `.conf` file enables Connected Mode for `ibd` instances 0 and 1. Instances 2 and 3 use datagram mode.
**Files**

/dev/ibd*  
/kernel/drv/ib.conf  
/kernel/drv/ib.conf  
/kernel/drv/sparcv9/ibd  
/kernel/drv/amd64/ibd  
/kernel/drv/ibd  

<table>
<thead>
<tr>
<th>Special character device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration file to start IPoIB service</td>
</tr>
<tr>
<td>Configuration file of IPoIB driver</td>
</tr>
<tr>
<td>64–bit SPARC device driver</td>
</tr>
<tr>
<td>64–bit x86 device driver</td>
</tr>
<tr>
<td>32–bit x86 device driver</td>
</tr>
</tbody>
</table>

**See Also**

cfgadm(1M), cfgadm_ib(1M), ifconfig(1M), syslogd(1M), gld(7D), ib(7D), kstat(7D), streamio(7I), dlpi(7P), attributes(5), attach(9E)

**Notes**

IBD is a GLD-based driver and provides the statistics described by gld(7D). Valid received packets not accepted by any stream (long) increase when IBD transmits broadcast IP packets. This happens because the infiniband hardware copies and loops back the transmitted broadcast packets to the source. These packets are discarded by GLD and are recorded as unknowns.
ibdm(7D)

Name  ibdm – Solaris InfiniBand Device Manager

Description  The Infiniband Device Manager (IBDM) is an IBTF-compliant kernel misc module. IBDM adheres to the InfiniBand Device Management class as described in InfiniBand Architecture Specification, Volume 1: Release 1.1 and enumerates all the devices which are visible from a given host and maintains a data base of all IB devices visible to the host. IBDM provides interfaces to the IB nexus driver that enables the driver to retrieve information about IB devices on the fabric.

Files  
/kernel/misc/ibdm  32-bit x86 ELF kernel module
/kernel/misc/amd64/ibdm  64-bit x86 ELF kernel module
/kernel/misc/sparcv9/ibdm  64-bit SPARC ELF kernel module

Attributes  See attributes(5) for a description of the following attribute:

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<td>SUNWhea</td>
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</tbody>
</table>

See Also  attributes(5), ib(7D), ibtl(7D), ibcm(7D)

InfiniBand Architecture Specification, Volume 1: Release 1.1

Diagnostics  None.
**Name**  
ibmf – InfiniBand Management Transport Framework

**Description**  
The InfiniBand (IB) Management Transport Framework provides the mechanisms for IB management modules to communicate with other InfiniBand management modules such as the Subnet Administration process. It also provides helper functions such as Subnet Administration Access (SAA) for commonly performed operations.

**Files**  
/kernel/misc/ibmf  
32-bit ELF kernel misc module (x86 platform only).

/kernel/misc/amd64/ibmf  
64-bit ELF kernel misc module (x86 platform only).

/kernel/misc/sparcv9/ibmf  
64-bit ELF kernel misc module (SPARC platform only).

**Attributes**  
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<tr>
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</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCI-based systems</td>
</tr>
<tr>
<td>Interface stability</td>
<td>Consolidation Private</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWib</td>
</tr>
</tbody>
</table>

**See Also**  
ibtl(7D)

*InfiniBand Architecture Specification, Version 1.1*

*www.infinibandta.org*
**ibtl**

**Solaris InfiniBand Transport Layer**

**InfiniBand (IB)** is an I/O technology based on switched fabrics. The Solaris InfiniBand Transport Layer (IBTL) is a Solaris kernel misc module and adheres to the *IB Architecture Version 1.1* specification and provides a transport layer abstraction to IB client drivers.

IBTL implements the programming interfaces for the Solaris InfiniBand Transport Framework (IBTF), consisting of the IB Channel Interface (CI) and the IB Transport Interface (TI).

The CI consists of Host Channel Adapters (HCAs) and HCA drivers. A host is attached to the IB fabric through the CI layer. The Solaris InfiniBand CI is Sun’s API rendering of the InfiniBand Architecture (IBTA) "verbs" specification.

The Solaris InfiniBand TI is the kernel service driver interface into the Solaris InfiniBand Transport Framework. It provides transport and communications setup programming interfaces for Unreliable Datagram (UD) and Reliable Connected (RC) transport types only.

**Files**

- `/kernel/misc/ibtl` 32-bit x86 ELF kernel misc module
- `/kernel/misc/amd64/ibtl` 64-bit x86 ELF kernel misc module
- `/kernel/misc/sparcv9/ibtl` 64-bit SPARC ELF kernel module

**Attributes**

See attributes(5) for a description of the following attribute:

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<td>Availability</td>
<td>SUNWhea, SUNWib</td>
</tr>
</tbody>
</table>

**See Also** attributes(5), ib(7D), ibcm(7D), ibdm(7D)

*InfiniBand Architecture Specification, Volume 1: Release 1.1*
Name  icmp6 – Internet Control Message Protocol for Internet Protocol Version 6

Synopsis  #include <sys/socket.h>
          #include <netinet/in.h>
          #include <netinet/ip_icmp.h>
          #include <netinet/icmp6.h>
          
          s = socket(AF_INET6, SOCK_RAW, proto);
          t = t_open("/dev/icmp6", O_RDWR);

Description  The ICMP6 protocol is the error and control message protocol used with Version 6 of the Internet Protocol. It is used by the kernel to handle and report errors in protocol processing. It is also used for IPv6 neighbor and router discovery, and for multicast group membership queries and reports. It may also be accessed by programs using the socket interface or the Transport Level Interface (TLI) for network monitoring and diagnostic functions. When used with the socket interface, a “raw socket” type is used. The protocol number for ICMP6, used in the proto parameter to the socket call, can be obtained from getprotobyname(3SOCKET).

ICMP6 file descriptors and sockets are connectionless and are normally used with the t_sndudata / t_rcvudata and the sendto() / recvfrom() calls. They may also be used with the sendmsg() / recvmsg() calls when sending or receiving ancillary data.

Outgoing packets automatically have an Internet Protocol Version 6 (IPv6) header and zero or more IPv6 extension headers prepended. These headers are prepended by the kernel. Unlike ICMP for IPv4, the IP_HDRINCL option is not supported for ICMP6, so ICMP6 applications neither build their own outbound IPv6 headers, nor do they receive the inbound IPv6 headers with received data. IPv6 extension headers and relevant fields of the IPv6 header may be set or received as ancillary data to a sendmsg(3SOCKET) or recvmsg(3SOCKET) system call. Each of these fields and extension headers may also be set on a per socket basis with the setsockopt(3SOCKET) system call. Such “sticky” options are used on all outgoing packets unless overridden by ancillary data. When any ancillary data is present with a sendmsg(3SOCKET) system call, all sticky options are ignored for that system call, but subsequently remain configured.

ICMP6 is a datagram protocol layered above IPv6. Received ICMP6 messages may be reflected back to users of higher-level protocols such as TCP or UDP as error returns from system calls. A copy of each ICMP6error message received by the system is provided to every holder of an open ICMP6 socket or TLI descriptor.

See Also  getprotobyname(3SOCKET), recv(3SOCKET), recvmsg(3SOCKET), send(3SOCKET), sendmsg(3SOCKET), setsockopt(3SOCKET), t_rcvudata(3NSL), t_sndudata(3NSL), inet6(7P), ip6(7P), routing(7P)

A socket operation may fail with one of the following errors returned:

- **EISCONN**: An attempt was made to establish a connection on a socket which already has one, or when trying to send a datagram with the destination address specified and the socket is already connected.
- **ENOTCONN**: An attempt was made to send a datagram, but no destination address is specified, and the socket has not been connected.
- **ENOBDFS**: The system ran out of memory for an internal data structure.
- **EADDRNOTAVAIL**: An attempt was made to create a socket with a network address for which no network interface exists.
- **ENOMEM**: The system was unable to allocate memory for an internal data structure.
- **ENOPROTOOPT**: An attempt was made to set an IPv4 socket option on an IPv6 socket.
- **EINVAL**: An attempt was made to set an invalid or malformed socket option.
- **EAFNOSUPPORT**: An attempt was made to bind or connect to an IPv4 or mapped address, or to specify an IPv4 or mapped address as the next hop.
<table>
<thead>
<tr>
<th>Name</th>
<th>icmp, ICMP – Internet Control Message Protocol</th>
</tr>
</thead>
</table>
| Synopsis    | `#include <sys/socket.h>`
|             | `#include <netinet/inet.h>`
|             | `#include <netinet/ip_icmp.h>`
|             | `s = socket(AF_INET, SOCK_RAW, proto);`
|             | `t = t_open("/dev/icmp", O_RDWR);` |
| Description | ICMP is the error and control message protocol used by the Internet protocol family. It is used by the kernel to handle and report errors in protocol processing. It may also be accessed by programs using the socket interface or the Transport Level Interface (TLI) for network monitoring and diagnostic functions. When used with the socket interface, a "raw socket" type is used. The protocol number for ICMP, used in the `proto` parameter to the socket call, can be obtained from `getprotobyname(3SOCKET)`. ICMP file descriptors and sockets are connectionless, and are normally used with the `t_sndudata / t_rcvudata` and the `sendto() / recvfrom()` calls. |
|             | Outgoing packets automatically have an Internet Protocol (IP) header prepended to them. Incoming packets are provided to the user with the IP header and options intact. |
|             | ICMP is a datagram protocol layered above IP. It is used internally by the protocol code for various purposes including routing, fault isolation, and congestion control. Receipt of an ICMP "redirect" message will add a new entry in the routing table, or modify an existing one. ICMP messages are routinely sent by the protocol code. Received ICMP messages may be reflected back to users of higher-level protocols such as TCP or UDP as error returns from system calls. A copy of all ICMP message received by the system is provided to every holder of an open ICMP socket or TLI descriptor. |
| See Also    | `getprotobyname(3SOCKET), recv(3SOCKET), send(3SOCKET), t_rcvudata(3NSL), t_sndudata(3NSL), inet(7P), ip(7P), routing(7P)` |
| Diagnostics | A socket operation may fail with one of the following errors returned: |
| EISCONN     | An attempt was made to establish a connection on a socket which already has one, or when trying to send a datagram with the destination address specified and the socket is already connected. |
| ENOTCONN    | An attempt was made to send a datagram, but no destination address is specified, and the socket has not been connected. |
| ENOBUFS     | The system ran out of memory for an internal data structure. |
| EADDRNOTAVAIL | An attempt was made to create a socket with a network address for which no network interface exists. |
Replies to ICMP "echo" messages which are source routed are not sent back using inverted source routes, but rather go back through the normal routing mechanisms.
idn(7d)

Name  idn – inter-domain network device driver

Synopsis  /dev/idn

Description  The idn driver is a multi-thread, loadable, clonable, STREAMS-based pseudodriver that supports the connectionless Data Link Provider Interface `dlpi(7P)` over the Sun Enterprise 10000 Gigplane-XB Interconnect. This connection is permitted only between domains within the same Sun Enterprise 10000 server.

The idn driver supports 1 to 32 logical network interfaces that can be connected to domains linked to the local domain through the **domain_link(1M)** command. (See **domain_link(1M)** in the *Sun Enterprise 10000 SSP 3.5 Reference Manual* for more information.) The idn driver works in conjunction with the System Service Processor (SSP) to perform domain linking/unlinking and automated linking upon host bootup.

The /dev/idn device is used to access all IDN services provided by the system.

IDN and DLPI  The idn driver is a style-2 Data Link Service provider. All `M_PROTO` and `M_PCPROTO`-type messages are interpreted as DLPI primitives. For the idn driver to associate the opened stream with a particular device (ppa), you must send an explicit `DL_ATTACH_REQ` message. The ppa ID is interpreted as an unsigned long and indicates the corresponding device instance (unit) number. The `DL_ERROR_ACK` error is returned by the driver if the ppa field value does not correspond to a valid device-instance number for the system. The device is initialized on first attach and de-initialized (stopped) on the last detach.

- The maximum SDU is configurable by using the `idn.conf` file and has a range of 512 bytes to 512 Kbytes. The default value is 16384 bytes.
- The minimum SDU is 0.
- The Service Access Pointer (SAP) address length is 8.
- The MAC type is `DL_Ether`.
- The SAP length value is -2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
- The service mode is `DL_CLDLS`.
- Optional quality of service (QOS) is not presently supported; accordingly, the QOS fields are 0.
- The provider style is `DL_STYLE2`.
- The version is `DL_VERSION_2`.
- The broadcast address value is Ethernet/IEEE broadcast address (0xFFFFFFFF). The idn driver supports broadcast by issuing messages to each target individually. The idn driver is inherently a point-to-point network between domains. When the idn driver is in the `DL_ATTACHED` state, the user must send a `DL_BIND_REQ` request to associate a particular SAP with the stream. The idn driver interprets the SAP field within the `DL_BIND_REQ` message.
asan Ethernet type and valid values for the SAP field are in the range of 0 to 0xFFFF. Only one Ethernet type can be bound to the stream at any time.

If a SAP with a value of 0 is selected, the receiver will be in 802.3 mode. All frames received from the media having a type field in the range of 0 to 1500 are assumed to be 802.3 frames and are routed up all open streams which are bound to SAP value 0. If more than one stream is in 802.3 mode, then the frame will be duplicated and routed up as multiple stream DL_UNITDATA_IND messages.

In transmission, the driver checks the SAP field of the DL_BIND_REQ to determine if the SAP value is 0, and if the destination type field is in the range of 0 to 1500. If either is true, the driver computes the length of the message, (excluding the initial message block M_PROTO mblk) of all subsequent DL_UNITDATA_REQ messages and transmits 802.3 frames that have this value in the MAC frame header length field.

The driver also supports raw M_DATA mode. When the user sends a DLIOCRAW ioctl, the particular stream is put in raw mode. A complete frame and a proper ether header is expected as part of the data.

The DLSAP address format consists of the 6-byte, physical address component (Ethernet) followed immediately by the 2-byte SAP component (type), producing an 8-byte DLSAP address. Applications should not hardcode to this particular implementation-specific DLSAP address format, but instead should use information returned in the DL_INFO_ACK primitive to compose and decompose DLSAP addresses. The SAP length, full DLSAP length, and SAP physical ordering are included within the DL_INFO_ACK primitive. The physical address length can be computed by subtracting the SAP length from the full DLSAP address length or by issuing the DL_PHYS_ADDR_REQ message to obtain the current physical address associated with the stream.

When the idn driver is in the DL_BOUND state, you can transmit frames on the IDN by sending DL_UNITDATA_REQ messages to the driver. The driver then routes received IDN frames up the open and bound streams having a SAP which matches the Ethernet type as DL_UNITDATA_IND messages. If necessary, received IDN frames are duplicated and routed up multiple open streams. The DLSAP address contained within the DL_UNITDATA_REQ and DL_UNITDATA_IND messages consists of both the SAP (type) and physical (Ethernet) components.

IDN Primitives

In addition to the mandatory connectionless DLPI message set, the idn driver supports the following primitives:

The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives which enable or disable, respectively, the reception of individual multicast group addresses. A set of multicast addresses may be iteratively created and modified on a per-stream basis using these primitives. These primitives are accepted by the driver in any state following the DL_ATTACHED state.
The DL_PROMISCON_REQ and DL_PROMISCOFF_REQ primitives, which with the DL_PROMISC_PHYS flag set in the dl_level field, enable or disable, respectively, the reception of all promiscuous frames on the media, including frames generated by the local domain. When used with the DL_PROMISC_SAP flag set in the dl_level field, these primitives enable or disable, respectively, the reception of all SAP (Ethernet type) values. When used with the DL_PROMISC_MULTI flag set in the dl_level field, these primitives enable or disable, respectively, the reception of all multicast group addresses. The effect of each is always on a per-stream basis and independent of the other SAP and physical level configurations on this stream or other streams.

The DL_PHYS_ADDR_REQ primitive which returns the 6-octet, Ethernet address associated with (or attached to) the stream in the DL_PHYS_ADDR_ACK primitive. This primitive is valid only in states following a successful DL_ATTACH_REQ request.

Because the driver maintains domain address information in the address to direct packets to the correct destination, the DL_SET_PHYS_ADDR_REQ primitive is not allowed.

Files  The following files are supported:

/dev/idn
   IDN special character device
/platform/SUNW,Ultra-Enterprise-10000/kernel/drv/idn.conf
   System-wide and per-interface default device driver properties

See Also  netstat(1M), ndd(1M), dlpi(7P)

domain_link(1M) in the Sun Enterprise 10000 SSP 3.5 Reference Manual.

Sun Enterprise 10000 InterDomain Networks User Guide

Notes  The idn driver supports a set of properties that can be set by using the driver.conf file for the IDN. See the Sun Enterprise 10000 InterDomain Networks User Guide for more information about the properties in the driver.conf(4), (idn.conf, for IDNs).
IEEE-1394 provides a means for interconnecting devices in computer and home entertainment systems. The IEEE-1394 architecture is also known as Firewire, an Apple Computer trademark, and i.Link, a Sony trademark. The most common IEEE-1394 devices are digital camcorders, mass-storage devices and cameras (including webcam-type devices). For more information on USB, refer to the 1394 Trade Association website at http://www.1394ta.org.

The Solaris IEEE-1394 architecture supports up to 63 hot-pluggable IEEE-1394 devices per IEEE-1394 bus. The maximum data transfer rate is 400 Mbits, depending on the capabilities of the attached device.

The Solaris IEEE-1394 architecture supports devices implementing a number of different specifications. The basic behavior of the IEEE-1394 bus is described in the IEEE 1394-1995 and IEEE 1394a-2000 specifications.

IEEE-1394 host controllers implementing the 1394 Open Host Controller Interface specification are supported. Camcorders implementing the IEC 61883 and 1394 Trade Association AV/C specifications are supported. Mass-storage devices implementing the ANSI SBP-2 specification are supported. Digital cameras implementing the 1394 Trade Association 1394-based Digital Camera (IIDC) specification are supported.

Files

Listed below are drivers and modules which either utilize or are utilized by the Solaris IEEE-1394 architecture. Drivers in /kernel/drv are 32 bit drivers (only). Drivers in /kernel/drv/sparcv9 or /kernel/drv/amd64 are 64 bit drivers.

<table>
<thead>
<tr>
<th>SUPPORT MODULE(S)</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/misc/[sparcv9</td>
<td>amd64]/s1394</td>
</tr>
<tr>
<td>/kernel/misc/[sparcv9</td>
<td>amd64]/sbp2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TARGET DRIVER</th>
<th>DEVICE CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/[sparcv9</td>
<td>amd64]/s1394</td>
</tr>
<tr>
<td>/kernel/drv/[sparcv9</td>
<td>amd64]/scsa1394</td>
</tr>
<tr>
<td>/kernel/drv/[sparcv9</td>
<td>amd64]/av1394</td>
</tr>
<tr>
<td>/kernel/drv/[sparcv9</td>
<td>amd64]/dcam1394</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOST CONTROLLER INTERFACE DRIVER(S)</th>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/[sparcv9</td>
<td>amd64]/hci1394</td>
</tr>
</tbody>
</table>
Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNW1394, SUNW1394h, SUNWav1394, SUNWscsa1394, SUNWsbp2, SUNWfwdc, SUNWfwdcu</td>
</tr>
</tbody>
</table>

See Also  attributes(5), av1394(7D), dcam1394(7D), hci1394(7D), scsa1394(7D)

http://www.sun.com/io

IEEE 1394a Specification – 1394 Trade Association, 2000

IEEE 1394 Specification – 1394 Trade Association, 1995

Notes  Booting from IEEE-1394 mass-storage devices is not supported, but may be possible if supported by the BIOS of the computer system.
The `ifb` driver is the device driver for the Sun Expert3D graphics accelerators. The Expert3D is a high resolution, high performance PCI graphics framebuffer providing hardware texture mapping. The Expert3D also supports 1920x1200 double buffered, z-buffered display and 1280 x 1024 stereo.

The `ifbdaemon` process loads the `ifb` microcode at system startup time and during the resume sequence of a suspend-resume cycle.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Files</th>
<th>See Also</th>
</tr>
</thead>
<tbody>
<tr>
<td>ifb – 24-bit PCI color frame buffer and graphics accelerator driver</td>
<td>The <code>ifb</code> driver is the device driver for the Sun Expert3D graphics accelerators. The Expert3D is a high resolution, high performance PCI graphics framebuffer providing hardware texture mapping. The Expert3D also supports 1920x1200 double buffered, z-buffered display and 1280 x 1024 stereo.</td>
<td><code>/dev/fbs/ifb</code></td>
<td><code>SUNWifb_config(1M)</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>/usr/lib/ifb.ucode</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>/usr/sbin/ifbdaemon</code></td>
<td></td>
</tr>
</tbody>
</table>
ifp – ISP2100 Family Fibre Channel Host Bus Adapter Driver

Synopsis
PCI SUNW, ifp@pci-slot

Description
The ifp Host Bus Adapter is a SCSCA compliant nexus driver for the Qlogic ISP2100/ISP2100A chips. These chips support Fibre Channel Protocol for SCSI on Private Fibre Channel Arbitrated loops.

The ifp driver interfaces with SCSI disk target driver, ssd(7D), and the SCSI-3 Enclosure Services driver, ssd(7D). Only SCSI devices of type disk and ses are supported at present time.

The ifp driver supports the standard functions provided by the SCSCA interface. It supports auto request sense (cannot be turned off) and tagged queueing by default. The driver requires that all devices have unique hard addresses defined by switch settings in hardware. Devices with conflicting hard addresses will not be accessible.

Files
/kernel/drv/ifp ELF Kernel Module
/kernel/drv/sparcv9/ifp ELF Kernel Module (64–bit version)
/kernel/drv/ifp.conf Driver configuration file

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

See Also
luxadm(1M), prtconf(1M), driver.conf(4), attributes(5), ses(7D), ssd(7D)

Writing Device Drivers,

ANSI X.3.272–1996, Fibre Channel Arbitrated Loop (FC-AL),


ANSI X.3.270–1996, SCSI-3 Architecture Model (SAM),

Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA),

ISP2100 Firmware Interface Specification, QLogic Corporation

Diagnostics
The messages described below are some that may appear on the system console, as well as being logged.

This first set of messages may be displayed while the ifp driver is initially trying to attach. All of these messages mean that the ifp driver was unable to attach. These messages are preceded by "ifp<number>", where "<number>" is the instance number of the ISP2100 Host Bus Adapter.
<table>
<thead>
<tr>
<th>Error Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device is using a hilevel intr, unused</td>
<td>The device was configured with an interrupt level that cannot be used with this ifp driver. Check the device.</td>
</tr>
<tr>
<td>Failed to alloc soft state</td>
<td>Driver was unable to allocate space for the internal state structure. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Bad soft state</td>
<td>Driver requested an invalid internal state structure. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Unable to map pci config registers</td>
<td>Driver was unable to map device registers; check for bad hardware. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Unable to map biu registers</td>
<td>Driver was unable to map device registers; check for bad hardware. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Cannot alloc tran</td>
<td>Driver was unable to obtain a transport handle to be able to communicate with SCSA framework. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>ddi_create_minor_node failed</td>
<td>Driver was unable to create devctl minor node that is used by luxadm(1M) for administering the loop. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Cannot alloc dma handle</td>
<td>Driver was unable to allocate a dma handle for communicating with the Host Bus Adapter. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Cannot alloc cmd area</td>
<td>Driver was unable to allocate dma memory for request and response queues. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Cannot bind cmd area</td>
<td>Driver was unable to bind dma handle to the cmd area. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Cannot alloc fcal handle</td>
<td>Driver was unable to allocate a dma handle for retrieving loop map from the Host Bus Adapter. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Cannot bind portdb</td>
<td>Driver was unable to bind fcal port handle to the memory used for obtaining port database. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Message Type</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>scsi_hba_attach failed</td>
<td>Driver was unable to attach to the SCSA framework. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Unable to create hotplug thread</td>
<td>Driver was not able to create the kernel thread used for hotplug support. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Cannot add intr</td>
<td>Driver was not able to add the interrupt routine to the kernel. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>Unable to attach</td>
<td>Driver was unable to attach to the hardware for some reason that may be printed. Driver did not attach to device; SCSI devices will be inaccessible.</td>
</tr>
<tr>
<td>The following set of messages may be displayed at any time. They will be printed with the full device pathname followed by the shorter form described above.</td>
<td></td>
</tr>
<tr>
<td>Firmware checksum incorrect</td>
<td>Firmware has an invalid checksum and will not be downloaded.</td>
</tr>
<tr>
<td>Chip reset timeout</td>
<td>ISP chip failed to reset in the time allocated; may be bad hardware.</td>
</tr>
<tr>
<td>Stop firmware failed</td>
<td>Stopping the firmware failed; may be bad hardware.</td>
</tr>
<tr>
<td>Load ram failed</td>
<td>Unable to download new firmware into the ISP chip.</td>
</tr>
<tr>
<td>DMA setup failed</td>
<td>The DMA setup failed in the host adapter driver on a scsi_pkt. This will return TRAN_BADPKT to a SCSA target driver.</td>
</tr>
<tr>
<td>Bad request pkt type</td>
<td>The ISP Firmware rejected the packet as being set up incorrectly. This will cause the ifp driver to call the target completion routine with the reason of CMD_TRAN_ERR set in the scsi_pkt. Check the target driver for correctly setting up the packet.</td>
</tr>
<tr>
<td>Bad request pkt</td>
<td></td>
</tr>
<tr>
<td>Bad request pkt hdr</td>
<td></td>
</tr>
<tr>
<td>Bad req pkt order</td>
<td></td>
</tr>
<tr>
<td>Firmware error</td>
<td>The ISP chip encountered a firmware error of some kind. This error will cause the ifp driver to do error recovery by resetting the chip.</td>
</tr>
<tr>
<td>DMA Failure (event)</td>
<td>The ISP chip encountered a DMA error while reading from the request queue (event is 8003) or writing to the</td>
</tr>
</tbody>
</table>
response queue (event is 8004). This error will cause the ifp driver to do error recovery by resetting the chip.

**Fatal error, resetting interface**
This is an indication that the ifp driver is doing error recovery. This will cause all outstanding commands that have been transported to the ifp driver to be completed via the scsi_i_pkt completion routine in the target driver with reason of CMD_RESET and status of STAT_BUS_RESET set in the scsi_pkt.

**target t, duplicate port wwns**
The driver detected target t to be having the same port WWN as a different target; this is not supposed to happen. Target t will become inaccessible.

**target t, duplicate switch settings**
The driver detected devices with the same switch setting t. All such devices will become inaccessible.

**WWN changed on target t**
The World Wide Name (WWN) has changed on the device with switch setting t.

**target t, unknown device type dt**
The driver does not know the device type dt reported by the device with switch setting t.
A network interface is a device for sending and receiving packets on a network. It is usually a hardware device, although it can be implemented in software. Network interfaces used by the Internet Protocol (IPv4 or IPv6) must be STREAMS devices conforming to the Data Link Provider Interface (DLPI). See `dlpi(7P)`.

An interface becomes available to IP when it is opened and the IP module is pushed onto the stream with the `I_PUSH ioctl(2)` command. (See `streamio(7I)`). The `SIOCSLIFNAME ioctl(2)` is issued to specify the name of the interface and to indicate whether it is IPv4 or IPv6. This may be initiated by the kernel at boot time or by a user program after the system is running. Each interface must be assigned an IP address with the `SIOCSLIFADDR ioctl()` before it can be used. On interfaces where the network-to-link layer address mapping is static, only the network number is taken from the ioctl() request; the remainder is found in a hardware specific manner. On interfaces which provide dynamic network-to-link layer address mapping facilities (for example, 10Mb/s Ethernets using `arp(7P)`), the entire address specified in the ioctl() is used. A routing table entry for destinations on the network of the interface is installed automatically when an interface's address is set.

The following ioctl() calls may be used to manipulate IP network interfaces. Unless specified otherwise, the request takes an `lifr req` structure as its parameter. This structure has the form:

```c
/* Interface request struct. used for socket ioctl. All */
/* interface ioctl's must have parameter definitions which */
/* begin with lifr_name. The remainder may be interface specific. */
struct lifreq {
    #define LIFNAMSIZ 32
    char lifr_name[LIFNAMSIZ]; /* if name, e.g. "le1" */
    union {
        int lifru_addr; /* for subnet/token etc */
        uint_t lifru_ppa; /* SIOCSLIFNAME */
    } lifr_lifru1;
    union {
        struct sockaddr_storage lifru_addr;
        struct sockaddr_storage lifru_dstaddr;
        struct sockaddr_storage lifru_broadaddr;
        struct sockaddr_storage lifru_token; /* With lifru_addrlen */
        struct sockaddr_storage lifru_subnet; /* With lifru_addrlen */
        int lifru_index; /* interface index */
        uint64_t lifru_flags; /* SIOC?LIFFLAGS */
        int lifru_metric;
        uint_t lifru_mtu;
        int lifr_muxid[2]; /* mux id's for arp & ip */
        struct lif_nd_req lifru_nd_req;
        struct lif_ifinfo_req lifru_ifinfo_req;
        zoneid_t lifru_zone; /* SIOC[GS]LIFZONE */
    } lifr_lifru2;
};
```

### Name
**if_tcp, if** – general properties of Internet Protocol network interfaces

### Description
A network interface is a device for sending and receiving packets on a network. It is usually a hardware device, although it can be implemented in software. Network interfaces used by the Internet Protocol (IPv4 or IPv6) must be STREAMS devices conforming to the Data Link Provider Interface (DLPI). See `dlpi(7P)`.

### Application Programming Interface
An interface becomes available to IP when it is opened and the IP module is pushed onto the stream with the `I_PUSH ioctl(2)` command. (See `streamio(7I)`). The `SIOCSLIFNAME ioctl(2)` is issued to specify the name of the interface and to indicate whether it is IPv4 or IPv6. This may be initiated by the kernel at boot time or by a user program after the system is running. Each interface must be assigned an IP address with the `SIOCSLIFADDR ioctl()` before it can be used. On interfaces where the network-to-link layer address mapping is static, only the network number is taken from the ioctl() request; the remainder is found in a hardware specific manner. On interfaces which provide dynamic network-to-link layer address mapping facilities (for example, 10Mb/s Ethernets using `arp(7P)`), the entire address specified in the ioctl() is used. A routing table entry for destinations on the network of the interface is installed automatically when an interface's address is set.

### Ioctls
The following ioctl() calls may be used to manipulate IP network interfaces. Unless specified otherwise, the request takes an `lifr req` structure as its parameter. This structure has the form:
#define lifr_addrlen lifr_lifru1.lifru_addrlen
#define lifr_ppa lifr_lifru1.lifru_ppa /* Driver’s ppa */
#define lifr_addr lifr_lifru.lifru_addr /* address */
#define lifr_dstaddr lifr_lifru.lifru_dstaddr
#define lifr_broadaddr lifr_lifru.lifru_broadaddr /* broadcast addr */
#define lifr_token lifr_lifru.lifru_token /* address token */
#define lifr_subnet lifr_lifru.lifru_subnet /* subnet prefix */
#define lifr_index lifr_lifru.lifru_index /* interface index */
#define lifr_flags lifr_lifru.lifru_flags /* flags */
#define lifr_metric lifr_lifru.lifru_metric /* metric */
#define lifr_mtu lifr_lifru.lifru_mtu /* mtu */
#define lifr_ip_muxid lifr_lifru.lif_muxid[0]
#define lifr_arp_muxid lifr_lifru.lif_muxid[1]
#define lifr_nd lifr_lifru.lifru_nd /* SIOCSLIF*ND */
#define lifr_ifinfo lifr_lifru.lifru_ifinfo /* SIOC[GS]LIFLNKINFO */
#define lifr_zone lifr_lifru.lifru_zone /* SIOC[GS]LIFZONE */

SIOCSLIFADDR Set interface address. Following the address assignment, the "initialization" routine for the interface is called.

SIOCGLIFADDR Get interface address.

SIOCSLIFDSTADDR Set point to point address for interface.

SIOCGLIFDSTADDR Get point to point address for interface.

SIOCSLIFFLAGS Set interface flags field. If the interface is marked down, any processes currently routing packets through the interface are notified.

SIOCGLIFFLAGS Get interface flags.

SIOCGLIFCONF Get interface configuration list. This request takes an lifconf structure (see below) as a value-result parameter. The lifc_family field can be set to AF_UNSPEC to retrieve both AF_INET and AF_INET6 interfaces. The lifc_flags field should be set to zero. The lifc_len field should be set to the size of the buffer pointed to by lifc_buf. Upon success, lifc_len will contain the length, in bytes, of the array of lifreq structures pointed to by lifc_req. For each lifreq structure, the lifr_name and lifr_addr fields will be valid.

SIOCGLIFNUM Get number of interfaces. This request returns an integer which is the number of interface descriptions (struct lifreq) that will be returned by the SIOCGLIFCONF ioctl; that is, it gives an indication of how large lifc_len has to be. This request takes an lifnum structure (see below) as a value-result parameter. The lifn_family field should be set to
AF_UNSPEC to count both AF_INET and AF_INET6 interfaces. The lifn_flags field should be initially set to zero.

**SIOCSLIFMTU** Set the maximum transmission unit (MTU) size for interface. Place the result of this request in ifru_mtu field. The MTU can not exceed the physical MTU limitation (which is reported in the DLPI DL_INFO_ACK message).

**SIOCGLIFMTU** Get the maximum transmission unit size for interface. Place the result of this request in ifru_mtu field.

**SIOCSLIFMETRIC** Set the metric associated with the interface. The metric is used by routing daemons such as `in_routed(1M)`.

**SIOCGLIFMETRIC** Get the metric associated with the interface.

**SIOCGLIFMUXID** Get the ip and arp muxid associated with the interface.

**SIOCGLIFMUXID** Set the ip and arp muxid associated with the interface.

**SIOCSLIFINDEX** Get the interface index associated with the interface.

**SIOCGLIFINDEX** Set the interface index associated with the interface.

**SIOCGLIFZONE** Get the zone associated with the interface.

**SIOCGLIFZONE** Set the zone associated with the interface. Only applies for zones that use the shared-IP instance.

**SIOCLIFADDIF** Add a new logical interface on a physical interface using an unused logical unit number. If the physical interface is part of an IP multipathing group, the logical interface may be added to a different physical interface in the same group. Upon return, the lif_name field contains the name of the actual logical interface created.

**SIOCLIFREMOVEIF** Remove a logical interface by specifying its IP address or logical interface name. When the IP address is specified and the interface is part of an IP multipathing group, the logical interface is removed from the physical interface in the group which holds the IP address.

**SIOCSLIFTOKEN** Set the address token used to form IPv6 link-local addresses and for stateless address autoconfiguration.

**SIOCGLIFTOKEN** Get the address token used to form IPv6 link-local addresses and for stateless address autoconfiguration.

**SIOCSLIFSUBNET** Set the subnet prefix associated with the interface.

**SIOCGLIFSUBNET** Get the subnet prefix associated with the interface.

**SIOCSLIFLNKINFO** Set link specific parameters for the interface.
SIOCGLIFLNKINFO
Get link specific parameters for the interface.

SIOCLIFDELND
Delete a neighbor cache entry for IPv6.

SIOCLIFGETND
Get a neighbor cache entry for IPv6.

SIOCLIFSETND
Set a neighbor cache entry for IPv6.

SIOCTMYADDR
Test if the address is assigned to this node. This request takes an
sioc_addrreq structure (see below) as a value-result parameter. The
sa_addr field should be set to the address to test. The sa_res field will
contain a non-zero value if the address is assigned to this node.

SIOCGLIFUSESRC
Set the interface from which to choose a source address. The
\lifr_index field has the interface index corresponding to the interface
whose address is to be used as the source address for packets going out
on the interface whose name is provided by \lifr_name. If the
\lifr_index field is set to zero, the previous setting is cleared. See
ifconfig(1M) for examples of the 'usesrc' option.

SIOCGLIFUSESRC
Get the interface index of the interface whose address is used as the
source address for packets going out on the interface provided by
\lifr_name field. The value is retrieved in the \lifr_index field. See
ifconfig(1M) for examples of the 'usesrc' option.

SIOCGLIFSRCOF
Get the interface configuration list for interfaces that use an address
hosted on the interface provided by the \lifs_ifindex field in the
\lifsrcof struct (see below), as a source address. The application sets
\lifs_maxlen to the size (in bytes) of the buffer it has allocated for the
data. On return, the kernel sets \lifs_len to the actual size required.
Note, the application could set \lifs_maxlen to zero to query the kernel
of the required buffer size instead of estimating a buffer size. The
application tests '\lifs_len <= \lifs_maxlen' -- if that's true, the buffer was
big enough and the application has an accurate list. If it is false, it needs
to allocate a bigger buffer and try again, and \lifs_len provides a hint
of how big to make the next trial. See ifconfig(1M) for examples of
the 'usesrc' option.

The \lifsrcof structure has the form:

/*
 * Structure used in SIOCGLIFSRCOF to get interface
 * configuration list for interfaces that use an
 * address hosted on the interface (set in \lifs_ifindex),
 * as the source address.
 */
struct lifsrcof {
    uint_t \lifs_ifindex; /* addr on this interface*/
*/
/* used as the src addr */
size_t lifs_maxlen; /* size of buffer: input */
size_t lifs_len; /* size of buffer: output */
union {
    caddr_t lifsu_buf;
    struct lifreq *lifsu_req;
} lifs_lifsu;
#define lifs_buf lifs_lifsu.lifsu_buf /* buffer addr. */
#define lifs_req lifs_lifsu.lifsu_req /* array returned */
};

SIOCTONLINK  Test if the address is directly reachable, for example, that it can be
reached without going through a router. This request takes an
sioc_addrreq structure (see below) as a value-result parameter. The
sa_addr field should be set to the address to test. The sa_res field will
contain a non-zero value if the address is onlink.

SIOCTMYSITE  Test if the address is part of the same site as this node. This request
takes an sioc_addrreq structure (see below) as a value-result
parameter. The sa_addr field should be set to the address to test. The
sa_res field will contain a non-zero value if the address is in the same
site.

The lifconf structure has the form:

/*
/* Structure used in SIOCGLIFCONF request. */
struct lifconf {
    sa_family_t lifc_family;
    int lifc_flags; /* req. specific interfaces */
    int lifc_len; /* size of assoc. buffer */
    union {
        caddr_t lifcu_buf;
        struct lifreq *lifcu_req;
    } lifc_lifcu;
};

#define lifc_buf lifc_lifcu.lifcu_buf /* buffer address */
#define lifc_req lifc_lifcu.lifcu_req /* array of structs returned */

/* Structure used in SIOCGLIFNUM request. */
struct lifnum {
    sa_family_t lifn_family;
    int lifn_flags; /* req. specific interfaces */
    int lifn_count; /* Result */
};

The sioc_addrreq structure has the form:
/* Argument structure for SIOCT* address testing ioctls. */
struct sioc_addrreq {
    struct sockaddr_storage sa_addr; /* Address to test */
    int sa_res; /* Result - 0/1 */
};

The following ioctl() calls are maintained for compatibility but only apply to IPv4 network interfaces, since the data structures are too small to hold an IPv6 address. Unless specified otherwise, the request takes an ifreq structure as its parameter. This structure has the form:

/* Interface request structure used for socket ioctls. All */
/* interface ioctls must have parameter definitions which */
/* begin with lifr_name. The remainder may be interface specific. */
struct ifreq {
#define IFNAMSIZ 16
    char ifr_name[IFNAMSIZ]; /* interface name - e.g. "hme0" */
    union {
        struct sockaddr ifru_addr;
        struct sockaddr ifru_dstaddr;
        struct sockaddr ifru_broadaddr;
        short ifru_flags;
        int ifru_metric;
        int if_muxid[2]; /* mux id’s for arp and ip */
        int ifru_index; /* interface index */
    } ifr_ifru;
#define ifr_addr ifr_ifru.ifru_addr /* address */
#define ifr_dstaddr ifr_ifru.ifru_dstaddr /* other end of p-to-p link */
#define ifr_broadaddr ifr_ifru.ifru_broadaddr /* broadcast address */
#define ifr_flags ifr_ifru.ifru_flags /* flags */
#define ifr_index ifr_ifru.ifru_index /* interface index */
#define ifr_metric ifr_ifru.ifru_metric /* metric */
};

SIOCSIFADDR Set interface address. Following the address assignment, the "initialization" routine for the interface is called.
SIOCGIFADDR Get interface address.
SIOCSIFDSTADDR Set point to point address for interface.
SIOCGIFDSTADDR Get point to point address for interface.
SIOCSIFFLAGS Set interface flags field. If the interface is marked down, any processes currently routing packets through the interface are notified.
SIOCGIFFLAGS Get interface flags.
SIOCGIFCONF Get interface configuration list. This request takes an ifconf structure (see below) as a value-result parameter. The ifc_len field should be set to the size of the buffer pointed to by ifc_buf. Upon success, ifc_len will contain the length, in bytes, of the array of ifreq structures pointed to by ifc_req. For each ifreq structure, the ifr_name and ifr_addr fields will be valid.

SIOCGIFNUM Get number of interfaces. This request returns an integer which is the number of interface descriptions (struct ifreq) that will be returned by the SIOCGIFCONF ioctl; that is, it gives an indication of how large ifc_len has to be.

SIOCSIFMTU Set the maximum transmission unit (MTU) size for interface. Place the result of this request in ifru_metric field. The MTU has to be smaller than physical MTU limitation (which is reported in the DLPI DL_INFO_ACK message).

SIOCGIFMTU Get the maximum transmission unit size for interface. Place the result of this request in ifru_metric field.

SIOCSIFMETRIC Set the metric associated with the interface. The metric is used by routine daemons such as in.routed(1M).

SIOCGIFMETRIC Get the metric associated with the interface.

SIOCGIFMUXID Get the ip and arp muxid associated with the interface.

SIOCSIFMUXID Set the ip and arp muxid associated with the interface.

SIOCGIFINDEX Get the interface index associated with the interface.

SIOCSIFINDEX Set the interface index associated with the interface.

The ifconf structure has the form:

```c
struct ifconf {
    int ifc_len; /* size of assoc. buffer */
    union {
        caddr_t ifcu_buf;
        struct ifreq *ifcu_req;
    } ifc_ifcu;
}
#define ifc_buf ifc_ifcu.ifcu_buf /* buffer address */
```

Device and Network Interfaces 345
Iff Flags

To display addressing information for each interface, enter `ifconfig -a`. IFF_flags are defined in `/usr/include/net/if.h`. The flags are:

```c
#define IFF_UP 0x00000001 /* Interface is up */
#define IFF_BROADCAST 0x00000002 /* Broadcast address valid */
#define IFF_DEBUG 0x00000004 /* Turn on debugging */
#define IFF_LOOPBACK 0x00000008 /* Loopback net */
#define IFF_POINTOPOINT 0x00000010 /* Interface is point-to-point link */
#define IFF_NOTRAILERS 0x00000020 /* Avoid use of trailers */
#define IFF_RUNNING 0x00000040 /* Resources allocated */
#define IFF_NOARP 0x00000080 /* No address res. protocol */
#define IFF_PROMISC 0x00000100 /* Receive all packets */
#define IFF_ALLMULTI 0x00000200 /* Receive all multicast pkts */
#define IFF_INET6 0x00000400 /* IPv6 interface */
#define IFF_MULTICAST 0x00000800 /* Supports multicast */
#define IFF_MULTI_BCAST 0x00001000 /* Multicast using broadcast add. */
#define IFF_UNNUMBERED 0x00002000 /* Non-unique address */
#define IFF_DHCP_RUNNING 0x00004000 /* DHCP controls interface */
#define IFF_PRIV 0x00008000 /* Do not advertise */
#define IFF_BROADCAST 0x00000002 /* Broadcast address valid */
#define IFF_DEBUG 0x00000004 /* Turn on debugging */
#define IFF_LOOPBACK 0x00000008 /* Loopback net */
#define IFF_POINT2POINT 0x00000010 /* Point-to-point link */
#define IFF_NOTRAILERS 0x00000020 /* Avoid use of trailers */
#define IFF_RUNNING 0x00000040 /* Resources allocated */
#define IFF_NOARP 0x00000080 /* No address res. protocol */
#define IFF_PROMISC 0x00000100 /* Receive all packets */
#define IFF_ALLMULTI 0x00000200 /* Receive all multicast pkts */
#define IFF_INET6 0x00000400 /* IPv6 interface */
#define IFF_MULTICAST 0x00000800 /* Supports multicast */
#define IFF_MULTI_BCAST 0x00001000 /* Multicast using broadcast add. */
#define IFF_UNNUMBERED 0x00002000 /* Non-unique address */
#define IFF_DHCP_RUNNING 0x00004000 /* DHCP controls interface */
#define IFF_PRIV 0x00008000 /* Do not advertise */
```

Errors

EPERM  The effective user id of the calling process is not superuser.

ENXIO  The \lifr_name member of the lifreq structure contains an invalid value.

For SIOCGLIFSRCONF, the lifs_ifindex member of the lifsrcof structure contains an invalid value.

For SIOCSLIFUSESRC, this error is returned if the lifr_index is set to an invalid value.

EBADADDR  Wrong address family or malformed address.

EINVAL  For SIOCSLIFMTU, this error is returned when the requested MTU size is invalid. This error indicates the MTU size is greater than the MTU size supported by the DLPI provider or less than 68 (for IPv4) or less than 1200 (for IPv6).

For SIOCSLIFUSESRC, this error is returned if either the lifr_index or lifr_name identify interfaces that are already part of an existing IPMP group.

EEXIST  For SIOCLIFADDIF, this error is returned if the lifr_name member in the lifreq structure corresponds to an interface that already has the PPA specified by lifru_ppa plumbed.

See Also ifconfig(1M), in.routed(1M), ioctl(2), streamio(7I), arp(7P), dlpi(7P), ip(7P), ip6(7P)
The igb Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, \texttt{dlpi(7P)}, on Intel 82575 Gigabit Ethernet controllers.

The igb driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support, and error recovery and reporting.

The igb driver and hardware support auto-negotiation, a protocol specified by the 1000 Base-T standard. Auto-negotiation allows each device to advertise its capabilities and discover those of its peer (link partner). The highest common denominator supported by both link partners is automatically selected, yielding the greatest available throughput, while requiring no manual configuration. The igb driver also allows you to configure the advertised capabilities to less than the maximum (where the full speed of the interface is not required), or to force a specific mode of operation, irrespective of the link partner’s advertised capabilities.

The cloning character-special device, /dev/igb, is used to access all Intel 82575 Gigabit devices installed within the system.

The igb driver is managed by the \texttt{dladm(1M)} command line utility, which allows VLANs to be defined on top of igb instances and for igb instances to be aggregated. See \texttt{dladm(1M)} for more details.

You must send an explicit DL\_ATTACH\_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL\_ERROR\_ACK) if the PPA field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL\_INFO\_ACK primitive in response to your DL\_INFO\_REQ are:

- Maximum SDU is 9000.
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DL\_ETHER.
- SAP (Service Access Point) length value is -2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
- Broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).
Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular SAP with the stream.

**Configuration**

By default, the igb driver performs auto-negotiation to select the link speed and mode. Link speed and mode can be any one of the following, (as described in the IEEE803.2 standard):

- 1000 Mbps, full-duplex.
- 100 Mbps, full-duplex.
- 100 Mbps, half-duplex.
- 10 Mbps, full-duplex.
- 10 Mbps, half-duplex.

The auto-negotiation protocol automatically selects speed (1000 Mbps, 100 Mbps, or 10 Mbps) and operation mode (full-duplex or half-duplex) as the highest common denominator supported by both link partners.

Alternatively, you can set the capabilities advertised by the igb device using `ndd(1M)`. The driver supports a number of parameters whose names begin with `adv_` (see below). Each of these parameters contains a boolean value that determines if the device advertises that mode of operation. For example, the `adv_1000fdx_cap` parameter indicates if 1000M full duplex is advertised to link partner. The `adv_autoneg_cap` parameter controls whether auto-negotiation is performed. If `adv_autoneg_cap` is set to 0, the driver forces the mode of operation selected by the first non-zero parameter in priority order as shown below:

```
(highest priority/greatest throughput)
adv_1000fdx_cap  1000Mbps full duplex
adv_100fdx_cap    100Mpbs full duplex
adv_100hdx_cap    100Mpbs half duplex
adv_10fdx_cap     10Mpbs full duplex
adv_10hdx_cap     10Mpbs half duplex

(lowest priority/least throughput)
```

All capabilities default to enabled. Note that changing any capability parameter causes the link to go down while the link partners renegotiate the link speed/duplex using the newly changed capabilities.

**Files**

- `/dev/igb*` Special character device.
- `/kernel/drv/igb` 32–bit device driver (x86).
- `/kernel/drv/amd64/igb` 64–bit device driver (x86).
- `/kernel/drv/sparcv9/igb` 64–bit device driver (SPARC).
See Also  dladm(1M), ndd(1M), netstat(1M), driver.conf(4), attributes(5), streamio(7I), dlpi(7P),

Writing Device Drivers

STREAMS Programming Guide

Network Interfaces Programmer's Guide
inet6 – Internet protocol family for Internet Protocol version 6

#include <sys/types.h>
#include <netinet/in.h>

The inet6 protocol family implements a collection of protocols that are centered around the Internet Protocol version 6 (IPv6) and share a common address format. The inet6 protocol family can be accessed using the socket interface, where it supports the SOCK_STREAM, SOCK_DGRAM, and SOCK_RAW socket types, or the Transport Level Interface (TLI), where it supports the connectionless (T_CLTS) and connection oriented (T_COTS_ORD) service types.

The Internet protocol family for IPv6 included the Internet Protocol Version 6 (IPV6), the Neighbor Discovery Protocol (NDP), the Internet Control Message Protocol (ICMPv6), the Transmission Control Protocol (TCP), and the User Datagram Protocol (UDP).

TCP supports the socket interface’s SOCK_STREAM abstraction and TLI’s T_COTS_ORD service type. UDP supports the SOCK_DGRAM socket abstraction and the TLI T_CLTS service type. See tcp(7P) and udp(7P). A direct interface to IPv6 is available using the socket interface. See ip6(7P). ICMPv6 is used by the kernel to handle and report errors in protocol processing. It is also accessible to user programs. See icmp6(7P). NDP is used to translate 128-bit IPv6 addresses into 48-bit Ethernet addresses.

IPv6 addresses come in three types: unicast, anycast, and multicast. A unicast address is an identifier for a single network interface. An anycast address is an identifier for a set of interfaces; a packet sent to an anycast address is delivered to the "nearest" interface identified by that address, pursuant to the routing protocol’s measure of distance. A multicast address is an identifier for a set of interfaces; a packet sent to a multicast address is delivered to all interfaces identified by that address. There are no broadcast addresses as such in IPv6; their functionality is superseded by multicast addresses.

For IPv6 addresses, there are three scopes within which unicast addresses are guaranteed to be unique. The scope is indicated by the address prefix. The three varieties are link-local (the address is unique on that physical link), site-local (the address is unique within that site), and global (the address is globally unique).

The three highest order bits for global unicast addresses are set to 001. The ten highest order bits for site-local addresses are set to 1111 1110 11. The ten highest order bits for link-local addresses are set to 1111 1110 11. For multicast addresses, the eight highest order bits are set to 1111 1111. Anycast addresses have the same format as unicast addresses.

IPv6 addresses do not follow the concept of "address class" seen in IP.

A global unicast address is divided into the following segments:

- The first three bits are the Format Prefix identifying a unicast address.
The next 13 bits are the Top-Level Aggregation (TLA) identifier. For example, the identifier could specify the ISP.

The next eight bits are reserved for future use.

The next 24 bits are the Next-Level Aggregation (NLA) identifier.

The next 16 bits are the Site-Level Aggregation (SLA) identifier.

The last 64 bits are the interface ID. This will most often be the hardware address of the link in IEEE EUI-64 format.

Link-local unicast addresses are divided in this manner:

- The first ten bits are the Format Prefix identifying a link-local address.
- The next 54 bits are zero.
- The last 64 bits are the interface ID. This will most often be the hardware address of the link in IEEE EUI-64 format.

Site-local unicast addresses are divided in this manner:

- The first ten bits are the Format Prefix identifying a site-local address.
- The next 38 bits are zero.
- The next 16 bits are the subnet ID.
- The last 64 bits are the interface ID. This will most often be the hardware address of the link in IEEE EUI-64 format.

**Addressing**

IPv6 addresses are sixteen byte quantities, stored in network byte order. The socket API uses the `sockaddr_in6` structure when passing IPv6 addresses between an application and the kernel. The `sockaddr_in6` structure has the following members:

```c
sa_family_t    sin6_family;
in_port_t      sin6_port;
uint32_t       sin6_flowinfo;
struct in6_addr sin6_addr;
uint32_t       sin6_scope_id;
uint32_t   __sin6_src_id;
```

Library routines are provided to manipulate structures of this form. See `inet(3SOCKET)`.

The `sin6_addr` field of the `sockaddr_in6` structure specifies a local or remote IPv6 address. Each network interface has one or more IPv6 addresses configured, that is, a link-local address, a site-local address, and one or more global unicast IPv6 addresses. The special value of all zeros may be used on this field to test for "wildcard" matching. Given in a `bind(3SOCKET)` call, this value leaves the local IPv6 address of the socket unspecified, so that the socket will receive connections or messages directed at any of the valid IPv6 addresses of the system. This can prove useful when a process neither knows nor cares what the local IPv6 address is, or when a process wishes to receive requests using all of its network interfaces.
The sockaddr_in6 structure given in the bind() call must specify an in6_addr value of either all zeros or one of the system’s valid IPv6 addresses. Requests to bind any other address will elicit the error EADDRNOTAVAIL. When a connect(3SOCKET) call is made for a socket that has a wildcard local address, the system sets the sin6_addr field of the socket to the IPv6 address of the network interface through which the packets for that connection are routed.

The sin6_port field of the sockaddr_in6 structure specifies a port number used by TCP or UDP. The local port address specified in a bind() call is restricted to be greater than IPPORT_RESERVED (defined in <netinet/in.h>) unless the creating process is running as the super-user, providing a space of protected port numbers. In addition, the local port address cannot be in use by any socket of the same address family and type. Requests to bind sockets to port numbers being used by other sockets return the error EADDRINUSE. If the local port address is specified as 0, the system picks a unique port address greater than IPPORT_RESERVED. A unique local port address is also selected when a socket which is not bound is used in a connect(3SOCKET) or sendto() call. See send(3SOCKET). This allows programs that do not care which local port number is used to set up TCP connections by simply calling socket(3SOCKET) and then connect(3SOCKET), and then sending UDP datagrams with a socket() call followed by a sendto() call.

Although this implementation restricts sockets to unique local port numbers, TCP allows multiple simultaneous connections involving the same local port number so long as the remote IPv6 addresses or port numbers are different for each connection. Programs may explicitly override the socket restriction by setting the SO_REUSEADDR socket option with setsockopt(). See getsockopt(3SOCKET).

In addition, the same port may be bound by two separate sockets if one is an IP socket and the other an IPv6 socket.

TLI applies somewhat different semantics to the binding of local port numbers. These semantics apply when Internet family protocols are used using the TLI.

IPv6 source address selection is done on a per destination basis, and utilizes a list of rules from which the best source address is selected from candidate addresses. The candidate set comprises a set of local addresses assigned on the system which are up and not anycast. If just one candidate exists in the candidate set, it is selected.

Conceptually, each selection rule prefers one address over another, or determines their equivalence. If a rule produces a tie, a subsequent rule is used to break the tie.

The sense of some rules may be reversed on a per-socket basis using the IPV6_SRC_PREFERENCES socket option (see ip6(7P)). The flag values for this option are defined in <netinet/in.h> and are referenced in the description of the appropriate rules below.

As the selection rules indicate, the candidate addresses are SA and SB and the destination is D.
Prefer the same address  If SA == D, prefer SA. If SB == D, prefer SB.

Prefer appropriate scope  Here, Scope(X) is the scope of X according to the IPv6 Addressing Architecture.

If Scope(SA) < Scope(SB): If Scope(SA) < Scope(D), then prefer SB and otherwise prefer SA.

If Scope(SB) < Scope(SA): If Scope(SB) < Scope(D), then prefer SA and otherwise prefer SB.

Avoid deprecated addresses  If one of the addresses is deprecated (IFF_DEPRECATED) and the other is not, prefer the one that isn’t deprecated.

Prefer preferred addresses  If one of the addresses is preferred (IFF_PREFERRED) and the other is not, prefer the one that is preferred.

Prefer outgoing interface  If one of the addresses is assigned to the interface that will be used to send packets to D and the other is not, then prefer the former.

Prefer matching label  This rule uses labels which are obtained through the IPv6 default address selection policy table. See ipaddrsel(1M) for a description of the default contents of the table and how the table is configured.

If Label(SA) == Label(D) and Label(SB) != Label(D), then prefer SA.

If Label(SB) == Label(D) and Label(SA) != Label(D), then prefer SB.

Prefer public addresses  This rule prefers public addresses over temporary addresses, as defined in RFC 3041. Temporary addresses are disabled by default and may be enabled by appropriate settings in ndpd.conf(4).

The sense of this rule may be set on a per-socket basis using the IPV6_SRC_PREFERENCES socket option. Passing the flag IPV6_PREFER_SRC_TMP or IPV6_PREFER_SRC_PUBLIC will cause temporary or public addresses to be preferred, respectively, for that particular socket. See ip6(7P) for more information about IPv6 socket options.

Use longest matching prefix.  This rule prefers the source address that has the longer matching prefix with the destination. Because this is the last rule and because both source addresses could have equal
matching prefixes, this rule does an xor of each source address with the destination, then selects the source address with the smaller xor value in order to break any potential tie.

If \(SA^D < SB^D\), then prefer \(SA\).

If \(SB^D < SA^D\), then prefer \(SB\).

Applications can override this algorithm by calling `bind(3SOCKET)` and specifying an address.

See Also `ioctl(2), bind(3SOCKET), connect(3SOCKET), getipnodebyaddr(3SOCKET), getipnodebyname(3SOCKET), getprotobyname(3SOCKET), getservbyname(3SOCKET), getssockopt(3SOCKET), inet(3SOCKET), send(3SOCKET), icmp6(7P), ip6(7P), tcp(7P), udp(7P)`


Notes The IPv6 support is subject to change as the Internet protocols develop. Users should not depend on details of the current implementation, but rather the services exported.
# inet(7P)

## Name

inet – Internet protocol family

## Synopsis

```c
#include <sys/types.h>
#include <netinet/in.h>
```

## Description

The Internet protocol family implements a collection of protocols which are centered around the Internet Protocol (“IP”) and which share a common address format. The Internet family protocols can be accessed using the socket interface, where they support the SOCK_STREAM, SOCK_DGRAM, and SOCK_RAW socket types, or the Transport Level Interface (TLI), where they support the connectionless (T_CLTS) and connection oriented (T_COTS_ORD) service types.

## Protocols

The Internet protocol family is comprised of the Internet Protocol (“IP”), the Address Resolution Protocol (“ARP”), the Internet Control Message Protocol (“ICMP”), the Transmission Control Protocol (“TCP”), and the User Datagram Protocol (“UDP”).

TCP supports the socket interface’s SOCK_STREAM abstraction and TLI’s T_COTS_ORD service type. UDP supports the SOCK_DGRAM socket abstraction and the TLI T_CLTS service type. See tcp(7P) and udp(7P). A direct interface to IP is available using both TLI and the socket interface (see ip(7P)). ICMP is used by the kernel to handle and report errors in protocol processing. It is also accessible to user programs (see icmp(7P)). ARP is used to translate 32-bit IP addresses into 48-bit Ethernet addresses. See arp(7P).

The 32-bit IP address is divided into network number and host number parts. It is frequency-encoded. The most-significant bit is zero in Class A addresses, in which the high-order 8 bits represent the network number. Class B addresses have their high order two bits set to 10 and use the high-order 16 bits as the network number field. Class C addresses have a 24-bit network number part of which the high order three bits are 110. Sites with a cluster of IP networks may choose to use a single network number for the cluster; this is done by using subnet addressing. The host number portion of the address is further subdivided into subnet number and host number parts. Within a subnet, each subnet appears to be an individual network. Externally, the entire cluster appears to be a single, uniform network requiring only a single routing entry. Subnet addressing is enabled and examined by the following ioctl(2) commands. They have the same form as the SIOCSIFADDR command.

- **SIOCSIFNETMASK** Set interface network mask. The network mask defines the network part of the address; if it contains more of the address than the address type would indicate, then subnets are in use.
- **SIOCGIFNETMASK** Get interface network mask.

## Addressing

IP addresses are four byte quantities, stored in network byte order. IP addresses should be manipulated using the byte order conversion routines. See byteorder(3SOCKET).

Addresses in the Internet protocol family use the sockaddr_in structure, which has the following members:
short sin_family;
ushort_t sin_port;
struct in_addr sin_addr;
char sin_zero[8];

Library routines are provided to manipulate structures of this form; See `inet(3SOCKET)`.

The `sin_addr` field of the `sockaddr_in` structure specifies a local or remote IP address. Each network interface has its own unique IP address. The special value `INADDR_ANY` may be used in this field to effect "wildcard" matching. Given in a `bind(3SOCKET)` call, this value leaves the local IP address of the socket unspecified, so that the socket will receive connections or messages directed at any of the valid IP addresses of the system. This can prove useful when a process neither knows nor cares what the local IP address is or when a process wishes to receive requests using all of its network interfaces. The `sockaddr_in` structure given in the `bind(3SOCKET)` call must specify an `in_addr` value of either `INADDR_ANY` or one of the system’s valid IP addresses. Requests to bind any other address will elicit the error `EADDRNOTAVAIL`. When a `connect(3SOCKET)` call is made for a socket that has a wildcard local address, the system sets the `sin_addr` field of the socket to the IP address of the network interface that the packets for that connection are routed through.

The `sin_port` field of the `sockaddr_in` structure specifies a port number used by TCP or UDP. The local port address specified in a `bind(3SOCKET)` call is restricted to be greater than `IPPORT_RESERVED` (defined in `<netinet/in.h>`) unless the creating process is running as the superuser, providing a space of protected port numbers. In addition, the local port address must not be in use by any socket of same address family and type. Requests to bind sockets to port numbers being used by other sockets return the error `EADDRINUSE`. If the local port address is specified as 0, then the system picks a unique port address greater than `IPPORT_RESERVED`. A unique local port address is also picked when a socket which is not bound is used in a `connect(3SOCKET)` or `sendto` (see `send(3SOCKET)`) call. This allows programs which do not care which local port number is used to set up TCP connections by simply calling `socket(3SOCKET)` and then `connect(3SOCKET)`, and to send UDP datagrams with a `socket(3SOCKET)` call followed by a `sendto()` call.

Although this implementation restricts sockets to unique local port numbers, TCP allows multiple simultaneous connections involving the same local port number so long as the remote IP addresses or port numbers are different for each connection. Programs may explicitly override the socket restriction by setting the `SO_REUSEADDR` socket option with `setsockopt` (see `getsockopt(3SOCKET)`).

TLI applies somewhat different semantics to the binding of local port numbers. These semantics apply when Internet family protocols are used using the TLI.
See Also  ioctl(2), bind(3SOCKET), byteorder(3SOCKET), connect(3SOCKET),
gethostbyname(3NSL), getnetbyname(3SOCKET), getprotobynamel(3SOCKET),
getservbyname(3SOCKET), getssockopt(3SOCKET), send(3SOCKET), socket(3SOCKET),
ar(7P), icmp(7P), ip(7P), tcp(7P), udp(7P)

Network Information Center, *DDN Protocol Handbook* (3 vols.), Network Information

Notes  The Internet protocol support is subject to change as the Internet protocols develop. Users
should not depend on details of the current implementation, but rather the services exported.
ip6 – Internet Protocol Version 6

Synopsis
#include <sys/socket.h>
#include <netinet/in.h>
#include <netinet/ip6.h>

s = socket(AF_INET6, SOCK_RAW, proto);
t = t_open ("/dev/rawip6", O_RDWR);

Description
The IPv6 protocol is the next generation of the internetwork datagram delivery protocol of the Internet protocol family. Programs may use IPv6 through higher-level protocols such as the Transmission Control Protocol (TCP) or the User Datagram Protocol (UDP), or may interface directly to IPv6. See tcp(7P) and udp(7P). Direct access may be by means of the socket interface, using a “raw socket,” or by means of the Transport Level Interface (TLI). The protocol options and IPv6 extension headers defined in the IPv6 specification may be set in outgoing datagrams.

The STREAMS driver /dev/rawip6 is the TLI transport provider that provides raw access to IPv6.

Raw IPv6 sockets are connectionless and are normally used with the sendto() and recvfrom() calls (see send(3SOCKET) and recv(3SOCKET)), although the connect(3SOCKET) call may also be used to fix the destination for future datagrams. In this case, the read(2) or recv(3SOCKET) and write(2) or send(3SOCKET) calls may be used. Ancillary data may also be sent or received over raw IPv6 sockets using the sendmsg(3SOCKET) and recvmsg(3SOCKET) system calls.

Unlike raw IP, IPv6 applications do not include a complete IPv6 header when sending; there is no IPv6 analog to the IP IP_HDRINCL socket option. IPv6 header values may be specified or received as ancillary data to a sendmsg(3SOCKET) or recvmsg(3SOCKET) system call, or may be specified as “sticky” options on a per-socket basis by using the setsockopt(3SOCKET) system call. Such sticky options are applied to all outbound packets unless overridden by ancillary data. If any ancillary data is specified in a sendmsg(3SOCKET) call, all sticky options not explicitly overridden revert to default values for that datagram only; the sticky options persist as set for subsequent datagrams.

Since sendmsg(3SOCKET) is not supported for SOCK_STREAM upper level protocols such as TCP, ancillary data is unsupported for TCP. Sticky options, however, are supported.

Since sendmsg(3SOCKET) is supported for SOCK_DGRAM upper level protocols, both ancillary data and sticky options are supported for UDP, ICMP6, and raw IPv6 sockets.

The socket options supported at the IPv6 level are:

IPV6_BOUND_IF Limit reception transmission of packets to this interface. Takes an integer as an argument; the integer is the selected interface index.
### IPV6_UNSPEC_SRC
Boolean. Allow/disallow sending with a zero source address.

### IPV6_UNICAST_HOPS
Default hop limit for unicast datagrams. This option takes an integer as an argument. Its value becomes the new default value for `ip6_hops` that IPv6 will use on outgoing unicast datagrams sent from that socket. The initial default is 60.

### IPV6_CHECKSUM
Specify the integer offset in bytes into the user data of the checksum location. Does not apply to the ICMP6 protocol. Note: checksums are required for all IPv6 datagrams; this is different from IP, in which datagram checksums were optional. IPv6 will compute the ULP checksum if the value in the checksum field is zero.

### IPV6_SEC_OPT
Enable or obtain IPsec security settings for this socket. For more details on the protection services of IPsec, see `ipsec(7P)`.

### IPV6_DONTFRAG
Boolean. Control fragmentation.

### IPV6_USE_MIN_MTU
Boolean. Use the minimum MTU for transmitting traffic.

### IPV6_V6ONLY
Boolean. If set, only V6 packets can be sent or received.

### IPV6_SRC_PREFRENCES
Enable or obtain Source Address Selection rule settings for this socket. For more details on the Source Address Selection rules, see `inet6(7P)`.

The following options are boolean switches controlling the reception of ancillary data:

### IPV6_RECVPKTINFO
Enable/disable receipt of the index of the interface the packet arrived on, and of the inbound packet’s destination address.

### IPV6_RECVHOPLIMIT
Enable/disable receipt of the inbound packet’s current hoplimit.

### IPV6_RECVHOPOPTS
Enable/disable receipt of the inbound packet’s IPv6 hop-by-hop extension header.

### IPV6_RECVDSTOPTS
Enable/disable receipt of the inbound packet’s IPv6 destination options extension header.

### IPV6_RECVRTHDR
Enable/disable receipt of the inbound packet’s IPv6 routing header.

### IPV6_RECVRTHDRDSTOPTS
Enable/disable receipt of the intermediate-hops options extension header. This option is obsolete. `IPV6_RECVDSTOPTS` turns on receipt of both destination option headers.

### IPV6_RECVTCLASS
Enable/disable receipt of the traffic class of the inbound packet.

### IPV6_RECVPATHMTU
Enable/disable receipt of the path mtu of the inbound packet.
The following options may be set as sticky options with `setsockopt(3SOCKET)` or as ancillary data to a `sendmsg(3SOCKET)` system call:

**IPV6_PKTINFO**  
Set the source address and/or interface out which the packet(s) will be sent. Takes a `struct in6_pktinfo` as the parameter.

**IPV6_HOPLIMIT**  
Set the initial hoplimit for outbound datagrams. Takes an integer as the parameter. Note: This option sets the hoplimit only for ancillary data or sticky options and does not change the default hoplimit for the socket; see `IPV6_UNICAST_HOPS` and `IPV6_MULTICAST_HOPS` to change the socket's default hoplimit.

**IPV6_NEXTHOP**  
Specify the IPv6 address of the first hop, which must be a neighbor of the sending host. Takes a `struct sockaddr_in6` as the parameter. When this option specifies the same address as the destination IPv6 address of the datagram, this is equivalent to the existing `SO_DONTROUTE` option.

**IPV6_HOPOPTS**  
Specify one or more hop-by-hop options. Variable length. Takes a complete IPv6 hop-by-hop options extension header as the parameter.

**IPV6_DSTOPTS**  
Specify one or more destination options. Variable length. Takes a complete IPv6 destination options extension header as the parameter.

**IPV6_RTHDR**  
Specify the IPv6 routing header. Variable length. Takes a complete IPv6 routing header as the parameter. Currently, only type 0 routing headers are supported.

**IPV6_RTHRDRSTOPTS**  
Specify one or more destination options for all intermediate hops. May be configured, but will not be applied unless an IPv6 routing header is also configured. Variable length. Takes a complete IPv6 destination options extension header as the parameter.

**IPV6_PATHMTU**  
Get the path MTU associated with a connected socket. Takes an `ip6_mtuinfo` as the parameter.

**IPV6_TCLASS**  
Set the traffic class associated with outgoing packets. The parameter is an integer. If the parameter is less than -1 or greater than 256, `EINVAL` is returned. If the parameter is equal to -1, use the default. If the parameter is between 0 and 255 inclusive, use that value.

The following options affect the socket's multicast behavior:

**IPV6_JOIN_GROUP**  
Join a multicast group. Takes a `struct ipv6_mreq` as the parameter; the structure contains a multicast address and an interface index.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IPV6_LEAVE_GROUP</strong></td>
<td>Leave a multicast group. Takes a <code>struct ipv6_mreq</code> as the parameter; the structure contains a multicast address and an interface index.</td>
</tr>
<tr>
<td><strong>MCAST_JOIN_GROUP</strong></td>
<td>Functionally equivalent to IPV6_JOIN_GROUP. Takes a <code>struct group_req</code> as the parameter. The structure contains a multicast address and an interface index.</td>
</tr>
<tr>
<td><strong>MCAST_BLOCK_SOURCE</strong></td>
<td>Block multicast packets on a particular multicast group whose source address matches the given source address. The specified group must be joined previously using IPV6_JOIN_GROUP or MCAST_JOIN_GROUP. Takes a <code>struct group_source_req</code> as the parameter. The structure contains an interface index, a multicast address, and a source address.</td>
</tr>
<tr>
<td><strong>MCAST_UNBLOCK_SOURCE</strong></td>
<td>Unblock multicast packets which were previously blocked using MCAST_BLOCK_SOURCE. Takes a <code>struct group_source_req</code> as the parameter. The structure contains an interface index, a multicast address, and a source address.</td>
</tr>
<tr>
<td><strong>MCAST_LEAVE_GROUP</strong></td>
<td>Functionally equivalent to IPV6_LEAVE_GROUP. Takes a <code>struct group_req</code> as the parameter. The structure contains a multicast address and an interface index.</td>
</tr>
<tr>
<td><strong>MCAST_JOIN_SOURCE_GROUP</strong></td>
<td>Begin receiving packets for the given multicast group whose source address matches the specified address. Takes a <code>struct group_source_req</code> as the parameter. The structure contains an interface index, a multicast address, and a source address.</td>
</tr>
<tr>
<td><strong>MCAST_LEAVE_SOURCE_GROUP</strong></td>
<td>Stop receiving packets for the given multicast group whose source address matches the specified address. Takes a <code>struct group_source_req</code> as the parameter. The structure contains an interface index, a multicast address, and a source address.</td>
</tr>
<tr>
<td><strong>IPV6_MULTICAST_IF</strong></td>
<td>The outgoing interface for multicast packets. This option takes an integer as an argument; the integer is the interface index of the selected interface.</td>
</tr>
<tr>
<td><strong>IPV6_MULTICAST_HOPS</strong></td>
<td>Default hop limit for multicast datagrams. This option takes an integer as an argument. Its value becomes the new default value for <code>ip6_hops</code> that IPv6 will use on outgoing multicast datagrams sent from that socket. The initial default is 1.</td>
</tr>
<tr>
<td><strong>IPV6_MULTICAST_LOOP</strong></td>
<td>Loopback for multicast datagrams. Normally multicast datagrams are delivered to members on the sending host.</td>
</tr>
</tbody>
</table>
Setting the unsigned character argument to 0 will cause the opposite behavior.

The multicast socket options can be used with any datagram socket type in the IPv6 family.

At the socket level, the socket option SO_DONTROUTE may be applied. This option forces datagrams being sent to bypass routing and forwarding by forcing the IPv6 hoplimit field to 1, meaning that the packet will not be forwarded by routers.

Raw IPv6 datagrams can also be sent and received using the TLI connectionless primitives.

Datagrams flow through the IPv6 layer in two directions: from the network up to user processes and from user processes down to the network. Using this orientation, IPv6 is layered above the network interface drivers and below the transport protocols such as UDP and TCP. The Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) is logically a part of IPv6. See icmp6(7P).

Unlike IP, IPv6 provides no checksum of the IPv6 header. Also unlike IP, upper level protocol checksums are required. IPv6 will compute the ULP/data portion checksum if the checksum field contains a zero (see IPV6_CHECKSUM option above).

IPv6 extension headers in received datagrams are processed in the IPv6 layer according to the protocol specification. Currently recognized IPv6 extension headers include hop-by-hop options header, destination options header, routing header (currently, only type 0 routing headers are supported), and fragment header.

By default, the IPv6 layer will not forward IPv6 packets that are not addressed to it. This behavior can be overridden by using routeadm(1M) to enable the ipv6-forwarding option. IPv6 forwarding is configured at boot time based on the setting of routeadm(1M)’s ipv6-forwarding option.

For backwards compatibility, IPv6 forwarding can be enabled or disabled using ndd(1M)’s ip_forwarding variable. It is set to 1 if IPv6 forwarding is enabled, or 0 if it is disabled.

Additionally, finer-grained forwarding can be configured in IPv6. Each interface can be configured to forward IPv6 packets by setting the IFF_ROUTER interface flag. This flag can be set and cleared using ifconfig(1M)’s router and –router options. If an interface’s IFF_ROUTER flag is set, packets can be forwarded to or from the interface. If it is clear, packets will neither be forwarded from this interface to others, nor forwarded to this interface. Setting the ip6_forwarding variable sets all of the IPv6 interfaces’ IFF_ROUTER flags.

For backwards compatibility, each interface creates an <ifname>ip6_forwarding /dev/ip6 variable that can be modified using ndd(1M). An interface’s :ip6_forwarding ndd variable is a boolean variable that mirrors the status of its IFF_ROUTER interface flag. It is set to 1 if the
flag is set, or 0 if it is clear. This interface specific <ifname>:ip6_forwarding ndd variable is obsolete and may be removed in a future release of Solaris. The ifconfig(1M) router and –router interfaces are preferred.

The IPv6 layer will send an ICMP6 message back to the source host in many cases when it receives a datagram that can not be handled. A "time exceeded" ICMP6 message will be sent if the ip6_hops field in the IPv6 header drops to zero in the process of forwarding a datagram. A "destination unreachable" message will be sent by a router or by the originating host if a datagram can not be sent on because there is no route to the final destination; it will be sent by a router when it encounters a firewall prohibition; it will be sent by a destination node when the transport protocol (that is, TCP) has no listener. A "packet too big" message will be sent by a router if the packet is larger than the MTU of the outgoing link (this is used for Path MTU Discovery). A "parameter problem" message will be sent if there is a problem with a field in the IPv6 header or any of the IPv6 extension headers such that the packet cannot be fully processed.

The IPv6 layer supports fragmentation and reassembly. Datagrams are fragmented on output if the datagram is larger than the maximum transmission unit (MTU) of the network interface. Fragments of received datagrams are dropped from the reassembly queues if the complete datagram is not reconstructed within a short time period.

Errors in sending discovered at the network interface driver layer are passed by IPv6 back up to the user process.

See Also
svcs(1), ndd(1M), routeadm(1M), svcadm(1M), read(2), write(2), bind(3SOCKET), connect(3SOCKET), getsockopt(3SOCKET), recv(3SOCKET), recvmsg(3SOCKET), send(3SOCKET), sendmsg(3SOCKET), setsockopt(3SOCKET), defaultrouter(4), smf(5), icmp6(7P), if_tcp(7P), ipsec(7P), inet6(7P), routing(7P), tcp(7P), udp(7P)


Diagnostics
A socket operation may fail with one of the following errors returned:

EPROTO UNSUPPORTED  Unsupported protocol (for example, IPPROTO_RAW.)

EACCES  A bind() operation was attempted with a “reserved” port number and the effective user ID of the process was not the privileged user.

EADDR IN USE  A bind() operation was attempted on a socket with a network address/port pair that has already been bound to another socket.

EADDR NOT AVAILABLE  A bind() operation was attempted for an address that is not configured on this machine.
EINVAL
A sendmsg() operation with a non-NULL msg_accrights was attempted.

EINVAL
A getsockopt() or setsockopt() operation with an unknown socket option name was given.

EINVAL
A getsockopt() or setsockopt() operation was attempted with the IPv6 option field improperly formed; an option field was shorter than the minimum value or longer than the option buffer provided; the value in the option field was invalid.

EISCONN
A connect() operation was attempted on a socket on which a connect() operation had already been performed, and the socket could not be successfully disconnected before making the new connection.

EISCONN
A sendto() or sendmsg() operation specifying an address to which the message should be sent was attempted on a socket on which a connect() operation had already been performed.

EMSGSIZE
A send(), sendto(), or sendmsg() operation was attempted to send a datagram that was too large for an interface, but was not allowed to be fragmented (such as broadcasts).

ENETUNREACH
An attempt was made to establish a connection via connect(), or to send a datagram by means of sendto() or sendmsg(), where there was no matching entry in the routing table; or if an ICMP "destination unreachable" message was received.

ENOTCONN
A send() or write() operation, or a sendto() or sendmsg() operation not specifying an address to which the message should be sent, was attempted on a socket on which a connect() operation had not already been performed.

ENOBUFFS
The system ran out of memory for fragmentation buffers or other internal data structures.

ENOMEM
The system was unable to allocate memory for an IPv6 socket option or other internal data structures.

ENOPROTOOPT
An IP socket option was attempted on an IPv6 socket, or an IPv6 socket option was attempted on an IP socket.

ENOPROTOOPT
Invalid socket type for the option.

Notes
Applications using the sockets API must use the Advanced Sockets API for IPv6 (RFC 2292) to see elements of the inbound packet’s IPv6 header or extension headers.
The ip6 service is managed by the service management facility, smf(5), under the service identifier:

svc:/network/initial:default

Administrative actions on this service, such as enabling, disabling, or requesting restart, can be performed using svcadm(1M). The service's status can be queried using the svcs(1) command.
### ip(7P)

#### Name
ip, IP – Internet Protocol

#### Synopsis

```c
#include <sys/socket.h>

#include <netinet/in.h>

s = socket(AF_INET, SOCK_RAW, proto);
t = t_open ("/dev/rawip", O_RDWR);
```

#### Description

IP is the internetwork datagram delivery protocol that is central to the Internet protocol family. Programs may use IP through higher-level protocols such as the Transmission Control Protocol (TCP) or the User Datagram Protocol (UDP), or may interface directly to IP. See tcp(7P) and udp(7P). Direct access may be by means of the socket interface, using a "raw socket," or by means of the Transport Level Interface (TLI). The protocol options defined in the IP specification may be set in outgoing datagrams.

Packets sent to or from this system may be subject to IPsec policy. See ipsec(7P) for more information.

#### Application Programming Interface

The STREAMS driver /dev/rawip is the TLI transport provider that provides raw access to IP.

Raw IP sockets are connectionless and are normally used with the sendto() and recvfrom() calls (see send(3SOCKET) and recv(3SOCKET)), although the connect(3SOCKET) call may also be used to fix the destination for future datagram. In this case, the read(2) or recv(3SOCKET) and write(2) or send(3SOCKET) calls may be used. If proto is IPPROTO_RAW or IPPROTO_IGMP, the application is expected to include a complete IP header when sending. Otherwise, that protocol number will be set in outgoing datagrams and used to filter incoming datagrams and an IP header will be generated and prepended to each outgoing datagram. In either case, received datagrams are returned with the IP header and options intact.

If an application uses IP_HDRINCL and provides the IP header contents, the IP stack does not modify the following supplied fields under any conditions: Type of Service, DF Flag, Protocol, and Destination Address. The IP Options and IHL fields are set by use of IP_OPTIONS, and Total Length is updated to include any options. Version is set to the default. Identification is chosen by the normal IP ID selection logic. The source address is updated if none was specified and the TTL is changed if the packet has a broadcast destination address. Since an application cannot send down fragments (as IP assigns the IP ID), Fragment Offset is always 0. The IP Checksum field is computed by IP. None of the data beyond the IP header are changed, including the application-provided transport header.

The socket options supported at the IP level are:

**IP_OPTIONS**

IP options for outgoing datagrams. This socket option may be used to set IP options to be included in each outgoing datagram. IP options to be sent are set with setsockopt() (see getsockopt(3SOCKET)). The getsockopt(3SOCKET) call returns the IP options set in the last setsockopt() call. IP options on
received datagrams are visible to user programs only using raw IP sockets. The format of IP options given in setsockopt() matches those defined in the IP specification with one exception: the list of addresses for the source routing options must include the first-hop gateway at the beginning of the list of gateways. The first-hop gateway address will be extracted from the option list and the size adjusted accordingly before use. IP options may be used with any socket type in the Internet family.

**IP_SEC_OPT**
Enable or obtain IPsec security settings for this socket. For more details on the protection services of IPsec, see ipsec(7P).

**IP_ADD_MEMBERSHIP**
Join a multicast group.

**IP_DROP_MEMBERSHIP**
Leave a multicast group.

**IP_BOUND_IF**
Limit reception and transmission of packets to this interface. Takes an integer as an argument. The integer is the selected interface index.

The following options take `in_pktinfo_t` as the parameter:

**IP_PKTINFO**
Set the source address and/or transmit interface of the packet(s).

IP_XMIT_IF and IP_DONTFAILOVER_IF options take precedence over IF index passed in IP_PKTINFO.

```
struct in_pktinfo {
    unsigned int ipi_ifindex; /* send/recv interface index */
    struct in_addr ipi_spec_dst; /* matched source addr. */
    struct in_addr ipi_addr; /* src/dst addr. in IP hdr */
} in_pktinfo_t;
```

When passed in (on transmit) via ancillary data with IP_PKTINFO, ipi_spec_dst is used as the source address and ipi_ifindex is used as the interface index to send the packet out.

**IP_RECVPKTINFO**
Enable/disable receipt of the index of the interface the packet arrived on, the local address that was matched for reception, and the inbound packet’s actual destination address. Takes boolean as the parameter. Returns struct in_pktinfo_t as ancillary data.

The following options take a `struct ip_mreq` as the parameter. The structure contains a multicast address which must be set to the CLASS-D IP multicast address and an interface address. Normally the interface address is set to INADDR_ANY which causes the kernel to choose the interface on which to join.
The following options take a struct ip_mreq_source as the parameter. The structure contains a multicast address (which must be set to the CLASS-D IP multicast address), an interface address, and a source address.

**MCAST_JOIN_GROUP**
Join a multicast group. Functionally equivalent to IP_ADD_MEMBERSHIP.

**MCAST_BLOCK_SOURCE**
Block multicast packets whose source address matches the given source address. The specified group must be joined previously using IP_ADD_MEMBERSHIP or MCAST_JOIN_GROUP.

**MCAST_UNBLOCK_SOURCE**
Unblock (begin receiving) multicast packets which were previously blocked using MCAST_BLOCK_SOURCE.

**MCAST_LEAVE_GROUP**
Leave a multicast group. Functionally equivalent to IP_DROP_MEMBERSHIP.

**MCAST_JOIN_SOURCE_GROUP**
Begin receiving packets for the given multicast group whose source address matches the specified address.

**MCAST_LEAVE_SOURCE_GROUP**
Stop receiving packets for the given multicast group whose source address matches the specified address.

The following options take a struct group_req or struct group_source_req as the parameter. The group_req structure contains an interface index and a multicast address which must be set to the CLASS-D multicast address. The group_source_req structure is used for those options which include a source address. It contains an interface index, multicast address, and source address.

**IP_MULTICAST_IF**
The outgoing interface for multicast packets. This option takes a struct in_addr as an argument, and it selects that interface for outgoing IP multicast packets. If the address specified is INADDR_ANY, it uses the unicast routing table to select the outgoing interface (which is the default behavior).
IP_MULTICAST_TTL  Time to live for multicast datagrams. This option takes an unsigned character as an argument. Its value is the TTL that IP uses on outgoing multicast datagrams. The default is 1.

IP_MULTICAST_LOOP  Loopback for multicast datagrams. Normally multicast datagrams are delivered to members on the sending host (or sending zone). Setting the unsigned character argument to 0 causes the opposite behavior, meaning that when multiple zones are present, the datagrams are delivered to all zones except the sending zone.

IP_RECVIF  Receive the inbound interface index.

IP_TOS  This option takes an integer argument as its input value. The least significant 8 bits of the value are used to set the Type Of Service field in the IP header of the outgoing packets.

IP_NEXTHOP  This option specifies the address of the onlink nexthop for traffic originating from that socket. It causes the routing table to be bypassed and outgoing traffic is sent directly to the specified nexthop. This option takes an ipaddr_t argument representing the IPv4 address of the nexthop as the input value. The IP_NEXTHOP option takes precedence over IPOPT_LSRR, IP_XMIT_IF and SO_DONTROUTE take precedence over IP_NEXTHOP. This option has no meaning for broadcast and multicast packets. The application must ensure that the specified nexthop is alive. An application may want to specify the IP_NEXTHOP option on a TCP listener socket only for incoming requests to a particular IP address. In this case, it must avoid binding the socket to INADDR_ANY and instead must bind the listener socket to the specific IP address. In addition, typically the application may want the incoming and outgoing interface to be the same. In this case, the application must select a suitable nexthop that is onlink and reachable via the desired interface and do a setsockopt (IP_NEXTHOP) on it. Then it must bind to the IP address of the desired interface. Setting the IP_NEXTHOP option requires the PRIV_SYS_NET_CONFIG privilege.

The multicast socket options (IP_MULTICAST_IF, IP_MULTICAST_TTL, IP_MULTICAST_LOOP and IP_RECVIF) can be used with any datagram socket type in the Internet family.

At the socket level, the socket option SO_DONTROUTE may be applied. This option forces datagrams being sent to bypass routing and forwarding by forcing the IP Time To Live field to 1, meaning that the packet will not be forwarded by routers.

Raw IP datagrams can also be sent and received using the TLI connectionless primitives.
Datagrams flow through the IP layer in two directions: from the network up to user processes and from user processes down to the network. Using this orientation, IP is layered above the network interface drivers and below the transport protocols such as UDP and TCP. The Internet Control Message Protocol (ICMP) is logically a part of IP. See icmp(7P).

IP provides for a checksum of the header part, but not the data part, of the datagram. The checksum value is computed and set in the process of sending datagrams and checked when receiving datagrams.

IP options in received datagrams are processed in the IP layer according to the protocol specification. Currently recognized IP options include: security, loose source and record route (LSRR), strict source and record route (SSRR), record route, and internet timestamp.

By default, the IP layer will not forward IPv4 packets that are not addressed to it. This behavior can be overridden by using routeadm(1M) to enable the ipv4-forwarding option. IPv4 forwarding is configured at boot time based on the setting of routeadm(1M)’s ipv4-forwarding option.

For backwards compatibility, IPv4 forwarding can be enabled or disabled using ndd(1M)’s ip_forwarding variable. It is set to 1 if IPv4 forwarding is enabled, or 0 if it is disabled.

Additionally, finer-grained forwarding can be configured in IP. Each interface can be configured to forward IP packets by setting the IFF_ROUTER interface flag. This flag can be set and cleared using ifconfig(1M)’s router and router options. If an interface’s IFF_ROUTER flag is set, packets can be forwarded to or from the interface. If it is clear, packets will neither be forwarded from this interface to others, nor forwarded to this interface. Setting the ip_forwarding variable sets all of the IPv4 interfaces’ IFF_ROUTER flags.

For backwards compatibility, each interface creates an <ifname>:ip_forwarding /dev/ip variable that can be modified using ndd(1M). An interface’s :ip_forwarding ndd variable is a boolean variable that mirrors the status of its IFF_ROUTER interface flag. It is set to 1 if the flag is set, or 0 if it is clear. This interface specific <ifname>:ip_forwarding ndd variable is obsolete and may be removed in a future release of Solaris. The ifconfig(1M) router and –router interfaces are preferred.

The IP layer sends an ICMP message back to the source host in many cases when it receives a datagram that can not be handled. A “time exceeded” ICMP message is sent if the “time to live” field in the IP header drops to zero in the process of forwarding a datagram. A “destination unreachable” message is sent if a datagram can not be forwarded because there is no route to the final destination, or if it can not be fragmented. If the datagram is addressed to the local host but is destined for a protocol that is not supported or a port that is not in use, a destination unreachable message is also sent. The IP layer may send an ICMP “source quench” message if it is receiving datagrams too quickly. ICMP messages are only sent for the first fragment of a fragmented datagram and are never returned in response to errors in other ICMP messages.
The IP layer supports fragmentation and reassembly. Datagrams are fragmented on output if the datagram is larger than the maximum transmission unit (MTU) of the network interface. Fragments of received datagrams are dropped from the reassembly queues if the complete datagram is not reconstructed within a short time period.

Errors in sending discovered at the network interface driver layer are passed by IP back up to the user process.

Multi-Data Transmit allows more than one packet to be sent from the IP module to another in a given call, thereby reducing the per-packet processing costs. The behavior of Multi-Data Transmit can be overridden by using `ndd(1M)` to set the `/dev/ip` variable, `ip_multidata_outbound` to 0. Note, the IP module will only initiate Multi-Data Transmit if the network interface driver supports it.

**See Also** `ifconfig(1M), routeadm(1M), ndd(1M), read(2), write(2), bind(3SOCKET), connect(3SOCKET), getsockopt(3SOCKET), recv(3SOCKET), send(3SOCKET), defaultrouter(4), privileges(5), icmp(7P), if_tcp(7P), inet(7P), ip6(7P), ipsec(7P), routing(7P), tcp(7P), udp(7P)`

Braden, R., RFC 1122, *Requirements for Internet Hosts – Communication Layers*, Information Sciences Institute, University of Southern California, October 1989.


**Diagnostics** A socket operation may fail with one of the following errors returned:

- **EACCES** A `bind()` operation was attempted with a “reserved” port number and the effective user ID of the process was not the privileged user.
  
  Setting the IP_NEXTHOP was attempted by a process lacking the PRIV_SYS_NET_CONFIG privilege.

- **EADDRINUSE** A `bind()` operation was attempted on a socket with a network address/port pair that has already been bound to another socket.

- **EADDRNOTAVAIL** A `bind()` operation was attempted for an address that is not configured on this machine.

- **EINVAL** A `sendmsg()` operation with a non-NULL `msg_accrights` was attempted.

- **EINVAL** A `getsockopt()` or `setsockopt()` operation with an unknown socket option name was given.

- **EINVAL** A `getsockopt()` or `setsockopt()` operation was attempted with the IP option field improperly formed; an option field was shorter than the minimum value or longer than the option buffer provided.
EISCONN  A connect() operation was attempted on a socket on which a connect() operation had already been performed, and the socket could not be successfully disconnected before making the new connection.

EISCONN  A sendto() or sendmsg() operation specifying an address to which the message should be sent was attempted on a socket on which a connect() operation had already been performed.

EMSGSIZE  A send(), sendto(), or sendmsg() operation was attempted to send a datagram that was too large for an interface, but was not allowed to be fragmented (such as broadcasts).

ENETUNREACH  An attempt was made to establish a connection by means of connect(), or to send a datagram by means of sendto() or sendmsg(), where there was no matching entry in the routing table; or if an ICMP "destination unreachable" message was received.

ENOTCONN  A send() or write() operation, or a sendto() or sendmsg() operation not specifying an address to which the message should be sent, was attempted on a socket on which a connect() operation had not already been performed.

ENOBUFFS  The system ran out of memory for fragmentation buffers or other internal data structures.

ENOBUFFS  SO_SNDBUF or SO_RCVBUF exceeds a system limit.

EINVAL  Invalid length for IP_OPTIONS.

EHOSTUNREACH  Invalid address for IP_MULTICAST_IF.

EINVAL  Invalid (offlink) nexthop address for IP_NEXTHOP.

EINVAL  Not a multicast address for IP_ADD_MEMBERSHIP and IP_DROP_MEMBERSHIP.

EADDRNOTAVAIL  Bad interface address for IP_ADD_MEMBERSHIP and IP_DROP_MEMBERSHIP.

EADDRINUSE  Address already joined for IP_ADD_MEMBERSHIP.

ENOENT  Address not joined for IP_DROP_MEMBERSHIP.

ENOPROTOOPT  Invalid socket type.

EPERM  No permissions.

**Notes**  Raw sockets should receive ICMP error packets relating to the protocol; currently such packets are simply discarded.

Users of higher-level protocols such as TCP and UDP should be able to see received IP options.
Name

ipge – PCI-E Gigabit-Ethernet device driver for Intel 82571-based ethernet controller.

Synopsis

/dev/ipge

Description

The ipge Sun Gigabit-Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface, dlpi(7P). Multiple PCI-E based adapters installed within the system are supported by the driver. The ipge driver provides basic support for the PCI-E-based Ethernet hardware and is used to handle pci8086,105e (PCI-E) devices. Functions include chip initialization, frame transmit and receive, multicast and promiscuous support, and error recovery and reporting. The PCI-E device provides 1000BASE-SX networking interfaces using PCI-E ASIC, external SERDES and fiber optical transceiver, or 10/100/1000BASE-T using a PCI-E ASIC attached to a GMII twisted pair copper transceiver, or 10/100BASE-T using a PCI-E ASIC attached to a MII twisted pair copper transceiver.

The 1000Base-SX standard specifies an "auto-negotiation" protocol to automatically select the mode of operation. In addition to duplex mode of operation, the MAC controller can auto-negotiate for IEEE 802.3x frame based flow control capabilities. The PCI-E PCS is capable of doing auto-negotiation with the remote-end of the link (link partner) and receives the capabilities of the remote end. It selects the highest common denominator mode of operation based on the priorities and also supports forced-mode of operation, in which the driver selects the mode of operation.

Application Programming Interface

The /dev/ipge cloning character-special device is used to access all ipge controllers installed within the system.

ipge and Dlp

The ipge driver is a "style 2" Data Link Service provider. All M_PROTO and M_PCPROTO type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in <sys/dlpi.h>. Refer to dlpi(7P) for more information. An explicit DL_ATTACH_REQ message by a DLS user is required to associate an opened stream to a particular device (ppa). The ppa ID is interpreted as an unsigned long data type and indicates the corresponding device instance (unit) number. An error (DL_ERROR_ACK) is returned by the driver if the ppa field value does not correspond to a valid device instance number in the system. The device is initialized on first attach and un-initialized (stopped) during last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ are as follows:

- Maximum SDU is 1500. (ETHERMTU - defined in <sys/ethernet>.
- Minimum SDU is 0.
- DSLAP address length is 8 bytes.
- MAC type is DL_ETHER.
- SAP length value is -2 meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
■ Service mode is DL_CLDLS.
■ No optional quality of service (QOS) support is currently included and the QOS fields are 0.
■ Provider style is DL_STYLE2.
■ Version is DL_VERSION_2.
■ Broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular SAP (Service Access Point) with the stream. The ipge driver interprets the sap field within the DL_BIND_REQ as an Ethernet "type," meaning valid values for the sap field are in the [0-0xFFFF] range. Only one Ethernet type can be bound to the stream at any time.

When you select a sap with a value of 0, the receiver is in "802.3 mode." All frames received from the media having a "type" field in the range [0-1500] are assumed to be 802.3 frames and are routed up all open streams which are bound to sap value 0. If more than one stream is in "802.3 mode" then the frame is duplicated and routed up multiple streams as DL_UNITDATA_IND messages.

During transmission, the driver checks if either the sap value is 0 or destination type field is in the range [0-1500]. If true, the driver sets MAC frame header length field with the length of DL_UNITDATA_REQ message blocks, excluding initial M_PROTO message block, and transmits as 802.3 frames.

The ipge driver DLSAP address format consists of the 6 byte physical (Ethernet) address component followed by 2 byte sap (type) component producing an 8 byte DLSAP address. Applications should not hard code to this particular implementation-specific DLSAP address format but use information returned in the DL_INFO_ACK primitive to compose and decompose DLSAP addresses. The sap length, full DLSAP length, and sap/physical ordering are included within the DL_INFO_ACK. The physical address length can be computed by subtracting the sap length from the full DLSAP address length or by issuing the DL_PHYS_ADDR_REQ to obtain the current physical address associated with the stream.

Once the stream is in the DL_BOUND state, you may begin transmitting by sending DL_UNITDATA_REQ messages to the driver.

During receive, the driver routes all received Ethernet frames as DL_UNITDATA_IND messages to all open and bound streams whose sap matches the Ethernet type of the received frame. Received Ethernet frames are duplicated and routed up multiple open streams if necessary. The DLSAP address contained within the DL_UNITDATA_REQ and DL_UNITDATA_IND messages consists of both the sap (type) and physical (Ethernet) components.
**dlpi Primitives**

In addition to the mandatory connectionless DLPI messages, the driver supports the primitives described below.

The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives enable/disable reception of individual multicast group addresses. A set of multicast addresses may be iteratively created and modified on a per-stream basis using DL_ENABMULTI_REQ and DL_DISABMULTI_REQ. DL_ENABMULTI_REQ and DL_DISABMULTI_REQ are accepted by the driver in any state following DL_ATTACHED state.

The DL_PROMISCON_REQ and DL_PROMISCOFF_REQ primitives with the DL_PROMISC_PHYS flag set in dl_level field enables/disables reception of all promiscuous mode frames on the media including frames generated by the local host. When used with the DL_PROMISC_SAP flag set, this enables/disables reception of all sap (Ethernet type) values. When used with the DL_PROMISC_MULTI flag set, this enables/disables reception of all multicast group addresses. The effect of each is always on a per-stream basis and independent of the other sap and physical level configurations on this stream or other streams.

The DL_PHYS_ADDR_REQ primitive returns the 6 octet Ethernet address currently associated (attached) to the stream in the DL_PHYS_ADDR_ACK primitive. DL_PHYS_ADDR_REQ is valid only in states following a successful DL_ATTACH_REQ.

The DL_SET_PHYS_ADDR_REQ primitive changes the 6 octet Ethernet address currently associated (attached) to the stream. The credentials of the process which originally opened the stream must be superuser or EPERM is returned in the DL_ERROR_ACK. Because it affects all current and future streams attached to the device, the DL_SET_PHYS_ADDR_REQ is destructive. An M_ERROR is sent up all other streams attached to the device when DL_SET_PHYS_ADDR_REQ is successful on the stream. Once changed, all streams subsequently opened and attached to the device obtain the new physical address. Once changed, the physical address remains until DL_SET_PHYS_ADDR_REQ is used to change the physical address again or the system is rebooted, whichever occurs first.

**Configuration**

By default, the ipge driver performs auto-negotiation to select the link speed and mode. Link speed and mode can be any one of the following, (as described in the IEEE803.2 standard):

- 1000 Mbps, full-duplex
- 1000 Mbps, half-duplex
- 100 Mbps, full-duplex
- 100 Mbps, half-duplex
- 10 Mbps, full-duplex
- 10 Mbps, half-duplex

The auto-negotiation protocol automatically selects:

- Speed (1000 Mbps, 100 Mbps, or 10 Mbps)
- Operation mode (full-duplex or half-duplex)
The auto-negotiation protocol:

- Gets all the modes of operation supported by the link partner.
- Advertises its capabilities to the link partner.
- Selects the highest common denominator mode of operation based on the priorities.

The PCI-E hardware is capable of all of the operating modes listed above, when by default, auto-negotiation is used to bring up the link and select the common mode of operation with the link partner. Forced-mode of operation is supported (in which the driver selects the mode of operation and the flow control capabilities) using the `ndd(1M)` utility.

### Parameters

The `ipge` driver enables setting/getting of various parameters for the PCI-E device. The parameter list includes current transceiver status, current link status, interpacket gap, PCS capabilities and link partner capabilities. PCS capabilities consist of two sets: one reflects the capabilities of the hardware (which are read-only (RO) parameters), while the second reflects the values you choose and is used in speed selection. At boot time, these two sets of capabilities are identical. By default, the link partner capabilities are read only and cannot be modified.

### Files

- `/dev/ipge` Character special device.
- `/kernel/drv/ipge.conf` System wide default device driver properties.

### See Also

`ndd(1M), netstat(1M), driver.conf(4), dlpi(7P)`
The IP Generic Packet Classifier (ipgpc) module provides packet classification at the Solaris IP layer. ipgpc is an implementation of the Multi-Field (MF) classifier as described in RFC2475: An Architecture for Differentiated Services.

The classifier is configured, at startup or dynamically, using a set of “filters.” Filters describe selectors that are matched against input packets that are processed by the classifier. Some selectors feature exact matching data points, while others utilize non-exact or wildcard data points.

Each filter is associated with a class describing the next actions to process a packet. There is a many-to-one (M-to-1) mapping relationship between filters and a class. Additionally, each class is aware of which filters are associated with it. A class is configured with a class name and a next action.

Unlike traditional classifiers used in edge routers, ipgpc is designed for a host or server device. A host-based classifier provides access to more resources and data than edge routers. User, project, and interface information are available at the host.

Statistics The ipgpc module exports global and per-class statistics (available through kstat:)

Global statistics:

- module: ipgpc
- name: ipgpc global stats
- crtime
- snaptime
- nbytes
- nclasses
- nfilters
- npackets
- epackets

Per-class statistics:

- module: ipgpc
- name: <class name>
- crtime
- snaptime
- last match
- nbytes
- npackets

Attributes See attributes(5) for descriptions of the following attributes:
<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWqos</td>
</tr>
</tbody>
</table>

**See Also** ipqosconf(1M), dlcosmk(7ipp), dscpmtk(7ipp), flowacct(7ipp), ipqos(7ipp), tokenmt(7ipp), tswtclmt(7ipp)

Name  ipnat – IP Filter/NAT module interface

Description  The ipnat device provides interaction with the NAT features of the Solaris IPFilter.

Application Programming Interface  The NAT features programming model is a component of the Solaris IP Filter and is accessed via the NAT device file /dev/ipnat. Opening the device for reading or writing determines which ioctl calls can be successfully made.

ioctls  The caller must construct an ipfobj structure when issuing a SIOCGNATL or SIOCSTPUT. The ipfobj structure is then passed to the ioctl call and is filled out with ipfo_type set to IPFOBJ_NATSAVE. IPFOBJ_value provides a matching name for the structure, while ipfo_size is set to the total size of the structure being passed and ipfo_ptr is set to the structure address. The ipfo_rev structure should be set to the current value of IPFILTER_VERSION, while ipfo_offset and ipfo_xxxpad should be set to 0.

```c
#define IPFOBJ_NATSAVE 8 /* struct nat_save */
#define IPFOBJ_NATLOOKUP 9 /* struct natlookup */
```

The following ioctl() calls may be used to manipulate the ipnat sub-system inside of ipf:

SIOCSTLCK  Set or clear the NAT lock to prevent table updates attributable to packet flow-through.

SIOCGNATL  Search the NAT table for the rdr entry that matches the fields in the natlookup structure. The caller must populate the structure with the address/port information of the accepted TCP connection (nl_inip, nl_inport) and the address/port information of the peer (nl_outip, nl_outport). The nl_flags field must have the IPN_TCP option set. All other fields must be set to 0. If the call succeeds, nl_realip and nl_realport are set to the real destination address and port, respectively. The nl_inport and nl_outport fields must be in host byte order.
If `IPN_FINDFORWARD` is set in `nl_flags`, a check is made to see if it is possible to create an outgoing NAT session by checking if a packet coming from `(nl_realip, nl_realport)` and destined for `(nl_outip, nl_outport)` can be translated. If translation is possible, the flag remains set, otherwise it is cleared in the structure returned to the caller.

```c
/*
 * Structure used with SIOCGNATL.
 */
typedef struct natlookup {
    struct in-addr nl_inip;
    struct in_addr nl_outip;
    struct in_addr nl_realip;
    int nl_flags;
    u_short nl_inport;
    u_short nl_outport;
    u_short nl_realport;
} natlookup_t

/*
 * Accepted values for nl_flags
 */
#define IPN_TCP 0x00001
#define IPN_FINDFORWARD 0x400000
```

**SIOCSTPUT** Move a NAT mapping structure from user space into the kernel. This ioctl is used by `ipfs(1M)` to restore NAT sessions saved in `/var/db/ipf/ipnat.ipf`. The nat_save structure must have its ipn_nat and ipn_ipnat structures filled out correctly. Fields not assigned a value must be initialised to 0. All pointer fields are adjusted, as appropriate, once the structure is passed into the kernel and none are preserved.

To create a translation, the following fields must be set:

- **Interface name** - The interface name on which the host is to be exited must be set in `nat_ifnames[0]`.

- **Local IP address and port number** - The connection’s local IP address and port number are stored in network byte order using `nat_inip/nat_inport`.

- **Destination address/port** - The destination address/port are stored in `nat_oip/nat_oport`. 
Target address/port - The translation's target address/port is stored in nat_outip/nat_outport.

The caller must also precalculate the checksum adjustments necessary to complete the translation and store those values in nat_sumd (delta required for TCP header) and nat_ipsumd (delta required for IP header).

/*
 * Structures used with SIOCSTPUT.
 */
typedef struct nat_save {
    void  *ipn_next;
    struct nat  ipn_nat;
    struct ipnat ipn_ipnat;
    struct frentry ipn_fr;
    int  ipn_dsize;
    char  ipn_data[4];
} nat_save_t;

typedef struct nat {
    ipfmutex_t  nat_lock;
    struct nat  *nat_next;
    struct nat  **nat_pnext;
    struct nat  *nat_hnext[2];
    struct nat  **nat_phnext[2];
    struct hashmap  *nat_hm;
    void  *nat_data;
    struct nat  **nat_me;
    struct ipstate  *nat_state;
    struct ap_session  *nat_aps;
    frentry_t  *nat_fr;
    struct ipnat  *nat_ptr;
    void  *nat_ifps[2];
    void  *nat_sync;
    ipftqent_t  nat_tqe;
    u_32_t  nat_flags;
    u_32_t  nat_sumd[2];
    u_32_t  nat_ipsumd;
    u_32_t  nat_mssclamp;
    i6addr_t  nat_inip6;
    i6addr_t  nat_outip6;
    i6addr_t  nat_oip6;
    U_QUAD_T  nat_pkts[2];
    U_QUAD_T  nat_bytes[2];
    union {
        udpinfo_t  nat_unu;
        tcpinfo_t  nat_unt;
        icmpinfo_t  nat_uni;
};
greinfo_t nat_ugre;
} nat_un;
u_short nat_oport;
u_short nat_use;
u_char nat_p;
int nat_dir;
int nat_ref;
int nat_hv[2];
char nat_ifnames[2][LIFNAMSIZ];
int nat_rev;
} nat_t;

#define nat_inip nat_inip6.in4
#define nat_outip nat_outip6.in4
#define nat_oip nat_oip6.in4
#define nat_inport nat_un.nat_unt.ts_sport
#define nat_outport nat_un.nat_unt.ts_dport

/*
Values for nat_dir
*/
#define NAT_INBOUND 0
#define NAT_OUTBOUND 1
/*
Definitions for nat_flags
*/
#define NAT_TCP 0x0001 /* IPN_TCP */

Examples  The following example shows how to prepare and use SIOCSTPUT to insert a NAT session directly into the table. Note that the usual TCP/IP code is omitted in this example.

In the code segment below, incoming_fd is the TCP connection file descriptor that is accepted as part of the redirect process, while remote_fd is the outgoing TCP connection to the remote server being translated back to the original IP address/port pair. NOTE: In the example below, various code fragments have been excluded to enhance visual clarity.

```c
int translate_connection(int incoming_fd)
{
    struct sockaddr_in usin;
    struct natlookup nlp;
    struct nat_save ns;
    struct ipfobj obj;
    struct nat *nat;
    int remote_fd;
    int nat_fd;
    int onoff;

    memset(&ns, 0, sizeof(ns));
```
nat = &ns.ipn_nat
name_len = sizeof(usin);
getsockname(remote_fd, (struct sockaddr *)&usin, &name_len);

name_len = sizeof(sin);
getpeername(incoming_fd, (struct sockaddr *) &sin, &name_len);

name_len = sizeof(sloc);
getsockname(incoming_fd, (struct sockaddr *) &sloc, &name_len);

bzero((char *) &obj, sizeof(obj));
obj.ipfo_rev = IPFILTER_VERSION;
obj.ipfo_size = sizeof(nlp);
obj.ipfo_ptr = &nlp
obj.ipfo_type = IPFOBJ_NATLOOKUP;

/*
 * Build up the NAT natlookup structure.
 */
bzero((char *) &nlp, sizeof(nlp));
nlp.nl_outip = sin.sin_addr;
nlp.nl_inip = sloc.sin_addr;
nlp.nl_flags = IPN_TCP;
nlp.nl_outport = ntohs(sin.sin_port);
nlp.nl_inport = ntohs(sloc.sin_port);

/*
 * Open the NAT device and lookup the mapping pair.
 */
nat_fd = open(IPNAT_NAME, O_RDWR);
if (ioctl(nat_fd, SIOCGNATL, &obj) != 0)
    return -1;

nat->nat_inip = usin.sin_addr;
nat->nat_outip = nlp.nl_outip;
nat->nat_oip = nlp.nl_realip;

sum1 = LONG_SUM(ntohl(usin.sin_addr.s_addr)) +
     ntohs(usin.sin_port);
sum2 = LONG_SUM(ntohl(nat->nat_outip.s_addr)) +
     ntohs(nlp.nl_outport);
CALC_SUMD(sum1, sum2, sumd);
nat->nat_sumd[0] = (sumd & 0xffff) + (sumd >> 16);
nat->nat_sumd[1] = nat->nat_sumd[0];

sum1 = LONG_SUM(ntohl(usin.sin_addr.s_addr));
sum2 = LONG_SUM(ntohl(nat->nat_outip.s_addr));
CALC_SUMD(sum1, sum2, sumd);
nat->nat_ipsumd = (sumd & 0xffff) + (sumd >> 16);

nat->nat_inport = usin.sin_port;
nat->nat_outport = nlp.nl_outport;
nat->nat_oport = nlp.nl_realport;

nat->nat_flags = IPN_TCPUDP;

/*
 * Prepare the ipfobj structure, accordingly.
 */
bzero((char *)&obi, sizeof(obj));
obj.ipfo_rev = IPFILTER_VERSION;
obj.ipfo_size = sizeof(*nsp);
obj.ipfo_ptr = nsp;
obj.ipfo_type = IPFOBJ_NATSAVE;

onoff = 1;
if (ioctl(nat_fd, SIOCSTPUT, &obj) != 0)
   fprintf(stderr, "Error occurred0);

   return connect(rem_fd, (struct sockaddr ) &usin, sizeof(usin));
}

Errors

EPERM  The device has been opened for reading only. To succeed, the ioctl call must be opened for both reading and writing. The call may be returned if it is privileged and the calling process did not assert {PRIV_SYS_NET_CONFIG} in the effective set.
ENOMEM More memory was allocated than the kernel can provide. The call may also be returned if the application inserts a NAT entry that exceeds the hash bucket chain’s maximum length.
EFAULT The calling process specified an invalid pointer in the ipfobj structure.
EINVAL The calling process detected a parameter or field set to an unacceptable value.
EEXIST The calling process, via SIOCSTPUT, attempted to add a NAT entry that already exists in the NAT table.
ESRCH The calling process called SIOCSTPUT before setting the SI_NEWFR flag and providing a pointer in the nat_fr field that cannot be found in the current rule set.
EACCESS The calling process issued a SIOCSTPUT before issuing a SIOCSTLCK.
Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>External Stable</td>
</tr>
</tbody>
</table>

See Also  ipfs(1M), ipnat(1M), ioctl(2), attributes(5)
ipqos - IP Quality of Service

ipqos is an implementation of the Differentiated Services model defined in RFC2475: An Architecture for Differentiated Services, which defines the following entities: multi-field classifier, meter, marker, and dropper. The Solaris implementation of ipqos adds a flow accounting entity.

These entities can be combined into processing paths that constitute a series of actions that are performed on groups of flows. The classifier groups together flows and directs them in a given processing path. Classifier configuration and path construction are achieved using the ipqosconf(1M) command.

A summary of the ipqos entities follows. For more information, refer to the corresponding man page for each entity.

**ipgpc**
An implementation of the classifier defined in the model. ipgpc has been extended and is able to select traffic based on IP header parameters, user id, project id, interface name, interface group and direction.

**tokenmt, tswtclmt**
These modules implement different metering algorithms. tokenmt implements both RFC2697: A Single Rate Three Color Marker and RFC 2698: A Two Rate Three Color Marker. tswtclmt implements RFC2859: A Time Sliding Window Three Color Marker. These modules only implement the metering functions defined in the RFCs.

**dlcosmk**
A marker entity that allows the setting of the user priority field of Ethernet frames as defined in the IEEE 802.1D specification. dlcosmk is only available with VLAN capable network interfaces.

**dscpmk**
A marker entity that enables the setting of the Differentiated Services Code Point Value in the IP header as defined in RFC 2474: Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 headers.

**flowacct**
An accounting module that utilizes the Solaris extended accounting facility. flowacct logs all flows with parameters used to build a charge back mechanism.

**Statistics**
ipqos modules export statistics through the kstat facility. Exported statistics contain the following common parameters:

- **module** module name
- **instance** dynamic parameter identifying a specific instance
- **name** a string for global statistics (for example, ipgpc global stat) or a class name for per-class statistics for a classifier action
To verify classifier configuration, generate traffic for each of the configured classes and check that the statistic counters for the expected class are increased. If you're unsure about the parameters for your traffic, you can use `snoop(1M)` to determine them.

Some actions have the instance id of the next configured action in their statistics. This instance id can be used to follow the action processing path. Instance id’s -1 and -2 are the built-in actions continue and drop, respectively.

Examples:

To retrieve all statistics for ipgpc:

```
 kstat -m ipgpc
```

To retrieve statistics for the class http:

```
 kstat -m ipgpc -c http
```

**Attributes**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWqos (32–bit) SUNWqosx (64–bit)</td>
</tr>
</tbody>
</table>

**See Also**

`ipqosconf(1M), dlcosmk(7ipp), dscpkm(7ipp), flowacct(7ipp), ipgpc(7ipp), tokenmt(7ipp), tswtclmt(7ipp)`


`RFC 2697, A Single Rate Three Color Marker` J. Heinanen, R. Guerin — The Internet Society, 1999

`RFC 2698, A Two Rate Three Color Marker` J. Heinanen, R. Guerin — The Internet Society, 1999

`RFC 2859, A Time Sliding Window Three Colour Marker (TSWTCM)` W. Fang, N. Seddigh, B. Nandy — The Internet Society, 2000
iprb—Intel 82557, 82558, 82559–controlled network interface controllers

/dev/iprb

The iprb Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface, dlpi(7P), over Intel D100 82557, 82558, and 82559 controllers. Multiple 82557, 82558, and 82559 controllers installed within the system are supported by the driver. The iprb driver provides basic support for the 82557, 82558, and 82559 hardware. Functions include chip initialization, frame transmit and receive, multicast support, and error recovery and reporting.

The cloning, character-special device /dev/iprb is used to access all 82557, 82558, and 82559 devices installed within the system.

The iprb driver is dependent on /kernel/misc/gld, a loadable kernel module that provides the iprb driver with the DLPI and STREAMS functionality required of a LAN driver. See gld(7D) for more details on the primitives supported by the driver.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ from the user are as follows:

- Maximum SDU is 1500 (ETHERMTU).
- Minimum SDU is 0. The driver will pad to the mandatory 60-octet minimum packet size.
- The dlsap address length is 8.
- MAC type is DL_ETHER.
- The sap length value is −2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- Broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

x86 based systems with the Intel EtherExpress PRO/100B or the Intel EtherExpress PRO/100+ might hang when the interface is brought down at the very instant that a packet is being received. To avoid this, wait until the system is experiencing light or no network traffic before bringing the interface down.

Early versions of the firmware on Intel EtherExpress PRO/100+ and Intel PRO/100+ Management adapters do not support PXE network boot on Solaris systems. Upgrade the firmware if the version is lower than 078. PXE firmware versions are expressed as three-digit build numbers. The build number is typically displayed by the firmware during boot. If the PXE build number is not displayed during boot, change the system BIOS or adapter BIOS configuration to display PXE messages during boot.

**Files**

iprb — Device special file
/kernel/drv/iprb.conf — iprb configuration file
/sys/stropts.h — stropts network header file
/sys/ethernet.h — Ethernet network header file

---

**Name**
iprb – Intel 82557, 82558, 82559–controlled network interface controllers

**Synopsis**
/dev/iprb

**Description**
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**Files**

iprb — Device special file
/kernel/drv/iprb.conf — iprb configuration file
/sys/stropts.h — stropts network header file
/sys/ethernet.h — Ethernet network header file

---
The `iprb.conf` configuration file options include:

**-TxURRetry**  
Default: 3  
Allowed Values: 0, 1, 2, 3  
Sets the number of retransmissions. Modified when tuning performance.

**-MWIEnable**  
Default: 0 (Disable)  
Allowed Values: 0 (Disable), 1 (Enable)  
Should only be set for 82558 adapters and systems in which the PCI bus supports Memory Write & Invalidate operations. Can improve the performance for some configurations.

**-FlowControl**  
Default: 0 (Disable)  
Allowed Values: 0 (Disable), 1 (Enable)  
Setting this value can improve the performance for some configurations.

**-CollisionBackOffModification**  
Default: 0 (Disable)  
Allowed Values: 0 (Disable), 1 (Enable)  
Setting this value can improve the performance for some configurations.

**-PhyErrataFrequency**  
Default: 0 (Disable)  
Allowed Values: 0 (Disable), 10 (Enable)  
If you have problems establishing links with cables length = 70 Ft, set this field to 10.

**-CpuCycleSaver**  
Default: 0  
Allowed Values: 1 through `FFFFh`  
Reasonable Values: `200h` through `800h`  
The CPUSaver algorithm improves the system's P/E ratio by reducing the number of interrupts generated by the card. The algorithm bundles multiple receive frames together, then generates a single interrupt for the bundle. Because the microcode does not support run-time
configuration, configuration must be done prior to the micro code being
loaded into the chip. Changing this value from its default means that the
driver will have to be unloaded and loaded for the change to take affect.
Setting the CpuCycleSaver option to 0 prevents the algorithm from
being used. Because it varies for different network environments, the
optimal value for this parameter is impossible to predict. Accordingly,
developers should run tests to determine the effect that changing this
value has on bandwidth and CPU utilization.

-ForceSpeedDuplex

Default: 5 (Auto-negotiate)

Allowed Values: 4 (100 FDX)
3 (100 HDX)
2 (10 FDX)
1 (10 HDX)

Specify the speed and duplex mode for each instance.

Example: ForceSpeedDuplex=5,4;

Sets iprb0 to autonegotiate and iprb1 to 100 FDX.

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also attributes(5), dlpi(7P), gld(7D)
The IP Security Architecture (IPsec) provides protection for IP datagrams. The protection can include confidentiality, strong integrity of the data, partial sequence integrity (replay protection), and data authentication. IPsec is performed inside the IP processing, and it can be applied with or without the knowledge of an Internet application.

IPsec applies to both IPv4 and IPv6. See `ip(7P)` and `ip6(7P)`.

IPsec provides two mechanisms for protecting data. The Authentication Header (AH) provides strong integrity, replay protection, and data authentication. AH protects as much of the IP datagram as it can. AH cannot protect fields that change nondeterministically between sender and receiver.

The Encapsulating Security Payload (ESP) provides confidentiality over what it encapsulates, as well as the services that AH provides, but only over that which it encapsulates. ESP's authentication services are optional, which allow ESP and AH to be used together on the same datagram without redundancy.

Authentication and encryption algorithms are used for IPsec. Authentication algorithms produce an integrity checksum value or "digest" based on the data and a key. Encryption algorithms operate on data in units of a "block size".

IPsec's ESP can also encapsulate itself in UDP if IKE (see `in.iked(1M)`) discovers a Network Address Translator (NAT) between two communicating endpoints. A UDP socket can be specified as a NAT-Traversal endpoint. See `udp(7P)` for details.

AH and ESP use Security Associations (SA). SAs are entities that specify security properties from one host to another. Two communicating machines require two SAs (at a minimum) to communicate securely. However, communicating machines that use multicast can share the same multicast SA. SAs are managed through the `pf_key(7P)` interface. For IPv4, automatic SA management is available through the Internet Key Exchange (IKE), as implemented by `in.iked(1M)`. A command-line front-end is available by means of `ipseckey(1M)`. An IPsec SA is identified by a tuple of <AH or ESP, destination IP address, and SPI>. The Security Parameters Index (SPI) is an arbitrary 32-bit value that is transmitted on the wire with an AH or ESP packet. See `ipsecah(7P)` or `ipsecesp(7P)` for an explanation about where the SPI falls in a protected packet.

Mechanism and policy are separate. The policy for applying IPsec is enforced on a system-wide or per-socket level. Configuring system-wide policy and per-tunnel policy (see Transport Mode and Tunnel Mode sections) is done via the `ipseccnf(1M)` command. Configuring per-socket policy is discussed later in this section.

System-wide IPsec policy is applied to incoming and outgoing datagrams. Some additional rules can be applied to outgoing datagrams because of the additional data known by the system. Inbound datagrams can be accepted or dropped. The decision to drop or accept an
inbound datagram is based on several criteria which sometimes overlap or conflict. Conflict resolution is resolved by which rule is parsed first, with one exception: if a policy entry states that traffic should bypass all other policy, it is automatically be accepted. Outbound datagrams are sent with or without protection. Protection may (or may not) indicate specific algorithms. If policy normally would protect a datagram, it can be bypassed either by an exception in system-wide policy or by requesting a bypass in per-socket policy.

Intra-machine traffic policies are enforced, but actual security mechanisms are not applied. Instead, the outbound policy on an intra-machine packet translates into an inbound packet with those mechanisms applied.

IPsec policy is enforced in the `ip(7P)` driver. Several `ndd` tunables for `/dev/ip` affect policy enforcement, including:

- `icmp_accept_clear_messages` If equal to 1 (the default), allow certain cleartext ICMP messages to bypass policy. For ICMP echo requests ("ping" messages), protect the response like the request. If zero, treat icmp messages like other IP traffic.
- `igmp_accept_clear_messages` If 1, allow inbound cleartext IGMP messages to bypass IPsec policy.
- `pim_accept_clear_messages` If 1, allow inbound cleartext PIM messages to bypass IPsec policy.
- `ipsec_policy_log_interval` IPsec logs policy failures and errors to `/var/adm/messages`. To prevent syslog from being overloaded, the IPsec kernel modules limit the rate at which errors can be logged. You can query/set `ipsec_policy_log_interval` using `ndd(1M)`. The value is in milliseconds. Only one message can be logged per interval.

**Transport Mode and Tunnel Mode**

If IPsec is used on a tunnel (see `tun(7M)`) Tunnel Mode IPsec can be used to protect distinct flows within a tunnel or to cause packets that do not match per-tunnel policy to drop. System-wide policy is always Transport Mode. A tunnel can use Transport Mode IPsec or Tunnel Mode IPsec.

**Per-Socket Policy**

The `IP_SEC_OPT` or `IPV6_SEC_OPT` socket option is used to set per-socket IPsec policy. The structure used for an `IP_SEC_OPT` request is:

```c
typedef struct ipsec_req {
    uint_t ipsr_ah_req; /* AH request */
    uint_t ipsr_esp_req; /* ESP request */
    uint_t ipsr_self_encap_req; /* Self-Encap request */
    uint8_t ipsr_auth_alg; /* Auth algs for AH */
    uint8_t ipsr_esp_alg; /* Encr algs for ESP */
    uint8_t ipsr_esp_auth_alg; /* Auth algs for ESP */
} ipsec_req_t;
```
The IPsec request has fields for both AH and ESP. Algorithms may or may not be specified. The actual request for AH or ESP services can take one of the following values:

- **IPSEC_PREF_NEVER**: Bypass all policy. Only the superuser may request this service.
- **IPSEC_PREF_REQUIRED**: Regardless of other policy, require the use of the IPsec service.

The following value can be logically ORed to an **IPSEC_PREF_REQUIRED** value:

- **IPSEC_PREF_UNIQUE**: Regardless of other policy, enforce a unique SA for traffic originating from this socket.

In the event IP options not normally encapsulated by ESP need to be, the `ipsec_self_encap_req` is used to add an additional IP header outside the original one.

Algorithm values from `<net/pfkeyv2.h>` are as follows:

- **SADB_AALG_MD5HMAC**: Uses the MD5-HMAC (RFC 2403) algorithm for authentication.
- **SADB_AALG_SHA1HMAC**: Uses the SHA1-HMAC (RFC 2404) algorithm for authentication.
- **SADB_EALG_DESCBC**: Uses the DES (RFC 2405) algorithm for encryption.
- **SADB_EALG_3DESCBC**: Uses the Triple DES (RFC 2451) algorithm for encryption.
- **SADB_EALG_BLOWFISH**: Uses the Blowfish (RFC 2451) algorithm for encryption.
- **SADB_EALG_AES**: Uses the Advanced Encryption Standard algorithm for encryption.

An application should use either the `getsockopt(3SOCKET)` or the `setsockopt(3SOCKET)` call to manipulate IPsec requests. For example:

```c
#include <sys/socket.h>
#include <netinet/in.h>
#include <net/pfkeyv2.h> /* For SADB_*ALG_* */
/* .... socket setup skipped */
rc = setsockopt(s, IPPROTO_IP, IP_SEC_OPT,
               (const char *)&ipsec_req, sizeof (ipsec_req_t));
```

### Security
While IPsec is an effective tool in securing network traffic, it will not make security problems disappear. Security issues beyond the mechanisms that IPsec offers may be discussed in similar "Security" or "Security Consideration" sections within individual reference manual pages.

While a non-root user cannot bypass IPsec, a non-root user can set policy to be different from the system-wide policy. For ways to prevent this, consult the `ndd(1M)` variables in `/dev/ip`.

### Attributes
See `attributes(5)` for descriptions of the following attributes:
See Also

- `in.iked(1M)`, `ipseccnf(1M)`, `ipseckey(1M)`, `ndd(1M)`, `getsockopt(3SOCKET)`, `setsockopt(3SOCKET)`, `attributes(5)`, `tun(7M)`, `inet(7P)`, `ip(7P)`, `ip6(7P)`, `ipsecah(7P)`, `ipsecesp(7P)`, `pf_key(7P)`, `udp(7P)`


The ipsecah module (AH) provides strong integrity, authentication, and partial sequence integrity (replay protection) to IP datagrams. AH protects the parts of the IP datagram that can be predicted by the sender as it will be received by the receiver. For example, the IP TTL field is not a predictable field, and is not protected by AH.

AH is inserted between the IP header and the transport header. The transport header can be TCP, UDP, ICMP, or another IP header, if tunnels are being used. See tun(7M).

AH is implemented as a module that is auto-pushed on top of IP. The entry /dev/ipsecah is used for tuning AH with ndd(1M).

Current authentication algorithms supported include HMAC-MD5 and HMAC-SHA-1. Each authentication algorithm has its own key size and key format properties. You can obtain a list of authentication algorithms and their properties by using the ipsecalgs(1M) command. You can also use the functions described in the getipsecalgbyname(3NSL) man page to retrieve the properties of algorithms.

Without replay protection enabled, AH is vulnerable to replay attacks. AH does not protect against eavesdropping. Data protected with AH can still be seen by an adversary.

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also ipsecalgs(1M), ipsecconf(1M), ndd(1M), attributes(5), getipsecalgbyname(3NSL), tun(7M), ip(7P), ipsec(7P), ipsecesp(7P)

The ipsecesp module provides confidentiality, integrity, authentication, and partial sequence integrity (replay protection) to IP datagrams. The encapsulating security payload (ESP) encapsulates its data, enabling it to protect data that follows in the datagram. For TCP packets, ESP encapsulates the TCP header and its data only. If the packet is an IP in IP datagram, ESP protects the inner IP datagram. Per-socket policy allows "self-encapsulation" so ESP can encapsulate IP options when necessary. See ipsec(7P).

Unlike the authentication header (AH), ESP allows multiple varieties of datagram protection. (Using a single datagram protection form can expose vulnerabilities.) For example, only ESP can be used to provide confidentiality. But protecting confidentiality alone exposes vulnerabilities in both replay attacks and cut-and-paste attacks. Similarly, if ESP protects only integrity and does not fully protect against eavesdropping, it may provide weaker protection than AH. See ipsecah(7P).

ESP is implemented as a module that is auto-pushed on top of IP. Use the /dev/ipsecesp entry to tune ESP with ndd(1M).

ESP uses encryption and authentication algorithms. Authentication algorithms include HMAC-MD5 and HMAC-SHA-1. Encryption algorithms include DES, Triple-DES, Blowfish and AES. Each authentication and encryption algorithm contain key size and key format properties. You can obtain a list of authentication and encryption algorithms and their properties by using the ipsecalgs(1M) command. You can also use the functions described in the getipsecalgbyname(3NSL) man page to retrieve the properties of algorithms. Because of export laws in the United States, not all encryption algorithms are available outside of the United States.

ESP without authentication exposes vulnerabilities to cut-and-paste cryptographic attacks as well as eavesdropping attacks. Like AH, ESP is vulnerable to eavesdropping when used without confidentiality.

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr (32-bit)</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also ipsecalgs(1M), ipseconf(1M), ndd(1M), attributes(5), getipsecalgbyname(3NSL), ip(7P), ipsec(7P), ipsecah(7P)

iscsi – iSCSI software initiator driver and service

The iscsi driver is a software initiator that transports SCSI commands over TCP/IP as described in RFC 3720.

The initiator driver is administered through iscsiadm(1M). The iscsi initiator service is managed by the service management facility, smf(5), under the following FMRI:

svc:/network/iscsi/initiator:default

The iscsi initiator acts as a host adapter driver that attaches the appropriate target driver, for example, sd(7D) for disks, or st(7D) for tapes) for devices it discovers. See the System Administration Guide: Devices and File Systems for more information.

Once enabled, the iscsi initiator service ensures the right timing to start the discovery and enumeration of iSCSI devices during boot, but it doesn’t guarantee the success of discovery for certain iSCSI devices. If the service is disabled, iscsi driver stops the discovery and enumeration of iSCSI devices and also tries to offline all existing iSCSI devices. iscsiadm(1M) works only when the service is enabled.

iSCSI boot(1M) is not affected by the status of the iscsi initiator service.

Files

/kernel/drv/iscsi  32-bit ELF kernel driver
/kernel/drv/sparcv9/iscsi  64-bit SPARC ELF kernel driver
/kernel/drv/amd64/iscsi  64-bit AMD64 ELF kernel driver
/kernel/drv/iscsi.conf  Driver configuration file
/etc/iscsi/*  iscsi persistent store

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWiscsir, SUNWiscsiui</td>
</tr>
</tbody>
</table>

See Also

iscsiadm(1M), attributes(5), smf(5), sd(7D), st(7D)

RFC 3720 Internet Small Computer Systems Interface (iSCSI)

System Administration Guide: Devices and File Systems
isdnio – ISDN interfaces

Synopsis

```c
#include <sun/audioio.h>
#include <sun/isdnio.h>

int ioctl(int fd, int command, /* arg */ ...);
```

Description

ISDN ioctl commands are a subset of `ioctl(2)` commands that perform a variety of control functions on Integrated Services Digital Network (ISDN) STREAMS devices. The arguments `command` and `arg` are passed to the file designated by `fd` and are interpreted by the ISDN device driver.

`fd` is an open file descriptor that refers to a stream. `command` determines the control function to be performed as described in the IOCTLS section of this document. `arg` represents additional information that is needed by `command`. The type of `arg` depends upon the command, but generally it is an integer or a pointer to a command-specific data structure.

Since these ISDN commands are a subset of `ioctl` and `streamio(7I)`, they are subject to errors as described in those interface descriptions.

This set of generic ISDN ioctl commands is meant to control various types of ISDN STREAMS device drivers. The following paragraphs give some background on various types of ISDN hardware interfaces and data formats, and other device characteristics.

Controllers, Interfaces, and Channels

This manual page discusses operations on, and facilities provided by ISDN controllers, interfaces and channels. A controller is usually a hardware peripheral device that provides one or more ISDN interfaces and zero or more auxiliary interfaces. In this context, the term interface is synonymous with the term “port”. Each interface can provide one or more channels.

Time Division Multiplexed Serial Interfaces

ISDN BRI-TE, BRI-NT, and PRI interfaces are all examples of Time Division Multiplexed Serial Interfaces. As an example, a Basic Rate ISDN (BRI) Terminal Equipment (TE) interface provides one D-channel and two B-channels on the same set of signal wires. The BRI interface, at the S reference point, operates at a bit rate of 192,000 bits per second. The bits are encoded using a pseudoternary coding system that encodes a logic one as zero volts, and a logic zero as a positive or negative voltage. Encoding rules state that adjacent logic zeros must be encoded with opposite voltages. Violations of this rule are used to indicate framing information such that there are 4000 frames per second, each containing 48 bits. These 48 bits are divided into channels. Not including framing and synchronization bits, the frame is divided into 8 bits for the B1-channel, 1 bit for the D-channel, 8 bits for B2, 1 bit for D, 8 bits for B1, 1 bit for D, and 8 bits for B2. This results in a 64,000 bps B1-channel, a 64,000 bps B2-channel, and a 16,000 bps D-channel, all on the same serial interface.
A Basic Rate ISDN (BRI) interface consists of a 16000 bit per second Delta Channel (D-channel) for signaling and X.25 packet transmission, and two 64000 bit per second Bearer Channels (B-channels) for transmission of voice or data.

The CCITT recommendations on ISDN Basic Rate interfaces, I.430, identify several "reference points" for standardization. From (Stallings89): Reference point T (terminal) corresponds to a minimal ISDN network termination at the customer’s premises. It separates the network provider’s equipment from the user’s equipment. Reference point S (system) corresponds to the interface of individual ISDN terminals. It separates user terminal equipment from network-related communications functions. Reference point R (rate) provides a non-ISDN interface between user equipment that is not ISDN-compatible and adaptor equipment. . . . The final reference point . . . is reference point U (user). This interface describes the full-duplex data signal on the subscriber line.

Some older technology components of some ISDN networks occasionally steal the low order bit of an ISDN B-channel octet in order to transmit in-band signaling information between switches or other components of the network. Even when out-of-band signaling has been implemented in these networks, and the in-band signaling is no longer needed, the bit-robbing mechanism may still be present. This bit robbing behavior does not appreciably affect a voice call, but it will limit the usable bandwidth of a data call to 56000 bits per second instead of 64000 bits per second. These older network components only seem to exist in the United States of America, Canada and Japan. ISDN B-channel data calls that have one end point in the United States, Canada or Japan may be limited to 56000 bps usable bandwidth instead of the normal 64000 bps. Sometimes the ISDN service provider may be able to supply 56kpbs for some calls and 64kpbs for other calls. On an international call, the local ISDN service provider may advertise the call as 64kpbs even though only 56kpbs are reliably delivered because of bit-robbing in the foreign ISDN that is not reported to the local switch.

A Basic Rate Interface implements either a Terminal Equipment (TE) interface or a Network Termination (NT) interface. TE’s can be ISDN telephones, a Group 4 fax, or other ISDN terminal equipment. A TE connects to an NT in order to gain access to a public or private ISDN network. A private ISDN network, such as provided by a Private Branch Exchange (PBX), usually provides access to the public network.

If multi-point configurations are allowed by an NT, it may be possible to connect up to eight TE’s to a single NT interface. All of the TE’s in a multipoint configuration share the same D and B-channels. Contention for B-Channels by multiple TE’s is resolved by the ISDN switch (NT) through signaling protocols on the D-channel.

Contention for access to the D-channel is managed by a collision detection and priority mechanism. D-channel call control messages have higher priority than other packets. This media access function is managed at the physical layer.

A BRI-TE interface may implement a “Q-channel”, the Q-channel is a slow speed, 800 bps, data path from a TE to an NT. Although the structure of the Q-channel is defined in the I.430 specification, the use of the Q-channel is for further study.
A BRI-NT interface may implement an “S-channel”, the S-channel is a slow speed, 4000 bps, data path from a NT to an TE. The use of the S-channel is for further study.

**Primary Rate ISDN**

Primary Rate ISDN (PRI) interfaces are either 1.544Mbps (T1 rate) or 2.048Mbps (E1 rate) and are typically organized as 23 B-channels and one D-Channel (23B+D) for T1 rates, and 30 B-Channels and one D-Channel (30B+D) for E1 rates. The D-channels on a PRI interface operate at 64000 bits per second. T1 rate PRI interface is the standard in the United States, Canada and Japan while E1 rate PRI interface is the standard in European countries. Some E1 rate PRI interface implementations allow access to channel zero which is used for framing.

**Channel Types**

ISDN channels fall into several categories; D-channels, bearer channels, and management pseudo channels. Each channel has a corresponding device name somewhere under the directory `/dev/isdn/` as documented in the appropriate hardware specific manual page.

### D-channels

There is at most one D-channel per ISDN interface. The D-channel carries signaling information for the management of ISDN calls and can also carry X.25 packet data. In the case of a PRI interface, there may actually be no D-channel if Non-Facility Associated Signaling is used. D-channels carry data packets that are framed and checked for transmission errors according to the LAP-D protocol. LAP-D uses framing and error checking identical to the High Speed Data Link (HDLC) protocol.

### B-channels

BRI interfaces have two B-channels, B1 and B2. On a BRI interface, the only other type of channel is an H-channel which is a concatenation of the B1 and B2 channels. An H-channel is accessed by opening the “base” channel, B1 in this case, and using the `ISDN_SET_FORMAT` ioctl to change the configuration of the B-channel from 8-bit, 8 kHz to 16-bit, 8kHz.

On a primary rate interface, B channels are numbered from 0 to 31 in Europe and 1 to 23 in the United States, Canada and Japan.

### H-Channels

A BRI or PRI interface can offer multiple B-channels concatenated into a single, higher bandwidth channel. These concatenated B-channels are referred to as an “H-channels” on a BRI interface. The PRI interface version of an H-channel is referred to as an Hₙ-channels where n is a number indicating how the B-channels have been aggregated into a single channel.

- A PRI interface H0 channel is 384 kbps allowing 3H0+D on a T1 rate PRI interface and 4H0+D channels on an E1 rate PRI interface.
- A T1 PRI interface H11 channel is 1536 kbps (24×64000 bps). This will consume the channel normally reserved for the D-channel, so signaling must be done with Non-Facility Associated Signaling (NFAS) from another PRI interface.

- An E1 PRI interface H12 channel is 1920 kbps (30×64000 bps). An H12-channel leaves room for the framing-channel as well as the D-channel.

**Auxiliary channels**

Auxiliary channels are non-ISDN hardware interfaces that are closely tied to the ISDN interfaces. An example would be a video or audio coder/decoder (codec). The existence of an auxiliary channel usually implies that one or more B-channels can be “connected” to an auxiliary interface in hardware.

**Management pseudo-channels**

A management pseudo-channel is used for the management of a controller, interface, or hardware channel. Management channels allow for out-of-band control of hardware interfaces and for out-of-band notification of status changes. There is at least one management device per hardware interface.

There are three different types of management channels implemented by ISDN hardware drivers:

- A controller management device handles all ioctl's that simultaneously affect hardware channels on different interfaces. Examples include resetting a controller, mu-code (as in the Greek letter mu) downloading of a controller, or the connection of an ISDN B-channel to an auxiliary channel that represents an audio coder/decoder (codec). The latter case would be accomplished using the ISDN_SET_CHANNEL ioctl.

- An interface management device handles all ioctl's that affect multiple channels on the same interface. Messages associated with the activation and deactivation of an interface arrive on the management device associated with the D channel of an ISDN interface.

- Auxiliary interfaces may also have management devices. See the hardware specific man pages for operations on auxiliary devices.
Trace pseudo-channels

A device driver may choose to implement a trace device for a data or management channel. Trace channels receive a special M_PROTO header with the original channel’s original M_PROTO or M_DATA message appended to the special header. The header is described by:

```c
typedef struct {
    uint_t seq; /* Sequence number */
    int type; /* device dependent */
    struct timeval timestamp;
    char _f[8]; /* filler */
} audtrace_hdr_t;
```

ISDN Channel types

The `isdn_chan_t` type enumerates the channels available on ISDN interfaces. If a particular controller implements any auxiliary channels then those auxiliary channels will be described in a controller specific manual page. The defined channels are described by the `isdn_chan_t` type as shown below:

```c
/* ISDN channels */
typedef enum {
    ISDN_CHAN_NONE = 0x0, /* No channel given */
    ISDN_CHAN_SELF, /* The channel performing the ioctl */
    ISDN_CHAN_HOST, /* Unix STREAM */
    ISDN_CHAN_CTRL_MGT, /* Controller management */
    /* TE channel defines */
    ISDN_CHAN_TE_MGT, /* Receives activation/deactivation */
    ISDN_CHAN_TE_D_TRACE, /* Trace device for protocol analysis apps */
    ISDN_CHAN_TE_D,
    ISDN_CHAN_TE_B1,
    ISDN_CHAN_TE_B2,
    /* NT channel defines */
    ISDN_CHAN_NT_MGT, /* Receives activation/deactivation */
    ISDN_CHAN_NT_D_TRACE, /* Trace device for protocol analysis apps */
    ISDN_CHAN_NT_D,
    ISDN_CHAN_NT_B1,
    ISDN_CHAN_NT_B2,
    /* Primary rate ISDN */
    ISDN_CHAN_PRI_MGT,
    ISDN_CHAN_PRI_D,
    ISDN_CHAN_PRI_B0, ISDN_CHAN_PRI_B1,
    ISDN_CHAN_PRI_B2, ISDN_CHAN_PRI_B3,
    ISDN_CHAN_PRI_B4, ISDN_CHAN_PRI_B5,
};
```
/* Auxiliary channel defines */

ISDN_CHAN_AUX0, ISDN_CHAN_AUX1, ISDN_CHAN_AUX2, ISDN_CHAN_AUX3,
ISDN_CHAN_AUX4, ISDN_CHAN_AUX5, ISDN_CHAN_AUX6, ISDN_CHAN_AUX7

} isdn_chan_t;

The isdn_interface_t type enumerates the interfaces available on ISDN controllers. The defined interfaces are described by the isdn_interface_t type as shown below:

/* ISDN interfaces */
typedef enum {
    ISDN_TYPE_UNKNOWN = -1, /* Not known or applicable */
    ISDN_TYPE_SELF = 0,     /*
        * For queries, application may
        * put this value into "type" to
        * query the state of the file
        * descriptor used in an ioctl.
        */
    ISDN_TYPE_OTHER,   /* Not an ISDN interface */
    ISDN_TYPE_TE,
    ISDN_TYPE_NT,
    ISDN_TYPE_PRI,
} isdn_interface_t;

The management device associated with an ISDN D-channel is used to request activation, deactivation and receive information about the activation state of the interface. See the descriptions of the ISDN_PH_ACTIVATE_REQ and ISDN_MPH_DEACTIVATE_REQ ioctls. Changes in the activation state of an interface are communicated to the D-channel application through M_PROTO messages sent up-stream on the management device associated with the D-channel. If the D-channel protocol stack is implemented as a user process, the user process can retrieve the M_PROTO messages using the getmsg(2) system call.

These M_PROTO messages have the following format:
typedef struct isdn_message {
    unsigned int magic;    /* set to ISDN_PROTO_MAGIC */
    isdn_interface_t type;    /* Interface type */
    isdn_message_type_t message;    /* CCITT or vendor Primitive */
    unsigned int vendor[5];    /* Vendor specific content */
} isdn_message_t;

typedef enum isdn_message_type {
    ISDN_VPH_VENDOR = 0,    /* Vendor specific messages */
    ISDN_PH_AI,    /* Physical: Activation Ind */
    ISDN_PH_DI,    /* Physical: Deactivation Ind */
    ISDN_MPH_AI,    /* Management: Activation Ind */
    ISDN_MPH_DI,    /* Management: Deactivation Ind */
    ISDN_MPH_EI1,    /* Management: Error 1 Indication */
    ISDN_MPH_EI2,    /* Management: Error 2 Indication */
    ISDN_MPH_II_C,    /* Management: Info Ind, connection */
    ISDN_MPH_II_D    /* Management: Info Ind, disconn. */
} isdn_message_type_t;

ioctls

STREAMS IOCTS All of the streamio(7I) ioctl commands may be issued for a device conforming to the the isdnio interface.

ISDN interfaces that allow access to audio data should implement a reasonable subset of the audio(7I) interface.

ISDN ioctls

ISDN_PH_ACTIVATE_REQ Request ISDN physical layer activation. This command is valid for both TE and NT interfaces. *fd* must be a D-channel file descriptor. *arg* is ignored.

TE activation will occur without use of the ISDN_PH_ACTIVATE_REQ ioctl if the device corresponding to the TE D-channel is open, "on", and the ISDN switch is requesting activation.

ISDN_MPH_DEACTIVATE_REQ *fd* must be an NT D-channel file descriptor. *arg* is ignored.

This command requests ISDN physical layer de-activation. This is not valid for TE interfaces. A TE interace may be turned off by use of the ISDN_PARAM_POWER command or by close(2) on the associated *fd*.

ISDN_ACTIVATION_STATUS *fd* is the file descriptor for a D-channel, the management device associated with an ISDN interface, or the management device associated with the controller. *arg* is a pointer to an isdn_activation_status_t structure. Although it is possible for applications to determine the current activation state with this ioctl, a D-channel protocol stack should
Instead process messages from the management pseudo channel associated with the D-channel.

typedef struct isdn_activation_status {
    isdn_interface_t type;
    enum isdn_activation_state activation;
} isdn_activation_status_t;

typedef enum isdn_activation_state {
    ISDN_OFF = 0, /* Interface is powered down */
    ISDN_UNPLUGGED, /* Power but no-physical connection */
    ISDN_DEACTIVATED_REQ, /* Pending Deactivation, NT Only */
    ISDN_DEACTIVATED, /* Activation is permitted */
    ISDN_ACTIVATE_REQ, /* Attempting to activate */
    ISDN_ACTIVATED, /* Interface is activated */
} isdn_activation_state_t;

The type field should be set to ISDN_TYPE_SELF. The device specific interface type will be returned in the type field.

The isdn_activation_status_t structure contains the interface type and the current activation state. type is the interface type and should be set by the caller to ISDN_TYPE_SELF.

ISDN_INTERFACE_STATUS

The ISDN_INTERFACE_STATUS ioctl retrieves the status and statistics of an ISDN interface. The requesting channel must own the interface whose status is being requested or the ioctl will fail. fd is the file descriptor for an ISDN interface management device. arg is a pointer to a struct isdn_interface_info. If the interface field is set to ISDN_TYPE_SELF, it will be changed in the returned structure to reflect the proper device-specific interface of the requesting fd.

typedef struct isdn_interface_info {
    isdn_interface_t interface;
    enum isdn_activation_state activation;
    unsigned int ph_ai; /* Physical: Activation Ind */
    unsigned int ph_di; /* Physical: Deactivation Ind */
    unsigned int mph_ai; /* Management: Activation Ind */
    unsigned int mph_di; /* Management: Deactivation Ind */
    unsigned int mph_ei1; /* Management: Error 1 Indication */
    unsigned int mph_ei2; /* Management: Error 2 Indication */
    unsigned int mph_ii_c; /* Management: Info Ind, connection */
    unsigned int mph_ii_d; /* Management: Info Ind, disconn. */
} isdn_interface_info_t;
The ISDN_CHANNEL_STATUS ioctl retrieves the status and statistics of an ISDN channel. The requesting channel must own the channel whose status is being requested or the ioctl will fail. \textit{fd} is any file descriptor. \textit{arg} is a pointer to a \texttt{struct isdn_channel_info}. If the interface field is set to ISDN_CHAN_SELF, it will be changed in the returned structure to reflect the proper device-specific channel of the requesting \textit{fd}.

```c
typedef struct isdn_channel_info {
    isdn_chan_t channel;
    enum isdn_iostate iostate;
    struct isdn_io_stats {
        ulong_t packets; /* packets transmitted or received */
        ulong_t octets; /* octets transmitted or received */
        ulong_t errors; /* errors packets transmitted or received */
    } transmit, receive;
} isdn_channel_info_t;
```

\textbf{ISDN_PARAM_SET} \textit{fd} is the file descriptor for a management device. \textit{arg} is a pointer to a \texttt{struct isdn_param}. This command allows the setting of various ISDN physical layer parameters such as timers. This command uses the same arguments as the ISDN_PARAM_GET command.

\textbf{ISDN_PARAM_GET} \textit{fd} is the file descriptor for a management device. \textit{arg} is a pointer to a \texttt{struct isdn_param}. This command provides for querying the value of a particular ISDN physical layer parameter.

```c
typedef enum {
    ISDN_PARAM_NONE = 0,
    ISDN_PARAM_NT_T101, /* NT Timer, 5-30 s, in milliseconds */
    ISDN_PARAM_NT_T102, /* NT Timer, 25-100 ms, in milliseconds */
    ISDN_PARAM_TE_T103, /* TE Timer, 5-30 s, in milliseconds */
    ISDN_PARAM_TE_T104, /* TE Timer, 500-1000 ms, in milliseconds */
    ISDN_PARAM_MAINT, /* Manage the TE Maintenance Channel */
    ISDN_PARAM_ASMB, /* Modify Activation State Machine Behavior */
    ISDN_PARAM_POWER, /* Take the interface online or offline */
    ISDN_PARAM_PAUSE, /* Paused if == 1, else not paused == 0 */
} isdn_param_tag_t;
```

```c
typedef struct isdn_param {
    isdn_param_tag_t tag;
    union {
        isdnio(7I)
```

\textit{Device and Network Interfaces} 407
### ISDN_PARAM_POWER

If an implementation provides power on and off functions, then power should be on by default. If `flag` is ISDN_PARAM_POWER_OFF then a TE interface is forced into state F0, NT interfaces are forced into state G0. If `flag` is ISDN_PARAM_POWER_ON then a TE interface will immediately transition to state F3 when the TE D-channel is opened. If `flag` is one, an NT interface will transition to state G1 when the NT D-channel is opened.

Implementations that do not provide ISDN_POWER return failure with errno set to ENXIO. ISDN_POWER is different from ISDN_PH_ACTIVATE_REQ since CCITT specification requires that if a BRI-TE interface device has power, then it permits activation.

### ISDN_PARAM_NT_T101

This parameter accesses the NT timer value T1. The CCITT recommendations specify that timer T1 has a value from 5 to 30 seconds. Other standards may differ.

### ISDN_PARAM_NT_T102

This parameter accesses the NT timer value T2. The CCITT recommendations specify that timer T2 has a value from 25 to 100 milliseconds. Other standards may differ.

### ISDN_PARAM_TE_T103

This parameter accesses the TE timer value T3. The CCITT recommendations specify that timer T3 has a value from 5 to 30 seconds. Other standards may differ.

### ISDN_PARAM_TE_T104

This parameter accesses the TE timer value T4. The CTS2 specifies that timer T4 is either not used or has a value from 500 to 1000 milliseconds. Other standards may differ. CTS2 requires that timer T309 be implemented if T4 is not available.

### ISDN_PARAM_MAINT

This parameter sets the multi-framing mode of a BRI-TE interface. For normal operation this parameter should be set
to ISDN_PARAM_MAINT_ECHO. Other uses of this parameter are dependent on the definition and use of the BRI interface S and Q channels.

**ISDN_PARAM_ASMB**

There are a few differences in the BRI-TE interface activation state machine standards. This parameter allows the selection of the appropriate standard. At this time, only ISDN_PARAM_TE_ASMB_CCITT88 and ISDN_PARAM_TE_ASMB_CTS2 are available.

**ISDN_PARAM_PAUSE**

This parameter allows a management device to pause the IO on a B-channel. `pause.channel` is set to indicate which channel is to be paused or un-paused. `pause.paused` is set to zero to un-pause and one to pause. `fd` is associated with an ISDN interface management device. `arg` is a pointer to a struct `isdn_param`.

**ISDN_SET_LOOPBACK**

`fd` is the file descriptor for an ISDN interface's management device. `arg` is a pointer to an `isdn_loopback_request_t` structure.

```c
typedef enum {
    ISDN_LOOPBACK_LOCAL,
    ISDN_LOOPBACK_REMOTE,
} isdn_loopback_type_t;

typedef enum {
    ISDN_LOOPBACK_B1 = 0x1,
    ISDN_LOOPBACK_B2 = 0x2,
    ISDN_LOOPBACK_D = 0x4,
    ISDN_LOOPBACK_E_ZERO = 0x8,
    ISDN_LOOPBACK_S = 0x10,
    ISDN_LOOPBACK_Q = 0x20,
} isdn_loopback_chan_t;

typedef struct isdn_loopback_request {
    isdn_loopback_type_t type;
    int channels;
} isdn_loopback_request_t;
```

An application can receive D-channel data during D-Channel loopback but cannot transmit data. The field type is the bitwise OR of at least one of the following values:

- **ISDN_LOOPBACK_B1** (0x1) /* loopback on B1-channel */
- **ISDN_LOOPBACK_B2** (0x2) /* loopback on B2-channel */
- **ISDN_LOOPBACK_D** (0x4) /* loopback on D-channel */
- **ISDN_LOOPBACK_E_ZERO** (0x8) /* force E-channel to Zero if */
  /* fd is for NT interface */
- **ISDN_LOOPBACK_S** (0x10) /* loopback on S-channel */
**ISDN LOOPBACK**

`ISDN_LOOPBACK_0` (0x20) /* loopback on Q-channel */

**ISDN_RESET_LOOPBACK**

_arg_ is a pointer to an `isdn_loopback_request_t` structure.

`ISDN_RESET_LOOPBACK` turns off the selected loopback modes.

**ISDN Data Format**

The `isdn_format_t` type is meant to be a complete description of the various data modes and rates available on an ISDN interface. Several macros are available for setting the format fields.

The `isdn_format_t` structure is shown below:

```c
/* ISDN channel data format */
typedef enum {
  ISDN_MODE_NOTSPEC, /* Not specified */
  ISDN_MODE_HDLC, /* HDLC framing and error checking */
  ISDN_MODE_TRANSPARENT /* Transparent mode */
} isdn_mode_t;

/* Audio encoding types (from audioio.h) */
#define AUDIO_ENCODING_NONE (0) /* no encoding*/
#define AUDIO_ENCODING_ULAW (1) /* mu-law */
#define AUDIO_ENCODING_ALAW (2) /* A-law */
#define AUDIO_ENCODING_LINEAR (3) /* Linear PCM */
typedef struct isdn_format {
  isdn_mode_t mode;
  unsigned int sample_rate; /* sample frames/sec*/
  unsigned int channels; /* # interleaved chans */
  unsigned int precision; /* bits per sample */
  unsigned int encoding; /* data encoding */
} isdn_format_t;
```

These macros set the fields pointed to by the macro argument `isdn_format_t*fp` in preparation for the `ISDN_SET_FORMAT ioctl`.

```c
/*
 * These macros set the fields pointed to by the macro argument
 * (isdn_format_t*)fp in preparation for the ISDN_SET_FORMAT ioctl.
 */
ISDN_SET_FORMAT_BRI_D(fp) /* BRI D-channel */
ISDN_SET_FORMAT_PRI_D(fp) /* PRI D-channel */
ISDN_SET_FORMAT_HDLC_B64(fp) /* BRI B-ch @ 56kbps */
ISDN_SET_FORMAT_HDLC_B56(fp) /* BRI B-ch @ 64kbps */
ISDN_SET_FORMAT_VOICE_ULAW(fp) /* BRI B-ch voice */
ISDN_SET_FORMAT_VOICE_ALAW(fp) /* BRI B-ch voice */
ISDN_SET_FORMAT_BRI_H(fp) /* BRI H-channel */
```

**ISDN Datapath Types**

Every STREAMS stream that carries data to or from the ISDN serial interfaces is classified as a channel-stream datapath. A possible ISDN channel-stream datapath device name for a TE could be `/dev/isdn/0/te/b1`.

```
410 man pages section 7: Device and Network Interfaces • Last Revised 7 Apr 1998
```
On some hardware implementations, it is possible to route the data from hardware channel to hardware channel completely within the chip or controller. This is classified as a channel-channel datapath. There does not need to be any open file descriptor for either channel in this configuration. Only when data enters the host and utilizes a STREAMS stream is this classified as an ISDN channel-stream datapath.

A management stream is a STREAMS stream that exists solely for control purposes and is not intended to carry data to or from the ISDN serial interfaces. A possible management device name for a TE could be /dev/isdn/0/te/mgt.

The following iocltls describe operations on individual channels and the connection of multiple channels.

**ISDN_SET_FORMAT**

`fd` is a data channel, the management pseudo-channel associated with the data channel, or the management channel associated with the data channel's interface or controller. `arg` is a pointer to a struct `isdn_format_req`. The ISDN_SET_FORMAT ioctl sets the format of an ISDN channel-stream datapath. It may be issued on both an open ISDN channel-stream datapath Stream or an ISDN Management Stream. Note that an open(2) call for a channel-stream datapath will fail if an ISDN_SET_FORMAT has never been issued after a reset, as the mode for all channel-stream datapaths is initially biased to ISDN_MODE_NOTSPEC. `arg` is a pointer to an ISDN format type (`isdn_format_req_t`).

```c
typedef struct isdn_format_req {
  isdn_chan_t channel;
  isdn_format_t format; /* data format */
  int reserved[4]; /* future use - must be 0 */
} isdn_format_req_t;
```

If there is not an open channel-stream datapath for a requested channel, the default format of that channel will be set for a subsequent open(2).

To modify the format of an open STREAM, the driver will disconnect the hardware channel, flush the internal hardware queues, set the new default configuration, and finally reconnect the data path using the newly specified format. Upon taking effect, all state information will be reset to initial conditions, as if a channel was just opened. It is suggested that the user flush the interface as well as consult the hardware specific documentation to insure data integrity.

If a user desires to connect more than one B channel, such as an H-channel, the B-channel with the smallest offset should be specified, then the precision should be specified multiples of 8. For an
H-channel the precision value would be 16. The user should subsequently open the base B-channel. If any of the sequential B-channels are busy the open will fail, otherwise all of the B-channels that are to be used in conjunction will be marked as busy.

The returned failure codes and their descriptions are listed below:

- EPERM /* No permission for intended operation */
- EINVAL /* Invalid format request */
- EIO /* Set format attempt failed. */

**ISDN_SET_CHANNEL**

The `ISDN_SET_CHANNEL` ioctl sets up a data connection within an ISDN controller. The `ISDN_SET_CHANNEL` ioctl can only be issued from an ISDN management stream to establish or modify channel-channel datapaths. The ioctl parameter `arg` is a pointer to an ISDN connection request (`isdn_conn_req_t`). Once a data path is established, data flow is started as soon as the path endpoints become active. Upon taking effect, all state information is reset to initial conditions, as if a channel was just opened.

The `isdn_conn_req_t` structure is shown below. The five fields include the receive and transmit ISDN channels, the number of directions of the data path, as well as the data format. The reserved field must always be set to zero.

```
/* Number of directions for data flow */
typedef enum {
    ISDN_PATH_NOCHANGE = 0, /* Invalid value */
    ISDN_PATH_DISCONNECT, /* Disconnect data path */
    ISDN_PATH_ONEWAY, /* One way data path */
    ISDN_PATH_TWOWAY, /* Bi-directional data path */
} isdn_path_t;

typedef struct isdn_conn_req {
    isdn_chan_t from;
    isdn_chan_t to;
    isdn_path_t dir; /* uni/bi-directional or disconnect */
    isdn_format_t format; /* data format */
    int reserved[4]; /* future use - must be 0 */
} isdn_conn_req_t;
```

To specify a read-only, write-only, or read-write path, or to disconnect a path, the `dir` field should be set to `ISDN_PATH_ONEWAY`, `ISDN_PATH_TWOWAY`, and `ISDN_PATH_DISCONNECT` respectively. To modify the format of a channel-channel datapath, a user must disconnect the channel and then reconnect with the desired format.

The returned failure codes and their descriptions are listed below:
EPERM /* No permission for intended operation */
EBUSY /* Connection in use */
EINVAL /* Invalid connection request */
EIO /* Connection attempt failed */

**ISDN_GET_FORMAT**
The ISDN_GET_FORMAT ioctl gets the ISDN data format of the channel-stream datapath described by `fd`. `arg` is a pointer to an ISDN data format request type (`isdn_format_req_t`). ISDN_GET_FORMAT can be issued on any channel to retrieve the format of any channel it owns. For example, if issued on the TE management channel, the format of any other te channel can be retrieved.

**ISDN_GETCONFIG**
The ISDN_GETCONFIG ioctl is used to get the current connection status of all ISDN channels associated with a particular management STREAM. ISDN_GETCONFIG also retrieves a hardware identifier and the generic interface type. `arg` is an ISDN connection table pointer (`isdn_conn_tab_t`). The `isdn_conn_tab_t` structure is shown below:

```c
typedef struct isdn_conn_tab {
    char name[ISDN_ID_SIZE]; /* identification string */
    isdn_interface_t type;
    int maxpaths; /* size in entries of app's array int npaths; */
    /* number of valid entries returned by driver */
    isdn_conn_req_t *paths; /* connection table in app's memory */
} isdn_conn_tab_t;
```

The table contains a string which is the interface's unique identification string. The second element of this table contains the ISDN transmit and receive connections and configuration for all possible data paths for each type of ISDN controller hardware. Entries that are not connected will have a value of ISDN_NO_CHAN in the from and to fields. The number of entries will always be ISDN_MAX_CHANS, and can be referenced in the hardware specific implementation documentation. An `isdn_conn_tab_t` structure is allocated on a per controller basis.

See Also: getmsg(2), ioctl(2), open(2), poll(2), read(2), write(2), audio(7I), dbri(7D), streamio(7I)

The iSER driver accelerates the iSCSI protocol by mapping the data transfer phases to Remote DMA (RDMA) operations. No iSER configuration is required for its use, but an RDMA-capable protocol (RCaP) must be configured and enabled on both target and initiator endpoints.

Currently, InfiniBand RC is the supported RCaP, and for discovery IP over IB must be configured on both the initiator and target. If Infiniband (IB) hardware is present and an Infiniband reliable-connected (RC) connection can be established then an iSER-enabled initiator uses iSER connections to iSER-enabled targets. Otherwise the connection is established using IP-based connectivity.

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/iser</td>
<td>32-bit ELF kernel driver</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/iser</td>
<td>64-bit SPARC ELF kernel drive</td>
</tr>
<tr>
<td>/kernel/drv/amd64/iser</td>
<td>64-bit AMD64 ELF kernel driver</td>
</tr>
<tr>
<td>/kernel/drv/iser.conf</td>
<td>Driver configuration file</td>
</tr>
</tbody>
</table>

Attributes

See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>network/iscsi/iser</td>
</tr>
</tbody>
</table>

See Also

iscsiadm(1M), attributes(5), ibd(7D)

System Administration Guide: Devices and File Systems

RFC 3720 Internet Small Computer Systems Interface (iSCSI)

RFC 5046 iSCSI Extensions for RDM
The ISP Host Bus Adapter is a SCSCA compliant nexus driver that supports the Qlogic ISP1000 SCSI and the ISP1040B SCSI chips. The ISP1000 chip works on SBus and the ISP1040B chip works on PCI bus. The ISP is an intelligent SCSI Host Bus Adapter chip that reduces the amount of CPU overhead used in a SCSI transfer.

The isp driver supports the standard functions provided by the SCSCA interface. The driver supports tagged and untagged queuing, fast and wide SCSI, and auto request sense, but does not support linked commands. The PCI version ISP Host bus adapter based on ISP1040B also supports Fast-20 scsi devices.

The isp driver can be configured by defining properties in isp.conf which override the global SCSI settings. Supported properties are scsi-options, target<n>-scsi-options, scsi-reset-delay, scsi-watchdog-tick, scsi-tag-age-limit, scsi-initiator-id, and scsi-selection-timeout.

target<n>-scsi-options overrides the scsi-options property value for target<n>. <n> is a hex value that can vary from 0 to f. Refer to scsi_hba_attach(9F) for details.

Both the ISP1000 and ISP1040B support only certain SCSI selection timeout values. The valid values are 25, 50, 75, 100, 250, 500, 750 and 1000. These properties are in units of milliseconds.

**Examples**

**SCSI Options**

Create a file called /kernel/drv/isp.conf and add this line:

```plaintext
scsi-options=0x78;
```

This will disable tagged queuing, fast SCSI, and Wide mode for all isp instances. The following will disable an option for one specific ISP (refer to driver.conf(4)):

```plaintext
name="isp" parent="/iommu@f,e0000000/sbus@f,e0001000"
    reg=1,0x10000,0x450
    target1-scsi-options=0x58
    scsi-options=0x178 scsi-initiator-id=6;
```

Note that the default initiator ID in OBP is 7 and that the change to ID 6 will occur at attach time. It may be preferable to change the initiator ID in OBP.

The above would set scsi-options for target 1 to 0x58 and for all other targets on this SCSI bus to 0x178.

The physical pathname of the parent can be determined using the /devices tree or following the link of the logical device name:
EXAMPLE 1  SCSI Options  (Continued)

example#  ls -l /dev/rdsk/c2t0d0s0
lrwxrwxrwx  1 root  root  76  Aug 22 13:29 /dev/rdsk/c2t0d0s0 ->
   ...../devices/iommu@f,e0000000/sbus@f,e0001000/QLGC,isp@1,10000/sd@0,0:a,raw

Determinethe register property values using the output of `prtconf(1M)` with the `-v` option:

**QLGC,isp, instance #0**

```
...  
   Register Specifications:
      Bus Type=0x1, Address=0x10000, Size=450
```

EXAMPLE 2  ISP Properties

The Incremental Spooling Protocol (ISP) driver exports properties indicating per target the negotiated transfer speed (target<n>-sync-speed), whether tagged queuing has been enabled (target<n>-TQ), and whether the wide data transfer has been negotiated (target<n>-wide). The sync-speed property value is the data transfer rate in KB/sec. The target-TQ and target-wide properties have no value. The existence of these properties indicates that tagged queuing or wide transfer has been enabled. Refer to `prtconf(1M)` (verbose option) for viewing the isp properties.

**QLGC,isp, instance #2**

```
Driver software properties:
   name <target0-TQ> length <0> -- <no value>,
   name <target0-wide> length <0> -- <no value>,
   name <target0-sync-speed> length <4>
      value <0x00000010>.
   name <scsi-options> length <4>
      value <0x00000010>.
   name <scsi-watchdog-tick> length <4>
      value <0x00000000>.
   name <scsi-tag-age-limit> length <4>
      value <0x00000000>.
   name <scsi-reset-delay> length <4>
      value <0x00000000>.
```

EXAMPLE 3  PCI Bus

To achieve the same setting of SCSI-options as in instance #0 above on a PCI machine, create a file called `/kernel/drv/isp.conf` and add the following entries.

```
name="isp" parent="/pci@1f,2000/pci@1"
unit-address="a"
scsi-options=0x178
target3-scsi-options=0x58 scsi-initiator-id=6;
```
EXAMPLE 3  PCI Bus  (Continued)

The physical pathname of the parent can be determined using the /devices tree or following the link of the logical device name:

To set scsi-options more specifically per device type, add the following line in the /kernel/drv/isp.conf file:

device-type-scsi-options-list =
  "SEAGATE ST32550W", "seagate-scsi-options";
seagate-scsi-options = 0x58;

All device which are of this specific disk type will have scsi-options set to 0x58.

scsi-options specified per target ID has the highest precedence, followed by scsi-options per device type. Global (for all isp instances) scsi-options per bus has the lowest precedence.

The system needs to be rebooted before the specified scsi-options take effect.

EXAMPLE 4  Driver Capabilities

The target driver needs to set capabilities in the isp driver in order to enable some driver features. The target driver can query and modify these capabilities: synchronous, tagged-qing, wide-xfer, auto-rqsense, qfull-retries, qfull-retry-interval. All other capabilities can only be queried.

By default, tagged-qing, auto-rqsense, and wide-xfer capabilities are disabled, while disconnect, synchronous, and untagged-qing are enabled. These capabilities can only have binary values (0 or 1). The default values for qfull-retries and qfull-retry-interval are both 10. The qfull-retries capability is a uchar_t (0 to 255) while qfull-retry-interval is a ushort_t (0 to 65535).

The target driver needs to enable tagged-qing and wide-xfer explicitly. The untagged-qing capability is always enabled and its value cannot be modified, because isp can queue commands even when tagged-qing is disabled.

Whenever there is a conflict between the value of scsi-options and a capability, the value set in scsi-options prevails. Only whom != 0 is supported in the scsi_ifsetcap(9F) call.

Refer to scsi_ifsetcap(9F) and scsi_ifgetcap(9F) for details.

Files  /kernel/drv/isp     ELF Kernel Module
       /kernel/drv/isp.conf  Configuration file
Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTETYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

See Also

prtconf(1M), driver.conf(4), attributes(5), scsi_abort(9F), scsi_hba_attach(9F),
scsi_ifgetcap(9F), scsi_reset(9F), scsi_transport(9F), scsi_device(9S),
scsi_extended_sense(9S), scsi_inquiry(9S), scsi_pkt(9S)

Writing Device Drivers

ANSI Small Computer System Interface-2 (SCSI-2)

QLogic Corporation, ISP1000 Firmware Interface Specification

QLogic Corporation, ISP1020 Firmware Interface Specification

QLogic Corporation, ISP1000 Technical Manual

QLogic Corporation, ISP1020a/1040a Technical Manual

QLogic Corporation, Differences between the ISP1020a/1040a and the ISP1020B/1040B - Application Note

Diagnostics

The messages described below may appear on the system console as well as being logged.

The first set of messages may be displayed while the isp driver is first trying to attach. All of these messages mean that the isp driver was unable to attach. These messages are preceded by "isp<number>", where "<number>" is the instance number of the ISP Host Bus Adapter.

Device in slave-only slot, unused

The SBus device has been placed in a slave-only slot and will not be accessible; move to non-slave-only SBus slot.

Device is using a hilevel intr, unused

The device was configured with an interrupt level that cannot be used with this isp driver. Check the device.

Failed to alloc soft state

Driver was unable to allocate space for the internal state structure. Driver did not attach to device; SCSI devices will be inaccessible.

Bad soft state

Driver requested an invalid internal state structure. Driver did not attach to device; SCSI devices will be inaccessible.
Unable to map registers
Driver was unable to map device registers; check for bad hardware. Driver did not attach to device; SCSI devices will be inaccessible.

Cannot add intr
Driver was not able to add the interrupt routine to the kernel. Driver did not attach to device; SCSI devices will be inaccessible.

Unable to attach
Driver was unable to attach to the hardware for some reason that may be printed. Driver did not attach to device; SCSI devices will be inaccessible.

The next set of messages can be displayed at any time. They will be printed with the full device pathname followed by the shorter form described above.

Firmware should be < 0x<number> bytes
Firmware size exceeded allocated space and will not download firmware. This could mean that the firmware was corrupted somehow. Check the isp driver.

Firmware checksum incorrect
Firmware has an invalid checksum and will not be downloaded.

Chip reset timeout
ISP chip failed to reset in the time allocated; may be bad hardware.

Stop firmware failed
Stopping the firmware failed; may be bad hardware.

Load ram failed
Unable to download new firmware into the ISP chip.

DMA setup failed
The DMA setup failed in the host adapter driver on a scsi_pkt. This will return TRAN_BADPKT to a SCSA target driver.

Bad request pkt
The ISP Firmware rejected the packet as being set up incorrectly. This will cause the isp driver to call the target completion routine with the reason of CMD_TRAN_ERR set in the scsi_pkt. Check the target driver for correctly setting up the packet.
<table>
<thead>
<tr>
<th>Error Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bad request pkt header</td>
<td>The ISP Firmware rejected the packet as being set up incorrectly. This will cause the isp driver to call the target completion routine with the reason of CMD_TRAN_ERR set in the scsi_pkt. Check the target driver for correctly setting up the packet.</td>
</tr>
<tr>
<td>Polled command timeout on &lt;number&gt;.&lt;number&gt;</td>
<td>A polled command experienced a timeout. The target device, as noted by the target lun (&lt;number&gt;.&lt;number&gt;) information, may not be responding correctly to the command, or the ISP chip may be hung. This will cause an error recovery to be initiated in the isp driver. This could mean a bad device or cabling.</td>
</tr>
<tr>
<td>SCSI Cable/Connection problem</td>
<td></td>
</tr>
<tr>
<td>Hardware/Firmware error</td>
<td>The ISP chip encountered a firmware error of some kind. The problem is probably due to a faulty scsi cable or improper cable connection. This error will cause the isp driver to do error recovery by resetting the chip.</td>
</tr>
<tr>
<td>Received unexpected SCSI Reset</td>
<td>The ISP chip received an unexpected SCSI Reset and has initiated its own internal error recovery, which will return all the scsi_pkt with reason set to CMD_RESET.</td>
</tr>
<tr>
<td>Fatal timeout on target &lt;number&gt;.&lt;number&gt;</td>
<td>The isp driver found a command that had not completed in the correct amount of time; this will cause error recovery by the isp driver. The device that experienced the timeout was at target lun (&lt;number&gt;.&lt;number&gt;).</td>
</tr>
<tr>
<td>Fatal error, resetting interface</td>
<td>This is an indication that the isp driver is doing error recovery. This will cause all outstanding commands that have been transported to the isp driver to be completed via the scsi_pkt completion routine in the target driver with reason</td>
</tr>
</tbody>
</table>
of CMD_RESET and status of STAT_BUS_RESET set in the scsi_pkt.
ixgb(7d)

Name
ixgb – SUNWixgb, 10 Gigabit Ethernet driver for Intel 82597ex controllers and Sun Ethernet PCI-X Adapter (X5544A-4) adapters.

Synopsis
/dev/ixgb

Description
The ixgb 10 Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, DLPI on Intel 82597ex 10 Gigabit Ethernet controllers and Sun 10 Gigabit Ethernet PCI-X Adapter (X5544A-4) on x86 Platforms. The Intel 10G controller incorporates both MAC and PHY functions and provides 10G (fiber) Ethernet operation on the SR and LR connectors. The Sun 10 Gigabit Ethernet PCI-X Adapter (X5544A-4) is a 133 MHz PCI-X 10 Gigabit Ethernet card utilizing the Intel 82597EX PCI-X MAC controller with XFP-based 10GigE optics.

The ixgb driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support and error recovery and reporting.

The ixgb driver and hardware support auto-negotiation, a protocol specified by the IEEE 802.3ae specification.

Configuration
The following ixgb.conf configuration option is supported:

default_mtu
Upper limit on the maximum MTU size the driver allows. Intel 82597EX controller allows the configuration of jumbo frames. To configure jumbo frame, use ifconfig(1M). Use ifconfig with the adapter instance and the mtu argument (for example: ifconfig ixgb0 mtu 9000) to configure the adapter for the maximum allowable jumbo frame size. Allowed range is 1500 - 9000.

Application Programming Interface
The cloning character-special device /dev/ixgb is used to access all Intel 10G controllers and Sun 10 Gigabit Ethernet PCI-X adapters (X5544A-4) installed within the system.

The ixgb driver is managed by the dladm(1M) command line utility, which allows VLANs to be defined on top of ixgb instances and for ixgb instances to be aggregated. See dladm(1M) for more details.

You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the PPA field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ are:
- Maximum SDU is 9000 (ETHERMTU, as defined in <sys/ethernet.h>).
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DL_ETHER.
- SAP length value is -2 meaning the physical address component is followed immediately by a 2 byte SAP component within the DLSAP address.
- Broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular Service Access Point (SAP) with the stream.

By default, the ixgb driver performs auto-negotiation to select the 10G link speed.

**Files**
- /dev/ixgb: Special character device.
- /kernel/drv/ixgb: 32-bit kernel module. (x86 only).
- /kernel/drv/amd64/ixgb: 64-bit kernel module (x86 only).

**Attributes**
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

**See Also**
dladm(1M), ifconfig(1M), attributes(5), gld(7D), streamio(7I), dlpi(7P)

IEEE 802.3ae 10 Gigabit Ethernet Specification — June, 2002

Sun 10 Gigabit Ethernet PCI-X Adapter (X5544A-4) Driver Installation Notes for Solaris

Writing Device Drivers

STREAMS Programming Guide

Network Interfaces Programmer’s Guide
The `ixgbe` 10 Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, `dlpi(7P)`, on Intel 10–Gigabit PCI Express Ethernet controllers.

The `ixgbe` driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support, and error recovery and reporting.

The `ixgbe` driver and hardware support auto-negotiation, a protocol specified by the *IEEE 802.3ae* specification.

The cloning character-special device, `/dev/ixgbe`, is used to access all Intel 10–Gigabit PCI Express Ethernet devices installed within the system.

The `ixgbe` driver is managed by the `dladm(1M)` command line utility, which allows VLANs to be defined on top of `ixgbe` instances and for `ixgbe` instances to be aggregated. See `dladm(1M)` for more details.

You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the PPA field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to your DL_INFO_REQ are:

- Maximum SDU is 16366.
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DLEther.
- SAP (Service Access Point) length value is -2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
- Broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular SAP with the stream.

By default, the `ixgbe` driver performs auto-negotiation to select the link speed and mode. Link speed and mode can only be 10000 Mbps full-duplex. See the *IEEE802.3* standard for more information.

<table>
<thead>
<tr>
<th>Name</th>
<th><code>ixgbe</code> – Intel 10Gb PCI Express NIC Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synopsis</td>
<td><code>/dev/ixgbe*</code></td>
</tr>
</tbody>
</table>
| Description   | The `ixgbe` 10 Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, `dlpi(7P)`, on Intel 10–Gigabit PCI Express Ethernet controllers.
|               | The `ixgbe` driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support, and error recovery and reporting.
|               | The `ixgbe` driver and hardware support auto-negotiation, a protocol specified by the *IEEE 802.3ae* specification.
|               | The cloning character-special device, `/dev/ixgbe`, is used to access all Intel 10–Gigabit PCI Express Ethernet devices installed within the system.
|               | The `ixgbe` driver is managed by the `dladm(1M)` command line utility, which allows VLANs to be defined on top of `ixgbe` instances and for `ixgbe` instances to be aggregated. See `dladm(1M)` for more details.
|               | You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the PPA field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) at last detach.
|               | The values returned by the driver in the DL_INFO_ACK primitive in response to your DL_INFO_REQ are:
|               | - Maximum SDU is 16366.
|               | - Minimum SDU is 0.
|               | - DLSAP address length is 8.
|               | - MAC type is DLEther.
|               | - SAP (Service Access Point) length value is -2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
|               | - Broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).
|               | Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular SAP with the stream.
| Configuration | By default, the `ixgbe` driver performs auto-negotiation to select the link speed and mode. Link speed and mode can only be 10000 Mbps full-duplex. See the *IEEE802.3* standard for more information. |
Files
/dev/ixgbe*  Special character device.
/kernel/drv/ixgbe  32-bit device driver (x86).
/kernel/drv/amd64/ixgbe  64-bit device driver (x86).
/kernel/drv/sparcv9/ixgbe  64-bit device driver (SPARC).
/kernel/drv/ixgbe.conf  Configuration file.

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWixgbe</td>
</tr>
<tr>
<td>Architecture</td>
<td>SPARC,x86</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

See Also
dladm(1M), netstat(1M), driver.conf(4), attributes(5), streamio(7I), dlpi(7P)

Writing Device Drivers

STREAMS Programming Guide

Network Interfaces Programmer’s Guide

IEEE 802.3ae Specification, IEEE – 2002
The \texttt{jfb} module is the device driver for the Sun XVR-600 and Sun XVR-1200 Graphics Accelerators. The XVR-1200 Graphics Accelerator is a high resolution, high performance PCI graphics framebuffer providing hardware 2D and 3D acceleration. Sun XVR-600 is the single pipeline version of the Sun XVR-1200.

The \texttt{jfbdaemon} process loads the \texttt{jfb} microcode at system startup time and during the resume sequence of a suspend-resume cycle.

\begin{description}
\item[Files] \\
\begin{itemize}
\item [/dev/fbs/jfb0] Device special file for XVR-600 and XVR-1200 high performance single screen.
\item [/dev/fbs/jfb0a] Device special file for the XVR-1200 first video out.
\item [/dev/fbs/jfb0b] Device special file for the XVR-1200 second video out.
\item [/usr/lib/jfb.\texttt{ucode}] \texttt{jfb} microcode.
\item [/usr/sbin/jfb\texttt{daemon}] \texttt{jfb} microcode loader.
\end{itemize}
\end{description}

\textbf{See Also} \texttt{SUNWjfb_config(1M)}
### Name
jfca – JNI Fibre Channel Adapter (FCA) Driver

### Synopsis
SUNW, jfca@pci-slot

### Description
The jfca host bus adapter driver is a Sun Fibre Channel transport layer-compliant nexus driver for the JNI FCX-6562-L and FCX2-6562-L adapters. These adapters support Fibre Channel SCSI and IP Protocols, FC-AL public loop profile, point-to-point, and fabric connection and Fibre Channel service classes two and three.

The jfca driver interfaces with the Sun Fibre Channel transport layer to support the standard functions provided by the SCSA interface. It supports auto request sense and tagged queueing by default. The driver requires that all devices have unique hard addresses in private loop configurations.

### Files
/kernel/drv/sparcv9/jfca
64-bit ELF kernel module

/kernel/drv/jfca.conf
Configuration file

### Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNW,jfca</td>
</tr>
</tbody>
</table>

### See Also
prtconf(1M), driver.conf(4), fcp(7D), fp(7d)

**Writing Device Drivers**

ANSI X.3.230:1994, Fibre Channel Physical Signaling (FC-PH)

Project 1134-D, Fibre Channel Generic Services (FC-GS-2)

ANSI X.3.269-1996, Fibre Channel Arbitrated Loop (FC-AL)


ANSI X.3.270-1996, SCSI-3 Architecture Model (SAM)

Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA)

Fabric Loop Attachment (FC-FLA)
The `kb` STREAMS module processes byte streams generated by a keyboard attached to a CPU serial port. Definitions for altering keyboard translation and reading events from the keyboard are contained in `<sys/kbio.h>` and `<sys/kbd.h>`.

The `kb` STREAMS module utilizes a set of keyboard tables to recognize which keys have been typed. Each translation table is an array of 128 16-bit words (`unsigned short` s). If a table entry is less than 0x100, the entry is treated as an ISO 8859/1 character. Higher values indicate special characters that invoke more complicated actions.

The keyboard can be in one of the following translation modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR_NONE</td>
<td>Keyboard translation is turned off and up/down key codes are reported.</td>
</tr>
<tr>
<td>TR_ASCII</td>
<td>ISO 8859/1 codes are reported.</td>
</tr>
<tr>
<td>TR_EVENT</td>
<td><code>firm_events</code> are reported.</td>
</tr>
<tr>
<td>TR_UNTRANS_EVENT</td>
<td><code>firm_events</code> containing unencoded keystation codes are reported for all input events within the window system.</td>
</tr>
</tbody>
</table>

All instances of the `kb` module share seven translation tables that convert raw keystation codes to event values. The tables are:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unshifted</td>
<td>Used when a key is depressed and no shifts are in effect.</td>
</tr>
<tr>
<td>Shifted</td>
<td>Used when a key is depressed and a Shift key is held down.</td>
</tr>
<tr>
<td>Caps Lock</td>
<td>Used when a key is depressed and Caps Lock is in effect.</td>
</tr>
<tr>
<td>Alt Graph</td>
<td>Used when a key is depressed and the Alt Graph key is held down.</td>
</tr>
<tr>
<td>Num Lock</td>
<td>Used when a key is depressed and Num Lock is in effect.</td>
</tr>
<tr>
<td>Controlled</td>
<td>Used when a key is depressed and the Control key is held down. (Regardless of whether a Shift key or the Alt Graph is being held down, or whether Caps Lock or Num Lock is in effect).</td>
</tr>
<tr>
<td>Key Up</td>
<td>Used when a key is released.</td>
</tr>
</tbody>
</table>
Each key on the keyboard has a key station code that represents a number from 0 to 127. The number is used as an index into the translation table that is currently in effect. If the corresponding entry in the translation table is a value from 0 to 255, the value is treated as an ISO 8859/1 character, and the character is the result of the translation.

If the entry in the translation table is higher than 255, it is a special entry. Special entry values are classified according to the value of the high-order bits. The high-order value for each class is defined as a constant, as shown below. When added to the constant, the value of the low-order bits distinguish between keys within each class:

<table>
<thead>
<tr>
<th>SHIFTKEYS 0x100</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPSLOCK 0</td>
<td>Caps Lock key.</td>
</tr>
<tr>
<td>SHIFTLOCK 1</td>
<td>“Shift Lock” key.</td>
</tr>
<tr>
<td>LEFTSHIFT 2</td>
<td>Left-hand Shift key.</td>
</tr>
<tr>
<td>RIGHTSHIFT 3</td>
<td>Right-hand Shift key.</td>
</tr>
<tr>
<td>LEFTCTRL 4</td>
<td>Left-hand (or only) Control key.</td>
</tr>
<tr>
<td>RIGHTCTRL 5</td>
<td>Right-hand Control key.</td>
</tr>
<tr>
<td>ALTGRAPH 9</td>
<td>Alt Graph key.</td>
</tr>
<tr>
<td>ALT 10</td>
<td>Alternate or Alt key.</td>
</tr>
<tr>
<td>NUMLOCK 11</td>
<td>Num Lock key.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BUCKYBITS 0x200</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>METABIT 0</td>
<td>The Meta key was pressed along with the key. This is the only user-accessible bucky bit. It is ORed in as the 0x80 bit; since this bit is a legitimate bit in a character, the only way to distinguish between, for example, 0xA0 as META+0x20 and 0xA0 as an 8-bit character is to watch for META key up and META key down events and keep track of whether the META key was down.</td>
</tr>
<tr>
<td>SYSTEMBIT 1</td>
<td>The System key was pressed. This is a placeholder to indicate which key is the system-abort key.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FUNNY 0x300</th>
<th>Performs various functions depending on the value of the low 4 bits:</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOP 0x300</td>
<td>Does nothing.</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>0x301</td>
<td>OOPS</td>
</tr>
<tr>
<td>0x302</td>
<td>HOLE</td>
</tr>
<tr>
<td>0x306</td>
<td>RESET</td>
</tr>
<tr>
<td>0x307</td>
<td>ERROR</td>
</tr>
<tr>
<td>0x308</td>
<td>IDLE</td>
</tr>
<tr>
<td>0x309</td>
<td>COMPOSE</td>
</tr>
<tr>
<td>0x30A</td>
<td>NONL</td>
</tr>
<tr>
<td>0x30B-0x30F</td>
<td>Reserved for non-parameterized functions.</td>
</tr>
<tr>
<td>0x400</td>
<td>FA_CLASS</td>
</tr>
<tr>
<td>0x400</td>
<td>FA_UMLAUT</td>
</tr>
<tr>
<td>0x401</td>
<td>FA_CFLEX</td>
</tr>
<tr>
<td>0x402</td>
<td>FA_TILDE</td>
</tr>
<tr>
<td>0x403</td>
<td>FA_CEDILLA</td>
</tr>
<tr>
<td>0x404</td>
<td>FA_ACUTE</td>
</tr>
<tr>
<td>0x405</td>
<td>FA_GRAVE</td>
</tr>
<tr>
<td>0x500</td>
<td>STRING</td>
</tr>
</tbody>
</table>

**FA_CLASS 0x400**
A floating accent or “dead key.” When this key is pressed, the next key generates an event for an accented character; for example, "floating accent grave" followed by the “a” key generates an event with the ISO 8859/1 code for the “a with grave accent” character. The low-order bits indicate which accent; the codes for the individual “floating accents” are as follows:

- FA_UMLAUT 0x400: umlaut
- FA_CFLEX 0x401: circumflex
- FA_TILDE 0x402: tilde
- FA_CEDILLA 0x403: cedilla
- FA_ACUTE 0x404: acute accent
- FA_GRAVE 0x405: grave accent

**STRING 0x500**
The low-order bits index a table of strings. When a key with a STRING entry is depressed, the characters in the null-terminated string for that key are sent, character-by-character. The maximum length is defined as:

- KTAB_STRLEN: 10
Individual string numbers are defined as:

- HOMEARROW 0x00
- UPARROW 0x01
- DOWNARROW 0x02
- LEFTARROW 0x03
- RIGHTARROW 0x04

String numbers 0x05 — 0x0F are available for custom entries.

**FUNCTION KEYS 0x600**

There are 64 keys reserved for function keys. The actual positions are usually on the left/right/top/bottom of the keyboard.

The next-to-lowest 4 bits indicate the group of function keys:

- LEFTFUNC 0x600
- RIGHTFUNC 0x610
- TOPFUNC 0x610
- BOTTOMFUNC 0x630

The low 4 bits indicate the function key number within the group:

- LF(n) \(\text{(LEFTFUNC+(n)-1)}\)
- RF(n) \(\text{(RIGHTFUNC+(n)-1)}\)
- TF(n) \(\text{(TOPFUNC+(n)-1)}\)
- BF(n) \(\text{(BOTTOMFUNC+(n)-1)}\)

**PAD KEYS 0x700**

A “numeric keypad key.” These entries should appear only in the Num Lock translation table; when Num Lock is in effect, these events will be generated by pressing keys on the right-hand keypad. The low-order bits indicate which key. The codes for the individual keys are:

- PADEQUAL 0x700 “=” key
- PADSLSASH 0x701 “/” key
- PADSTAR 0x702 “*” key
- PADMINUS 0x703 “-” key
- PADMINUS 0x703 “-” key
- PADSEP 0x704 “,” key
- PAD7 0x705 “7” key
- PAD8 0x706 “8” key
When a function key is pressed in TR_ASCII mode, the following escape sequence is sent:

```
ESC[0...9 z
```

where ESC is a single escape character and "0...9" indicates the decimal representation of the function-key value. For example, function key R1 sends the sequence:

```
ESC[208 z
```

because the decimal value of RF(1) is 208. In TR_EVENT mode, if there is a VUID event code for the function key in question, an event with that event code is generated; otherwise, individual events for the characters of the escape sequence are generated.

When started, the kb STREAMS module is in the compatibility mode. When the keyboard is in the TR_EVENT translation mode, ISO 8859/1 characters from the upper half of the character set (that is, characters with the eighth bit set), are presented as events with codes in the ISO_FIRST range (as defined in `<sys/vuid_event.h>`). For backwards compatibility with older versions of the keyboard driver, the event code is ISO_FIRST plus the character value. When compatibility mode is turned off, ISO 8859/1 characters are presented as events with codes equal to the character code.

<table>
<thead>
<tr>
<th>Description</th>
<th>The following ioctl() requests set and retrieve the current translation mode of a keyboard:</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIOCTTRANS</td>
<td>Pointer to an int. The translation mode is set to the value in the int pointed to by the argument.</td>
</tr>
<tr>
<td>KIOCGRTRANS</td>
<td>Pointer to an int. The current translation mode is stored in the int pointed to by the argument.</td>
</tr>
</tbody>
</table>
ioctl() requests for changing and retrieving entries from the keyboard translation table use the kiockeymap structure:

```
struct kiockeymap {
    int kio_tablemask; /* Translation table (one of: 0, CAPSMASK,
     * SHIFTMASK, CTRLMASK, UPMASK,
     * ALTGRAPHMASK, NUMLOCKMASK)
    */
#define KIOCABORT1 -1 /* Special "mask": abort1 keystation */
#define KIOCABORT2 -2 /* Special "mask": abort2 keystation */
    uchar_t kio_station; /* Physical keyboard key station (0-127) */
    ushort_t kio_entry; /* Translation table station's entry */
    char kio_string[10]; /* Value for STRING entries-null terminated */
};
```

KIOCSKEY Pointer to a kiockeymap structure. The translation table entry referred to by the values in that structure is changed. The kio_tablemask request specifies which of the following translation tables contains the entry to be modified:

- UPMASK 0x0080 “KeyUp” translation table.
- NUMLOCKMASK 0x0800 “Num Lock” translation table.
- CTRLMASK 0x0030 “Controlled” translation table.
- ALTGRAPHMASK 0x0200 “Alt Graph” translation table.
- SHIFTMASK 0x000E “Shifted” translation table.
- CAPSMASK 0x0001 “Caps Lock” translation table.
- (No shift keys pressed or locked) “Unshifted” translation table.

The kio_station request specifies the keystation code for the entry to be modified. The value of kio_entry is stored in the entry in question. If kio_entry is between STRING and STRING+15, the string contained in kio_string is copied to the appropriate string table entry. This call may return EINVAL if there are invalid arguments.

Special values of kio_tablemask can affect the two step “break to the PROM monitor” sequence. The usual sequence is LI-a or Stop. If kio_tablemask is KIOCABORT1, then the value of kio_station is set to be the first keystation in the sequence. If kio_tablemask, is KIOCABORT2 then the value of kio_station is set to be the second keystation in the sequence. An attempt to change the “break to the PROM monitor” sequence without having superuser permission results in an EPERM error.

KIOCGETKEY The argument is a pointer to a kiockeymap structure. The current value of the keyboard translation table entry specified by kio_tablemask and kio_station is stored in the structure pointed to by the argument. This call may return EINVAL if there are invalid arguments.
KIOCTYPE  The argument is a pointer to an int. A code indicating the type of the keyboard is stored in the int pointed to by the argument:

- **KB_SUN3**: Sun Type 3 keyboard
- **KB_SUN4**: Sun Type 4 or 5 keyboard, or non-USB Sun Type 6 keyboard
- **KB_USB**: USB standard HID keyboard, including Sun Type 6 USB keyboards
- **KB_ASCII**: ASCII terminal masquerading as keyboard
- **KB_PC**: Type 101 PC keyboard
- **KB_DEFAULT**: Stored in the int pointed to by the argument if the keyboard type is unknown. In case of error, -1 is stored in the int pointed to by the argument.

KIOCLAYOUT  The argument is a pointer to an int. On a Sun Type 4 keyboard, the layout code specified by the keyboard’s DIP switches is stored in the int pointed to by the argument.

KIOCCMD  The argument is a pointer to an int. The command specified by the value of the int pointed to by the argument is sent to the keyboard. The commands that can be sent are:

- **KBD_CMD_RESET**: Reset keyboard as if power-up.
- **KBD_CMD_BELL**: Turn on the bell.
- **KBD_CMD_NOBELL**: Turn off the bell.
- **KBD_CMD_CLICK**: Turn on the click annunciator.
- **KBD_CMD_NOCLICK**: Turn off the click annunciator.

- **KBD_CMD_SETLED**: Set keyboard LEDs.
- **KBD_CMD_GETLAYOUT**: Request that keyboard indicate layout.

Inappropriate commands for particular keyboard types are ignored. Since there is no reliable way to get the state of the bell or click (because the keyboard cannot be queried and a process could do writes to the appropriate serial driver — circumventing this ioctl() request) an equivalent ioctl() to query its state is not provided.

KIOCSLED  The argument is a pointer to a char. On the Sun Type 4 keyboard, the LEDs are set to the value specified in that char. The values for the four LEDs are:

- **LED_CAPS_LOCK**: “Caps Lock” light.
LED_COMPOSE    “Compose” light.
LED_SCROLL_LOCK “Scroll Lock” light.
LED_NUM_LOCK    “Num Lock” light.

On some Japanese layouts, the value for the fifth LED is:
LED_KANA        “Kana” light.

KIOCGLED Pointer to a char. The current state of the LEDs is stored in the char pointed to by the argument.

KIOCSCOMPAT Pointer to an int. “Compatibility mode” is turned on if the int has a value of 1, and is turned off if the int has a value of 0.

KIOCGCOMPAT Pointer to an int. The current state of “compatibility mode” is stored in the int pointed to by the argument.

The following ioctl() request allows the default effect of the keyboard abort sequence to be changed.

KIOCSKABORTEN Pointer to an int. The keyboard abort sequence effect (typically L1-A or Stop-A on the keyboard on SPARC systems, F1–A on x86 systems, and BREAK on the serial console device) is enabled if the int has a value of KIOCABORTENABLE(1). If the value is KIOCABORTDISABLE(0), the keyboard abort sequence effect is disabled. If the value is KIOCABORTALTERNATE(2), the Alternate Break sequence is in effect and is defined by the serial console drivers zs(7D)se(7D) and asy(7D). Any other value of the parameter for this ioctl() is treated as enable. The Alternate Break sequence is applicable to the serial console devices only.

Due to a risk of incorrect sequence interpretation, SLIP and certain other binary protocols should not be run over the serial console port when Alternate Break sequence is in effect. Although PPP is a binary protocol, it is able to avoid these sequences using the ACCM feature in RFC 1662. For Solaris PPP 4.0, you do this by adding the following line to the /etc/ppp/options file (or other configuration files used for the connection; see pppd(1M) for details):

asyncmap 0x00002000

SLIP has no comparable capability, and must not be used if the Alternate Break sequence is in use.

This ioctl() will be active and retain state even if there is no physical keyboard in the system. The default effect (enable) causes the operating system to suspend and enter the kernel debugger (if present) or the
system prom (on most systems with OpenBoot proms). The default effect is enabled on most systems, but may be different on server systems with key switches in the 'secure' position. On these systems, the effect is always disabled when the key switch is in the 'secure' position. This ioctl() returns EPERM if the caller is not the superuser.

These ioctl() requests are supported for compatibility with the system keyboard device /dev/kbd.

KIOCSDIRECT  Has no effect.
KIOCDDIRECT  Always returns 1.

The following ioctl() requests are used to set and get the keyboard autorepeat delay and rate.

KIOCSRPTDELAY  This argument is a pointer to an int, which is the kb autorepeat delay, unit in millisecond.
KIOCGRPDELAY  This argument is a pointer to an int. The current auto repeat delay setting is stored in the integer pointed by the argument, unit in millisecond.
KIOCSRPRATE  This argument is a pointer to an int, which is the kb autorepeat rate, unit in millisecond.
KIOCGRPFRATE  This argument is a pointer to an int. The current auto repeat rate setting is stored in the integer pointed by the argument, unit in millisecond.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Stable</td>
</tr>
</tbody>
</table>

See Also  kbd(1), loadkeys(1), kadb(1M), pppd(1M), keytables(4), attributes(5), zs(7D), se(7D), asy(7D), virtualkm(7D), termio(7I), usbkbm(7M)

Notes  Many keyboards released after Sun Type 4 keyboard also report themselves as Sun Type 4 keyboards.
kdmouse – built-in mouse device interface

**Description**
The *kdmouse* driver supports machines with built-in PS/2 mouse interfaces. It allows applications to obtain information about the mouse’s movements and the status of its buttons. Programs are able to read directly from the device. The data returned corresponds to the byte sequences as defined in the *IBM PS/2 Technical Reference Manual*.

**Files**
/`dev/kdmouse`  device file

**Attributes**
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

**See Also**
attributes(5), vuidmice(7M)

**Name**  kfb – Sun XVR-2500 Graphics Accelerator device driver

**Description**  The kfb driver is the Sun XVR-2500 graphics accelerator device driver. The Sun XVR-2500 graphics accelerator is a high resolution, high performance PCI graphics framebuffer providing hardware 2D and 3D acceleration.

The kfbdaemon process provides memory management for the XVR-2500 product family.

**Files**  
- dev/fbs/kfbn  
  Device special file for XVR-2500 high performance single screen.  
- /usr/sbin/kfbdaemon  
  Memory manager.

**See Also**  SUNWkfb_config(1M)
kmdb – Kernel debugger

**Name**  kmdb – Kernel debugger

**Description**  The kmdb driver is the mechanism used by mdb to invoke and control kmdb. This is *not* a public interface.

**Files**  /dev/kmdb  Kernel debugger driver.

**Attributes**  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

**See Also**  attributes(5)
**Name**  kstat – kernel statistics driver

**Description**  The kstat driver is the mechanism used by the kstat(3KSTAT) library to extract kernel statistics. This is NOT a public interface.

**Files**  /dev/kstat  kernel statistics driver

**See Also**  kstat(3KSTAT), kstat(9S)
### ksym(7D)

**Name**  
ksyms – kernel symbols

**Synopsis**  
/dev/ksyms

**Description**  
The file `/dev/ksyms` is a character special file that allows read-only access to an ELF format image containing two sections: a symbol table and a corresponding string table. The contents of the symbol table reflect the symbol state of the currently running kernel. You can determine the size of the image with the `fstat()` system call. The recommended method for accessing the `/dev/ksyms` file is by using the ELF access library. See `elf(3ELF)` for details. If you are not familiar with ELF format, see `a.out(4)`.

`/dev/ksyms` is an executable for the processor on which you are accessing it. It contains ELF program headers which describe the text and data segment(s) in kernel memory. Since `/dev/ksyms` has no text or data, the fields specific to file attributes are initialized to `NULL`. The remaining fields describe the text or data segment(s) in kernel memory.

**Symbol table**  
The SYMTAB section contains the symbol table entries present in the currently running kernel. This section is ordered as defined by the ELF definition with locally-defined symbols first, followed by globally-defined symbols. Within symbol type, the symbols are ordered by kernel module load time. For example, the kernel file symbols are first, followed by the first module's symbols, and so on, ending with the symbols from the last module loaded.

The section header index (`st_shndx`) field of each symbol entry in the symbol table is set to `SHN_ABS`, because any necessary symbol relocations are performed by the kernel link editor at module load time.

**String table**  
The STRTAB section contains the symbol name strings that the symbol table entries reference.

**See Also**  
`kernel(1M), stat(2), elf(3ELF), kvm_open(3KVM), a.out(4), mem(7D)`

**Warnings**  
The kernel is dynamically configured. It loads kernel modules when necessary. Because of this aspect of the system, the symbol information present in the running system can vary from time to time, as kernel modules are loaded and unloaded.

When you open the `/dev/ksyms` file, you have access to an ELF image which represents a snapshot of the state of the kernel symbol information at that instant in time. While the `/dev/ksyms` file remains open, kernel module autounloading is disabled, so that you are protected from the possibility of acquiring stale symbol data. Note that new modules can still be loaded, however. If kernel modules are loaded while you have the `/dev/ksyms` file open, the snapshot held by you will not be updated. In order to have access to the symbol information of the newly loaded modules, you must first close and then reopen the `/dev/ksyms` file. Be aware that the size of the `/dev/ksyms` file will have changed. You will need to use the `fstat()` function (see `stat(2)`) to determine the new size of the file.
Avoid keeping the /dev/ksyms file open for extended periods of time, either by using \texttt{kvm\_open(3KVM)} of the default namelist file or with a direct open. There are two reasons why you should not hold /dev/ksyms open. First, the system’s ability to dynamically configure itself is partially disabled by the locking down of loaded modules. Second, the snapshot of symbol information held by you will not reflect the symbol information of modules loaded after your initial open of /dev/ksyms.

Note that the ksym\texttt{s} driver is a loadable module, and that the kernel driver modules are only loaded during an open system call. Thus it is possible to run \texttt{stat(2)} on the /dev/ksyms file without causing the ksym\texttt{s} driver to be loaded. In this case, the file size returned is \texttt{UNKNOWN\_SIZE}. A solution for this behavior is to first open the /dev/ksyms file, causing the ksym\texttt{s} driver to be loaded (if necessary). You can then use the file descriptor from this open in a \texttt{fstat()} system call to get the file’s size.

**Notes** The kernel virtual memory access library (libkvm) routines use /dev/ksyms as the default namelist file. See \texttt{kvm\_open(3KVM)} for details.
#include <sys/stream.h>
#include <sys/termios.h>

int ioctl(fd, I_PUSH, "ldterm");

The ldterm STREAMS module provides most of the termio(7I) terminal interface. The vis module does not perform the low-level device control functions specified by flags in the c_cflag word of the termio/termios structure, or by the IGNBRK, IGNPAR, PARMRK, or INPCK flags in the c_iflag word of the termio/termios structure. Those functions must be performed by the driver or by modules pushed below the ldterm module. The ldterm module performs all other termio/termios functions, though some may require the cooperation of the driver or modules pushed below ldterm and may not be performed in some cases. These include the IXOFF flag in the c_iflag word and the delays specified in the c_oflag word.

The ldterm module also handles single and multi-byte characters from various codesets including both Extended Unix Code (EUC) and non-EUC codesets.

The remainder of this section describes the processing of various STREAMS messages on the read- and write-side.

Read-side Behavior Various types of STREAMS messages are processed as follows:

**M_BREAK** Depending on the state of the BRKINT flag, either an interrupt signal is generated or the message is treated as if it were an M_DATA message containing a single ASCII NUL character when this message is received.

**M_DATA** This message is normally processed using the standard termio input processing. If the ICANON flag is set, a single input record ("line") is accumulated in an internal buffer and sent upstream when a line-terminating character is received. If the ICANON flag is not set, other input processing is performed and the processed data are passed upstream.

If output is to be stopped or started as a result of the arrival of characters (usually CNTRL-Q and CNTRL-S), M_STOP and M_START messages are sent downstream. If the IXOFF flag is set and input is to be stopped or started as a result of flow-control considerations, M_STOPI and M_STARTI messages are sent downstream.

**M_DATA** messages are sent downstream, as necessary, to perform echoing.

If a signal is to be generated, an M_FLUSH message with a flag byte of FLUSHR is placed on the read queue. If the signal is also to flush output, an M_FLUSH message with a flag byte of FLUSHW is sent downstream.
Allothermessagesarepassedupstreamunchanged.

Various types of STREAMS messages are processed as follows:

- **M_FLUSH**
  The write queue of the module is flushed of all its data messages and the message is passed downstream.

- **M_IOCTL**
  The function of this ioctl is performed and the message is passed downstream in most cases. The TCFLUSH and TCXONC ioctls can be performed entirely in the ldterm module, so the reply is sent upstream and the message is not passed downstream.

- **M_DATA**
  If the OPOST flag is set, or both the XCASE and ICANON flags are set, output processing is performed and the processed message is passed downstream along with any M_DELAY messages generated. Otherwise, the message is passed downstream without change.

- **M_CTL**
  If the size of the data buffer associated with the message is the size of struct iocblk, ldterm will perform functional negotiation to determine where the termio(7I) processing is to be done. If the command field of the iocblk structure (ioc_cmd) is set to MC_NO_CANON, the input canonical processing normally performed on M_DATA messages is disabled and those messages are passed upstream unmodified. (This is for the use of modules or drivers that perform their own input processing, such as a pseudo-terminal in TIOCREMOTE mode connected to a program that performs this processing). If the command is MC_DO_CANON, all input processing is enabled. If the command is MC_PART_CANON, then an M_DATA message containing a termios structure is expected to be attached to the original M_CTL message. The ldterm module will examine the iflag, oflag, and lflag fields of the termios structure and from that point on, will process only those flags that have not been turned ON. If none of the above commands are found, the message is ignored. In any case, the message is passed upstream.

- **M_FLUSH**
  The read queue of the module is flushed of all its data messages and all data in the record being accumulated are also flushed. The message is passed upstream.

- **M_IOCACK**
  The data contained within the message, which is to be returned to the process, are augmented if necessary, and the message is passed upstream.

All other messages are passed downstream unchanged.

The ldterm module processes the following TRANSPARENT ioctls. All others are passed downstream.

- **TCGETS/TCGETA**
  The message is passed downstream. If an acknowledgment is seen, the data provided by the driver and modules downstream are augmented and the acknowledgement is passed upstream.
The parameters that control the behavior of the `ldterm` module are changed. If a mode change requires options at the stream head to be changed, an `M_SETOPTS` message is sent upstream. If the `ICANON` flag is turned on or off, the read mode at the stream head is changed to message-nondiscard or byte-stream mode, respectively. If the `TOSTOP` flag is turned on or off, the tostop mode at the stream head is turned on or off, respectively. In any case, `ldterm` passes the `ioctl` on downstream for possible additional processing.

### TCFLSH
If the argument is 0, an `M_FLUSH` message with a flag byte of `FLUSHR` is sent downstream and placed on the read queue. If the argument is 1, the write queue is flushed of all its data messages and an `M_FLUSH` message with a flag byte of `FLUSHW` is sent upstream and downstream. If the argument is 2, the write queue is flushed of all its data messages and an `M_FLUSH` message with a flag byte of `FLUSHRW` is sent downstream and placed on the read queue.

### TCXONC
If the argument is 0 and output is not already stopped, an `M_STOP` message is sent downstream. If the argument is 1 and output is stopped, an `M_START` message is sent downstream. If the argument is 2 and input is not already stopped, an `M_STOPIT` message is sent downstream. If the argument is 3 and input is stopped, an `M_STARTIT` message is sent downstream.

### TCSBRK
The message is passed downstream, so the driver has a chance to drain the data and then send an `M_IOCACK` message upstream.

### EUC_WSET
This call takes a pointer to an `eucioc` structure, and uses it to set the EUC line discipline’s local definition for the code set widths to be used for subsequent operations. Within the stream, the line discipline may optionally notify other modules of this setting using `M_CTL` messages. When this call is received and the `eucioc` structure contains valid data, the line discipline changes into EUC handling mode once the `euciocdata` is completely transferred to an internal data structure.

### EUC_WGET
This call takes a pointer to an `eucioc` structure, and returns in it the EUC code set widths currently in use by the EUC line discipline. If the current codeset of the line discipline is not an EUC one, the result is meaningless.

See Also: termios(3C), console(7D), termio(7I)

STREAMS Programming Guide
The LLC1 driver is a multi-threaded, loadable, clonable, STREAMS multiplexing driver supporting the connectionless Data Link Provider Interface, dlpi(7P), implementing IEEE 802.2 Logical Link Control Protocol Class 1 over a STREAM to a MAC level driver. Multiple MAC level interfaces installed within the system can be supported by the driver. The LLC1 driver provides basic support for the LLC1 protocol. Functions provided include frame transmit and receive, XID, and TEST, multicast support, and error recovery and reporting.

The cloning, character-special device, /dev/llc1, is used to access all LLC1 controllers configured under llc1.

The LLC1 driver is a “Style 2” Data Link Service provider. All messages of types M_PROTO and M_PCPROTO are interpreted as DLPI primitives. An explicit DL_ATTACH_REQ message by the user is required to associate the opened stream with a particular device (ppa). The ppa ID is interpreted as an unsigned long and indicates the corresponding device instance (unit) number. An error (DL_ERROR_ACK) is returned by the driver if the ppa field value does not correspond to a valid device instance number for this system.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ from the user are as follows:

- The maximum Service Data UNIT (SDU) is derived from the MAC layer linked below the driver. In the case of an Ethernet driver, the SDU will be 1497.
- The minimum SDU is 0.
- The MAC type is DL_CSMACD or DL_TPR as determined by the driver linked under llc1. If the driver reports that it is DL_Ether, it will be changed to DL_CSMACD; otherwise the type is the same as the MAC type.
- The sap length value is −1, meaning the physical address component is followed immediately by a 1-octet sap component within the DLSAP address.
- The service mode is DL_CLDLS.
- The MAC type is DL_CSMACD or DL_TPR as determined by the driver linked under llc1. If the driver reports that it is DL_Ether, it will be changed to DL_CSMACD; otherwise the type is the same as the MAC type.
- The dlsap address length is 7.
- No optional quality of service (QOS) support is included at present, so the QOS fields should be initialized to 0.
- The DLPI version is DL_VERSION_2.
The provider style is `DL_STYLE2`.

The broadcast address value is the broadcast address returned from the lower level driver.

Once in the `DL_ATTACHED` state, the user must send a `DL_BIND_REQ` to associate a particular Service Access Point (SAP) with the stream. The `llc1` driver interprets the `sap` field within the `DL_BIND_REQ` as an IEEE 802.2 "SAP," therefore valid values for the `sap` field are in the `[0-0xFF]` range with only even values being legal.

The `llc1` driver DLSAP address format consists of the 6-octet physical (e.g., Ethernet) address component followed immediately by the 1-octet `sap` (type) component producing a 7-octet DLSAP address. Applications should not hard-code to this particular implementation-specific DLSAP address format, but use information returned in the `DL_INFO_ACK` primitive to compose and decompose DLSAP addresses. The `sap` length, full DLSAP length, and `sap`/physical ordering are included within the `DL_INFO_ACK`. The physical address length can be computed by subtracting the absolute value of the `sap` length from the full DLSAP address length or by issuing the `DL_PHYS_ADDR_REQ` to obtain the current physical address associated with the stream.

Once in the `DL_BOUND` state, the user may transmit frames on the LAN by sending `DL_UNITDATA_REQ` messages to the `llc1` driver. The `llc1` driver will route received frames up all open and bound streams having a `sap` which matches the IEEE 802.2 DSAP as `DL_UNITDATA_IND` messages. Received frames are duplicated and routed up multiple open streams if necessary. The DLSAP address contained within the `DL_UNITDATA_REQ` and `DL_UNITDATA_IND` messages consists of both the `sap` (type) and physical (Ethernet) components.

In addition to the mandatory, connectionless DLPI message set, the driver additionally supports the following primitives:

The `DL_ENABMULTI_REQ` and `DL_DISABMULTI_REQ` primitives enable/disable reception of specific multicast group addresses. A set of multicast addresses may be iteratively created and modified on a per-stream basis using these primitives. These primitives are accepted by the driver in any driver state that is valid while still being attached to the ppa.

The `DL_PHYS_ADDR_REQ` primitive returns the 6-octet physical address currently associated (attached) to the stream in the `DL_PHYS_ADDR_ACK` primitive. This primitive is valid only in states following a successful `DL_ATTACH_REQ`.

The `DL_SET_PHYS_ADDR_REQ` primitive changes the 6-octet physical address currently associated (attached) to this stream. Once changed, all streams subsequently opened and attached to this device will obtain this new physical address. Once changed, the physical address will remain set until this primitive is used to change the physical address again or the system is rebooted, whichever occurs first.

The `DL_XID_REQ/DL_TEST_REQ` primitives provide the means for a user to issue an LLC XID or TEST request message. A response to one of these messages will be in the form of a `DL_XID_CON/DL_TEST_CON` message.
The DL_XID_RES/DL_TEST_RES primitives provide a way for the user to respond to the receipt of an XID or TEST message that was received as a DL_XID_IND/DL_TEST_IND message.

XID and TEST will be automatically processed by \texttt{l\textsubscript{lc}1} if the DL\_AUTO\_XID/DL\_AUTO\_TEST bits are set in the DL\_BIND\_REQ.

**Files** \texttt{/dev/l\textsubscript{lc}1} cloning, character-special device

**Attributes** See [attributes](5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

**See Also** [attributes](5), [dlpi](7P)
llc2 (II) Logicallinkcontroldrivers

**Description**
The llc2 logical link control driver interfaces network software (NetBIOS, SNA, OSI, and so on) running under the Solaris operating environment to a physical LAN network controlled by one of the supported communications adapters. The llc2 driver, which appears as a STREAMS driver to the network software, resides in the kernel and is accessed by standard UNIX STREAMS functions.

This version of the llc2 driver includes support for both connectionless and connection-oriented logical link control class II (llc2) operations for Ethernet, Token Ring, and FDDI adapters when accessed through the appropriate Solaris MAC layer driver. The Data Link Provider Interface (DLPI) to the llc2 driver enables multiple and different protocol stacks, (including NetBIOS and SNA), to operate simultaneously over one or more local area networks.

To start the llc2 driver by default, rename file /etc/llc2/llc2_start.default to /etc/llc2/llc2_start. This allows the /etc/rc2.d/S40llc2 script to build up the configuration file for each ppa interface in /etc/llc2/default/* and start llc2 on each interface. To verify the configuration files, manually run /usr/lib/llc2/llc2_autoconfig.

For more information on the llc2 driver, see the IEEE standard 802.2 Logical Link Control.

**Obtaining Llc2 Statistics**
You can obtain LLC2 statistics or reset the statistics counter to zero using the ILD_LLC2 ioctl. The ILD_LLC2 ioctl has a number of subcommands. The following retrieve LLC2 statistics:

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLC2_GET_STA_STATS</td>
<td>Get station statistics</td>
</tr>
<tr>
<td>LLC2_GET_SAP_STATS</td>
<td>Get SAP statistics</td>
</tr>
<tr>
<td>LLC2_GET_CON_STATS</td>
<td>Get connection statistics</td>
</tr>
</tbody>
</table>

The structure used depends on the subcommand sent.

**ILC2_GET_STA_Stats**
The LLC2_GET_STA_STATS command retrieves statistics on a particular Physical Point of Attachment (PPA).

When sending the LLC2_GET_STA_STATS command, the *llc2GetStaStats* structure is used:

```c
typedef struct llc2GetStaStats {
    uint_t ppa;
    uint_t cmd;
    uchar_t clearFlag;
    uchar_t state;
    ushort_t numSaps;
    uchar_t saps[LLC2_MAX_SAPS];
};
```
typedef struct llc2GetSapStats {
    uint_t ppa;
    uint_t cmd;
    uchar_t sap;
    uchar_t clearFlag;
    uchar_t state;
    uint_t numCons;
    ushort_t cons[LLC2_MAX_CONS];
    uint_t xidCmdSent;
    uint_t xidCmdRcvd;
    uint_t xidRspSent;
    uint_t xidRspRcvd;
} llc2GetSapStats_t;

The members of the structure are:

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmd</td>
<td>LLC2_GET_STA_STATS</td>
</tr>
<tr>
<td>clearFlag</td>
<td>Clear counters flag. Set this to 0 to retrieve statistics and to 1 to reset all counters to 0.</td>
</tr>
<tr>
<td>state</td>
<td>Station component state. Possible values are ?????</td>
</tr>
<tr>
<td>numSaps</td>
<td>Number of active SAPs in the saps array</td>
</tr>
<tr>
<td>saps</td>
<td>An array of active SAP values</td>
</tr>
<tr>
<td>nullSapXidCmdRcvd</td>
<td>Number of NULL SAP XID commands received</td>
</tr>
<tr>
<td>nullSapXidRspSent</td>
<td>Number of NULL SAP XID responses sent</td>
</tr>
<tr>
<td>nullSapTestCmdRcvd</td>
<td>Number of NULL SAP TEST commands received</td>
</tr>
<tr>
<td>nullSapTestRspSent</td>
<td>Number of NULL SAP TEST responses sent</td>
</tr>
<tr>
<td>outOfState</td>
<td>Number of invalid events received</td>
</tr>
<tr>
<td>allocFail</td>
<td>Number of buffer allocation failures</td>
</tr>
<tr>
<td>protocolError</td>
<td>Number of protocol errors</td>
</tr>
</tbody>
</table>

The LLC2_GET_SAP_STATS command retrieves statistics related to a particular SAP. When sending the LLC2_GET_SAP_STATS command, the llc2GetSapStats structure is used:
uint_t testCmdSent;
uint_t testCmdRcvd;
uint_t testRspSent;
uint_t testRspRcvd;
uint_t uiSent;
uint_t uiRcvd;
uint_t outOfState;
uint_t allocFail;
uint_t protocolError;
} llc2GetSapStats_t;

The members are:

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ppa</td>
<td>Physical Point of Attachment number</td>
</tr>
<tr>
<td>cmd</td>
<td>LLC2_GET_SAP_STATS</td>
</tr>
<tr>
<td>sap</td>
<td>SAP value</td>
</tr>
<tr>
<td>clearFlag</td>
<td>Clear counters flag. Set this to 0 to retrieve statistics and to 1 to reset all counters to 0.</td>
</tr>
<tr>
<td>state</td>
<td>SAP component state</td>
</tr>
<tr>
<td>numCons</td>
<td>Number of active connections in the cons array</td>
</tr>
<tr>
<td>cons</td>
<td>Array of active connection indexes</td>
</tr>
<tr>
<td>xidCmdSent</td>
<td>Number of XID commands sent</td>
</tr>
<tr>
<td>xidCmdRcvd</td>
<td>Number of XID responses received</td>
</tr>
<tr>
<td>xidRspSent</td>
<td>Number of XID responses sent</td>
</tr>
<tr>
<td>xidRspRcvd</td>
<td>Number of XID responses received</td>
</tr>
<tr>
<td>testCmdSent</td>
<td>Number of TEST commands sent</td>
</tr>
<tr>
<td>testCmdRcvd</td>
<td>Number of TEST commands received</td>
</tr>
<tr>
<td>testRspSent</td>
<td>Number of TEST responses sent</td>
</tr>
<tr>
<td>testRspRcvd</td>
<td>Number of TEST responses received</td>
</tr>
<tr>
<td>uiSent</td>
<td>Number of UI frames sent</td>
</tr>
<tr>
<td>uiRcvd</td>
<td>Number of UI frames received</td>
</tr>
<tr>
<td>outOfState</td>
<td>Number of invalid events received</td>
</tr>
<tr>
<td>allocFail</td>
<td>Number of buffer allocation failures</td>
</tr>
</tbody>
</table>
The LLC2_GET_CON_STATS command retrieves statistics related to a particular connection component. When sending the LLC2_GET_CON_STATS command, the llc2GetConStats structure is used:

typedef struct llc2GetConStats {
    uint_t ppa;
    uint_t cmd;
    uchar_t sap;
    ushort_t con;
    uchar_t clearFlag;
    uchar_t stateOldest;
    uchar_t stateOlder;
    uchar_t stateOld;
    uchar_t state;
    ushort_t sid;
    dlsap_t rem;
    ushort_t flag;
    uchar_t dataFlag;
    uchar_t k;
    uchar_t vs;
    uchar_t vr;
    uchar_t nrRcvd;
    ushort_t retryCount;
    uint_t numToBeAcked;
    uint_t numToResend;
    uint_t macOutSave;
    uint_t macOutDump;
    uchar_t timerOn;
    uint_t iSent;
    uint_t iRcvd;
    uint_t frmrSent;
    uint_t frmrRcvd;
    uint_t rrSent;
    uint_t rrRcvd;
    uint_t rnrSent;
    uint_t rnrRcvd;
    uint_t rejSent;
    uint_t rejRcvd;
    uint_t sabmeSent;
    uint_t sabmeRcvd;
    uint_t uaSent;
    uint_t uARcvd;
    uint_t discSent;
    uint_t outOfState;
    uint_t allocFail;
} llc2GetConStats;

### Table: Member Description

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>protocolError</td>
<td>Number of protocol errors</td>
</tr>
</tbody>
</table>
```c
uint_t protocolError;
uint_t localBusy;
uint_t remoteBusy;
uint_t maxRetryFail;
uint_t ackTimerExp;
uint_t pollTimerExp;
uint_t rejTimerExp;
uint_t remBusyTimerExp;
uint_t inactTimerExp;
uint_t sendAckTimerExp;
} llc2GetConStats_t;
```

The members of the structure are:

<table>
<thead>
<tr>
<th>Member</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ppa</td>
<td>Physical Point of Attachment number</td>
</tr>
<tr>
<td>cmd</td>
<td>LLC2_GET_CON_STATS</td>
</tr>
<tr>
<td>sap</td>
<td>SAP value</td>
</tr>
<tr>
<td>con</td>
<td>Connection index</td>
</tr>
<tr>
<td>clearFlag</td>
<td>Clear counters flag. Set this to 0 to retrieve statistics and to 1 to reset all counters to 0.</td>
</tr>
<tr>
<td>stateOldest, stateOlder, stateOld, state</td>
<td>The four previous dlpi states of the connection</td>
</tr>
<tr>
<td>sid</td>
<td>SAP value and connection index</td>
</tr>
<tr>
<td>dlsap_trem</td>
<td>Structure containing the remote MAC address and SAP</td>
</tr>
<tr>
<td>flag</td>
<td>Connection component processing flag</td>
</tr>
<tr>
<td>dataFlag</td>
<td>DATA_FLAG</td>
</tr>
<tr>
<td>k</td>
<td>transmit window size</td>
</tr>
<tr>
<td>vs</td>
<td>Sequence number of the next I-frame to send</td>
</tr>
<tr>
<td>vr</td>
<td>Sequence number of the next I-frame expected</td>
</tr>
<tr>
<td>nrRcvd</td>
<td>Sequence number of the last I-frame acknowledged by the remote node</td>
</tr>
<tr>
<td>retryCount</td>
<td>Number of timer expired</td>
</tr>
<tr>
<td>numToBeAced</td>
<td>Number of outbound I-frames to be acknowledged</td>
</tr>
<tr>
<td>numToResend</td>
<td>Number of outbound I-frames to be re-sent</td>
</tr>
<tr>
<td>macOutSave</td>
<td>Number of outbound I-frames held by the MAC driver to be saved on return to LLC2</td>
</tr>
<tr>
<td>Member</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>macOutDump</td>
<td>Number of outbound I-frames held by the MAC driver to be dumped on return to LLC2</td>
</tr>
<tr>
<td>timerOn</td>
<td>Timer activity flag</td>
</tr>
<tr>
<td>iSent</td>
<td>Number of I-frames sent</td>
</tr>
<tr>
<td>iRcvd</td>
<td>Number of I-frames received</td>
</tr>
<tr>
<td>frmrSent</td>
<td>Number of frame rejects sent</td>
</tr>
<tr>
<td>frmrRcvd</td>
<td>Number of frame rejects received</td>
</tr>
<tr>
<td>rrSent</td>
<td>Number of RRs sent</td>
</tr>
<tr>
<td>rrRcvd</td>
<td>Number of RRs received</td>
</tr>
<tr>
<td>rnrRcvd</td>
<td>Number of RNRs received</td>
</tr>
<tr>
<td>rejSent</td>
<td>Number of rejects sent</td>
</tr>
<tr>
<td>rejRcvd</td>
<td>Number of rejects received</td>
</tr>
<tr>
<td>sabmeSent</td>
<td>Number of SABMEs sent</td>
</tr>
<tr>
<td>sabmeRcvd</td>
<td>Number of SABMEs received</td>
</tr>
<tr>
<td>uaSent</td>
<td>Number of UAs sent</td>
</tr>
<tr>
<td>uaRcvd</td>
<td>Number of UAs received</td>
</tr>
<tr>
<td>discSent</td>
<td>Number of DISCs sent</td>
</tr>
<tr>
<td>outOfState</td>
<td>Number of invalid events received</td>
</tr>
<tr>
<td>allocFail</td>
<td>Number of buffer allocation failures</td>
</tr>
<tr>
<td>protocolError</td>
<td>Number of protocol errors</td>
</tr>
<tr>
<td>localBusy</td>
<td>Number of times in a local busy state</td>
</tr>
<tr>
<td>remoteBusy</td>
<td>Number of times in a remote busy state</td>
</tr>
<tr>
<td>maxRetryFail</td>
<td>Number of failures due to reaching maxRetry</td>
</tr>
<tr>
<td>ackTimerExp</td>
<td>Number of ack timer expirations</td>
</tr>
<tr>
<td>pollTimerExp</td>
<td>Number of P-timer expirations</td>
</tr>
<tr>
<td>rejTimerExp</td>
<td>Number of reject timer expirations</td>
</tr>
<tr>
<td>remBusyTimerExp</td>
<td>Number of remote busy timer expirations</td>
</tr>
<tr>
<td>inactTimerExp</td>
<td>Number of inactivity timer expirations</td>
</tr>
<tr>
<td>sendAckTimerExp</td>
<td>Number of send ack timer expirations</td>
</tr>
</tbody>
</table>
### Files

/dev/llc2

Clone device used to access the driver /etc/llc2/default/llc2.* configuration files (One file per ppa interface.)

### Attributes

See attributes(5) for a description of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWllc</td>
</tr>
</tbody>
</table>

### See Also

llc2_autoconfig(1), llc2_config(1), llc2(4)
Name: lockstat – DTrace kernel lock instrumentation provider

Description: The `lockstat` driver is a DTrace dynamic tracing provider that performs dynamic instrumentation for locking primitives in the Solaris kernel.

The `lockstat` provider makes probes available that you can use to discern lock contention statistics, or to understand virtually any aspect of locking behavior inside the operating system kernel. The `lockstat(1M)` command is implemented as a DTrace consumer that uses the lockstat provider to gather raw data.

The `lockstat` driver is not a public interface and you access the instrumentation offered by this provider through DTrace. Refer to the Solaris Dynamic Tracing Guide for a description of the public documented interfaces available for the DTrace facility and the probes offered by the `lockstat` provider.

Attributes: See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWdtrp</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

See Also: dtrace(1M), lockstat(1M), attributes(5), dtrace(7D)

Solaris Dynamic Tracing Guide
Name  lofi – Loopback file driver

Description  The lofi file driver exports a file as a block device. Reads and writes to the block device are translated to reads and writes on the underlying file. This is useful when the file contains a file system image. Exporting it as a block device through the lofi file driver allows normal system utilities to operate on the image through the block device (like fstyp(1M) fsck(1M), and mount(1M)). This is useful for accessing CD-ROM and FAT floppy images. See lofiadm(1M) for examples.

File block device entries are contained in /dev/lofi, while /dev/rlofi contains the character (or raw) device entries. Entries are in the form of decimal numbers which are assigned through lofiadm(1M). When created, these device entries are owned by root, in group sys, and have permissions 0600. While ownership, group, and permission settings can be altered, there are possible ramifications. See lofiadm(1M) for more information.

Files
/dev/lofi  Master control device
/dev/lofi/n  Block device for file n
/dev/rlofi/n  Character device for file n
/kernel/drv/lofi  32–bit driver
/kernel/drv/lofi.conf  Driver configuration file. (Should not be altered.)
/kernel/drv/sparcv9/lofi  64–bit driver

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr, SUNWcarx.u</td>
</tr>
</tbody>
</table>

See Also  lofiadm(1M), fsck(1M), fstyp(1M), mount(1M), newfs(1M), attributes(5), lofs(7FS)

Notes  Just as you would not directly access a disk device that has mounted file systems, you should not access a file associated with a block device except through the lofi file driver.

For compatibility purposes, a raw device is also exported along with the block device. For example, newfs(1M) requires one.
The loopback file system device allows new, virtual file systems to be created, which provide access to existing files using alternate pathnames. Once the virtual file system is created, other file systems can be mounted within it, without affecting the original file system. However, file systems which are subsequently mounted onto the original file system are visible to the virtual file system, unless or until the corresponding mount point in the virtual file system is covered by a file system mounted there.

`virtual` is the mount point for the virtual file system. `dir` is the pathname of the existing file system. `mflag` specifies the mount options; the `MS_DATA` bit in `mflag` must be set. If the `MS_RDONLY` bit in `mflag` is not set, accesses to the loop back file system are the same as for the underlying file system. Otherwise, all accesses in the loopback file system will be read-only. All other `mount(2)` options are inherited from the underlying file systems.

A loopback mount of `/` onto `/tmp/newroot` allows the entire file system hierarchy to appear as if it were duplicated under `/tmp/newroot`, including any file systems mounted from remote NFS servers. All files would then be accessible either from a pathname relative to `/` or from a pathname relative to `/tmp/newroot` until such time as a file system is mounted in `/tmp/newroot`, or any of its subdirectories.

Loopback mounts of `/` can be performed in conjunction with the `chroot(2)` system call, to provide a complete virtual file system to a process or family of processes.

Recursive traversal of loopback mount points is not allowed. After the loopback mount of `/tmp/newroot`, the file `/tmp/newroot/tmp/newroot` does not contain yet another file system hierarchy; rather, it appears just as `/tmp/newroot` did before the loopback mount was performed (for example, as an empty directory).

Examples

```
lofs file systems are mounted using:

    mount -F lofs /tmp /mnt
```

See Also

`lofiadm(1M), mount(1M), chroot(2), mount(2), sysfs(2), vfstab(4), lofi(7D)`

Notes

All access to entries in `lofs` mounted file systems map to their underlying file system. If a mount point is made available in multiple locations via `lofs` and is busy in any of those locations, an attempt to mount a file system at that mount point fails unless the overlay flag is specified. See `mount(1M)`. Examples of a mount point being busy within a `lofs` mount include having a file system mounted on it or it being a processes' current working directory.
Warnings  Because of the potential for confusing users and applications, you should use loopback
mounts with care. A loopback mount entry in /etc/vfstab must be placed after the mount
points of both directories it depends on. This is most easily accomplished by making the
loopback mount entry the last in /etc/vfstab.
**Name**

log – interface to STREAMS error logging and event tracing

**Synopsis**

```c
#include <sys/strlog.h>
#include <sys/log.h>
```

**Description**

log is a STREAMS software device driver that provides an interface for console logging and for the STREAMS error logging and event tracing processes (see **strerr(1M)**, and **strace(1M)**). log presents two separate interfaces: a function call interface in the kernel through which STREAMS drivers and modules submit log messages; and a set of **ioctl(2)** requests and STREAMS messages for interaction with a user level console logger, an error logger, a trace logger, or processes that need to submit their own log messages.

Kernel Interface

log messages are generated within the kernel by calls to the function `strlog()`:

```c
strlog(short mid,
   short sid,
   char level,
   ushort_t flags,
   char *fmt,
   unsigned arg1 . . .
);
```

Required definitions are contained in `<sys/strlog.h>`, `<sys/log.h>`, and `<sys/syslog.h>`. `mid` is the STREAMS module id number for the module or driver submitting the log message. `sid` is an internal sub-id number usually used to identify a particular minor device of a driver. `level` is a tracing level that allows for selective screening out of low priority messages from the tracer. `flags` are any combination of SL_ERROR (the message is for the error logger), SL_TRACE (the message is for the tracer), SL_CONSOLE (the message is for the console logger), SL_FATAL (advisory notification of a fatal error), and SL_NOTIFY (request that a copy of the message be mailed to the system administrator). `fmt` is a `printf(3C)` style format string, except that `%s`, `%e`, `%E`, `%g`, and `%G` conversion specifications are not handled. Up to `NLOGARGS` (in this release, three) numeric or character arguments can be provided.

User Interface

log is implemented as a cloneable device, it clones itself without intervention from the system clone device. Each open of `/dev/log` obtains a separate stream to log. In order to receive log messages, a process must first notify log whether it is an error logger, trace logger, or console logger using a STREAMS I_STR ioctl call (see below). For the console logger, the I_STR ioctl has an ic_cmd field of I_CONSLOG, with no accompanying data. For the error logger, the I_STR ioctl has an ic_cmd field of I_ERRLOG, with no accompanying data. For the trace logger, the ioctl has an ic_cmd field of I_TRCLOG, and must be accompanied by a data buffer containing an array of one or more struct trace_ids elements.

```c
struct trace_ids {
   short ti_mid;
   short ti_sid;
   char  ti_level;
};
```
Each trace_ids structure specifies a mid, sid, and level from which messages will be accepted. strlog(9F) will accept messages whose mid and sid exactly match those in the trace_ids structure, and whose level is less than or equal to the level given in the trace_ids structure. A value of −1 in any of the fields of the trace_ids structure indicates that any value is accepted for that field.

Once the logger process has identified itself using the ioctl call, log will begin sending up messages subject to the restrictions noted above. These messages are obtained using the getmsg(2) function. The control part of this message contains a log_ctl structure, which specifies the mid, sid, level, flags, time in ticks since boot that the message was submitted, the corresponding time in seconds since Jan. 1, 1970, a sequence number, and a priority. The time in seconds since 1970 is provided so that the date and time of the message can be easily computed, and the time in ticks since boot is provided so that the relative timing of log messages can be determined.

```c
struct log_ctl {
    short mid; /* mid from trace_ids */
    short sid; /* sid from trace_ids */
    char level; /* level of message for tracing */
    short flags; /* message disposition */
    #if defined(_LP64) || defined(_I32LPx)
        clock32_t ltime; /* time in machine ticks since boot */
        time32_t ttime; /* time in seconds since 1970 */
    #else
        clock_t ltime;
        time_t ttime;
    #endif
    int seq_no; /* sequence number */
    int pri; /* priority = (facility|level) */
};
```

The priority consists of a priority code and a facility code, found in <sys/syslog.h>. If SL_CONSOLE is set in flags, the priority code is set as follows: If SL_WARN is set, the priority code is set to LOG_WARNING; If SL_FATAL is set, the priority code is set to LOG_CRIT; If SL_ERROR is set, the priority code is set to LOG_ERR; If SL_NOTE is set, the priority code is set to LOG_NOTICE; If SL_TRACE is set, the priority code is set to LOG_DEBUG; If only SL_CONSOLE is set, the priority code is set to LOG_INFO. Messages originating from the kernel have the facility code set to LOG_KERN. Most messages originating from user processes will have the facility code set to LOG_USER.

Different sequence numbers are maintained for the error and trace logging streams, and are provided so that gaps in the sequence of messages can be determined (during times of high message traffic some messages may not be delivered by the logger to avoid hogging system resources). The data part of the message contains the unexpanded text of the format string (null terminated), followed by NLOGARGS words for the arguments to the format string, aligned on the first word boundary following the format string.
A process may also send a message of the same structure to log, even if it is not an error or trace logger. The only fields of the log_ctl structure in the control part of the message that are accepted are the level, flags, and pri fields; all other fields are filled in by log before being forwarded to the appropriate logger. The data portion must contain a null terminated format string, and any arguments (up to NLOGARGS) must be packed, 32-bits each, on the next 32-bit boundary following the end of the format string.

ENXIO is returned for I_TRCLOG ioctl without any trace_ids structures, or for any unrecognized ioctl calls. The driver silently ignores incorrectly formatted log messages sent to the driver by a user process (no error results).

Processes that wish to write a message to the console logger may direct their output to /dev/conslog, using either write(2) or putmsg(2).

Driver Configuration

The following driver configuration properties may be defined in the log.conf file.

msgid=1 If msgid=1, each message will be preceded by a message ID as described in syslogd(1M).

msgid=0 If msgid=0, message IDs will not be generated. This property is unstable and may be removed in a future release.

Examples

EXAMPLE 1 I_ERRLOG registration.

```c
struct strioctl ioc;
ioc.ic_cmd = I_ERRLOG;
ioc.ic_timeout = 0; /* default timeout (15 secs.) */
ioc.ic_len = 0;
ioc.ic_dp = NULL;
ioctl(log, I_STR, &ioc);
```

EXAMPLE 2 I_TRCLOG registration.

```c
struct trace_ids tid[2];
tid[0].ti_mid = 2;
tid[0].ti_sid = 0;
tid[0].ti_level = 1;
tid[1].ti_mid = 1002;
tid[1].ti_sid = -1; /* any sub-id will be allowed */
tid[1].ti_level = -1; /* any level will be allowed */
ioc.ic_cmd = I_TRCLOG;
ioc.ic_timeout = 0;
ioc.ic_len = 2 * sizeof(struct trace_ids);
ioc.ic_dp = (char *)tid;
ioctl(log, I_STR, &ioc);
```

Example of submitting a log message (no arguments):
EXAMPLE 2 I_TRCLOG registration. (Continued)

```
struct strbuf ctl, dat;
struct log_ctl lc;
char *message = "Don’t forget to pick up some milk
   on the way home";
ctl.len = ctl.maxlen = sizeof(lc);
ctl.buf = (char *)&lc;
dat.len = dat.maxlen = strlen(message);
dat.buf = message;
lc.level = 0;
lc.flags = SL_ERROR|SL_NOTIFY;
putmsg(log, &ctl, &dat, 0);
```

**Files**

- `/dev/log` Log driver.
- `/dev/conslog` Write only instance of the log driver, for console logging.

**See Also**

`strace(1M), strerr(1M), Intro(3), getmsg(2), ioctl(2), putmsg(2), write(2), printf(3C),
strlog(9F)`

*STREAMS Programming Guide*
The logi driver supports the LOGITECH Bus Mouse. It allows applications to obtain information about the mouse's movements and the status of its buttons. The data is read in the Five Byte Packed Binary Format, also called MSC format.

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also  
attributes(5)
The \textit{lp} driver provides the interface to the parallel ports used by printers for x86 based systems. The \textit{lp} driver is implemented as a STREAMS device.

### ioctls

- **BPPIOC\_TESTIO**
  
  Test transfer readiness. This command checks to see if a read or write transfer would succeed based on pin status. If a transfer would succeed, 0 is returned. If a transfer would fail, −1 is returned, and \textit{errno} is set to \textit{EIO}. The error status can be retrieved using the BPPIOC\_GETERR \texttt{ioctl()} call.

- **BPPIOC\_GETERR**
  
  Get last error status. The argument is a pointer to a \texttt{struct bpp\_error\_status}. See below for a description of the elements of this structure. This structure indicates the status of all the appropriate status bits at the time of the most recent error condition during a \texttt{read(2)} or \texttt{write(2)} call, or the status of the bits at the most recent BPPIOC\_TESTIO \texttt{ioctl(2)} call. The application can check transfer readiness without attempting another transfer using the BPPIOC\_TESTIO \texttt{ioctl(2)}.

### Error Pins Structure

This structure and symbols are defined in the include file <sys/bpp\_io.h>:

```c
struct bpp\_error\_status {
    char timeout\_occurred; /* Not use */
    char bus\_error; /* Not use */
    uchar\_t pin\_status; /* Status of pins which could cause an error */
};
/* Values for pin\_status field */
define BPP\_ERR\_ERR 0x01 /* Error pin active */
define BPP\_SLCT\_ERR 0x02 /* Select pin active */
define BPP\_PE\_ERR 0x04 /* Paper empty pin active */
```

Note: Other pin statuses are defined in <sys/bpp\_io.h>, but BPP\_ERR\_ERR, BPP\_SLCT\_ERR and BPP\_PE\_ERR are the only ones valid for the x86 \textit{lp} driver.

### Errors

- **EIO**: A BPPIOC\_TESTIO \texttt{ioctl()} call is attempted while a condition exists that would prevent a transfer (such as a peripheral error).
- **EINVAL**: An \texttt{ioctl()} is attempted with an invalid value in the command argument.

### Files

/platform/\texttt{i86pc/kernel/drv/lp.conf} configuration file for \textit{lp} driver

### Attributes

See \texttt{attributes(5)} for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>
See Also  sysbus(4), attributes(5), streamio(7I)

Notes  A read operation on a bi-directional parallel port is not supported.
lsimega – SCSIHBAdriver for LSI MegaRAID 320-2x SCSI RAID Controller

Description
The lsimega SCSI RAID host bus adapter driver is a SCSA-compliant nexus driver that supports LSI MegaRAID 320-2x SCSI RAID devices.

The lsimega driver supports standard functions provided by the SCSA interface, including RAID disk I/O and passthrough I/O to support SCSI tape and CDROM.

Driver Configuration
The lsimega.conf file contains no user configurable parameters. Please configure your hardware through BIOS.

The LSI MegaRAID 320-2x device can support up to 40 logic drivers. Note that BIOS numbers the logic drives as 1 through 40, however in Solaris these drives are numbered from 0 to 39.

Attributes
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>x86</td>
</tr>
</tbody>
</table>

Files
/kernel/drv/lsimega
32-bit ELF kernel module.

/kernel/drv/amd64/lsimega
64-bit kernel module (x86 only).

/kernel/drv/lsimega.conf
Driver configuration file (contains no user-configurable options).

See Also
prtconf(1M), attributes(5), amr(7D), scsi_hba_attach_setup(9F), scsi_sync_pkt(9F), scsi_transport(9F), scsi_inquiry(9S), scsi_device(9S), scsi_pkt(9S)

Small Computer System Interface-2 (SCSI-2)
Name  lx_systrace – DTrace Linux system call tracing provider

Description  The \lx_syst\_race driver implements the DTrace \syscall\ dynamic tracing provider. The \syscall provider performs dynamic instrumentation to offer probes that fire whenever a thread enters or returns from a Linux system call entry point.

The \lx_syst\_race driver is not a public interface and you access the instrumentation offered by this provider through DTrace. Refer to the Solaris Dynamic Tracing Guide for a description of the public documented interfaces available for the DTrace facility and the probes offered by the \syscall provider.

Attributes  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWlxr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

See Also  dtrace(1M), attributes(5), lx(5), dtrace(7D)

Solaris Dynamic Tracing Guide
**m64 — PGX, PGX24, and PGX64 frame buffers device driver**

**Name**
- m64 – PGX, PGX24, and PGX64 frame buffers device driver

**Description**
- The m64 driver is the Sun PGX graphics accelerator device driver.

**Files**
- `/dev/fbs/m64` — Device special file

**See Also**
- `m64config(1M)`
marvell88sx–Marvell 88SX SATA controller driver

Synopsis
sata@unit-address

Description
The marvell88sx driver is a SATA framework-compliant HBA driver that supports the Marvell 88SX5081, 88SX5080, 88SX5040, 88SX5041, 88SX6081, and 88SX6041 controllers.

The 88SX5081, 88SX5080, 88SX5040 and 88SX5041 Marvell controllers are fully compliant with the Serial ATA 1.0 specification and support the SATA device hot-swap compliant 1.5 Gbps speed feature.

The 88SX6081 and 88SX6041 Marvell controllers are fully-compliant with the SATA II Phase 1.0 specification (the extension to the SATA 1.0 specification) and support SATA II native command queuing and backwards compatibility with SATA I 1.5 Gbps speed and devices. In addition, the 88SX6081 device supports the SATA II Phase 1.0 specification features, including SATA II 3.0 Gbps speed, SATA II Port Multiplier functionality and SATA II Port Selector.

Currently the driver does not support port multiplier or port selector functionality.

Configuration
There are no tunable parameters in the marvell88sx.conf file.

Files
/kernel/drv/marvell88sx 32-bit ELF 86 kernel module.
/kernel/drv/amd64/marvell88sx 64-bit ELF kernel module.
/kernel/drv/marvell88sx.conf Driver configuration file.

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
<tr>
<td>Availability</td>
<td>driver/storage/marvell88sx</td>
</tr>
</tbody>
</table>

See Also
 cfgadm(1M), prtconf(1M), cfgadm_sata(1M), attributes(5), nv_sata(7D), sata(7D)

Diagnostics
In addition to being logged, the following messages may appear on the system console:

marvell88sx<n>: PCI error address 0x<high addr>:<low addr>
PCI command 0x<command> DAC [true|false] attribute
0x<attribute><pci error type>.

The nth instance of a marvell88sx reports a PCI bus status message. (A hardware issue needs attention). The PCI bus address, PCI command (whether or not it was a dual address command), the PCI-X attribute bit, and the error type are displayed.

marvell88sx<n>: port <port #>: error in PIO command 0<cmd>x:
status 0x<status>.
The port number on the \textit{nth} marvell88sx controller received an error while performing a programmed I/O command \texttt{<cmd>} with status \texttt{<status>}.

\texttt{marvell88sx<n>: error on port<port#>}: One or more of the following:

- ATA UDMA data parity error
- ATA UDMA PRD parity error
- device error
- device disconnected
- device connected
- SError interrupt
- reserved bit 6
- EDMA self disabled
- BIST FIS or asynchronous notification
- command request queue parity error
- command response queue parity error
- internal memory parity error
- I/O ready time-out
- link control receive error - crc
- link control receive error - fifo
- link control receive error - reset
- link control receive error - state
- link data receive error - crc
- link data receive error - fifo
- link data receive error - reset
- link data receive error - state
- link control transmit error - crc
- link control transmit error - fifo
- link control transmit error - reset
- link control transmit error - DMAT
- link control transmit error - collision
- link data transmit error - crc
- link data transmit error - fifo
- link data transmit error - reset
- link data transmit error - DMAT
- link data transmit error - collision
- transport protocol error

The port number on the \textit{nth} marvell88sx controller received one or more error conditions as listed.

\texttt{marvell88sx<n>: device on port <port #> still busy.}

The port number on the \textit{nth} marvell88sx remains busy. (Indicates a hardware problem). Check the disk and the controller.

\texttt{marvell88sx<n>: pci_config_setup failed.}

Could not access PCI configuration space for the \textit{nth} marvell88sx controller.

\texttt{marvell88sx<n>: failed to get device id.}
The device-id property for the \textit{n}th marvell88sx controller cannot be read.

\texttt{marvell88sx<n>: Unrecognized device - device id 0x<device id> assuming \textit{n} ports.}

The device id associated with the \textit{n}th marvell88sx controller is not supported and the number of ports could not be determined. \textit{n} ports are being assumed.

\texttt{marvell88sx<n>: Unrecognized device - device id 0x<device id>.}

The device id associated with the \textit{n}th marvell88sx controller is not supported.

\texttt{marvell88sx<n>: Could not attach. Could not allocate softstate.}

A call to \texttt{ddi_soft_state_zalloc()} failed for the \textit{n}th marvell88sx controller. The system may be low on resources. The driver failed to attach.

\texttt{marvell88sx<n>: Could not attach, unknown device model.}

The \textit{n}th marvell88sx controller is unsupported hardware. The driver failed to attach.

\texttt{marvell88sx<n>: Could not attach, unsupported chip stepping or unable to get the chip stepping.}

The \textit{n}th marvell88sx controller is not supported due to a known bad chip stepping or a stepping of an unknown model.

\texttt{marvell88sx<n>: ddi_intr_get_supported_types failed.}

The driver failed to attach.

\texttt{marvell88sx<n>: power management component not created.}

Power management is not supported.

\texttt{marvell88sx<n>: unable to attach to sata framework.}

The driver failed to attach.

\texttt{marvell88sx<n>: unable to detach from sata framework.}

The driver failed to detach.

\texttt{marvell88sx<n>: Could not attach, failed interrupt registration.}

The driver failed to attach.

\texttt{marvell88sx<n>: Cannot get number interrupts, rc}

The number of interrupts for the \textit{n}th marvell88sx device could not be determined.

\texttt{marvell88sx<n>: 0 is not a valid number of interrupts.}

The number of interrupts for the \textit{n}th marvell88sx device was returned as 0.

\texttt{marvell88sx<n>: Failed to get the number of available interrupts.}

\texttt{marvell88sx(7D)}

\texttt{man pages section 7: Device and Network Interfaces • Last Revised 5 Apr 2010}
The number of available interrupts for the *n*th marvell88sx controller could not be determined.

```
marvell88sx<n>: Number of available interrupts is 0.
```

No interrupts were available for the *n*th marvell88sx device.

```
marvell88sx<n>: could not allocate interrupts.
```

The interrupts for the *n*th marvell88sx device could not be allocated.

```
marvell88sx<n>: could not get interrupt priority.
```

The interrupt priority for the *n*th marvell88sx device could not be determined.

```
marvell88sx<n>: Could not add interrupt handler.
```

An interrupt service routine could not be added to the system for the *n*th marvell88sx device.

```
marvell88sx<n>: polled read/write request never completed- port <num>.
```

A polled read or write did not complete in a reasonable amount of time. If this problem persists, there may be a hardware problem with (a) the controller, (b) the controller port, (c) the disk attached to controller port or (d) the cabling.

```
marvell88sx<n>: EDMA never disabled.
```

Could not disable EDMA. (Indicates a hardware problem).

```
marvell88sx<n>: Could not attach.
```

The *n*th marvell88sx device could not attach. This message is usually preceded by another warning indicating why the attach failed.
Name mc-opl – memory controller driver for the SPARC Enterprise Server family

Description The mc-opl driver is the memory controller driver for the SPARC Enterprise Server family. This driver manages the hardware memory-scrubbing operations.

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>$UNWcakr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

See Also attributes(5)
md is a user configurable pseudo device driver that provides disk concatenation, striping, mirroring, RAID5 metadevices, trans metadevices, and hot spare utilities. Trans devices are no longer supported and have been replaced by UFS logging. See `mount_ufs(1M)`.

The block devices access the disk using the system’s normal buffering mechanism and are read and written without regard to physical disk records. There is also a “raw” device which provides for direct transmission between the disk and the user’s read or write buffer. A single read or write call usually results in one I/O operation; raw I/O is therefore considerably more efficient when many bytes are transmitted. The names of the block devices are found in `/dev/md/dsk`; the names of the raw devices are found in `/dev/md/rdsk`. Metadevices have the appearance of whole disks; there are no slices (partitions).

I/O requests (such as `lseek(2)`) to the metadevices must have an offset that is a multiple of 512 bytes (DEV_BSIZE), or the driver returns an EINVAL error. If the transfer length is not a multiple of 512 bytes, the transfer count is rounded up by the driver.

The `md` pseudo device drivers support all disk devices on all Solaris 2.4 or later Solaris systems.

### ioctls

This section provides a list of the ioctls supported by the metadisk driver.

The following ioctls are valid when issued to the raw metadevice, such as `/dev/md/rdsk/d0`. See `dkio(7I)` for additional information.

- **DKIOCGETGEO**
  
  This ioctl is used to get the disk geometry. The metadisk driver fills in the `dkg_nhead`, `dkg_nsec`, `dkg_rpm`, `dkg_write_reinstruct` and `dkg_read_reinstruct` from the first component of the metadevice (at metainit time). `dkg_ncyl` is calculated using the size of the metadevice (reported by `metastat`) divided by (`dkg_nhead * dkg_nsec`). The total size is always a multiple of (`dkg_nhead * dkg_nsec`). If the first component of a metadevice does not start on cylinder number 0, then the `dkg_ncyl` is increased by one cylinder; because DKIOCGETVTOC reports the metadevice as starting on cylinder 1. The side effect here is that it looks like cylinder 0 is not being used, but all the arithmetic works out correctly. If the metadevice is not set up, then ENXIO is returned.

- **DKIOCINFO**
  
  When issued to the administrative device or metadevice, this ioctl sets `dki_unit` to the unit number of the metadevice, `dki CType` to a value of DKC_MD, and `dki_partition` to 0, because there are no slices.

- **DKIOCGETVTOC**
  
  This ioctl returns the current vtoc. If one has not been written, then a default vtoc is returned. `v_nparts` is always 1. `v_part[0].p_start` is 0 if the first component of the metadevice starts on cylinder 0. Otherwise, the `p_start` field is the starting sector of cylinder 1. `v_part[0].p_size` is the same as the total size reported by `metastat`. 
This ioctl stores the vtoc in the metadevice state database so it is persistent across reboots.

**Diagnostics**

**Notice Log Messages**
The informative log messages include:

- **md**: Hotspared device *dev* with *dev*

  The first device name listed has been hot spare replaced with the second device name listed.

- **md**: Hotspared device *dev(num,num)* with *dev(num,num)*

  The first device number listed has been hot spare replaced with the second device number listed.

- **md**: Could not load misc /dev

  The named misc module is not loadable. It is possibly missing, or something else has been copied over it.

- **md**: No mem for property *dev*

  Memory could not be allocated in the prop_op entry point.

- **md**: db: Parsing error on 'dev'

  Set command in /kernel/drv/md.conf for the mddb.bootlist <number> is not in the correct format. mtdb -p can be run to put the correct set commands into the /kernel/drv/md.conf file.

- **md**: dev(*num,num*) needs maintenance

  An I/O or open error has occurred on a device within a mirror causing a component in the mirror to change to the Maintenance state.

- **md**: dev(*num,num*) last erred

  An I/O or open error has occurred on a device within a mirror and the data is not replicated elsewhere in the mirror. This is causing the component in the mirror to change to the Last Erred state.

**Warning Log Messages**
The warning log messages include:

- **md**: State database is stale

  This error message comes when there are not enough usable replicas for the state database to be able to update records in the database. All accesses to the metadevice driver will fail. To fix this problem, more replicas need to be added or inaccessible replicas need to be deleted.
md: dnum: read error on dev
md: dnum: write error on dev

A read or write error has occurred on the specified submirror, at the specified device name. This happens if any read or write errors occur on a submirror.

md: dnum: read error on dev(num,num)md: dnum: write error on dev(num,num)

A read or write error has occurred on the specified submirror, at the specified device number. This happens if any read or write errors occur on a submirror.

md: State database commit failed
md: State database delete failed

These messages occur when there have been device errors on components where the state database replicas reside. These errors only occur when more than half of the replicas have had device errors returned to them. For instance, if you have three components with state database replicas and two of the components report errors, then these errors may occur. The state database commit or delete is retried periodically. If a replica is added, then the commit or delete will finish and the system will be operational. Otherwise the system will timeout and panic.

md: dnum: Cannot load dev driver

Underlying named driver module is not loadable (for example, sd, id, xy, or a third-party driver). This could indicate that the driver module has been removed.

md: Open error of hotspare devmd: Open error of hotspare dev(num,num)

Named hotspare is not openable, or underlying driver is not loadable.

Panic Log Messages
The panic log messages include:

md: dnum: Unknown close typemd: dnum: Unknown open type

Metadevice is being opened/closed with an unknown open type (OTYP).

md: State database problem

Failed metadevice state database commit or delete has been retried the default 100 times.

Files
/dev/md/dsk/dn block device (where n is the device number)
/dev/md/rdsk/dn raw device (where n is the device number)
/dev/md/setname/dsk/dn block device (where setname is the name of the diskset and n is the device number)
/dev/md/setname/rdsk/dn raw device (where setname is the name of the diskset and n is the device number)
/dev/md/admin administrative device
See Also

mdmonitor(1M), metaclear(1M), metadb(1M), metadetach(1M), metahs(1M),
metatrans(1M), metawrite(1M), metadump(1M), metaparam(1M), metarecove(1M),
metatrim(1M), metarename(1M), metareplace(1M), metaroot(1M), metassist(1M), metaset(1M),
metastat(1M), metasync(1M), metattach(1M), md.cf(4), md.tab(4), attributes(5),

Solaris Volume Manager Administration Guide

Notes

Trans metadevices have been replaced by UFS logging. Existing trans devices are not
logging--they pass data directly through to the underlying device. See mount_ufs(1M) for
more information about UFS logging.
Beginning with a prior version, Solaris Volume Manager provided support for high-availability (HA) configurations consisting of two hosts that share at least three strings of drives and that run software enabling exclusive access to the data on those drives from one host. (Note: Volume Manager, by itself, does not actually provide a high-availability environment. The diskset feature is an enabler for HA configurations.)

Volume Manager provides support for a low-end HA solution consisting of two hosts that share only two strings of drives. The hosts in this type of configuration, referred to as mediators, run a special daemon, `rpc.metamedd(1M)`. The mediator hosts take on additional responsibilities to ensure that data is available in the case of host or drive failures.

In a mediator configuration, two hosts are physically connected to two strings of drives. This configuration can survive the failure of a single host or a single string of drives, without administrative intervention. If both a host and a string of drives fail (multiple failures), the integrity of the data cannot be guaranteed. At this point, administrative intervention is required to make the data accessible.

The following definitions pertain to a mediator configuration:

- **diskset**: A set of drives containing metadevices and hot spares that can be shared exclusively (but not concurrently) by two hosts.
- **Volume Manager state database**: A replicated database that stores metadevice configuration and state information.
- **mediator host**: A host that runs the `rpc.metamedd(1M)` daemon and that has been added to a diskset. The mediator host participates in checking the state database and the mediator quorum.
- **mediator quorum**: The condition achieved when the number of accessible mediator hosts is equal to half+1 the total number of configured mediator hosts. Because it is expected that there will be two mediator hosts, this number will normally be 2 \(\left\lceil\frac{(2/2)}{2}\right\rceil + 1 = 2\).
- **replica**: A single copy of the Volume Manager metadevice state database.
- **replica quorum**: The condition achieved when the number of accessible replicas is equal to half+1 the total number of configured replicas. For example, if a system is configured with ten replicas, the quorum is met when six are accessible \(\left\lceil\frac{(10/2)}{2}\right\rceil + 1 = 6\).

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mediator(7D)</td>
<td>mediator – support for HA configurations consisting of two strings of drives</td>
</tr>
<tr>
<td>Volume Manager state database</td>
<td>A replicated database that stores metadevice configuration and state information.</td>
</tr>
<tr>
<td>mediator host</td>
<td>A host that runs the <code>rpc.metamedd(1M)</code> daemon and that has been added to a diskset. The mediator host participates in checking the state database and the mediator quorum.</td>
</tr>
<tr>
<td>mediator quorum</td>
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</tr>
<tr>
<td>replica</td>
<td>A single copy of the Volume Manager metadevice state database.</td>
</tr>
<tr>
<td>replica quorum</td>
<td>The condition achieved when the number of accessible replicas is equal to half+1 the total number of configured replicas. For example, if a system is configured with ten replicas, the quorum is met when six are accessible (\left\lceil\frac{(10/2)}{2}\right\rceil + 1 = 6).</td>
</tr>
</tbody>
</table>
A mediator host running the `rpc.metamedd(1M)` daemon keeps track of replica updates. As long as the following conditions are met, access to data occurs without any administrative intervention:

- The replica quorum is not met.
- Half of the replicas are still accessible.
- The mediator quorum is met.

The following conditions describe the operation of mediator hosts:

1. If the mediator quorum is met, access to the diskset is granted. At this point no mediator host is involved.
2. If the replica quorum is not met, half of the replicas are accessible, the mediator quorum is met, and the replica and mediator data match, access to the diskset is granted. The mediator host contributes the deciding vote.
3. If the replica quorum is not met, half of the replicas are accessible, the mediator quorum is not met, half of the mediator hosts is accessible, and the replica and mediator data match, the system prompts you to grant or deny access to the diskset.
4. If the replica quorum is not met, half of the replicas are accessible, the mediator quorum is met, and the replica and mediator data do not match, access to the diskset is read-only. You can delete replicas, release the diskset, and retake the diskset to gain read-write access to the data in the diskset.
5. In all other cases, the diskset access is read-only. You can delete replicas, release the diskset, and retake the diskset to gain read-write access to the data in the diskset.

The `metaset(1M)` command administers disksets and mediator hosts. The following options to the `metaset` command pertain only to administering mediator hosts.

- `-a -m mediator_host_list` Adds mediator hosts to the named set. A `mediator_host_list` is the nodename of the mediator host to be added and up to 2 other aliases for the mediator host. The nodename and aliases for each mediator host are separated by commas. Up to 3 mediator hosts can be specified for the named diskset.

- `-d -m mediator_host_list` Deletes mediator hosts from the named diskset. Mediator hosts are deleted from the diskset by specifying the nodename of mediator host to delete.

- `-q` Displays an enumerated list of tags pertaining to “tagged data” that may be encountered during a take of the ownership of a diskset.

- `-t [-f] -y` Takes ownership of a diskset safely, unless `-f` is used, in which case the take is unconditional. If `metaset` finds that another host owns the set, this host will not be allowed to take ownership of the set. If the set is not owned by any other host, all the disks within the set will be owned by the host on which `metaset` was
executed. The metadevice state database is read in and the shared metadevices contained in the set become accessible. The -t option will take a diskset that has stale databases. When the databases are stale, metaset will exit with code 66, and a message will be printed. At that point, the only operations permitted are the addition and deletion of replicas. Once the addition or deletion of the replicas has been completed, the diskset should be released and retaken to gain full access to the data. If mediator hosts have been configured, some additional exit codes are possible. If half of the replicas and half of the mediator hosts are operating properly, the take will exit with code 3. At this point, you can add or delete replicas, or use the -y option on a subsequent take. If the take operation encounters “tagged data,” the take operation will exit with code 2. You can then run the metaset command with the -q option to see an enumerated list of tags.

```
-t [-f] -u tagnumber
```

Once a tag has been selected, a subsequent take with -u tagnumber can be executed to select the data associated with the given tagnumber.

See Also metaset(1M), md(7D), rpc.metamedd(1M), rpc.metad(1M)

Sun Cluster documentation, Solaris Volume Manager Administration Guide

Notes Diskset administration, including the addition and deletion of hosts and drives, requires all hosts in the set to be accessible from the network.
Name  mega_sas – SCSI HBA driver for LSI MegaRAID SAS controller

Description  The mega_sas MegaRAID controller host bus adapter driver is a SCSA-compliant nexus driver that supports the Dell PERC 5/E, 5/i, 6/E and 6/i RAID controllers, the IBM ServeRAID-MR10k SAS/SATA controller and the LSI MegaRAID SAS/SATA 8204, 8208, 8308, 84016, 8704, 8708, 8300, 8708, 8408, 8480, 8344, 8880 and 8888 series of controllers.

Supported RAID features include RAID levels 0, 1, 5, and 6, RAID spans 10, 50 and 60, online capacity expansion (OCE), online RAID level migration (RLM), auto resume after loss of system power during arrays, array rebuild or reconstruction (RLM) and configurable stripe size up to 1MB. Additional supported RAID features include check consistency for background data integrity, patrol read for media scanning and repairing, 64 logical drive support, up to 64TB LUN support, automatic rebuild and global and dedicated hot spare support.

Configuration  The mega_sas.conf file contains no user configurable parameters. Please configure your hardware through the related BIOS utility or the MegaCli configuration utility. If you want to install to a drive attached to a mega_sas HBA, you should create the virtual drive first from the BIOS before running the Solaris install. You can obtain the MegaCli utility from the LSI website.

The mega_sas device can support up to 64 virtual disks. Note that BIOS numbers the virtual disks as 1 through 64, however in the Solaris operating environment virtual disks are numbered from 0 to 63. Also note that SAS and SATA drives cannot be configured into the same virtual disk.

Files  
/kernel/drv/mega_sas  32-bit ELF kernel module. (x86)
/kernel/drv/amd64/mega_sas  64-bit kernel module. (x86)
/kernel/drv/mega_sas.conf  Driver configuration file (contains no user-configurable options).

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWmegasas</td>
</tr>
<tr>
<td>Interface stability</td>
<td>Uncommitted</td>
</tr>
</tbody>
</table>

See Also  prtconf(1M), attributes(5), sata(7D), scsi_hba_attach_setup(9F), scsi_sync_pkt(9F), scsi_transport(9F), scsi_inquiry(9S), scsi_device(9S), scsi_pkt(9S)

Small Computer System Interface-2 (SCSI-2)
**Name**
mem, kmem, allkmem – physical or virtual memory access

**Synopsis**
/dev/mem
/dev/kmem
/dev/allkmem

**Description**
The file /dev/mem is a special file that provides access to the physical memory of the computer.
The file /dev/kmem is a special file that provides access to the virtual address space of the operating system kernel, excluding memory that is associated with an I/O device.
The file /dev/allkmem is a special file that provides access to the virtual address space of the operating system kernel, including memory that is associated with an I/O device. You can use any of these devices to examine and modify the system.

Byte addresses in /dev/mem are interpreted as physical memory addresses. Byte addresses in /dev/kmem and /dev/allkmem are interpreted as kernel virtual memory addresses. A reference to a non-existent location returns an error. See ERRORS for more information.

The file /dev/mem accesses physical memory; the size of the file is equal to the amount of physical memory in the computer. This size may be larger than 4GB on a system running the 32-bit operating environment. In this case, you can access memory beyond 4GB using a series of read(2) and write(2) calls, a pread64() or pwrite64() call, or a combination of llseek(2) and read(2) or write(2).

**Errors**

EFAULT Occurs when trying to write(2) a read-only location (allkmem), read(2) a write-only location (allkmem), or read(2) or write(2) a non-existent or unimplemented location (mem, kmem, allkmem).

EIO Occurs when trying to read(2) or write(2) a memory location that is associated with an I/O device using the /dev/kmem special file.

ENXIO Results from attempting to mmap(2) a non-existent physical (mem) or virtual (kmem, allkmem) memory address.

**Files**
/dev/mem Provides access to the computer’s physical memory.
/dev/kmem Provides access to the virtual address space of the operating system kernel, excluding memory that is associated with an I/O device.
/dev/allkmem Provides access to the virtual address space of the operating system kernel, including memory that is associated with an I/O device.

**See Also** llseek(2), mmap(2), read(2), write(2)

**Warnings**
Using these devices to modify (that is, write to) the address space of a live running operating system or to modify the state of a hardware device is extremely dangerous and may result in a system panic if kernel data structures are damaged or if device state is changed.
The `mhd` `ioctl(2)` control access rights of a multihost disk, using disk reservations on the disk device.

The stability level of this interface (see `attributes(5)`) is evolving. As a result, the interface is subject to change and you should limit your use of it.

The `mhd` `ioctl` s fall into two major categories: (1) `ioctl` s for non-shared multihost disks and (2) `ioctl` s for shared multihost disks.

One `ioctl`, `MHIOCENFAILFAST`, is applicable to both non-shared and shared multihost disks. It is described after the first two categories.

All the `ioctl`s require root privilege.

For all of the `ioctl` s, the caller should obtain the file descriptor for the device by calling `open(2)` with the `O_NDELAY` flag; without the `O_NDELAY` flag, the open may fail due to another host already having a conflicting reservation on the device. Some of the `ioctl` s below permit the caller to forcibly clear a conflicting reservation held by another host, however, in order to call the `ioctl`, the caller must first obtain the open file descriptor.

### Non-shared multihost disks

Non-shared multihost disks `ioctl` s consist of `MHIOCTKOWN`, `MHIOCRELEASE`, `HIOCSTATUS`, and `MHIOCQRESERVE`. These `ioctl` requests control the access rights of non-shared multihost disks. A non-shared multihost disk is one that supports serialized, mutually exclusive I/O mastery by the connected hosts. This is in contrast to the shared-disk model, in which concurrent access is allowed from more than one host (see below).

A non-shared multihost disk can be in one of two states:

- Exclusive access state, where only one connected host has I/O access
- Non-exclusive access state, where all connected hosts have I/O access. An external hardware reset can cause the disk to enter the non-exclusive access state.

Each multihost disk driver views the machine on which it's running as the "local host"; each views all other machines as "remote hosts". For each I/O or `ioctl` request, the requesting host is the local host.

Note that the non-shared `ioctl` s are designed to work with SCSI-2 disks. The SCSI-2 `RESERVE/RELEASE` command set is the underlying hardware facility in the device that supports the non-shared `ioctl` s.

The function prototypes for the non-shared `ioctl` s are:

```c
ioctl(fd, MHIOCTKOWN);
ioctl(fd, MHIOCRELEASE);
```
MHIOCTKOWN
Forcefully acquires exclusive access rights to the multihost disk for the
local host. Revokes all access rights to the multihost disk from remote
hosts. Causes the disk to enter the exclusive access state.

Implementation Note: Reservations (exclusive access rights) broken via
random resets should be reinstated by the driver upon their detection,
for example, in the automatic probe function described below.

MHIOCRELEASE
Relinquishes exclusive access rights to the multihost disk for the local
host. On success, causes the disk to enter the non-exclusive access state.

MHIOCSTATUS
Probes a multihost disk to determine whether the local host has access
rights to the disk. Returns 0 if the local host has access to the disk, 1 if it
doesn’t, and -1 with errnos set to E10 if the probe failed for some other
reason.

MHIOCQRESERVE
Issues, simply and only, a SCSI-2 Reserve command. If the attempt to
reserve fails due to the SCSI error Reservation Conflict (which implies
that some other host has the device reserved), then the ioctl will return –1
with errno set to EACCES. The MHIOCQRESERVE ioctl does NOT issue a bus
device reset or bus reset prior to attempting the SCSI-2 reserve
command. It also does not take care of re-instating reservations that
disappear due to bus resets or bus device resets; if that behavior is
desired, then the caller can call MHIOCTKOWN after the MHIOCQRESERVE has
returned success. If the device does not support the SCSI-2 Reserve
command, then the ioctl returns –1 with errno set to ENOTSUP. The
MHIOCQRESERVE ioctl is intended to be used by high-availability or
clustering software for a “quorum” disk, hence, the “Q” in the name of
the ioctl.

Shared Multihost Disks
Shared multihost disk ioctls control access to shared multihost disks. The ioctls are merely a
veneer on the SCSI-3 Persistent Reservation facility. Therefore, the underlying semantic
model is not described in detail here, see instead the SCSI-3 standard. The SCSI-3 Persistent
Reservations support the concept of a group of hosts all sharing access to a disk.

The function prototypes and descriptions for the shared multihost ioctls are as follows:

```
ioctl(fd, MHIOCGRP_INKEYS, (mhioc_inkeys_t *)k);
```

Issues the SCSI-3 command Persistent Reserve In Read Keys to the device. On input, the
field k->li should be initialized by the caller with k->li.listsize reflecting how big of an
array the caller has allocated for the k->li.list field and with k->li.listlen == 0. On
return, the field k->li.listlen is updated to indicate the number of reservation keys the
device currently has; if this value is larger than k->li.listsize then that indicates that the
caller should have passed a bigger k->li.list array with a bigger k->li.listsize.
number of array elements actually written by the callee into k->li.list is the minimum of k->li.listlen and k->li.listsize. The field k->generation is updated with the generation information returned by the SCSI-3 Read Keys query. If the device does not support SCSI-3 Persistent Reservations, then this ioctl returns -1 with errno set to ENOTSUP.

```
ioctl(fd, MHIOCGRP_INRESVS, (mhioc_inresvs_t *)&r);
```

Issues the SCSI-3 command Persistent Reserve In Read Reservations to the device. Remarks similar to MHIOCGRP_INKEYS apply to the array manipulation. If the device does not support SCSI-3 Persistent Reservations, then this ioctl returns -1 with errno set to ENOTSUP.

```
ioctl(fd, MHIOCGRP_REGISTER, (mhioc_register_t *)&r);
```

Issues the SCSI-3 command Persistent Reserve Out Register. The fields of structure r are all inputs; none of the fields are modified by the ioctl. The field r->aptpl should be set to true to specify that registrations and reservations should persist across device power failures, or to false to specify that registrations and reservations should be cleared upon device power failure; true is the recommended setting. The field r->oldkey is the key that the caller believes the device may already have for this host initiator; if the caller believes that that this host initiator is not already registered with this device, it should pass the special key of all zeros. To achieve the effect of unregistering with the device, the caller should pass its current key for the r->oldkey field and an r->newkey field containing the special key of all zeros. If the device returns the SCSI error code Reservation Conflict, this ioctl returns -1 with errno set to EACCES.

```
ioctl(fd, MHIOCGRP_RESERVE, (mhioc_resv_desc_t *)&r);
```

Issues the SCSI-3 command Persistent Reserve Out Reserve. The fields of structure r are all inputs; none of the fields are modified by the ioctl. If the device returns the SCSI error code Reservation Conflict, this ioctl returns -1 with errno set to EACCES.

```
ioctl(fd, MHIOCGRP_PREEMPTANDABORT, (mhioc_preemptandabort_t *)&r);
```

Issues the SCSI-3 command Persistent Reserve Out Preempt-And-Abort. The fields of structure r are all inputs; none of the fields are modified by the ioctl. The key of the victim host is specified by the field r->victim_key. The field r->resvdesc supplies the preempter's key and the reservation that it is requesting as part of the SCSI-3 Preempt-And-Abort command. If the device returns the SCSI error code Reservation Conflict, this ioctl returns -1 with errno set to EACCES.

```
ioctl(fd, MHIOCGRP_PREEMPT, (mhioc_preemptandabort_t *)&r);
```

Similar to MHIOCGRP_PREEMPTANDABORT, but instead issues the SCSI-3 command Persistent Reserve Out Preempt.

```
ioctl(fd, MHIOCGRP_CLEAR, (mhioc_resv_key_t *)&r);
```

Issues the SCSI-3 command Persistent Reserve Out Clear. The input parameter r is the reservation key of the caller, which should have been already registered with the device, by an earlier call to MHIOCGRP_REGISTER.
For each device, the non-shared ioctl should not be mixed with the Persistent Reserve Out shared ioctl, and vice-versa, otherwise, the underlying device is likely to return errors, because SCSI does not permit SCSI-2 reservations to be mixed with SCSI-3 reservations on a single device. It is, however, legitimate to call the Persistent Reserve In ioctl, because these are query only. Issuing the MHIOCGRP_INKEYS ioctl is the recommended way for a caller to determine if the device supports SCSI-3 Persistent Reservations (the ioctl will return –1 with errno set to ENOTSUP if the device does not).

MHIOCENFAILFAST ioctl

The MHIOCENFAILFAST ioctl is applicable for both non-shared and shared disks, and may be used with either the non-shared or shared ioctls.

ioct1(fd, MHIOCENFAILFAST, (unsigned int *) millisecs);

Enables or disables the failfast option in the multihost disk driver and enables or disables automatic probing of a multihost disk, described below. The argument is an unsigned integer specifying the number of milliseconds to wait between executions of the automatic probe function. An argument of zero disables the failfast option and disables automatic probing. If the MHIOCENFAILFAST ioctl is never called, the effect is defined to be that both the failfast option and automatic probing are disabled.

Automatic Probing

The MHIOCENFAILFAST ioctl sets up a timeout in the driver to periodically schedule automatic probes of the disk. The automatic probe function works in this manner: The driver is scheduled to probe the multihost disk every n milliseconds, rounded up to the next integral multiple of the system clock’s resolution. If

1. the local host no longer has access rights to the multihost disk, and
2. access rights were expected to be held by the local host,

the driver immediately panics the machine to comply with the failfast model.

If the driver makes this discovery outside the timeout function, especially during a read or write operation, it is imperative that it panic the system then as well.

Return Values

Each request returns –1 on failure and sets errno to indicate the error.

EPERM  Caller is not root.
EACCES  Access rights were denied.
EIO      The multihost disk or controller was unable to successfully complete the requested operation.
EOPNOTSUP  The multihost disk does not support the operation. For example, it does not support the SCSI-2 Reserve/Release command set, or the SCSI-3 Persistent Reservation command set.

Attributes  See attributes(5) for a description of the following attributes:
### mhd(7)

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWhea</td>
</tr>
<tr>
<td>Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**See Also**  
ioctl(2), open(2), attributes(5), open(2)
The audio mixer extends the audio interface, allowing more than one process to play or record audio at the same time. Understanding the audio interface thoroughly is a prerequisite to understanding the mixer interface.

It is possible to disable the mixing function and return to 100% backward compatibility with the audio interface. These two modes of operation are referred to as the mixer mode and the compatible mode. This is done by using either the `mixerctl` or `sdtaudiocontrol` applications, or by editing the audio driver’s .conf file and then unloading and reloading the audio driver.

The audio mixer supports multi-stream Codecs. Examples of these Codecs are the Crystal Semiconductor 4410/4422 and the Aureal 8820/8830. These devices have DSP engines that provide sample rate conversion and other features. Each play/record channel is mapped to an individual channel straight into the Codec. The audio mixer does not perform sample rate or encoding conversion. (See below). However, the programming interfaces remain the same and applications cannot distinguish between multi-stream Codec and traditional Codec.

An application can use the audio information structure to set the size of the play/record buffers. As with the audio interface, the audio mixer does not support changing of the play buffer size. Instead, the audio driver takes sound samples as it can handle them, regardless of how many are delivered to the driver with each write.

The audio mixer supports changing of the record buffer size. When captured by the audio driver, buffer size bytes are sent to the application for reading.

See the audio manual page for a brief discussion of audio formats. To mix the various audio streams, the audio mixer must convert all audio formats to a common format. The following describes how the audio mixer deals with these different components.

When /dev/audio is opened, the initial sample rate is 8KHz, as defined in audio. In mixer mode, the audio mixer always configures the Codec for the highest possible sample rate for both play and record. This ensures that none of the audio streams require compute-intensive low pass filtering. The result is that high sample rate audio streams are not degraded by filtering.

Sample rate conversion can be a compute-intensive operation, depending on the number of channels and a device’s sample rate. For example, an 8KHz signal can be easily converted to 48KHz, requiring a low cost up sampling by 6. However, converting from 44.1KHz to 48KHz is compute intensive because it must be up sampled by 160 and then down sampled by 147. (This is only done using integer multipliers.)

Applications can greatly reduce the impact of sample rate conversion by carefully picking the sample rate. Applications should always use the highest sample rate the device supports. An
application can also do its own sample rate conversion (to take advantage of floating point and accelerated instruction) or use small integers for up and down sampling.

In compatible mode, the audio mixer programs the Codec to the sample rate set by the application to avoid incurring any sample rate conversion overhead. If the Codec cannot support different play and record sample rates, the AUDIO_SETINFO ioctl(2) fails.

When /dev/audio is opened, initial encoding and precision is 8-bit μ-Law (as in the Greek letter μ). (As defined in audio(7I))

In mixer mode, the audio mixer supports formats in the following precisions:

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Precision</th>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signed Linear PCM</td>
<td>16-bit</td>
<td>Mono or Stereo</td>
</tr>
<tr>
<td>Signed Linear PCM</td>
<td>8-bit</td>
<td>Mono or Stereo</td>
</tr>
<tr>
<td>μ-Law</td>
<td>8-bit</td>
<td>Mono or Stereo</td>
</tr>
<tr>
<td>A-Law</td>
<td>8-bit</td>
<td>Mono or Stereo</td>
</tr>
</tbody>
</table>

The audio mixer converts all audio streams to 16-bit Linear PCM before mixing. After mixing, conversion is made to the best possible Codec format. The conversion process is not compute intensive and audio applications can choose the encoding format that best meets its needs.

In compatibility mode, the audio mixer sets the Codec to the encoding and precision set by the application. If the Codec cannot support different play and record encodings or precisions, the AUDIO_SETINFO ioctl(2) call fails.

When /dev/audio is opened, the number of initial channels is 1, left channel mono. (As defined in audio(7I)). Most Codecs play or record mono audio on the left channel.

In mixer mode, the audio mixer sets the Codec to the maximum number of channels supported. If a mono signal is played or recorded, it is mixed on the first (usually the left) channel only. Silence is mixed on the remaining channels.

In compatible mode, the audio mixer sets the Codec to the number of channels set by the application. If the Codec cannot support a different number of play and record channels, the AUDIO_SETINFO ioctl(2) call fails.

The device /dev/audio is a device driver that dispatches audio requests to the appropriate underlying audio personality module. The audio driver is implemented as a STREAMS driver. To record audio input, applications open(2) the /dev/audio device and read data from it using the read(2) system call. Similarly, sound data is queued to the audio output port by using the write(2) system call. Device configuration is performed using the ioctl(2) interface.
In mixer mode, the audio device is no longer treated as an exclusive resource. Each process may open the audio device once unless the process has made an AUDIO_MIXER_MULTIPLE_OPEN ioctl(2) call. See below for details.

Each open() will complete as long as there are channels available to be allocated. If no channels are available to be allocated:

- if either the O_NDELAY or O_NONBLOCK flags are set in the open() oflag argument, –1 is immediately returned, with errno set to EBUSY.
- if neither the O_NDELAY nor the O_NONBLOCK flags are set, then open() hangs until a channel becomes available or a signal is delivered to the process. In the latter case, a –1 is returned with errno set to EINTR.

Upon the initial open() of the audio channel, the audio mixer sets the data format of the audio channel to the default state of 8-bit, 8Khz, mono μ-Law data. If the audio device does not support this configuration, it informs the audio mixer of the initial configuration. Audio applications should explicitly set the encoding characteristics to match the audio data requirements, and not depend on the default configuration. See the audio(7) manual page for details on how the audio mixer behaves when in compatible mode.

The read(2) system call copies data from the system buffers to the application. Ordinarily, read() blocks until the user buffer is filled. The I_NREAD ioctl (see streamio(7I)) may be used to determine the amount of data that may be read without blocking. The device may also be set to a non-blocking mode, where read() completes immediately but may return fewer bytes than requested. See the read(2) manual page for a complete description of this behavior.

When the audio device is opened with read access, the device driver immediately starts buffering audio input data. Because this consumes system resources, processes that do not record audio data should open the device write-only (O_WRONLY).

The transfer of input data to STREAMS buffers may be paused (or resumed) by using the AUDIO_SETINFO ioctl to set (or clear) the record.pause flag in the audio information structure. (See audio(7I).) All unread input data in the STREAMS queue may be discarded by using the I_FLUSH STREAMS ioctl (see streamio(7I)). When changing record parameters, the input stream should first be paused and flushed before the change. Otherwise, subsequent reads may return samples in the old format, followed by samples in the new format.

Input data accumulates in STREAMS buffers rapidly. For 8-bit, 8 KHz, mono μ-Law data, it accumulates at 8000 bytes per second. If a device is configured for 16-bit linear or higher sample rates, it accumulates even faster. If the application that consumes the data is unable to meet the input data rate, the STREAMS queue may become full. When this happens, the record.error flag is set in the audio information structure and input sampling ceases until there is room for additional data, resulting in a data stream discontinuity. To prevent this, audio recording applications should open the audio device when they are ready to begin reading data and not at the start of extensive initialization.
The write(2) system call copies data from an application's buffer to the STREAMS output queue. Ordinarily, write() blocks until the entire user buffer is transferred. The device may alternatively be set to a non-blocking mode, in which case write() completes immediately, but may transfer fewer bytes than requested. (See the write(2) manual page for a complete description of this behavior).

Although write() returns when the data is successfully queued, the actual completion of audio output may take considerably longer. The AUDIO_DRAIN ioctl may be issued to allow an application to block until all of the queued output data has been played. Alternatively, a process may request asynchronous notification of output completion by writing a zero-length buffer (end-of-file record) to the output stream. When such a buffer has been processed, the play.eof flag in the audio information structure (see below) is incremented.

The final close(2) of the audio device file descriptor hangs until all of the process' remaining audio output has drained. If a signal interrupts the close() or if the process exits without closing the audio device, any remaining data queued for audio output is flushed and the audio device is closed immediately.

The conversion of output data may be paused (or resumed) by using the AUDIO_SETINFO ioctl to set (or clear) the play.pause flag in the audio information structure. Queued output data may be discarded by using the I_FLUSH STREAMS ioctl. (See streamio(7I).)

Output data is played from the STREAMS buffers at a default rate of 8000 bytes per second for μ-Law, A-Law, or 8–bit PCM data, or at a faster rate for 16-bit linear data or higher sampling rates. If the output queue becomes empty, the play.error flag is set in the audio information structure and output is stopped until additional data is queued. If an application attempts to write a number of bytes that is not a multiple of the current sample frame size, an error is generated and the bad data is thrown away. Additional writes are allowed.

Asynchronous I/O

The I_SETSIG STREAMS ioctl (see streamio(7I)) enables asynchronous notification through the SIGPOLL signal of input and output ready conditions. The O_NONBLOCK flag may be set using the F_SETFL fcntl(2) to enable non-blocking read() and write() requests. This is normally sufficient for applications to maintain a background audio stream.

Audio Control Pseudo-Device

The /dev/audioctl pseudo-device enables an application to modify characteristics of the audio device while it is being used by an unrelated process. Any number of processes may open the /dev/audioctl pseudo device simultaneously. /dev/audioctl ignores read() and write() system calls.

Note – The audio control device name is constructed by appending the letters "ctl" to the path name of the audio device.

Audio Status Change Notification

Applications that open the audio control pseudo-device may request asynchronous notification of changes in the state of the audio device by setting the S_MSG flag in an I_SETSIG STREAMS ioctl. (See streamio(7I)). Such processes receive a SIGPOLL signal when any of the following events occur:
- AUDIO_SETINFO, AUDIO_MIXERCTL_SETINFO, AUDIO_MIXERCTL_SET_CHINFO, or AUDIO_MIXERCTL_SET_MODE ioctl() has altered the device state.
- Input overflow or output underflow has occurred.
- End-of-file record (zero-length buffer) has been processed on output.
- open() or close() of /dev/audio has altered the device state.
- An external event (such as speakerbox's volume control) has altered the device state.

ioctl

The audio mixer implements all the ioctl()s defined in audio(7I) and uses the audio_prinfo_t, audio_info_t, and audio_device_t structures. See the audio(7I) manual page for details on these ioctl()s and structures. The audio mixer also uses the data structures described below.

Audio Mixer Control Structure

The state of the audio device may be polled or modified using the AUDIO_MIXERCTL_GETINFO and AUDIO_MIXERCTL_SETINFO ioctl commands.

```c
struct am_control {
    audio_info_t dev_info; /* the audio device's state */
    int8_t ch_open[1]; /* variable sized array of */
    /* of open channels */
};
typedef struct am_control_t;
```

See CODE EXAMPLES for sample code on how to use this structure and the related macro AUDIO_MIXER_CTL_STRUCT_SIZE(num_ch).

Audio Mixer Sample Rates Structure

The following structure is used by the AUDIO_MIXER_GET_SAMPLES ioctl to get a list of all the supported sample rates.

```c
struct am_sample_rates {
    uint_t type; /* play or capture */
    uint_t flags;
    uint_t num_samp_rates; /* number of elements */
    /* in samp_rates[] */
    uint_t samp_rates[1]; /* variable sized array */
    /* of sample rates */
};
typedef struct am_sample_rates am_sample_rates_t;
```

#define AUDIO_PLAY 1 /* output */
#define AUDIO_RECORD 2 /* input */

#define MIXER_SR_LIMITS 0x00000001/* sample rates */
/* set limits */

See CODE EXAMPLES for example code on how to use this structure and the related macro AUDIO_MIXER_SAMP_RATES_STRUCT_SIZE(num_srs).
When in mixer mode, the `AM_MIXER` bit in the `audio_info_t` structure's `sw_features_enabled` field is set. When in compatibility mode, that bit is clear.

The defines for the `sw_features` and the `sw_features_enabled` fields are:

```c
#define AM_MIXER 0x00000001 /* mixer is present/enabled */
```

All `streamio(7I)` ioctl commands may be issued for the `/dev/audio` and `/dev/audioctl` devices. `I_SETSIG ioctl` may be issued for `/dev/audioctl` to enable the notification of audio status changes as described above.

Except for `AUDIO_MIXER_GET_SAMPLE_RATE`, `AUDIO_MIXERCTL_GET_MODE`, and `AUDIO_MIXERCTL_SET_MODE`, these `ioctl()`s are valid only in mixer mode. Using them in compatible mode returns an EINVAL error.

- **AUDIO_MIXER_MULTIPLE_OPEN**: This command allows an individual process to open `/dev/audio` more than once for play or record. The argument is ignored. This feature is useful for mixing panels that may control multiple audio streams.

- **AUDIO_MIXER_SINGLE_OPEN**: This command gets a list of supported sample rates for either play or record for the audio mixer's current mode. The argument is ignored. This command returns `/dev/audio` back to an exclusive access device on per process basis after an `AUDIO_MIXER_MULTIPLE_OPEN ioctl()` is executed. This ioctl() fails if the process has more than one play or record stream open.

- **AUDIO_MIXER_GET_SAMPLE_RATES**: This command retrieves sample rates. The argument is a pointer to an `am_samples_rates_t` structure. It is legal for the supported sample rates to be different for mixer mode vs. compatible mode. The `type` field must be set to either AUDIO_PLAY or AUDIO_RECORD to get a list of either play or record sample rates, respectively. Setting to both or neither is an error. The `num_samp_rates` field is set to the number of sample rates that the `samp_rates[]` array may hold. When the `ioctl` returns, `num_samp_rates` is set either to the number of sample rates in the array `samp_rates[]`, or the total number of sample rates available if there are more than the array can hold. In the former case, there are `num_samp_rates` valid sample rates in the array. In the latter case, all the elements of the array have valid sample rates, but there are more available. The size of the array should be increased to get all available sample rates. If the `flags` field has the `MIXER_SR_LIMTS` flag
set, the returned sample rates are the lowest and the highest rates possible, with all sample rates in-between being legal. Some Codecs that have DSP engines on them have this capability.

**AUDIO_MIXERCTL_GETINFO**

This command gets device and channel state information. The argument is a pointer to an `am_control_t` structure. The `dev_info` field contains the state of the hardware device. It provides a convenient way to determine the hardware’s state. The `ch_open` array is used to specify which channels are open and which are closed. Open channels have non-zero values, closed channels are set to zero, The channel number corresponds to the array index. The number of elements in the `ch_open` array may change over time and a macro is provided to allocate the correct amount of space. The MACROS section below provides more information.

**AUDIO_MIXERCTL_SETINFO**

This command sets the device state but cannot modify any channel’s state. (Use `AUDIO_MIXERCTL_SET_CHINFO` (below) to modify a channel’s state.) The argument is a pointer to an `am_control_t` structure. The `dev_info` field sets the device state. The `dev_info` field is used to set the device state. However, there are several limitations. Only the `gain`, `balance`, `port` and `pause` fields for play and record, `monitor_gain` and `output_muted` fields may be modified. (Modifying other fields would interfere with how the audio mixer programs the audio device.) The `ch_open` array is not used when setting the audio device and may be set to a size of one.

**AUDIO_MIXERCTL_GET_CHINFO**

This command gets a channel’s state information. The argument is a pointer to an `audio_channel_t` structure. This command gets a channel’s state information. To enable the audio mixer to determine channel information, set the `ch_number` field before making the `ioctl()` call. The `info_size` field must be set to the size of the `audio_info_t` structure. The `*info` field must point to an `audio_info_t` structure. When the `ioctl()` returns, the `pid` field should be checked. If it is set to 0, the remaining data in the `audio_channel_t` structure is invalid because the channel has not been allocated. The `dev_type` field
describes the type of channel; the *info pointer points
to a buffer where the audio_info_t structure for the
audio channel is populated.

**AUDIO_MIXERCTL_SET_CHINFO**

This command sets a channel's state information. The
argument is a pointer to an audio_channel_t
structure. Prior to issuing the ioctl call, specify the
channel to be set in the argument's ch_number field, set
*info to point to an audio_info_t structure
containing info used to program the state of the
channel, and set the info_size field to the size of an
audio_info_t structure. When the ioctl() returns,
the pid field contains the process ID of the process that
has the channel open, and dev_type contains the type
of the device. If pid is 0 (zero), the channel is not open.

**AUDIO_MIXERCTL_GET_MODE**

This command retrieves the mode of the audio mixer.
The argument is a pointer to an integer that contains
the audio mixer's mode upon return. It is set to either
AM_MIXER_MODE for mixer mode or AM_COMPAT_MODE
for compatible mode.

**AUDIO_MIXERCTL_SET_MODE**

This command sets the mode of the audio mixer. The
argument is a pointer to an integer that contains
the audio mixer mode to be set. It must be set to either
AM_MIXER_MODE or AM_COMPAT_MODE. The audio mixer
may be set to mixer mode at any time, but can only be
set to compatible mode when there is a single
read/write open within one process, or a single read
process and a single write process. Otherwise the
ioctl() will fail. Because the Codec is being
reprogrammed to a different data format, there may be
brief pause or burst of noise when the mode changes.
This can be eliminated by pausing the input and
output or by closing all streams before changing
modes. The sdtaudioctrl(1) or mixerctl()
commands may be used to change the audio mixer's
mode.

**Macros**

The following macro is used to determine how large an am_control_t structure is when it
points to an audio_info_t structure.

```c
AUDIENCE_MIXER_CTL_STRUCT_SIZE(num_ch)
```

Where num_ch is the number of channels the device supports. The number of channels can be
determined using the AUDIO_GET_NUM_CHS ioctl().
This macro is used when allocating an `am_sample_rates_t` structure.

\[ \text{AUDIO_MIXER_SAMP_RATES_STRUCT_SIZE(num	extunderscore srs)} \]

Where `num	extunderscore srs` is the number of sample rates requested.

**Code Examples** The following examples illustrate how these new data structures and ioctl\(\text{s}\) can be used.

**Example 1** The following code demonstrates how to use the audio support and the audio mixer ioctl\(\text{s}\) to get state information on `/dev/audio`.

```c
audio_channel_t ch;
audio_info_t info;
am_control_t *ctl;
int num;

err = ioctl(audio_fd, AUDIO_GET_NUM_CHS, &num);
ctl = (am_control_t *)malloc(AUDIO_MIXER_CTL_STRUCT_SIZE(num));
err = ioctl(audio_fd, AUDIO_MIXERCTL_GETINFO, ctl);

ch.info = &info;
ch.info_size = sizeof (audio_info_t);
for (i = 0; i < num; i++) {
    if (ctl->ch_open[i] != 0) {
        ch.ch_number = i;
        if (ioctl(audio_fd, AUDIO_MIXERCTL_GET_CHINFO, &ch) < 0) {
            printf("Channel # %d isn't an audio/audioctrl device\n", i);
        } else {
            printf("Ch# %d, PID = %d, Type = %d\n",
                    i, ch.pid, ch.dev_type);
        }
    }
}
```

**Example 2** The following code demonstrates how to use the `AUDIO_MIXER_GET_SAMPLE_RATES` ioctl to get the number of supported play sample rates. It also shows how to deal with allocating a `samp	extunderscore rates[]` array that is too small.

```c
#define LARGE\_NUMBER 10000
am_sample_rates_t *sr;
int num;

for (num = 4; num < LARGE\_NUMBER; num += 2) {
    sr = (am_sample_rates_t *)
        malloc(AUDIO_MIXER_SAMP_RATES_STRUCT_SIZE(num));
```
sr->num_samp_rates = num;
sr->type = AUDIO_PLAY;

err = ioctl(audio_fd, AUDIO_MIXER_GET_SAMPLE_RATES, sr);

if (sr->num_samp_rates <= num) {
    break;
}
free(sr);

(void) printf("Supported play sample rates:
");
for (i = 0; i < sr->num_samp_rates; i++) {
    (void) printf("%d
", sr->samp_rates[i]);
}

Errors

An open() fails if:

EBUSY The requested play or record access is busy and either the O_NDELAY or
O_NONBLOCK flag was set in the open() request.
ENOMEM Memory was not available to be allocated for the channel.
EINTR The requested play or record access is busy and a signal interrupted the open() request.
EIO There has been an error opening the device. An error message is printed on the console explaining the failure.

An ioctl() will fail if:

EBUSY The parameter changes requested in the AUDIO_SETINFO ioctl could not be made
because another process has the device open and is using a different format.
EINTR The ioctl() was interrupted by a signal.
EINVAL The parameter changes requested in the AUDIO_SETINFO ioctl are invalid or are not supported by the device, or the audio mixer is in compatible mode and a mixer-mode-only audio mixer ioctl was issued.
EIO There has been an error with the ioctl(). An error message is printed on the console explaining the failure.
ENOMEM The ioctl() failed because memory couldn’t be allocated.

Files

The physical audio device names are system dependent and are rarely used by programmers. The programmer should use the generic device names listed below.

/dev/audio symbolic link to the system’s primary audio device
/dev/audioctl symbolic link to the control device for /dev/audio
/dev/sound/0 first audio device in the system
/dev/sound/0ctl audio control device for /dev/sound/0
/dev/sound/x additional audio devices
/dev/sound/xctl audio control device for /dev/sound/x

Attributes
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWaudd, SUNWauddx, SUNWaudh, SUNWauda</td>
</tr>
<tr>
<td>Stability Level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also
mixerctl(1), sdtaudiocontrol(1), close(2), fcntl(2), ioctl(2), open(2), poll(2), read(2), write(2), attributes(5), audiocs(7D), audioens(7D), audiots(7D), usb_ac(7D), audio(7I), audio_support(7I), streamio(7I)

Bugs
Due to a feature of the STREAMS implementation, programs that are terminated or exit without closing the audio device may hang for a short period while audio output drains. In general, programs that produce audio output should catch the SIGINT signal and flush the output stream before exiting.
**mpt(7D)**

<table>
<thead>
<tr>
<th>Name</th>
<th>mpt – SCSI host bus adapter driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synopsis</td>
<td>scsi@unit-address</td>
</tr>
<tr>
<td>Description</td>
<td>The mpt host bus adapter driver is a SCSA compliant nexus driver that supports the LSI 53C1030 SCSI, SAS1064, SAS1068 and Dell SAS 6i/R controllers. The mpt driver supports the standard functions provided by the SCSA interface, including tagged and untagged queuing, Narrow/Wide/Fast/ Ultra SCSI/Ultra SCSI 2/Ultra SCSI 3/Ultra SCSI 4, and auto request sense. The mpt driver does not support linked commands. The mpt driver also supports SATA and Serial-Attached SCSI devices when connected to LSI SAS1064 (PCI-X), SAS1068 and Dell SAS 6i/R (PCI-Express) controllers.</td>
</tr>
<tr>
<td>Driver Configuration</td>
<td>The mpt driver obtains configuration parameters from the /kernel/drv/mpt.conf file. These parameters can override global SCSI settings. The following configurable properties are applicable for parallel SCSI controllers and devices: scsi-options, target&lt;n&gt;-scsi-options, scsi-reset-delay, scsi-tag-age-limit, scsi-watchdog-tick, and scsi-initiator-id. The property target&lt;n&gt;-scsi-options overrides the scsi-options property value for target&lt;n&gt;, where &lt;n&gt; can vary from decimal 0 to 15 for parallel SCSI operations. The mpt driver supports the following parallel SCSI options: SCSI_OPTIONS_DR, SCSI_OPTIONS_SYNC, SCSI_OPTIONS_TAG, SCSI_OPTIONS_FAST, SCSI_OPTIONS_WIDE, SCSI_OPTIONS_FAST20, SCSI_OPTIONS_FAST40, SCSI_OPTIONS_FAST80, SCSI_OPTIONS_FAST160, and SCSI_OPTIONS_QAS. To view the numeric values of these options, see /usr/include/sys/scsi/conf/autoconf.h. The scsi-reset-delay and scsi-watchdog-tick properties are applicable for Serial-Attached SCSI (SAS) controllers and SAS or SATA devices. After periodic interval scsi-watchdog-tick, the mpt driver searches through all current and disconnected commands for timeouts. The scsi-tag-age-limit property is ignored by mpt, regardless of controller or devices type. Refer to scsi_hba_attach_setup(9F) for more details of parallel SCSI properties and flags. When supported, multipath-capable storage is attached with Serial-Attached SCSI or SATA. Solaris I/O Multipathing may be enabled for mpt instances. This feature is configured with the mpxio-disable property in the mpt.conf file. To perform multipathing tasks, we recommend that you use stmsboot(1M). Specifying mpxio-disable=&quot;no&quot; enables the feature, while specifying mpxio-disable=&quot;yes&quot; disables the feature. Solaris I/O Multipathing may be enabled or disabled on a per-controller basis. The following example shows how to disable multipathing on a controller whose parent is /pci@7c0/pci@0/pci@9 and unit-address is 0: name=&quot;mpt&quot; parent=&quot;/pci@7c0/pci@0/pci@9&quot; unit-address=&quot;0&quot; mpxio-disable=&quot;yes&quot;; Currently, mpt supports the mpt-offline_delay property. This property delays the offlineing of a device until the timer has expired. The default value is 20 seconds.</td>
</tr>
</tbody>
</table>
mpt supports the `mpt-on-bus-time` property, which controls a timer that resets a bus when a bus connection exceeds the timer value. The default value of `mpt-on-bus-time` is 15 seconds. A value of 0 disables this feature.

**Examples**

**Example 1**  Using the mpt Configuration File

Create a file called `/kernel/drv/mpt.conf`, then add the following line:

```
scsi-options=0x78;
```

The above example disables tagged queuing, Fast/Ultra SCSI, and wide mode for all mpt instances. The property value is calculated by or-ing the individual `SCSI_OPTIONS_xxx` values defined in `/usr/include/sys/scsi/conf/autoconf.h`.

The following example disables an option for one specific parallel SCSI mpt device. See `driver.conf(4)` and `pci(4)` for more details.

```
name="mpt" parent="/pci@1f,4000"
  unit-address="3"
  target1-scsi-options=0x58
  scsi-options=0x178 scsi-initiator-id=6;
```

Note that the default initiator ID is 7 and that the change to ID 6 occurs at attach time. It may be preferable to change the initiator ID with `eeprom(1M)`.

The example above sets `scsi-options` for target 1 to `0x58` and all other targets on this SCSI bus to `0x178`.

You can determine the physical path name of the parent by using the `/devices` tree or by following the link of the logical device name:

```
# ls -l /dev/rdsk/c0t0d0s0
lrwxrwxrwx 1 root root 45 May 16 10:08 /dev/rdsk/c0t0d0s0 ->
  ../.. /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw
```

As in the previous example, the parent is `/pci@1f,4000` and the `unit-address` is 3.

To set `scsi-options` more specifically per target, do the following:

```
target1-scsi-options=0x78;
device-type-scsi-options-list =
  "SEAGATE ST32550W", "seagate-scsi-options";
seagate-scsi-options = 0x58;
scsi-options=0x3f8;
```

The above sets `scsi-options` for target 1 to `0x78`. All other targets on the SCSI bus are set to `0x3f8` (with the exception of one specific disk type for which `scsi-options` is set to `0x58`).

`scsi-options` specified per target ID have the highest precedence, followed by `scsi-options` per device type. Global `scsi-options` (for all mpt instances) per bus have the lowest precedence.
You must reboot the system for the specified `scsi-options` to take effect.

SCSI transport capabilities set by the target driver. The following capabilities can be queried and modified by the target driver: synchronous, tagged-qing, wide-xfer, auto-rqsense, qfull-retries, and qfull-retry-interval. All other capabilities are query only.

By default, tagged-qing, auto-rqsense, and wide-xfer capabilities are disabled, while disconnect, synchronous, and untagged-qing are enabled. These capabilities can only have binary values (0 or 1). The default value for qfull-retries is 10, while the default value for qfull-retry-interval is 100. The qfull-retries capability is a `uchar_t (0 to 255)`, while qfull-retry-interval is a `ushort_t (0 to 65535)`.

The target driver must enable tagged-qing and wide-xfer explicitly. The untagged-qing capability is always enabled and its value cannot be modified.

If a conflict exists between the value of `scsi-options` and a capability, the value set in `scsi-options` prevails. Only whom `!= 0` is supported in the `scsi_ifsetcap(9F)` call.

Refer to `scsi_ifsetcap(9F)` and `scsi_ifgetcap(9F)` for details.

Files

```
/kernel/drv/mpt  32-bit ELF kernel module
/kernel/drv/sparcv9/mpt  64-bit SPARC ELF kernel module
/kernel/drv/amd64/mpt  64-bit x86 ELF kernel module
/kernel/drv/mpt.conf  Optional configuration file
```

Attributes

See attributes(5) for descriptions of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86, SPARC (Limited to systems with LSI Fusion family SCSI I/O processors).</td>
</tr>
</tbody>
</table>

See Also

```
eeprom(1M), prtconf(1M), stmsboot(1M), driver.conf(4), pci(4), attributes(5),
scsi_vhci(7D), scsi_abort(9F), scsi_hba_attach_setup(9F), scsi_ifgetcap(9F),
scsi_ifisetcap(9F), scsi_reset(9F), scsi_sync_pkt(9F), scsi_transport(9F),
scsi_device(9S), scsi_extended_sense(9S), scsi_inquiry(9S), scsi_pkt(9S)
```

Writing Device Drivers

ANSI Small Computer System Interface-2 (SCSI-2) (and later revisions).

ANSI Serial-Attached SCSI-2 (SAS2)

SYM53c1030 PCI-SCSI I/O processor Dual Channel Fast-160 — LSI Logic Inc.
**Diagnostics**  The messages described below are logged and may also appear on the system console.

- **Device is using a hilevel intr**  The device was configured with an interrupt level that cannot be used with this `mpt` driver. Check the PCI device.

- **Map setup failed**  The driver was unable to map device registers; check for bad hardware. Driver did not attach to device; SCSI devices are inaccessible.

- **Cannot map configuration space**  The driver was unable to map in the configuration registers. Check for bad hardware. SCSI devices will be inaccessible.

- **Attach failed**  The driver was unable to attach; usually preceded by another warning that indicates why attach failed. These can be considered hardware failures.

- **Connected command timeout for Target <id>.**  This is usually a SCSI bus problem. Check cables and termination.

- **Target <id> reducing sync. transfer rate**  A data transfer hang or DATA-IN phase parity error was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

- **Target <id> reverting to async. mode**  A second data transfer hang was detected for this target. The driver attempts to eliminate this problem by reducing the data transfer rate.

- **Target <id> disabled wide SCSI mode**  A second data phase hang was detected for this target. The driver attempts to eliminate this problem by disabling wide SCSI mode.

**Notes**  The `mpt` driver supports the parallel SCSI LSI 53c1030 controller. The LSI 53c1030 controller series supports Wide, Fast and Ultra SCSI 4 mode. The maximum LVD SCSI bandwidth is 320 MB/sec.
The mpt driver exports properties indicating the negotiated transfer speed per target (target<n>-sync-speed), whether wide bus is supported (target<n>-wide) for that particular target (target<n>-scsi-options), and whether tagged queuing has been enabled (target<n>-TQ). The sync-speed property value indicates the data transfer rate in KB/sec. The target<n>-TQ and the target<n>-wide property have value 1 (to indicate that the corresponding capability is enabled for that target), or 0 (to indicate that the capability is disabled for that target). See prtconf(1M) (verbose option) for details on viewing the mpt properties.

scsi, instance #4

Driver properties:

name='target8-TQ' type=int items=1 dev=none
  value=00000001
name='target8-wide' type=int items=1 dev=none
  value=00000001
name='target8-sync-speed' type=int items=1 dev=none
  value=00013880
name='target5-TQ' type=int items=1 dev=none
  value=00000001
name='target5-wide' type=int items=1 dev=none
  value=00000001
name='target5-sync-speed' type=int items=1 dev=none
  value=00013880
name='target4-TQ' type=int items=1 dev=none
  value=00000001
name='target4-wide' type=int items=1 dev=none
  value=00000001
name='target4-sync-speed' type=int items=1 dev=none
  value=00013880
name='pm-components' type=string items=3 dev=none
  value='NAME=mpt4' + '0=Off (PCI D3 State)' + '3=On (PCI D0 State)'
name='scsi-selection-timeout' type=int items=1 dev=(238,0)
  value=000000fa
name='scsi-options' type=int items=1 dev=(238,0)
  value=00103ff8
name='scsi-watchdog-tick' type=int items=1 dev=(238,0)
  value=0000000a
name='scsi-tag-age-limit' type=int items=1 dev=(238,0)
  value=00000002
name='scsi-reset-delay' type=int items=1 dev=(238,0)
  value=00000bb8
**Name**  
mpt_sas – SAS-2 host bus adapter driver

**Synopsis**  
scsi@unit-address

**Description**  
The mpt_sas host bus adapter driver is a nexus driver that supports the LSI SAS200x/2108 series of chips. These chips support SAS/SATA interfaces, including tagged and untagged queuing, SATA 3G/SAS 3G/SAS 6G. The mpt_sas driver supports the following Dell cards: PERC H200 Integrated, PERC H200 Adapter, PERC H200 Modular, and 6Gbps SAS HBA.

**Configuration**  
The mpt_sas driver is configured by defining properties in mpt_sas.conf. These properties override the global SCSI settings. The mpt_sas driver supports one modifiable property:

- **mpxio-disable**
  - Solaris I/O multipathing is enabled or disabled on SAS devices with the mpxio-disable property. Specifying mpxio-disable="no" activates I/O multipathing, while mpxio-disable="yes" disables I/O multipathing.

  Solaris I/O multipathing can be enabled or disabled on a per port basis. Per port settings override the global setting for the specified ports.

  The following example shows how to disable multipathing on port 0 whose parent is /pci@0,0/pci8086,2940@1c/pci1000,72@0:

  ```
  name="mpt_sas" parent="/pci@0,0/pci8086,2940@1c/pci1000,72@0"
  mpxio-disable="yes";
  ```

**Examples**  
EXAMPLE 1  
Using the mpt_sas Configuration File to Disable MPXIO

Create a file called /kernel/drv/mpt_sas.conf and add the following line:

```
name="mpt_sas" parent="/pci@0,0/pci8086,2940@1c/pci1000,72@0"
mpxio-disable="yes";
```

**Files**  
/kernel/drv/mpt_sas  
32-bit ELF kernel module

/kernel/drv/sparcv9/mpt_sas  
64-bit SPARC ELF kernel module

/kernel/drv/amd64/mpt_sas  
64-bit x86 ELF kernel module

/kernel/drv/mpt_sas.conf  
Optional configuration file

**Attributes**  
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
</tbody>
</table>
See Also  prtconf(1M), driver.conf(4), pci(4), attributes(5), scsi_abort(9F), scsi_device(9S),
        scsi_extended_sense(9S), scsi_inquiry(9S), scsi_hba_attach_setup(9F),
        scsi_ifgetcap(9F), scsi_ifsetcap(9F), scsi_pkt(9S), scsi_reset(9F),
        scsi_sync_pkt(9F), scsi_transport(9F),
The mr_sas MegaRAID SAS2.0 controller host bus adapter driver is a SCSA-compliant nexus driver that supports the LSI MegaRAID SAS 92xx series of controllers and the Sun StorageTek 6Gb/s SAS RAID HBA series of controllers.

Some of the RAID Features include the following:
- RAID levels 0, 1, 5, and 6
- RAID spans 10, 50, and 60
- Online Capacity Expansion (OCE)
- Online RAID Level Migration (RLM)
- Auto resume after loss of system power during arrays array rebuild or reconstruction (RLM)
- Configurable stripe size up to 1MB
- Check Consistency for background data integrity
- Patrol read for media scanning and repairing
- 64 logical drive support
- Up to 64TB LUN support
- Automatic rebuild
- Global and dedicated Hot Spare support

The mr_sas driver also supports the following Dell cards: PERCH700 Integrated, PERCH700 Adapter, PERCH700 Modular, and the PERCH800 Adapter.

The mr_sas.conf file contains one user configurable parameter, for MSI or MSI-X support. Configure your hardware through the related BIOS utility or the MegaCli Configuration Utility. If you want to install to a drive attached to a mr_sas HBA, create the virtual drive first from the BIOS (X86) before running Solaris install. The MegaCli utility can be downloaded from the LSI website.

The LSI MegaRAID SAS device can support up to 64 virtual SAS2.0, SAS1.0, SATA3.0, or SATA 6.0 disks. The BIOS numbers the virtual disks as 1 through 64, however in Solaris these drives are numbered from 0 to 63. Also keep in mind that SAS and SATA drives can not be configured into the same virtual disk.

<table>
<thead>
<tr>
<th>Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/mr_sas</td>
<td>32-bit x86 ELF kernel module</td>
</tr>
<tr>
<td>/kernel/drv/amd64/mr_sas</td>
<td>64-bit kernel module x86 ELF kernel module</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/mr_sas</td>
<td>64-bit SPARC ELF kernel module</td>
</tr>
<tr>
<td>/kernel/drv/mr_sas.conf</td>
<td>Driver configuration file containing one user-configurable option</td>
</tr>
</tbody>
</table>
Attributes See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWmrsas</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Uncommitted</td>
</tr>
</tbody>
</table>

See Also prtconf(1M), attributes(5), sata(7D), scsi_hba_attach_setup(9F), scsi_sync_pkt(9F), scsi_transport(9F), scsi_device(9S), scsi_inquiry(9S), scsi_pkt(9S)

Small Computer System Interface-2 (SCSI-2)

Notes The mr_sas driver only supports internal and external expanders that are not fully SAS1.0 or fully SAS2.0 compliant.
Name  msglog – message output collection from system startup or background applications

Synopsis  /dev/msglog

Description  Output from system startup (“rc”) scripts is directed to /dev/msglog, which dispatches it appropriately.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Stable</td>
</tr>
</tbody>
</table>

See Also  syslogd(1M), syslog(3C), attributes(5), syslog(7D)

Notes  In the current version of Solaris, /dev/msglog is an alias for /dev/sysmsg. In future versions of Solaris, writes to /dev/msglog may be directed into a more general logging mechanism such as syslogd(1M).

syslog(3C) provides a more general logging mechanism than /dev/msglog and should be used in preference to /dev/msglog whenever possible.
The \texttt{msm} driver supports the Microsoft Bus Mouse. It allows applications to obtain information about the mouse's movements and the status of its buttons. The data is read in the Five Byte Packed Binary Format, also called MSC format.

**Files**  
\texttt{/dev/msm}

**Attributes**  
See \texttt{attributes(5)} for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

**See Also**  
\texttt{attributes(5)}
**Name** mt – tape interface

**Description** The files rmt/* refer to tape controllers and associated tape drives.

The `labelit(1M)` command requires these magnetic tape file names to work correctly with the tape controllers. No other tape controller commands require these file names.

**Files** /dev/rmt/*

**See Also** `labelit(1M)`
**Name**  
mtio – general magnetic tape interface

**Synopsis**  
```
#include <sys/types.h>
#include <sys/ioctl.h>
#include <sys/mtio.h>
```

**Description**  
1/2", 1/4", 4mm, and 8mm magnetic tape drives all share the same general character device interface.

There are two types of tape records: data records and end-of-file (EOF) records. EOF records are also known as tape marks and file marks. A record is separated by interrecord (or tape) gaps on a tape.

End-of-recorded-media (EOM) is indicated by two EOF marks on 1/2" tape; by one EOF mark on 1/4", 4mm, and 8mm cartridge tapes.

1/2" Reel Tape  
Data bytes are recorded in parallel onto the 9-track tape. Since it is a variable-length tape device, the number of bytes in a physical record may vary.

The recording formats available (check specific tape drive) are 800 BPI, 1600 BPI, 6250 BPI, and data compression. Actual storage capacity is a function of the recording format and the length of the tape reel. For example, using a 2400 foot tape, 20 Mbyte can be stored using 800 BPI, 40 Mbyte using 1600 BPI, 140 Mbyte using 6250 BPI, or up to 700 Mbyte using data compression.

1/4" Cartridge Tape  
Data is recorded serially onto 1/4" cartridge tape. The number of bytes per record is determined by the physical record size of the device. The I/O request size must be a multiple of the physical record size of the device. For QIC-11, QIC-24, and QIC-150 tape drives, the block size is 512 bytes.

The records are recorded on tracks in a serpentine motion. As one track is completed, the drive switches to the next and begins writing in the opposite direction, eliminating the wasted motion of rewinding. Each file, including the last, ends with one file mark.

Storage capacity is based on the number of tracks the drive is capable of recording. For example, 4-track drives can only record 20 Mbyte of data on a 450 foot tape; 9-track drives can record up to 45 Mbyte of data on a tape of the same length. QIC-11 is the only tape format available for 4-track tape drives. In contrast, 9-track tape drives can use either QIC-24 or QIC-11. Storage capacity is not appreciably affected by using either format. QIC-24 is preferable to QIC-11 because it records a reference signal to mark the position of the first track on the tape, and each block has a unique block number.

The QIC-150 tape drives require DC-6150 (or equivalent) tape cartridges for writing. However, they can read other tape cartridges in QIC-11, QIC-24, or QIC-120 tape formats.
Data is recorded serially onto 8mm helical scan cartridge tape. Since it is a variable-length tape device, the number of bytes in a physical record may vary. The recording formats available (check specific tape drive) are standard 2Gbyte, 5Gbyte, and compressed format.

Data is recorded either in Digital Data Storage (DDS) tape format or in Digital Data Storage, Data Compressed (DDS-DC) tape format. Since it is a variable-length tape device, the number of bytes in a physical record may vary. The recording formats available are standard 2Gbyte and compressed format.

Persistent error handling is a modification of the current error handling behaviors, BSD and SVR4. With persistent error handling enabled, all tape operations after an error or exception will return immediately with an error. Persistent error handling can be most useful with asynchronous tape operations that use the `aioread(3AIO)` and `aiowrite(3AIO)` functions.

To enable persistent error handling, the ioctl `MTIOCNPERSISTENT` must be issued. If this ioctl succeeds, then persistent error handling is enabled and changes the current error behavior. This ioctl will fail if the device driver does not support persistent error handling.

With persistent error handling enabled, all tape operations after an exception or error will return with the same error as the first command that failed; the operations will not be executed. An exception is some event that might stop normal tape operations, such as an End Of File (EOF) mark or an End Of Tape (EOT) mark. An example of an error is a media error. The `MTIOCLRERR` ioctl must be issued to allow normal tape operations to continue and to clear the error.

Disabling persistent error handling returns the error behavior to normal SVR4 error handling, and will not occur until all outstanding operations are completed. Applications should wait for all outstanding operations to complete before disabling persistent error handling. Closing the device will also disable persistent error handling and clear any errors or exceptions.

The Read Operation and Write Operation subsections contain more pertinent information regarding persistent error handling.

The `read(2)` function reads the next record on the tape. The record size is passed back as the number of bytes read, provided it is not greater than the number requested. When a tape mark or end of data is read, a zero byte count is returned; all successive reads after the zero read will return an error and `errno` will be set to EIO. To move to the next file, an MTFSF ioctl can be issued before or after the read causing the error. This error handling behavior is different from the older BSD behavior, where another read will fetch the first record of the next tape file. If the BSD behavior is required, device names containing the letter `b` (for BSD behavior) in the final component should be used. If persistent error handling was enabled with either the BSD or SVR4 tape device behavior, all operations after this read error will return EIO errors until the `MTIOCLRERR` ioctl is issued. An MTFSF ioctl can then be issued.
Two successful successive reads that both return zero byte counts indicate EOM on the tape. No further reading should be performed past the EOM.

Fixed-length I/O tape devices require the number of bytes read to be a multiple of the physical record size. For example, 1/4” cartridge tape devices only read multiples of 512 bytes. If the blocking factor is greater than 64,512 bytes (minphys limit), fixed-length I/O tape devices read multiple records.

Most tape devices which support variable-length I/O operations may read a range of 1 to 65,535 bytes. If the record size exceeds 65,535 bytes, the driver reads multiple records to satisfy the request. These multiple records are limited to 65,534 bytes. Newer variable-length tape drivers may relax the above limitation and allow applications to read record sizes larger than 65,534. Refer to the specific tape driver man page for details.

Reading past logical EOT is transparent to the user. A read operation should never hit physical EOT.

Read requests that are lesser than a physical tape record are not allowed. Appropriate error is returned.

**Write Operation**

The `write(2)` function writes the next record on the tape. The record has the same length as the given buffer.

Writing is allowed on 1/4” tape at either the beginning of tape or after the last written file on the tape. With the Exabyte 8200, data may be appended only at the beginning of tape, before a filemark, or after the last written file on the tape.

Writing is not so restricted on 1/2”, 4mm, and the other 8mm cartridge tape drives. Care should be used when appending files onto 1/2” reel tape devices, since an extra file mark is appended after the last file to mark the EOM. This extra file mark must be overwritten to prevent the creation of a null file. To facilitate write append operations, a space to the EOM ioctl is provided. Care should be taken when overwriting records; the erase head is just forward of the write head and any following records will also be erased.

Fixed-length I/O tape devices require the number of bytes written to be a multiple of the physical record size. For example, 1/4” cartridge tape devices only write multiples of 512 bytes.

Fixed-length I/O tape devices write multiple records if the blocking factor is greater than 64,512 bytes (minphys limit). These multiple writes are limited to 64,512 bytes. For example, if a write request is issued for 65,536 bytes using a 1/4” cartridge tape, two writes are issued; the first for 64,512 bytes and the second for 1024 bytes.

Most tape devices which support variable-length I/O operations may write a range of 1 to 65,535 bytes. If the record size exceeds 65,535 bytes, the driver writes multiple records to satisfy the request. These multiple records are limited to 65,534 bytes. As an example, if a write request for 65,540 bytes is issued, two records are written; one for 65,534 bytes followed by
another record for 6 bytes. Newer variable-length tape drivers may relax the above limitation and allow applications to write record sizes larger than 65,534. Refer to the specific tape driver man page for details.

When logical EOT is encountered during a write, that write operation completes and the number of bytes successfully transferred is returned (note that a 'short write' may have occurred and not all the requested bytes would have been transferred. The actual amount of data written will depend on the type of device being used). The next write will return a zero byte count. A third write will successfully transfer some bytes (as indicated by the returned byte count, which again could be a short write); the fourth will transfer zero bytes, and so on, until the physical EOT is reached and all writes will fail with EIO.

When logical EOT is encountered with persistent error handling enabled, the current write may complete or be a short write. The next write will return a zero byte count. At this point an application should act appropriately for end of tape cleanup or issue yet another write, which will return the error ENOSPC. After clearing the exception with MTIOCLRERR, the next write will succeed (possibly short), followed by another zero byte write count, and then another ENOSPC error.

Allowing writes after LEOT has been encountered enables the flushing of buffers. However, it is strongly recommended to terminate the writing and close the file as soon as possible.

Seeks are ignored in tape I/O.

Close Operation

Magnetic tapes are rewound when closed, except when the "no-rewind" devices have been specified. The names of no-rewind device files use the letter n as the end of the final component. The no-rewind version of /dev/rmt/0 is /dev/rmt/0\n. In case of error for a no-rewind device, the next open rewinds the device.

If the driver was opened for reading and a no-rewind device has been specified, the close advances the tape past the next filemark (unless the current file position is at EOM), leaving the tape correctly positioned to read the first record of the next file. However, if the tape is at the first record of a file it doesn't advance again to the first record of the next file. These semantics are different from the older BSD behavior. If BSD behavior is required and no implicit space operation is executed on close, the non-rewind device name containing the letter b (for BSD behavior) in the final component should be specified.

If data was written, a file mark is automatically written by the driver upon close. If the rewinding device was specified, the tape will be rewound after the file mark is written. If the user wrote a file mark prior to closing, then no file mark is written upon close. If a file positioning ioctl, like rewind, is issued after writing, a file mark is written before repositioning the tape.
All buffers are flushed on closing a tape device. Hence, it is strongly recommended that the application wait for all buffers to be flushed before closing the device. This can be done by writing a filemark via MTWEOF, even with a zero count.

Note that for 1/2” reel tape devices, two file marks are written to mark the EOM before rewinding or performing a file positioning ioctl. If the user wrote a file mark before closing a 1/2” reel tape device, the driver will always write a file mark before closing to insure that the end of recorded media is marked properly. If the non-rewinding device was specified, two file marks are written and the tape is left positioned between the two so that the second one is overwritten on a subsequent open(2) and write(2).

If no data was written and the driver was opened for WRITE-ONLY access, one or two file marks are written, thus creating a null file.

After closing the device, persistent error handling will be disabled and any error or exception will be cleared.

ioctls  Not all devices support all ioctls. The driver returns an ENOTTY error on unsupported ioctls.

The following structure definitions for magnetic tape ioctl commands are from <sys/mtio.h>.

The minor device byte structure is:

```
15 7 6 5 4 3 2 1 0
```

<table>
<thead>
<tr>
<th>Unit #</th>
<th>BSD</th>
<th>Reserved</th>
<th>Density</th>
<th>Density</th>
<th>No rewind</th>
<th>Unit #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bits 7-15</td>
<td>behavior</td>
<td>Select</td>
<td>Select</td>
<td>on Close</td>
<td>Bits 0-1</td>
<td></td>
</tr>
</tbody>
</table>

/* Layout of minor device byte: */
#define MTUNIT(dev) (((minor(dev) & 0xff80) >> 5) + (minor(dev) & 0x3))
#define MT_NOREWIND (1 <<2)
#define MT_DEN0Y_MAK (3 <<3)
#define MT_DEN0Y1 (0 <<3) /* Lowest density/format */
#define MT_DEN0Y2 (1 <<3)
#define MT_DEN0Y3 (2 <<3)
#define MT_DEN0Y4 (3 <<3) /* Highest density/format */
#define MTMINOR(unit) (((unit & 0x7fc) << 5) + (unit & 0x3))
#define MT_BSD (1 <<6) /* BSD behavior on close */

/* Structure for MTIOCTOP – magnetic tape operation command */

struct mtop {
    short mt_op; /* operation */
daddr_t mt_count; /* number of operations */

/* Structure for MTIOCLTOP - magnetic tape operation command */
Works exactly like MTIOCTOP except passes 64 bit mt_count values.

struct mtlop {
    short mt_op;
    short pad[3];
    int64_t mt_count;
};

The following operations of MTIOCTOP and MTIOCLTOP ioctls are supported:

MTWEOF write an end-of-file record
MTFSF forward space over file mark
MTBSF backward space over file mark (1/2", 8mm only)
MTFSR forward space to inter-record gap
MTBSR backward space to inter-record gap
MTREW rewind
MTOFFL rewind and take the drive off-line
MTNOP no operation, sets status only
MTREten retension the tape (cartridge tape only)
MTERASE erase the entire tape and rewind
MTEOM position to EOM
MTNBSF backward space file to beginning of file
MTSRSZ set record size
MTGRSZ get record size
MTTEll get current position
MTSEEK go to requested position
MTFSSF forward to requested number of sequential file marks
MTBSSF backward to requested number of sequential file marks
MTLOCK prevent media removal
MTUNLOCK allow media removal
MTLOAD load the next tape cartridge into the tape drive
MTIOCGETERROR retrieve error records from the st driver
/* structure for MTIOCGET — magnetic tape get status command */

struct _mtget {
    short  mt_type;  /* type of magtape device */
    short  mt_dsreg;  /* “drive status” register */
    short  mt_erreg;  /* “error” register */
    daddr_t mt_resid;  /* residual count */
    daddr_t mt_fileno;  /* file number of current position */
    daddr_t mt_blkno;  /* block number of current position */
    ushort_t mt_flags;
    short  mt_bf;  /* optimum blocking factor */
};

/* structure for MTIOCGETDRIVETYPE — get tape config data command */

struct _mtdrivetype_request {
    int size;
    struct _mtdrivetype *mtdtype;
};

struct _mtdrivetype {
    char name[64];  /* Name, for debug */
    char vid[25];  /* Vendor id and product id */
    char type;  /* Drive type for driver */
    int bsize;  /* Block size */
    int options;  /* Drive options */
    int max_rretries;  /* Max read retries */
    int max_wretries;  /* Max write retries */
    uchar_t densities[MT_NDENSITIES];  /* density codes, low->hi */
    uchar_t default_density;  /* Default density chosen */
    uchar_t speeds[MT_NSPEEDS];  /* speed codes, low->hi */
    ushort_t non_motion_timeout;  /* Seconds for non-motion */
    ushort_t io_timeout;  /* Seconds for data to from tape */
    ushort_t rewind_timeout;  /* Seconds to rewind */
    ushort_t space_timeout;  /* Seconds to space anywhere */
    ushort_t load_timeout;  /* Seconds to load tape and ready */
    ushort_t unload_timeout;  /* Seconds to unload */
    ushort_t erase_timeout;  /* Seconds to do long erase */
};

/* structure for MTIOCGETPOS and MTIOCRESTPOS — get/set tape position */

typedef enum {
    ST_NO_EOF,
    ST_EOF_PENDING,  /* filemrk pending */
    ST_EOF,  /* at filemark */
    ST_EOT_PENDING,  /* logical eot pend. */
}* eof/eot/eom codes.

*/
The MTWEOF ioctl is used for writing file marks to tape. Not only does this signify the end of a file, but also usually has the side effect of flushing all buffers in the tape drive to the tape medium. A zero count MTWEOF will just flush all the buffers and will not write any file marks. Because a successful completion of this tape operation will guarantee that all tape data has been written to the tape medium, it is recommended that this tape operation be issued before closing a tape device.

When spacing forward over a record (either data or EOF), the tape head is positioned in the tape gap between the record just skipped and the next record. When spacing forward over file marks (EOF records), the tape head is positioned in the tape gap between the next EOF record and the record that follows it.

When spacing backward over a record (either data or EOF), the tape head is positioned in the tape gap immediately preceding the tape record where the tape head is currently positioned. When spacing backward over file marks (EOF records), the tape head is positioned in the tape gap preceding the EOF. Thus the next read would fetch the EOF.

Record skipping does not go past a file mark; file skipping does not go past the EOM. After an MTFSR <huge number> command, the driver leaves the tape logically positioned before the EOF. A related feature is that EOFs remain pending until the tape is closed. For example, a program which first reads all the records of a file up to and including the EOF and then performs an MTFSF command will leave the tape positioned just after that same EOF, rather than skipping the next file.
The MTNBSF and MTFSF operations are inverses. Thus, an “MTFSF −1” is equivalent to an “MTNBSF 1”. An “MTNBSF 0” is the same as “MTFSF 0”; both position the tape device at the beginning of the current file.

MTBSF moves the tape backwards by file marks. The tape position will end on the beginning of the tape side of the desired file mark. An “MTBSF 0” will position the tape at the end of the current file, before the filemark.

MTBSR and MTFSR operations perform much like space file operations, except that they move by records instead of files. Variable-length I/O devices (1/2” reel, for example) space actual records; fixed-length I/O devices space physical records (blocks). 1/4” cartridge tape, for example, spaces 512 byte physical records. The status ioctl residual count contains the number of files or records not skipped.

MTFSSF and MTBSFF space forward or backward, respectively, to the next occurrence of the requested number of file marks, one following another. If there are more sequential file marks on tape than were requested, it spaces over the requested number and positions after the requested file mark. Note that not all drives support this command and if a request is sent to a drive that does not, ENOTTY is returned.

MTOFFL rewinds and, if appropriate, takes the device off-line by unloading the tape. It is recommended that the device be closed after offlineing and then re-opened after a tape has been inserted to facilitate portability to other platforms and other operating systems. Attempting to re-open the device with no tape will result in an error unless the O_NDELAY flag is used. (See open(2).)

The MTRETN retention ioctl applies only to 1/4” cartridge tape devices. It is used to restore tape tension, improving the tape’s soft error rate after extensive start-stop operations or long-term storage.

MTERASE rewinds the tape, erases it completely, and returns to the beginning of tape. Erasing may take a long time depending on the device and/or tapes. For time details, refer to the drive specific manual.

MTEOM positions the tape at a location just after the last file written on the tape. For 1/4” cartridge and 8mm tape, this is after the last file mark on the tape. For 1/2” reel tape, this is just after the first file mark but before the second (and last) file mark on the tape. Additional files can then be appended onto the tape from that point.

Note the difference between MTBSF (backspace over file mark) and MTNBSF (backspace file to beginning of file). The former moves the tape backward until it crosses an EOF mark, leaving the tape positioned before the file mark. The latter leaves the tape positioned after the file mark. Hence, “MTNBSF n” is equivalent to “MTBSF (n+1)” followed by “MTFSF 1”. The 1/4” cartridge tape devices do not support MTBSF.
MTSRSZ and MTGRSZ are used to set and get fixed record lengths. The MTSRSZ ioctl allows variable length and fixed length tape drives that support multiple record sizes to set the record length. The mt_count field of the mtop struct is used to pass the record size to/from the st driver. A value of 0 indicates variable record size. The MTSRSZ ioctl makes a variable-length tape device behave like a fixed-length tape device. Refer to the specific tape driver man page for details.

MTLOAD loads the next tape cartridge into the tape drive. This is generally only used with stacker and type tape drives which handle multiple tapes per tape drive. A tape device without a tape inserted can be opened with the O_NDELAY flag, in order to execute this operation.

MTIOCGETERROR allows user-level applications to retrieve error records from the st driver. An error record consists of the SCSI command cdb which causes the error and a scsi_arq_status(9S) structure if available. The user-level application is responsible for allocating and releasing the memory for mtee_cdb.buf and scsi_arq_status of each mterror_entry. Before issuing the ioctl, the mtee_arq_status_len value should be at least equal to "sizeof(struct scsi_arq_status)." If more sense data than the size of scsi_arq_status(9S) is desired, the mtee_arq_status_len may be larger than "sizeof(struct scsi_arq_status)" by the amount of additional extended sense data desired. The es_add_len field of scsi_extended_sense(9S) can be used to determine the amount of valid sense data returned by the device.

The MTIOCGET ioctl call returns the drive ID (mt_type), sense key error (mt_erreg), file number (mt_fileno), optimum blocking factor (mt_bf) and record number (mt_blkno) of the last error. The residual count (mt_resid) is set to the number of bytes not transferred or files(records not spaced. The flags word (mt_flags) contains information indicating if the device is SCSI, if the device is a reel device and whether the device supports absolute file positioning. The mt_flags also indicates if the device is requesting cleaning media be used, whether the device is capable of reporting the requirement of cleaning media and if the currently loaded media is WORM (Write Once Read Many) media.

Note – When tape alert cleaning is managed by the st driver, the tape target driver may continue to return a “drive needs cleaning” status unless an MTIOCGET ioctl() call is made while the cleaning media is in the drive.

The MTIOCGETDRIVETYPE get drivetype ioctl call returns the name of the tape drive as defined in st.conf (name), Vendor ID and model (product), ID (vid), type of tape device (type), block size (bsize), drive options (options), maximum read retry count (max_retries), maximum write retry count (max_wretries), densities supported by the drive (densities), and default density of the tape drive (default_density).

The MTIOCGETPOS ioctl returns the current tape position of the drive. It is returned in struct tapepos as defined in /usr/include/sys/scsi/targets/stdef.h.
The MTIOCRESTPOS ioctl restores a saved position from the MTIOCGETPOS.

MTIOCPERSISTENT enables/disables persistent error handling

MTIOCPERSISTENTSTATUS queries for persistent error handling

MTIOCLRERR clears persistent error handling

MTIOCGUARANTEEDORDER checks whether driver guarantees order of I/O's

The MTIOCPERSISTENT ioctl enables or disables persistent error handling. It takes as an argument a pointer to an integer that turns it either on or off. If the ioctl succeeds, the desired operation was successful. It will wait for all outstanding I/O's to complete before changing the persistent error handling status. For example,

```c
int on = 1;
ioctl(fd, MTIOCPERSISTENT, &on);
int off = 0;
ioctl(fd, MTIOCPERSISTENT, &off);
```

The MTIOCPERSISTENTSTATUS ioctl enables or disables persistent error handling. It takes as an argument a pointer to an integer inserted by the driver. The integer can be either 1 if persistent error handling is 'on', or 0 if persistent error handling is 'off'. It will not wait for outstanding I/O's. For example,

```c
int query;
ioctl(fd, MTIOCPERSISTENTSTATUS, &query);
```

The MTIOCLRERR ioctl clears persistent error handling and allows tape operations to continue normally. This ioctl requires no argument and will always succeed, even if persistent error handling has not been enabled. It will wait for any outstanding I/O's before it clears the error.

The MTIOCGUARANTEEDORDER ioctl is used to determine whether the driver guarantees the order of I/O's. It takes no argument. If the ioctl succeeds, the driver will support guaranteed order. If the driver does not support guaranteed order, then it should not be used for asynchronous I/O with libaio. It will wait for any outstanding I/O's before it returns. For example,

```c
ioctl(fd, MTIOCGUARANTEEDORDER)
```

See the Persistent Error Handling subsection above for more information on persistent error handling.

MTIOCSTATE This ioctl blocks until the state of the drive, inserted or ejected, is changed. The argument is a pointer to a `mtio_state`, enum, whose possible enumerations are listed below. The initial value should be either the last reported state of the drive, or MTIO_NONE. Upon return, the enum pointed to by the argument is updated with the current state of the drive.
enum mrio_state {
    MTIO_NONE /* Return tape's current state */
    MTIO_EJECTED /* Tape state is "ejected" */
    MTIO_INSERTED /* Tape state is "inserted" */
};

When using asynchronous operations, most ioctl will wait for all outstanding commands to complete before they are executed.

**MTIOCRESERVE** reserve the tape drive

**MTIOCRELEASE** revert back to the default behavior of reserve on open/release on close

**MTIOCFORCERESERVE** reserve the tape unit by breaking reservation held by another host

The **MTIOCRESERVE** ioctl reserves the tape drive such that it does not release the tape drive at close. This changes the default behavior of releasing the device upon close. Reserving the tape drive that is already reserved has no effect. For example,

```c
ioctl(fd, MTIOCRESERVE);
```

The **MTIOCRELEASE** ioctl reverts back to the default behavior of reserve on open/release on close operation, and a release will occur during the next close. Releasing the tape drive that is already released has no effect. For example,

```c
ioctl(fd, MTIOCRELEASE);
```

The **MTIOCFORCERESERVE** ioctl breaks a reservation held by another host, interrupting any I/O in progress by that other host, and then reserves the tape unit. This ioctl can be executed only with super-user privileges. It is recommended to open the tape device in O_NDELAY mode when this ioctl needs to be executed, otherwise the open will fail if another host indeed has it reserved. For example,

```c
ioctl(fd, MTIOCFORCERESERVE);
```

**MTIOCSHORTFMK** enables/disable support for writing short filemarks. This is specific to Exabyte drives.

**MTIOCREADIGNOREILI** enables/disable suppress incorrect length indicator support during reads

**MTIOCREADIGNOREE0FS** enables/disable support for reading past two EOF marks which otherwise indicate End-Of-recording-Media (EOM) in the case of 1/2" reel tape drives

The **MTIOCSHORTFMK** ioctl enables or disables support for short filemarks. This ioctl is only applicable to Exabyte drives which support short filemarks. As an argument, it takes a pointer
to an integer. If 0 (zero) is the specified integer, then long filemarks will be written. If 1 is the specified integer, then short filemarks will be written. The specified tape behavior will be in effect until the device is closed.

For example:

```c
int on = 1;
int off = 0;
/* enable short filemarks */
ioctl(fd, MTIOSHORTFMK, &on);
/* disable short filemarks */
ioctl(fd, MTIOCSHORTFMK, &off);
```

Tape drives which do not support short filemarks will return an `errno` of `ENOTTY`.

The `MTIOCREADIGNOREILI` ioctl enables or disables the suppress incorrect length indicator (SILI) support during reads. As an argument, it takes a pointer to an integer. If 0 (zero) is the specified integer, SILI will not be used during reads and incorrect length indicator will not be suppressed. If 1 is the specified integer, SILI will be used during reads and incorrect length indicator will be suppressed. The specified tape bahavior will be in effect until the device is closed.

For example:

```c
int on = 1;
int off = 0;
ioctl(fd, MTIOREADIGNOREILI, &on);
ioctl(fd, MTIOREADIGNOREILI, &off);
```

The `MTIOCREADIGNOREEOFS` ioctl enables or disables support for reading past double EOF marks which otherwise indicate End-Of-recorded-media (EOM) in the case of 1/2” reel tape drives. As an argument, it takes a pointer to an integer. If 0 (zero) is the specified integer, then double EOF marks indicate End-Of-recodred-media (EOD). If 1 is the specified integer, the double EOF marks no longer indicate EOM, thus allowing applications to read past two EOF marks. In this case it is the responsibility of the application to detect end-of-recorded-media (EOM). The specified tape bahavior will be in effect until the device is closed.

For example:

```c
int on = 1;
int off = 0;
ioctl(fd, MTIOREADIGNOREEOFS, &on);
ioctl(fd, MTIOREADIGNOREEOFS, &off);
```

Tape drives other than 1/2” reel tapes will return an `errno` of `ENOTTY`.


**Examples**

**EXAMPLE 1  Tape Positioning and Tape Drives**

Suppose you have written three files to the non-rewinding 1/2" tape device, /dev/rmt/0ln, and that you want to go back and `dd(1M)` the second file off the tape. The commands to do this are:

```
mt -F /dev/rmt/0lbn bsf 3
mt -F /dev/rmt/0lbn fsf 1
dd if=/dev/rmt/0ln
```

To accomplish the same tape positioning in a C program, followed by a get status ioctl:

```c
struct mtop mt_command;
struct mtget mt_status;
mt_command.mt_op = MTBSF;
mt_command.mt_count = 3;
ioctl(fd, MTIOCTOP, &mt_command);
mt_command.mt_op = MTFSF;
mt_command.mt_count = 1;
ioctl(fd, MTIOCTOP, &mt_command);
ioctl(fd, MTIOCGET, (char *)&mt_status);
```

or

```c
mt_command.mt_op = MTNBSF;
mt_command.mt_count = 2;
ioctl(fd, MTIOCTOP, &mt_command);
ioctl(fd, MTIOCGET, (char *)&mt_status);
```

To get information about the tape drive:

```c
struct mtdrivetype mtdt;
struct mtdrivetype_request mtreq;
mtreq.size = sizeof(struct mtdrivetype);
mtreq.mtdtp = &mtdt;
ioctl(fd, MTIOCGETDRIVETYPE, &mtreq);
```

**Files**

```
/dev/rmt/<unit number><density>[<BSD behavior>][<no rewind>]
```

Where *density* can be l, m, h, u/c (low, medium, high, ultra/compressed, respectively), the *BSD behavior* option is b, and the *no rewind* option is n.

For example, /dev/rmt/0hbn specifies unit 0, high density, BSD behavior and no rewind.

**See Also**

mt(1), tar(1), dd(1M), open(2), read(2), write(2), aioread(3AIO), aiowrite(3AIO), ar.h(3HEAD), st(7D)

*I/4 Inch Tape Drive Tutorial*
n2cp – Ultra-SPARC T2 crypto provider device driver

Description
The n2cp device driver is a multi-threaded, loadable hardware driver supporting
hardware-assisted acceleration of the following cryptographic operations, which are built into
the Ultra-SPARC T2 CMT processor:

DES: CKM_DES_CBC, CKM_DES_ECB
DES3: CKM_DES3_CBC, CKM_DES3_ECB,
AES: CKM_AES_CBC, CKM_AES_ECB, CKM_AES_CTRB, CKM_AES_CCM
RC4: CKM_RC4
MD5: CKM_MD5, CKM_MD5_HMAC, CKM_MD5_HMAC_GENERAL,
     CKM_SSL3_MD5_MAC
SHA-1: CKM_SHA_1, CKM_SHA_1_HMAC,
       CKM_SHA_1_HMAC_GENERAL, CKM_SSL3_SHA1_MAC
SHA-256:CKM_SHA256, CKM_SHA256_HMAC,
       CKM_SHA256_HMAC_GENERAL

Configuration
You configure the n2cp driver by defining properties in the
/platform/sun4v/kernel/drv/n2cp.conf which override the default settings. The following
property is supported:

nostats
Disables the generation of statistics. The nostats property
may be used to help prevent traffic analysis, however, this
may inhibit support personnel.

32-bit: Crypto
Statistics
Solaris crypto drivers must implement statistics variables. The n2cp driver maintains the
following statistics:

cwqXstate
State (online, offline, error) of respective cryptographic
engine, CWQ X.

cwqXsubmit
Number of jobs submitted to CWQ X.

cwqXqfull
Number of times when submitting a job that the queue for
CWQ X was full.

cwqXupdate_failure
Number of submit job failures on CWQ X.

des
Total number of jobs submitted to device for DES
operations.

des3
Total number of jobs submitted to device for DES3
operations.

aes
Total number of jobs submitted to device for AES
operations.

md5
Total number of jobs submitted to device for MD5
operations.
Total number of jobs submitted to device for SHA-1 operations.

Total number of jobs submitted to device for SHA-256 operations.

Total number of jobs submitted to device for HMAC_MD5 operations.

Total number of jobs submitted to device for HMAC_SHA-1 operations.

Total number of jobs submitted to device for HMAC_SHA-256 operations.

Total number of jobs submitted to device for SSL3_MAC_MD5 operations.

Total number of jobs submitted to device for SSL3_MAC_SHA-1 operations.

Total number of jobs submitted to device for SSL3_MAC_SHA-256 operations.

Note – Additional statistics targeted for Sun support personnel are not documented in this man page.

Files
/platform/sun4v/kernel/drv/sparcv9/n2cp
64-bit ELF kernel driver.
/platform/sun4v/kernel/drv/n2cp.conf
Configuration file.

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWn2cp.v</td>
</tr>
<tr>
<td>Interface stability</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

See Also
elfsign(1), cryptoadm(1M), kstat(1M), libpkcs11(3LIB), printers.conf(4), pkcs11_kernel(5), attributes(5)

Solaris Cryptographic Framework - Solaris Software Developer Collection

Solaris Security for Developer's Guide - Solaris Software Developer Collection
n2rng – Ultra-SPARC T2 random number generator device driver

**Description**

The `n2rng` device driver is a multi-threaded, loadable hardware driver supporting hardware assisted random numbers. This support is built into the Ultra-SPARC T2 CMT processor.

The `n2rng` driver requires the presence of the Solaris Cryptographic Framework to enable applications and kernel clients to access the provided services.

**Configuration**

You configure the `n2rng` driver by defining properties in `/platform/sun4v/kernel/drv/n2cp.conf` which override the default settings. The following property is supported:

- **nostats**
  - Description: Disables the generation of statistics. The nostats property may be used to help prevent traffic analysis, however, this may inhibit support personnel.

**32-bit: Crypto Statistics**

Solaris crypto drivers must implement statistics variables. Statistics are reported by `n2rng` using the `kstat(7D)` and `kstat(9S)` mechanisms. The `n2rng` driver maintains the following statistics:

- **status**
  - Description: Status (online, offline, fail) of RNG device.

- **rngjobs**
  - Description: Number of requests for random data.

- **rngbytes**
  - Description: Number of bytes read from the RNG device.

**32-bit: Kernel Statistics**

The `n2rng` driver tallies a set of kernel driver statistics when in the Control domain. Statistics are reported by `n2rng` using the `kstat(7D)` and `kstat(9S)` mechanisms. All statistics are maintained as unsigned, and all are 64 bits.

- **rng(n)-cell0-bias**
  - Description: Bias setting for noise cell 0 of RNG n.

- **rng(n)-cell0-entropy**
  - Description: Entropy value for noise cell 0 of RNG n.

- **rng(n)-cell1-bias**
  - Description: Bias setting for noise cell 1 of RNG n.

- **rng(n)-cell1-entropy**
  - Description: Entropy value for noise cell 1 of RNG n.

- **rng(n)-cell2-bias**
  - Description: Bias setting for noise cell 2 of RNG n.

- **rng(n)-cell3-entropy**
  - Description: Entropy value for noise cell 2 of RNG n.

- **rng(n)-state**
  - Description: State of rng number n (online, offline, error, health check).

**Files**

- `/platform/sun4v/kernel/drv/sparcv9/n2cp`
  - Description: 64-bit ELF kernel driver.

- `/platform/sun4v/kernel/drv/n2rng.conf`
  - Description: Configuration file.
### Attributes

See `attributes(5)` for descriptions of the following attributes:

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<tr>
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</tr>
<tr>
<td>Interface stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

### See Also

`cryptoadm(1M), kstat(1M), printers.conf(4), attributes(5)`

*Solaris Cryptographic Framework - Solaris Software Developer Collection*

*Solaris Security for Developer's Guide - Solaris Software Developer Collection*
ncp – UltraSPARC T1 server crypto provider device driver

Description
The ncp device driver is a multi-threaded, loadable hardware driver supporting hardware assisted acceleration of RSA and DSA cryptographic operations. This support is built into the UltraSPARC T1 processor.

The ncp driver requires the presence of the Solaris Cryptographic Framework to enable applications and kernel clients to access the provided services.

Configuration
You configure the ncp driver by defining properties in /platform/sun4v/kernel/drv/ncp.conf which override the default settings. The following property is supported:

nostats   Disables the generation of statistics. The nostats property may be used to help prevent traffic analysis, but this may inhibit support personnel.

Network Statistics
Solaris network drivers must implement statistics variables. The ncp driver maintains the following statistics:

mauXqfull       Number of times the queue for MAU X was found full when attempting to submit jobs.
mauXupdate_failure Number of submit job failures on MAU X.
mauXsubmit       Number of jobs submitted to MAU X since driver load (boot).
rsapublic       Total number of jobs submitted to the device for RSA public key operations.
rsaprivate       Total number of jobs submitted to the device for RSA private key operations.
dsasign         Total number of jobs submitted to the device for DSA signing.
dsavereify       Total number of jobs submitted to the device for DSA verification.

Additional statistics may be supplied for Sun support personnel, but are not useful to Solaris users and are not documented in this manpage.

Attributes
See attributes(5) for descriptions of the following attributes:

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<td>SUNWcakr.v</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Unstable</td>
</tr>
</tbody>
</table>
ncp(7D)

**Files**
/platform/sun4v/kernel/drv/sparcv9/ncp  64-bit ELF kernel driver.
/platform/sun4v/kernel/drv/ncp.conf  Configuration file.

**See Also**  cryptoadm(1M), kstat(1M), prtconf(1M), attributes(5)

*Solaris Cryptographic Framework* — Solaris Software Developer Collection

*Solaris Security for Developer’s Guide* — Solaris Software Developer Collection
ncrs–SCSI host bus adapter driver

Description

The `ncrs` host bus adapter driver is an SCSA-compliant nexus driver that supports the LSI Logic (formerly Symbios Logic or NCR) 53C810, 53C810A, 53C815, 53C820, 53C825, 53C825A, 53C860, 53C875, 53C875J, 53C876, and 53C895 SCSI (Small Computer Systems Interface) chips.

The `ncrs` driver supports standard functions provided by the SCSA interface, including tagged and untagged queuing, Wide/Fast/Ultra/Ultra2 SCSI, and auto request sense. The `ncrs` driver does not support linked commands.

Preconfigure

Known Problems and Limitations

- The LSI BIOS and the Solaris `fdisk` program may be incompatible. To avoid problems, you should create an entry in the `FDISK` partition table using the DOS version of `FDISK` (or equivalent utility) before installing the Solaris software. To ensure your system will reboot following Solaris installation, create a DOS partition at least 1–cylinder in size that starts at cylinder 0.

- Add-in cards containing 53C815, 53C820, 53C825, or 53C825A controllers must be used in bus-mastering PCI slots. PCI slots on dual PCI slot motherboards are generally bus-master capable. However, motherboards that contain three or more PCI slots, or motherboards that feature several embedded PCI controllers may contain PCI slots that are not bus-master capable.

- PCI motherboards that feature LSI Logic SDMS BIOS and an embedded 53C810 or 53C810A controller may not be compatible with 53C82x add-in cards equipped with LSI Logic SDMS BIOS. To prevent conflicts, it may be necessary to upgrade the motherboard BIOS, the add-in card, or both.

- Early PCI systems that are equipped with a 53C810 motherboard chip may contain unconnected interrupt pins. These systems cannot be used with Solaris software.

- Wide-to-narrow target connections are not supported by Solaris software; as a result, you should not attempt to connect wide targets to narrow connectors on any of the supported devices.

- If your adapter supports the LSI Logic SCSI configuration utility, the value of the host SCSI ID (found under the Adapter Setup menu) must be set to 7. (You can access the Symbios Logic SCSI configuration utility using Control-C.)

- If you experience problems with old target devices, add the following to the `/kernel/drv/ncrs.conf` file:

```plaintext
targetn-scsi-options = 0x0;
```

where `n` is the ID of the failing target.
If you are using a Conner 1080S narrow SCSI drive, the system may display the following warnings:

```
WARNING: /pci@0,0/pci1000,f@d (ncrs0):
invalid reselection (0,0)
WARNING: /pci@0,0/pci1000,f@d/sd@0,0 (sd0);
SCSI transport failed: ‘reset: retrying command’
```

To suppress these warnings, disable tagged queuing in the `ncrs.conf` file.

Pentium motherboards (Intel NX chipset) using P90 or slower processors may cause the `ncrs` driver to hang. If this occurs, the following messages are displayed on the console:

```
WARNING: /pci@0,0/pci1000,3@6 (ncrs0)
Unexpected DMA state:active dstat=c0<DMA-FIFO-empty,
master-data-parity-error>
```

This is an unrecoverable state and the system will not install using the `ncrs` driver.

The `ncrs` driver supports the 53C875 chipset Revision 4, or later versions only. Pre-release versions of the chip are not supported.

On rare occasions, use of an SDT7000/SDT9000 tape drive may result in the following message being displayed on the console:

```
Unexpected DMA state: ACTIVE. dstat=81<DMA-FIFO-empty,
illegal-instruction>
```

After the above message is displayed, the system and tape drive will recover and remain usable.

The `ncrs` host bus adapter driver is configured by defining the properties found in `ncrs.conf`. Properties in the `ncrs.conf` file that can be modified by the user include: `scsi-options`, `target<n>-scsi-options`, `scsi-reset-delay`, `scsi-tag-age-limit`, `scsi-watchdog-tick`, `scsi-initiator-id`, and `ncrs-iomap`. Properties in the `ncrs.conf` file override global SCSI settings.

The property `target<n>-scsi-options` overrides the `scsi-options` property value for `target<n>`, where `<n>` can vary from decimal 0 to 15. The `ncrs` driver supports the following SCSI options: `SCSI OPTIONS DR(0x8)`, `SCSI OPTIONS SYNC(0x20)`, `SCSI_OPTIONS_TAG(0x80)`, `SCSI_OPTIONS_FAST(0x100)`, `SCSI_OPTIONS_WIDE(0x200)`, `SCSI_OPTIONS_FAST20(0x400)`, and `SCSI_OPTIONS_FAST40(0x800)`.

After periodic interval `scsi-watchdog-tick`, the `ncrs` driver searches through all current and disconnected commands for timeouts.

The `scsi-tag-age-limit` property represents the number of times that the `ncrs` driver attempts to allocate a tag ID that is currently in use after going through all tag IDs in a circular fashion. When encountering the same tag ID used `scsi-tag-age-limit` times, no additional commands are submitted to the target until all outstanding commands complete or timeout.
The `ncrs_iomap` property enables the driver to utilize IO mapping (rather than memory mapping) of registers.

Refer to `scsi_hba_attach(9F)` for details.

**Examples**

**EXAMPLE 1** A sample `ncrs` configuration file

Create a file called `/kernel/drv/ncrs.conf`, then add the following line:

```plaintext
csci-options=0x78;
```

The above example disables tagged queuing, Fast/Ultra SCSI, and wide mode for all `ncrs` instances.

The following example disables an option for one specific `ncrs` device. See `driver.conf(4)` and `pci(4)` for more details.

```plaintext
name="ncrs" parent="/pci@1f,4000"
unit-address="3"
target1-scsi-options=0x58
scsi-options=0x178 scsi-initiator-id=6;
```

In the example, the default initiator ID in OBP is 7; the change to ID 6 will occur at attach time. The `scsi-options` property is set for target 1 to `0x58` and all other targets set to `0x178`. Note that it may be preferable to change the initiator ID in OBP.

The physical pathname of the parent can be determined using the `/devices` tree or by following the link of the logical device name:

```plaintext
# ls -l /dev/rdsk/c0t0d0s0
lrwxrwxrwx 1 root root 45 May 16 10:08 /dev/rdsk/c0t0d0s0 ->
   .. / .. /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw
```

In the example above, the parent is `/pci@1f,4000` and the `unit-address` is the number bound to the `sclsi3` node.

To set `scsi-options` more specifically per target, do the following:

```plaintext
target1-scsi-options=0x78;
device-type-scsi-options-list =
"SEAGATE ST32550W", "seagate-scsi-options";
seagate-scsi-options = 0x58;
scsi-options=0x3f8;
```

With the exception of one specific disk type that has `scsi-options` set to `0x58`, the example above sets `scsi-options` for target 1 to `0x78` and all other targets to `0x3f8`.
The `scsi-options` properties that are specified per target ID have the highest precedence, followed by `scsi-options` per device type. Global `scsi-options` (for all `ncrs` instances) per bus have the lowest precedence.

To turn on IO mapping for all `ncrs` cards in the system, do the following:

```
ncrs-iomap=1;
```

The above action will noticeably slow the performance of the driver. You must reboot the system for the specified `scsi-options` to take effect.

Driver Capabilities

To enable some driver features, the target driver must set capabilities in the `ncrs` driver. The following capabilities can be queried and modified by the target driver: `synchronous`, `tagged-qing`, `wide-xfer`, `auto-rqsense`, `qfull-retries`, and `qfull-retry-interval`. All other capabilities are query only.

The `tagged-qing`, `auto-rqsense`, `wide-xfer`, `disconnect`, and Ultra/Ultra2 synchronous capabilities are enabled by default, and can be assigned binary (0 or 1) values only. The default value for `qfull-retries` is 10, while the default value for `qfull-retry-interval` is 100. The `qfull-retries` capability is a `uchar_t` (0 to 255), while `qfull-retry-interval` is a `ushort_t` (0 to 65535).

If a conflict exists between the value of `scsi-options` and a capability, the value set in `scsi-options` prevails. Only `whom != 0` is supported in the `scsi_ifsetcap(9F)` call. Refer to `scsi_ifsetcap(9F)` and `scsi_ifgetcap(9F)` for details.

The `ncrs` host bus adapter driver also supports hotplugging of targets using the `cfgadm` tool. Hotplug operations on the SCSI bus that hosts the root partition should not be performed. See the `cfgadm(1M)` man page for more information.

**Files**

```
/kernel/drv/ncrs     ELF kernel module
/kernel/drv/ncrs.conf Optional configuration file
```

**Attributes**

See `attributes(5)` for descriptions of the following attribute:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
</table>
See Also  prtconf(1M), driver.conf(4), pci(4), attributes(5), scsi_abort(9F),
        scsi_hba_attach(9F), scsi_ifgetcap(9F), scsi_ifsetcap(9F), scsi_reset(9F),
        scsi_sync_pkt(9F), scsi_transport(9F), scsi_device(9S), scsi_extended_sense(9S),
        scsi_inquiry(9S), scsi_pkt(9S)

Writing Device Drivers

ANSI Small Computer System Interface-2 (SCSI-2)

Symbios Logic Inc., SYM53C895 PCI-Ultra2 SCSI I/O Processor With LVDlink
Symbios Logic Inc., SYM53C875 PCI-SCSI I/O Processor With Fast-20
Symbios Logic Inc., SYM53C825A PCI-SCSI I/O Processor
Symbios Logic Inc., SYM53C810A PCI-SCSI I/O Processor

Diagnostics  The messages described below are logged and may also appear on the system console.

Device is using a hilevel intr

The device was configured with an interrupt level that cannot be used with this ncrs driver.
Check the PCI device.

map setup failed

The driver was unable to map device registers; check for bad hardware. Driver did not attach
to device; SCSI devices will be inaccessible.

glm_script_alloc failed

The driver was unable to load the SCRIPTS for the SCSI processor; check for bad hardware.
Driver did not attach to device; SCSI devices will be inaccessible.

cannot map configuration space

The driver was unable to map in the configuration registers. Check for bad hardware. SCSI
devices will be inaccessible

attach failed

The driver was unable to attach; usually preceded by another warning that indicates why
attach failed. These can be considered hardware failures.

SCSI bus DATA IN phase parity error

The driver detected parity errors on the SCSI bus.

SCSI bus MESSAGE IN phase parity error

The driver detected parity errors on the SCSI bus.

SCSI bus STATUS phase parity error
The driver detected parity errors on the SCSI bus.

**Unexpected bus free**

Target disconnected from the bus without notice. Check for bad hardware.

**Disconnected command timeout for Target <id>.<lun>**

A timeout occurred while target id/lun was disconnected. This is usually a target firmware problem. For tagged queuing targets, <n> commands were outstanding when the timeout was detected.

**Disconnected tagged cmd(s) (<n>) timeout for Target <id>.<lun>**

A timeout occurred while target id/lun was disconnected. This is usually a target firmware problem. For tagged queuing targets, <n> commands were outstanding when the timeout was detected.

**Connected command timeout for Target <id>.<lun>**

This is usually a SCSI bus problem. Check cables and termination.

**Target <id> reducing sync. transfer rate**

A data transfer hang or DATA-IN phase parity error was detected. The driver attempts to eliminate this problem by reducing the data transfer rate.

**Target <id> reverting to async. mode**

A second data transfer hang was detected for this target. The driver attempts to eliminate this problem by reducing the data transfer rate.

**Target <id> disabled wide SCSI mode**

A second data phase hang was detected for this target. The driver attempts to eliminate this problem by disabling wide SCSI mode.

**auto request sense failed**

An attempt to start an auto request packet failed. Another auto request packet may already be in transport.

**invalid reselection (<id>.<lun>)**

A reselection failed; target accepted abort or reset, but still tries to reconnect. Check for bad hardware.

**invalid intcode**

The SCRIPTS processor generated an invalid SCRIPTS interrupt. Check for bad hardware.
The ncrs hardware (53C875) supports Wide, Fast, and Ultra SCSI mode. The maximum SCSI bandwidth is 40 MB/sec.

The ncrs hardware (53C895) supports Wide, Fast, Ultra and Ultra2 SCSI mode using a LVD bus. The maximum SCSI bandwidth is 80 MB/second.

The ncrs driver exports properties indicating the negotiated transfer speed per target (target<n>-sync-speed), whether wide bus is supported (target<n>-wide) for that particular target (target<n>-scsi-options), and whether tagged queuing has been enabled (target<n>-TQ). The sync-speed property value indicates the data transfer rate in KB/sec. The target<n>-TQ and the target<n>-wide property have value 1 (to indicate that the corresponding capability is enabled for that target), or 0 (to indicate that the capability is disabled for that target). See prtconf(1M) (verbose option) for details on viewing the ncrs properties.

A sample output for scsi instance #0:

Driver properties:
  name <target6-TQ> length <4>
  value <0x00000000>.
  name <target6-wide> length <4>
  value <0x00000000>.
  name <target6-sync-speed> length <4>
  value <0x00002710>.
  name <target1-TQ> length <4>
  value <0x00000001>.
  name <target1-wide> length <4>
  value <0x00000000>.
  name <target1-sync-speed> length <4>
  value <0x00002710>.
  name <target0-TQ> length <4>
  value <0x00000001>.
  name <target0-wide> length <4>
  value <0x00000001>.
  name <target0-sync-speed> length <4>
  value <0x00009c40>.
  name <scsi-options> length <4>
  value <0x000007f8>.
  name <scsi-watchdog-tick> length <4>
  value <0x0000000a>.
  name <scsi-tag-age-limit> length <4>
  value <0x00000002>.
  name <scsi-reset-delay> length <4>
  value <0x0000bb8>.
  name <latency-timer> length <4>
  value <0x00000088>.
  name <cache-line-size> length <4>
  value <0x00000010>.
**Name**  
nfb – Sun XVR-300 Graphics Accelerator device driver

**Description**  
The nfb driver is the device driver for the Sun XVR-300 Graphics Accelerator.

**Files**  
- `dev/fbs/nfb`  
  Device special file for XVR-300 single screen.
- `dev/fbs/nfba`  
  Device special file for the XVR-300 first video out.
- `dev/fbs/nfbb`  
  Device special file for the XVR-300 second video out.

**See Also**  
[SUNWnfb_config(1M)]
**Name**
nge – Gigabit Ethernet driver for Nvidia Gigabit family of network interface controllers

**Synopsis**
/dev/nge

**Description**
The nge Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD v3-based STREAMS driver supporting the Data Link Provider Interface `dlpi(7P)`, on Nvidia ck8-04/mcp55/mcp51 Gigabit Ethernet controllers. The controller is a Mac chipset that works with PHY functions and provides three-speed (copper) Ethernet operation on the RJ-45 connectors.

The nge driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support, and error recovery and reporting.

The nge driver and hardware support auto-negotiation, a protocol specified by the 1000 Base-T standard. Auto-negotiation allows each device to advertise its capabilities and discover those of its peer (link partner). The highest common denominator supported by both link partners is automatically selected, yielding the greatest available throughput while requiring no manual configuration. The nge driver also allows you to configure the advertised capabilities to less than the maximum (where the full speed of the interface is not required), or to force a specific mode of operation, irrespective of the link partner’s advertised capabilities.

The cloning, character-special device `/dev/nge` is used to access all nge devices.

The nge driver is dependent on `/kernel/misc/mac`, a loadable kernel module that provides the DLPI and STREAMS functionality required of a LAN driver. See `gld(7D)` for more details on supported primitives.

You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the PPA field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ are as follows:

- Maximum SDU (with jumbo frame) is 9000. (ETHERMTU - defined in `<sys/ethernet>`).
- Minimum SDU is 0.
- DSLAP address length is 8 bytes.
- MAC type is `DLEther`.
- SAP length value is -2 meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- Broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).
Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular Service Access Point (SAP) with the stream.

**Configuration**

By default, the nge driver performs auto-negotiation to select the link speed and mode. Link speed and mode can be any one of the following, (as described in the IEEE803.2 standard):

- 1000 Mbps, full-duplex.
- 1000 Mbps, half-duplex.
- 100 Mbps, full-duplex.
- 100 Mbps, half-duplex.
- 10 Mbps, full-duplex.
- 10 Mbps, half-duplex.

The auto-negotiation protocol automatically selects speed (1000 Mbps, 100 Mbps, or 10 Mbps) and operation mode (full-duplex or half-duplex) as the highest common denominator supported by both link partners. Because the nge device supports all modes, the effect is to select the highest throughput mode supported by the other device.

Alternatively, you can set the capabilities advertised by the nge device using `ndd(1M)`. The driver supports a number of parameters whose names begin with `adv_` (see below). Each of these parameters contains a boolean value that determines if the device advertises that mode of operation. The `adv_pause_cap` indicates if half/full duplex pause is advertised to the link partner. The `adv_asym_pause_cap` parameter can be set to advertise to link partner that asymmetric pause is desired. In addition, nge uses `adv_100T4_cap` to advertise its 100T4 capability. The `adv_autoneg_cap` parameter controls whether auto-negotiation is performed. If `adv_autoneg_cap` is set to 0, the driver forces the mode of operation selected by the first non-zero parameter in priority order as listed below:

(highest priority/greatest throughput)

- `adv_1000fdx_cap` 1000Mbps full duplex
- `adv_100fdx_cap` 100Mbps full duplex
- `adv_100hdx_cap` 100Mbps half duplex
- `adv_10fdx_cap` 100Mbps full duplex
- `adv_10hdx_cap` 100Mbps half duplex

(lowest priority/least throughput)

For example, to prevent the device nge2 from advertising gigabit capabilities, enter (as super-user):

```bash
# ndd -set /dev/nge2 adv_1000fdx_cap 0
```
All capabilities default to enabled. Note that changing any capability parameter causes the link to go down while the link partners renegotiate the link speed/duplex using the newly changed capabilities.

You can obtain the current parameters settings using `ndd -get`. In addition, the driver exports the current state, speed, duplex setting, and working mode of the link via `ndd` parameters (which are read only and may not be changed). For example, to check link state of device `nge0`:

```bash
# ndd -get /dev/nge0 link_status
1
# ndd -get /dev/nge0 link_speed
100
# ndd -get /dev/nge0 link_duplex
2
# ndd -get /dev/nge0 link_rx_pause
1
# ndd -get /dev/nge0 link_tx_pause
1
```

The output above indicates that the link is up and running at 100Mbps full-duplex with its rx/tx direction pause capability. In addition, the driver exports its working mode by `loop_mode`. If it is set to 0, the loopback mode is disabled.

Only MCP55/CK804 chipsets accept the Maximum MTU upper to 9000 bytes. Use `default_mtu` to set in `/kernel/drv/nge.conf` file, then reboot to make it available. The default MTU value is 1500. For MCP55/CK804 chipsets, `nge` provides one option of minimal memory usage. Use `minimal-memory-usage = 1` in the `/kernel/drv/nge.conf` file, then reboot to make it available. With this option, the `nge` driver can reduce memory usage by two thirds. Note that setting `minimal-memory-usage = 1` does not take effect if MTU is increased above the default value. To avoid problems, do not set the `minimal-memory-usage` and `default_mtu` options together in the `nge.conf` file.

**Files**
- `/dev/nge` nge special character device.
- `/kernel/drv/nge` 32-bit ELF Kernel module (x86).
- `/kernel/drv/amd64/nge` 64-bit ELF Kernel module (x86).
- `/kernel/drv/nge.conf` Driver configuration file.

**Attributes** See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>
See Also  dladm(1M), ndd(1M), attributes(5), gld(7D), streamio(7I), dlpi(7P)

Writing Device Drivers

STREAMS Programming Guide

Network Interfaces Programmer’s Guide
The npe nexus driver is used on X64 servers for PCI Express Root Complex devices that provide PCI Express interconnect. This driver is compliant to PCI Express base specification, Revision 1.0a.

This nexus driver provides support for the following features: Access to extended configuration space, IEEE 1275 extensions for PCI Express, Base line PCI Express error handling and PCI Express MSI interrupts.

Files
/platform/i86pc/kernel/drv/npe 32-bit ELF kernel module.
/platform/i86pc/kernel/drv/amd64/npe 64-bit ELF kernel module.

Attributes

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x64 PCI Express-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcakr.i</td>
</tr>
</tbody>
</table>

See Also

attributes(5), pcie(4), pcie_pci(7D)

PCI Express Base Specification v1.0a — 2003
Writing Device Drivers
IEEE 1275 PCI Bus Binding — 1998
http://playground.sun.com/1275/bindings/pci/pci-express.txt
ntwdt – Netra—based application watchdog timer driver

/dev/ntwdt

The ntwdt driver is a multithreaded, loadable, non-STREAMS pseudo driver that provides an application with an interface for controlling a system watchdog timer.

The ntwdt driver implements a virtual watchdog timer that a privileged application (Effective UID == 0) controls via IOCTLs.

Configuration
You configure the ntwdt driver by modifying the contents of the ntwdt.conf file.

Errors
An open() fails if:
- EPERM Effective user ID is not zero.
- ENOENT /dev/ntwdt is not present or driver is not installed.
- EAGAIN /dev/ntwdt has already been successfully open()’d.

Files
/dev/ntwdt Special character device.
kernel/drv/sparcv9/ntwdt SPARC ntwdt driver binary.
kernel/drv/ntwdt.conf Driver configuration file.

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcakr.u</td>
</tr>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

See Also
driver.conf(4), attributes(5)

Writing Device Drivers
ntxn – NetXen 10/1 Gigabit Ethernet network driver

### Synopsis

```bash
/dev/ntxn*
```

### Description

The `ntxn` 10/1 Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, `dlpi(7P)`, on NetXen 10/1 Gigabit Ethernet controllers.

The `ntxn` driver functions include chip initialization, frames transmit and receive, promiscuous and multicast support, TCP and UDP checksum off-load (IPv4) and 9600 bytes jumbo frame.

The `ntxn` driver and hardware support the 10GBASE CX4, 10GBASE-SR/W, LR/W, and 10/100/1000BASE-T physical layers.

The cloning character-special device, `/dev/ntxn`, is used to access all NetXen devices installed within the system.

The `ntxn` driver is managed by the `dladm(1M)` command line utility, which allows VLANs to be defined on top of `ntxn` instances and for `ntxn` instances to be aggregated. See `dladm(1M)` for more details.

The values returned by the driver in the DL_INFO_ACK primitive in response to your DL_INFO_REQ are:

- Maximum SDU is 9600.
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DL_ETHER.
- SAP (Service Access Point) length value is -2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
- Broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

### Configuration

By default, the `ntxn` driver works without any configuration file.

### Files

- `/dev/ntxn*` Special character device.
- `/kernel/drv/ntxn` 32-bit device driver (x86).
- `/kernel/drv/amd64/ntxn` 64-bit device driver (x86).

### Attributes

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWntxn</td>
</tr>
</tbody>
</table>
## Architecture Interface Stability

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Interface Stability</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86</td>
<td>Committed</td>
</tr>
</tbody>
</table>

### See Also

dladm(1M), ndd(1M), netstat(1M), driver.conf(4), attributes(5), streamio(7I), dtipi(7P)

- **Writing Device Drivers**
- **STREAMS Programming Guide**
- **Network Interfaces Programmer’s Guide**
null – the null file, also called the null device

### Synopsis

```
/dev/null
```

### Description

Data written on the null special file, `/dev/null`, is discarded.

Reads from a null special file always return 0 bytes.

Mapping a null special file creates an address reservation of a length equal to the length of the mapping, and rounded up to the nearest page size as returned by `sysconf(3C)`. No resources are consumed by the reservation. Mappings can be placed in the resulting address range via subsequent calls to `mmap` with the `-MAP_FIXED` option set.

### Files

```
/dev/null
```

### See Also

`mmap(2), sysconf(3C)`
nulldriver – Null driver

This driver succeeds `probe(9E)`, `attach(9E)` and `detach(9E)` but provides no namespace or functionality.

In some circumstances having device nodes bound to `nulldriver` is expected. For example, `prtconf(1M)` might capture a nexus driver with a `nulldriver` bound child if the nexus is performing child discovery.

See Also: `prtconf(1M), attach(9E), detach(9E), probe(9E)`
**nv_sata(7D)**

**Name** nv_sata – Nvidia ck804/mcp55 SATA controller driver

**Synopsis** sata@unit-address

**Description** The nv_sata driver is a SATA HBA driver that supports Nvidia ck804 and mcp55 SATA HBA controllers. Note that while these Nvidia controllers support standard SATA features including SATA-II drives, NCQ, hotplug and ATAPI drives, the driver currently does not support NCQ features.

**Configuration** The nv_sata module contains no user configurable parameters.

**Files**

/kernel/drv/nv_sata
32-bit ELF kernel module (x86).

/kernel/drv/amd64/nv_sata
64-bit ELF kernel module (x86).

**Attributes** See attributes(5) for descriptions of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWnvsvata</td>
</tr>
</tbody>
</table>

**See Also** cfgadm(1M), cfgadm_sata(1M), prtconf(1M), sata(7D), sd(7D)

*Writing Device Drivers*
The `nxge` Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, `dlpi(7P)`, on Sun Gigabit Ethernet hardware (NIU, Sun x8, Express Dual 10 Gigabit Ethernet fiber XFP low profile adapter and the 10/100/1000BASE-T x8 Express low profile adapter).

The `nxge` driver functions include chip initialization, frame transmit and receive, flow classification, multicast and promiscuous support, and error recovery and reporting.

The `nxge` device provides fully-compliant IEEE 802.3ae 10Gb/s full duplex operation using XFP-based 10GigE optics (NIU, dual 10 Gigabit fiber XFP adapter). The Sun Ethernet hardware supports the IEEE 802.3x frame-based flow control capabilities.

For the 10/100/1000BASE-T adapter, the `nxge` driver and hardware support auto-negotiation, a protocol specified by the 1000 Base-T standard. Auto-negotiation allows each device to advertise its capabilities and discover those of its peer (link partner). The highest common denominator supported by both link partners is automatically selected, yielding the greatest available throughput while requiring no manual configuration. The `nxge` driver also allows you to configure the advertised capabilities to less than the maximum (where the full speed of the interface is not required) or to force a specific mode of operation, irrespective of the link partner’s advertised capabilities.

The cloning character-special device, `/dev/nxge`, is used to access all Sun Neptune NIU devices installed within the system.

The `nxge` driver is managed by the `dladm(1M)` command line utility, which allows VLANs to be defined on top of `nxge` instances and for `nxge` instances to be aggregated. See `dladm(1M)` for more details.

You must send an explicit DL_ATTACH_REQ message to associate the opened stream with a particular device (PPA). The PPA ID is interpreted as an unsigned integer data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the PPA field value does not correspond to a valid device instance number for the system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to a DL_INFO_REQ are:

- Maximum SDU is 1500 (ETHERMTU - defined in `<sys/ethernet.h>`).
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DLEther.
- SAP length value is -2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.

- Broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).
  Due to the nature of link address definition for IPoIB, the DL_SET_PHYS_ADDR_REQ DLPI primitive is not supported.

  In the transmit case for streams that have been put in raw mode via the DLIOCRAW ioctl, the dlpi application must prepend the 20 byte IPoIB destination address to the data it wants to transmit over-the-wire. In the receive case, applications receive the IP/ARP datagram along with the IETF defined 4 byte header.

Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular Service Access Point (SAP) with the stream.

Configuration
For the 10/100/1000BASE-T adapter, the nxge driver performs auto-negotiation to select the link speed and mode. Link speed and mode may be 10000 Mbps full-duplex (10 Gigabit adapter), 1000 Mbps full-duplex, 100 Mbps full-duplex, or 10 Mbps full-duplex, depending on the hardware adapter type. See the IEEE802.3 standard for more information.

The auto-negotiation protocol automatically selects the 1000 Mbps, 100 Mbps, or 10 Mbps operation modes (full-duplex only) as the highest common denominator supported by both link partners. Because the nxge device supports all modes, the effect is to select the highest throughput mode supported by the other device.

You can also set the capabilities advertised by the nxge device using ndd(1M). The driver supports a number of parameters whose names begin with adv_ (see below). Each of these parameters contains a boolean value that determines if the device advertises that mode of operation. The adv_pause_cap parameter indicates if full duplex pause is advertised to link partner. The adv_asym_pause_cap parameter indicates if asymmetric pause is advertised to the link partner. The adv_autoneg_cap parameter controls whether autonegotiation is performed. If adv_autoneg_cap is set to 0, the driver forces the mode of operation selected by the first non-zero parameter in priority order as shown below:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adv_1000fdx_cap</td>
<td>10000 Mbps full duplex</td>
</tr>
<tr>
<td>adv_100fdx_cap</td>
<td>1000 Mbps full duplex</td>
</tr>
<tr>
<td>adv_10fdx_cap</td>
<td>100 Mbps full duplex</td>
</tr>
</tbody>
</table>

All capabilities default to enabled. Note that changing any capability parameter causes the link to go down while the link partners renegotiate the link speed/duplex using the newly changed capabilities.

Files
/dev/nxge* Special character device.
/kernel/drv/nxge 32-bit device driver (x86).
/kernel/drv/sparcv9/nxge 64-bit device driver (SPARC).
/kernel/drv/amd64/nxge  64-bit device driver (x86).
/kernel/drv/nxge.conf  Configuration file.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC,x86</td>
</tr>
</tbody>
</table>

See Also  dladm(1M), ndd(1M), netstat(1M), attributes(5), streamio(7I), dlpi(7P),
driver.conf(4)

Writing Device Drivers

STREAMS Programming Guide

Network Interfaces Programmer’s Guide

IEEE 802.3ae Specification — 2002
The `objfs` filesystem describes the state of all modules currently loaded by the kernel. It is mounted during boot at `/system/object`.

The contents of the filesystem are dynamic and reflect the current state of the system. Each module is represented by a directory containing a single file, 'object.' The object file is a read only ELF file which contains information about the object loaded in the kernel.

The kernel may load and unload modules dynamically as the system runs. As a result, applications may observe different directory contents in `/system/object` if they repeatedly rescan the directory. If a module is unloaded, its associated `/system/object` files disappear from the hierarchy and subsequent attempts to open them, or to read files opened before the module unloaded, elicits an error.

**Files**  
`/system/object` Mount point for objfs file system

**Attributes** See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

**See Also** vfstab(4)

**Notes** The content of the ELF files is private to the implementation and subject to change without notice.
Name oce – Emulex OneConnect 10 GBit Ethernet Adapter Driver

Synopsis /dev/oce*

Description The oce 10 GBit ethernet adapter driver is a STREAMS based GLD (NIC driver) for 10G Ethernet functions on the Emulex OneConnect cards.

The oce driver initializes the NIC functions on the chip and implements send/receive of frames. The driver provides statistics and error reporting. The driver also supports multicast and promiscuous modes for send/receive, VLANs, Iso, and so forth. The driver supports mtu of 1500 or 9000.

Configuration The device can be configured using tools such as dladm or ifconfig.

The mtu can be changed using the dladm set-linkprop command:

dladm set-linkprop -p mtu=9000 oce0

The only valid value for speed/mode is 10 Gbps/full-duplex.

The interfaces created by the oce driver can be configured through ifconfig:

ifconfig oce0 plumb xxx.xxx.xxx.xxx up ifconfig oce0 down unplumb

Files /kernel/drv/oce 32-bit ELF kernel module
/kernel/drv/amd64/oce 64-bit ELF kernel module, x86
/kernel/drv/sparcv9/oce 64-bit ELF kernel module, SPARC

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>driver/network/emlxs</td>
</tr>
</tbody>
</table>

See Also dladm(1M), ifconfig(1M), netstat(1M), prtconf(1M), attributes(5), dlpi(7P)

Writing Device Drivers

Network Interface Guide

STREAMS Programming Guide

IEEE 802.3ae Specification, IEEE - 2002
**ocf_ibutton(7D)**

<table>
<thead>
<tr>
<th>Name</th>
<th>ocf_ibutton – iButton Smart Card terminal driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The ocf_ibutton smart card terminal driver is an OpenCard Framework (OCF)-compliant terminal driver for the Dallas Semiconductor iButton reader.</td>
</tr>
<tr>
<td>Application</td>
<td>The ocf_ibutton smart card terminal driver is part of the OCF framework stack and is started by the OCF startup script. The iButton reader requires a host serial port and is accessed through the character-special devices.</td>
</tr>
<tr>
<td>Programming</td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td></td>
</tr>
<tr>
<td>Files</td>
<td>/usr/share/lib/smartcard/ibutton.jar Java-archived driver class files</td>
</tr>
<tr>
<td></td>
<td>/dev/cua/x Asynchronous serial line using port x</td>
</tr>
<tr>
<td>See Also</td>
<td>ports(1M), smartcard(1M), smartcard(5)</td>
</tr>
</tbody>
</table>
Name ohci – OpenHCI host controller driver

Synopsis usb@unit-address

Description The ohci driver is a USBA (Solaris USB Architecture) compliant nexus driver that supports the Open Host Controller Interface Specification 1.1, an industry standard developed by Compaq, Microsoft, and National Semiconductor.

The ohci driver supports bulk, interrupt, control and isochronous transfers.

Files
/kernel/drv/ohci 32-bit x86 ELF kernel module
/kernel/drv/amd64/ohci 64-bit x86 ELF kernel module
/kernel/drv/sparcv9/ohci 64-bit SPARC ELF kernel module
/kernel/drv/ohci.conf driver configuration file

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
</tbody>
</table>

See Also attributes(5), ehci(7D), hubd(7D), uhci(7D), usba(7D)

Writing Device Drivers

Universal Serial Bus Specification 2.0

Open Host Controller Interface Specification for USB 1.0a

System Administration Guide: Basic Administration

http://www.sun.com/io

Diagnostics All host controller errors are passed to the client drivers. Root hub errors are documented in hubd(7D).

In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

WARNING: <device path> <ohci><instance number>>: Error message...

Unrecoverable USB Hardware Error.

There was an unrecoverable USB hardware error reported by the OHCI Controller. Please reboot the system. If this problem persists, contact your system vendor.
No SOF interrupts have been received. This OHCI USB controller is unusable. The USB hardware is not generating Start Of Frame interrupts. Please reboot the system. If this problem persists, contact your system vendor.
**Name**
openprom – PROM monitor configuration interface

**Synopsis**
```
#include <sys/fcntl.h>
#include <sys/types.h>
#include <sys/openpromio.h>
open("/dev/openprom", mode);
```

**Description**
The internal encoding of the configuration information stored in EEPROM or NVRAM varies from model to model, and on some systems the encoding is "hidden" by the firmware. The openprom driver provides a consistent interface that allows a user or program to inspect and modify that configuration, using `ioctl(2)` requests. These requests are defined in `<sys/openpromio.h>`:

```c
struct openpromio {
    uint_t oprom_size; /* real size of following data */
    union {
        char b[1]; /* NB: Adjacent, Null terminated */
        int i;
    } opio_u;
};
```

#define oprom_array opio_u.b /* property name/value array */
#define oprom_node opio_u.i /* nodeid from navigation config-ops */
#define oprom_len opio_u.i /* property len from OPROMGETPROPLEN */
#define OPROMMAXPARAM 32768 /* max size of array (advisory) */

For all `ioctl(2)` requests, the third parameter is a pointer to a `struct openpromio`. All property names and values are null-terminated strings; the value of a numeric option is its ASCII representation.

For the raw `ioctl(2)` operations shown below that explicitly or implicitly specify a nodeid, an error may be returned. This is due to the removal of the node from the firmware device tree by a Dynamic Reconfiguration operation. Programs should decide if the appropriate response is to restart the scanning operation from the beginning or terminate, informing the user that the tree has changed.

**ioctls**

**OPROMGETOPT**
This ioctl takes the null-terminated name of a property in the `oprom_array` and returns its null-terminated value (overlying its name). `oprom_size` should be set to the size of `oprom_array`; on return it will contain the size of the returned value. If the named property does not exist, or if there is not enough space to hold its value, then `oprom_size` will be set to zero. See `BUGS` below.

**OPROMSETOPT**
This ioctl takes two adjacent strings in `oprom_array`; the null-terminated property name followed by the null-terminated value.
### OPROMSETOPT2
This ioctl is similar to OPROMSETOPT, except that it uses the difference between the actual user array size and the length of the property name plus its null terminator.

### OPROMNXTOPT
This ioctl is used to retrieve properties sequentially. The null-terminated name of a property is placed into `oprom_array` and on return it is replaced with the null-terminated name of the next property in the sequence, with `oprom_size` set to its length. A null string on input means return the name of the first property; an `oprom_size` of zero on output means there are no more properties.

### OPROMNXT
### OPROMCHILD
### OPROMGETPROP
### OPROMNXTPROP
These ioctls provide an interface to the raw `config_ops` operations in the PROM monitor. One can use them to traverse the system device tree; see `prtconf(1M)`.

### OPROMGETPROPLEN
This ioctl provides an interface to the `property length raw config op`. It takes the name of a property in the buffer, and returns an integer in the buffer. It returns the integer -1 if the property does not exist; 0 if the property exists, but has no value (a boolean property); or a positive integer which is the length of the property as reported by the PROM monitor. See BUGS below.

### OPROMGETVERSION
This ioctl returns an arbitrary and platform-dependent NULL-terminated string in `oprom_array`, representing the underlying version of the firmware.

#### Errors
- **EAGAIN**: There are too many opens of the `/dev/openprom` device.
- **EFAULT**: A bad address has been passed to an `ioctl(2)` routine.
- **EINVAL**: The size value was invalid, or (for OPROMSETOPT) the property does not exist, or an invalid ioctl is being issued, or the ioctl is not supported by the firmware, or the nodeid specified does not exist in the firmware device tree.
- **ENOMEM**: The kernel could not allocate space to copy the user's structure.
- **EPERM**: Attempts have been made to write to a read-only entity, or read from a write only entity.
- **ENXIO**: Attempting to open a non-existent device.

#### Examples
- **EXAMPLE 1 oprom_array Data Allocation and Reuse**

  The following example shows how the `oprom_array` is allocated and reused for data returned by the driver.
/* This program opens the openprom device and prints the platform
 * name (root node name property) and the prom version.
 * NOTE: /dev/openprom is readable only by user 'root' or group 'sys'. */
#include <stdio.h>
#include <string.h>
#include <fcntl.h>
#include <errno.h>
#include <unistd.h>
#include <stdlib.h>
#include <sys/openpromio.h>
#define min(a, b) (a < b ? a : b)
#define max(a, b) (a > b ? a : b)
#define MAXNAMESZ 32 /* Maximum property *name* size */
#define BUFSZ 1024 /* A Handly default buffer size */
#define MAXVALSZ (BUFSZ - sizeof (int))
static char *promdev = "/dev/openprom";

Example 1  oeprom_array Data Allocation and Reuse  (Continued)

/* Allocate an openpromio structure big enough to contain
 * a bufsize'd oeprom array. Zero out the structure and
 * set the oeprom_size field to bufsize.
 */
static struct openpromio *
oprom_zalloc(size_t bufsize)
{
    struct openpromio *opp;
    opp = malloc(sizeof (struct openpromio) + bufsize);
    (void) memset(opp, 0, sizeof (struct openpromio) + bufsize);
    opp->oprom_size = bufsize;
    return (opp);
}

/* Free a 'struct openpromio' allocated by opp_zalloc */
static void
opp_free(struct openpromio *opp)
{
    free(opp);
}

/* Get the peer node of the given node. The root node is the peer of zero.
 * After changing nodes, property lookups apply to that node. The driver
 * 'remembers' what node you are in.

EXAMPLE 1  oprom_array Data Allocation and Reuse  (Continued)

/*
static int
peer(int nodeid, int fd)
{
  struct openpromio *opp;
  int i;
  opp = opp_zalloc(sizeof (int));
  opp->oprom_node = nodeid;
  if (ioctl(fd, OPROMNEXT, opp) < 0) {
    perror("OPROMNEXT");
    exit(1);
  }
  i = opp->oprom_node;
  opp_free(opp);
  return(i);
}

int
main(void)
{
  struct openpromio *opp;
  int fd, proplen;
  size_t buflen;
  if ((fd = open(promdev, O_RDONLY)) < 0) {
    fprintf(stderr, "Cannot open openprom device\n");
    exit(1);
  }
  /* Get and print the length and value of the
   * root node 'name' property
   */
  (void) peer(0, fd);  /* Navigate to the root node */
  /*
   * Allocate an openpromio structure sized big enough to
   * take the string "name" as input and return the int-sized
   * length of the 'name' property.
   * Then, get the length of the 'name' property.
   */
  buflen = max(sizeof (int), strlen("name") + 1);
  opp = opp_zalloc(buflen);
  (void) strcpy(opp->oprom_array, "name");
  if (ioctl(fd, OPROMGETPROPLEN, opp) < 0) {
    perror("OPROMGETPROPLEN");
    /* exit(1); */
    proplen = 0;  /* down-rev driver? */
  } else
  ...
EXAMPLE 1  oprom_array Data Allocation and Reuse  (Continued)

    proplen = opp->oprom_len;
    opp_free(opp);
    if (proplen == -1) {
        printf("'name' property does not exist!\n");
        exit (1);
    }
    /*
     * Allocate an openpromio structure sized big enough
     * to take the string 'name' as input and to return
     * 'proplen + 1' bytes. Then, get the value of the
     * 'name' property. Note how we make sure to size the
     * array at least one byte more than the returned length
     * to guarantee NULL termination.
     */
    buflen = (proplen ? proplen + 1 : MAXVALSZ);
    buflen = max(buflen, strlen("name") + 1);
    opp = opp_zalloc(buflen);
    (void) strcpy(opp->oprom_array, "name");
    if (ioctl(fd, OPROMGETPROP, opp) < 0) {
        perror("OPROMGETPROP");
        exit(1);
    }
    if (opp->oprom_size != 0)
        printf("Platform name <%s> property len <%d>\n", 
                opp->oprom_array, proplen);
    opp_free(opp);
    /*
     * Allocate an openpromio structure assumed to be
     * big enough to get the 'prom version string'.
     * Get and print the prom version.
     */
    opp_zalloc(MAXVALSZ);
    opp->oprom_size = MAXVALSZ;
    if (ioctl(fd, OPROMGETVERSION, opp) < 0) {
        perror("OPROMGETVERSION");
        exit(1);
    }
    printf("Prom version <%s>\n", opp->oprom_array);
    opp_free(opp);
    (void) close(fd);
    return (0);
}
See Also  eeprom(1M), monitor(1M), prtconf(1M), ioctl(2), mem(7D)

Bugs  There should be separate return values for non-existent properties as opposed to not enough space for the value.

An attempt to set a property to an illegal value results in the PROM setting it to some legal value, with no error being returned. An OPROMGETOPT should be performed after an OPROMSETOPT to verify that the set worked.

Some PROMS lie about the property length of some string properties, omitting the NULL terminator from the property length. The openprom driver attempts to transparently compensate for these bugs when returning property values by NULL terminating an extra character in the user buffer if space is available in the user buffer. This extra character is excluded from the oprom_size field returned from OPROMGETPROP and OPROMGETOPT and excluded in the oprom_len field returned from OPROMGETPROPLEN but is returned in the user buffer from the calls that return data, if the user buffer is allocated at least one byte larger than the property length.
Name oplkmdrv – key management driver for the SPARC Enterprise Server family

Synopsis kmdrv

Description oplkmdrv is a character driver that implements a framework for exchanging the security keys with the Service Processor on a SPARC Enterprise Server. The oplkmdrv driver is specific to the SPARC Enterprise Server family.

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWdscpr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

attributes(5)

See Also attributes(5)
Name  oplmsu – Serial I/O multiplexing STREAMS device driver

Synopsis  /pseudo-console

Description  The oplmsu driver is a STREAMS multiplexer driver that connects multiple serial devices to the system console.

Currently, this support is provided only on a SPARC Enterprise Server.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcakr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

See Also  attributes(5)
**Name** oplpanel – device driver for the SPARC Enterprise Server family

**Description** The `oplpanel` device driver monitors the panel reset button. If the button is pressed, a high-level interrupt is generated, and the `oplpanel` driver causes a system panic.

**Attributes** See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcakr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

**See Also** attributes(5)
The PCMCIA ATA card device driver supports PCMCIA ATA disk and flash cards that follow the following standards:
- PC card 2.01 compliance (MBR+fdisk table required for all platforms).
- PC card ATA 2.01 compliance.
- PC card services 2.1 compliance.

The driver supports standard PCMCIA ATA cards that contain a Card Information Structure (CIS). For PCMCIA, nodes are created in /devices that include the socket number as one component of the device name referred to by the node. However, the names in /dev, /dev/dsk, and /dev/rdsk follow the current conventions for ATA devices, which do not encode the socket number in any part of the name. For example, you may have the following:

<table>
<thead>
<tr>
<th>Platform</th>
<th>/devices name</th>
<th>/dev/dsk name</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86</td>
<td>/devices/isa/pcic@1,3e0 /disk@0:a</td>
<td>/dev/dsk/c1d0s0</td>
</tr>
<tr>
<td>SPARC</td>
<td>/devices/iommu@f,e0000000 /sbus@f,e0001000/SUNW, pcmcia@3,0 /disk@0:a</td>
<td>/dev/dsk/c1d0s0</td>
</tr>
</tbody>
</table>

Preconfigure

If a PC Card ATA device is recognized, the pcata driver is automatically loaded, IRQs allocated, devices nodes created, and special files created (if they do not already exist).

Known Problems and Limitations
- vold does not support pcata. File systems must be mounted manually.
- You need to umount the file system before removing the disk.
- The ufs file systems on removable media (PC Card ATA) should have one of the onerror={panic, lock, umount} mount options set.

Configuration

Configuration topics include initial installation and configuration, identifying an unrecognized device, special files and hot-plugging.

Initial Installation and Configuration
1. Install the Solaris software.
2. Boot the system.
3. Insert the PC card ATA device.

Identifying an Unrecognized Device
If you insert a PC card ATA device and it is not recognized (no special files created), use the prtconf command to identify the problem.

1. Run the prtconf -D command to see if your pcata card is recognized. (A recognized device will appear at the end of the prtconf output. For example:
2. If `pcata` does not appear in the `prtconf` output, there is a problem with the PC card adapter configuration or with the hardware. Check to see whether the problem is with the card or the adapter by trying to use the card on another machine and by seeing if it works on the same machine using DOS.

Special Files

For PC card devices, nodes are created in `/devices` that include the socket number as one component of a device name that the node refers to. However, the `/prtc/dev` names and the names in `/dev/dsk` and `/dev/rdsk` do follow the current convention for ATA devices, which do not encode the socket number in any part of the name.

Hot-Plugging

- If you want to remove the disk, you must unmount the file system.
- Use the `mkfs_pcfs(1M)` command to create a pcfs file system:
  
  ```
  # mkfs -F pcfs /dev/rdsk/c#d#p0:d
  ```
- To mount a pcfs file system, type:
  
  ```
  # mount -F pcfs /dev/dsk/c#d#p0:c /mnt
  ```
- If you want to create a ufs file system, use the `newfs` command and type:
  
  ```
  # newfs /dev/rdsk/c#d#s#
  ```
- To mount a ufs file system, type:
  
  ```
  # mount -F ufs /dev/dsk/c#d#s# /mnt
  ```
- To create a Solaris partition, run the format command and go to the Partition menu. For more information, see the `format(1M)` man page.

Files

`/kernel/drv/pcata`  
`pcata` driver

Attributes

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWpsdpr</td>
</tr>
</tbody>
</table>

See Also

`format(1M), mount(1M), newfs(1M), pcmcia(7D), attributes(5), pcfs(7FS)`
pcelx(7D)

Name: pcelx – 3COM EtherLink III PCMCIA Ethernet Adapter

Synopsis: network@<socket>:pcelx<socket>

Description: The pcelx driver supports the 3COM EtherLink III PCMCIA PC Card as a standard Ethernet type of device conforming to the DLP1 interface specification. The driver supports the hot-plugging of the PC Card.

The PPA (Physical Point of Attachment) is defined by the socket number the PC Card is inserted in. This means that for IP use, the PC Card should always be plugged into the same socket that the network interface was initially brought up on or else a network reconfiguration should be done to take down the old interface and bring up the new one.

The 3C589, 3C589B, and 3C589C versions of the PC Card are supported on the x86 platform. The 3C589B and 3C589C are supported on the SPARC platform.

Preconfigure:
- For IBM ThinkPad 760E series systems and systems using the T1 PCI1130 PCI-to-CardBus chip (such as the Dell Latitude XPl CD) only: Before bringing the system onto the network, put the PC Card into 8-bit mode by creating a file called /kernel/drv/pcelx.conf containing force-8bit=1;.
- It is not possible to boot or install the Solaris software using a 3Com EtherLink III PC Card device.
- If the 3Com PC Card device is recognized, the pcelx driver is automatically loaded, ports and IRQs allocated, and special files created (if they don’t already exist). No manual configuration of the hardware is necessary or possible.

Known Problems and Limitations: Network services are automatically started when the system is booted. These services are not started when a network interface is added or shut down after the system has been brought up.

Configuration: Configuration procedures include initial installation and configuration, identifying an unrecognized card and configuring two or more cards.

Initial Installation and Configuration:
For initial installation and configuration, do the following steps:
1. Install the Solaris software.
2. Boot the system.
3. Insert the 3Com EtherLink III PC Card device.

Identifying an Unrecognized Card:
If you insert a 3C589 card and it is not recognized (no special files created), use the prtconf command and attempt to identify the problem:
1. Become root.
2. Run the prtconf -D command to see if your 3C589 card is recognized. A recognized device will appear in the prtconf output. For example:

```bash
# prtconf -D

pcie, instance #0 (driver name: pcic)
```
3. If pcelx does not appear in the prtconf output, there is a problem with the PC Card adapter configuration or with the hardware. You can determine whether the problem is with the card or the adapter by attempting to use the card on another machine or by using it on the same machine using DOS.

Because the 3C589 card is not supported during Solaris installation, you must update network configuration files before it can be used as a network interface:

1. Create a /etc/hostname.pcelx# file (where # is a socket number) to specify the host name to be associated with this interface.
2. Add an IP address for the new host name to the /etc/inet/hosts file.
3. Ensure that the associated network is listed in /etc/inet/netmasks.
4. Ensure that the Name Service Switch /etc/nsswitch.conf configuration file includes the network and local services you need.
5. Reboot the system.

Device naming in /dev follows standard LAN device naming with the exception that the PPA (physical point of attachment) unit number is the socket where the card resides, not the instance. For the pcelx driver, /dev/pcelx0 (or PPA 0 of /dev/pcelx) is the card in socket 0, while a card in socket 1 is /dev/pcelx1 (or PPA 1 of /dev/pcelx).

If you remove the 3C589 card, any information you send is discarded, and no error messages are given.

When you reinsert the card in the same socket, the device operates normally. The behavior is similar to temporarily disconnecting the device from the network.

Files

- /kernel/drv/pcelx: pcelx driver
- /dev/pcelx: DLPI Style 2 device
- /dev/pcelxn: DLPI Style 1 device where: n is the PCMCIA physical socket number.

See Also pcmcia(7D)
pcfs(7FS)

**Name**
pcfs – DOS formatted file system

**Synopsis**

```
#include <sys/param.h>
#include <sys/mount.h>
#include <sys/fs/pc_fs.h>

int mount(const char *spec, const char *dir, int mflag, "pcfs",
        struct pcfs_args, struct *pc_argp, sizeof(struct pcfs_args));
```

**Description**

pcfs is a file system type that enables direct access to files on DOS formatted disks from within the SunOS operating system.

Once mounted, pcfs provides standard SunOS file operations and semantics. Using pcfs, you can create, delete, read, and write files on a DOS formatted disk. You can also create and delete directories and list files in a directory.

pcfs supports FAT12 (floppies) and FAT16 and FAT32 file systems.

The pcfs file system contained on the block special file identified by `spec` is mounted on the directory identified by `dir`. `spec` and `dir` are pointers to pathnames. `mflag` specifies the mount options. The MS_DATA bit in `mflag` must be set. Mounting a pcfs file system requires a pointer to a structure containing mount flags and local timezone information, `*pc_argp`:

```
struct pcfs_args {
    int timezone; /* seconds west of Greenwich */
    int daylight; /* type of dst correction */
    int flags;
};
```

The information required in the `timezone` and `daylight` members of this structure is described in `ctime(3C)`. `flags` can contain the PCFS_MNT_FOLDCASE flag. Fold names read from the file system to lowercase.

**Mounting File Systems**

Use the following command to mount pcfs from diskette:

```
mount -F pcfs device-special directory-name
```

You can use:

```
mount directory-name
```

if the following line is in your `/etc/vfstab` file:

```
device-special - directory-name pcfs - no rw
```

Use the following command to mount pcfs from non-diskette media:

```
mount -F pcfs device-special:logical-drive directory-name
```

You can use:
mount directory-name

if the following line is in your /etc/vfstab file:

device-special:logical_drive = directory-name pcfs = no rw

*device-special* specifies the special block device file for the diskette (/dev/disketteN) or the entire hard disk (/dev/dsk/cNtNdNp0 for a SCSI disk, and /dev/dsk/cNdNp0 for IDE disks) or the PCMCIA pseudo-floppy memory card (/dev/dsk/cNtNdNsN).

*logical-drive* specifies either the DOS logical drive letter (c through z) or a drive number (1 through 24). Drive letter c is equivalent to drive number 1 and represents the Primary DOS partition on the disk; drive letters d through z are equivalent to drive numbers 2 through 24, and represent DOS drives within the Extended DOS partition. Note that *device-special* and *logical-drive* must be separated by a colon.

directory-name specifies the location where the file system is mounted.

For example, to mount the Primary DOS partition from a SCSI hard disk, use:

```
mount -F pcfs /dev/dsk/cNtNdNp0:c /pcfs/c
```

To mount the first logical drive in the Extended DOS partition from an IDE hard disk, use:

```
mount -F pcfs /dev/dsk/cNdNp0:d /pcfs/d
```

To mount a DOS diskette in the first floppy drive when Volume Management is not running (see *vold(1M)*) use:

```
mount -F pcfs /dev/diskette /pcfs/a
```

If Volume Management is running, run *volcheck(1)* to automatically mount the floppy and some removable disks.

To mount a PCMCIA pseudo-floppy memory card, with Volume Management not running (or not managing the PCMCIA media), use:

```
mount -F pcfs /dev/dsk/cNtNdNsN /pcfs
```

**Conventions**

Files and directories created through pcfs must comply with either the DOS short file name convention or the long file name convention introduced with Windows 95. The DOS short file name convention is of the form *filename[.ext]*, where *filename* generally consists of from one to eight upper-case characters, while the optional *ext* consists of from one to three upper-case characters.

The long file name convention is much closer to Solaris file names. A long file name can consist of any characters valid in a short file name, lowercase letters, non-leading spaces, the characters +, ; = [ ], any number of periods, and can be up to 255 characters long. Long file names have an associated short file name for systems that do not support long file names.
(including earlier releases of Solaris). The short file name is not visible if the system recognizes long file names. \texttt{pcfs} generates a unique short name automatically when creating a long file name.

Given a long file name such as \texttt{This is a really long filename.TXT}, the short file name will generally be of the form \texttt{THISIS~N.TXT}, where \texttt{N} is a number. The long file name will probably get the short name \texttt{THISIS~1.TXT}, or \texttt{THISIS~2.TXT} if \texttt{THISIS~1.TXT} already exits (or \texttt{THISIS~3.TXT} if both exist, and so forth). If you use \texttt{pcfs} file systems on systems that do not support long file names, you may want to continue following the short file name conventions. See \texttt{EXAMPLES}.

When creating a file name, \texttt{pcfs} creates a short file name if it fits the DOS short file name format, otherwise it creates a long file name. This is because long file names take more directory space. Because the root directory of a \texttt{pcfs} file system is fixed size, long file names in the root directory should be avoided if possible.

When displaying file names, \texttt{pcfs} shows them exactly as they are on the media. This means that short names are displayed as uppercase and long file names retain their case. Earlier versions of \texttt{pcfs} folded all names to lowercase, which can be forced with the \texttt{PCFS\_MNT\_FOLDCASE} mount option. All file name searches within \texttt{pcfs}, however, are treated as if they were uppercase, so \texttt{readme.txt} and \texttt{ReAdMe.TXT} refer to the same file.

To format a diskette or a PCMCIA pseudo-floppy memory card in DOS format in the SunOS system, use either the \texttt{fdformat -d} or the DOS \texttt{FORMAT} command.

### Boot Partitions

On x86 systems, hard drives may contain an \texttt{fdisk} partition reserved for the Solaris boot utilities. These partitions are special instances of \texttt{pcfs}. You can mount an x86 boot partition with the command:

\begin{verbatim}
mount -F pcfs device-special:boot directory-name
\end{verbatim}

or you can use:

\begin{verbatim}
mount directory-name
\end{verbatim}

if the following line is in your \texttt{/etc/vfstab} file:

\begin{verbatim}
device-special:boot = directory-name pcfs = no rw
\end{verbatim}

\texttt{device-special} specifies the special block device file for the entire hard disk (/dev/dsk/cNtNdNp0)

\texttt{directory-name} specifies the location where the file system is mounted.

All files on a boot partition are owned by super-user. Only the super-user may create, delete, or modify files on a boot partition.
EXAMPLE 1  Sample Displays of File Names

If you copy a file financial.data from a UNIX file system to pcfs, it displays as financial.data in pcfs, but may show up as FINANC~1.DAT in systems that do not support long file names.

The following are legal long file names. They are also illegal short file names:

test.sh.orig
data+
.login

Other systems that do not support long file names may see:

TESTSH~1.ORI
DATA~1
LOGIN~1

The short file name is generated from the initial characters of the long file name, so differentiate names in the first few characters. For example, these names:

WorkReport.February.Data
WorkReport.March.Data

result in these short names, which are not distinguishable:

WORKRE~1.DAT
WORKRE~2.DAT
WORKRE~13.DAT

These names, however:

January.WorkReport.Data
February.WorkReport.Data
March.WorkReport.Data

result in the more descriptive short names:

JANUAR~1.DAT
FEBRUA~1.DAT
MARCHW~1.DAT
EXAMPLE 1 Sample Displays of File Names (Continued)

Files
/usr/lib/fs/pcfs/mount              pcfs mount command
/usr/kernel/fs/pcfs                  32-bit kernel module

See Also chgrp(1), chown(1), dos2unix(1), eject(1), fdformat(1), unix2dos(1), volcheck(1),
mount(1M), mount_pcfs(1M), vold(1M), ctime(3C), vfstab(4), pcmem(7D)

Warnings Do not physically eject a DOS floppy while the device is mounted as pcfs. If Volume
Management is managing a device, use the eject(1) command before physically removing
media.

When mounting pcfs on a hard disk, make sure the first block on that device contains a valid
fdisk partition table.

Because pcfs has no provision for handling owner-IDs or group-IDs on files, chown(1) or
chgrp(1) may generate various errors. This is a limitation of pcfs, but it should not cause
problems other than error messages.

Notes Only the following characters are allowed in pcfs short file names and extensions:

0-9
A-Z
$#@!%^(){}<>'~`'

SunOS and DOS use different character sets and have different requirements for the text file
format. Use the dos2unix(1) and unix2dos(1) commands to convert files between them.

pcfs offers a convenient transportation vehicle for files between Sun workstations and PCs.
Because the DOS disk format was designed for use under DOS, it does not operate efficiently
under the SunOS system and should not be used as the format for a regular local storage.
Instead, use ufs for local storage within the SunOS system.

Although long file names can contain spaces (just as in UNIX file names), some utilities may
be confused by them.

This implementation of pcfs conforms to the behavior exhibited by Windows 95 version
4.00.950.

Bugs pcfs should handle the disk change condition in the same way that DOS does, so you do not
need to unmount the file system to change floppies.
The Intel i82365SL PC Card interface controller provides one or more PCMCIA PC card sockets. The `pcic` driver implements a PCMCIA bus nexus driver.

The driver provides basic support for the Intel 82365SL and compatible chips. Tested chips are:

- Intel — 82365SL.
- Cirrus Logic — PD6710/PD6720/PD6722.
- Vadem — VG365/VG465/VG468/VG469.
- Toshiba — PCIC and ToPIC
- 02Micro — OZ6912/6972.
- Texas Instruments — PCI1130/PCI1131/PCI1221/PCI1225/PCI1520/PCI1410/PCI1420/PCI4520/PCI7510/PCI7621.

While most systems using one of the above chips will work, some systems are not supported due to hardware designs options that may not be software detectable.

Direct access to the PCMCIA hardware is not supported. All device access must be through the DDI.

Configuration of PC Card interface controllers are automatically done in the system by leveraging ACPI on x86 (or OBP on SPARC). Configuration includes allocation of device memory, I/O ports, CardBus subordinary bus number and interrupts. There is no user-interference required. Note that the controller may not work when ACPI is disabled.

There is one driver configuration property defined in the `pcic.conf` file:

```
interrupt-priorities=6;  # This property must be defined and must be below 10.
```

```text
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pcic</td>
<td>Intel i82365SL PC Card Interface Controller</td>
</tr>
<tr>
<td>Description</td>
<td>The Intel i82365SL PC Card interface controller provides one or more PCMCIA PC card sockets. The <code>pcic</code> driver implements a PCMCIA bus nexus driver. The driver provides basic support for the Intel 82365SL and compatible chips. Tested chips are: Intel — 82365SL. Cirrus Logic — PD6710/PD6720/PD6722. Vadem — VG365/VG465/VG468/VG469. Toshiba — PCIC and ToPIC. Ricoh — RF5C366/RL5C466/RL5C475/RL5C476/RL5C477/RL5C478. 02Micro — OZ6912/6972. Texas Instruments — PCI1130/PCI1131/PCI1221/PCI1225/PCI1520/PCI1410/PCI1420/PCI4520/PCI7510/PCI7621. While most systems using one of the above chips will work, some systems are not supported due to hardware designs options that may not be software detectable. Direct access to the PCMCIA hardware is not supported. All device access must be through the DDI. Configuration of PC Card interface controllers are automatically done in the system by leveraging ACPI on x86 (or OBP on SPARC). Configuration includes allocation of device memory, I/O ports, CardBus subordinary bus number and interrupts. There is no user-interference required. Note that the controller may not work when ACPI is disabled. There is one driver configuration property defined in the <code>pcic.conf</code> file: <code>interrupt-priorities=6;</code> This property must be defined and must be below 10.</td>
</tr>
</tbody>
</table>
**Name**  pcicmu – PCI bus nexus driver for the SPARC Enterprise Server family

**Description**  The pcicmu nexus driver is used for onboard devices for the SPARC Enterprise Server family.

**Attributes**  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcakr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

**See Also**  attributes(5)
pcie_pci(7D)

Name  pcie_pci – PCI Express bridge nexus driver

Description  The pcie_pci nexus driver is used on X64 servers for PCI Express bridge class devices including PCI Express root ports which are implemented as virtual bridges and PCI Express to PCI/PCI-X bridges.

The pcie_pci driver is compliant with the PCI Express Base, Revision 1.0a specification and supports Base line PCI Express error handling and PCI Express Hot Plug.

Files  /platform/i86pc/kernel/drv/pcie_pci  32-bit ELF kernel module.
       /platform/i86pc/kernel/drv/amd64/pcie_pci  64-bit ELF kernel module.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x64 PCI Express-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcakr.i</td>
</tr>
</tbody>
</table>

See Also  attributes(5), pcie(4), npe(7D)

PCI Express Base Specification v1.0a — 2003

Writing Device Drivers

IEEE 1275 PCI Bus Binding — 1998

http://playground.sun.com/1275/bindings/pci/pci-express.txt
**Name**
pckt – STREAMS Packet Mode module

**Synopsis**
```c
int ioctl(int fd, I_PUSH, "pckt");
```

**Description**
pckt is a STREAMS module that may be used with a pseudo terminal to packetize certain messages. The pckt module should be pushed (see I_PUSH on `streamio(7I)`) onto the master side of a pseudo terminal.

Packetizing is performed by prefixing a message with an M_PROTO message. The original message type is stored in the 1 byte data portion of the M_PROTO message.

On the read-side, only the M_PROTO, M_PCPROTO, M_STOP, M_START, M_STOPI, M_STARTI, M_IOCTL, M_DATA, M_FLUSH, and M_READ messages are packetized. All other message types are passed upstream unmodified.

Since all unread state information is held in the master's stream head read queue, flushing of this queue is disabled.

On the write-side, all messages are sent down unmodified.

With this module in place, all reads from the master side of the pseudo terminal should be performed with the `getmsg(2)` or `getpmsg()` function. The control part of the message contains the message type. The data part contains the actual data associated with that message type. The onus is on the application to separate the data into its component parts.

**See Also**
getmsg(2), ioctl(2), ldterm(7M), ptem(7M), streamio(7I), termio(7I)

*STREAMS Programming Guide*
Name  pcmcia – PCMCIA nexus driver

Description  The PCMCIA nexus driver supports PCMCIA card client device drivers. There are no user-configurable options for this driver.

Files  /kernel/misc/pcmcia   pcmcia driver

See Also  pcmcia(7D)
pcmem(7D)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Files</th>
<th>See Also</th>
</tr>
</thead>
<tbody>
<tr>
<td>pcmem – PCMCIA memory card nexus driver</td>
<td>The pcmem driver identifies the type of memory card in the system and will allow future support of other memory device types. The PCMCIA memory card nexus driver supports PCMCIA memory card client drivers. There are no user-configurable options for this driver.</td>
<td>/kernel/drv/pcmem pcmem driver</td>
<td>pcram(7D)</td>
</tr>
</tbody>
</table>
The pcn Ethernet driver is a multi-threaded, loadable, clonable driver for the AMD PCnet family of Ethernet controllers that use the Generic LAN Driver (GLD) facility to implement the required STREAMS and Data Link Provider (see dlpi(7P)) interfaces.

This driver supports a number of integrated motherboards and add-in adapters based on the AMD PCnet-ISA, PCnet-PCI, and PCnet-32 controller chips. The pcn driver functions include controller initialization, frame transmit and receive, functional addresses, promiscuous and multicast support, and error recovery and reporting.

The cloning character-special device, /dev/pcn, is used to access all PCnet devices installed in the system.

The pcn driver uses the Solaris GLD module which handles all the STREAMS and DLPI specific functions of the driver. It is a style 2 DLPI driver and therefore supports only the connectionless mode of data transfer. Thus, a DLPI user should issue a DL_ATTACH_REQ primitive to select the device to be used. Valid DLPI primitives are defined in <sys/dlpi.h>. Refer to dlpi(7P) for more information.

The device is initialized on the first attach and de-initializes (stopped) on the last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to a DL_INFO_REQ from the user are:

- Maximum SDU is 1500 (ETHERMTU - defined in <sys/ethernet.h>).
- Minimum SDU is 0.
- DLSAP address length is 8.
- MAC type is DL_ETHER.
- sap length value is −2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- Service mode is DL_CLDLS.
- No optional quality of service (QOS) support is included at present, accordingly, the QOS fields are 0.
- Provider style is DL_STYLE2.
- Version is DL_VERSION_2.
- Broadcast address value is the Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

Once in the DL_ATTACHED state, the user must send a DL_BIND_REQ to associate a particular Service Access Point (SAP) with the stream.
Occasional data corruption has occurred when pcn and pcssi drivers in HP Vectra XU 5/90 and Compaq Deskpro XL systems are used under high network and SCSI loads. These drivers do not perform well in a production server. A possible workaround is to disable the pcn device with the system BIOS and use a separate add-in network interface.

- The Solaris pcn driver does not support IRQ 4.

**Files**

/dev/pcn  Character special device
/kernel/drv/pcn.conf  Configuration file

**Attributes**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

**See Also**

attributes(5), standards(5), dlpi(7P), streamio(7I)

*Writing Device Drivers*

*STREAMS Programming Guide*
The PCMCIA RAM memory card device driver supports disk-like I/O access to any standard PCMCIA static random access memory (SRAM) card and dynamic random access memory (DRAM) card. The driver supports standard PCMCIA SRAM/DRAM cards that contain a Card Information Structure (CIS). RAM card densities in the 512Kilobytes to 64Mbyte range are supported.

If a PC card memory device is recognized, the `pcram` device driver is automatically loaded, the physical address allocated, and special files created (if they do not already exist).

The Solaris `pcmem` driver is not capable of handling “combo” memory cards with multiple types of memory on them (for example, combined SRAM and nonvolatile FLASH). Inserting such a card into a system running the Solaris software may cause a system panic.

Because the PC card memory device is designed as a pseudo-floppy diskette type, the only utility that can be used for formatting is `fdformat(1)`.

Configuration topics include initial installation and configuration, identifying an unrecognized device, special files, using PC card memory devices, and hot-plugging.

1. Install the Solaris software.
2. Boot the system.
3. Insert the card.

If you insert a memory device and it is not recognized (no special files created), use the `prtconf` command.

1. Become root.
2. Run the `prtconf -D` command to display the configuration recognized by the system. A recognized device will appear in the `prtconf` output. For example:

   ```
   # prtconf -D
   ...
   pcic, instance #0 (driver name: pcic)
   ...
   memory, instance #0 (driver name: pcmem)
   pcram, instance #0 (driver name: pcram)
   ```

3. If your memory device does not appear at the end of the `prtconf` output, it is not supported and cannot be used with the `pcram` driver.

The special files created for PC card memory devices act like disks and have names in the form `/dev/dsk/c#d#s#` or `/dev/dsk/c#d#s#`. Abbreviations used in the names are:

- `c#` Controller #
- Card technology type #, defined as follows:
  - 0 Null—no device
  - 1 ROM
  - 2 OTPROM (One Time PROM)
  - 3 UV EPROM
  - 4 EEPROM
  - 5 Flash EPROM
  - 6 SRAM
  - 7 DRAM

- Device region of type #, usually zero
- fdisk partition #
- Solaris slice #

**Note** – A device name can be specified either by a partition name (p#) or a slice name (s#), but not both.

**Using PC Card Memory Devices**

Since the Solaris Volume Management software recognizes PC Card memory devices, no special void configuration is required. If you do not want to use void to manage your PC card memory devices, comment out the use pcmem line in the `/etc/vold.conf` file. To comment out a line, insert a # character at the beginning of the line.

PC Card memory devices do not need to have file systems on them, though typically, before using a new PC Card memory card, you will want to create a file system on it. DOS PCFS is the best format to use. (You can use virtually any file system format on a PC card memory card, but most other file system formats are platform-dependent, making them unsuitable for moving data between different types of machines. See "Using a PCMCIA Memory Card" in the OpenWindows Advanced User’s Guide.)

**Note** – If you want to redirect the output of a `tar` command (or `dd` or `cpio`) to a PC card memory device, first create a file system on the card, using the `fdformat(1)` command without arguments. The card must be reformatted before it can be written on again.

**Hot-Plugging**

If a memory card is removed while in use, the device driver returns errors until the memory card is inserted into the appropriate socket. Close and reopen the device with the card reinserted, and the memory card will work.

- If you remove the card while in use as a file system, unmount the file system using the `umount` command. Then reinsert the card and remount the file system using the `mount` command.
- If you remove the card and interrupt a `tar` or `cpio` process, stop the process, reinsert the card, and restart the process.
## Files

<table>
<thead>
<tr>
<th>Directory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/p cram</td>
<td>p cram driver</td>
</tr>
<tr>
<td>/dev/dsk/cntndnsn</td>
<td>block files</td>
</tr>
<tr>
<td>/dev/rdsk/cntndnsn</td>
<td>raw files</td>
</tr>
</tbody>
</table>

where:

- \( c n \) controller \( n \)
- \( t n \) technology type \( n \)
  - \( 0x1 \)ROM,
  - \( 0x2 \)OTPROM,
  - \( 0x3 \)EPROM,
  - \( 0x4 \)EEPROM,
  - \( 0x5 \)FLASH,
  - \( 0x6 \)SRAM,
  - \( 0x7 \)DRAM
- \( d n \) technology region in type \( n \)
- \( s n \) slice \( n \)

## See Also

fdformat(1), pcmcia(7D), dkio(7I), pcmem(7D)
The `pcscsi` module is a null driver that no longer supports hardware devices. Do not attempt to attach this driver to any device.

The `pcscsi` driver will be completely removed from a future Solaris release.

**Files**

- `/kernel/drv/pcscsi` 32-bit null driver module.
- `/kernel/drv/pcscsi.conf` Driver configuration file.

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

**See Also**

`driver.conf(4), sysbus(4), attributes(5)`
The pcser PCMCIA serial card device driver supports asynchronous serial I/O access to any PCMCIA card that complies with Revision 2.1 of the PCMCIA standard and which represents an 8250-type UART interface.

If a PC card modem or serial device is recognized, the pcser device driver is automatically loaded, ports and IRQs allocated, and special files created (if they don't already exist).

Configuration steps include initial installation and configuration, identifying an unrecognized device and misidentifying a recognized device.

1. Install the Solaris software.
2. Boot the system.
3. Insert the modem or serial device.

If you insert a PC card modem or serial device and it is not recognized (that is, no special files are created under /dev/cua or /dev/term), use the prtconf command to find the problem:
   1. Become root.
   2. Run the prtconf -D command to see if your modem or serial device is recognized. An unrecognized device will appear at the end of the prtconf output. For example:
      
      ```
      # prtconf -D
      ...
      pcic, instance #0 (driver name: pcic)
      ... pccard111.222 (driver not attached)
      ```
   3. If your device is not recognized, use the add_drv command to add the name of your device as another known alias for pcser devices. For example, type the following at the command line:
      
      ```
      # add_drv -i "pccard111.222" pcser
      ```
      
      Note – Include the double quotes in single quotes to keep the shell from stripping out the double quotes. Use the identification string listed in the prtconf output. Use the entire string in the add_drv command. See add_drv(1M).

1. Run the prtconf -D command to see if your modem or serial device is erroneously recognized as a memory card. If the device is incorrectly recognized as a memory card, the output of the prtconf command could show:
   
   ```
   # prtconf -D
   ...
   pcic, instance #0 (driver name: pcic)
   ```
memory, instance #0 (driver name: pcmem)
pcram, instance #0 (driver name: pcram)

2. Use the Configuration Assistant to identify the memory resource conflict, and add correct information for the device on the View/Edit Devices menu. Typically, the problem may be a resource conflict between device memory settings. A PC Card adapter chip that is not fully supported may also be the cause of the problem.

3. To work properly with the Solaris operating environment, all devices must be accounted for, even those the Solaris environment does not support. The Configuration Assistant software accounts for all devices in your system.

Additional Configuration
When adding a new serial port or modem to the system, you often need to edit configuration files so that applications can use the new communications port. For example, the /etc/uucp/Devices file needs to be updated to use UUCP. See Overview of UUCP in the System Administration Guide. For PPP on the serial port, see pppd(1M) and Solaris PPP Overview in the System Administration Guide.

Special Files
The serial devices in /dev/term and /dev/cua are named by socket number. A card inserted in socket 0 is pc0, and socket 1 is pc1.

Hot Plugging
If a PC Card modem or serial device is unplugged while in use, the device driver returns errors until the card is replaced in the socket.

The device must be closed and reopened with the card reinserted before the device begins working again. The restart process depends on the application. For example, a tip session automatically exits when a card in use is unplugged. To restart the system, you must restart the tip session.

Files
/kernel/drv/pcser pcser driver
/dev/term/pcn dial-in devices
/dev/cua/pcn dial-out devices where: n is the PCMCIA physical socket number.

See Also
cu(1C), tip(1), uucp(1C), autopush(1M), pcmcia(1M), ports(1M), ioctl(2), open(2), pcmcia(7D), termio(7I), ldtterm(7M), ttcompat(7M)

Diagnostics
pcser: socket n soft silo overflow
The driver's character input ring buffer overflowed before it could be serviced.

pcser: socket n unable to get CIS information
The CIS on the card has incorrect information or is in an incorrect format. This message usually indicates a non-compliant card.
### pfb(7D)

**Name**  pfb – Sun XVR-50 and XVR-100 Graphics Accelerator device driver

**Description**  The pfb driver is the device driver for the Sun XVR-50 and XVR-100 Graphics Accelerator.

**Files**  
- `/dev/fbs/pfb/fIn`  Device special file for XVR-50 or XVR-100 single screen.
- `/dev/fbs/pfb/fIn/fPa`  Device special file for the XVR-100 first video out.
- `/dev/fbs/pfb/fIn/fPb`  Device special file for the XVR-100 second video out.

**See Also**  SUNWpfb_config(1M)
pf_key(7P)

Name  pf_key – Security association database interface

Synopsis  
```c
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/pfkeyv2.h>

int socket(PF_KEY, SOCK_RAW, PF_KEY_V2);
```

Description  Keying information for IPsec security services is maintained in security association databases (SADBs). The security associations (SAs) are used to protect both inbound and outbound packets.

A user process (or possibly multiple co-operating processes) maintains SADBs by sending messages over a special kind of socket. This is analogous to the method described in `route(7P)`. Only a superuser may access an SADB.

SunOS applications that use PF_KEY include `ipseckey(1M)` and `in.iked(1M)`.

The operating system may spontaneously send pf_key messages to listening processes, such as a request for a new SA for an outbound datagram or to report the expiration of an existing SA.

One opens the channel for passing SADB control messages by using the socket call shown in the Synopsis section above. More than one key socket can be open per system.

Messages are formed by a small base header, followed by zero or more extension messages, some of which require additional data following them. The base message and all extensions must be eight-byte aligned. An example message is the GET message, which requires the base header, the SA extension, and the ADDRESS_DST extension.

Messages include:

```c
#define SADB_GETSPI /* Get new SPI from the system. */
#define SADB_UPDATE /* Update an SA. */
#define SADB_ADD /* Add a fully-formed SA. */
#define SADB_DELETE /* Delete an SA. */
#define SADB_GET /* Get an SA */
#define SADB_ACQUIRE /* Kernel needs a new SA. */
#define SADB_REGISTER /* Regis. to receive ACQUIRE msgs. */
#define SADB_EXPIRE /* SA has expired. */
#define SADB_FLUSH /* Flush all SAs. */
#define SADB_DUMP /* Get all SAs. (Unreliable) */
#define SADB_X_PROMISC /* Listen promiscuously */
#define SADB_X_INVERSE_ACQUIRE /* Query kernel policy, get an ACQUIRE in return. */
#define SADB_X_UPDATEPAIR /* Update an SA and its pair SA */
#define SADB_X_DELPAIR /* Delete an SA pair. */
```
The base message header consists of:

```c
struct sadb_msg {
    uint8_t sadb_msg_version; /* Set to PF_KEY_V2, for compat. */
    uint8_t sadb_msg_type; /* Msg. type */
    uint8_t sadb_msg_errno; /* Why message failed */
    uint8_t sadb_msg_satype; /* Which security service */
    uint16_t sadb_msg_len; /* Length in 8-byte units */
    uint16_t sadb_msg_reserved; /* Zero out */
    uint32_t sadb_msg_seq; /* For msg. originator */
    uint32_t sadb_msg_pid; /* ID originator */
};
```

Extension types include:

- `#define SADB_EXT_SA /* SA info */`
- `#define SADB_EXT_LIFETIME_HARD /* Hard lifetime */`
- `#define SADB_EXT_LIFETIME_SOFT /* Soft lifetime */`
- `#define SADB_EXT_ADDRESS_SRC /* Source address */`
- `#define SADB_EXT_ADDRESS_DST /* Destination address */`
- `#define SADB_EXT_ADDRESS_PROXY /* Proxy address - DEPRECATED */`
- `#define SADB_EXT_KEY_AUTH /* Authen. key */`
- `#define SADB_EXT_KEY_ENCRYPT /* Encryption key */`
- `#define SADB_EXT_IDENTITY_SRC /* Source certif. ID */`
- `#define SADB_EXT_IDENTITY_DST /* Destination certif. ID */`
- `#define SADB_EXT_SENSITIVITY /* Sensitivity info */`
- `#define SADB_EXT_PROPOSAL /* Security proposal */`
- `#define SADB_EXT_SUPPORTED_AUTH /* Supported authen. algo’s */`
- `#define SADB_EXT_SUPPORTED_ENCRYPT /* Supported encryption algo’s */`
- `#define SADB_EXT_SPIRANGE /* Range of SPIs */`
- `#define SADB_EXT_EPROP /* Reg. for extended ACQUIRE */`
- `#define SADB_EXT_KM_COOKIE /* Indicates which KM derived SA. */`
- `#define SADB_EXT_ADDRESS_NATT_LOC /* NAT-Traversal local (my public) */`
- `#define SADB_EXT_ADDRESS_NATT_REM /* NAT-T remote (peer’s private) */`
- `#define SADB_EXT_ADDRESS_INNER_SRC /* Tunnel-mode inner source */`
- `#define SADB_EXT_ADDRESS_INNER_DST /* Tunnel-mode inner dest */`
- `#define SADB_EXT_PAIR /* SA pair extension. */`

Security Association Information Extension flags:

- `#define SADB_SAFLAGS_PFS 0x1 /* Perfect forward secrecy? */`
- `#define SADB_SAFLAGS_NOREPLAY 0x2 /* Replay field NOT PRESENT. */`
- `#define SADB_X_SAFLAGS_USED 0x80000000 /* SA used/not used */`
- `#define SADB_X_SAFLAGS_UNIQUE 0x40000000 /* SA unique/reusable */`
- `#define SADB_X_SAFLAGS_AALG1 0x20000000 /* Auth-alg specific. flag 1 */`
- `#define SADB_X_SAFLAGS_AALG2 0x10000000 /* Auth-alg specific. flag 2 */`
Extension headers include:

**Generic Extension Header**

```c
struct sadb_ext {
    uint16_t sadb_ext_len; /* In 64-bit words, inclusive */
    uint16_t sadb_ext_type; /* 0 is reserved */
};
```

**Security Association Information Extension**

```c
struct sadb_sa {
    uint16_t sadb_sa_len;
    uint16_t sadb_sa_exttype; /* ASSOCIATION */
    uint32_t sadb_sa_spi;
    uint8_t sadb_sa_replay;
    uint8_t sadb_sa_state;
    uint8_t sadb_sa_auth;
    uint8_t sadb_sa_encrypt;
    uint32_t sadb_sa_flags;
};
```

**Lifetime Extension**

```c
struct sadb_lifetime {
    uint16_t sadb_lifetime_len;
    uint16_t sadb_lifetime_exttype; /* SOFT, HARD, CURRENT */
    uint32_t sadb_lifetime_allocations;
    uint64_t sadb_lifetime_bytes;
    uint64_t sadb_lifetime_addtime;
    uint64_t sadb_lifetime_usetime;
};
```

**Address Extension**
struct sadb_address {
    uint16_t sadb_address_len;
    uint16_t sadb_address_exttype; /* SRC, DST, NATT_*, INNER_* */
    uint8_t sadb_address_proto; /* Proto for ports... */
    uint8_t sadb_address_prefixlen; /* Prefix length for INNER_* */
    uint16_t sadb_address_reserved; /* Padding */
        /* Followed by a sockaddr structure. */
};

Keying Material Extension
struct sadb_key {
    uint16_t sadb_key_len;
    uint16_t sadb_key_exttype; /* AUTH, ENCRYPT */
    uint16_t sadb_key_bits;
    uint16_t sadb_key_reserved;
        /* Followed by actual key(s) in canonical (outbound proc.) order. */
};

Identity Extension
struct sadb_ident {
    uint16_t sadb_ident_len;
    uint16_t sadb_ident_exttype; /* SRC, DST, PROXY */
    uint16_t sadb_ident_type; /* FQDN, USER_FQDN, etc. */
    uint16_t sadb_ident_reserved; /* Padding */
    uint64_t sadb_ident_id; /* For userid, etc. */
        /* Followed by an identity null-terminate C string if present. */
};

Sensitivity/Integrity Extension
struct sadb_sens {
    uint16_t sadb_sens_len;
    uint16_t sadb_sens_exttype; /* SENSITIVITY */
    uint32_t sadb_sens_dpd;
    uint8_t sadb_sens_sens_level;
    uint8_t sadb_sens_sens_len; /* 64-bit words */
    uint8_t sadb_sens_integ_level;
    uint8_t sadb_sens_integ_len; /* 64-bit words */
    uint32_t sadb_sens_reserved;
        /* followed by two uint64_t arrays
        * uint64_t sadb_sens_bitmap[sens_bitmap_len];
        * uint64_t integ_bitmap[integ_bitmap_len];
        */
};
Proposal Extension

```c
struct sadb_prop {
    uint16_t sadb_prop_len;
    uint16_t sadb_prop_exttype; /* PROPOSAL, X_EPROP */
    uint8_t sadb_prop_replay;
    uint8_t sadb_X_prop_ereserved;
    uint16_t sadb_X_prop_numecombs;
    /* Followed by sadb_comb[] array or sadb_ecomb[] array. */
};
```

Combination Instance for a Proposal

```c
struct sadb_comb {
    uint8_t sadb_comb_auth;
    uint8_t sadb_comb_encrypt;
    uint16_t sadb_comb_flags;
    uint16_t sadb_comb_auth_minbits;
    uint16_t sadb_comb_auth_maxbits;
    uint16_t sadb_comb_encrypt_minbits;
    uint16_t sadb_comb_encrypt_maxbits;
    uint32_t sadb_comb_reserved;
    uint32_t sadb_comb_soft_allocations;
    uint32_t sadb_comb_hard_allocations;
    uint64_t sadb_comb_soft_bytes;
    uint64_t sadb_comb_hard_bytes;
    uint64_t sadb_comb_soft_addtime;
    uint64_t sadb_comb_hard_addtime;
    uint64_t sadb_comb_soft_usetime;
    uint64_t sadb_comb_hard_usetime;
};
```

Extended Combination

```c
struct sadb_x_ecomb {
    uint8_t sadb_x_ecomb_numalgs;
    uint8_t sadb_x_ecomb_reserved;
    uint16_t sadb_x_ecomb_flags; /* E.g. PFS? */
    uint32_t sadb_x_ecomb_reserved2;
    uint32_t sadb_x_ecomb_soft_allocations;
    uint32_t sadb_x_ecomb_hard_allocations;
    uint64_t sadb_x_ecomb_soft_bytes;
    uint64_t sadb_x_ecomb_hard_bytes;
    uint64_t sadb_x_ecomb_soft_addtime;
    uint64_t sadb_x_ecomb_hard_addtime;
    uint64_t sadb_x_ecomb_soft_usetime;
    uint64_t sadb_x_ecomb_hard_usetime;
};
```

Extended Combination Algorithm Descriptors
struct sadb_x_algdesc {
    uint8_t sadb_x_algdesc_satype; /* ESP, AH, etc. */
    uint8_t sadb_x_algdesc_algtype; /* AUTH, CRYPT, COMPRESS */
    uint8_t sadb_x_algdesc_alg; /* DES, 3DES, MD5, etc. */
    uint8_t sadb_x_algdesc_reserved;
    uint16_t sadb_x_algdesc_minbits; /* Bit strengths. */
    uint16_t sadb_x_algdesc_maxbits;
};

Extended Register
struct sadb_x_ereg {
    uint16_t sadb_x_ereg_len;
    uint16_t sadb_x_ereg_exttype; /* X_EREG */
    uint8_t sadb_x_ereg_satypes[4]; /* Array of SA types, 0-terminated.
};

Key Management Cookie
struct sadb_x_kmc {
    uint16_t sadb_x_kmc_len;
    uint16_t sadb_x_kmc_exttype; /* X_KM_COOKIE */
    uint32_t sadb_x_kmc_proto; /* KM protocol */
    uint32_t sadb_x_kmc_cookie; /* KMP-specific */
    uint32_t sadb_x_kmc_reserved; /* Reserved; must be zero */
};

Supported Algorithms Extension
struct sadb_supported {
    uint16_t sadb_supported_len;
    uint16_t sadb_supported_exttype;
    uint32_t sadb_supported_reserved;
};

Algorithm Instance
struct sadb_alg {
    uint8_t sadb_alg_id; /* Algorithm type. */
    uint8_t sadb_alg_ivlen; /* IV len, in bits */
    uint16_t sadb_alg_minbits; /* Min. key len (in bits) */
    uint16_t sadb_alg_maxbits; /* Max. key length */
    uint16_t sadb_alg_reserved;
};

SPI Extension Range
struct sadb_spirange {
    uint16_t sadb_spirange_len;
    uint16_t sadb_spirange_exttype; /* SPI_RANGE */
    uint32_t sadb_spirange_min
    uint32_t sadb_spirange_max;
}
Security Association Pair Extension

Each message has a behavior. A behavior is defined as where the initial message travels, for example, user to kernel, and what subsequent actions are expected to take place. Contents of messages are illustrated as:

\(<\text{base}, \text{REQUIRED EXTENSION}, \text{REQ.}, (\text{OPTIONAL EXTENSION,}) (\text{OPT})>\)

The SA extension is sometimes used only for its SPI field. If all other fields must be ignored, this is represented by SA(*).

The lifetime extensions are represented with one to three letters after the word lifetime, representing (H)ARD, (S)OFT, and (C)URRENT.

The address extensions are represented with one to three letters after the word "address," representing (S)RC, (D)ST, (NI)NAT-T local, (Nr)NAT-T remote, (Is)Inner source, and (Id)Inner destination.

Source and destination address extensions reflect outer-header selectors for an IPSec SA. An SA is inbound or outbound depending on which of the source or destination address is local to the node. Inner-source and inner-destination selectors represent inner-header selectors for Tunnel Mode SAs. A Tunnel Mode SA must have either IPPROTO_ENCAP or IPPROTO_IPV6 in its outer-headers as protocol selector, in addition to filled-in Inner-address extensions.

NAT-T local and NAT-T remote addresses store local and remote ports used for ESP-in-UDP encapsulation. A non-zero local NAT-T address extension represents the local node's external IP address if it is not equivalent to the SA's local address. A non-zero remote NAT-T address represents a peer's behind-a-NAT address if it is not equivalent to the SA's remote address. An SA with NAT-T extensions will protect-and-transmit outbound traffic. Processing of inbound NAT-T traffic requires a UDP socket bound to the appropriate local port and it must have the UDP_NAT_T_ENDPOINT (see udp(7P)) socket option enabled.

Note that when an error occurs, only the base header is sent. In the event of an error, an extended diagnostic may be set (see DIAGNOSTICS). Typical errors include:

EINVAL Various message improprieties, including SPI ranges that are malformed, weak keys, and others. If EINVAL is returned, an application should look at the
sadb_x_msg_diagnostic field of the sadb_msg structure. It contains one of many possible causes for EINVAL. See net/pfkeyv2.h for values, all of the form SADB_X_DIAGNOSTIC_.

ENOMEM  Needed memory was not available.
ENSGSIZ Message exceeds the maximum length allowed.
EEXIST SA (that is being added or created with GETSPI) already exists.
ESRCH SA could not be found.

The following are examples of message use and behavior:

SADB_GETSPI
Send a SADB_GETSPI message from a user process to the kernel.

<base, address, SPI range>

The kernel returns the SADB_GETSPI message to all listening processes.

<base, SA(*), address (SD)>

SADB_UPDATE
Send a SADB_UPDATE message from a user process to the kernel.

<base, SA, (lifetime(HS),) address(SD), (address(Is,Id),)
address(Nl,Nr), key (AE), (identity(SD),) (sensitivity)>

The kernel returns the SADB_UPDATE message to all listening processes.

<base, SA(*), address (SD), (pair)>

Adding a sadb_x_pair extension to an SADB_UPDATE or SADB_ADD message will update the security association pair linkage with the SPI of the security association contained in that extension. The resulting security association "pair" can be updated or as a single entity using the SADB_X_UPDATEPAIR or SADB_X_DELPAIR message types.

SADB_ADD
Send a SADB_ADD message from a user process to the kernel.

<base, SA, (lifetime(HS),) address(SD), (address(Is,Id),)
(address(Nl,Nr),) key (AE), (identity(SD),) (sensitivity) (pair)>

The kernel returns the SADB_ADD message to all listening processes.

<base, SA, (lifetime(HS),) address (SD), (address(Is,Id),)
(address(Nl,Nr),) (identity (SD),) (sensitivity)>

SADB_X_UPDATEPAIR
Send a SADB_X_UPDATEPAIR message from a user process to the kernel. This message type is used to update the lifetime values of a security association and the lifetime values of the security association it is paired with.

`<base, SA, lifetime(HS), address(SD)>`

**SADB_DELETE | SADB_X_DELPAIR**

Send a SADB_DELETE message from a user process to the kernel. The SADB_X_DELPAIR message type will request deletion of the security association and the security association it is paired with.

`<base, SA (*), address (SD)>`

The kernel returns the SADB_DELETE message to all listening processes.

`<base, SA (*), address (SD)>`

**SADB_GET**

Send a SADB_GET message from a user process to the kernel.

`<base, SA (*), address (SD)>`

The kernel returns the SADB_GET message to the socket that sent the SADB_GET message.

`<base, SA , (lifetime (HSC),) address SD), (address (P),) key (AE),
  (identity (SD),) (sensitivity)>`

**SADB_ACQUIRE**

The kernel sends a SADB_ACQUIRE message to registered sockets. Note that any GETSPI, ADD, or UPDATE calls in reaction to an ACQUIRE must fill in the sadb_msg_seq of those messages with the one in the ACQUIRE message. The address (SD) extensions must have the port fields filled in with the port numbers of the session requiring keys if appropriate.

`<base, address (SD), (address(Is,Id)), (identity(SD),)
  (sensitivity,) proposal>`

Extended ACQUIRE will have a slightly different format. The sadb_msg_satype field is 0, and the extension contains the desired combination(s) of security protocols.

`<base, address (SD), (address(Is,Id)), (identity(SD),)
  (sensitivity,) eprop>`

If key management fails, send an SADB_ACQUIRE to indicate failure.

`<base>`

**SADB_X_INVERSE ACQUIRE**

\[\text{pf_key}(7P)\]
For inbound Key Management processing, a Key Management application may wish to consult the kernel for its policy. The application should send to the kernel:

\[ \langle \text{base, address (SD), (address(\text{Is,Id})\rangle} \]

The kernel returns a message similar to a kernel-generated extended ACQUIRE:

\[ \langle \text{base, address (SD), (address(\text{Is,Id}), (identity(SD),)} \rangle
\]
\[ \text{(sensitivity,) eprop} \]

**SADB_REGISTER**

Send a SADB_REGISTER message from a user process to the kernel.

\[ \langle \text{base} \rangle \]

The kernel returns the SADB_REGISTER message to registered sockets, with algorithm types supported by the kernel being indicated in the supported algorithms field. Note that this message may arrive asynchronously due to an algorithm being loaded or unloaded into a dynamically linked kernel.

\[ \langle \text{base, supported} \rangle \]

There is also the extended REGISTER, which will allow this process to receive extended ACQUIREs.

\[ \langle \text{base, ereg} \rangle \]

Which returns a series of SADB_REGISTER replies (one for each security protocol registered) from the kernel.

**SADB_EXPIRE**

The kernel sends a SADB_EXPIRE message to all listeners when the soft limit of a security association has been expired.

\[ \langle \text{base, SA, lifetime (C and one of HS), address (SD)} \rangle \]

**SADB_FLUSH**

Send a SADB_FLUSH message from a user process to the kernel.

\[ \langle \text{base} \rangle \]

The kernel returns the SADB_FLUSH message to all listening sockets.

\[ \langle \text{base} \rangle \]

**SADB_DUMP**

Send a SADB_DUMP message from a user process to the kernel.

\[ \langle \text{base} \rangle \]
Several SADB_DUMP messages will return from the kernel to the sending socket.

```
<base, SA, (lifetime (HSC),) address (SD), (address (Is,Id),)
   (address (Nl,Nr),) key (AE), (identity (SD),) sensitivity)>
```

To mark the end of a dump a single base header arrives with its sadb_mdg_seq set to 0.

```
SADB_X_PROMISC
```

Send a SADB_X_PROMISC message from a user process to the kernel.

```
The kernel returns the SADB_X_PROMISC message to all listening processes.
```

```
Diagnostics
```

The message returning from the kernel will contain a diagnostic value in the base message header, the diagnostic value will indicate if action requested by the original message was a success.

**Diagnostic Values:**

```c
#define SADB_X_DIAGNOSTIC_NONE 0
#define SADB_X_DIAGNOSTIC_UNKNOWN_MSG 1
#define SADB_X_DIAGNOSTIC_UNKNOWN_EXT 2
#define SADB_X_DIAGNOSTIC_BAD_EXTLEN 3
#define SADB_X_DIAGNOSTIC_UNKNOWN_SATYPE 4
#define SADB_X_DIAGNOSTIC_SATYPE_NEEDED 5
#define SADB_X_DIAGNOSTIC_NO_SADBS 6
#define SADB_X_DIAGNOSTIC_NO_EXT 7
    /* Bad address family value */
#define SADB_X_DIAGNOSTIC_BAD_SRC_AF 8
    /* in sockaddr->sa_family. */
#define SADB_X_DIAGNOSTIC_BAD_DST_AF 9
    /* These two are synonyms. */
#define SADB_X_DIAGNOSTIC_BAD_PROXY_AF 10
#define SADB_X_DIAGNOSTIC_BAD.Inner_SRC_AF 10
#define SADB_X_DIAGNOSTIC.AF_MISMATCH 11
#define SADB_X_DIAGNOSTIC_BAD_SRC 12
#define SADB_X_DIAGNOSTIC_BAD_DST 13
#define SADB_X_DIAGNOSTIC_ALLOC_HSERR 14
#define SADB_X_DIAGNOSTICBYTES_HSERR 15
#define SADB_X_DIAGNOSTIC_ADDTIME_HSERR 16
#define SADB_X_DIAGNOSTIC_USETIME_HSERR 17
```

---

pf_key(7P)

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pf_key(7P)

---

pf_key(7P)
#define SADB_X_DIAGNOSTIC_MALFORMED_NATT_REM      56
#define SADB_X_DIAGNOSTIC_DUPLICATE_NATT_PORTS    57

#define SADB_X_DIAGNOSTIC_MALFORMED_INNER_SRC     58
#define SADB_X_DIAGNOSTIC_DUPLICATE_INNER_SRC     59
#define SADB_X_DIAGNOSTIC_DUPLICATE_INNER_DST     60
#define SADB_X_DIAGNOSTIC_MALFORMED_INNER_DST     61
#define SADB_X_DIAGNOSTIC_MISSING_INNER_SRC       62
#define SADB_X_DIAGNOSTIC_MISSING_INNER_DST       63
#define SADB_X_DIAGNOSTIC_PREFIX_INNER_SRC        64
#define SADB_X_DIAGNOSTIC_PREFIX_INNER_DST        65
#define SADB_X_DIAGNOSTIC_BAD_INNER_DST_AF       66
#define SADB_X_DIAGNOSTIC_BAD_INNER_AF_MISMATCH   67

#define SADB_X_DIAGNOSTIC_BAD_NATT_REM_AF         68
#define SADB_X_DIAGNOSTIC_BAD_NATT_LOC_AF         69
#define SADB_X_DIAGNOSTIC_PROTO_MISMATCH          70
#define SADB_X_DIAGNOSTIC_INNER_PROTO_MISMATCH    71
#define SADB_X_DIAGNOSTIC_DUAL_PORT_SETS          72
#define SADB_X_DIAGNOSTIC_PAIR_INAPPROPRIATE       73
#define SADB_X_DIAGNOSTIC_PAIR_ADD_MISMATCH        74
#define SADB_X_DIAGNOSTIC_PAIR_ALREADY            75
#define SADB_X_DIAGNOSTIC_PAIR_SA_NOTFOUND         76
#define SADB_X_DIAGNOSTIC_BAD_SA_DIRECTION         77
#define SADB_X_DIAGNOSTIC_SA_NOTFOUND             78
#define SADB_X_DIAGNOSTIC_SA_EXPIRED              79

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also  in.iked(1M), ipseckey(1M), ipsec(7P), ipsecah(7P), ipsecesp(7P), route(7P), udp(7P)


Notes  Time-based lifetimes may not expire with exact precision in seconds because kernel load may affect the aging of SA’s.
pfmod is a STREAMS module that subjects messages arriving on its read queue to a packet filter and passes only those messages that the filter accepts on to its upstream neighbor. Such filtering can be very useful for user-level protocol implementations and for networking monitoring programs that wish to view only specific types of events.

pfmod applies the current packet filter to all M_DATA and M_PROTO messages arriving on its read queue. The module prepares these messages for examination by first skipping over all leading M_PROTO message blocks to arrive at the beginning of the message's data portion. If there is no data portion, pfmod accepts the message and passes it along to its upstream neighbor. Otherwise, the module ensures that the part of the message's data that the packet filter might examine lies in contiguous memory, calling the pullupmsg(9F) utility routine if necessary to force contiguity. (Note: this action destroys any sharing relationships that the subject message might have had with other messages.) Finally, it applies the packet filter to the message's data, passing the entire message upstream to the next module if the filter accepts, and discarding the message otherwise. See PACKET FILTERS below for details on how the filter works.

If there is no packet filter yet in effect, the module acts as if the filter exists but does nothing, implying that all incoming messages are accepted. The ioctls section below describes how to associate a packet filter with an instance of pfmod.

pfmod passes all other messages through unaltered to its upper neighbor.

pfmod intercepts M_IOCTL messages for the ioctl described below. The module passes all other messages through unaltered to its lower neighbor.

pfmod responds to the following ioctl.

PFIOCSETF This ioctl directs the module to replace its current packet filter, if any, with the filter specified by the struct packetfilt pointer named by its final argument. This structure is defined in <sys/pfmod.h> as:

```
struct packetfilt {
    uchar_t  Pf_Priority; /* priority of filter */
    uchar_t  Pf_FilterLen; /* length of filter cmd list */
    ushort_t Pf_Filter[ENMAXFILTERS]; /* filter command list */
};
```

The Pf_Priority field is included only for compatibility with other packet filter implementations and is otherwise ignored. The packet filter itself is specified in the Pf_Filter array as a sequence of two-byte commands, with the Pf_FilterLen field giving the number of commands in the sequence. This implementation restricts the maximum number of commands in a filter (ENMAXFILTERS) to 255. The next section describes the available commands and their semantics.
Packet Filters

A packet filter consists of the filter command list length (in units of ushort_t), and the filter command list itself. (The priority field mentioned above is ignored in this implementation.) Each filter command list specifies a sequence of actions that operate on an internal stack of ushort_ts (shortwords) or an offset register. The offset register is initially zero. Each shortword of the command list specifies an action and a binary operator. Using _n_ as shorthand for the next shortword of the instruction stream and _%oreg_ for the offset register, the list of actions is:

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>SHORTWORDS</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENF_PUSHLIT</td>
<td>2</td>
<td>Push <em>n</em> on the stack.</td>
</tr>
<tr>
<td>ENF_PUSHZERO</td>
<td>1</td>
<td>Push zero on the stack.</td>
</tr>
<tr>
<td>ENF_PUSHONE</td>
<td>1</td>
<td>Push one on the stack.</td>
</tr>
<tr>
<td>ENF_PUSHEFFFFF</td>
<td>1</td>
<td>Push 0xFFFF on the stack.</td>
</tr>
<tr>
<td>ENF_PUSHEFF00</td>
<td>1</td>
<td>Push 0xFF00 on the stack.</td>
</tr>
<tr>
<td>ENF_PUSH00FF</td>
<td>1</td>
<td>Push 0x00FF on the stack.</td>
</tr>
<tr>
<td>ENF_LOAD_OFFSET</td>
<td>2</td>
<td>Load <em>n</em> into <em>%oreg</em>.</td>
</tr>
<tr>
<td>ENF_BRTR</td>
<td>2</td>
<td>Branch forward <em>n</em> shortwords if</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the top element of the stack is non-zero.</td>
</tr>
<tr>
<td>ENF_BRFL</td>
<td>2</td>
<td>Branch forward <em>n</em> shortwords if</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the top element of the stack is zero.</td>
</tr>
<tr>
<td>ENF_POP</td>
<td>1</td>
<td>Pop the top element from the stack.</td>
</tr>
<tr>
<td>ENF_PUSHWORD+m</td>
<td>1</td>
<td>Push the value of shortword (<em>m</em> + <em>%oreg</em>) of the packet onto the stack.</td>
</tr>
</tbody>
</table>

The binary operators can be from the set \{ENF_EQ, ENF_NEQ, ENF_LT, ENF_LE, ENF_GT, ENF_GE, ENF_AND, ENF_OR, ENF_XOR\} which operate on the top two elements of the stack and replace them with its result.

When both an action and operator are specified in the same shortword, the action is performed followed by the operation.

The binary operator can also be from the set \{ENF_COR, ENF_CAND, ENF_CNOR, ENF_CNAND\}. These are short-circuit operators, in that they terminate the execution of the filter immediately if the condition they are checking for is found, and continue otherwise. All pop two elements from the stack and compare them for equality; ENF_CAND returns false if the result is false; ENF_COR returns true if the result is true; ENF_CNAND returns true if the result is false; ENF_CNOR returns false if the result is true. Unlike the other binary operators, these four do not leave a result on the stack, even if they continue.

The short-circuit operators should be used when possible, to reduce the amount of time spent evaluating filters. When they are used, you should also arrange the order of the tests so that the filter succeeds or fails as soon as possible; for example, checking the IP destination field of a UDP packet is more likely to indicate failure than the packet type field.

The special action ENF_NOPUSH and the special operator ENF_NOP can be used to only perform the binary operation or to only push a value on the stack. Since both are (conveniently)
defined to be zero, indicating only an action actually specifies the action followed by ENF_NOP, 
and indicating only an operation actually specifies ENF_NOPUSH followed by the operation.

After executing the filter command list, a non-zero value (true) left on top of the stack (or an 
empty stack) causes the incoming packet to be accepted and a zero value (false) causes the 
packet to be rejected. (If the filter exits as the result of a short-circuit operator, the top-of-stack 
value is ignored.) Specifying an undefined operation or action in the command list or 
performing an illegal operation or action (such as pushing a shortword offset past the end of 
the packet or executing a binary operator with fewer than two shortwords on the stack) causes 
a filter to reject the packet.

Examples  The packet filter module is not dependent on any particular device driver or module but is 
commonly used with datalink drivers such as the Ethernet driver. If the underlying datalink 
driver supports the Data Link Provider Interface (DLPI) message set, the appropriate 
STREAMS DLPI messages must be issued to attach the stream to a particular hardware device 
and bind a datalink address to the stream before the underlying driver routes received packets 
upstream. Refer to the DLPI Version 2 specification for details on this interface.

The reverse ARP daemon program can use code similar to the following fragment to construct 
a filter that rejects all but RARP packets. That is, it accepts only packets whose Ethernet type 
field has the value ETHERTYPE_REVARP. The filter works whether a VLAN is configured or not.

```c
struct ether_header eh; /* used only for offset values */
struct packetfilt pf;
register ushort_t *fwp = pf.Pf_Filter;
ushort_t offset;
int fd;
/*
 * Push packet filter streams module.
 */
if (ioctl(fd, I_PUSH, "pfmod") < 0)
    syserr("pfmod");

/*
 * Set up filter. Offset is the displacement of the Ethernet 
 * type field from the beginning of the packet in units of 
 * ushort_ts.
 */
offset = ((uint_t) &eh.ether_type - (uint_t) &eh.ether_dhost) / 
    sizeof (us_short);
*fwp++ = ENF_PUSHWORD + offset;
*fwp++ = ENF_PUSHLIT | ENF_EQ;
*fwp++ = htons(ETHERTYPE_VLAN);
*fwp++ = ENF_BRFL | ENF_NOP;
*fwp++ = 3;
*fwp++ = ENF_LOAD_OFFSET | ENF_NOP;
*fwp++ = 2;
```
pfmod(7M)

```
fwp++ = ENF_POP | ENF_NOP;
fwp++ = ENF_PUSHWORD + offset;
fwp++ = ENF_PUSHLIT | ENF_EQ;
fwp++ = htons(ETHERTYPE_REVARP);
pf.Pf_FilterLen = fwp - &pf.PF_Filter[0];
```

This filter can be abbreviated by taking advantage of the ability to combine actions and operations:

```
fwp++ = ENF_PUSHWORD + offset;
fwp++ = ENF_PUSHLIT | ENF_EQ;
fwp++ = htons(ETHERTYPE_REVARP);
fwp++ = htons(ETHERTYPE_VLAN);
fwp++ = ENF_BRFL | ENF_NOP;
fwp++ = 3;
fwp++ = ENF_LOAD_OFFSET | ENF_NOP;
fwp++ = 2;
fwp++ = ENF_POP | ENF_NOP;
fwp++ = ENF_PUSHWORD + offset;
fwp++ = ENF_PUSHLIT | ENF_EQ;
fwp++ = htons(ETHERTYPE_REVARP);
```

See Also  bufmod(7M), dlpi(7P), pullupmsg(9F)
The physmem driver is a private mechanism used by diagnostic test suites to test the physical memory of the system. 

Files
/dev/physmem
Kernel module.

Attributes
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

Caution
This driver is used by Sun internal diagnostic programs only. Any other use may have a harmful impact on the system.
**Name**
pipemod – STREAMS pipe flushing module

**Description**
The typical stream is composed of a stream head connected to modules and terminated by a driver. Some stream configurations such as pipes and FIFOs do not have a driver and hence certain features commonly supported by the driver need to be provided by other means. Flushing is one such feature, and it is provided by the pipemod module.

Pipes and FIFOs in their simplest configurations only have stream heads. A write side is connected to a read side. This remains true when modules are pushed. The twist occurs at a point known as the mid-point. When an `M_FLUSH` message is passed from a write queue to a read queue the `FLUSHR` and/or `FLUSHW` bits have to be switched. The mid-point of a pipe is not always easily detectable, especially if there are numerous modules pushed on either end of the pipe. In that case there needs to be a mechanism to intercept all message passing through the stream. If the message is an `M_FLUSH` message and it is at the mid-point, the flush bits need to be switched. This bit switching is handled by the pipemod module.

Pipemod should be pushed onto a pipe or FIFO where flushing of any kind will take place. The pipemod module can be pushed on either end of the pipe. The only requirement is that it is pushed onto an end that previously did not have modules on it. That is, pipemod must be the first module pushed onto a pipe so that it is at the mid-point of the pipe itself.

The pipemod module handles only `M_FLUSH` messages. All other messages are passed on to the next module using the `putnext()` utility routine. If an `M_FLUSH` message is passed to pipemod and the `FLUSHR` and `FLUSHW` bits are set, the message is not processed but is passed to the next module using the `putnext()` routine. If only the `FLUSHR` bit is set, the `FLUSHR` bit is turned off and the `FLUSHW` bit is set. The message is then passed on to the next module using `putnext()`. Similarly, if the `FLUSHW` bit is the only bit set in the `M_FLUSH` message, the `FLUSHW` bit is turned off and the `FLUSHR` bit is turned on. The message is then passed to the next module on the stream.

The pipemod module can be pushed on any stream that desires the bit switching. It must be pushed onto a pipe or FIFO if any form of flushing must take place.

**See Also**
STREAMS Programming Guide
The Power Management (pm) driver provides an interface for applications to configure devices within the system for Power Management. The interface is provided through `ioctl(2)` commands. The pm driver may be accessed using `/dev/pm`.

The Power Management framework model allows the system to be viewed as a collection of devices. Each device is a collection of components that comprise the smallest power manageable units. The device driver controls the definition of a device's power manageable components.

A component can either be busy or idle at the current power level. Normally, the Power Management framework takes an idle component to the next lower power level. The Power Management framework uses two factors to determine this transition: the component must have been idle for at least the threshold time, and the device to which the component belongs must satisfy any dependency requirements. A dependency occurs when a device requires another device to be power managed before it can be power managed. Dependencies occur on a per device basis: when a dependency exists, no components of a device may be managed unless all the devices it depends upon are first power managed.

Using the commands below, an application may take control of the Power Management of a device from the Power Management framework driver and manage the transition of device power levels directly.

For this set of ioctl commands, `arg` (see `ioctl(2)`) points to a structure of type `pm_req` defined in `<sys/pm.h>`:

```c
typedef struct pm_req {
    char *physpath; /* physical path of device */
    /* to configure. See libdevinfo(3LIB) */
    int component; /* device component */
    int value; /* power level, threshold value, or count */
    void *data; /* command-dependent variable-sized data */
    size_t datasize; /* size of data buffer */
} pm_req_t;
```

The fields should contain the following data:

- **physpath**  
  Pointer to the physical path of a device. See `libdevinfo(3LIB)`. For example, for the device `/devices/pseudo/pm@0:pm` the `physpath` value would be `/pseudo/pm@0`.

- **component**  
  Non-negative integer specifying which component is being configured. The numbering starts at zero.

- **value**  
  Non-negative integer specifying the threshold value in seconds or the desired power level, or the number of levels being specified.
data Pointer to a buffer which contains or receives variable-sized data, such as the name of a device upon which this device has a dependency.

size Size of the data buffer.

Not all fields are used in each command.

**PM_DIRECT_PM**

The device named by `physpath` is disabled from being power managed by the framework. The caller will power manage the device directly using the `PM_DIRECT_NOTIFY`, `PM_GET_TIME_IDLE` and `PM_GET_CURRENT_POWER`, `PM_GET_FULLPOWER` and `PM_SET_CURRENT_POWER` commands. If the device needs to have its power level changed either because its driver calls `pm_raise_power(9F)`, `pm_lower_power(9F)`, or `pm_power_has_changed(9F)` or because the device is the parent of another device that is changing power level or a device that this device depends on is changing power level, then the power level change of the device will be blocked and the caller will be notified as described below for the `PM_DIRECT_NOTIFY` command.

Error codes:

- **EBUSY** Device already disabled for Power Management by framework.
- **EPERM** Caller is neither superuser nor effective group ID of 0.

**PM_RELEASE_DIRECT_PM**

The device named by `physpath` (which must have been the target of a `PM_DIRECT_PM` command) is re-enabled for Power Management by the framework.

Error codes:

- **EINVAL** Device component out of range.
PM_DIRECT_NOTIFY PM_DIRECT_NOTIFY_WAIT

These commands allow the process that is directly power managing a device to be notified of events that could change the power level of the device. When such an event occurs, this command returns information about the event.

arg (see ioctl(2)) points to a structure of type pm_state_change defined in <sys/pm.h>:

```c
typedef struct pm_state_change {
    char *physpath; /* device which has changed state */
    int component; /* which component changed state */
    #if defined(_BIG_ENDIAN)
        ushort_t flags; /* PSC_EVENT_LOST, PSC_ALL_LOWEST */
        ushort_t event; /* type of event */
    #else
        ushort_t event; /* type of event */
        ushort_t flags; /* PSC_EVENT_LOST, PSC_ALL_LOWEST */
    #endif
    time_t timestamp; /* time of state change */
    int old_level; /* power level changing from */
    int new_level; /* power level changing to */
    size_t size; /* size of buffer physpath points to */
} pm_state_change_t;
```

When an event occurs, the struct pointed to by arg is filled in. If the event type is PSC_PENDING_CHANGE, then the information in the rest of the struct describes an action that the framework would have taken if the device were not directly power managed by the caller. The caller is responsible for completing the indicated level changes using PM_SET_CURRENT_POWER below.

An event type of PSC_HAS_CHANGED indicates that the driver for the directly power managed device has called pm_power_has_changed(9F) due to the device changing power on its own. It is provided to allow the caller to track the power state of the device.
The system keeps events in a circular buffer. If the buffer overflow, the oldest events are lost and when the event that next follows a lost event is retrieved it will have PSC_EVENT_LOST set in flags.

**PM_DIRECT_NOTIFY** returns EWOULDBLOCK if no event is pending, and PM_DIRECT_NOTIFY_WAIT blocks until an event is available.

`pm` also supports the `poll(2)` interface. When an event is pending a `poll(2)` call that includes a file descriptor for `/dev/pm` and that has POLLIN or POLLRDNORM set in its event mask will return.

**PM_SET_CURRENT_POWER**

Component *component* of the device named by *physpath* (which must contain the physical path of a device against which the process has issued a PM_DIRECT_PM command) is set to power level *value*. If all components of the device named by *physpath* were at level 0, *value* is non-zero and some device has a dependency on this device, then all components of that device will be brought to full power before this command returns. Similarly, if the parent of the target device is powered off, then it will be brought up as needed before this command returns. When PM_SET_CURRENT_POWER is issued against a device, the resulting power change is included in the event list for PM_DIRECT_NOTIFY.

Error codes:

**EINVAL**  
Device component out of range, or power level < 0.

**EIO**  
Failed to power device or its ancestors or the devices on which this device has dependency or their ancestors. Note that this may not indicate
a failure, the device driver may have rejected the command as inappropriate because the component has become busy.

**EPERM** Caller has not previously issued a successful `PM_DIRECT_PM` command against this device.

**PM_GET_FULL_POWER**
The highest supported power level of component `component` of the device named by `physpath` is returned.

**PM_GET_CURRENT_POWER**
The current power level of component `component` of the device named by `physpath` is returned.

Error codes:

**EAGAIN** Device component power level is not currently known.

**PM_GET_TIME_IDLE**
`PM_GET_TIME_IDLE` returns the number of seconds that component `component` of the device named by `physpath` has been idle. If the device is not idle, then 0 is returned.

Note that because the state of the device may change between the time the process issues the `PM_GET_TIME_IDLE` command and the time the process issues a `PM_SET_CURRENT_POWER` command to reduce the power level of an idle component, the process must be prepared to deal with a `PM_SET_CURRENT_POWER` command returning failure because the driver has rejected the command as inappropriate because the device component has become busy. This can be differentiated from other types of failures by issuing the `PM_GET_TIME_IDLE` command again to see if the component has become busy.

**Errors** Upon error, the commands will return −1, and set `errno`. In addition to the error codes listed above by command, the following error codes are common to all commands:
EFAULT  Bad address passed in as argument.
ENODEV  Device is not power manageable, or device is not configured.
ENXIO   Too many opens attempted.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface stability</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

See Also  pmconfig(1M), Intro(2), ioctl(2), libdevinfo(3LIB), power.conf(4), attributes(5), attach(9E), detach(9E), power(9E), pm_busy_component(9F), pm_idle_component(9F), pm_lower_power(9F), pm_power_has_changed(9F), pm_raise_power(9F)

Writing Device Drivers
poll – driver for fast poll on many file descriptors

#include <sys/devpoll.h>

int fd = open("/dev/poll", O_RDWR);
ssize_t n = write(int fd, struct pollfd buf[], int bufsize);
int n = ioctl(int fd, DP_POLL, struct dvpoll* arg);
int n = ioctl(int fd, DP_ISPOLLED, struct pollfd* pfd);

Open file descriptor that refers to the /dev/poll driver.

path /dev/poll
buf Array of pollfd structures.
bufsize Size of buf in bytes.
arg Pointer to pollcall structure.
pfd Pointer to pollfd structure.

Note – The /dev/poll device, associated driver and corresponding manpages may be removed in a future Solaris release. For similar functionality in the event ports framework, see port_create(3C).

The /dev/poll driver is a special driver that enables you to monitor multiple sets of polled file descriptors. By using the /dev/poll driver, you can efficiently poll large numbers of file descriptors. Access to the /dev/poll driver is provided through open(2), write(2), and ioctl(2) system calls.

Writing an array of pollfd struct to the /dev/poll driver has the effect of adding these file descriptors to the monitored poll file descriptor set represented by the fd. To monitor multiple file descriptor sets, open the /dev/poll driver multiple times. Each fd corresponds to one set. For each pollfd struct entry (defined in sys/poll.h):

struct pollfd {
    int fd;
    short events;
    short revents;
}  

The fd field specifies the file descriptor being polled. The events field indicates the interested poll events on the file descriptor. If a pollfd array contains multiple pollfd entries with the same fd field, the "events" field in each pollfd entry is OR'ed. A special POLLREMOVE event in the events field of the pollfd structure removes the fd from the monitored set. The revents field is not used. Write returns the number of bytes written successfully or -1 when write fails.

The DP_POLL ioctl is used to retrieve returned poll events occurred on the polled file descriptors in the monitored set represented by fd. arg is a pointer to the devpoll structures which are defined as follows:


device and network Interfaces 617
struct dvpoll {
    struct pollfd* dp_fds;
    int dp_nfds;
    int dp_timeout;
}

The dp_fds points to a buffer that holds an array of returned pollfd structures. The dp_nfds field specifies the size of the buffer in terms of the number of pollfd entries it contains. The dp_nfds field also indicates the maximum number of file descriptors from which poll information can be obtained. If there is no interested events on any of the polled file descriptors, the DP_POLL ioctl call will wait dp_timeout milliseconds before returning. If dp_timeout is 0, the ioctl call returns immediately. If dp_timeout is -1, the call blocks until an interested poll events is available or the call is interrupted. Upon return, if the ioctl call has failed, -1 is returned. The memory content pointed by dp_fds is not modified. A return value 0 means the ioctl is timed out. In this case, the memory content pointed by dp_fds is not modified. If the call is successful, it returns the number of valid pollfd entries in the array pointed by dp_fds; the contents of the rest of the buffer is undefined. For each valid pollfd entry, the fd field indicates the file descriptor on which the polled events happened. The events field is the user specified poll events. The revents field contains the events occurred. -1 is returned if the call fails.

DP_ISPOLLED ioctl allows you to query if a file descriptor is already in the monitored set represented by fd. The fd field of the pollfd structure indicates the file descriptor of interest. The DP_ISPOLLED ioctl returns 1 if the file descriptor is in the set. The events field contains 0. The revents field contains the currently polled events. The ioctl returns 0 if the file descriptor is not in the set. The pollfd structure pointed by pfd is not modified. The ioctl returns -1 if the call fails.

**Examples** The following example shows how /dev/poll may be used.

```c
{
    ...
    /*
     * open the driver
     */
    if ((wfd = open("/dev/poll", O_RDWR)) < 0) {
        exit(-1);
    }
    pollfd = (struct pollfd*)malloc(sizeof(struct pollfd) * MAXBUF);
    if (pollfd == NULL) {
        close(wfd);
        exit(-1);
    }
    /*
     * initialize buffer
     */
    for (i = 0; i < MAXBUF; i++) {
```
The following example is part of a test program which shows how DP_ISPOLLED() ioctl may be used.

```c
/*
 * read from the devpoll driver
 */
dopoll.dp_timeout = -1;
dopoll.dp_nfds = MAXBUF;
dopoll.dp_fds = pollfd;
result = ioctl(wfd, DP_POLL, &dopoll);
if (result < 0) {
    perror("/dev/poll ioctl DP_POLL failed");
close (wfd);
free(pollfd);
exit(-1);
}
for (i = 0; i < result; i++) {
    read(dopoll.dp_fds[i].fd, rbuf, STRLEN);
}

...
dpfd.fd = fds[1n];
dpfd.events = 0;
dpfd.revents = 0;
result = ioctl(wfd, DP_ISPOLLED, &dpfd);
if (result < 0) {
    perror("/dev/poll ioctl DP_ISPOLLED failed");
    printf("errno = %d\n", errno);
    close (wfd);
    free(pollfd);
    error = 1;
    goto out1;
}
if (result != 1) {
    printf("DP_ISPOLLED returned incorrect result: %d.\n", result);
    close (wfd);
    free(pollfd);
    error = 1;
    goto out1;
}
if (dpfd.fd != fds[1n]) {
    printf("DP_ISPOLLED returned wrong fd %d, expect %d\n", dpfd.fd, fds[1n]);
    close (wfd);
    free(pollfd);
    error = 1;
    goto out1;
}
if (dpfd.revents != POLLIN) {
    printf("DP_ISPOLLED returned unexpected revents %d\n", dpfd.revents);
    close (wfd);
    free(pollfd);
    error = 1;
    goto out1;
}
if (read(dpfd.fd, rbuf, strlen(TESTSTRING)) !=
    strlen(TESTSTRING)) {
    perror("read from fifo failed");
    close (wfd);
    free(pollfd);
    error = 1;
    goto out1;
}
loopcnt++;
Errors

EACCES  A process does not have permission to access the content cached in /dev/poll.

EINTR  A signal was caught during the execution of the ioctl(2) function.

EFAULT  The request argument requires a data transfer to or from a buffer pointed to by arg, but arg points to an illegal address.

EINVAL  The request or arg parameter is not valid for this device, or field of the dvpoll struct pointed by arg is not valid (for example, when using write/pwrite dp_nfds is greater than OPEN_MAX), or when using the DPOLL ioctl dp_nfds is greater than or equal to OPEN_MAX.

ENXIO  The O_NONBLOCK flag is set, the named file is a FIFO, the O_WRONLY flag is set, and no process has the file open for reading; or the named file is a character special or block special file and the device associated with this special file does not exist.

Attributes  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWcar (Solaris)</td>
</tr>
<tr>
<td></td>
<td>SUNWcsr, SUNWcsu (Solaris on x86)</td>
</tr>
<tr>
<td></td>
<td>SUNWhea (header files)</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Obsolete</td>
</tr>
<tr>
<td>MT-Level</td>
<td>Safe</td>
</tr>
</tbody>
</table>

See Also  open(2), poll(2), write(2), attributes(5)

Notes  The /dev/poll API is particularly beneficial to applications that poll a large number of file descriptors repeatedly. Applications will exhibit the best performance gain if the polled file descriptor list rarely change.

When using the /dev/poll driver, you should remove a closed file descriptor from a monitored poll set. Failure to do so may result in a POLLNVAL revents being returned for the closed file descriptor. When a file descriptor is closed but not removed from the monitored set, and is reused in subsequent open of a different device, you will be polling the device associated with the reused file descriptor. In a multithreaded application, careful coordination among threads doing close and DP_POLL ioctl is recommended for consistent results.

The /dev/poll driver caches a list of polled file descriptors, which are specific to a process. Therefore, the /dev/poll file descriptor of a process will be inherited by its child process, just like any other file descriptors. But the child process will have very limited access through this
inherited /dev/poll file descriptor. Any attempt to write or do ioctl by the child process will result in an EACCES error. The child process should close the inherited /dev/poll file descriptor and open its own if desired.

The /dev/poll driver does not yet support polling. Polling on a /dev/poll file descriptor will result in POLLERR being returned in the revents field of pollfd structure.
The *prnio* generic printer interface defines ioctl commands and data structures for printer device drivers.

*prnio* defines and provides facilities for five basic phases of the printing process:

- **Identification** — Retrieve device information/attributes
- **Setup** — Set device attributes
- **Transfer** — Transfer data to or from the device
- **Cleanup** — Transfer phase conclusion
- **Abort** — Transfer phase interruption

During the Identification phase, the application retrieves a set of device capabilities and additional information using the `PRNIOC_GET_IFCAP`, `PRNIOC_GET_STATUS`, `PRNIOC_GET_TIMEOUTS`, `PRNIOC_GET_IFINFO` and `PRNIOC_GET_1284_DEVID` commands.

During the Setup phase the application sets some interface attributes and probably resets the printer as described in the `PRNIOC_SET_IFCAP`, `PRNIOC_SET_TIMEOUTS` and `PRNIOC_RESET` sections.

During the Transfer phase, data is transferred in a forward (host to peripheral) or reverse direction (peripheral to host). Transfer is accomplished using `write(2)` and `read(2)` system calls. For *prnio* compliant printer drivers, forward transfer support is mandatory, while reverse transfer support is optional. Applications can also use `PRNIOC_GET_STATUS` and `PRNIOC_GET_1284_STATUS` commands during the transfer to monitor the device state.

The Cleanup phase is accomplished by closing the device using `close(2)`. Device drivers supporting *prnio* may set non-zero error code as appropriate. Applications should explicitly `close(2)` a device before exiting and check `errno` value.

The Abort phase is accomplished by interrupting the `write(2)` and `read(2)` system calls. The application can perform some additional cleanup during the Abort phase as described in `PRNIOC_GET_IFCAP` section.

**ioctls**

`PRNIOC_GET_IFCAP`

Application can retrieve printer interface capabilities using this command. The `ioctl(2)` argument is a pointer to `uint_t`, a bit field representing a set of properties and services provided by a printer driver. Set bit means supported capability. The following values are defined:

- **PRN_BIDI** - When this bit is set, the interface operates in a bidirectional mode, instead of forward-only mode.
- **PRN_HOTPLUG** - If this bit is set, the interface allows device hot-plugging.
PRN_1284_DEVID - If this bit is set, the device is capable of returning 1284 device ID (see PRNIOC_GET_1284_DEVID.)
PRN_1284_STATUS - If this bit is set, the device driver can return device status lines (see PRNIOC_GET_1284_STATUS). Some devices support this ioctl in unidirectional mode only.
PRN_TIMEOUTS - If this bit is set, the peripheral may stall during the transfer phase and the driver can timeout and return from the write(2) and read(2) returning the number of bytes that have been transferred. If PRN_TIMEOUTS is set, the driver supports this functionality and the timeout values can be retrieved and modified via the PRNIOC_GET_TIMEOUTS and PRNIOC_SET_TIMEOUTS ioctls. Otherwise, applications can implement their own timeouts and abort phase.
PRN_STREAMS - This bit impacts the application abort phase behaviour. If the device claimed PRN_STREAMS capability, the application must issue an I_FLUSH ioctl(2) before close(2) to dismiss the untransferred data. Only STREAMS drivers can support this capability.

PRNIOC_SET_IFCAP

This ioctl can be used to change interface capabilities. The argument is a pointer to uint_t bit field that is described in detail in the PRNIOC_GET_IFCAP section. Capabilities should be set one at a time; otherwise the command will return EINVAL. The following capabilities can be changed by this ioctl:

PRN_BIDI - When this capability is set, the interface operates in a bidirectional mode, instead of forward-only mode. Devices that support only one mode will not return error; applications should use PRNIOC_GET_IFCAP to check if the mode was successfully changed. Because some capabilities may be altered as a side effect of changing other capabilities, this command should be followed by PRNIOC_GET_IFCAP.

PRNIOC_GET_IFINFO

This command can be used to retrieve printer interface info string, which is an arbitrary format string usually describing the bus type. The argument is a pointer to struct prn_interface_info as described below.

```
struct prn_interface_info {
    uint_t if_len; /* length of buffer */
    uint_t if_rlen; /* actual info length */
    char *if_data; /* buffer address */
};
```
The application allocates a buffer and sets `if_data` and `if_len` values to its address and length, respectively. The driver returns the string to this buffer and sets `if_len` to its length. If `if_len` is less than `if_rlen`, the driver must return the first `if_len` bytes of the string. The application may then repeat the command with a bigger buffer.

Although `prnio` does not limit the contents of the interface info string, some values are recommended and defined in `<sys/prnio.h>` by the following macros:

- **PRN_PARALLEL** - Centronics or IEEE 1284 compatible devices
- **PRN_SERIAL** - EIA-232/EIA-485 serial ports
- **PRN_USB** - Universal Serial Bus printers
- **PRN_1394** - IEEE 1394 peripherals

Printer interface info string is for information only: no implications should be made from its value.

- **PRNIOC_RESET**

  Some applications may want to reset the printer state during Setup and/or Cleanup phase using `PRNIOC_RESET` command. Reset semantics are device-specific, and in general, applications using this command should be aware of the printer type.

  Each `prnio` compliant driver is required to accept this request, although performed actions are completely driver-dependent. More information on the `PRNIOC_RESET` implementation for the particular driver is available in the corresponding man page and printer manual.

- **PRNIOC_GET_1284_DEVID**

  This command can be used to retrieve printer device ID as defined by IEEE 1284-1994. The `ioctl(2)` argument is a pointer to `struct prn_1284_device_id` as described below.

```c
struct prn_1284_device_id {
    uint_t    id_len;    /* length of buffer */
    uint_t    id_rlen;   /* actual ID length */
    char *    id_data;  /* buffer address */
};
```

For convenience, the two-byte length field is not considered part of device ID string and is not returned in the user buffer. Instead, `id_rlen` value shall be set to `(length - 2)` by the driver, where `length` is the ID length field value. If buffer length is less than `id_rlen`, the driver returns the first `id_len` bytes of the ID.

The printer driver must return the most up-to-date value of the device ID.
PRNIOC_GET_STATUS This command can be used by applications to retrieve current device status. The argument is a pointer to uint_t, where the status word is returned. Status is a combination of the following bits:

**PRN_ONLINE** - For devices that support PRN_HOTPLUG capability, this bit is set when the device is online, otherwise the device is offline. Devices without PRN_HOTPLUG support should always have this bit set.

**PRN_READY** - This bit indicates if the device is ready to receive/send data. Applications may use this bit for an outbound flow control.

PRNIOC_GET_1284_STATUS Devices that support PRN_1284_STATUS capability accept this ioctl to retrieve the device status lines defined in IEEE 1284 for use in Compatibility mode. The following bits may be set by the driver:

- **PRN_1284_NOFAULT** - Device is not in error state
- **PRN_1284_SELECT** - Device is selected
- **PRN_1284_PE** - Paper error
- **PRN_1284_BUSY** - Device is busy

PRNIOC_GET_TIMEOUTS This command retrieves current transfer timeout values for the driver. The argument is a pointer to struct prn_timeouts as described below.

```c
struct prn_timeouts {
    uint_t tmo_forward; /* forward transfer timeout */
    uint_t tmo_reverse; /* reverse transfer timeout */
};
```

tmo_forward and tmo_reverse define forward and reverse transfer timeouts in seconds. This command is only valid for drivers that support PRN_TIMEOUTS capability.

PRNIOC_SET_TIMEOUTS This command sets current transfer timeout values for the driver. The argument is a pointer to struct prn_timeouts. See PRNIOC_GET_TIMEOUTS for description of this structure. This command is only valid for drivers that support PRN_TIMEOUTS capability.

**Attributes** See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, IA</td>
</tr>
</tbody>
</table>
Interface Stability | Evolving
---|---

See Also: close(2), ioctl(2), read(2), write(2), attributes(5), ecpp(7D), usbprn(7D), lp(7D)

IEEE Std 1284-1994
profile – DTrace profile interrupt provider

**Description**  The profile driver is a DTrace dynamic tracing provider that adds time-based interrupt event sources that can be used as DTrace probes.

Each profile event source is a time-based interrupt firing every fixed, specified time interval. You can use these probes to sample some aspect of system state every unit time and the samples can then be used to infer system behavior. If the sampling rate is high, or the sampling time is long, an accurate inference is possible. By using the DTrace facility to bind arbitrary actions to probes, you can use the profile provider to sample practically anything in the system. For example, you could sample the state of the current thread, the CPU state, or the current machine instruction each time a probe fires.

The profile driver is not a public interface and you access the instrumentation offered by this provider through DTrace. Refer to the *Solaris Dynamic Tracing Guide* for a description of the public documented interfaces available for the DTrace facility and the probes offered by the profile provider.

**Attributes**  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWdtrp</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

**See Also**  dtrace(1M), attributes(5), dtrace(7D)

* Solaris Dynamic Tracing Guide
int ioctl(fd, I_PUSH, "ptem");

The ptem module must be pushed (see I_PUSH, streamio(7I)) onto the slave side of a pseudo terminal STREAM, before the ldterm(7M) module is pushed.

On the write-side, the TCSETA, TCSETAF, TCSETAW, TGGETA, TCSETS, TCSETSW, TCSETSFS, TCGETS, TCSBRK, JWINSIZE, TIOCGWINSZ, and TIOCSWINSZ termio ioctl(2) messages are processed and acknowledged. If remote mode is not in effect, ptem handles the TIOCSTI ioctl by copying the argument bytes into an M_DATA message and passing it back up the read side. Regardless of the remote mode setting, ptem acknowledges the ioctl and passes a copy of it downstream for possible further processing. A hang up (that is, stty 0) is converted to a zero length M_DATA message and passed downstream. Termio cflags and window row and column information are stored locally one per stream. M_DELAY messages are discarded. All other messages are passed downstream unmodified.

On the read-side all messages are passed upstream unmodified with the following exceptions. All M_READ and M_DELAY messages are freed in both directions. A TCSBRK ioctl is converted to an M_BREAK message and passed upstream and an acknowledgement is returned downstream. A TIOCSIGNAL ioctl is converted into an M_PCSIG message, and passed upstream and an acknowledgement is returned downstream. Finally a TIOCREMOTE ioctl is converted into an M_CTL message, acknowledged, and passed upstream; the resulting mode is retained for use in subsequent TIOCSTI parsing.

Files  <sys/ptem.h>

See Also  stty(1), ioctl(2), ldterm(7M), pckt(7M), streamio(7I), termio(7I)

STREAMS Programming Guide
The pseudo-tty subsystem simulates a terminal connection, where the master side represents the terminal and the slave represents the user process's special device end point. In order to use the pseudo-tty subsystem, a node for the master side driver /dev/ptmx and N number of nodes for the slave driver must be installed. See pts(7D). The master device is set up as a cloned device where its major device number is the major for the clone device and its minor device number is the major for the ptm driver. There are no nodes in the file system for master devices. The master pseudo driver is opened using the open(2) system call with /dev/ptmx as the device parameter. The clone open finds the next available minor device for the ptm major device.

A master device is available only if it and its corresponding slave device are not already open. When the master device is opened, the corresponding slave device is automatically locked out. Only one open is allowed on a master device. Multiple opens are allowed on the slave device. After both the master and slave have been opened, the user has two file descriptors which are the end points of a full duplex connection composed of two streams which are automatically connected at the master and slave drivers. The user may then push modules onto either side of the stream pair.

The master and slave drivers pass all messages to their adjacent queues. Only the M_FLUSH needs some processing. Because the read queue of one side is connected to the write queue of the other, the FLUSHR flag is changed to the FLUSHW flag and vice versa. When the master device is closed an M_HANGUP message is sent to the slave device which will render the device unusable. The process on the slave side gets the errno EIO when attempting to write on that stream but it will be able to read any data remaining on the stream head read queue. When all the data has been read, read() returns 0 indicating that the stream can no longer be used. On the last close of the slave device, a 0-length message is sent to the master device. When the application on the master side issues a read() or getmsg() and 0 is returned, the user of the master device decides whether to issue a close() that dismantles the pseudo-terminal subsystem. If the master device is not closed, the pseudo-tty subsystem will be available to another user to open the slave device.

If O_NONBLOCK or O_NDELAY is set, read on the master side returns −1 with errno set to EAGAIN if no data is available, and write returns −1 with errno set to EAGAIN if there is internal flow control.

The master driver supports the ISPTM and UNLKPT ioctl's that are used by the functions grantpt(3C), unlockpt(3C) and ptsname(3C). The ioctl ISPTM determines whether the file descriptor is that of an open master device. On success, it returns the 0. The ioctl UNLKPT unlocks the master and slave devices. It returns 0 on success. On failure, the errno is set to EINVAL indicating that the master device is not open.
Files
/dev/ptmx  master clone device
/dev/pts/M  slave devices (M = 0 -> N-1)

See Also  grantpt(3C), ptsname(3C), unlockpt(3C), pckt(7M), pts(7D)

STREAMS Programming Guide
The pseudo-tty subsystem simulates a terminal connection, where the master side represents the terminal and the slave represents the user process's special device endpoint. In order to use the pseudo-tty subsystem, a node for the master side driver /dev/ptmx and N nodes for the slave driver (N is determined at installation time) must be installed. The names of the slave devices are /dev/pts/M where M has the values 0 through N-1. When the master device is opened, the corresponding slave device is automatically locked out. No user may open that slave device until its permissions are adjusted and the device unlocked by calling functions grantpt(3C) and unlockpt(3C). The user can then invoke the open system call with the name that is returned by the ptsname(3C) function. See the example below.

Only one open is allowed on a master device. Multiple opens are allowed on the slave device. After both the master and slave have been opened, the user has two file descriptors which are end points of a full duplex connection composed of two streams automatically connected at the master and slave drivers. The user may then push modules onto either side of the stream pair. The user needs to push the ptem(7M) and ldterm(7M) modules onto the slave side of the pseudo-terminal subsystem to get terminal semantics.

The master and slave drivers pass all messages to their adjacent queues. Only the M_FLUSH needs some processing. Because the read queue of one side is connected to the write queue of the other, the FLUSHR flag is changed to the FLUSHW flag and vice versa. When the master device is closed an M_HANGUP message is sent to the slave device which will render the device unusable. The process on the slave side gets the errno EIO when attempting to write on that stream but it will be able to read any data remaining on the stream head read queue. When all the data has been read, read returns 0 indicating that the stream can no longer be used. On the last close of the slave device, a 0-length message is sent to the master device. When the application on the master side issues a read() or getmsg() and 0 is returned, the user of the master device decides whether to issue a close() that dismantles the pseudo-terminal subsystem. If the master device is not closed, the pseudo-tty subsystem will be available to another user to open the slave device. Since 0-length messages are used to indicate that the process on the slave side has closed and should be interpreted that way by the process on the master side, applications on the slave side should not write 0-length messages. If that occurs, the write returns 0, and the 0-length message is discarded by the ptem module.

The standard STREAMS system calls can access the pseudo-tty devices. The slave devices support the O_NDELAY and O_NONBLOCK flags.

```
int fdm fds;
char *slavename;
extern char *ptsname();

fdm = open("/dev/ptmx", O_RDWR); /* open master */
grantpt(fdm); /* change permission of slave */
unlockpt(fdm); /* unlock slave */
slavename = ptsname(fdm); /* get name of slave */
```
fds = open(slavename, O_RDWR); /* open slave */
ioctl(fds, I_PUSH, "ptem"); /* push ptem */
ioctl(fds, I_PUSH, "ldterm"); /* push ldterm */

**Files**

/dev/ptmx master clone device
/dev/pts/M slave devices (M = 0 -> N-1)

**See Also**

grantpt(3C), ptsname(3C), unlockpt(3C), ldterm(7M), ptm(7D), ptem(7M)

*STREAMS Programming Guide*
The pty driver provides support for a pair of devices collectively known as a pseudo-terminal. The two devices comprising a pseudo-terminal are known as a controller and a slave. The slave device distinguishes between the 80 baud rate and other baud rates specified in the c_cflag word of the termios structure, and the CLOCAL flag in that word. It does not support any of the other termio(7I) device control functions specified by flags in the c_cflag word of the termios structure and by the IGNBRK, IGNPAR, PARMRK, or INPCK flags in the c_iflag word of the termios structure, as these functions apply only to asynchronous serial ports. All other termio(7I) functions must be performed by STREAMS modules pushed atop the driver; when a slave device is opened, the ldterm(7M) and ttcompat(7M) STREAMS modules are automatically pushed on top of the stream, providing the standard termio(7I) interface.

Instead of having a hardware interface and associated hardware that supports the terminal functions, the functions are implemented by another process manipulating the controller device of the pseudo-terminal.

The controller and the slave devices of the pseudo-terminal are tightly connected. Any data written on the controller device is given to the slave device as input, as though it had been received from a hardware interface. Any data written on the slave terminal can be read from the controller device (rather than being transmitted from a UAR).

By default, 48 pseudo-terminal pairs are configured as follows:

```
/dev/pty[p-r][0-9a-f] controller devices
/dev/tty[p-r][0-9a-f] slave devices
```

The standard set of termio ioctls are supported by the slave device. None of the bits in the c_cflag word have any effect on the pseudo-terminal, except that if the baud rate is set to 80, it will appear to the process on the controller device as if the last process on the slave device had closed the line; thus, setting the baud rate to 80 has the effect of “hanging up” the pseudo-terminal, just as it has the effect of “hanging up” a real terminal.

There is no notion of “parity” on a pseudo-terminal, so none of the flags in the c_iflag word that control the processing of parity errors have any effect. Similarly, there is no notion of a “break”, so none of the flags that control the processing of breaks, and none of the ioctl's that generate breaks, have any effect.

Input flow control is automatically performed; a process that attempts to write to the controller device will be blocked if too much un consumed data is buffered on the slave device. The input flow control provided by the IXOFF flag in the c_iflag word is not supported.

The delays specified in the c_oflag word are not supported.

As there are no modems involved in a pseudo-terminal, the ioctl's that return or alter the state of modem control lines are silently ignored.
A few special ioctl's are provided on the controller devices of pseudo-terminals to provide the functionality needed by applications programs to emulate real hardware interfaces:

- **TIOCSTOP**
  - The argument is ignored. Output to the pseudo-terminal is suspended, as if a STOP character had been typed.

- **TIOCSTART**
  - The argument is ignored. Output to the pseudo-terminal is restarted, as if a START character had been typed.

- **TIOCPKT**
  - The argument is a pointer to an int. If the value of the int is non-zero, packet mode is enabled; if the value of the int is zero, packet mode is disabled. When a pseudo-terminal is in packet mode, each subsequent read(2) from the controller device will return data written on the slave device preceded by a zero byte (symbolically defined as TIOCPKT_DATA), or a single byte reflecting control status information. In the latter case, the byte is an inclusive-or of zero or more of the bits:

  - **TIOCPKT_FLUSHREAD**
    - whenever the read queue for the terminal is flushed.

  - **TIOCPKT_FLUSHWRITE**
    - whenever the write queue for the terminal is flushed.

  - **TIOCPKT_STOP**
    - whenever output to the terminal is stopped using ^S.

  - **TIOCPKT_START**
    - whenever output to the terminal is restarted.

  - **TIOCPKT_DOSTOP**
    - whenever XON/XOFF flow control is enabled after being disabled; it is considered "enabled" when the IXON flag in the c_iflag word is set, the VSTOP member of the c_cc array is ^S and the VSTART member of the c_cc array is ^Q.

  - **TIOCPKT_NOSTOP**
    - whenever XON/XOFF flow control is disabled after being enabled.

- **TIOCREMOTE**
  - The argument is a pointer to an int. If the value of the int is non-zero, remote mode is enabled; if the value of the int is zero, remote mode is disabled. This mode can be enabled or disabled independently of packet mode. When a pseudo-terminal is in remote mode, input to the slave device of the pseudo-terminal is flow controlled and not input edited (regardless of the mode the slave side of the pseudo-terminal). Each write to the controller device produces a record boundary for the process reading the slave device. In normal usage, a write of data is like the data typed as a line on the terminal; a write of 0 bytes is like typing an EOF character. Note: this means that a process writing to a pseudo-terminal controller in remote mode must keep track of line boundaries, and write only one line at a time to the controller. If,
for example, it were to buffer up several NEWLINE characters and write them to the controller with one `write()`, it would appear to a process reading from the slave as if a single line containing several NEWLINE characters had been typed (as if, for example, a user had typed the LNEXT character before typing all but the last of those NEWLINE characters). Remote mode can be used when doing remote line editing in a window manager, or whenever flow controlled input is required.

**Examples**

```c
#include <fcntl.h>
#include <sys/termios.h>

int fdm fds;
fdm = open("/dev/ptyp0", O_RDWR); /* open master */
fds = open("/dev/ttyp0", O_RDWR); /* open slave */
```

**Files**

```
/dev/pty[p-z][0-9a-f]  pseudo-terminal controller devices
/dev/tty[p-z][0-9a-f]  pseudo-terminal slave devices
```

**See Also**

`rlogin(1), rlogind(1M), ldterm(7M), termio(7I), ttcompat(7M),`

**Notes**

It is apparently not possible to send an EOT by writing zero bytes in TIOCREMOTE mode.
The SUNW,qfe Quad Fast-Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardwired driver supporting the connectionless Data Link Provider Interface, dlpi(7P), over a SUNW,qfe Quad Fast-Ethernet controller. Multiple SUNW,qfe controllers installed within the system are supported by the driver. The qfe driver provides basic support for the SUNW,qfe hardware. It is used to handle the SUNW,qfe device. Functions include chip initialization, frame transit and receive, multicast and promiscuous support, and error recovery and reporting.

The SUNW,qfe device provides a 100Base-TX networking interface. There are two types of SUNW,qfe device: one supporting Sbus and the other supporting the PCI bus interface. The Sbus SUNW,qfe device uses Sun's FEPS ASIC, which provides the Sbus interface and MAC functions. The PCI SUNW,qfe device uses Sun's PFEX ASIC to provide the PCI interface and MAC functions. Both connect with the 100Base-TX on-board transceiver, which connects to a RJ45 connector to provide the Physical layer functions and external connection.

The 100Base-TX standard specifies an “auto-negotiation” protocol to automatically select the mode and speed of operation. The internal transceiver is capable of doing auto-negotiation with the remote-end of the link (link partner) and receives the capabilities of the remote end. It selects the Highest Common Denominator mode of operation based on the priorities. It also supports forced-mode of operation where the driver can select the mode of operation.

The cloning character-special device /dev/qfe is used to access all SUNW,qfe controllers installed within the system.

The qfe driver is a “style 2” data link service provider. All M_PROTO and M_PCPROTO type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in <sys/dlpi.h>. Refer to dlpi(7P) for more information. An explicit DL_ATTACH_REQ message by the user is required to associate the opened stream with a particular device (ppa). The ppa ID is interpreted as an unsigned long data type and indicates the corresponding device instance (unit) number. The driver returns an error (DL_ERROR_ACK) if the ppa field value does not correspond to a valid device instance number for this system. The device is initialized on first attach and de-initialized (stopped) at last detach.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ from the user are as follows:

- The maximum SDU is 1500 (ETHERMTU - defined in <sys/ethernet.h>.
- The minimum SDU is 0.
- The dl sap address length is 8.
- The MAC type is DL_ETHER.
The sap length values is −2 meaning the physical address component is followed immediately by a 2 byte sap component within the DLSAP address.

The service mode is DL_CLDLS.

No optional quality of service (QOS) support is included at present so the QOS fields are 0.

The provider style is DL_STYLE2.

The version is DL_VERSION_2.

The broadcast address value is Ethernet/IEEE broadcast address (0xFFFF).

Once in the DL_ATTACHED state, the user must send a DL_BIND_REQ to associate a particular service access pointer SAP with the stream. The qfe driver interprets the sap field within the DL_BIND_REQ as an Ethernet “type” therefore valid values for the sap field are in the [0-0xFFFF] range. Only one Ethernet type can be bound to the stream at any time.

If the user selects a sap with a value of 0, the receiver will be in “802.3 mode”. All frames received from the media having a “type” field in the range [0-1500] are assumed to be 802.3 frames and are routed up all open streams which are bound to sap value 0. If more than one stream is in “802.3 mode” then the frame will be duplicated and routed up multiple streams as DL_UNITDATA_IND messages.

In transmission, the driver checks the sap field of the DL_BIND_REQ if the sap value is 0, and if the destination type field is in the range [0-1500]. If either is true, the driver computes the length of the message, not including initial M_PROTO mblk (message block), of all subsequent DL_UNITDATA_REQ messages and transmits 802.3 frames that have this value in the MAC frame header length field.

The qfe driver DLSAP address format consists of the 6 byte physical (Ethernet) address component followed immediately by the 2 byte sap (type) component producing an 8 byte DLSAP address. Applications should not hardcode to this particular implementation-specific DLSAP address format but use information returned in the DL_INFO_ACK primitive to compose and decompose DLSAP addresses. The sap length, full DLSAP length, and sap/physical ordering are included within the DL_INFO_ACK. The physical address length can be computed by subtracting the sap length from the full DLSAP address length or by issuing the DL_PHYS_ADDR_REQ to obtain the current physical address associated with the stream.

Once in the DL_BOUND state, the user may transmit frames on the Ethernet by sending DL_UNITDATA_REQ messages to the qfe driver. The qfe driver will route received Ethernet frames up all those open and bound streams having a sap which matches the Ethernet type as DL_UNITDATA_IND messages. Received Ethernet frames are duplicated and routed up multiple open streams if necessary. The DLSAP address contained within the DL_UNITDATA_REQ and DL_UNITDATA_IND messages consists of both the sap (type) and physical (Ethernet) components.
In addition to the mandatory connectionless DLPI message set the driver also supports the following primitives.

**qfe Primitives**

The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives enable or disable reception of individual multicast group addresses. A set of multicast addresses may be iteratively created and modified on a per-stream basis using these primitives. The driver accepts these primitives in any state following DL_ATTACHED.

The DL_PROMISCON_REQ and DL_PROMISCOFF_REQ primitives with the DL_PROMISC_PHYS flag set in the dl_level field enables or disables reception of all frames on the media (“promiscuous mode”), including frames generated by the local host.

When used with the DL_PROMISC_SAP flag set this enables or disables reception of all sap (Ethernet type) values. When used with the DL_PROMISC_MULTI flag set this enables or disables reception of all multicast group addresses. The effect of each is always on a per-stream basis and independent of the other sap and physical level configurations on this stream or other streams.

The DL_PHYS_ADDR_REQ primitive returns the 6 octet Ethernet address currently associated (attached) to the stream in the DL_PHYS_ADDR_ACK primitive. This primitive is valid only in states following a successful DL_ATTACH_REQ.

The DL_SET_PHYS_ADDR_REQ primitive changes the 6 octet Ethernet address currently associated (attached) to this stream. The credentials of the process which originally opened this stream must be root. Otherwise EPERM is returned in the DL_ERROR_ACK. This primitive is destructive in that it affects all other current and future streams attached to this device. An M_ERROR is sent up all other streams attached to this device when this primitive is successful on this stream. Once changed, all streams subsequently opened and attached to this device will obtain this new physical address. Once changed, the physical address will remain until this primitive is used to change the physical address again or the system is rebooted, whichever comes first.

**qfe Driver**

By default, the qfe driver performs "auto-negotiation" to select the mode and speed of the link.

The link can be in one of the four following modes:

- 100 Mbps, full-duplex
- 100 Mbps, half-duplex
- 10 Mbps, full-duplex
- 10 Mbps, half-duplex

These speeds and modes are described in the 100Base-TX standard.

The auto-negotiation protocol automatically selects:

- Operation mode (half-duplex or full-duplex)
- Speed (100 Mbps or 10 Mbps)
The auto-negotiation protocol does the following:

- Gets all the modes of operation supported by the Link Partner
- Advertises its capabilities to the Link Partner
- Selects the highest common denominator mode of operation based on the priorities.
- The highest priority is given to the 100 Mbps, full-duplex; lowest priority is given to 10 Mbps, half-duplex.

The 100Base-TX transceiver is capable of all of the operating speeds and modes listed above. By default, auto-negotiation is used to select the speed and the mode of the link and the common mode of operation with the link partner.

Sometimes, the user may want to select the speed and mode of the link. The SUNW,qfe device supports programmable "IPG" (Inter-Packet Gap) parameters ipg1 and ipg2. By default, the driver sets ipg1 to 8 byte-times and ipg2 to 4 byte-times (which are the standard values). Sometimes, the user may want to alter these values depending on whether the driver supports 10 Mbps or 100 Mbps and accordingly, IPG will be set to 9.6 or 0.96 microseconds.

The qfe driver provides for setting and getting various parameters for the SUNW,qfe device. The parameter list includes:

- current transceiver status
- current link status
- inter-packet gap
- local transceiver capabilities
- link partner capabilities

The local transceiver has two sets of capabilities: one set reflects the capabilities of the hardware, which are read-only (RO) parameters, and the second set, which reflects the values chosen by the user, is used in speed selection. There are read/write (RW) capabilities. At boot time, these two sets of capabilities will be the same. The Link Partner capabilities are also read-only parameters because the current default value of these parameters can only be read and cannot be modified.

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/qfe</td>
<td>qfe special character device</td>
</tr>
<tr>
<td>/kernel/drv/qfe.conf</td>
<td>system wide default device driver properties</td>
</tr>
</tbody>
</table>

See Also

ndd(1M), netstat(1M), driver.conf(4), dlpi(7P)
qlc – ISP2200, ISP2300, and SP212 Family Fibre Channel host bus adapter driver.

**Synopsis**
SUNW, qlc

**Description**
The qlc host bus adapter driver is a Sun Fibre Channel transport layer-compliant nexus driver for the Qlogic ISP2200, ISP2200A, ISP2310, ISP2312, and SP212 adapters. These adapters support Fibre Channel SCSI and IP Protocols, FC-AL public loop profile, point-to-point fabric connection and Fibre Channel service classes two and three (see NOTES section below).

The qlc driver interfaces with the Sun Fibre Channel transport layer to support the standard functions provided by the SCSA interface. It supports auto request sense and tagged queueing by default. The driver requires that all devices have unique hard addresses in private loop configurations. Devices with conflicting hard addresses are not accessible.

**Files**
/kernel/drv/qlc 32-bit ELF kernel module (x86)
/kernel/drv/amd64/qlc 64-bit ELF kernel module (x86)
/kernel/drv/sparcv9/qlc 64-bit ELF kernel module (SPARC)
/kernel/drv/qlc.conf Driver configuration file

**Attributes**
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNW qlc</td>
</tr>
</tbody>
</table>

**See Also**
prtconf(1M), driver.conf(4), fcp(7D), fp(7d)

Writing Device Drivers

ANSI X3.230:1994, Fibre Channel Physical Signaling (FC-PH)

Project 1134-D, Fibre Channel Generic Services (FC-GS-2)

ANSI X3.269-1996, Fibre Channel Arbitrated Loop (FC-AL)

ANSI X3.270-1996, Fibre Channel Protocol for SCSI (FCP-SCSI)

ANSI X3.270-1996, SCSI-3 Architecture Model (SAM)

Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA)

Fabric Loop Attachment (FC-FLA)

ISP2200 Firmware Interface Specification, QLogic Corporation

ISP2300 Series Firmware Specification, QLogic Corporation
Notes  SP-212–based host bus adapters (including QLA-210) are supported on x86 platforms only and are limited to a maximum of 8 targets in fabric and sixteen targets in local loop topology. FL topology is not supported with the SP-212–based host bus adapter.
qlge – 10 Gigabit Ethernet driver for QLogic QLE81XX Converged Network Adapter Family

SUNW, qlge

The qlge 10 Gigabit Ethernet driver is a multi-threaded, Loadable, clonable, GLDv3-based driver. The qlge driver provides basic support including chip initialization, auto-negotiation, packet transmit and receive, Jumbo Frame, promiscuous and multicast support, 802.3x Standard Ethernet Flow Control and Class Based Flow Control (CBFC), Checksum Offload, Large Send Offload (LSO).

The qlge driver is managed by the dladm(1M) command line utility, which allows VLANs to be defined on top of qlge instances and for qlge instances to be aggregated. See dladm(1M) for details.

Users can also modify qlge.conf to change default settings, like mtu, flow control mode, and so forth.

Files

kernel/drv/qlge 32-bit ELF kernel module, x86
kernel/drv/amd64/qlge 64-bit ELF kernel module, x86
kernel/drv/sparcv9/qlge 64-bit ELF kernel module, SPARC
kernel/drv/qlge.conf Driver configuration file

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>driver/network/qlc</td>
</tr>
</tbody>
</table>

See Also dladm(1M), prtconf(1M), attributes(5)

Writing Device Drivers
Name
quotactl – manipulate disk quotas

Synopsis
#include <sys/fs/ufs_quota.h>
int ioctl(int fd, Q_QUOTACTL, struct quotctl *qp)

Description
This ioctl() call manipulates disk quotas. fd is the file descriptor returned by the open() system call after opening the quotas file (located in the root directory of the filesystem running quotas.) Q_QUOTACTL is defined in /usr/include/sys/fs/ufs_quota.h. qp is the address of the quotctl structure which is defined as

struct quotctl {
    int op;
    uid_t uid;
    caddr_t addr;
};

op indicates an operation to be applied to the user ID uid. (See below.) addr is the address of an optional, command specific, data structure which is copied in or out of the system. The interpretation of addr is given with each value of op below.

Q_QUOTAON Turn on quotas for a file system. addr points to the full pathname of the quotas file. uid is ignored. It is recommended that uid have the value of 0. This call is restricted to the super-user.

Q_QUOTAOFF Turn off quotas for a file system. addr and uid are ignored. It is recommended that addr have the value of NULL and uid have the value of 0. This call is restricted to the super-user.

Q_GETQUOTA Get disk quota limits and current usage for user uid. addr is a pointer to a dqblk structure (defined in <sys/fs/ufs_quota.h>). Only the super-user may get the quotas of a user other than himself.

Q_SETQUOTA Set disk quota limits and current usage for user uid. addr is a pointer to a dqblk structure (defined in sys/fs/ufs_quota.h). This call is restricted to the super-user.

Q_SETQLIM Set disk quota limits for user uid. addr is a pointer to a dqblk structure (defined in sys/fs/ufs_quota.h). This call is restricted to the super-user.

Q_SYNC Update the on-disk copy of quota usages for this file system. addr and uid are ignored.

Q_ALLSYNC Update the on-disk copy of quota usages for all file systems with active quotas. addr and uid are ignored.

Return Values
This ioctl() returns:

0 on success.

−1 on failure and sets errno to indicate the error.
**Errors**

- **EFAULT** `addr` is invalid.
- **EINVAL** The kernel has not been compiled with the QUOTA option. `op` is invalid.
- **ENOENT** The quotas file specified by `addr` does not exist.
- **EPERM** The call is privileged and the calling process did not assert [PRIV_SYS_MOUNT] in the effective set.
- **ESRCH** No disk quota is found for the indicated user. Quotas have not been turned on for this file system.
- **EUSERS** The quota table is full.

If `op` is Q_QUOTAON, ioctl() may set `errno` to:

- **EACCES** The quota file pointed to by `addr` exists but is not a regular file. The quota file pointed to by `addr` exists but is not on the file system pointed to by `special`.
- **EIO** Internal I/O error while attempting to read the quotas file pointed to by `addr`.

**Files**

`/usr/include/sys/fs/ufs_quota.h` quota-related structure/function definitions and defines

**See Also**

quotactl(7I), quota(1M), quotacheck(1M), quotaon(1M), getrlimit(2), mount(2)

**Bugs**

There should be some way to integrate this call with the resource limit interface provided by `setrlimit()` and `getrlimit(2)`.

This call is incompatible with Melbourne quotas.
The ISP10160 host bus adapter is a SCSA-compliant nexus driver that supports Qlogic ISP10160 SCSI chips on the PCI bus. The ISP10160 is an intelligent SCSI host bus adapter chip that reduces the amount of CPU overhead used in a SCSI transfer.

The qus driver supports the standard functions provided by the SCSA interface. The driver supports tagged and untagged queuing, fast, fast-20, fast-40, fast-80, and auto request sense, but does not support linked commands.

You configure the qus driver by defining properties in qus.conf which override the global SCSI settings. Supported properties are scsi-options, target<n>-scsi-options, scsi-reset-delay, scsi-watchdog-tick, scsi-tag-age-limit, scsi-initiator-id, and scsi-selection-timeout.

target<n>-scsi-options overrides the scsi-options property value for target<n>.<n> is a hex value that can vary from 0 to f. Refer to scsi_hba_attach(9F) for details.

Example 1: SCSI Options:

Create a file called /kernel/drv/qus.conf, then add the following line to disable tagged queuing, fast SCSI, and Wide mode for all qus instances:

```bash
scsi-options=0x78;
```

To disable an option for a specific ISP10160 (see driver.conf(4)), do the following:

```bash
name="qus" parent="/pci@1f,2000pci@1"
unit-address="4"
scsi-options=0x178
target3-scgi-options=0x58 scsi-initiator-id=6;
```

The default initiator ID in OBP is 7 and that the change to ID 6 occurs at attach time. You might prefer to change the initiator ID in OBP.

Example 1 sets scsi-options for target 3 to 0x58 and all other targets on this SCSI bus to 0x178.

To determine the physical pathname of the parent, use the /devices tree or follow the link of the logical device name:

```bash
example# ls -l /dev/rdsk/c2t0d0s0
lrwxrwxrwx 1 root root 76 Aug 22 13:29 /dev/rdsk/c2t0d0s0
s0 -> ../../devices/pci@1f,2000pci@1/scsi@5/sd@0,0:a,raw
```
To determine the hardware property values, use the output of `prtconf(1M)` with the `-v` option:

```
pci, instance #0
  Driver properties:
    name='device_type' type=string items=1 dev=none
      value='pci'
  Hardware properties:
    name='ranges' type=int items=8
      value=82000000.00000000.00100000.82000000.00000000.00100000./
          00000000.00100000
    name='latency-timer' type=int items=1
      value=00000040
    name='cache-line-size' type=int items=1
      value=00000010

scsi, instance #0
  Driver properties:
    name='scsi-selection-timeout' type=int items=1 dev=(249,0)
      value=000000fa
    name='scsi-options' type=int items=1 dev=(249,0)
      value=00107ff8
    name='scsi-watchdog-tick' type=int items=1 dev=(249,0)
      value=000000a
    name='scsi-tag-age-limit' type=int items=1 dev=(249,0)
      value=0000002
    name='scsi-reset-delay' type=int items=1 dev=(249,0)
      value=00000bb8
  Hardware properties:
    name='cache-line-size' type=int items=1
      value=00000010

sd (driver not attached)
st (driver not attached)
```

```
scsi, instance #1
  Driver properties:
    name='scsi-selection-timeout' type=int items=1 dev=(249,0)
      value=000000fa
    name='scsi-options' type=int items=1 dev=(249,0)
      value=00107ff8
    name='scsi-watchdog-tick' type=int items=1 dev=(249,0)
      value=000000a
    name='scsi-tag-age-limit' type=int items=1 dev=(249,0)
      value=0000002
    name='scsi-reset-delay' type=int items=1 dev=(249,0)
      value=00000bb8
  Hardware properties:
    name='cache-line-size' type=int items=1
      value=00000010
```
Example 2: ISP10160 Properties

The qus driver exports properties indicating (per target) the negotiated transfer speed (target\textless n\textgreater sync-speed), whether tagged queuing has been enabled (target\textless n\textgreater TQ), and whether the wide data transfer has been negotiated (target\textless n\textgreater wide). The sync-speed property value is the data transfer rate in KB/sec. The target-TQ and target-wide properties have no value. The existence of these properties indicate that tagged queuing or wide transfer is enabled. Refer to \texttt{prtconf(1M)} (verbose option) for information on qus properties.

```
scsi, instance #1
  Driver properties:
    name='target2-wide' type=boolean dev=none
    name='target2-TQ' type=boolean dev=none
    name='target2-sync-speed' type=int items=1 dev=none
      value=00027100
    name='target0-wide' type=boolean dev=none
    name='target0-TQ' type=boolean dev=none
    name='target0-sync-speed' type=int items=1 dev=none
      value=00027100
```

To determine the physical pathname of the parent, use the /devices tree or follow the link of the logical device name.

To set \texttt{scsi-options} more specifically per device type, add the following line to the \texttt{/kernel/drv/qus.conf} file:

```
device-type-scsci-options-list =
  "SEAGATE ST32550W", "seagate-scsi-options";
  seagate-scsi-options = 0x58;
```

All devices of this specific disk type have \texttt{scsi-options} set to 0x58.

\texttt{scsi-options} specified per target ID has the highest precedence, followed by \texttt{scsi-options} per device type. Global (for all qus instances) \texttt{scsi-options} per bus has the lowest precedence.

You must reboot your system for the specified \texttt{scsi-options} to take effect.

Example 3: Driver Capabilities

To enable some driver features, the target driver must set capabilities in the qus driver. The target driver can query and modify the following capabilities: synchronous, tagged-qing, wide-xfer, auto-rqsense, qfull-retries, qfull-retry-interval. All other capabilities are query only.
By default, tagged-qing, auto-rqsense, and wide-xfer capabilities are disabled, while disconnect, synchronous, and untagged-qing are enabled. These capabilities can have binary values (0 or 1) only. The default value for both qfull-retries and qfull-retry-interval is 10. The qfull-retries capability is a uchar_t (0 to 255), while qfull-retry-interval is a ushort_t (0 to 65535).

The target driver must enable tagged-qing and wide-xfer explicitly. The untagged-qing capability is always enabled and its value cannot be modified due to the qus driver's ability to queue commands even when tagged-qing is disabled.

When a conflict occurs between the value of scsi-options and a capability, the value set in scsi-options prevails. Only whom != 0 is supported in the scsi_ifsetcap(9F) call.

Refer to scsi_ifsetcap(9F) and scsi_ifgetcap(9F) for details.

### Files

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/sparcv9/qus</td>
<td>64-bit ELF kernel module</td>
</tr>
<tr>
<td>/kernel/drv/qus.conf</td>
<td>Configuration file</td>
</tr>
</tbody>
</table>

### Attributes

See attributes(5) for a description of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

### See Also

prtconf(1M), driver.conf(4), attributes(5), scsi_abort(9F), scsi_hba_attach(9F), scsi_ifgetcap(9F), scsi_ifsetcap(9F), scsi_reset(9F), scsi_transport(9F), scsi_device(9S), scsi_extended_sense(9S), scsi_inquiry(9S), scsi_pkt(9S)

### Writing Device Drivers

ANSI Small Computer System Interface-2 (SCSI-2)

SCSI Parallel Interface-3 (SPI-3)

QLogic Corporation, ISP1080/1280/10160A/12160A Initiator Firmware Interface Specification

QLogic Corporation, ISP10160A/12160A Technical Manual

QLogic Corporation, ISP1080 Technical Manual

QLogic Corporation, ISP1280 Technical Manual

### Diagnostics

In addition to being logged, the following messages can appear on the system console.

The first set of messages shown below can be displayed while the qus driver is first trying to attach. All messages in the first set indicate that the qus driver was unable to attach. Each message is preceded by "qus<number>", where "<number>" is the instance number of the JASPER Host Bus Adapter.
<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device in slave-only slot, unused</td>
<td>The SBus device has been placed in a slave-only slot and are not accessible; move to non-slave-only SBus slot.</td>
</tr>
<tr>
<td>Device is using a hilevel intr, unused</td>
<td>The device was configured with an interrupt level that cannot be used with the quus driver. Check the device.</td>
</tr>
<tr>
<td>Failed to alloc soft state</td>
<td>Driver is unable to allocate space for the internal state structure. Driver did not attach to device; SCSI devices are inaccessible.</td>
</tr>
<tr>
<td>Bad soft state</td>
<td>Driver requested an invalid internal state structure. Driver did not attach to device; SCSI devices are inaccessible.</td>
</tr>
<tr>
<td>Can't reload firmware: failing attach/resume</td>
<td>Driver is unable to reload firmware; check for bad hardware. Driver did not attach to device; SCSI devices are inaccessible.</td>
</tr>
<tr>
<td>Can't reset interface during attach/resume</td>
<td>Driver is unable to reset the hardware. Driver did not attach to device; SCSI devices are inaccessible.</td>
</tr>
<tr>
<td>Cannot find PCI device-id</td>
<td>Driver is unable to find PCI device-id. Driver did not attach to device; SCSI devices are inaccessible.</td>
</tr>
<tr>
<td>Unable to support ISP chip</td>
<td>Driver is unable to support the ISP chip, which is in the interface. Driver did not attach to device; SCSI devices are inaccessible.</td>
</tr>
<tr>
<td>Unable to map pci config registers</td>
<td>Driver is unable to map device registers. Check for bad hardware. Driver did not attach to device. SCSI devices are inaccessible.</td>
</tr>
<tr>
<td>Unable to attach: check for hardware problem</td>
<td>Driver is unable to attach to the hardware. Driver did not attach to device; SCSI devices are inaccessible.</td>
</tr>
</tbody>
</table>

The following messages can be displayed at any time and are printed with the full device pathname followed by the shorter form described above.

- Firmware (\textit{\textlt;actual-size\textgt}) should be \textit{\textlt;allowed_size\textgt} bytes
- Firmware id(\textit{id}) verification failed
- Firmware length too short
- Firmware checksum incorrect
Can't find firmware rev. string
reset/init ISP chip failed
reset/init ISP chip failed
Load ram failed
Start firmware mailbox command failed
Can't set clock rate
Can't get RAM info
  These messages indicate a firmware download failure and possible corruption of the
  firmware. Check the ISP driver.
Chip reset timeout
  ISP chip failed to reset in the time allocated. Potential hardware problem.
Bad request pkt payload
  The ISP Firmware rejected the packet, indicating that the packet was set up incorrectly. As
  a result, the qus driver calls the target completion routine with the reason of
  CMD_TRAN_ERR set in the scsi_pkt. To correctly set up the packet, check the target
  driver.
Bad request pkt header
  The ISP Firmware rejected the packet because the packet was set up incorrectly. As a result,
  the qus driver calls the target completion routine with the reason of CMD_TRAN_ERR set
  in the scsi_pkt. To correctly set up the packet, check the target driver.
Target synch. rate reduced. tgt <target-id>
Target<target-id> reducing transfer rate
  These messages indicate that the target is reducing its transfer rate. Reboot the system to
  obtain the maximum transfer rate.
Failed to Get Features
Chip reset detected
  These messages indicate a possible ISP chip failure. Driver attempts to recover from this
  condition by reloading and restarting the firmware.
Interface going offline
  Although all driver recovery procedure are completed, the interface did not come online
  and might need replacement.
SCSI Cable/Connection problem
  The SCSI cable is faulty or is connected improperly.
Hardware/Firmware error
  The ISP chip encountered a firmware error that is probably due to a faulty SCSI cable or
  improper cable connection. As a result, the qus driver attempts to do error recovery by
  resetting the chip.
Received unexpected SCSI Reset
  The ISP chip received an unexpected SCSI Reset and has initiated its own internal error
  recovery, which returns scsi_pkt with reason set to CMD_RESET.
Fatal error, resetting interface

The qus driver is performing error recovery. As a result, all outstanding commands that have been transported to the qus driver is completed by way of the scsi_pkt completion routine in the target driver with reason of CMD_RESET and status of STAT_BUS_RESET set in scsi_pkt.

Phase skipped: Command completed with good status — Potential data path failure:
Possible SCSI cable failure. Driver might still be able to communicate with the target and continue sending commands. Leaving the system in the same state triggers this message once per hour. System I/O throughput might be reduced. The SCSI might need to be replaced.

LVD Error detected
SCSI Cable/Connection problem
Bus Not Terminated
f/w initiated BDR fails

These messages indicate a possible cable failure. Outstanding commands are returned with CMD_RESET or CMD_TRAN_ERR set in scsi_pkt.
The `ramdisk` driver supports numerous ramdisk devices that are created by the system during the boot process (see `boot(1M)` or during normal system operation (see `ramdiskadm(1M)` for more information).

Each ramdisk can be accessed either as a block device or as a raw device. When accessed as a block device, the normal buffering mechanism is used when reading from and writing to the device, without regard to physical disk records. Accessing the ramdisk as a raw device enables direct transmission between the disk and the read or write buffer. A single read or write call usually results in a single I/O operation, meaning that raw I/O is more efficient when many bytes are transmitted. You can find block files names in `/dev/ramdisk`. Raw file names are found in `/dev/rramdisk`.

There are no alignment or length restrictions on I/O requests to either block or character devices.

**Errors**
- **EFAULT** The argument features a bad address.
- **EINVAL** Invalid argument. EIO. An I/O error occurred.
- **EPERM** Cannot create or delete a ramdisk without write permission on `/dev/ramdiskctl`.
- **ENOTTY** The device does not support the requested ioctl function.
- **ENXIO** The device did not exist during opening.
- **EBUSY** Cannot exclusively open `/dev/ramdiskctl`. One or more ramdisks are still open.
- **EEXIST** A ramdisk with the indicated name already exists.
- **EAGAIN** Cannot allocate resource for ramdisk. Try again later.

**Files**
- `/dev/ramdisk/diskname` Block device for ramdisk named `diskname`
- `/dev/rramdisk/diskname` Raw device for ramdisk name `diskname`
- `/kernel/drv/ramdisk` 32-bit driver
- `/kernel/drv/ramdisk.conf` Driver configuration file. (Do not alter).
- `/kernel/drv/sparcv9/ramdisk` 64-bit driver

**Attributes**
See attributes(5) for descriptions of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>
The percentage of available physical memory that can be allocated to ramdisks is constrained by the variable `rd_percent_physmem`. You can tune the `rd_percent_physmem` variable in `/etc/system`. By default, the percentage of available physical memory that can be allocated to ramdisks is fixed at 25%.

A ramdisk may not be the best possible use of system memory. Accordingly, use ramdisks only when absolutely necessary.
random(7D)

Name  random, urandom – Strong random number generator device

Synopsis  
/dev/random
/dev/urandom

Description  The /dev/random and /dev/urandom files are special files that are a source for random bytes generated by the kernel random number generator device. The /dev/random and /dev/urandom files are suitable for applications requiring high quality random numbers for cryptographic purposes.

The generator device produces random numbers from data and devices available to the kernel and estimates the amount of randomness (or entropy) collected from these sources. The entropy level determines the amount of high quality random numbers that are produced at a given time.

Applications retrieve random bytes by reading /dev/random or /dev/urandom. The /dev/random interface returns random bytes only when sufficient amount of entropy has been collected. If there is no entropy to produce the requested number of bytes, /dev/random blocks until more entropy can be obtained. Non-blocking I/O mode can be used to disable the blocking behavior. The /dev/random interface also supports poll(2). Note that using poll(2) will not increase the speed at which random numbers can be read.

Bytes retrieved from /dev/random provide the highest quality random numbers produced by the generator, and can be used to generate long term keys and other high value keying material.

The /dev/urandom interface returns bytes regardless of the amount of entropy available. It does not block on a read request due to lack of entropy. While bytes produced by the /dev/urandom interface are of lower quality than bytes produced by /dev/random, they are nonetheless suitable for less demanding and shorter term cryptographic uses such as short term session keys, paddings, and challenge strings.

Data can be written to /dev/random and /dev/urandom. Data written to either special file is added to the generator’s internal state. Data that is difficult to predict by other users may contribute randomness to the generator state and help improve the quality of future generated random numbers.

/dev/random collects entropy from providers that are registered with the kernel-level cryptographic framework and implement random number generation routines. The cryptoadm(1M) utility allows an administrator to configure which providers will be used with /dev/random.

Errors  
EAGAIN  O_NDELAY or O_NONBLOCK was set and no random bytes are available for reading from /dev/random.

EINTR  A signal was caught while reading and no data was transferred.

ENOXIO  open(2) request failed on /dev/random because no entropy provider is available.
**Files**  
/dev/random  
/dev/urandom

**Attributes**  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**See Also**  
cryptoadm(1M), open(2), poll(2), attributes(5)

**Notes**  
/dev/random can be configured to use only the hardware-based providers registered with the kernel-level cryptographic framework by disabling the software-based provider using cryptoadm(1M). You can also use cryptoadm(1M) to obtain the name of the software-based provider.

Because no entropy is available, disabling all randomness providers causes read(2) and poll(2) on /dev/random to block indefinitely and results in a warning message being logged and displayed on the system console. However, read(2) and poll(2) on /dev/urandom continue to work in this case.

An implementation of the /dev/random and /dev/urandom kernel-based random number generator first appeared in Linux 1.3.30.

A /dev/random interface for Solaris first appeared as part of the CryptoRand implementation.
You use the RARP protocol to map dynamically between the Internet Protocol (IP) and network interface MAC addresses. RARP is often used to boot a Solaris client. RARP clients include the SPARC boot PROM, x86 boot floppy, SunOS kernel, and `ifconfig(1M)`. `in.rarpd(1M)` provides the server-side implementation.

RARP request timeout behavior in application-layer clients is governed by the `/etc/inet/rarp` default file. To tune the number of retries an application attempts before giving up, set the `RARP_RETRIES` variable in `/etc/inet/rarp`. If the file is not present or `RARP_RETRIES` is not initialized within it, applications retry a maximum of five times with an eight second wait between retries.

**Files**
`/etc/inet/rarp`

**Attributes**
See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability (protocol)</td>
<td>Standard</td>
</tr>
<tr>
<td>Interface Stability (defaults file)</td>
<td>Unstable</td>
</tr>
<tr>
<td>Interface Stability (RARP_RETRIES)</td>
<td>Unstable</td>
</tr>
</tbody>
</table>

**See Also**
`ifconfig(1M), in.rarpd(1M), arp(7P)`

The rge Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, dlpi(7P), on Realtek Gigabit Ethernet Network Adapter.

The rge driver functions include controller initialization, frame transmit and receive, promiscuous and multicast support, and error recovery and reporting.

The cloning, character-special device /dev/rge is used to access all Realtek Gigabit Ethernet devices (RTL8169S/8110S) installed within the system.

The rge driver is managed by the dladm(1M) command line utility, which allows VLANs to be defined on top of rge instances and for rge instances to be aggregated. See dladm(1M) for more details.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ are as follows:

- Maximum SDU (with jumbo frame) is 7000.
- Minimum SDU is 0.
- DSLAP address length is 8 bytes.
- MAC type is DL_ETHER.
- SAP length value is -2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- Broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF).

Once in the DL_ATTACHED state, you must send a DL_BIND_REQ to associate a particular Service Access Point (SAP) with the stream.

By default, the rge driver performs auto-negotiation to select the link speed and mode. Link speed and mode can be any one of the following:

- 1000 Mbps, full-duplex
- 100 Mbps, full-duplex
- 100 Mbps, half-duplex
- 10 Mbps, full-duplex
- 10 Mbps, half-duplex

Alternatively, you can set the capabilities advertised by the rge device using ndd(1M). The driver supports a number of parameters whose names begin with adv_. Each of these parameters contains a boolean value that determines if the device advertises that mode of operation. The adv_pause_cap indicates if half/full duplex pause is advertised to link partner. You can set adv_asym_pause_cap to advertise to the link partner that asymmetric pause is desired.
For example, to prevent the device 'rge2' from advertising gigabit capabilities, enter (as super-user):

```
# ndd -set /dev/rge2 adv_1000fdx_cap 0
```

All capabilities default to enabled. Note that changing any capability parameter causes the link to go down while the link partners renegotiate the link speed/duplex using the newly changed capabilities.

You can find the current parameter settings by using `ndd -get`. In addition, the driver exports the current state, speed, duplex setting, and working mode of the link via `ndd` parameters (these are read only and may not be changed). For example, to check link state of device `rge0`:

```
# ndd -get /dev/rge0 link_status
1
# ndd -get /dev/rge0 link_speed
100
# ndd -get /dev/rge0 link_duplex
2
```

The output above indicates that the link is up and running at 100Mbps full-duplex. In addition, the driver exports its working mode by `loop_mode`. If it is set to 0, the loopback mode is disabled.

### Files

- `/dev/rge*` Character special device.
- `/kernel/drv/rge` 32–bit x86 rge driver binary.
- `/kernel/drv/amd64/rge` 64–bit x86 rge driver binary.
- `/kernel/drv/sparcv9/rge` SPARC rge driver binary.

### Attributes

See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
</tbody>
</table>

### See Also

*dladm(1M), attributes(5), streamio(7I), dlpi(7P)*

*Writing Device Drivers*

*STREAMS Programming Guide*

*Network Interfaces Programmer’s Guide*
route(7P)

Name  
route – kernel packet forwarding database

Synopsis

```
#include <sys/types.h>
#include <sys/socket.h>
#include <net/if.h>
#include <net/route.h>

int socket(PF_ROUTE, SOCK_RAW, int protocol);
```

Description

UNIX provides some packet routing facilities. The kernel maintains a routing information database, which is used in selecting the appropriate network interface when transmitting packets.

A user process (or possibly multiple co-operating processes) maintains this database by sending messages over a special kind of socket. This supplants fixed size ioctl(2)'s specified in routing(7P). Routing table changes may only be carried out by the superuser.

The operating system may spontaneously emit routing messages in response to external events, such as receipt of a re-direct, or failure to locate a suitable route for a request. The message types are described in greater detail below.

Routing database entries come in two flavors: entries for a specific host, or entries for all hosts on a generic subnetwork (as specified by a bit mask and value under the mask). The effect of wildcard or default route may be achieved by using a mask of all zeros, and there may be hierarchical routes.

When the system is booted and addresses are assigned to the network interfaces, the internet protocol family installs a routing table entry for each interface when it is ready for traffic. Normally the protocol specifies the route through each interface as a direct connection to the destination host or network. If the route is direct, the transport layer of a protocol family usually requests the packet be sent to the same host specified in the packet. Otherwise, the interface is requested to address the packet to the gateway listed in the routing entry, that is, the packet is forwarded.

When routing a packet, the kernel attempts to find the most specific route matching the destination. If no entry is found, the destination is declared to be unreachable, and a routing-miss message is generated if there are any listeners on the routing control socket (described below). If there are two different mask and value-under-the-mask pairs that match, the more specific is the one with more bits in the mask. A route to a host is regarded as being supplied with a mask of as many ones as there are bits in the destination.

A wildcard routing entry is specified with a zero destination address value, and a mask of all zeroes. Wildcard routes are used when the system fails to find other routes matching the destination. The combination of wildcard routes and routing redirects can provide an economical mechanism for routing traffic.

One opens the channel for passing routing control messages by using the socket call shown in the Synopsis section above. There can be more than one routing socket open per system.
Messages are formed by a header followed by a small number of sockaddrs, whose length depend on the address family. sockaddrs are interpreted by position. An example of a type of message with three addresses might be a CIDR prefix route: Destination, Netmask, and Gateway. The interpretation of which addresses are present is given by a bit mask within the header, and the sequence is least significant to most significant bit within the vector.

Any messages sent to the kernel are returned, and copies are sent to all interested listeners. The kernel provides the process ID of the sender, and the sender may use an additional sequence field to distinguish between outstanding messages. However, message replies may be lost when kernel buffers are exhausted.

The protocol parameter specifies which messages an application listening on the routing socket is interested in seeing, based on the the address family of the sockaddrs present. Currently, you can specify AF_INET and AF_INET6 to filter the messages seen by the listener, or alternatively, you can specify AF_UNSPEC to indicate that the listener is interested in all routing messages.

The kernel may reject certain messages, and will indicate this by filling in the rtm_errno field of the rt_msghdr struct (see below). The following codes may be returned:

- **EEXIST**: If requested to duplicate an existing entry
- **ESRCH**: If requested to delete a non-existent entry
- **ENOBUS**: If insufficient resources were available to install a new route.
- **EPERM**: If the calling process does not have appropriate privileges to alter the routing table.

In the current implementation, all routing processes run locally, and the values for rtm_errno are available through the normal errno mechanism, even if the routing reply message is lost.

A process may avoid the expense of reading replies to its own messages by issuing a setsockopt(3SOCKET) call indicating that the SO_USELOOPBACK option at the SOL_SOCKET level is to be turned off. A process may ignore all messages from the routing socket by doing a shutdown(3SOCKET) system call for further input.

If a route is in use when it is deleted, the routing entry is marked down and removed from the routing table, but the resources associated with it are not reclaimed until all references to it are released.

The RTM_IFINFO, RTM_NEWADDR, and RTM_ADD messages associated with interface configuration (setting the IFF_UP bit) are normally delayed until after Duplicate Address Detection completes. Thus, applications that configure interfaces and wish to wait until the interface is ready can wait until RTM_IFINFO is returned and SIOCGLIFFLAGS shows that IFF_DUPLICATE is not set.
User processes can obtain information about the routing entry to a specific destination by using a RTM_GET message.

Messages include:

```
#define RTM_ADD 0x1 /* Add Route */
#define RTM_DELETE 0x2 /* Delete Route */
#define RTM_CHANGE 0x3 /* Change Metrics, Flags, or Gateway */
#define RTM_GET 0x4 /* Report Information */
#define RTM_LOSING 0x5 /* Kernel Suspects Partitioning */
#define RTM_REDIRECT 0x6 /* Told to use different route */
#define RTM_MISS 0x7 /* Lookup failed on this address */
#define RTM_LOCK 0x8 /* fix specified metrics */
#define RTM_OLDADD 0x9 /* caused by SIOCADDRT */
#define RTM_OLDDEL 0xa /* caused by SIOCDELRT */
#define RTM_RESOLVE 0xb /* request to resolve dst to LL addr */
#define RTM_NEWADDR 0xc /* address being added to iface */
#define RTM_DELADDR 0xd /* address being removed from iface */
#define RTM_IFINFO 0xe /* iface going up/down etc. */
```

A message header consists of:

```
struct rt_msghdr {
    ushort_t rtm_msglen; /* to skip over non-understood messages */
    uchar_t rtm_version; /* future binary compatibility */
    uchar_t rtm_type; /* message type */
    ushort_t rtm_index; /* index for associated ifp */
    pid_t rtm_pid; /* identify sender */
    int rtm_addrs; /* bitmask identifying sockaddrs in msg */
    int rtm_seq; /* for sender to identify action */
    int rtm_errno; /* why failed */
    int rtm_flags; /* flags, incl kern & message, e.g., DONE */
    int rtm_use; /* from rtentry */
    uint_t rtm_inits; /* which values we are initializing */
};
```

```
struct rt_metrics rtm_rmx; /* metrics themselves */
```

where

```
struct rt_metrics {
    uint32_t rmx_locks; /* Kernel must leave these values alone */
    uint32_t rmx_mtu; /* MTU for this path */
    uint32_t rmx_hopcount; /* max hops expected */
    uint32_t rmx_expire; /* lifetime for route, e.g., redirect */
    uint32_t rmx_recvpipe; /* inbound delay-bandwidth product */
    uint32_t rmx_sendpipe; /* outbound delay-bandwidth product */
    uint32_t rmx_ssthresh; /* outbound gateway buffer limit */
    uint32_t rmx_rtt; /* estimated round trip time */
```
uint32_t rmx_rttvar; /* estimated rtt variance */
uint32_t rmx_pk.sent; /* packets sent using this route */
;
/* Flags include the values */

#define RTF_UP 0x1 /* route usable */
#define RTF_GATEWAY 0x2 /* destination is a gateway */
#define RTF_HOST 0x4 /* host entry (net otherwise) */
#define RTF_REJECT 0x8 /* host or net unreachable */
#define RTF_DYNAMIC 0x10 /* created dynamically(by redirect) */
#define RTF_MODIFIED 0x20 /* modified dynamically(by redirect) */
#define RTF_DONE 0x40 /* message confirmed */
#define RTF_MASK 0x80 /* subnet mask present */
#define RTF_CLONING 0x100 /* generate new routes on use */
#define RTF_XRESOLVE 0x200 /* external daemon resolves name */
#define RTF_LLINFO 0x400 /* generated by ARP */
#define RTF_STATIC 0x800 /* manually added */
#define RTF_BLACKHOLE 0x1000 /* just discard pkts (during updates) */
#define RTF_PRIVATE 0x2000 /* do not advertise this route */
#define RTF_PROTO2 0x4000 /* protocol specific routing flag #2 */
#define RTF_PROTO1 0x8000 /* protocol specific routing flag #1 */

/* Specifiers for metric values in rmx_locks and rtm_init are */

#define RTV_MTU 0x1 /* init or lock _mtu */
#define RTV_HOPCOUNT 0x2 /* init or lock _hopcount */
#define RTV_EXPIRE 0x4 /* init or lock _expire */
#define RTV_RPIPE 0x8 /* init or lock _recvpipe */
#define RTV_SPIPE 0x10 /* init or lock _sendpipe */
#define RTV_SSTHRESH 0x20 /* init or lock _ssthresh */
#define RTV_RTT 0x40 /* init or lock _rtt */
#define RTV_RTTVAR 0x80 /* init or lock _rttvar */

/* Specifiers for which addresses are present in the messages are */

#define RTA_DST 0x1 /* destination sockaddr present */
#define RTA_GATEWAY 0x2 /* gateway sockaddr present */
#define RTA_NETMASK 0x4 /* netmask sockaddr present */
#define RTA_GENMASK 0x8 /* cloning mask sockaddr present */
#define RTA_IFP 0x10 /* interface name sockaddr present */
#define RTA_IFA 0x20 /* interface addr sockaddr present */
#define RTA_AUTHOR 0x40 /* sockaddr for author of redirect */
#define RTA_BRD 0x80 /* for NEWADDR, broadcast or p-p dest addr */
See Also  ioctl(2), setsockopt(3SOCKET), shutdown(3SOCKET), routing(7P)

Notes  Some of the metrics may not be implemented and return zero. The implemented metrics are set in rtm_inits.
The network facilities provide general packet routing. The routing interface described here can be used to maintain the system's IPv4 routing table. It has been maintained for compatibility with older applications. The recommended interface for maintaining the system's routing tables is the routing socket, described at `route(7P)`. The routing socket can be used to manipulate both the IPv4 and IPv6 routing tables of the system. Routing table maintenance may be implemented in applications processes.

A simple set of data structures compose a "routing table" used in selecting the appropriate network interface when transmitting packets. This table contains a single entry for each route to a specific network or host. The routing table was designed to support routing for the Internet Protocol (IP), but its implementation is protocol independent and thus it may serve other protocols as well. User programs may manipulate this data base with the aid of two `ioctl(2)` commands, `SIOCADDRT` and `SIOCDELRT`. These commands allow the addition and deletion of a single routing table entry, respectively. Routing table manipulations may only be carried out by privileged user.

A routing table entry has the following form, as defined in `/usr/include/net/route.h`:

```c
struct rtentry {
    unit_t rt_hash; /* to speed lookups */
    struct sockaddr rt_dst; /* key */
    struct sockaddr rt_gateway; /* value */
    short rt_flags; /* up/down?, host/net */
    short rt_refcnt; /* # held references */
    unit_t rt_use; /* raw # packets forwarded */
    
    /* The kernel does not use this field, and without it the structure is
     * datamodel independent.
     */
    #if !defined(_KERNEL)
        struct ifnet *rt_ifp; /* the answer: interface to use */
    #endif /* !defined(_KERNEL) */
};
```

with `rt_flags` defined from:

```c
#define RTF_UP 0x1 /* route usable */
#define RTF_GATEWAY 0x2 /* destination is a gateway */
#define RTF_HOST 0x4 /* host entry (net otherwise) */
```

There are three types of routing table entries: those for a specific host, those for all hosts on a specific network, and those for any destination not matched by entries of the first two types, called a wildcard route. Each network interface installs a routing table entry when it is initialized. Normally the interface specifies if the route through it is a "direct" connection to the destination host or network. If the route is direct, the transport layer of a protocol family
usually requests the packet be sent to the same host specified in the packet. Otherwise, the interface may be requested to address the packet to an entity different from the eventual recipient; essentially, the packet is forwarded.

Routing table entries installed by a user process may not specify the hash, reference count, use, or interface fields; these are filled in by the routing routines. If a route is in use when it is deleted, meaning its rt_refcnt is non-zero, the resources associated with it will not be reclaimed until all references to it are removed.

User processes read the routing tables through the /dev/ip device.

The rt_use field contains the number of packets sent along the route. This value is used to select among multiple routes to the same destination. When multiple routes to the same destination exist, the least used route is selected.

A wildcard routing entry is specified with a zero destination address value. Wildcard routes are used only when the system fails to find a route to the destination host and network. The combination of wildcard routes and routing redirects can provide an economical mechanism for routing traffic.

**Errors**
- EEXIST A request was made to duplicate an existing entry.
- ESRCH A request was made to delete a non-existent entry.
- ENOBUFS Insufficient resources were available to install a new route.
- ENOMEM Insufficient resources were available to install a new route.
- ENETUNREACH The gateway is not directly reachable. For example, it does not match the destination/subnet on any of the network interfaces.

**Files**
- /dev/ip IP device driver

**See Also**
- route(1M), ioctl(2), route(7P)
**Name**  
rtl8 – Realtek Fast Ethernet 8139–based network interface controllers

**Synopsis**  
/dev/rtl8

**Description**  
The `rtl8` Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface, `dlpi(7P)`, over Realtek 8139 controllers. The `rtl8` driver provides basic support for the Realtek 8139 hardware. Functions include chip initialization, frame transmit and receive, multicast support, and error recovery and reporting.

The cloning, character-special device `/dev/rtl8` is used to access all 8139 devices installed within the system.

The `rtl8` driver is dependent on `/kernel/misc/gld`, a loadable kernel module that provides the `rtl8` driver with the DLPI and STREAMS functionality required of a LAN driver. See `gld(7D)` for more details on the primitives supported by the driver.

The values returned by the driver in the `DL_INFO_ACK` primitive in response to the `DL_INFO_REQ` from the user are as follows:

- Maximum SDU is 1500 (ETHERMTU).
- Minimum SDU is 0. The driver pads to the mandatory 60-octet minimum packet size.
- The dlsap address length is 8.
- MAC type is `DL_ETHER`.
- The sap length value is −2, meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- Broadcast address value is Ethernet/IEEE broadcast address (`FF:FF:FF:FF:FF:FF`).

**Known Problems and Limitations**  
The `rtl8` driver only supports Realtek 8139 on x86 platforms.

The `rtl8` driver does not support the NDD interface and MII statistics. Realtek 8139 works under 100FDX/100HDX and 10FDX/10HDX modes, which you can set using the `rtl8.conf` file.

**Configuration**  
To configure the `rtl8` driver:

- Use `prtconf -v | grep pci10ec,8139` to obtain the instance number of the driver. (pci1186,1301 or pci1113,1211 indicates a third-party ethernet device with an 8139 chip that can also be controlled by the `rtl8` driver.)

The `rtl8.conf` configuration file options include:

- `-ForceSpeedDuplex`  
  Default: 5 (Auto-negotiate)  
  Allowed Values: 4 (100 FDX)
Specify the speed and duplex mode for each instance.

Example: ForceSpeedDuplex=5,4;
Sets rtlso to autonegotiate and rtlsl to 100 FDX.

Files

rtls
Device special file.

/kernel/drv/rtls.conf rtls configuration file.
SYS/ stropts.h stropts network header file.
/sys/ethernet.h Ethernet network header file.
/sys/dlpi.h dlpi network header file.
/sys/gld.h gld network header file.

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also attributes(5), dlpi(7P), gld(7D)
Name  sad – STREAMS Administrative Driver

Synopsis  
#include <sys/types.h>
#include <sys/conf.h>
#include <sys/sad.h>
#include <sys/stropts.h>

int ioctl(int fildes, int command, int arg);

Description  The STREAMS Administrative Driver provides an interface for applications to perform administrative operations on STREAMS modules and drivers. The interface is provided through ioctl(2) commands. Privileged operations may access the sad driver using /dev/sad/admin. Unprivileged operations may access the sad driver using /dev/sad/user.

The fildes argument is an open file descriptor that refers to the sad driver. The command argument determines the control function to be performed as described below. The arg argument represents additional information that is needed by this command. The type of arg depends upon the command, but it is generally an integer or a pointer to a command-specific data structure.

The autopush facility (see autopush(1M)) allows one to configure a list of modules to be automatically pushed on a stream when a driver is first opened. Autopush is controlled by the following commands:

SAD_SAP  Allows the administrator to configure the given device's autopush information. arg points to a strapush structure, which contains the following members:

unit_t ap_cmd;
major_t sap_major;
minor_t sap_minor;
minor_t sap_lastminor;
unit_t sap_npush;
unit_t sap_list [MAXAPUSH] [FMNAMESZ + 1];

The sap_cmd field indicates the type of configuration being done. It may take on one of the following values:

SAP_ONE  Configure one minor device of a driver.

SAP_RANGE  Configure a range of minor devices of a driver.

SAP_ALL  Configure all minor devices of a driver.

SAP_CLEAR  Undo configuration information for a driver.

The sap_major field is the major device number of the device to be configured. The sap_minor field is the minor device number of the device to be configured. The sap_lastminor field is used only with the SAP_RANGE command, which configures a range of minor devices between sap_minor and sap_lastminor,
inclusive. The minor fields have no meaning for the SAP_ALL command. The sap_npush field indicates the number of modules to be automatically pushed when the device is opened. It must be less than or equal to MAXAPUSH, defined in sad.h. It must also be less than or equal to NSTRPUSH, the maximum number of modules that can be pushed on a stream, defined in the kernel master file. The field sap_list is an array of NULL-terminated module names to be pushed in the order in which they appear in the list.

When using the SAP_CLEAR command, the user sets only sap_major and sap_minor. This will undo the configuration information for any of the other commands. If a previous entry was configured as SAP_ALL, sap_minor should be set to zero. If a previous entry was configured as SAP_RANGE, sap_minor should be set to the lowest minor device number in the range configured.

On failure, errno is set to the following value:

- EFAULT  
  arg points outside the allocated address space.

- EINVAL  
  The major device number is invalid, the number of modules is invalid, or the list of module names is invalid.

- ENOENT  
  The major device number does not represent a STREAMS driver.

- EEXIST  
  The major-minor device pair is already configured.

- ERANGE  
  The command is SAP_RANGE and sap_lastminor is not greater than sap_minor, or the command is SAP_CLEAR and sap_minor is not equal to the first minor in the range.

- ENODEV  
  The command is SAP_CLEAR and the device is not configured for autoupush.

- ENOSR  
  An internal autoupush data structure cannot be allocated.

SAD_GAP  
Allows any user to query the sad driver to get the autoupush configuration information for a given device. arg points to a strapush structure as described in the previous command.

The user should set the sap_major and sap_minor fields of the strapush structure to the major and minor device numbers, respectively, of the device in question. On return, the strapush structure will be filled in with the entire information used to configure the device. Unused entries in the module list will be zero-filled.

On failure, errno is set to one of the following values:

- EFAULT  
  arg points outside the allocated address space.

- EINVAL  
  The major device number is invalid.
The major device number does not represent a STREAMS driver.

The device is not configured for autopush.

SAD_VML

Allows any user to validate a list of modules (that is, to see if they are installed on the system). `arg` is a pointer to a `str_list` structure with the following members:

```c
int sl_nmods;
struct str_mlist *sl_modlist;
```

The `str_mlist` structure has the following member:

```c
char l_name[FMNAMESZ+1];
```

`sl_nmods` indicates the number of entries the user has allocated in the array and `sl_modlist` points to the array of module names. The return value is 0 if the list is valid, 1 if the list contains an invalid module name, or −1 on failure. On failure, `errno` is set to one of the following values:

- `EFAULT` `arg` points outside the allocated address space.
- `EINVAL` The `sl_nmods` field of the `str_list` structure is less than or equal to zero.

**See Also** `Intro(2), ioctl(2), open(2)`

**STREAMS Programming Guide**

**Diagnostics** Unless otherwise specified, the return value from `ioctl()` is 0 upon success and −1 upon failure with `errno` set as indicated.
sata (7D)

Name  sata – Solaris SATA framework

Description  Serial ATA is an interconnect technology designed to replace parallel ATA technology. It is used to connect hard drives, optical drives, removable magnetic media devices and other peripherals to the host system. For complete information on Serial ATA technology, visit the Serial ATA web site at http://www.serialata.org.

Up to 32 SATA devices may be plugged directly to each SATA HBA and up to 15 SATA devices may be plugged directly to each SATA port multiplier supported by the Solaris SATA framework. The actual number of pluggable devices may be lower, and is limited by the number of device ports on the SATA HBA or the SATA port multiplier. The maximum data rate is either 1.5Gb/sec. or 3.0Gb/sec., depending on the capability of a SATA device, port multiplier and SATA HBA controller.

The Solaris SATA framework adheres to the Serial ATA 1.0a specification and supports SATA-2 signaling speed 3.0Gb/sec. SATA devices that are connected to SATA HBAs controlled by a SATA framework-compliant HBA driver are treated by the system as SCSI devices. The Solaris SCSI disk driver (sd(7D)) is attached as a target driver for each device node created by the SATA framework. You can use the cfgadm(1M) utility to manage hot plugged and unplugged SATA devices.

Files  

/kernel/misc/sata  32-bit ELF kernel module (x86).
/kernel/misc/amd64/sata  64-bit ELF kernel module (x86).

Attributes  See attributes(5) for descriptions of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWckr</td>
</tr>
</tbody>
</table>

See Also  cfgadm(1M), prtconf(1M), cfgadm_sata(1M), attributes(5), ahci(7D), marvell88sx(7D), nv_sata(7D), sd(7D), si3124(7D)

Serial ATA 1.0a Specification — Serial ATA International Organization.

Serial ATA II (Extension to Serial ATA 1.0.a.) — Serial ATA International Organization.

http://www.sun.com/

Diagnostics  The messages described below may appear on the system console as well as being logged. All messages are presented in one of the following formats and are followed by the diagnostic message:

sata: WARNING: <controller/devices/.. path>:

or:
sata: NOTICE: <controller/devices/.. path>:

...where <controller/devices/.. path> identifies a specific SATA HBA issuing a diagnostic message shown below.

SATA port X: link lost.
Communication (via serial link) between the HBA and the device plugged to the specified SATA device port has been lost.

SATA port X: link established.
Communication (via serial link) between the HBA and the device plugged to the specified SATA device port has been established.

SATA port X: device reset.
The device plugged to the specified SATA device port has been reset. The reset may be due to a communication or command error, command timeout, or an explicit request from the host.

SATA port X failed.
The specified SATA device port failed and is in an unusable state. You can change the port state by deactivating the port and activating it again using cfgadm SATA hardware-specific commands (see cfgadm_sata(1M)).

SATA port X error.
An error was detected in specified SATA device port operations.

SATA device detached at port X.
Communication (via serial link) between the HBA and the device plugged to the specified SATA device port has been lost and could not be re-established. The SATA framework assumes that the device is unplugged from the specified SATA device port.

SATA device detected at port X.
Communication (via serial link) between the HBA and the device plugged to the specified empty SATA device port has been established. The SATA framework assumes that the new device is plugged to the specified SATA device port.

SATA disk device at port X.
This message is followed by a disk description specifying the disk vendor, serial number, firmware revision number and the disk capabilities.

SATA CD/DVD (ATAPI) device at port X.
This message is followed by a SATA CD/DVD description specifying the DVD vendor, serial number, firmware revision number and the DVD capabilities.

SATA device at port X cannot be configured. Application(s) accessing previously attached device have to release it before newly inserted device can be made accessible.
The port cannot be configured because there is application using the previous attached device, so the application must release it, then the newly inserted device can be configured.
Application(s) accessing previously attached SATA device have to release it before newly inserted device can be made accessible.

The target node remained and it belongs to a previously attached device. This happens when the file was open or the node was waiting for resources at the time the associated device was removed. Instruct event daemon to retry the cleanup later.

sata: error recovery request for non-attached device at cport X.

When error recovery is requested, the device is not yet attached.

SATA device at port X is not power-managed.

When property pm-capable on the target device node setting fails, the SATA device won’t be power-managed.

SATA disk device at port X does not support LBA.

The disk device plugged into specified SATA device port does not support LBA addressing and cannot be used.

Cannot identify SATA device at port X - device is attached.

IDENTIFY (PACKET) DEVICE data cannot be retrieved successfully after the device is attached to the SATA port.

sata: <HBA driver name><instancenumber>:hba attached failed.

The SATA HBA instance attach operation failed. This HBA instance cannot be configured and is not available.

sata: invalid ATAPI cdb length<command cdb length>.

The length of the command cdb is greater than that the device can support.

sata: invalid sata_hba_tran version X for driver <HBA driver name>.

The specified SATA HBA driver and the SATA framework are incompatible. The driver cannot attach and SATA HBAs controlled by this driver (and devices plugged to this SATA HBA ports) are not available.

sata_hba_attach: cannot create SATA attachment point for port X.

The specified SATA device port cannot be configured in the system and a device plugged to this port could not be not be configured and used.

sata_create_target_node: cannot create target node for device at port X.

The device target node for the device plugged to the specified SATA device port could not be created. As a result, the device cannot be configured and used.
sbpro – Sound Blaster Pro, Sound Blaster 16, and Sound Blaster AWE32 audio device driver

**Synopsis**

sbpro:sound,sbpro

sbpro:sound,sbproctl

**Description**

The Creative Labs Sound Blaster family of audio cards comprises DMA-capable ISA bus plug-in cards that provide 8 and 16 bit mono and stereo digitized sound recording and playback over a wide range of sampling rates. Each card includes a digital sound processor and mixing capability. Some of the cards also support more advanced audio features such as FM synthesis, advanced signal processing, advanced wave effects, and MIDI capability; however, the sbpro driver does not currently support those advanced features. The features and interfaces supported by the Solaris sbpro driver are described here and in `audio(7I)`.

Some Sound Blaster cards support optional non-audio capabilities such as SCSI interfaces and CD-ROM interfaces. These interfaces are not supported by the sbpro driver.

The sbpro driver also supports certain Sound Blaster-compatible audio devices, including some based on the ESS688 audio chip.

In addition, the driver supports some devices based on the Analog Devices AD1847 and AD1848, and Crystal Semiconductor CS4231 chips. Any CS4231-based devices supported by this driver are programmed in AD1848 compatibility mode. There is no special support in this driver for the more advanced CS4231 features. This family of devices will be referred to as the "AD184x family."

**Api**

The Sound Blaster device is treated as an exclusive resource, meaning that only one process may open the device at a time. Since the Sound Blaster hardware does not support simultaneous sound input and output, the sbpro driver does not allow the simultaneous access of the device by two processes, even if one tries to open it read-only and the other write-only.

The sbpro driver will return "SUNW, sbpro" or "SUNW, sb16" in the name field of the audio_device structure. The version field will contain the version number of the card’s DSP chip, and the config field will be set to "SBPRO" or "SB16". The AWE32 is currently identified as an SB16. In all subjects covered in this man page, the Sound Blaster AWE32 behaves the same as the Sound Blaster 16.

**Audio Data Formats**

The Sound Blaster Pro handles 8-bit samples. In mono mode, audio data may be sampled at rates from 4,000 to 44,100 samples per second. In stereo mode, samples may be handled at the rates of 11,025 and 22,050 samples per second. The SB-16 can sample 8-bit or 16-bit mono or stereo data in the range of 5,000 to 44,100 Hz. Devices in the AD184x family can handle sample rates up to 48,000 Hz.

The Sound Blaster Pro hardware handles 8-bit linear samples in excess-128 format. The Sound Blaster 16 handles that format as well as 16-bit linear samples in two’s complement format. The sbpro driver will generate and accept data in these formats if AUDIO_ENCODING_LINEAR is selected in the encoding field of the audio information structure.
16 bit precision is not available on the Sound Blaster Pro. The \texttt{sbpro} driver will also accept and generate \textit{mu}-law format data (as in the Greek letter \textit{mu}) if the \texttt{encoding} field is set to \texttt{AUDIO\_ENCODING\_ULAW}. In this case, driver software performs the translation between linear and \textit{mu}-law formats. \textit{mu}-law encoding is designed to provide an improved signal-to-noise ratio at low amplitude levels. To achieve best results when using \textit{mu}-law encoding, the audio record volume should be set so that typical amplitude levels lie within approximately three-fourths of the full dynamic range. Devices in the AD184x family support both \textit{mu}-law and A-law in hardware, and the driver allows either of those encodings to be selected.

- **Audio Ports**
  - The Sound Blaster hardware does not support multiple output devices, so the \texttt{play\_port} field of the audio information structure only supports \texttt{AUDIO\_HEADPHONE}. Output volume is controlled by software. The volume control thumbwheel on the back of the card should be turned all the way up to maximum; otherwise no sound may be audible.
  - The \texttt{record\_port} field of the audio information structure allows selection of which audio source is used for recording, and may be set to one of \texttt{AUDIO\_MICROPHONE}, \texttt{AUDIO\_LINE\_IN}, or \texttt{AUDIO\_CD}. These select input from the microphone jack, line-level input jack, or internal CD input, respectively. The microphone input is treated as a mono source by the hardware, although the microphone jack is a stereo jack. If your microphone has a mono plug, you should convert it to a stereo plug using an appropriate adapter. Line and CD are stereo sources. When recording in mono mode, both stereo channels are mixed before recording.

- **Preconfiguration**
  - Many audio devices come with a software utility that allows you to select the IRQ and DMA settings. Often, this utility does not record parameters in nonvolatile memory but in a configuration file used by DOS to set the card’s configuration at each reboot. This type of configuration file is not used by the Solaris software and does not affect the operation of the card with the Solaris operating environment.
  - Output volume is controlled by software. If you do not hear sound, turn the volume thumbwheel on the back of the card to the maximum volume setting.
  - Line-in and aux jacks typically require line level voltages, such as output from a tape or CD player line-out jack or from a powered (battery-operated) microphone. Mic jacks typically require lower voltages. Consult the manufacturer’s documentation for your device requirements.
  - The Sound Blaster Pro card cannot share IRQ settings with any other card installed in your system. If the hardware-jumpered IRQ setting conflicts with any other device, change the IRQ on the Sound Blaster card to one listed under Supported Settings. The most common conflicts occur with the LPT1 parallel port or a network card.
  - For Sound Blaster 16 cards that have an on-board SCSI subsystem, the audio subsystem needs its own I/O (port) address and an IRQ, distinct from those of the SCSI subsystem.

- **Supported Settings**
  - Default settings differ slightly between the SB Pro, SB Pro-2 and SB 16, SB AWE32, SB Vibra 16 cards. Only the 0x220 and 0x240 settings are supported for SB Pro and SB Pro-2 while additional addresses are supported for the SB 16, SB AWE32, and SB Vibra 16 cards.
If your card supports Plug and Play, your device resources are configured automatically. Use the following settings for devices that don’t support Plug and Play. Defaults settings are shown in italics.

- IRQ Level: 2, 5, 7, 10
- I/O Address: 0x220, 0x240, 0x260, 0x280
- 8-bit DMA Channel: 0, 1, 3
- 16-bit DMA Channel: 5, 6, 7

Settings for the Compaq Deskpro XL and Turtle Beach Tropez Card are provided below. For each device, the sbpro driver automatically chooses an unused DMA channel and IRQ line.

- Compaq Deskpro XL Business Audio With Built-in AD1847 Chip — I/O Address: 0x530, 0x604, 0xE80, 0xF40

  **Note** – The sbpro support for the AD1848 and compatibles uses one DMA channel for both play and record; simultaneous play/record is not supported.

- Turtle Beach Tropez Card With CS4231 Chip — I/O Address: 0x530 (The MWSS I/O address on the Turtle Beach Tropez card is 0x530 at power-up. It can only be changed by software after the system is booted, a function that the Solaris operating environment does not perform. Therefore, the Tropez card is only supported at I/O address 0x530.)

  **Note** – The Tropez card comes with a software utility for selecting the IRQ, DMA, and MWSS compatibility I/O address settings used by the card. However, that utility does not record those parameters in nonvolatile memory, but in a configuration file used by DOS to set the card’s configuration at each reboot. This type of configuration file is not used by the Solaris software and does not affect the operation of the card with the Solaris operating environment.

- Any Crystal Semiconductor CS4231-based devices supported by this driver are programmed in AD1848-compatibility mode. This driver does not include support for advanced CS4231 features; in particular, simultaneous play/record.

- The Sound Blaster card cannot share IRQ settings with any other card installed in your system. The most common conflicts occur with the LPT1 parallel port or a network card.

- Some devices can detect that the IRQ is in use by another device in the system. If this occurs, the driver prints an error message:

```
sbpro: MWSS_AD184x IRQ 7 is 'in use.'
```

To correct this, change the IRQ setting of either the audio device or the conflicting device. (Some devices are not able to detect such a conflict. The driver will try to use the card, but that will likely result in the system hanging when the card is first used. Thus, it is important to check that the IRQ that does not conflict with another device.)

- Although the sbpro driver supports A-law encoding on AD1848 and compatible devices, audiotool does not and produces an error message if you select A-law encoding. Use audioplay(1) to play A-law encoded audio files, or use audioconvert(1) to convert the
A-law sample into a format that audiotool will accept, such as 16-bit linear. User-written applications can select A-law format using the sbpro driver on AD1848 and compatible devices.

**Note** – Some Compaq Deskpro XL Business Audio system units with built-in AD184x chip have the headphone jack wired with its left and right channels reversed. As a result, left and right output is reversed. The line-out jack at the back of the unit works as expected. For optimum sound quality, use external microphone and speakers and not the ones built into the keyboard.

- Non-Plug and Play Sound Blaster 16, Sound Blaster Vibra 16, and Sound Blaster AWE32 cards are recognized as Sound Blaster 16 cards.
- The ISA version IBM Token Ring and compatible adapters will not work in a system that contains a Sound Blaster card that is configured at the default I/O port address (0x220). If possible, move the Sound Blaster card to port address 0x240; otherwise, remove the Sound Blaster device from the system.

**Files**

- `/dev/audio` Linked to `/dev/sound/0`
- `/dev/audioctl` Linked to `/dev/sound/0ctl`
- `/dev/sound/0` First audio device in the system
- `/dev/sound/0ctl` Audio control for first audio device
- `/usr/share/audio` Audio files

**Attributes** See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

**See Also** audioconvert(1), ioctl(2), attributes(5), audio(7I), streamio(7I)

Creative Labs, Inc. *Sound Blaster Pro User Reference Manual*

**Bugs** The current driver implementation does not support the A-law encoding mode for Sound Blaster and compatible devices.

The conversion of mu-law to 8-bit linear format for Sound Blaster and compatible devices can cause a loss of precision, resulting in poor sound quality in cases where the original recording level was well below normal. If this occurs while using the Sound Blaster 16 card, audioconvert(1) can be used to convert the original mu-law data to 16-bit linear format before play. This will preserve all the precision from the original mu-law sample.
Name  scfd – System Control Facility (SCF) driver

Synopsis  scfd@unit-address

Description  The System Control Facility (SCF) driver is a device driver that communicates with the eXtended System Control Facility (XSCF) firmware on a SPARC Enterprise Server.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcakr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

See Also  attributes(5)
### Name
scmi2c – Smart Transporter chip device driver

### Description
The scmi2c Smart Transporter device driver is a kernel-loadable Solaris device driver for the Sun Microsystems Smart Transporter chip that features Sun Smartcard internal reader support using the I2C bus interface.

### Files
- `dev/scmi2cn`
- `/platform/sun4u/kernel/drv/sparcv9/scmi2c`

SCM Microsystems Smart Transporter chip device node
SCM Microsystems Smart Transporter chip kernel module

### See Also
smartcard(1M), smartcard(5)
The `scsa1394` driver is a 1394 target and an SCSA HBA driver that supports 1394 mass storage devices compliant with the *Serial Bus Protocol 2 (SBP-2)* specification. It supports both bus-powered and self-powered 1394 mass storage devices.

The `scsa1394` nexus driver maps SCSA target driver requests to SBP-2 Operation Request Blocks (ORB's).

The `scsa1394` driver creates a child device info node for each logical unit (LUN) on the mass storage device. The standard Solaris SCSI disk driver is attached to those nodes. Refer to `sd(7D)`.

This driver supports multiple LUN devices and creates a separate child device info node for each LUN. All child LUN nodes attach to `sd(7D)`.

All 1394 mass storage devices are treated as removable media devices. A 1394 mass storage device can be managed by `rmformat(1)`. With or without Volume Manager, you can mount, eject, hot remove and hot insert a 1394 mass storage device, as the following sections explain.

**Using Volume Management**

Mass storage devices are managed by Volume Manager. `vold(1M)` creates a device nickname which can be listed with `eject(1)`. The device is mounted using `volrmount(1)` under `/rmdisk/label`.

See `volrmount(1)` to unmount the device and `eject(1)` to eject the media. If the device is ejected while it is mounted, `vold(1M)` unmounts the device before ejecting it. It also kills any active applications that are accessing the device.

`vold(1M)` is hotplug aware and normally mounts file systems on USB mass storage devices if the file system is recognized. Before hot removing the USB device, use `eject(1)` to unmount the file system.

You can also permanently disable vold for removable devices by commenting out the rmdsk line in `vold.conf`. See the *System Administration Guide, Volume I* and *Solaris Common Desktop Environment: User's Guide* for details on how to manage a removable device with CDE and Removable Media Manager. See `dt file.1X` under CDE for information on how to use Removable Media Manager.

**Using mount and umount**

Use `mount(1M)` to mount the device and `umount(1M)` to unmount the device. Use `eject(1)` to eject the media. Because `vold(1M)` is disabled, no vold nicknames can be used.

Removing the storage device while it is being accessed or mounted fails with a console warning. To hot remove the storage device from the system, unmount the file system, then kill all applications accessing the device. Next, hot remove the device. A storage device can be hot inserted at any time.
For a comprehensive listing of (non-bootable) 1394 mass-storage devices that are compatible with this driver, see www.sun.com/io.

**Device Special Files**

Block special file names are located in `/dev/dsk`. Raw file names are located in `/dev/rdsk`. Input/output requests to the devices must follow the same restrictions as those for SCSI disks. Refer to `sd(7D)`.

**ioctls**

Refer to `cdio(7)` and `dkio(7)`.

**Errors**

Refer to `sd(7D)`.

**Files**

The device special files for the 1394 mass storage device are created like those for a SCSI disk. Refer to `sd(7D)`.

- `/dev/dsk/cntndnssn`  
  Block files

- `/dev/rdsk/cntndnssn`  
  Raw files

- `/vol/dev/aliases/rmdisk0`  
  Symbolic link to the character device for the media in removable drive 0. This is a generic removable media device.

- `/kernel/drv/scsa1394`  
  32-bit x86 ELF kernel module

- `/kernel/drv/amd64/scsa1394`  
  64-bit x86 ELF kernel module

- `/kernel/drv/sparcv9/scsa1394`  
  64-bit SPARC ELF kernel module

**Attributes**

See `attributes(5)` for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWscsa1394</td>
</tr>
</tbody>
</table>

**See Also**

- `cdrw(1)`, `eject(1)`, `rmformat(1)`, `volrmmount(1)`, `cfgadm_scsi(1M)`, `fdisk(1M)`, `mount(1M)`, `umount(1M)`, `vold(1M)`, `dtfile.1X`, `scsi(4)`, `attributes(5)`, `hci1394(7D)`, `sd(7D)`, `pcfs(7FS)`, `cdio(7I)`, `dkio(7I)`


- ANSI NCITS 325-1998 - Serial Bus Protocol 2 (SBP-2)

- System Administration Guide: Devices and File Systems
Solaris Common Desktop Environment: User's Guide

http://www.sun.com/io
The scsa2usb driver is a USB (Solaris USB architecture) compliant nexus driver that supports the USB Mass Storage Bulk Only Transport Specification 1.0 and USB Control/Bulk/Interrupt (CBI) Transport Specification 1.0. The scsa2usb driver also supports USB storage devices that implement CBI Transport without the interrupt completion for status (that is, Control/Bulk (CB) devices.) It supports bus-powered and self-powered USB mass storage devices. This nexus driver is both a USB client driver and a SCSCA HBA driver. As such, the scsa2usb driver only supports storage devices that utilize the above two transports.

The scsa2usb driver also supports a ugen(7D) interface allowing raw access to the device, for example by libusb(3LIB) applications, bypassing the child sd(7D) or st(7D) driver. Because a libusb application might change the state of the device, you should not access the disk or tape concurrently.

The scsa2usb nexus driver maps SCSI target driver requests to USBA client driver requests.

The scsa2usb driver creates a child device info node for each logical unit (LUN) on the mass storage device. The standard Solaris SCSI disk driver or tape driver is attached to those nodes. Refer to sd(7D) or st(7D).

This driver supports multiple LUN devices and creates a separate child device info node for each LUN. All child LUN nodes attach to sd(7D) for disks or st(7D) for tapes.

In previous releases, all USB disk storage devices were treated as removable media devices and managed by rmformat(1) and volume management software. In the current release, however, only disk storage devices with a removable bit (RMB) value of 1 are removable. (The RMB is part of the device’s SCSI INQUIRY data.) See SCSI specifications T10/995D Revision 11a, T10/1236-D Revision 20 or T10/1416-D Revision 23 for more information. However, for backward compatibility, all USB disk storage devices can still be managed by rmformat(1). With or without a volume manager, you can mount, eject, hot remove and hot insert a 1394 mass storage device as the following sections explain.

Some devices may be supported by the USB mass storage driver even though they do not identify themselves as compliant with the USB mass storage class.

The scsa2usb.conf file contains an attribute-override-list that lists the vendor ID, product ID, and revision for matching mass storage devices, as well as fields for overriding the default device attributes. The entries in this list are commented out by default and may be uncommented to enable support of particular devices.

Follow the information given in the scsa2usb.conf file to see if a particular device can be supported using the override information. Also see http://www.sun.com/io. For example, by adding the following to the scsa2usb.conf file, many USB memory sticks and card readers might operate more reliably:
attribute-override-list = "vid=* reduced-cmd-support=true"

Note that this override applies to all USB mass storage devices and might be inappropriate for a USB CD writer. If so, you can add an entry for each device to the attribute override list.

If USB mass storage support is considered a security risk, this driver can be disabled in /etc/system as follows:
exclude: scsa2usb

Alternatively, you can disable automatic handling of a device as described in the following subsection.

Disk storage devices are managed by Volume Manager. Software that manages removable media creates a device nickname that can be listed with eject(1) or rmount(1M). A device that is not mounted automatically can be mounted using rmount under /rmdisk/label. Note that the mount(1M) and mount(1M) commands do not accept nicknames; you must use explicit device names with these commands.

See rmount(1M) to unmount the device and eject(1) to eject the media. If the device is ejected while it is mounted, volume management software unmounts the device before ejecting it. It also might kill any active applications that are accessing the device.

Volume management software is hotplug-aware and normally mounts file systems on USB mass storage devices if the file system is recognized. Before hot removing the USB device, use eject(1) to unmount the file system. After the device is removed, a console warning, such as “The disconnected device was busy, please reconnect,” might display. The warning is harmless and you can ignore it.

You can disable the automatic mounting and unmounting of removable devices by inserting a entry for a removable device in /etc/vfstab. In this entry, you must set the mount at boot field to no. See vfstab(4). See the System Administration Guide, Volume I and Solaris Common Desktop Environment: User’s Guide for details on how to manage a removable device with CDE and Removable Media Manager. See dtfile.1X under CDE for information on how to use Removable Media Manager.

Use mount(1M) to explicitly mount the device and umount(1M) to unmount the device. Use eject(1) to eject the media. After you have explicitly mounted a removable device, you cannot use a nickname as an argument to eject.

Removing the disk device while it is being accessed or mounted fails with a console warning. To hot remove the disk device from the system, unmount the file system, then kill all applications accessing the device. Next, hot remove the device. A storage device can be hot inserted at any time.

For a comprehensive listing of (non-bootable) USB mass-storage devices that are compatible with this driver, see www.sun.com/io.
**Device Special Files**

Disk block special file names are located in `/dev/dsk`, while raw file names are located in `/dev/rds`. Tape raw file names are located in `/dev/rmt`. Input/output requests to the devices must follow the same restrictions as those for SCSI disks or tapes. Refer to `sd(7D)` or `st(7D)`.

**ioctls**

Refer to `dkio(7)` and `cdio(7)`.

**Errors**

Refer to `sd(7D)` for disks or `st(7D)` for tapes.

**Files**

The device special files for the USB mass storage device are created like those for a SCSI disk or SCSI tape. Refer to `sd(7D)` or `st(7D)`.

- `/dev/dsk/cntndnsn`
  - Block files for disks.
- `/dev/rdsk/cntndnsn`
  - Raw files for disks.
- `/dev/usb/*//*` `ugen(7D)` nodes
- `/dev/rmt/[0-127][l,m,h,u,c][b][n]`
  - Raw files for tapes.
- `/vol/dev/aliases/zip0`
  - Symbolic link to the character device for the media in Zip drive 0.
- `/vol/dev/aliases/jaz0`
  - Symbolic link to the character device for the media in Jaz drive 0.
- `/vol/dev/aliases/rmdisk0`
  - Symbolic link to the character device for the media in removable drive 0. This is a generic removable media device.
- `/kernel/drv/scsa2usb`
  - 32-bit x86 ELF kernel module
- `/kernel/drv/amd64/scsa2usb`
  - 64-bit x86 ELF kernel module
- `/kernel/drv/sparcv9/scsa2usb`
  - 64-bit SPARC ELF kernel module
- `/kernel/drv/scsa2usb.conf`
  - Can be used to override specific characteristics.

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
</tbody>
</table>

**See Also**

`cdrv(1), eject(1), rmformat(1), rmmount(1M), cfgadm_scsi(1M), cfgadm_usb(1M), fdisk(1M), mount(1M), umount(1M), dfile.1X` (in CDE man pages), `libusb(3LIB), scsi(4), vfstab(4), attributes(5), ieee1394(7D), sd(7D), st(7D), ugen(7D), usba(7D), pcfs(7FS), cdio(7I), dkio(7I)`

**Writing Device Drivers**
In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

**Warning:** `<device path> (scsa2usb<instance number>): Error Message...`

- Cannot access `<device>`. Please reconnect.
  - There was an error in accessing the mass-storage device during reconnect. Please reconnect the device.

- Device is not identical to the previous one on this port. Please disconnect and reconnect.
  - Another USB device has been inserted on a port that was connected to a mass-storage device. Please disconnect the USB device and reconnect the mass-storage device back into that port.

- Reinserted device is accessible again.
  - The mass-storage device that was hot-removed from its USB slot has been re-inserted to the same slot and is available for access.

- Please disconnect and reconnect this device.
  - A hotplug of the device is needed before it can be restored.

The following messages may be logged into the system log. They are formatted in the following manner:

- `<device path><scsa2usb<instance number>): message...`

- Invalid `<record>` in scsa2usb.conf file entry.
  - An unrecognized record was specified in the scsa2usb.conf file.
Pkt submitted with 0 timeout which may cause indefinite hangs.
   An application submitted a request but did not specify a timeout.

Syncing not supported.
   Syncing after a panic is not supported. The filesystem may be corrupted.

scsa2usb.conf override: <record>.
   An override record specified in scsa2usb.conf was applied. Examples of an override record applied to a device with vendor ID 123 and product ID 456 are:

   vid=0x123 pid=0x456 reduced-cmd-support=true
   or

   vid=* reduced-cmd-support=true

   ...meaning that the override record is applied to this device and all other USB mass storage devices.

Notes  The Zip 100 drive does not comply with Universal Serial Bus Specification 1.0 and cannot be power managed. Power Management support for Zip 100 has been disabled.

If the system panics while a UFS file system is mounted on the mass storage media, no syncing will take place for the disk mass-storage device. (Syncing is not supported by the scsa2usb driver.) As a result, the file system on the media will not be consistent on reboot.

If a PCFS file system is mounted, no syncing is needed and the filesystem will be consistent on reboot.

If a mass-storage device is busy, system suspend cannot proceed and the system will immediately resume again.

Attempts to remove a mass-storage device from the system will fail. The failure will be logged to the console. An attempt to replace the removed device with some other USB device will also fail. To successfully remove a USB mass-storage device you must "close" all references to it.

An Iomega Zip 100Mb disk cannot be formatted on an Iomega Zip250 drive. See the Iomega web site at http://www.iomega.com for details.

Concurrent I/O to devices with multiple LUNs on the same device is not supported.

Some USB CD-RW devices may perform inadequately at their advertised speeds. To compensate, use USB CD-RW devices at lower speeds (2X versus 4X). See cdrw(1) for details.

This driver also supports CBI devices that do not use USB interrupt pipe for status completion.
scsi_vhci – SCSI virtual host controller interconnect driver

The `scsi_vhci` driver is a SCSA compliant pseudo nexus driver that supports Solaris operating system I/O multipathing services for SCSI-3 devices. This driver introduces a fundamental restructuring of the Solaris device tree to enable a multipath device to be represented as single device instance rather than as an instance per physical path as in earlier Solaris versions.

The logical units (LUNs) associated multipath SCSI target devices managed by this driver are identified and represented by using the SCSI-3 VPD page (0x83) LUN global unique identifier (GUID) represented as hexadecimal number (64/128 bits)

Symbolic links in `/dev/[r]dsk` continue to adhere to the cNtNdNsN format. cN is the logical controller number assigned to this driver instance. tN is the GUID.

The following is an example of a system with an A5000 storage array:

```
... 
/dev/rdsk/c4t200000203709C3F5d0s0 -> ../../devices/scsi_vhci/ssd@g200000203709c3f5:a,raw
... 
/dev/rdsk/c4t200000203709C3F5d0s7 -> ../../devices/scsi_vhci/ssd@g200000203709c3f5:h,raw
... 
```

The following is an example of a system with a T300 storage array:

```
... 
/dev/rdsk/c1t60020F20000033939C2C2B60008D4AEd0s0 -> ../devices/scsi_vhci/ssd@g60020f20000033939a2c2b60008d4ae:a,raw
... 
/dev/rdsk/c1t60020F20000033939A2C2B60008D4AEd0s7 -> ../devices/scsi_vhci/ssd@g60020f20000033939a2c2b60008d4ae:h,raw
... 
```

The `scsi_vhci` driver receives naming and transport services from one or more physical HBA (host bus adapter) devices. To support multi-pathing, a physical HBA driver must have its multipathing enabled and comply with the multipathing services provided by this driver.

The `scsi_vhci` driver supports the standard functions provided by the SCSA interface.

**Configuration**

For each candidate SCSI target device, the `scsi_vhci` code must identify a failover module to support the device. If a failover module can’t be identified, the device will not function under `scsi_vhci` multipathing control. For SCSI target devices that support the standard Target Port Group Select, no special vendor/product knowledge is needed. For other SCSI target devices, each failover module understands which devices it supports.
When autoconfiguration does not result in the desired configuration, a vendor/product specific override mechanism is available. This scsi_vhci.conf base mechanism can be used to direct a device to a specific failover module (or to indicate that a device should not be under scsi_vhci multipathing control by way of "NONE"). In scsi_vhci.conf, the property 'scsi-vhci-failover-override' defines overrides in scsi_get_device_type_string(9F) form. To add a third-party (non-Sun) symmetric storage device to run under scsi_vhci (and thereby take advantage of scsi_vhci multipathing), you add the vendor ID and product ID for the device, as those strings are returned by the SCSI Inquiry command. For example, to add a device from a vendor with the ID of "Acme" and a product ID of "MSU", you would add:

```
device-type-scsi-options-list =
   "Acme MSU", "f_sym",
```

In addition to "Acme", you also might want to add another entry, for example, a device from "XYZ" vendor with a product ID of "ABC":

```
scsi-vhci-failover-override =
   "Acme MSU", "f_sym",
   "XYZ ABC", "f_sym";
```

As a last override, you might add an entry so that no devices from "ABC" vendor use scsi_vhci multipathing:

```
scsi-vhci-failover-override =
   "Acme MSU", "f_sym",
   "XYZ ABC", "f_sym",
   "ABC *", "NONE";
```

Files
/kernel/drivr/sparcv9/scsi_vhci 64–bit kernel module (SPARC).
/kernel/drivr/scsi_vhci 32-bit kernel module (x86).
/kernel/drivr/scsi_vhci.conf Driver configuration file.

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWckr</td>
</tr>
</tbody>
</table>

See Also eeprom(1M), prtconf(1M), stmsboot(1M), attributes(5), fcp(7D), fctl(7D), fp(7D), mpt(7D), ssd(7D), scsi_abort(9F), scsi_get_device_type_scsi_options(9F), scsi_get_device_type_string(9F), scsi_ifgetcap(9F), scsi_reset(9F), scsi_transport(9F), scsi_inquiry(9S), scsi_extended_sense(9S), scsi_pkt(9S)

Writing Device Drivers

Small Computer System Interface-3 (SCSI-3)
In previous releases, the scsi_vhci.conf file supported the mpxio-disable property, which allowed you to disable Solaris I/O multipathing on a system-wide basis. This property is not present in the current release of the Solaris operating system. Multipathing is always enabled in scsi_vhci. If you want to disable multipathing, use the mechanisms provided by the HBA drivers. See fp(7d) and mpt(7D).

In previous releases, the override mechanism was based on the scsi_get_device_type_scsi_options(9F) defined "device-type-scsi-options-list" property. During upgrade, scsi_vhci.conf is converted to the new form. After upgrade, a scsi_vhci.conf modification based on the old mechanism is silently ignored.

In previous releases, Solaris I/O multipathing was also known as MPxIO and Sun StorEdge Traffic Manager (STMS).
sctp, SCTP – Stream Control Transmission Protocol

#include <sys/socket.h>
#include <netinet/in.h>

s = socket(AF_INET, SOCK_STREAM, IPPROTO_SCTP);
s = socket(AF_INET, SOCK_SEQPACKET, IPPROTO_SCTP);
s = socket(AF_INET6, SOCK_STREAM, IPPROTO_SCTP);
s = socket(AF_INET6, SOCK_SEQPACKET, IPPROTO_SCTP);

SCTP is a transport protocol layered above the Internet Protocol (IP), or the Internet Protocol Version 6 (IPv6). SCTP provides a reliable, session oriented, flow-controlled, two-way transmission of data. It is a message-oriented protocol and supports framing of individual messages boundaries. An SCTP association is created between two endpoints for data transfer which is maintained during the lifetime of the transfer. An SCTP association is setup between two endpoints using a four-way handshake mechanism with the use of a cookie to guard against some types of denial of service (DoS) attacks. These endpoints may be represented by multiple IP addresses.

An SCTP message includes a common SCTP header followed by one or more chunks. Included in the common header is a 32-bit field which contains the checksum (computed using CRC-32c polynomial) of the entire SCTP packet.

SCTP transfers data payloads in the form of DATA chunks. Each DATA chunk contains a Transmission Sequence Number (TSN), which governs the transmission of messages and detection of loss. DATA chunk exchanges follow the Transmission Control Protocol’s (TCP) Selective ACK (SACK) mechanism. The receiver acknowledges data by sending SACK chunks, which not only indicate the cumulative TSN range received, but also non-cumulative TSNs received, implying gaps in the received TSN sequence. SACKs are sent using the delayed acknowledgment method similar to TCP, that is, one SCTP per every other received packet with an upper bound on the delay (when there are gaps detected the frequency is increased to one every received packet). Flow and congestion control follow TCP algorithms: Slow Start, Congestion Avoidance, Fast Recovery and Fast retransmit. But unlike TCP, SCTP does not support half-close connection and “urgent” data.

SCTP is designed to support a number of functions that are critical for telephony signalling transport, including multi-streaming. SCTP allows data to be partitioned into multiple streams that have the property of independent sequenced delivery so that message loss in any one stream only affects delivery within that stream. In many applications (particularly telephony signalling), it is only necessary to maintain sequencing of messages that affect some resource. Other messages may be delivered without having to maintain overall sequence integrity. A DATA chunk on an SCTP association contains the Stream Id/Stream Sequence Number pair, in addition to the TSN, which is used for sequenced delivery within a stream.
SCTP uses IP’s host level addressing and adds its own per-host collection of port addresses. The endpoints of an SCTP association are identified by the combination of IP address(es) and an SCTP port number. By providing the ability for an endpoint to have multiple IP addresses, SCTP supports multi-homing, which makes an SCTP association more resilient in the presence of network failures (assuming the network is constructed to provide redundancy).

For a multi-homed SCTP association, a single address is used as the primary address, which is used as the destination address for normal DATA chunk transfers. Retransmitted DATA chunks are sent over alternate address(es) to increase the probability of reaching the remote endpoint. Continued failure to send DATA chunks over the primary address results in selecting an alternate address as the primary address. Additionally, SCTP monitors the accessibility of all alternate addresses by sending periodic “heartbeats” chunks. An SCTP association supports multi-homing by exchanging the available list of addresses during association setup (as part of its four-way handshake mechanism). An SCTP endpoint is associated with a local address using the bind(3SOCKET) call. Subsequently, the endpoint can be associated with additional addresses using sctp_bindx(3SOCKET). By using a special value of INADDR ANY with IPv4 or the unspecified address (all zeros) with IPv6 in the bind() or sctp_bindx() calls, an endpoint can be bound to all available IP or IPv6 addresses on the system.

SCTP uses a three-way mechanism to allow graceful shutdown, where each endpoint has confirmation of the DATA chunks received by the remote endpoint prior to completion of the shutdown. An Abort is provided for error cases when an immediate shutdown is needed.

Applications can access SCTP using the socket interface as a SOCK_STREAM (one-to-one style) or SOCK_SEQPACKET (one-to-many style) socket type.

One-to-one style socket interface supports similar semantics as sockets for connection oriented protocols, such as TCP. Thus, a passive socket is created by calling the listen(3SOCKET) function after binding the socket using bind(). Associations to this passive socket can be received using accept(3SOCKET) function. Active sockets use the connect(3SOCKET) function after binding to initiate an association. If an active socket is not explicitly bound, an implicit binding is performed. If an application wants to exchange data during the association setup phase, it should not call connect(), but use sendto(3SOCKET)/sendmsg(3SOCKET) to implicitly initiate an association. Once an association has been established, read(2) and write(2) can be used to exchange data. Additionally, send(3SOCKET), recv(3SOCKET), sendto(), recvfrom(3SOCKET), sendmsg(), and recvmsg(3SOCKET) can be used.

One-to-many socket interface supports similar semantics as sockets for connection less protocols, such as UDP (however, unlike UDP, it does not support broadcast or multicast communications). A passive socket is created using the listen() function after binding the socket using bind(). An accept() call is not needed to receive associations to this passive socket (in fact, an accept() on a one-to-many socket will fail). Associations are accepted automatically and notifications of new associations are delivered in recvmsg() provided notifications are enabled. Active sockets after binding (implicitly or explicitly) need not call
connect() to establish an association, implicit associations can be created using sendmsg()/recvmsg() or sendto()/recvfrom() calls. Such implicit associations cannot be created using send() and recv() calls. On an SCTP socket (one-to-one or one-to-many), an association may be established using sendmsg(). However, if an association already exists for the destination address specified in the msg_name member of the msg parameter, sendmsg() must include the association id in msg_iov member of the msg parameter (using sctp_sndrcvinfo structure) for a one-to-many SCTP socket. If the association id is not provided, sendmsg() fails with EADDRINUSE. On a one-to-one socket the destination information in the msg parameter is ignored for an established association.

A one-to-one style association can be created from a one-to-many association by branching it off using the sctp_peeloff(3SOCKET) call; send() and recv() can be used on such peeled off associations. Calling close(2) on a one-to-many socket will gracefully shutdown all the associations represented by that one-to-many socket.

The sctp_sendmsg(3SOCKET) and sctp_recvmsg(3SOCKET) functions can be used to access advanced features provided by SCTP.

SCTP provides the following socket options which are set using setsockopt(3SOCKET) and read using getsockopt(3SOCKET). The option level is the protocol number for SCTP, available from getprotobyname(3SOCKET).

SCTP_NODELAY
   Turn on/off any Nagle-like algorithm (similar to TCP_NODELAY).

SO_RCVBUF
   Set the receive buffer.

SO_SNDBUF
   Set the send buffer.

SCTP_AUTOCLOSE
   For one-to-many style socket, automatically close any association that has been idle for more than the specified number of seconds. A value of '0' indicates that no associations should be closed automatically.

SCTP_EVENTS
   Specify various notifications and ancillary data the user wants to receive.

SCTP_STATUS
   Retrieve current status information about an SCTP association.

In addition SCTP provides the following option to handle gathering of a limited set of per endpoint association statistics from a one-to-one socket.

SCTP_GET_ASSOC_STATS   Gather and reset per endpoint association statistics.

Example Usage:
```c
#include <netinet/sctp.h>

struct sctp_assoc_stats stat;
int rc;

int32_t len = sizeof (stat);

/*
 * Per endpoint stats use the socket descriptor for sctp association.
 */

/* Gather per endpoint association statistics */
rc = getsockopt(sd, IPPROTO_SCTP, SCTP_GET_ASSOC_STATS, &stat, &len);

.....

sctp.h

/*
 * SCTP socket option used to read per endpoint association statistics.
 */
#define SCTP_GET_ASSOC_STATS 24

/*
 * A socket user request reads local per endpoint association stats.
 * All stats are counts except sas_maxrto, which is the max value
 * since the last user request for stats on this endpoint.
 */
typedef struct sctp_assoc_stats {
    uint64_t sas_rtxchunks; /* Retransmitted Chunks */
    uint64_t sas_gapcnt; /* Gap Acknowledgements Received */
    uint64_t sas_maxrto; /* Maximum Observed RTO this period */
    uint64_t sas_outseqtsns; /* TSN received > next expected */
    uint64_t sas_osacks; /* SACKs sent */
    uint64_t sas_isacks; /* SACKs received */
    uint64_t sas_ovctrlchunks; /* Control chunks sent - no dups */
    uint64_t sas_ioctrlchunks; /* Control chunks received - no dups */
    uint64_t sas_oodchunks; /* Ordered data chunks sent */
    uint64_t sas_iudchunks; /* Ordered data chunks received */
    uint64_t sas_oudchunks; /* Unordered data chunks sent */
    uint64_t sas_iudchunks; /* Unordered data chunks received */
    uint64_t sas_idupchunks; /* Dups received (ordered+unordered) */
} sctp_assoc_stats_t;

Multihoming  The ability of SCTP to use multiple addresses in an association can create issues with some network utilities. This requires a system administrator to be careful in setting up the system.
```
For example, the tcpd allows an administrator to use a simple form of address/hostname access control. While tcpd can work with SCTP, the access control part can have some problems. The tcpd access control is only based on one of the addresses at association setup time. Once as association is allowed, no more checking is performed. This means that during the lifetime of the association, SCTP packets from different addresses of the peer host can be received in the system. This may not be what the system administrator wants as some of the peer's addresses are supposed to be blocked.

Another example is the use of IP Filter, which provides several functions such as IP packet filtering (ipf(1M)) and NAT ipnat(1M)). For packet filtering, one issue is that a filter policy can block packets from some of the addresses of an association while allowing packets from other addresses to go through. This can degrade SCTP's performance when failure occurs. There is a more serious issue with IP address rewrite by NAT. At association setup time, SCTP endpoints exchange IP addresses. But IP Filter is not aware of this. So when NAT is done on a packet, it may change the address to an unacceptable one. Thus the SCTP association setup may succeed but packets cannot go through afterwards when a different IP address is used for the association.

See Also  ipf(1M), ipnat(1M), nedd(1M), ioctl(2), close(2), read(2), write(2), accept(3SOCKET), bind(3SOCKET), connect(3SOCKET), getprotobynumber(3SOCKET), getsockopt(3SOCKET), libsock(3LIB), listen(3SOCKET), recv(3SOCKET), recvfrom(3SOCKET), recvmsg(3SOCKET), sctp_bindx(3SOCKET), sctp_getladdr(3SOCKET), sctp_getpaddr(3SOCKET), sctp_freepaddr(3SOCKET), sctp_opt_info(3SOCKET), sctp_peeloff(3SOCKET), sctp_recvmsg(3SOCKET), sctp_sendmsg(3SOCKET), send(3SOCKET), sendmsg(3SOCKET), sendto(3SOCKET), socket(3SOCKET), ipfilter(5), tcp(7P), udp(7P), inet(7P), inet6(7P), ip(7P), ip6(7P)


L. Ong, J. Yoakum, RFC 3286, An Introduction to Stream Control Transmission Protocol (SCTP), May 2002


Diagnostics  A socket operation may fail if:

EPROTONOSUPPORT  The socket type is other than SOCK_STREAM and SOCK_SEQPACKET.

ETIMEDOUT  An association was dropped due to excessive retransmissions.

ECONNREFUSED  The remote peer refused establishing an association.

EADDRINUSE  A bind() operation was attempted on a socket with a network address/port pair that has already been bound to another socket.
<table>
<thead>
<tr>
<th>SYSCALL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>EINVAL</td>
<td>A <code>bind()</code> operation was attempted on a socket with an invalid network address.</td>
</tr>
<tr>
<td>EPERM</td>
<td>A <code>bind()</code> operation was attempted on a socket with a &quot;reserved&quot; port number and the effective user ID of the process was not the privileged user.</td>
</tr>
</tbody>
</table>
The sd SCSI and SCSI/ATAPI driver supports embedded SCSI-2 and CCS-compatible SCSI disk and CD-ROM drives, ATAPI 2.6 (SFF-8020i)-compliant CD-ROM drives, SFF-8090-compliant SCSI/ATAPI DVD-ROM drives, IOMEGA SCSI/ATAPI ZIP drives, SCSI JAZ drives, and USB mass storage devices (refer to scsa2usb(7D)).

To determine the disk drive type, use the SCSI/ATAPI inquiry command and read the volume label stored on block 0 of the drive. (The volume label describes the disk geometry and partitioning and must be present for the disk to be mounted by the system.) A volume label is not required for removable, rewritable or read-only media.

The sd driver supports embedded SCSI-2 and CCS-compatible SCSI disk and CD-ROM drives, ATAPI 2.6 (SFF-8020i)-compliant CD-ROM drives, SFF-8090-compliant SCSI/ATAPI DVD-ROM drives, IOMEGA SCSI/ATAPI ZIP drives, and SCSI JAZ drives.

The x86 BIOS legacy requires a master boot record (MBR) and fdisk table in the first physical sector of the bootable media. If the x86 hard disk contains a Solaris disk label, it is located in the second 512-byte sector of the FDISK partition.

Block-files access the disk using normal buffering mechanism and are read-from and written-to without regard to physical disk records. A raw interface enables direct transmission between the disk and the user's read or write buffer. A single read or write call usually results in a single I/O operation; raw I/O is therefore more efficient when many bytes are transmitted. Block files names are found in /dev/dsk; raw file names are found in /dev/rdsk.

I/O requests to the raw device must be aligned on a 512-byte (DEV_BSIZE) boundary and all I/O request lengths must be in multiples of 512 bytes. Requests that do not meet these requirements will trigger an EINVAL error. There are no alignment or length restrictions on I/O requests to the block device.

A CD-ROM disk is single-sided and contains approximately 640 megabytes of data or 74 minutes of audio. When the CD-ROM is opened, the eject button is disabled to prevent manual removal of the disk until the last close() is called. No volume label is required for a CD-ROM. The disk geometry and partitioning information are constant and never change. If the CD-ROM contains data recorded in a Solaris-aware file system format, it can be mounted using the appropriate Solaris file system support.

DVD-ROM media can be single or double-sided and can be recorded upon using a single or double layer structure. Double-layer media provides parallel or opposite track paths. A DVD-ROM can hold from between 4.5 Gbytes and 17 Gbytes of data, depending on the layer structure used for recording and if the DVD-ROM is single or double-sided.
When the DVD-ROM is opened, the eject button is disabled to prevent the manual removal of a disk until the last close() is called. No volume label is required for a DVD-ROM. If the DVD-ROM contains data recorded in a Solaris-aware file system format, it can be mounted using the appropriate Solaris file system support.

**Zip/JAZ Drive Support**

ZIP/JAZ media provide varied data capacity points; a single JAZ drive can store up to 2 GBytes of data, while a ZIP-250 can store up to 250 MBytes of data. ZIP/JAZ drives can be read-from or written-to using the appropriate drive.

When a ZIP/JAZ drive is opened, the eject button is disabled to prevent the manual removal of a disk until the last close() is called. No volume label is required for a ZIP/JAZ drive. If the ZIP/JAZ drive contains data recorded in a Solaris-aware file system format, it can be mounted using the appropriate Solaris file system support.

**Device Statistics Support**

Each device maintains I/O statistics for the device and for partitions allocated for that device. For each device/partition, the driver accumulates reads, writes, bytes read, and bytes written. The driver also initiates hi-resolution time stamps at queue entry and exit points to enable monitoring of residence time and cumulative residence-length product for each queue.

Not all device drivers make per-partition IO statistics available for reporting. sd and ssd(7D) per-partition statistics are enabled by default but may disabled in their configuration files.

**ioctls**

Refer to dkio(7I), and cdio(7I)

**ERRORS**

- **EACCES**  Permission denied
- **EBUSY**  The partition was opened exclusively by another thread
- **EFAULT**  The argument features a bad address
- **EINVAL**  Invalid argument
- **ENOTTY**  The device does not support the requested ioctl() function
- **ENXIO**  During opening, the device did not exist. During close, the drive unlock failed
- **EROF**  The device is read-only
- **EAGAIN**  Resource temporarily unavailable
- **EINTR**  A signal was caught during the execution of the ioctl() function
- **ENOMEM**  Insufficient memory
- **EPERM**  Insufficient access permission
- **EIO**  An I/O error occurred. Refer to notes for details on copy-protected DVD-ROM media.
The sd driver can be configured by defining properties in the sd.conf file. The sd driver supports the following properties:

- **enable-partition-kstats**: The default value is 1, which causes partition IO statistics to be maintained. Set this value to zero to prevent the driver from recording partition statistics. This slightly reduces the CPU overhead for IO, minimizes the amount of sar(1) data collected and makes these statistics unavailable for reporting by iostat(1M) even though the -p/-P option is specified. Regardless of this setting, disk IO statistics are always maintained.

- **qfull-retries**: The supplied value is passed as the qfull-retries capability value of the HBA driver. See scsi_ifsetcap(9F) for details.

- **qfull-retry-interval**: The supplied value is passed as the qfull-retry interval capability value of the HBA driver. See scsi_ifsetcap(9F) for details.

- **allow-bus-device-reset**: The default value is 1, which allows resetting to occur. Set this value to 0 (zero) to prevent the sd driver from calling scsi_reset(9F) with a second argument of RESET_TARGET when in error-recovery mode. This scsi_reset(9F) call may prompt the HBA driver to send a SCSI Bus Device Reset message. The scsi_reset(9F) call with a second argument of RESET_TARGET may result from an explicit request via the USCSICMD ioctl. Some high-availability multi-initiator systems may wish to prohibit the Bus Device Reset message; to do this, set the allow-bus-device-reset property to 0.

- **optical-device-bind**: Controls the binding of the driver to non self-identifying SCSI target optical devices. (See scsi(4)). The default value is 1, which causes sd to bind to DTYPE_OPTICAL devices (as noted in scsi(4)). Setting this value to 0 prevents automatic binding. (Note: the default behavior for the SPARC-based sd driver prior to Solaris 9 was not to bind to optical devices.)

In addition to the above properties, some device-specific tunables can be configured in sd.conf using the sd-config-list global property. The value of this property is a list of duplets. The formal syntax is:

sd-config-list = <duplet> [, <duplet> ]* ;

where

<duplet> := "<vid+pid>" , "<tunable-list>"
and

\(<\text{tunable-list}> := \langle\text{tunable}\rangle \[, \langle\text{tunable}\rangle \]\*

\langle\text{tunable}\rangle = \langle\text{name}\rangle : \langle\text{value}\rangle

The \(<\text{vid+pid}>\) is the string that is returned by the target device on a SCSI inquiry command.

The \(<\text{tunable-list}>\) contains one or more tunables to apply to all target devices with the specified \(<\text{vid+pid}>\).

Each \(<\text{tunable}>\) is a \(<\text{name}> : \langle\text{value}\rangle\) pair. Supported tunable names are:

- \(\text{delay-busy}\): when busy, nsecs of delay before retry.
- \(\text{retries-timeout}\): retries to perform on an IO timeout.

**Examples**

The following is an example of a global \(\text{sd-config-list}\) property:

```plaintext
sd-config-list =
    "SUN T4", "delay-busy:600, retries-timeout:6",
    "SUN StorEdge_3510", "retries-timeout:3"
```

**Files**

- `/kernel/drv/sd.conf` driver configuration file
- `/dev/dsk/cntndnsn` block files
- `/dev/rdsk/cntndnsn` raw files

Where:

- \(\text{cn}\) controller \(n\)
- \(\text{tn}\) SCSI target id \(n\) (0-6)
- \(\text{dn}\) SCSI LUN \(n\) (0-7 normally; some HBAs support LUNs to 15 or 32. See the specific manpage for details)
- \(\text{sn}\) partition \(n\) (0-7)

**x86 Only**

- `/dev/rdsk/cntndnpn` raw files

Where:

- \(\text{pn}\) Where \(n=0\) the node corresponds to the entire disk.

**See Also**

- `sar(1)`, `cfgadm_scsl(1M)`, `fdisk(1M)`, `format(1M)`, `iostat(1M)`, `close(2)`, `ioctl(2)`, `lseek(2)`, `read(2)`, `write(2)`, `driver.conf(4)`, `scsi(4)`, `filesystem(5)`, `scs2usb(7D)`, `ssd(7D)`, `hsfs(7FS)`, `pcfs(7FS)`, `udfs(7FS)`, `cdio(7I)`, `dkio(7I)`, `scsi_ifsetcap(9F)`, `scsi_reset(9F)`
ANSI Small Computer System Interface-2 (SCSI-2)

ATA Packet Interface for CD-ROMs, SFF-8020i

Mt.Fuji Commands for CD and DVD, SFF8090v3

http://www.sun.com/io

Diagnostics

Error for Command: '\<command name>''

Error Level: Fatal

Requested Block: \<n>  
Error Block: \<m>  
Vendor: '\<vendorname>''

Serial Number: '\<serial number>''

Sense Key: '<sense key name>'

ASC: 0x<a> (<ASC name>), ASCQ: 0x<b>, FRU: 0x<c>

The command indicated by <command name> failed. The Requested Block is the block where the transfer started and the Error Block is the block that caused the error. Sense Key, ASC, and ASCQ information is returned by the target in response to a request sense command.

Caddy not inserted in drive

The drive is not ready because no caddy has been inserted.

Check Condition on REQUEST SENSE

A REQUEST SENSE command completed with a check condition. The original command will be retried a number of times.

Label says <m> blocks Drive says <n> blocks

There is a discrepancy between the label and what the drive returned on the READ CAPACITY command.

Not enough sense information

The request sense data was less than expected.

Request Sense couldn't get sense data

The REQUEST SENSE command did not transfer any data.

Reservation Conflict

The drive was reserved by another initiator.

SCSI transport failed: reason xxxx: {retrying|giving up}

The host adapter has failed to transport a command to the target for the reason stated. The driver will either retry the command or, ultimately, give up.

Unhandled Sense Key\<n>

The REQUEST SENSE data included an invalid sense.

Unit not ready. Additional sense code 0x

<n> The drive is not ready.
Can’t do switch back to mode 1
   A failure to switch back to read mode 1.
Corrupt label - bad geometry
   The disk label is corrupted.
Corrupt label - label checksum failed
   The disk label is corrupted.
Corrupt label - wrong magic number
   The disk label is corrupted.
Device busy too long
   The drive returned busy during a number of retries.
Disk not responding to selection
   The drive is powered down or died
Failed to handle UA
   A retry on a Unit Attention condition failed.
I/O to invalid geometry
   The geometry of the drive could not be established.
Incomplete read/write - retrying/giving up
   There was a residue after the command completed normally.
No bp for direct access device format geometry
   A bp with consistent memory could not be allocated.
No bp for disk label
   A bp with consistent memory could not be allocated.
No bp for fdisk
   A bp with consistent memory could not be allocated.
No bp for rigid disk geometry
   A bp with consistent memory could not be allocated.
No mem for property
   Free memory pool exhausted.
No memory for direct access device format geometry
   Free memory pool exhausted.
No memory for disk label
   Free memory pool exhausted.
No memory for rigid disk geometry
   The disk label is corrupted.
No resources for dumping
   A packet could not be allocated during dumping.
Offline
   Drive went offline; probably powered down.

Requeue of command fails
   Driver attempted to retry a command and experienced a transport error.

sdrestart transport failed()
   Driver attempted to retry a command and experienced a transport error.

Transfer length not modulo
   Illegal request size.

Transport of request sense fails()
   Driver attempted to submit a request sense command and failed.

Transport rejected()
   Host adapter driver was unable to accept a command.

Unable to read label
   Failure to read disk label.

Unit does not respond to selection
   Drive went offline; probably powered down.

Notes  DVD-ROM media containing DVD-Video data may follow/adhere to the requirements of
       content scrambling system or copy protection scheme. Reading of copy-protected sector will
       cause I/O error. Users are advised to use the appropriate playback software to view video
       contents on DVD-ROM media containing DVD-Video data.
Name  SDC – System Duty Cycle scheduling class

Description  The System Duty Cycle (SDC) scheduling class is used for some CPU-intensive kernel thread workloads. Like the SYS class, it cannot be used for user processes.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

See Also  attributes(5)
sdp – Sockets Direct Protocol driver

Synopsis

```
#include <socket.h>

#include <netinet/in.h>

s = socket(AF_INET, SOCK_STREAM, PROTO_SDP);

s = socket(AF_INET6, SOCK_STREAM, PROTO_SDP);
```

Description

The Sockets Direct Protocol (SDP) is a transport protocol layered over the Infiniband Transport Framework (IBTF). SDP is a standard implementation based on Annex 4 of the Infiniband Architecture Specification Vol 1 and provides reliable byte-stream, flow controlled two-way data transmission that closely mimics the Transmission Control Protocol (TCP).

SDP supports a sockets-based SOCK_STREAM interface to application programs. It also supports graceful close (including half-closed sockets), IP addressing (IPv4 or IPv6), the connecting/accepting connect model, out-of-band (OOB) data and common socket options. The SDP protocol also supports kernel bypass data transfers and data transfers from send-upper-layer-protocol (ULP) buffers to receive ULP buffers. A SDP message includes a BSDH header followed by data. (A BSDH header advertises the amount of available buffers on the local side).

SDP networking functionality is broken into the sdp driver and a function call-basedsockfs implementation. A new protocol family of PROTO_SDP is introduced to use the SDP transport provided by the driver.

Sockets utilizing SDP are either active or passive. Active sockets initiate connections to passive sockets. Both active and passive sockets must have their local IP or IPv6 address and SDP port number bound with the bind(3SOCKET) system call after the socket is created. By default, SDP sockets are active. A passive socket is created by calling the listen(3SOCKET) system call after binding the socket with bind(). This process establishes a queueing parameter for the passive socket. Connections to the passive socket can be received with the accept(3SOCKET) system call. Active sockets use the connect(3SOCKET) call after binding to initiate connections.

In most cases, SDP sends data when it is presented. When outstanding data is not yet acknowledged, SDP gathers small amounts of output to be sent in a single packet once an acknowledgement is received. For a small number of clients this packetization may cause significant delays. To circumvent this problem, SDP provided by the driver supplies SDP_NODELAY, a socket-level boolean option. Note that this behavior is similar to the TCP_NODELAY option.

SDP provides an urgent data mechanism that can be invoked using the out-of-band provisions of send(3SOCKET). The out-of-band delivery behavior is identical to TCP. The caller may mark one byte as "urgent" with the MSG_OOB flag to send(3SOCKET). This sets an "urgent pointer" pointing to the byte in the SDP stream. The receiver of the stream is notified of the urgent data by a SIGURG signal. The SIOCATTMARK ioctl(2) request returns a
value indicating whether the stream is at the urgent mark. Because the system never returns
data across the urgent mark in a single `read(2)` call, it is possible to advance to the urgent data
in a simple loop which reads data, testing the socket with the `SIOCATMARK` ioctl() request until it reaches the mark.

**Address Formats**  
SDP uses IP/IPv6 addresses to refer to local and remote devices and opens a reliable connected IB connection between two end points. The sdp driver supports a point-to-point connection, however broadcasting and multicasting are not supported.

**Socket Options**  
SDP supports `setsockopt` and `getsockopt` to set and read socket options. Very few socket options affect SDP protocol operations. Other common socket options are processed but do not affect SDP protocol operation. All socket options are checked for validity. A `getsockopt` returns the values set or toggled by `setsockopt`. Socket options that affect protocol operations are `SO_LINGER`, `SO_DEBUG`, `SO_REUSEADDR` and `SO_OOBINLINE`.

**Errors**
- **EISCONN**
  A `connect()` operation was attempted on a socket on which a `connect()` operation had already been performed.
- **ECONNRESET**
  The remote peer forced the connection to be closed. This usually occurs when the remote machine loses state information about the connection due to a crash.
- **ECONNREFUSED**
  The remote peer actively refused connection establishment. This usually occurs because no process is listening to the port.
- **EADDRINUSE**
  A `bind()` operation was attempted on a socket with a network address/port pair that has already been bound to another socket.
- **EADDRNOTAVAIL**
  A `bind()` operation was attempted on a socket with a network address for which no network interface exists.
- **EACCES**
  A `bind()` operation was attempted with a reserved port number and the effective user ID of the process was not the privileged user.
- **ENOBUFS**
  The system ran out of memory for internal data structures.

**Files**
- `/kernel/drv/sdp`
  32-bit ELF kernel module (x86).
- `/kernel/drv/amd64/sdp`
  64-bit ELF kernel module (x86).
- `/kernel/drv/sparcv9/sdp`
  64-bit ELF kernel module (SPARC).
- `/kernel/drv/sdpib`
  32-bit ELF kernel module (x86).
/kernel/drv/amd64/sdpib
64-bit ELF kernel module (x86).

/kernel/drv/sparcv9/sdpib
64-bit ELF kernel module (SPARC).

**Attributes**

See attributes(5) for descriptions of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86, SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWibsdp, SUNWibsdp</td>
</tr>
</tbody>
</table>

**See Also**

read(2), getsockopt(3XNET), socket.h(3HEAD), accept(3SOCKET), bind(3SOCKET), connect(3SOCKET), send(3SOCKET), attributes(5), standards(5)

*Infiniband Architecture Specification Vol 1–Annex 4 — November, 2002*
Name  sdt – DTrace statically defined tracing provider

Description  The sdt driver is a DTrace dynamic tracing provider that performs dynamic instrumentation at statically-defined locations in the Solaris kernel.

The sdt provider allows kernel developers to explicitly create probes at formally designated locations in the operating system kernel and loadable modules, allowing the implementor to consciously choose the points in their code that are desired probe points, and to convey some semantic knowledge about that point with the choice of probe name and a relevant set of arguments.

The sdt driver is not a public interface and you access instrumentation offered by this provider through DTrace. Refer to the Solaris Dynamic Tracing Guide for a description of the public documented interfaces available for the DTrace facility and the probes offered by the sdt provider.

Attributes  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWdtrp</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

See Also  dtrace(1M), attributes(5), dtrace(7D)

Solaris Dynamic Tracing Guide
### Name
se – Siemens 82532 ESCC serial communications driver

### Synopsis
@bus_address:port_name[.cu]

### Description
The se module is a loadable STREAMS driver that provides basic support for the 82532 ESCC hardware and basic asynchronous and synchronous communication support. This manual page describes the asynchronous protocol interface; for information on the synchronous interface, please see the se_hdlc(7D) manual page.

**Note** – This module is affected by the setting of specific eeprom variables. For information on parameters that are persistent across reboots, see the eeprom(1M) man page.

The platform specific device bus address for the se module is `bus_address`. The se module’s `port_name` is a single letter (a-z).

**Note** – During boot up, ttya/b characteristics are read from the `/kernel/drv/options.conf` file and changed from the PROM defaults to reflect Solaris defaults. Messages displayed on the console after this point are based on settings in that file. If you switch a characteristic, (for example, the baud rate of the console terminal), you must revise the `/kernel/drv/options.conf` or the console will be configured to an unusable configuration and console messages will be garbled by the mismatched serial port settings.

### Application Programming Interface
The Siemens 82532 provides two serial input/output channels capable of supporting a variety of communication protocols. A typical system will use one of these devices to implement two serial ports (`port_name`), usually configured for RS-423 (which also supports most RS-232 equipment). The Siemens 82532 uses 64 character input and output FIFOs to reduce system overhead. When receiving characters, the CPU is notified when 32 characters have arrived (one-half of receive buffer is full) or no character has arrived in the time it would take to receive four characters at the current baud rate.

When sending characters, the Siemens 82532 places the first 64 characters to be sent into its output FIFO and then notifies the CPU when it is half full (32 characters left). Because the se module waits for the Siemens 82532 to transmit the remaining characters within its output FIFO before making requested changes, delays may occur when the port’s attributes are being modified.

The se module implements CTS/RTS flow control in hardware. To prevent data overruns, remove CTS/RTS flow control responsibility from the CPU during periods of high system load.

In async mode (obtained by opening `/dev/cua/[a-z]`, `/dev/term/[a-z] or /dev/tty[a-z]`), the driver supports the `termio(7I)` device control functions specified by flags in the `c_cflag` word of the `termios` structure, and by the IGNBRK, IGNPAR, PARMRK, or INPCK flags in the `c_iflag` word. All other `termio(7I)` functions must be performed by STREAMS modules pushed atop the driver. When a device is opened, the `ldterm(7M)` and `ttcompat(7M)` STREAMS modules are automatically pushed on top of the stream, providing the standard `termio` interface.
Each of the following are valid namespace entries: /dev/cua/[a-z], /dev/term/[a-z], and /dev/tty[a-z]. The number of entries used in this name space are machine dependent. The /dev/tty[a-z] device names exist only if the SunOS 4.x Binary Compatibility Package is installed. The /dev/tty[a-z] device names are created by the ucblinks command, which is available only with the SunOS 4.x Binary Compatibility Package.

You can connect a single tty line to a modem for incoming and outgoing calls using a special feature controlled by the minor device number. By accessing character-special devices with names of the form /dev/cua/[a-z], it is possible to open a port without the Carrier Detect signal being asserted, either through hardware or an equivalent software mechanism. These devices are commonly known as dial-out lines.

After a /dev/cua/[a-z] line is opened, the corresponding tty line cannot be opened until the /dev/cua/[a-z] line is closed. A blocking open will wait until the /dev/cua/[a-z] line is closed (which will drop Data Terminal Ready and Carrier Detect) and carrier is detected again. A non-blocking open will return an error. If the tty line has been opened successfully (usually only when carrier is recognized on the modem), the corresponding /dev/cua/[a-z] line cannot be opened. This allows a modem to be attached to a device, (for example, /dev/term/[a-z] renamed from /dev/tty[a-z]) and used for dial-in (by enabling the line for login in /etc/inittab) and dial-out (by tip(1) or uucp(1C)) as /dev/cua/[a-z] when no one is logged in on the line.

**ioctls**

The se module supports the standard set of termio ioctl() calls.

Breaks can be generated by the TCSBRK, TI OCSBRK, and TIOCCBRK ioctl() calls.

The state of the DCD, CTS, RTS, and DTR interface signals can be queried through the use of the TIOCM_CAR, TIOCM_CTS, TIOCM_RTS, and TIOCM_DTR arguments to the TIOCMBSET ioctl command, respectively. Due to hardware limitations, only the RTS and DTR signals may be set through their respective arguments to the TIOCMSET, TIOCMBS, and TIOCMBIC ioctl commands.

The input and output line speeds may be set to all baud rates supported by termio. Input and output line speeds cannot be set independently; when you set the output speed, the input speed is automatically set to the same speed.

When using baud rates over 100,000 baud, the software changes the line driver configuration to handle the higher data rates. This action decreases the theoretical maximum cable length from 70 meters to 30 meters.

When the se module is used to service the serial console port, it supports a BREAK condition that allows the system to enter the debugger or the monitor. The BREAK condition is generated by hardware and it is usually enabled by default. A BREAK condition originating from erroneous electrical signals cannot be distinguished from one deliberately sent by remote DCE. Due to a risk of incorrect sequence interpretation, SLIP and certain other binary protocols should not be run over the serial console port when Alternate Break sequence is in
effect. Although PPP is a binary protocol, it is able to avoid these sequences using the ACCM feature in RFC 1662. For Solaris PPP 4.0, you do this by adding the following line to the /etc/ppp/options file (or other configuration files used for the connection; see pppd(1M) for details):

```
asyncmap 0x00002000
```

By default, the Alternate Break sequence is a three character sequence: carriage return, tilde and control-B (CR ~ CTRL-B), but may be changed by the driver. For information on breaking (entering the debugger or monitor), see kadb(1M) and kb(7M).

**Errors** An open() will fail under the following conditions:

- **ENXIO** The unit being opened does not exist.
- **EBUSY** The dial-out device is being opened and the dial-in device is already open, or the dial-in device is being opened with a no-delay open and the dial-out device is already open.
- **EBUSY** The port is in use by another serial protocol.
- **EBUSY** The unit has been marked as exclusive-use by another process with a TIOCEXCL ioctl() call.
- **EINTR** The open was interrupted by the delivery of a signal.

**Files**

- `/dev/cua/[a-z]` dial-out tty lines
- `/dev/term/[a-z]` dial-in tty lines
- `/dev/tty/[a-z]` binary compatibility package device names
- `/dev/se��l/0-9` synchronous devices - see se��l(7D).
- `/dev/se��l` synchronous control clone device
- `/kernel/drv/options.conf` System wide default device driver properties

**Attributes** See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

**See Also**

tip(1), kadb(1M), ucblinks(1B), cu(1C), uucp(1C), eeprom(1M), ports(1M), pppd(1M), ioctl(2), open(2), attributes(5), zs(7D), zsh(7D), se��l(7D), termio(7I), ldterm(7M), ttcompat(7M), kb(7M)

**Diagnostics**

- `seq : fifo overrun` The Siemens 82532 internal FIFO received more data than it could handle. This indicates that Solaris was not servicing
data interrupts fast enough and suggests a system with too many interrupts or a data line with a data rate that is too high.

**se7n : buffer overrun**

The se module was unable to store data it removed from the Siemens 82532 FIFO. The user process is not reading data fast enough, and suggests an overloaded system. If possible, the application should enable flow control (either CTSRTS or XONXOFF) to allow the driver to backpressure the remote system when the local buffers fill up.
The se_hdlc devices are a synchronous hdlc-framing interface for the se serial devices. Both built-in serial ports (port_number) on platforms which have the se serial devices, support synchronous data transfer at a maximum rate of 384 kbps. bus_address is the platform specific se device bus address. port_number is a single digit number (0-9).

The se_hdlc devices provide a data path which supports the transfer of data via read(2) and write(2) system calls, as well as ioctl(2) calls. Data path opens are exclusive in order to protect against injection or diversion of data by another process.

The se_hdlc device provides a separate control path for use by programs that need to configure or monitor a connection independent of any exclusive access restrictions imposed by data path opens. Up to three control paths may be active on a particular serial channel at any one time. Control path accesses are restricted to ioctl(2) calls only; no data transfer is possible.

When used in synchronous modes, the SAB 82532 ESCC supports several options for clock sourcing and data encoding. Both the transmit and receive clock sources can be set to be the external Transmit clock (TRxC), external Receive Clock (RTxC), the internal Baud Rate Generator (BRG), or the output of the ESCC’s Digital Phase-Lock Loop (DPLL).

The BRG is a programmable divisor that derives a clock frequency from the PCLK input signal to the ESCC. The programmed baud rate is translated into a floating point (6-bit mantissa, 4-bit exponent) number time constant that is stored in the ESCC.

A local loopback mode is available, primarily for use by syncloop(1M) for testing purposes, and should not be confused with SDLC loop mode, which is not supported on this interface. Also, an auto-echo feature may be selected that causes all incoming data to be routed to the transmit data line, allowing the port to act as the remote end of a digital loop. Neither of these options should be selected casually, or left in use when not needed.

The se driver keeps running totals of various hardware generated events for each channel. These include numbers of packets and characters sent and received, abort conditions detected by the receiver, receive CRC errors, transmit underruns, receive overruns, input errors and output errors, and message block allocation failures. Input errors are logged whenever an incoming message must be discarded, such as when an abort or CRC error is detected, a receive overrun occurs, or when no message block is available to store incoming data. Output errors are logged when the data must be discarded due to underruns, CTS drops during transmission, CTS timeouts, or excessive watchdog timeouts caused by a cable break.

**ioctl**

The se driver supports the following ioctl() commands.
S_IOCGETMODE
Return a struct scc_mode containing parameters currently in use. These include the transmit and receive clock sources, boolean loopback and NRZI mode flags and the integer baud rate.

S_IOCSETMODE
The argument is a struct scc_mode from which the ESCC channel will be programmed.

S_IOCGETSTATS
Return a struct sl_stats containing the current totals of hardware-generated events. These include numbers of packets and characters sent and received by the driver, aborts and CRC errors detected, transmit underruns, and receive overruns.

S_IOCCLRSTATS
Clear the hardware statistics for this channel.

S_IOCGETSPEED
Returns the currently set baud rate as an integer. This may not reflect the actual data transfer rate if external clocks are used.

S_IOCGETMCTL
Returns the current state of the CTS and DCD incoming modem interface signals as an integer.

The following structures are used with se_hdlc ioctl() commands:

```c
struct scc_mode {
    char sm_txclock; /* transmit clock sources */
    char sm_rxclock; /* receive clock sources */
    char sm_iflags; /* data and clock inversion flags (non-zsh) */
    uchar_t sm_config; /* boolean configuration options */
    int sm_baudrate; /* real baud rate */
    int sm_retval; /* reason codes for ioctl failures */
};

struct sl_stats {
    long ipack; /* input packets */
    long opack; /* output packets */
    long ichar; /* input bytes */
    long ochar; /* output bytes */
    long abort; /* abort received */
    long crc; /* CRC error */
    long cts; /* CTS timeouts */
    long dcd; /* Carrier drops */
    long overrun; /* receive overrun */
    long underrun; /* transmit underrun */
    long ierror; /* input error */
    long oerror; /* output error */
    long nobuffers; /* receive side memory allocation failure */
};
```

**Errors**
An open() will fail if a STREAMS message block cannot be allocated or under the following conditions:
ENXIO   The unit being opened does not exist.
EBUSY   The device is in use by another serial protocol.

An ioctl() will fail under the following conditions:
EINVAL   An attempt was made to select an invalid clocking source.
EINVAL   The baud rate specified for use with the baud rate generator would translate to a null time constant in the ESCC’s registers.

Files
/dev/se_hdlc[0-1], /dev/se_hdlc    character-special devices
/usr/include/sys/ser_sync.h       header file specifying synchronous serial communication definitions

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

See Also
syncinit(1M), syncloop(1M), syncstat(1M), ioctl(2), open(2), read(2), write(2), attributes(5), se(7D), zsh(7D)

Siemens ESCC2 SAB 82532 Enhanced Serial Communication Controller User’s Manual

Diagnostics
se_hdlc clone open failed, no memory, rq=nnn
A kernel memory allocation failed for one of the private data structures. The value of nnn is the address of the read queue passed to open(2).

se_hdlc: clone device must be attached before use!
An operation was attempted through a control path before that path had been attached to a particular serial channel.

se_hdlc: not initialized, can’t send message
An M_DATA message was passed to the driver for a channel that had not been programmed at least once since the driver was loaded. The ESCC’s registers were in an unknown state. The S_IOCSETMODE ioctl command performs the programming operation.

sen hdlc_start: Invalid message type d on write queue
driver received an invalid message type from streams.

se_hdlc: transmit hung
The transmitter was not successfully restarted after the watchdog timer expired. This is usually caused by a bad or disconnected cable.
The ses device driver is an interface to SCSI enclosure services devices. These devices sense and monitor the physical conditions in an enclosure as well as allow access to the status reporting and configuration features of the enclosure (such as indicator LEDs on the enclosure.)

`ioctl(9E)` calls may be issued to ses to determine the state of the enclosure and to set parameters on the enclosure services device.

No ses driver properties are defined. Use the `ses.conf` file to configure the ses driver.

**Examples**

**EXAMPLE 1**    ses.conf File Format

The following is an example of the `ses.conf` file format:

```
#  # Copyright (c) 1996, by Sun Microsystems, Inc.
#  # All rights reserved.
#

#ident "@(#)ses.conf 1.1 97/02/10 SMI"
#
name="ses" parent="sf"
  target=15;

name="ses" parent="SUNW,pln" port=0 target=15;
name="ses" parent="SUNW,pln" port=1 target=15;
name="ses" parent="SUNW,pln" port=2 target=15;
name="ses" parent="SUNW,pln" port=3 target=15;
name="ses" parent="SUNW,pln" port=4 target=15;
name="ses" parent="SUNW,pln" port=5 target=15;

name="ses" class="scsi"
  target=15 lun=0;
```

**ioctls** The SES driver currently supports the SES, SAFTE and SEN enclosure service chipsets. SEN and SAFTE protocols are translated internally in the driver into SES compliant data structures. This enables the SES driver to work seamlessly with different protocols and eliminates the need to enhance user applications.

**SESIOC_GETOBJ** Returns an unsigned integer that represents the number of SES data structures in the enclosure services chip.

**SESIOC_GETOBJMAP** Returns a size array containing ses_object elements communicated through SESIOC_GETOBJ(). ses_object is defined in sesio.h.
**SESIOC_INIT**

Instructs the device to perform a self-diagnostic test. Currently SES & SEN devices always return success.

**SESIOC_GETENCSTAT**

Returns an unsigned character that represents status enclosure as defined by Table 25 in Section 7.1.2 of the SES specification NCITS 305-199x.

**SESIOC_GETOBJSTAT**

This ioctl is passed an ses_objarg containing the obj_id you want to set, then fills in the remaining fields according to element status page of the SES specification.

**SESIOC_SETOBJSTAT**

Sets options in the control field. You set control field options by filling out all fields in ses_objarg. Field definitions are presented in Section 7.2.2 of the SES specification.

**Files**

/kernel/drv/ses.conf  Driver configuration file

**Attributes**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

**See Also**

driver.conf(4), scsi(4), attributes(5), esp(7D), isp(7D), ioctl(9E)
The ses device driver provides the following ioctls as a means to access SCSI enclosure services devices.

The ses driver supports the following ioctls:

- **SES_IOCTL_GETSTATE**
  
  This ioctl obtains enclosure state in the `ses_ioctl` structure.

- **SES_IOCTL_SETSTATE**
  
  This ioctl is used to set parameters on the enclosure services device.
  The `ses_ioctl` structure is used to pass information into the driver.

### Errors

- **EIO**
  
  The ses driver was unable to obtain data from the enclosure services device or the data transfer could not be completed.

- **ENOTTY**
  
  The ses driver does not support the requested ioctl function.

- **ENXIO**
  
  The enclosure services device does not exist.

- **EFAULT**
  
  The user specified a bad data length.

### Structures

The `ses_ioctl` structure has the following fields:

```c
uint32_t; /* Size of buffer that follows */
uint8_t page_code: /* Page to be read/written */
uint8_t reserved[3]; /* Reserved; Set to 0 */
uint8_t buffer[1]; /* Size arbitrary, user specifies */
```

### Examples

**EXAMPLE1** Using the **SES_IOCTL_GETSTATE** ioctl

The following example uses the **SES_IOCTL_GETSTATE** ioctl to recover 20 bytes of page 4 from a previously opened device.

```c
char abuf[30];
struct ses_ioctl *sesp;
int status;

sesp = (ses_ioctl *)abuf;

sesp->size = 20;

status = ioctl(fd, SES_IOCTL_GETSTATE, abuf);
```

### Attributes

See *attributes(5)* for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

Device and Network Interfaces 719
See Also  

ses(7D), ioctl(9E)
The **sf** driver is a SCSA compliant nexus driver which supports the Fibre Channel Protocol for SCSI on Private Fibre Channel Arbitrated loops. An SBus card called the SOC+ card (see *socal*(7D)) connects the Fibre Channel loop to the host system.

The **sf** driver interfaces with the SOC+ device driver, *socal*(7D), the SCSI disk target driver, *ssd*(7D), and the SCSI-3 Enclosure Services driver, *ses*(7D). It only supports SCSI devices of type disk and ses.

The **sf** driver supports the standard functions provided by the SCSA interface. The driver supports auto request sense and tagged queueing by default.

The driver requires that all devices have unique hard addresses defined by switch settings in hardware. Devices with conflicting hard addresses will not be accessible.

### Files

- `/platform/architecture/kernel/drv/sf` ELF kernel module
- `/platform/architecture/kernel/drv/sf.conf` **sf** driver configuration file

### Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

### See Also

`luxadm(1M), prtconf(1M), driver.conf(4), socal(7D), ssd(7D)`

### Writing Device Drivers

ANSI X3.272-1996, Fibre Channel Arbitrated Loop (FC-AL)

ANSI X3.269-1996, Fibre Channel Protocol for SCSI (FCP)

ANSI X3.270-1996, SCSI-3 Architecture Model (SAM)

Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA)

### Diagnostics

In addition to being logged, the messages below may display on the system console.

The first set of messages indicate that the attachment was unsuccessful, and will only display while the **sf** driver is initially attempting to attach. Each message is preceded by `sf %d`, where `%d` is the instance number of the **sf** device.

- Failed to alloc soft state
- Driver was unable to allocate space for the internal state structure. Driver did not attach to device, SCSI devices will be inaccessible.
Bad soft state  Driver requested an invalid internal state structure. Driver did not attach to device, SCSI devices will be inaccessible.

Failed to obtain transport handle  Driver was unable to obtain a transport handle to communicate with the scocal driver. Driver did not attach to device, SCSI devices will be inaccessible.

Failed to allocate command/response pool  Driver was unable to allocate space for commands and responses. Driver did not attach to device, SCSI devices will be inaccessible.

Failed to allocate kmem cache  Driver was unable to allocate space for the packet cache. Driver did not attach to device, SCSI devices will be inaccessible.

Failed to allocate dma handle for  Driver was unable to allocate a dma handle for the loop map. Driver did not attach to device, SCSI devices will be inaccessible.

Failed to allocate lilp map  Driver was unable to allocate space for the loop map. Driver did not attach to device, SCSI devices will be inaccessible.

Failed to bind dma handle for  Driver was unable to bind a dma handle for the loop map. Driver did not attach to device, SCSI devices will be inaccessible.

Failed to attach  Driver was unable to attach for some reason that may be printed. Driver did not attach to device, SCSI devices will be inaccessible.

Invalid lilp map  The driver did not obtain a valid lilp map from the scocal driver. SCSI device will be inaccessible.

Target t, AL-PA x and hard  The device with a switch setting t has an AL-PA x which does not match its hard address y. The device will not be accessible.

Duplicate switch settings  The driver detected devices with the same switch setting. All such devices will be inaccessible.

WWN changed on target t  The World Wide Name (WWN) has changed on the device with switch setting t.
Target t, unknown device type  The driver does not know the device type reported by the device with switch setting t.
The sgen driver exports the uscsi(7I) interfaces to user processes. The sgen driver can be configured to bind to SCSI devices for which no system driver is available. Examples of such devices include SCSI scanners and SCSI processor devices.

Typically, drivers which export the uscsi(7I) interface unconditionally require that the user present superuser credentials. The sgen driver does not, and relies on the filesystem permissions on its device special file to govern who may access that device. By default, access is restricted and device nodes created by the sgen driver are readable and writable by the superuser exclusively.

It is important to understand that SCSI devices coexisting on the same SCSI bus may potentially interact with each other. This may result from firmware bugs in SCSI devices, or may be made to happen programmatically by sending appropriate SCSI commands to a device. Potentially, any application controlling a device via the sgen driver can introduce data integrity or security problems in that device or any other device sharing the same SCSI bus.

Granting unprivileged users access to an sgen-controlled SCSI device may create other problems. It may be possible for a user to instruct a target device to gather data from another target device on the same bus. It may also be possible for malicious users to install new firmware onto a device to which they are granted access. In environments where security is a concern but user access to devices controlled by the sgen driver is nonetheless desired, it is recommended that the devices be separated onto a dedicated SCSI bus to mitigate the risk of data corruption and security violations.

The sgen driver is configurable via the sgen.conf file. In addition to standard SCSI device configuration directives (see scsi(4)), administrators can set several additional properties for the sgen driver.

By default, the sgen driver will not claim or bind to any devices on the system. To do so, it must be configured by the administrator using the inquiry-config-list and/or the device-type-config-list properties.

As with other SCSI drivers, the sgen.conf configuration file enumerates the targets sgen should use. See scsi(4) for more details. For each target enumerated in the sgen.conf file, the sgen driver sends a SCSI INQUIRY command to gather information about the device present at that target. The inquiry-config-list property specifies that the sgen driver should bind to a particular device returning a particular set of inquiry data. The device-type-config-list specifies that the sgen driver should bind to every device that is of a particular SCSI device type.
type. When examining the device, the sgen driver tests to see if it matches an entry in the device-type-config-list or the inquiry-config-list. For more detail on these two properties, see the PROPERTIES section.

When a match against the INQUIRY data presented by a device is made, the sgen driver attaches to that device and creates a device node and link in the /devices and /dev hierarchies. See the FILES section for more information about how these files are named.

It is important for the administrator to ensure that devices claimed by the sgen driver do not conflict with existing target drivers on the system. For example, if the sgen driver is configured to bind to a direct access device, the standard sd.conf file will usually cause sd to claim the device as well. This can cause unpredictable results. In general, the uscsi(7I) interface exported by sd(7D) or st(7D) should be used to gain access to direct access and sequential devices.

The sgen driver is disabled by default. The sgen.conf file is shipped with all of the 'name="sgen" class="scsi" target=...' entries commented out to shorten boot time and to prevent the driver from consuming kernel resources. To use the sgen driver effectively on desktop systems, simply uncomment all of the name="sgen" lines in sgen.conf file. On larger systems with many SCSI controllers, carefully edit the sgen.conf file so that sgen binds only where needed. Refer to driver.conf(4) for further details.

**Properties**

```plaintext
inquiry-config-list
```

The inquiry-config-list property is a list of pairs of strings that enumerates a list of specific devices to which the sgen driver will bind. Each pair of strings is referred to as <vendorid, productid> in the discussion below.

- **vendorid** is used to match the Vendor ID reported by the device. The SCSI specification limits Vendor IDs to eight characters. Correspondingly, the length of this string should not exceed eight characters. As a special case, "*" may be used as a wildcard which matches any Vendor ID. This is useful in situations where more than one vendor produces a particular model of a product. vendorid is matched against the Vendor ID reported by the device in a case-insensitive manner.

- **productid** is used to match the product ID reported by the device. The SCSI specification limits product IDs to sixteen characters (unused characters are filled with the whitespace characters). Correspondingly, the length of productid should not exceed sixteen characters. When examining the product ID of the device, sgen examines the length l of productid and performs a match against only the first l characters in the device's product ID. productid is matched against the product ID reported by the device in a case-insensitive manner.

For example, to match some fictitious devices from ACME corp, the inquiry-config-list can be configured as follows:
inquiry-config-list = "ACME", "UltraToast 3000",
                    "ACME", "UltraToast 4000",
                    "ACME", "UltraToast 5000";

To match "UltraToast 4000" devices, regardless of vendor, inquiry-config-list is modified as follows:

inquiry-config-list = "+", "UltraToast 4000";

To match every device from ACME in the "UltraToast" series (i.e UltraToast 3000, 4000, 5000, ...), inquiry-config-list is modified as follows:

inquiry-config-list = "ACME" "UltraToast";

Whitespace characters are significant when specifying product id. For example, a product id of "UltraToast 1000" is fifteen characters in length. If a device reported its ID as "UltraToast 10000", the sgen driver would bind to it because only the first fifteen characters are considered significant when matching. To remedy this situation, specify product id as "UltraToast 1000 ", (note trailing space). This forces the sgen driver to consider all sixteen characters in the product ID to be significant.

device-type-config-list The device-type-config-list property is a list of strings that enumerate a list of device types to which the sgen driver will bind. The valid device types correspond to those defined by the SCSI-3 SPC Draft Standard, Rev. 11a. These types are:

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Inquiry Type ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>direct</td>
<td>0x00</td>
</tr>
<tr>
<td>sequential</td>
<td>0x01</td>
</tr>
<tr>
<td>printer</td>
<td>0x02</td>
</tr>
<tr>
<td>processor</td>
<td>0x03</td>
</tr>
<tr>
<td>worm</td>
<td>0x04</td>
</tr>
<tr>
<td>rodirect</td>
<td>0x05</td>
</tr>
<tr>
<td>scanner</td>
<td>0x06</td>
</tr>
<tr>
<td>optical</td>
<td>0x07</td>
</tr>
<tr>
<td>changer</td>
<td>0x08</td>
</tr>
</tbody>
</table>
Alternately, you can specify device types by INQUIRY type ID. To do this, specify type_0x<typenum> in the sgen-config-list. Case is not significant when specifying device type names.

sgen_diag The sgen_diag property sets the diagnostic output level. This property can be set globally and/or per target/lun pair. sgen_diag is an integer property, and can be set to 0, 1, 2 or 3. Illegal values will silently default to 0. The meaning of each diagnostic level is as follows:

0  No error reporting [default]
1  Report driver configuration information, unusual conditions, and indicate when sense data has been returned from the device.
2  Trace the entry into and exit from routines inside the driver, and provide extended diagnostic data. No error reporting [default].
3  Provide detailed output about command characteristics, driver state, and the contents of each CDB passed to the driver.

In ascending order, each level includes the diagnostics that the previous level reports. See the IOCTLS section for more information on the SGEN_IOC_DIAG ioctl.

Files sgen.conf Driver configuration file. See CONFIGURATION for more details.
/dev/scsi/<devtype>/cntnxd The sgen driver categorizes each device in a separate directory by its SCSI device type. The files inside the directory are named according to their controller number, target ID and LUN as follows:
cn is the controller number, tn is the SCSI target id and dn is the SCSI LUN

This is analogous to the \{controller; target; device\} naming scheme, and the controller numbers correspond to the same controller numbers which are used for naming disks. For example, /dev/dsk/c0t0d0s0 and /dev/scsi/scanner/c0t5d0 are both connected to controller c0.

**ioctl** The sgen driver exports the uscsi(7I) interface for each device it manages. This allows a user process to talk directly to a SCSI device for which there is no other driver installed in the system. Additionally, the sgen driver supports the following ioctls:

- **SGEN_IOC_READY** Send a TEST UNIT READY command to the device and return 0 upon success, non-zero upon failure. This ioctl accepts no arguments.

- **SGEN_IOC_DIAG** Change the level of diagnostic reporting provided by the driver. This ioctl accepts a single integer argument between 0 and 3. The levels have the same meaning as in the sgen-diag property discussed in PROPERTIES above.

**Errors**

- **EBUSY** The device was opened by another thread or process. The driver maintains a strict exclusive-open policy for each device.

- **ENXIO** During opening, the device did not respond to a TEST UNIT READY SCSI command.

- **ENOTTY** Indicates that the device does not support the requested ioctl function.

**Examples**

Here is an example of how sgen can be configured to bind to scanner devices on the system:

```bash
device-type-config-list = "scanner";
```

The administrator should subsequently uncomment the appropriate name="sgen"... lines for the SCSI target ID to which the scanner corresponds. In this example, the scanner is at target 4.

```bash
name = "sgen" class = "scsi" target=4 lun=0;
```

If it is expected that the scanner will be moved from target to target over time, or that more scanners might be added in the future, it is recommended that all of the name="sgen"... lines be uncommented, so that sgen checks all of the targets on the bus.

For large systems where boot times are a concern, it is recommended that the parent="" property be used to specify which SCSI bus sgen should examine.
See Also  

driver.conf(4), scsi(4), sd(7D), st(7D), uscsi(7I)

Writing Device Drivers

ANSI Small Computer System Interface-2 (SCSI-2)

SCSI-3 SPC Draft Standard, Rev. 11a
sharefs – Kernel sharetab filesystem

Description
The sharefs filesystem describes the state of all shares currently loaded by the kernel. It is mounted during boot time as a read-only file at /etc/dfs/sharetab.

Filesystem contents are dynamic and reflect the current set of shares in the system. File contents are described in sharetab(4).

File contents can be modified as a result of share(1M) and changing properties of a zfs(1M) data set.

The module may not be unloaded dynamically by the kernel.

Files
/etc/dfs/sharetab System record of shared file systems.

See Also
share(1M), zfs(1M), sharetab(4)
The `si3124` driver is a SATA framework-compliant HBA driver that supports the Silicon Image 3124 SATA controllers. Note that while the `si3124` controller supports standard SATA features including SATA-II disks, NCQ, hotplug, port multiplier and ATAPI disks, the `si3124` driver currently does not support NCQ, port multiplier or ATAPI features.

There are no tunable parameters in the `si3124.conf` file.

Files
- `/platform/i86pc/kernel/drv/si3124` 32-bit ELF kernel module (x86).
- `/platform/i86pc/kernel/drv/amd64/si3124` 64-bit ELF kernel module (x86).
- `/platform/i86pc/kernel/drv/si3124.conf` Driver configuration file.

Attributes

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWsi3124</td>
</tr>
</tbody>
</table>

See Also `cfgadm(1M), prtconf(1M), cfgadm_sata(1M), attributes(5)`

Writing Device Drivers
Solaris supports deployment of VoIP/SIP services by providing an RFC 3261-compliant SIP proxy/registrar/redirect server called SER from iptel.org.

See the ser(8) man page under /usr/sfw/man.

Files

/etc/sfw/ser/ser.cfg
/etc/sfw/ser/README.solaris.ser
/usr/sfw/share/doc/ser/README
The `sk98sol` driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface (DLPI), over a SysKonnect Gigabit Ethernet adapter (SK-98xx series). The driver supports multiple installed SysKonnect SK-98xx adapters. Functions include chip initialization, frame transmit and receive, multicast and promiscuous support, and error recovery and reporting.

The `sk98sol` driver provides the `/dev/skge` cloning character-special device as well as per-adapter character-special devices `/dev/skgeX`, where `X` represents the device instance number.

The `sk98sol` driver is a Style 1 and Style 2 Data Link Service (DLS) provider. All `M_PROTO` and `M_PCPROTO` type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in `<sys/dlpi.h>`. See `dlpi(7P)`.

An explicit DL_ATTACH_REQ message by the user is required to associate the opened stream with a particular device (`ppa`). This is unnecessary and invalid for DLPI Style 1. The `ppa` ID is interpreted as an unsigned long data type and indicates the corresponding device instance (unit) number. An error (DL_ERROR_ACK) is returned by the driver if the `ppa` field value does not correspond to a valid device instance number for the system.

The device is initialized on first attach and de-initialized (stopped) upon last detach. Valid device numbers for all detected adapters are displayed on the console at driver startup time and are written to the `/var/adm/messages` log file.

The values returned in the DL_INFO_ACK primitive in response to the DL_INFO_REQ request are:

- Maximum SDU is 1500 (9000 if JumboFrames are enabled).
- Minimum SDU is 0.
- DLSAP address length is 8 bytes.
- MAC type is DL_CSMACD.
- SAP length value is −2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
- Service mode is DL_CLDLS.
- Optional quality of service (QOS) support is not included; as a result, the QOS field values are 0.
- Provider style is DLSTYLE2.
- Version is DL_VERSION_2.

### Name
`sk98sol` – SysKonnect Gigabit Ethernet SK-98xx device driver

### Synopsis
```
/dev/skge
/kernel/drv/sk98sol
```

### Description
The `sk98sol` driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface (DLPI), over a SysKonnect Gigabit Ethernet adapter (SK-98xx series). The driver supports multiple installed SysKonnect SK-98xx adapters. Functions include chip initialization, frame transmit and receive, multicast and promiscuous support, and error recovery and reporting.

The driver provides the `/dev/skge` cloning character-special device as well as per-adapter character-special devices `/dev/skgeX`, where `X` represents the device instance number.

The `sk98sol` driver is a Style 1 and Style 2 Data Link Service (DLS) provider. All `M_PROTO` and `M_PCPROTO` type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in `<sys/dlpi.h>`. See `dlpi(7P)`.

An explicit DL_ATTACH_REQ message by the user is required to associate the opened stream with a particular device (`ppa`). This is unnecessary and invalid for DLPI Style 1. The `ppa` ID is interpreted as an unsigned long data type and indicates the corresponding device instance (unit) number. An error (DL_ERROR_ACK) is returned by the driver if the `ppa` field value does not correspond to a valid device instance number for the system.

The device is initialized on first attach and de-initialized (stopped) upon last detach. Valid device numbers for all detected adapters are displayed on the console at driver startup time and are written to the `/var/adm/messages` log file.

The values returned in the DL_INFO_ACK primitive in response to the DL_INFO_REQ request are:

- Maximum SDU is 1500 (9000 if JumboFrames are enabled).
- Minimum SDU is 0.
- DLSAP address length is 8 bytes.
- MAC type is DL_CSMACD.
- SAP length value is −2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
- Service mode is DL_CLDLS.
- Optional quality of service (QOS) support is not included; as a result, the QOS field values are 0.
- Provider style is DL_STYLE2.
- Version is DL_VERSION_2.
Parameters are set in the `/kernel/drv/sk98sol.conf` configuration file, which is created during installation. See `driver.conf(4)`. You can edit the `/kernel/drv/sk98sol.conf` file to reflect your settings and reboot the system to use the new parameter values. If the file exists prior to driver installation, the new parameter values will be used as soon as the driver is installed.

String parameter values must be surrounded with double quotes ("), while integer parameter values are not. Parameter names and values are case sensitive and you should use them exactly as shown.

**Note** – You can increase sk98sol performance by tuning certain TCP and UDP parameters. However, you should be aware that this act may adversely impact the performance of other network cards.

To tune specific parameters to increase sk98sol performance, do the following:

```
ndd -set /dev/tcp tcp_xmit_hiwat 65536
ndd -set /dev/tcp tcp_xmit_lowat 32768
ndd -set /dev/tcp tcp_recv_hiwat 65536
ndd -set /dev/udp udp_xmit_hiwat 65536
ndd -set /dev/udp udp_xmit_lowat 327
ndd -set /dev/udp udp_recv_hiwat 65536
```

The parameters discussed in this section can be set for each port on the adapter.

In each of the following descriptions, ? represents port A or B.

**AutoNegotiation_?**

<table>
<thead>
<tr>
<th>Type</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>On, Off, Sense</td>
</tr>
<tr>
<td>Default</td>
<td>Sense (for SK-984x fiber adapters).</td>
</tr>
<tr>
<td>Default</td>
<td>On (for SK-982x copper adapters.)</td>
</tr>
</tbody>
</table>

The Sense value automatically detects whether the link partner supports autonegotiation. If your link partner is configured to half duplex with autonegotiation turned off, set the `AutoNegotiation_?` and `DuplexCapabilities_?` parameters manually. Do not set the `AutoNegotiation_?` parameter value to Sense, as it will fail.

Do not use Sense for 1000Base-T (copper) adapters. If Sense is selected, it will be mapped to On automatically.

**DuplexCapabilities_?**
Set the `DuplexCapabilities_?` parameter only if the `AutoNegotiation_?` parameter is set to the 0n or Off values. If `AutoNegotiation_?` is set to On, all three `AutoNegotiation_?` values are possible; however, if set to Off, only the Full and Half values are allowed.

Use the `DuplexCapabilities_?` parameter if your link partner does not support all possible combinations.

### FlowControl_?

<table>
<thead>
<tr>
<th>Type:</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values:</td>
<td>Half, Full, Both</td>
</tr>
<tr>
<td>Default:</td>
<td>Both</td>
</tr>
</tbody>
</table>

Use the `FlowControl_?` parameter to set the flow control capabilities reported by the port during autonegotiation:

- **Sym**: Symmetric flow control, where both link partners are allowed to send PAUSE frames.
- **SymOrRem**: SymmetricOrRemote flow control, where both link partners or only the remote partner are allowed to send PAUSE frames.
- **LocSend**: LocalSend flow control, where only the local link partner is allowed to send PAUSE frames.
- **None**: No flow control, where no link partner is allowed to send PAUSE frames.

The `FlowControl_?` parameter is ignored if `AutoNegotiation_?` is set to "Off."

### Role_?

<table>
<thead>
<tr>
<th>Type:</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values:</td>
<td>Auto, Master, Slave</td>
</tr>
<tr>
<td>Default:</td>
<td>Auto</td>
</tr>
</tbody>
</table>

Use the `Role_?` parameter only for the SK-9821 and SK-9822 adapters.
1000Base-T communication between two ports requires one port to act as the master (and provide timing information) and the other as slave. Normally, this is negotiated between the two ports during link establishment. If this fails, use the Role parameter to force the master and slave roles on the ports. If AutoNegotiation is set to "Off," then the Role parameter must be set manually.

### PreferredPort

<table>
<thead>
<tr>
<th>Type</th>
<th>String</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>A, B</td>
</tr>
<tr>
<td>Default</td>
<td>A</td>
</tr>
</tbody>
</table>

Use the PreferredPort parameter to force the preferred port to A or B (on two-port NICs). The preferred port is the port selected if both ports are detected as fully functional.

### RlmtMode

<table>
<thead>
<tr>
<th>Type</th>
<th>integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>1, 2, 3</td>
</tr>
<tr>
<td>Default</td>
<td>1</td>
</tr>
</tbody>
</table>

RLMT (Redundant Link Management Technology) provides three modes to determine if a port is available for use.

1. Check link state only: use the link state reported by the adapter hardware for each individual port.

2. Check other port: RLMT sends test frames from one port to another and checks if they are received. The ports must be connected to the network that allow LLC test frames to be exchanged (that is, networks without routers between the ports).

3. Check other port and segmentation: RLMT checks the other port and also requests information from the Gigabit Ethernet switch next to each port to determine if the network is segmented between the ports. Only use this mode if you have Gigabit Ethernet switches installed and configured to use the Spanning Tree protocol.

Note that modes 2 and 3 are meant to operate in configurations where a network path exists between the ports on a single adapter. They are not designed to work in networks where adapters are connected back-to-back.

### JumboFrames
To enable support for **JumboFrames** (frames with a length of up to 9014 bytes), set **JumboFrames** to "On." Because longer frames reduce operating system overhead, **JumboFrames** increases network throughput.

For full **JumboFrames** support, the maximum transfer unit (MTU) size used by TCP/IP must also be changed by using the `ifconfig(1M)` command. To do this, remove the comment sign (#) before the `ifconfig` line in the `/etc/rcS.d/S50sk98sol` file. You should also ensure that the adapter device number (skge0) matches the attach number displayed during system startup. The MTU must be set to 9000, not including the 14 bytes of MAC address header.

**JumboFrames** can only be used if all equipment in your subnetwork supports them; currently many switches do not support **JumboFrames**. Devices without Jumbo Support drop the longer frames (and might report them as error frames). If you experience problems with this, connect two SK-98xx adapters (with **JumboFrames** enabled) back-to-back.

**CopyThreshold**

<table>
<thead>
<tr>
<th>Type:</th>
<th>Integer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values:</td>
<td>0–1500</td>
</tr>
<tr>
<td>Default:</td>
<td>1500</td>
</tr>
</tbody>
</table>

During transmit, the driver relies on the frame's physical memory address to tell the hardware where to find the frame data. Setting up the DMA address can take time on Solaris; it may be more convenient to copy the frame data to a buffer that you have set up in advance. All frames with a length less than or equal to the **CopyThreshold** parameter value are copied into buffers; for longer frames, the real DMA setup is done. By default (without **JumboFrames** support), all frames are copied. You can experiment with this parameter to find out if your system performs better with only smaller frames copied.

To use more complex syntax for setting different parameters on multiple adapters, see `driver.conf(4)`. For example:

```bash
name="sk98sol" parent="/pci@1f,4000" unit-address="2" AutoNegotiation_A="Off";
name="sk98sol" parent="/pci@1f,2000" unit-address="2" AutoNegotiation_B="Sense";
```
If multiple NICs are installed in the system, the following message may appear on the console and in the /var/adm/messages log file:

Allocation of descriptor memory failed

You can avoid this message by tuning the lomempages kernel parameter. By default, the value of this parameter is 36 pages. Each SK-98xx adapter requires a determined number of pages, so increase the value of the lomempages parameter in increments of ten pages until all NICs in the system run correctly.

To modify the value of this parameter to 46 pages, append the set lomempages=46 line to the /etc/system file and reboot the system.

Files
/dev/skge
/dev/skgex
/kernel/drv/sk98sol
/kernel/drv/sparcv9/sk98sol
/kernel/drv/sk98sol.conf

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>IA, SPARC</td>
</tr>
</tbody>
</table>

See Also
ifconfig(1M), netstat(1M), driver.conf(4), attributes(5), dlpi(7P).

sk98sol.txt driver README file — Included in the driver package; also available from www.syskonnect.com.
The skfp FDDI driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface (DLPI) over a SysKonnect FDDI PCI adapter. The driver supports multiple installed SysKonnect FDDI PCI adapters. Functions include chip initialization, frame transit and receive, multicast and promiscuous support, and error recovery and reporting.

The skfp driver supports all SysKonnect SK-NET FDDI PCI adapters (SK-55xx (32-bit) and SK-58xx (64-bit) series) on 32-bit systems, and the SK-58xx series on 64-bit systems.

The skfp driver provides the /dev/skfp cloning character-special device that accesses all SK-NET FDDI PCI adapters using Data Link Service (DLS) Style 2. It also provides per-adapter character-special devices /dev/skfpx, (where x represents the device instance number) that access a special NIC using DLS Style 1.

The skfp driver is a Style 1 and Style 2 DLS provider. All M_PROTO and M_PCPROTO type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in <sys/dlpi.h>. See dlpi(7P).

An explicit DL_ATTACH_REQ message by the user is required to associate the opened Stream with a particular device (ppa). This is unnecessary and invalid for DLPI Style 1. The ppa ID is interpreted as an unsigned long data type and indicates the corresponding device instance (unit) number. An error (DL_ERROR_ACK) is returned by the driver if the ppa field value does not correspond to a valid device instance number for the system.

The device is initialized on first attach and de-initialized (stopped) upon last detach. Valid device numbers for all detected adapters are displayed on the console at driver startup time and written to the /var/adm/messages log file.

The values returned in the DL_INFO_ACK primitive in response to the DL_INFO_REQ request are:

- Maximum SDU is 4470.
- Minimum SDU is 0.
- DSLAP address length is 8 bytes.
- MAC type is DL_FDDI.
- SAP length value is –2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
- Service mode is DL_CLDLS.
- Optional quality of service (QOS) support is not included; as a result, the QOS field values are 0.
- Provider style is DL_STYLE2.
- Version is DL_VERSION_2.
Options  
Options are not required for normal operation. In special cases, FDDI Station Management (SMT) parameters can be modified by using the `/usr/bin/smtpara` utility (see the driver README files). The `smtpara` utility should be used only by those very familiar with FDDI.

DIAGNOSTICS  
If multiple NICs are installed in the system, the following message may appear on the console and in the `/var/adm/messages` log file:

`skfp: DMA memory allocation failed !`

You can avoid this message by tuning the `lomempages` kernel parameter. By default, the value of this parameter is 36 pages. Each SK-FDDI PCI adapter requires nine pages, so increase the value of the `lomempages` parameter in increments of nine pages until all NICs in the system run correctly.

To modify the value of this parameter to 45 pages, you can, for example, append the set `lomempages=45` line to the `/etc/system` file and reboot the system.

Files  
`/dev/skfp` Character special device  
`/dev/skfp.x` Per-adapter character special device, where `x` is the adapter `ppa`  
`/kernel/drv/skfp` ELF kernel module  
`/kernel/drv/skfp.conf` Driver configuration file  
`/usr/bin/smtpara` SMT parameter utility  
`/etc/fddi.cfg` `smtpara` configuration file  
`<sys/dlpi.h>` DLPI definitions

Attributes  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>IA, SPARC</td>
</tr>
</tbody>
</table>

See Also  
`ifconfig(1M), netstat(1M), attributes(5), dlpi(7P)`

`skfp.txt` README file — Included in the driver package or available from [www.syskonnect.com](http://www.syskonnect.com).
slp(7P)

Name  slp – Service Location Protocol

Description  The Service Location Protocol (SLP) is a dynamic service discovery protocol that runs on top of the Internet Protocol (IP). The protocol is specified by the IETF standard-track documents RFC 2165, RFC 2608, RFC 2609; the API is documented in RFC 2614.

There are two components to the SLP technology. The first is a daemon, slpd(1M), which coordinates SLP operations. The second is a software library, slp_api(3SLP), through which processes access a public API. Both components are configured by means of the SLP configuration file, slp.conf(4).

The SLP API is useful for two types of processes:

Client Applications  Services and service information can be requested from the API. Clients do not need to know the location of a required service, only the type of service, and optionally, the service characteristics. SLP will supply the location and other information to the client through the API.

Server Processes  Programs that offer network services use the SLP API to advertise their location as well as other service information. The advertisement can optionally include attributes describing the service. Advertisements are accompanied by a lifetime; when the lifetime expires, the advertisement is flushed, unless it is refreshed prior to expiration.

API libraries are available for both the C and Java languages.

SLP provides the following additional features:

- slpd(1M) can be configured to function as a transparent directory agent. This feature makes SLP scalable to the enterprise. System administrators can configure directory agents to achieve a number of different strategies for scalability.

- SLP service advertising and discovery is performed in scopes. Unless otherwise configured, all discovery and all advertisements are in the scope default. In the case of a larger network, scopes can be used to group services and client systems so that users will only find those services which are physically near them, belong to their department, or satisfy the specified criteria. Administrators can configure these scopes to achieve different service provider strategies.

- Services may be registered by proxy through a serialized registration file. This is an alternative to registering services through the API. See slpd.reg(4) for more information.

Attributes  See attributes(5) for descriptions of the following attributes:
## ATTRIBUTES

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWslpu</td>
</tr>
<tr>
<td>CSI</td>
<td>CSI-enabled</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Standard</td>
</tr>
<tr>
<td>MT-Level</td>
<td>MT-Safe</td>
</tr>
</tbody>
</table>

### See Also

- `slpd(1M), slp_api(3SLP), slp.conf(4), slpd.reg(4), attributes(5)`


The `smbios` device is a character special file that provides access to a snapshot of the System Management BIOS (SMBIOS) image exported by the current system. SMBIOS is an industry-standard mechanism that enables low-level system software to export hardware configuration information to higher-level system management software. The SMBIOS data format is defined by the Distributed Management Task Force (DMTF). For more information on SMBIOS and to obtain a copy of the SMBIOS specification and implementation guidelines, refer to http://www.dmtf.org.

The SMBIOS image consists of a table of structures, each describing some aspect of the system software or hardware configuration. The content of the image varies widely by platform and BIOS vendor and may not exist on some systems. You can use the `smbios(1M)` utility to inspect the contents of the SMBIOS image and copy it to a file.

### Attributes
See `attributes(5)` for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWkvm.i</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Stable</td>
</tr>
</tbody>
</table>

### See Also
`prtdiag(1M), smbios(1M), attributes(5)`


### Notes
The implementation of a System Management BIOS image is entirely at the discretion of the system and BIOS vendors. Not all systems export a SMBIOS. The SMBIOS structure content varies widely between systems and BIOS vendors and frequently does not comply with the guidelines included in the specification. For example, some structure fields may not be filled in by the BIOS, while others may be filled in with non-conforming values.
smbus – System Management Bus controller driver

Description  The `smbus` driver is an I2C (Inter IC) nexus driver that allows the system to communicate with various system component chips. SMBus is a two-wire control bus based on the I2C protocol through which systems can communicate with various I2C devices connected to the bus.

The `smbus` driver supports byte and block level transfer based on interrupt and polled mode.

Files  
/platform/sun4u/kernel/drv/sparcv9/smbus  
64 bit ELF kernel module

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcarx</td>
</tr>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

See Also  attributes(5)

Writing Device Drivers

System Management Bus (SMBus) Specification 2.0 — SBS Implementation Forum

The I2C Bus and How To Use It — Philips Semiconductor Document # 98-8080-575-01
Name  socal – Serial Optical Controller for Fibre Channel Arbitrated Loop (SOC+) device driver

Synopsis  socal@sbus-slot, 0

Description  The Fibre Channel Host Bus Adapter is an SBus card which implements two full duplex Fibre Channel interfaces. Each Fibre Channel interface can connect to a Fibre Channel Arbitrated Loop (FC-AL).

The socal device driver is a nexus driver and implements portions of the FC-2 and FC-4 layers of FC-AL.

Files  /kernel/drv/socal    ELF Kernel Module

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

See Also  sbus(4), sf(7D), ssd(7D)

Writing Device Drivers

ANSI X3.230-1994, Fibre Channel Physical and Signalling Interface (FC-PH)

ANSI X3.272-1996, Fibre Channel Arbitrated Loop (FC-AL)

Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA)

Diagnostics  The messages described below may appear on system console in addition to being logged.

On the console, these messages are preceded by:

socal%d: port %a

where %d is the instance number of the socal controller and %a is the port on the host adapter.

Fibre Channel Loop is ONLINE  The Fibre Channel loop is now online.

Fibre Channel Loop is OFFLINE  The Fibre Channel loop is now offline.

attach failed: device in slave-only slot.  Move soc+ card to another slot.

attach failed: bad soft state.  Driver did not attach, devices will be inaccessible.

attach failed: unable to alloc xport struct.  Driver did not attach, devices will be inaccessible.
<table>
<thead>
<tr>
<th>Issue Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attach failed: unable to map eeprom</td>
<td>Driver was unable to map device memory; check for bad hardware. Driver did not attach to device, devices will be inaccessible.</td>
</tr>
<tr>
<td>attach failed: unable to map XRAM</td>
<td>Driver was unable to map device memory; check for bad hardware. Driver did not attach to device, devices will be inaccessible.</td>
</tr>
<tr>
<td>attach failed: unable to map registers</td>
<td>Driver was unable to map device registers; check for bad hardware. Driver did not attach to device, devices will be inaccessible.</td>
</tr>
<tr>
<td>attach failed: unable to access status register</td>
<td>Driver was unable to map device registers; check for bad hardware. Driver did not attach to device, devices will be inaccessible.</td>
</tr>
<tr>
<td>attach failed: unable to install interrupt handler</td>
<td>Driver was not able to add the interrupt routine to the kernel. Driver did not attach to device, devices will be inaccessible.</td>
</tr>
<tr>
<td>attach failed: unable to access host adapter XRAM</td>
<td>Driver was unable to access device RAM; check for bad hardware. Driver did not attach to device, devices will be inaccessible.</td>
</tr>
<tr>
<td>attach failed: unable to write host adapter XRAM</td>
<td>Driver was unable to write device RAM; check for bad hardware. Driver did not attach to device, devices will be inaccessible.</td>
</tr>
<tr>
<td>attach failed: read/write mismatch in XRAM</td>
<td>Driver was unable to verify device RAM; check for bad hardware. Driver did not attach to device, devices will be inaccessible.</td>
</tr>
</tbody>
</table>
sockio – ioctlsthatoperatedirectlyonsockets

#include <sys/sockio.h>

Description The ioctlslistedinthistrumancpageapplydirectlytosockets,independentofanyunderlying
protocol. The setsockopt()call(see getsockopt(3SOCKET))istheprimarymethodfor
operatingonsockets,ratherthanontheunderlyingprotocolornetworkinterface. ioctlslfor
aspecificnetworkinterfaceorprotocolaredocumentedinthemanualpageforthatinterface
orprotocol.

SIOCSPGRP The argument is a pointer to an int. Set the process-group ID that will
subsequentlyreceiveSIGIOorSIGURGsignalsforthesocketreferredtoby
the descriptor passed to ioctl to the value of that int. The argument must
be either positive (in which case it must be a process ID) or negative (in
which case it must be a process group).

SIOCGPGRP The argument is a pointer to an int. Set the value of that int to the
process-group ID that is receiving SIGIO or SIGURG signals for the socket
referred to by the descriptor passed to ioctl.

SIOCCATMARK The argument is a pointer to an int. Set the value of that int to 1 if the read
pointerforthesocketreferredtobythedescriptorpassedtoioctlpointsto
amarkinthedatastreamforanout-of-bandmessage.Setthevalueofthat
int to 0 if the read pointer for the socket referred to by the descriptor passed
to ioctl does not point to a mark in the data stream for an out-of-band
message.

See Also ioctl(2), getsockopt(3SOCKET)
Name  sol_ofs – Solaris Open Fabrics Support

Description  sol_ofs is a Solaris kernel misc that provides Support for OpenFabrics Enterprise Distribution (OFED) defined kernel APIs.

The Solaris sol_ofs kernel module exports the OFED RDMA CM and verbs interfaces to kernel consumers, and translates the OFED APIs into Solaris equivalent InfiniBand Transport Framework (IBTF) APIs.

Files  /kernel/drv/sol_ofs  32-bit ELF kernel misc module
      /kernel/drv/sparcv9/sol_ofs  64-bit ELF kernel misc module
      /kernel/drv/amd64/sol_ofs  64-bit ELF kernel misc module

Attributes  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>system/header, SUNWOfk</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Consolidation Private</td>
</tr>
</tbody>
</table>

See Also  attributes(5), ibtl(7D), sol_ucma(7D), sol_uverbs(7D)
sol_ucma – Solaris Userland CM agent

Description

sol_ucma is a Solaris kernel module that provides the user to kernel interface for the librdmacm library.

   sol_ucma is a thin driver that uses the kernel RDMA CM APIs exported by the sol_ofs(7D) misc module.

Files

/kernel/drv/sol_ucma 32-bit ELF kernel driver
/kernel/drv/sparcv9/sol_ucma
/kernel/drv/amd64/sol_ucma 64-bit ELF kernel driver

Attributes

See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>system/header, SUNWofk</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Consolidation Private</td>
</tr>
</tbody>
</table>

See Also

attributes(5), ibtl(7D), sol_ucma(7D), sol_uverbs(7D)
sol_uverbs – Solaris Userland Verbs agent

**Description**

sol_uverbs is a Solaris kernel module that provides the user to kernel interface for the libibverbs library.

sol_uverbs is a thin driver that uses the kernel APIs exported by the sol_ofs(7D) misc module and the Infiniband Transport Framework (IBTF), ibtl(7D).

**Files**

/kernel/drv/sol_uverbs 32-bit ELF kernel driver  
/kernel/drv/sparcv9/sol_uverbs  
/kernel/drv/amd64/sol_uverbs 64-bit ELF kernel driver

**Attributes**

See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>system/header, SUNWofk</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Consolidation Private</td>
</tr>
</tbody>
</table>

**See Also**

attributes(5), ibtl(7D), sol_ofs(7D), sol_ucma(7D)
The `/dev/sppptun` pseudo-driver provides an interface for tunneling PPP sessions. This interface provides PPP over Ethernet (PPPoE) service with Solaris PPP.

### Files
- `/dev/sppptun` — Solaris PPP tunneling device driver.

### See Also
- `pppoec(1M)`, `pppoed(1M)`, `sppptun(1M)`

Name spwr – SMC EtherPower II 10/100 (9432) Ethernet device driver

Synopsis /dev/spwr

Description The spwr Ethernet driver is a multi-threaded, loadable, clonable, STREAMS hardware driver supporting the connectionless Data Link Provider Interface, dlpi(7P), over SMC EtherPower II 10/100 controllers. Multiple EtherPower II controllers installed within the system are supported by the driver. The spwr driver provides basic support for the SMC EtherPower II hardware. Functions include chip initialization, frame transmit and receive, multicast support, and error recovery and reporting.

Application Programming Interface The cloning character-special device /dev/spwr is used to access all SMC EtherPower II devices installed within the system.

The spwr driver is dependent on /kernel/misc/gld, a loadable kernel module that provides the spwr driver with the DLPI and STREAMS functionality required of a LAN driver. See gld(7D) for more details on the primitives supported by the driver.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ from the user are as follows:

- The maximum SDU is 1500 (ETHERMTU).
- The minimum SDU is 0. The spwr driver will pad to the mandatory 60-octet minimum packet size.
- The DLSAP address length is 8.
- The MAC type is DL_ETHER.
- The SAP length value is –2, meaning the physical address component is followed immediately by a 2-byte SAP component within the DLSAP address.
- The broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF).

Files /dev/spwr Character special device.
/kernel/drv/spwr.conf Driver configuration file

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also attributes(5), dlpi(7P), gld(7D)
The ssd driver supports Fibre Channel disk devices.

The specific type of each disk is determined by the SCSI inquiry command and reading the volume label stored on block 0 of the drive. The volume label describes the disk geometry and partitioning; it must be present or the disk cannot be mounted by the system.

The block-files access the disk using the system’s normal buffering mechanism and are read and written without regard to physical disk records. A “raw” interface provides for direct transmission between the disk and the read or write buffer. A single read or write call usually results in one I/O operation; raw I/O is therefore more efficient when many bytes are transmitted. Block file names are found in /dev/dsk; the names of the raw files are found in /dev/rdsk.

I/O requests (such as `lseek(2)`) to the SCSI disk must have an offset that is a multiple of 512 bytes (`DEV_BSIZE`), or the driver returns an EINVAL error. If the transfer length is not a multiple of 512 bytes, the transfer count is rounded up by the driver.

Partition 0 is normally used for the root file system on a disk, with partition 1 as a paging area (for example, `swap`). Partition 2 is used to back up the entire disk. Partition 2 normally maps the entire disk and may also be used as the mount point for secondary disks in the system. The rest of the disk is normally partition 6. For the primary disk, the user file system is located here.

The device has associated error statistics. These must include counters for hard errors, soft errors and transport errors. Other data may be implemented as required.

**Device Statistics Support**

The device maintains I/O statistics for the device and for partitions allocated for that device. For each device/partition, the driver accumulates reads, writes, bytes read, and bytes written. The driver also initiates hi-resolution time stamps at queue entry and exit points to enable monitoring of residence time and cumulative residence-length product for each queue.

Not all device drivers make per-partition IO statistics available for reporting. ssd and sd(7D) per-partition statistics are enabled by default but may be disabled in their configuration files.

**ioctls**

Refer to `dkio(7I)`.

**Errors**

- **EACCESS**  Permission denied.
- **EBUSY**  The partition was opened exclusively by another thread.
- **EFAULT**  The argument was a bad address.
- **EINVAL**  Invalid argument.
- **EIO**  An I/O error occurred.
- **ENOTTY**  The device does not support the requested ioctl function.
ENXIO When returned during `open(2)`, this error indicates the device does not exist.

EROF5 The device is a read-only device.

**Configuration** You configure the ssd driver by defining properties in the `ssd.conf` file. The ssd driver supports the following properties:

- `enable-partition-kstats` The default value is 1, which causes partition IO statistics to be maintained. Set this value to zero to prevent the driver from recording partition statistics. This slightly reduces the CPU overhead for IO, minimizes the amount of `sar(1)` data collected and makes these statistics unavailable for reporting by `iostat(1M)` even though the `-p/-P` option is specified. Regardless of this setting, disk IO statistics are always maintained.

In addition to the above properties, some device-specific tunables can be configured in `ssd.conf` using the `ssd-config-list` global property. The value of this property is a list of duplets. The formal syntax is:

```
ssd-config-list = <duplet> [, <duplet>] *
```

where

```
<duplet> := "<vid+pid>" , "<tunable-list>"
```

and

```
<tunable-list> := <tunable> [, <tunable>] *
<tunable> = <name> : <value>
```

The `<vid+pid>` is the string that is returned by the target device on a SCSI inquiry command.

The `<tunable-list>` contains one or more tunables to apply to all target devices with the specified `<vid+pid>`.

Each `<tunable>` is a `<name> : <value>` pair. Supported tunable names are:

- `delay-busy`: when busy, nsecs of delay before retry.
- `retries-timeout`: retries to perform on an IO timeout.

**Examples** The following is an example of a global `ssd-config-list` property:

```
ssd-config-list =
```
"SUN T4", "delay-busy:600, retries-timeout:6",
"SUN StorEdge_3510", "retries-timeout:3";

Files

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/dsk/cntndnsn</td>
<td>block files</td>
</tr>
<tr>
<td>/dev/rdsk/cntndnsn</td>
<td>raw files</td>
</tr>
<tr>
<td>$n$</td>
<td>is the controller number on the system.</td>
</tr>
<tr>
<td>$t$</td>
<td>7-bit disk loop identifier, such as switch setting</td>
</tr>
<tr>
<td>$d$</td>
<td>SCSI lun $n$</td>
</tr>
<tr>
<td>$s$</td>
<td>partition $n$ (0-7)</td>
</tr>
</tbody>
</table>

See Also

- sar(1), format(1M), iostat(1M), ioctl(2), lseek(2), open(2), read(2), write(2),
- scsi(4), driver.conf(4), cdio(7I), dkio(7I)

ANSI Small Computer System Interface-2 (SCSI-2)

ANSI X3.272-1996, Fibre Channel Arbitrated Loop (FC-AL)

Fibre Channel - Private Loop SCSI Direct Attach (FC-PLDA)

Diagnostics

- Error for command '<command name>' Error Level: Fatal Requested Block <n>,
  Error Block: <m>, Sense Key: <sense key name>, Vendor '<vendor name>':
  ASC = 0x<a> (<ASC name>), ASCQ = 0x<b>, FRU = 0x<c>

The command indicated by <command name> failed. The Requested Block is the block where
the transfer started and the Error Block is the block that caused the error. Sense Key, ASC, and
ASCQ information is returned by the target in response to a request sense command.

Check Condition on REQUEST SENSE

A REQUEST SENSE command completed with a check condition. The original command
will be retried a number of times.

Label says <m> blocks Drive says <n> blocks

There is a discrepancy between the label and what the drive returned on the READ
CAPACITY command.

Not enough sense information

The request sense data was less than expected.

Request Sense couldn't get sense data

The REQUEST SENSE command did not transfer any data.

Reservation Conflict
The drive was reserved by another initiator.

SCSI transport failed: reason 'xxxx' : {retrying|giving up}

The host adapter has failed to transport a command to the target for the reason stated. The driver will either retry the command or, ultimately, give up.

Unhandled Sense Key <n>

The REQUEST SENSE data included an invalid sense key.

Unit not Ready. Additional sense code 0x<n>

The drive is not ready.

corrupt label - bad geometry

The disk label is corrupted.

corrupt label - label checksum failed

The disk label is corrupted.

corrupt label - wrong magic number

The disk label is corrupted.

device busy too long

The drive returned busy during a number of retries.

disk not responding to selection

The drive was probably powered down or died.

i/o to invalid geometry

The geometry of the drive could not be established.

incomplete read/write - retrying/giving up

There was a residue after the command completed normally.

logical unit not ready

The drive is not ready.

no bp for disk label

A bp with consistent memory could not be allocated.

no mem for property

Free memory pool exhausted.
no memory for disk label
Free memory pool exhausted.
no resources for dumping
A packet could not be allocated during dumping.
offline
Drive went offline; probably powered down.
requeue of command fails
Driver attempted to retry a command and experienced a transport error.
ssd restart transport failed
Driver attempted to retry a command and experienced a transport error.
transfer length not modulo
Illegal request size.
transport rejected
Host adapter driver was unable to accept a command.
unable to read label
Failure to read disk label.
unit does not respond to selection
Drive went offline; probably powered down.
**Name**

`st` - SCSI tape device driver

**Synopsis**

`st@target, lun:i, m, h, c, ubn`

**Description**

The `st` device driver provides a standard interface to various SCSI tape devices. See `mtio(7I)` for details.

To determine if the `st` device driver supports your tape device, SPARC users should enter the following on a command line:

```
% strings /kernel/drv/sparcv9/st | grep -i <tape device name>
```

X86 users can do the following to determine if the `st` device driver supports a particular tape device:

```
% strings /kernel/drv/st | grep -i <tape device name>
```

The driver can be opened with either rewind on close or no rewind on close options. It can also be opened with the `O_NDELAY` (see `open(2)`) option when there is no tape inserted in the drive. A maximum of four tape formats per device are supported (see `FILES` below). The tape format is specified using the device name. (Tape format is also referred to as tape density).

Following are a list of SCSI commands that can be executed while another host reserves the tape drive. The commands are:

- SCMD_TEST_UNIT_READY
- SCMD_REQUEST SENSE
- SCMD_READ_BKLM
- SCMD_INQUIRY
- SCMD_reserve
- SCMD_RELEASE
- SCMD_DOORLOCK
- SCMD_REPORT DENSITIES
- SCMD_LOG SENSE G1
- SCMD_PERSISTENT RESERVE IN
- SCMD_PERSISTENT RESERVE OUT
- SCMD_REPORT LUNS

In multi-initiator environments, the driver will not reserve the tape drive if above commands are issued. For other SCSI commands, the driver reserves the tape drive and releases the drive at close if it has been reserved. Refer to the `MTIOCRESERVE` and `MTIOCRELEASE` ioctls in `mtio(7I)` for information about how to allow a tape drive to remain reserved upon close. See the flag options below for information about disabling this feature.

If a SCSI-3 persistent reservation is done through the driver, the driver disables all existing SCSI-2 reservations.
If the tape drive is opened in O_NDELAY mode, no reservation occurs during the open, as per the POSIX standard (see `standards(5)`). However, if a command not found in the above list is used, a reservation will occur to provide reserve/release functionality before the command is issued.

**Persistent Errors and Asynchronous Tape Operation**

The st driver now supports persistent errors (see `mtio(7I)` and asynchronous tape operations (see `mtio(7I)`, `aioread(3AIO)`, and `aiowrite(3AIO)`).

**Read Operation**

If the driver is opened for reading in a different format than the tape is written in, the driver overrides the user-selected format. For example, if a 1/4” cartridge tape is written in QIC-24 format and opened for reading in QIC-150, the driver detects a read failure on the first read and automatically switches to QIC-24 to read the data.

Note that if the low density format is used, no indication is given that the driver has overridden the format you selected. Other formats issue a warning message to inform you of an overridden format selection. Some devices automatically perform this function and do not require driver support (1/2” reel tape drive, for example).

**Write Operation**

Writing from the beginning of tape is performed in the user-specified format. The original tape format is used for appending onto previously written tapes.

**Tape Configuration**

The st driver has a built-in configuration table for most Sun-supported tape drives. For those tape drives that are not in the table, the st driver tries to read the configuration from the tape drive through optional SCSI-3 commands. To support the addition of third party tape devices which are not in the built-in configuration table or not able to report their configuration, device information can be supplied in `st.conf` as global properties that apply to each node, or as properties that are applicable to one node only. By supplying the information in `st.conf`, the built-in configuration is overridden and the st driver will not query the configuration from tape drives. The st driver looks for the property called `tape-config-list`. The value of this property is a list of triplets, where each triplet consists of three strings.

The formal syntax is:

```
tape-config-list = <triplet> [, <triplet> *];
```

where

```
<triplet> ::= <vid+pid>, <pretty print>, <data-property-name>
```

and

```
<data-property-name> = <version>, <type>, <bsize>,
    <options>, <number of densities>,
    <density> [, <density>*], <default-density>;
```

or
A semicolon (;) is used to terminate a prototype devinfo node specification. Individual elements listed within the specification should not be separated by a semicolon. (Refer to `driver.conf(4)` for more information.)

<data-property-name> = <version 2>, <type>, <bsize>,
<options>, <number of densities>,
<density> [, <density>*], <default-density>,
<non-motion time-out>, <I/O time-out>,
<rewind time-out>, <space time-out>,
<load time-out>, <unload time-out>,
<erase time-out>;

A semicolon (;) is used to terminate a prototype devinfo node specification. Individual elements listed within the specification should not be separated by a semicolon. (Refer to `driver.conf(4)` for more information.)

<vid+pid> is the string that is returned by the tape device on a SCSI inquiry command. This string may contain any character in the range 0x20-0x7e. Characters such as “” (double quote) or ‘’ (single quote), which are not permitted in property value strings, are represented by their octal equivalent (for example, \042 and \047). Trailing spaces may be truncated.

<prettv print> is used to report the device on the console. This string may have zero length, in which case the <vid+pid> will be used to report the device.

<data-property-name> is the name of the property which contains all the tape configuration values (such as <type>, <bsize>, etc.) corresponding for the tape drive for the specified <vid+pid>.

<version> is a version number and should be 1 or 2. In the future, higher version numbers may be used to allow for changes in the syntax of the <data-property-name> value list.

[type] is a type field. Valid types are defined in `/usr/include/sys/mtio.h`. For third party tape configuration, the following generic types are recommended:

<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT_ISOIC</td>
<td>0x32</td>
</tr>
<tr>
<td>MT_ISREEL</td>
<td>0x33</td>
</tr>
<tr>
<td>MT_ISDAT</td>
<td>0x34</td>
</tr>
<tr>
<td>MT_ISBMM</td>
<td>0x35</td>
</tr>
<tr>
<td>MT_ISOOTHER</td>
<td>0x36</td>
</tr>
<tr>
<td>MT_ISTAND25G</td>
<td>0x37</td>
</tr>
<tr>
<td>MT_ISDLT</td>
<td>0x38</td>
</tr>
<tr>
<td>MT_ISSTK9840</td>
<td>0x39</td>
</tr>
<tr>
<td>MT_ISBDLT1</td>
<td>0x3A</td>
</tr>
</tbody>
</table>
MT_LTO 0x3B

<bsize> is the preferred block size of the tape device. The value should be 0 for variable block size devices.

=options> is a bit pattern representing the devices, as defined in /usr/include/sys/scsi/targets/stdef.h. Valid flags for tape configuration are shown in the following table. Note that this table does not list flags that are non-configurable in st.conf (including ST_KNOWS_MEDIA which uses the media type reported from the mode select data to select the correct density code).

<table>
<thead>
<tr>
<th>Flag</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST_VARIABLE</td>
<td>0x0001</td>
</tr>
<tr>
<td>ST_QIC</td>
<td>0x0002</td>
</tr>
<tr>
<td>ST_REEL</td>
<td>0x0004</td>
</tr>
<tr>
<td>ST_BSF</td>
<td>0x0008</td>
</tr>
<tr>
<td>ST_BSR</td>
<td>0x0010</td>
</tr>
<tr>
<td>ST_LONG_ERASE</td>
<td>0x0020</td>
</tr>
<tr>
<td>ST_AUTODEN_OVERRIDE</td>
<td>0x0040</td>
</tr>
<tr>
<td>ST_NOBUF</td>
<td>0x0080</td>
</tr>
<tr>
<td>ST_KNOWS_EOD</td>
<td>0x0200</td>
</tr>
<tr>
<td>ST_UNLOADABLE</td>
<td>0x0400</td>
</tr>
<tr>
<td>ST_SOFT_ERROR_REPORTING</td>
<td>0x0800</td>
</tr>
<tr>
<td>ST_LONG_TIMEOUTS</td>
<td>0x1000</td>
</tr>
<tr>
<td>ST_NO_RESIZE_LIMIT</td>
<td>0x8000</td>
</tr>
<tr>
<td>ST_MODE_SEL_COMP</td>
<td>0x10000</td>
</tr>
<tr>
<td>ST_NO_reserve_RELEASE</td>
<td>0x20000</td>
</tr>
<tr>
<td>ST_READ_IGNORE_ILI</td>
<td>0x40000</td>
</tr>
<tr>
<td>ST_READ_IGNORE_EOFS</td>
<td>0x80000</td>
</tr>
<tr>
<td>ST_SHORT_FILEMARKS</td>
<td>0x100000</td>
</tr>
<tr>
<td>ST_EJECT_TAPE_ON_CHANGER_FAILURE</td>
<td>0x200000</td>
</tr>
<tr>
<td>ST_RETRY_ON_RECOVERED_DEFERRED_ERROR</td>
<td>0x400000</td>
</tr>
<tr>
<td>ST_WORMABLE</td>
<td>0x1000000</td>
</tr>
<tr>
<td>Flag</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ST_VARIABLE</td>
<td>The flag indicates the tape device supports variable length record sizes.</td>
</tr>
<tr>
<td>ST_QIC</td>
<td>The flag indicates a Quarter Inch Cartridge (QIC) tape device.</td>
</tr>
<tr>
<td>ST_REEL</td>
<td>The flag indicates a 1/2-inch reel tape device.</td>
</tr>
<tr>
<td>ST_BSF</td>
<td>If flag is set, the device supports backspace over EOF marks (bsf - see <code>mt(1)</code>).</td>
</tr>
<tr>
<td>ST_BSR</td>
<td>If flag is set, the tape device supports the backspace record operation (bsr - see <code>mt(1)</code>). If the device does not support bsr, the st driver emulates the action by rewinding the tape and using the forward space record (fsf) operation to forward the tape to the correct file. The driver then uses forward space record (fsr - see <code>mt(1)</code> to forward the tape to the correct record.</td>
</tr>
<tr>
<td>ST_LONG_ERASE</td>
<td>The flag indicates the tape device needs a longer time than normal to erase.</td>
</tr>
<tr>
<td>ST_AUTODEN_OVERRIDE</td>
<td>The auto-density override flag. The device is capable of determining the tape density automatically without issuing a “mode-select”/”mode-sense command.”</td>
</tr>
<tr>
<td>ST_NOBUF</td>
<td>The flag disables the device’s ability to perform buffered writes. A buffered write occurs when the device acknowledges the completion of a write request after the data has been written to the device’s buffer, but before all of the data has been written to the tape.</td>
</tr>
<tr>
<td>ST_KNOWS_EOD</td>
<td>If flag is set, the device can determine when EOD (End of Data) has been reached. When this flag is set, the st driver uses fast file skipping. Otherwise, file skipping happens one file at a time.</td>
</tr>
<tr>
<td>ST_UNLOADABLE</td>
<td>The flag indicates the device will not complain if the st driver is unloaded and loaded again (see <code>modload(1M)</code> and <code>modunload(1M)</code>). That is, the driver will return the correct inquiry string.</td>
</tr>
<tr>
<td>Flag Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ST_SOFT_ERROR_REPORTING</td>
<td>The flag indicates the tape device will perform a “request sense” or “log sense” command when the device is closed. Currently, only Exabyte and DAT drives support this feature.</td>
</tr>
<tr>
<td>ST_LONG_TIMEOUTS</td>
<td>The flag indicates the tape device requires timeouts that are five times longer than usual for normal operation.</td>
</tr>
<tr>
<td>ST_NO_RECSIZE_LIMIT</td>
<td>The flag applies to variable-length tape devices. If this flag is set, the record size is not limited to a 64 Kbyte record size. The record size is only limited by the smaller of either the record size supported by the device or the maximum DMA transfer size of the system. (Refer to Large Record Sizes and WARNINGS.) The maximum block size that will not be broken into smaller blocks can be determined from the mt bf returned from the MTIOCGET ioctl(). This number is the lesser of the upper block limit returned by the drive from READ BLOCK LIMITS command and the dma-max property set by the Host Bus Adapter (HBA) to which the drive is attached.</td>
</tr>
<tr>
<td>ST_MODE_SEL_COMP</td>
<td>If the ST_MODE_SEL_COMP flag is set, the driver determines which of the two mode pages the device supports for selecting or deselecting compression. It first tries the Data Compression mode page (0x0F); if this fails, it tries the Device Configuration mode page (0x10). Some devices, however, may need a specific density code for selecting or deselecting compression. Please refer to the device specific SCSI manual. When the flag is set, compression is enabled only if the “c” or “u” device is used. Note that when the lower 2 densities of a drive are identically configured and the upper 2 densities are identically configured, but the lower and upper differ from each other and ST_MODE_SEL_COMP is set, the “m” node sets compression on for the lower density</td>
</tr>
</tbody>
</table>
code (for example, 0x42) and the "c" and "u" nodes set compression on for the higher density (for example, 0x43). For any other device densities, compression is disabled.

### ST_NO_reserve_Release

The ST_NO_reserve_RELEASE flag disables the use of reserve on open and release on close. If an attempt to use a ioctl of MTRESERVE or MTRELEASE on a drive with this flag set, it will return an error of ENOTTY (inappropriate ioctl for device).

### ST_read_IGNORE_ili

The ST_READ_IGNORE_ILI flag is applicable only to variable block devices which support the SILI bit option. The ST_READ_IGNORE_ILI flag indicates that SILI (suppress incorrect length indicator) bit will be set during reads. When this flag is set, short reads (requested read size is less than the record size on the tape) will be successful and the number of bytes transferred will be equal to the record size on the tape. The tape will be positioned at the start of the next record skipping over the extra data (the remaining data has been lost). Long reads (requested read size is more than the record size on the tape) will see a large performance gain when this flag is set, due to overhead reduction. When this flag is not set, short reads will return an error of ENOMEM.

### ST_read_IGNORE_Eofs

The ST_READ_IGNORE_EOFS flag is applicable only to 1/2" Reel Tape drives and when performing consecutive reads only. It should not be used for any other tape command. Usually End-of-recorded-media (EOM) is indicated by two EOF marks on 1/2" tape and application cannot read past EOM. When this flag is set, two EOF marks no longer indicate EOM allowing applications to read past two EOF marks. In this case it is the responsibility of the application to detect end-of-recorded-media (EOM). When this flag is set, tape operations (like MTEOM) which positions the tape at
end-of-recorded-media will fail since
detection of end-of-recorded-media (EOM)
is to be handled by the application. This flag
should be used when backup applications
have embedded double filemarks between
files.

**ST_SHORT_FILEMARKS**

The **ST_SHORT_FILEMARKS** flag is applicable
only to EXABYTE 8mm tape drives which
supports short filemarks. When this flag is
set, short filemarks is used for writing
filemarks. Short filemarks could lead to tape
incompatible with some otherwise
compatible device. By default long filemarks
will be used for writing filemarks.

**ST_EJECT_TAPE_ON_CHANGER_FAILURE**

If **ST_EJECT_TAPE_ON_CHANGER_FAILURE** flag
is set, the tape is ejected automatically if the
tape cartridge is trapped in the medium due
to positioning problems of the medium
changer.

The following ASC/ASCQ keys are defined to
the reasons for causing tape ejection if
**ST_EJECT_TAPE_ON_CHANGER_FAILURE**
option is set to 0x200000:

<table>
<thead>
<tr>
<th>Sense ASC/ASCQ Description</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical Failure</td>
<td>415/01</td>
</tr>
<tr>
<td>Internal Target Failure</td>
<td>444/00</td>
</tr>
<tr>
<td>Media Load or Eject Failed</td>
<td>253/00</td>
</tr>
<tr>
<td>Media Load or Eject Failed</td>
<td>453/00</td>
</tr>
<tr>
<td>Unload Tape Failure</td>
<td>453/01</td>
</tr>
</tbody>
</table>

**ST_RETRY_ON_RECOVERED_DEFERRED_ERROR**

If **ST_RETRY_ON_RECOVERED_DEFERRED_ERROR**
flag is set, the st driver will retry the last write
if this cmd caused a check condition with
error code 0x71 and sense code 0x01. Some tape drives, notably the IBM 3090, require this option.

**ST_WORMABLE**

When ST_WORMABLE is set, st attempts to detect the presence of WORM media in the device.

<number of densities> is the number of densities specified. Each tape drive can support up to four densities. The value entered should therefore be between 1 and 4; if less than 4, the remaining densities will be assigned a value of 0x0.

<density> is a single-byte hexadecimal number. It can either be found in the device specification manual or be obtained from the device vendor.

<default-density> has a value between 0 and (<number of densities> - 1).

<non-motion time-out> Time in seconds that the drive should be able to perform any SCSI command that doesn’t require tape to be moved. This includes mode sense, mode select, reserve, release, read block limits, and test unit ready.

<I/O time-out> Time in seconds to perform data transfer I/O to or from tape including worst case error recovery.

<rewind time-out> Time in seconds to rewind from anywhere on tape to BOT including worst case recovery forcing buffered write data to tape.

<space time-out> Time in seconds to space to any file, block or end of data on tape. Including worst case when any form of cataloging is invalid.

<load time-out> Time in seconds to load tape and be ready to transfer first block. This should include worst case recovery reading tape catalog or drive specific operations done at load.

<unload time-out> Time in seconds to unload tape. Should include worst case time to write to catalog, unthread, and tape cartridge unloading. Also should include worst case time for any drive specific operations that are preformed at unload. Should not include rewind time as the driver rewinds tape before issuing the unload.

<erase time-out> Time in seconds to preform a full (BOT to EOT) erase of longest medium with worst case error recovery.

Device Statistics Support

Each device maintains I/O statistics both for the device and for each partition allocated on that device. For each device/partition, the driver accumulates reads, writes, bytes read, and bytes written. The driver also takes hi-resolution time stamps at queue entry and exit points, which facilitates monitoring the residence time and cumulative residence-length product for each queue.
Each device also has error statistics associated with it. These must include counters for hard errors, soft errors and transport errors. Other data may be implemented as required.

**ioctl**
The behavior of SCSI tape positioning ioctls is the same across all devices which support them. (Refer to `mtio(7I)`.) However, not all devices support all ioctls. The driver returns an ENOTTY error on unsupported ioctls.

The retension ioctl only applies to 1/4” cartridge tape devices. It is used to restore tape tension, thus improving the tape's soft error rate after extensive start-stop operations or long-term storage.

In order to increase performance of variable-length tape devices (particularly when they are used to read/write small record sizes), two operations in the MTIOCTOP ioctl, MTSRSZ and MTGRSZ, can be used to set and get fixed record lengths. The ioctl also works with fixed-length tape drives which allow multiple record sizes. The min/max limits of record size allowed on a driver are found by using a SCSI-2 READ BLOCK LIMITS command to the device. If this command fails, the default min/max record sizes allowed are 1 byte and 63k bytes. An application that needs to use a different record size opens the device, sets the size with the MTSRSZ ioctl, and then continues with I/O. The scope of the change in record size remains until the device is closed. The next open to the device resets the record size to the default record size (retrieved from `st.conf`).

Note that the error status is reset by the MTIOCGET get status ioctl call or by the next read, write, or other ioctl operation. If no error has occurred (sense key is 0), the current file and record position is returned.

**Errors**

- **EACCES** The driver is opened for write access and the tape is write-protected or the tape unit is reserved by another host.
- **EBUSY** The tape drive is in use by another process. Only one process can use the tape drive at a time. The driver will allow a grace period for the other process to finish before reporting this error.
- **EINVAL** The number of bytes read or written is not a multiple of the physical record size (fixed-length tape devices only).
- **EIO** During opening, the tape device is not ready because either no tape is in the drive, or the drive is not on-line. Once open, this error is returned if the requested I/O transfer could not be completed.
- **ENOTTY** This indicates that the tape device does not support the requested ioctl function.
- **ENXIO** During opening, the tape device does not exist.
- **ENOMEM** This indicates that the record size on the tape drive is more than the requested size during read operation.
**Examples**

**EXAMPLE 1** Global tape-config-list property

The following is an example of a global `tape-config-list` property:

```plaintext
tape-config-list =
"Magic DAT", "Magic 4mm Helical Scan", "magic-data",
"Major Appliance", "Major Appliance Tape", "major-tape";
```

```plaintext
magic-data = 1,0x34,1024,0x1639,4,0,0x8c,0x8c,0x8c,3;
major-tape = 2,0x3c,0,0x18619,4,0x0,0x0,0x0,0x0,
3,0,0,30,120,0,0,36000;
```

```plaintext
name="st" class="scsi"
   target=0 lun=0;
name="st" class="scsi"
   target=1 lun=0;
name="st" class="scsi"
   target=2 lun=0;
   ...
name="st" class="scsi"
   target=6 lun=0;
```

**EXAMPLE 2** Tape-config-list property applicable to target 2 only

The following is an example of a `tape-config-list` property applicable to target 2 only:

```plaintext
name="st" class="scsi"
   target=0 lun=0;
name="st" class="scsi"
   target=1 lun=0;
name="st" class="scsi"
   target=2 lun=0
   tape-config-list =
"Magic DAT", "Magic 4mm Helical Scan", "magic-data"
magic-data = 1,0x34,1024,0x1639,4,0,0x8c,0x8c,0x8c,3;
name="st" class="scsi"
   target=3 lun=0;
   ...
name="st" class="scsi"
   target=6 lun=0;
```
Large Record Sizes

To support applications such as seismic programs that require large record sizes, the flag ST_NO_RECSIZE_LIMIT must be set in drive option in the configuration entry. A SCSI tape drive that needs to transfer large records should OR this flag with other flags in the 'options' field in st.conf. (Refer to Tape Configuration.) By default, this flag is set for the built-in config entries of Archive DAT and Exabyte drives.

If this flag is set, the st driver issues a SCSI-2 READ BLOCK LIMITS command to the device to determine the maximum record size allowed by it. If the command fails, st continues to use the maximum record sizes mentioned in the mtio(7I) man page.

If the command succeeds, st restricts the maximum transfer size of a variable-length device to the minimum of that record size and the maximum DMA size that the host adapter can handle. Fixed-length devices are bound by the maximum DMA size allocated by the machine. Note that tapes created with a large record size may not be readable by earlier releases or on other platforms.

(Refer to the WARNINGS section for more information.)

EOT Handling

The Emulex drives have only a physical end of tape (PEOT); thus it is not possible to write past EOT. All other drives have a logical end of tape (LEOT) before PEOT to guarantee flushing the data onto the tape. The amount of storage between LEOT and PEOT varies from less than 1 Mbyte to about 20 Mbyte, depending on the tape drive.

If EOT is encountered while writing an Emulex, no error is reported but the number of bytes transferred is 0 and no further writing is allowed. On all other drives, the first write that encounters EOT will return a short count or 0. If a short count is returned, then the next write will return 0. After a zero count is returned, the next write returns a full count or short count. A following write returns 0 again. It is important that the number and size of trailer records be kept as small as possible to prevent data loss. Therefore, writing after EOT is not recommended.

Reading past EOT is transparent to the user. Reading is stopped only by reading EOF's. For 1/2" reel devices, it is possible to read off the end of the reel if one reads past the two file marks which mark the end of recorded media.

Files

<table>
<thead>
<tr>
<th>File Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/st.conf</td>
<td>driver configuration file</td>
</tr>
<tr>
<td>/usr/include/sys/mtio.h</td>
<td>structures and definitions for mag tape io control commands</td>
</tr>
<tr>
<td>/usr/include/sys/scsi/targets/stdef.h</td>
<td>definitions for SCSI tape drives</td>
</tr>
<tr>
<td>/dev/rmt/[0-127][l,m,h,u,c][b][n]</td>
<td>where l,m,h,u,c specifies the density (low, medium, high, ultra/compressed), b the optional BSD behavior (see mtio(7I)), and n the optional no rewind behavior. For</td>
</tr>
</tbody>
</table>
example, `/dev/rmt/0lbn` specifies unit 0, low density, BSD behavior, and no rewind.

For 1/2” reel tape devices (HP-88780), the densities are:

<table>
<thead>
<tr>
<th>Density</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>l</td>
<td>800 BPI density</td>
</tr>
<tr>
<td>m</td>
<td>1600 BPI density</td>
</tr>
<tr>
<td>h</td>
<td>6250 BPI density</td>
</tr>
<tr>
<td>c</td>
<td>data compression</td>
</tr>
<tr>
<td></td>
<td>(not supported on all modules)</td>
</tr>
</tbody>
</table>

For 8mm tape devices (Exabyte 8200/8500/8505):

<table>
<thead>
<tr>
<th>Density</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>l</td>
<td>Standard 2 Gbyte format</td>
</tr>
<tr>
<td>m</td>
<td>5 Gbyte format (8500, 8505 only)</td>
</tr>
<tr>
<td>h, c</td>
<td>5 Gbyte compressed format (8505 only)</td>
</tr>
</tbody>
</table>

For 4mm DAT tape devices (Archive Python):

<table>
<thead>
<tr>
<th>Density</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>l</td>
<td>Standard format</td>
</tr>
<tr>
<td>m, h, c</td>
<td>data compression</td>
</tr>
</tbody>
</table>

For all QIC (other than QIC-24) tape devices:

<table>
<thead>
<tr>
<th>Density</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>l, m, h, c</td>
<td>density of the tape cartridge type</td>
</tr>
<tr>
<td></td>
<td>(not all devices can read and</td>
</tr>
</tbody>
</table>
write all formats)

For QIC-24 tape devices (Emulex MT-02):

<table>
<thead>
<tr>
<th>l</th>
<th>QIC-11 Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>m,h,c</td>
<td>QIC-24 Format</td>
</tr>
</tbody>
</table>

See Also  mt(1), modload(1M), modunload(1M), open(2), read(2), write(2), aioread(3AIO),
aiowrite(3AIO), kstat(3KSTAT), driver.conf(4), scsi(4), standards(5), esp(7D),
isp(7D), mtio(7I), ioctl(9E)

Diagnostics  The st driver diagnostics may be printed to the console or messages file.

Each diagnostic is dependent on the value of the system variable st_error_level.
st_error_level may be set in the /etc/system file. The default setting for st_error_level is 4 (SCSI_ERR_RETRYABLE) which is suitable for most configurations since only actual fault diagnostics are printed. Settings range from values 0 (SCSI_ERR_ALL) which is most verbose, to 6 (SCSI_ERR_NONE) which is least verbose. See stdef.h for the full list of error-levels. SCSI_ERR_ALL level the amount of diagnostic information is likely to be excessive and unnecessary.

The st driver diagnostics are described below:

Error for Command: <scsi_cmd_name()> Error Level:<error_class>
Requested Block: <blkno> Error Block: <err_blkno>
Vendor: <name>: Serial Number: <inq_serial>
Sense Key: <es_key> ASC: 0x<es_add_code> (scsi_asc_ascq_name(, ASCQ:
0x<es_qual_code>, FRU: 0x<ex_fru_code>

where <error_class> may be any one of the following: "All," "Unknown," "Informational,
"Recovered," "Retryable," "Fatal"

The command indicated by <scsi_cmd_name> failed. Requested Block represents the block where the transfer started. Error Block represents the block that caused the error. Sense Key, ASC, ASCQ and FRU information is returned by the target in response to a request sense command. See SCSI protocol documentation for description of Sense Key, ASC, ASCQ, FRU.

The st driver attempts to validate entries in the st.conf file. Each field in the entry is checked for upper and lower limits and invalid bits set. The fields are named as follows in config string order:

conf version
drive type
block size
options
number of densities
density code
default density
non motion timeout
I/O timeout
space timeout
load timeout
unload timeout
erase timeout

The st.conf diagnostics are described below:

<con-name> <field-in-err> <problem-with-field>

where <con-name> is the name of the config string. Where <field-in-err> is the field containing invalid entries and where <problem-with-field> describes the nature of the invalid entry.

Write/read: not modulo <n> block size

The request size for fixed record size devices must be a multiple of the specified block size.

Recovery by resets failed

After a transport error, the driver attempted to recover by issuing a device reset and then a bus reset if device reset failed. These recoveries failed.

Periodic head cleaning required

The driver reported that periodic head cleaning is now required. This diagnostic is generated either due to a threshold number of retries, or due to the device communicating to the driver that head cleaning is required.

Soft error rate (<n>%) during writing/reading was too high

The soft error rate has exceeded the threshold specified by the vendor.

SCSI transport failed: reason 'xxxx': {retrying|giving up}

The Host Bus Adapter (HBA) has failed to transport a command to the target for the reason stated. The driver will either retry the command or, ultimately, give up.

Tape not inserted in drive

A media access command was attempted while there was no tape inserted into the specified drive. In this case, the drive returns sense key of DRIVE NOT READY.

Transport rejected

The Host Bus Adapter (HBA) driver is not accepting commands after failing to successfully transport a scsi packet to the target. The actual status received by the st driver from the underlying HBA driver was either TRAN_FATAL_ERROR or TRAN_BADPKT.

Retrying command
The st driver failed to complete a command. However the command is retryable and will be retried.

Giving up

The st driver has exhausted retries or otherwise is unable to retry the command and so is giving up.

No target struct for st%d

The st driver failed to obtain state information because the requested state structure was not allocated. The specified device was probably not attached.

File mark detected

The operation detected an end of file mark. (File marks signify the end of a file on the tape media).

End-of-media detected

The operation reached the end of the tape media.

Exabyte soft error reporting failed. DAT soft error reporting failed

The st driver was unable to determine if the soft error threshold had been exceeded because it did not successfully read the data it requires or did not obtain enough data. This data is retrieved using the log sense command.

Log sense parameter code does not make sense

The log sense command retrieves hardware statistics that are stored on the drive (for example, soft error counts and retries.) If the data retrieved from the drive is invalid, this message is printed and the data is not used.

Restoring tape position at fileno=%x, blkno=%lx....

The st driver is positioning to the specified file and block. This occurs on an open.

Failed to restore the last <file/block> position:
In this state, tape will be loaded at BOT during next open

The st driver could not position to the specified location and will revert to the beginning of the tape when the next open is attempted.

Device does not support compression

The compression facility of the device was requested. However the device does not have a hardware compression capability.

DAT soft error reset failed

After DAT soft error reporting, the counters within the device that accumulate this sense data need to be re-set. This operation failed.
Errors after pkt alloc (b_flags=0x%x, b_error=0x%x)

Memory allocation for a scsi packet failed.

Incorrect length indicator set

The drive reported the length of data requested in a READ operation, was incorrect. Incorrect Length Indicator (ILI) is a very commonly used facility in SCSI tape protocol and should not be seen as an error per-se. Applications typically probe a new tape with a read of any length, using the returned length to the read system call for future reads. Along with this operation, an underlying ILI error is received. ILI errors are therefore informational only and are masked at the default st_error_level.

Data property (%s) has no value
Data property (%s) incomplete
Version # for data property (%s) greater than 1

These diagnostics indicate problems in retrieving the values of the various property settings. The st driver is in the process of setting the property/parameter values for the tape drive using information from either the built-in table within the driver or from uncommented entries in the st.conf file. The effect on the system may be that the tape drive may be set with default or generic driver settings which may not be appropriate for the actual type of tape drive being used.

st_attach-RESUME: tape failure tape position will be lost

On a resume after a power management suspend, the previously known tape position is no longer valid. This can occur if the tape was changed while the system was in power management suspend. The operation will not be retried.

Write Data Buffering has been deprecated. Your applications should continue to work normally. However, they should be ported to use Asynchronous I/O.

Indicates that buffering has been removed from Solaris.

Cannot detach: fileno=%x, blkno=%lx

The st driver cannot unload because the tape is not positioned at BOT (beginning of tape). May indicate hardware problems with the tape drive.

Variable record length I/O
Fixed record length (%d byte blocks) I/O

Tape-drives can use either Fixed or Variable record length. If the drive uses Fixed length records, then the built in property table or the st.conf file will contain a non-zero record-length property. Most DAT, Exabyte and DLT drives support Variable record lengths. Many QIC format tape drives have historically been of Fixed record length.

Command will be retried
un_ncmds: %d can't retry cmd
These diagnostics are only seen with tape drives with the ST_RETRY_ON_RECOVERED_DEFERRED_ERROR bit set. See stddef.h for explanation of the specific usage of this setting.

**Warnings**  
Effective with Solaris 2.4, the ST_NO_RECSIZE_LIMIT flag is set for the built-in config entries of the Archive DAT and Exabyte drivers by default. (Refer to Large Record Sizes.) Tapes written with large block sizes prior to Solaris 2.4 may cause some applications to fail if the number of bytes returned by a read request is less than the requested block size (for example, asking for 128 Kbytes and receiving less than 64 Kbytes).

The ST_NO_RECSIZE_LIMIT flag can be disabled in the config entry for the device as a work-around. (Refer to Tape Configuration.) This action disables the ability to read and write with large block sizes and allows the reading of tapes written prior to Solaris 2.4 with large block sizes.

(Refer to mtio(7I) for a description of maximum record sizes.)

**Bugs**  
Tape devices that do not return a BUSY status during tape loading prevent user commands from being held until the device is ready. The user must delay issuing any tape operations until the tape device is ready. This is not a problem for tape devices supplied by Sun Microsystems.

Tape devices that do not report a blank check error at the end of recorded media may cause file positioning operations to fail. Some tape drives, for example, mistakenly report media error instead of blank check error.
Name  stp4020 – STP 4020 PCMCIA Adapter

Description  The STP 4020 PCMCIA Adapter provides for two PCMCIA PC Card sockets. The stp4020 adapter driver provides an interface between the PCMCIA sockets and the PCMCIA nexus. The driver supports the Sun PCMCIA Interface/Sbus card.

Direct access to the PCMCIA hardware is not supported. The driver exists solely to support the PCMCIA nexus.

Files  /kernel/drv/stp4020  stp4020 driver.

See Also  pcmcia(7D)
Name streamio – STREAMS ioctl commands

Synopsis

```c
#include <sys/types.h>
#include <stropts.h>
#include <sys/conf.h>

int ioctl(int fildes, int command, ... /*arg*/);
```

Description

STREAMS (see Intro(3)) ioctl commands are a subset of the ioctl(2) commands and perform a variety of control functions on streams.

The fildes argument is an open file descriptor that refers to a stream. The command argument determines the control function to be performed as described below. The arg argument represents additional information that is needed by this command. The type of arg depends upon the command, but it is generally an integer or a pointer to a command-specific data structure. The command and arg arguments are interpreted by the STREAM head. Certain combinations of these arguments may be passed to a module or driver in the stream.

Since these STREAMS commands are ioctls, they are subject to the errors described in ioctl(2). In addition to those errors, the call will fail with errno set to EINVAL, without processing a control function, if the STREAM referenced by fildes is linked below a multiplexer, or if command is not a valid value for a stream.

Also, as described in ioctl(2), STREAMS modules and drivers can detect errors. In this case, the module or driver sends an error message to the STREAM head containing an error value. This causes subsequent calls to fail with errno set to this value.

ioctls

The following ioctl commands, with error values indicated, are applicable to all STREAMS files:

I_PUSH

Pushes the module whose name is pointed to by arg onto the top of the current stream, just below the STREAM head. If the STREAM is a pipe, the module will be inserted between the stream heads of both ends of the pipe. It then calls the open routine of the newly-pushed module. On failure, errno is set to one of the following values:

- EINVAL: Invalid module name.
- EFAULT: arg points outside the allocated address space.
- ENXIO: Open routine of new module failed.
- ENXIO: Hangup received on fildes.
- ENOTSUP: Pushing a module is not supported on this stream.

I_POP

Removes the module just below the STREAM head of the STREAM pointed to by fildes. To remove a module from a pipe requires that the
module was pushed on the side it is being removed from. *arg* should be 0
in an _I_POP_ request. On failure, *errno* is set to one of the following
values:

- **EINVAL**: No module present in the stream.
- **ENXIO**: Hangup received on *fildes*.
- **EPERM**: Attempt to pop through an anchor by an
  unprivileged process.
- **ENOTSUP**: Removal is not supported.

### _I_ANCHOR_

Positions the stream anchor to be at the STREAMS module directly
below the STREAM head. Once this has been done, only a privileged
process may pop modules below the anchor on the stream. *arg* must be 0
in an _I_ANCHOR_ request. On failure, *errno* is set to the following value:

- **EINVAL**: Request to put an anchor on a pipe.

### _I_LOOK_

Retrieves the name of the module just below the STREAM head of the
STREAM pointed to by *fildes*, and places it in a null terminated character
string pointed at by *arg*. The buffer pointed to by *arg* should be at least
FMNAMESZ+1 bytes long. This requires the declaration `#include
<sys/conf.h>`. On failure, *errno* is set to one of the following values:

- **EFAULT**: *arg* points outside the allocated address space.
- **EINVAL**: No module present in stream.

### _I_FLUSH_

This request flushes all input and/or output queues, depending on the
value of *arg*. Legal *arg* values are:

- **FLUSHR**: Flush read queues.
- **FLUSHW**: Flush write queues.
- **FLUSHRW**: Flush read and write queues.

If a pipe or FIFO does not have any modules pushed, the read queue of
the STREAM head on either end is flushed depending on the value of *arg*.

If **FLUSHR** is set and *fildes* is a pipe, the read queue for that end of the pipe
is flushed and the write queue for the other end is flushed. If *fildes* is a
FIFO, both queues are flushed.

If **FLUSHW** is set and *fildes* is a pipe and the other end of the pipe exists, the
read queue for the other end of the pipe is flushed and the write queue for
this end is flushed. If *fildes* is a FIFO, both queues of the FIFO are flushed.
If FLUSHRW is set, all read queues are flushed, that is, the read queue for the
FIFO and the read queue on both ends of the pipe are flushed.

Correct flush handling of a pipe or FIFO with modules pushed is
achieved via the pipemod module. This module should be the first
module pushed onto a pipe so that it is at the midpoint of the pipe itself.

On failure, errno is set to one of the following values:

- ENOSR: Unable to allocate buffers for flush message due to
  insufficient STREAMS memory resources.
-EINVAL: Invalid arg value.
-ENXIO: Hangup received on fildes.

I_FLUSHBAND
Flushes a particular band of messages. arg points to a bandinfo structure
that has the following members:

```c
unsigned char bi_pri;
int bi_flag;
```

The bi_flag field may be one of FLUSHR, FLUSHW, or FLUSHRW as
described earlier.

I_SETSIG
Informs the STREAM head that the user wishes the kernel to issue the
SIGPOLL signal (see signal(3C)) when a particular event has occurred on
the STREAM associated with fildes. I_SETSIG supports an asynchronous
processing capability in STREAMS. The value of arg is a bitmask that
specifies the events for which the user should be signaled. It is the bitwise
OR of any combination of the following constants:

- S_INPUT: Any message other than an M_PCPROTO has arrived
  on a STREAM head read queue. This event is
  maintained for compatibility with previous releases.
  This event is triggered even if the message is of zero
  length.
- S_RDNORM: An ordinary (non-priority) message has arrived on
  a STREAM head read queue. This event is triggered
  even if the message is of zero length.
- S_RDBAND: A priority band message (band > 0) has arrived on
  a stream head read queue. This event is triggered even
  if the message is of zero length.
- S_HIPRI: A high priority message is present on the STREAM
  head read queue. This event is triggered even if the
  message is of zero length.
<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_OUTPUT</td>
<td>The write queue just below the STREAM head is no longer full. This notifies the user that there is room on the queue for sending (or writing) data downstream.</td>
</tr>
<tr>
<td>S_WRNORM</td>
<td>This event is the same as S_OUTPUT.</td>
</tr>
<tr>
<td>S_WRBAND</td>
<td>A priority band greater than 0 of a queue downstream exists and is writable. This notifies the user that there is room on the queue for sending (or writing) priority data downstream.</td>
</tr>
<tr>
<td>S_MSG</td>
<td>A STREAMS signal message that contains the SIGPOLL signal has reached the front of the STREAM head read queue.</td>
</tr>
<tr>
<td>S_ERROR</td>
<td>An M_ERROR message has reached the STREAM head.</td>
</tr>
<tr>
<td>S_HANGUP</td>
<td>An M_HANGUP message has reached the STREAM head.</td>
</tr>
<tr>
<td>S_BANDURG</td>
<td>When used in conjunction with S_RDBAND, SIGURG is generated instead of SIGPOLL when a priority message reaches the front of the stream head read queue.</td>
</tr>
</tbody>
</table>

A user process may choose to be signaled only of high priority messages by setting the arg bitmask to the value S_HIPRI.

Processes that wish to receive SIGPOLL signals must explicitly register to receive them using I_SETSIG. If several processes register to receive this signal for the same event on the same stream, each process will be signaled when the event occurs.

If the value of arg is zero, the calling process will be unregistered and will not receive further SIGPOLL signals. On failure, errno is set to one of the following values:

- EINVAL: arg value is invalid or arg is zero and process is not registered to receive the SIGPOLL signal.
- EAGAIN: Allocation of a data structure to store the signal request failed.

I_GETSIG

Returns the events for which the calling process is currently registered to be sent a SIGPOLL signal. The events are returned as a bitmask pointed to by arg, where the events are those specified in the description of I_SETSIG above. On failure, errno is set to one of the following values:
EINVAL  Process not registered to receive the SIGPOLL signal.
EFAULT   arg points outside the allocated address space.

I_FIND   Compares the names of all modules currently present in the STREAM to the name pointed to by arg, and returns 1 if the named module is present in the stream. It returns 0 if the named module is not present. On failure, errno is set to one of the following values:
EFAULT   arg points outside the allocated address space.
EINVAL   arg does not contain a valid module name.

I_PEEK   Allows a user to retrieve the information in the first message on the STREAM head read queue without taking the message off the queue. I_PEEK is analogous to getmsg(2) except that it does not remove the message from the queue. arg points to a strpeek structure, which contains the following members:

```c
struct strbuf ctlbuf;
struct strbuf databuf;
long flags;
```

The maxlen field in the ctlbuf and databuf strbuf structures (see getmsg(2)) must be set to the number of bytes of control information and/or data information, respectively, to retrieve. flags may be set to RS_HIPRI or 0. If RS_HIPRI is set, I_PEEK will look for a high priority message on the STREAM head read queue. Otherwise, I_PEEK will look for the first message on the STREAM head read queue.

I_PEEK returns 1 if a message was retrieved, and returns 0 if no message was found on the STREAM head read queue. It does not wait for a message to arrive. On return, ctlbuf specifies information in the control buffer, databuf specifies information in the data buffer, and flags contains the value RS_HIPRI or 0. On failure, errno is set to the following value:
EFAULT   arg points, or the buffer area specified in ctlbuf or databuf is, outside the allocated address space.
EBADMSG   Queued message to be read is not valid for I_PEEK.
EINVAL   Illegal value for flags.

I_SRDOPT  Sets the read mode (see read(2)) using the value of the argument arg. Legal arg values are:
RNORM     Byte-stream mode, the default.
RMSGD     Message-discard mode.
RMSGN Message-nondiscard mode.

In addition, the STREAM head's treatment of control messages may be changed by setting the following flags in arg:

RPROTNORM Reject read() with EBADMSG if a control message is at the front of the STREAM head read queue.

RPROTNORM Deliver the control portion of a message as data when a user issues read(). This is the default behavior.

RPROTDIS Discard the control portion of a message, delivering any data portion, when a user issues a read().

On failure, errno is set to the following value:

EINVAL arg is not one of the above legal values, or arg is the bitwise inclusive OR of RMSGD and RMSGN.

I_GRDOPT Returns the current read mode setting in an int pointed to by the argument arg. Read modes are described in read(). On failure, errno is set to the following value:

EFAULT arg points outside the allocated address space.

I_NREAD Counts the number of data bytes in data blocks in the first message on the STREAM head read queue, and places this value in the location pointed to by arg. The return value for the command is the number of messages on the STREAM head read queue. For example, if zero is returned in arg, but the ioctl return value is greater than zero, this indicates that a zero-length message is next on the queue. On failure, errno is set to the following value:

EFAULT arg points outside the allocated address space.

I_FDINSERT Creates a message from specified buffer(s), adds information about another STREAM and sends the message downstream. The message contains a control part and an optional data part. The data and control parts to be sent are distinguished by placement in separate buffers, as described below.

The arg argument points to a strfdinsert structure, which contains the following members:

struct strbuf ctlbuf;
struct strbuf databuf;
t_uscalar_t flags;
int fildes;
int offset;
The `len` member in the `ctlbuf strbuf` structure (see `putmsg(2)`) must be set to the size of a `t_uchar_t` plus the number of bytes of control information to be sent with the message. The `fildes` member specifies the file descriptor of the other STREAM, and the `offset` member, which must be suitably aligned for use as a `t_uchar_t`, specifies the offset from the start of the control buffer where `I_FDINSERT` will store a `t_uchar_t` whose interpretation is specific to the STREAM end. The `len` member in the `databuf strbuf` structure must be set to the number of bytes of data information to be sent with the message, or to 0 if no data part is to be sent.

The `flags` member specifies the type of message to be created. A normal message is created if `flags` is set to 0, and a high-priority message is created if `flags` is set to `RS_HIPRI`. For non-priority messages, `I_FDINSERT` will block if the STREAM write queue is full due to internal flow control conditions. For priority messages, `I_FDINSERT` does not block on this condition. For non-priority messages, `I_FDINSERT` does not block when the write queue is full and either `O_NDELAY` or `O_NONBLOCK` is set. Instead, it fails and sets `errno` to `EAGAIN`.

`I_FDINSERT` also blocks, unless prevented by lack of internal resources, waiting for the availability of message blocks in the STREAM, regardless of priority or whether `O_NDELAY` or `O_NONBLOCK` has been specified. No partial message is sent.

The `ioctl()` function with the `I_FDINSERT` command will fail if:

- **EAGAIN**: A non-priority message is specified, the `O_NDELAY` or `O_NONBLOCK` flag is set, and the STREAM write queue is full due to internal flow control conditions.
- **ENOSR**: Buffers cannot be allocated for the message that is to be created.
- **EFAULT**: The `arg` argument points, or the buffer area specified in `ctlbuf` or `databuf` is, outside the allocated address space.
- **EINVAL**: One of the following: The `fildes` member of the `strfdinsert` structure is not a valid, open STREAM file descriptor; the size of a `t_uchar_t` plus `offset` is greater than the `len` member for the buffer specified through `ctlptr`; the `offset` member does not specify a properly-aligned location in the data buffer; or an undefined value is stored in `flags`. 
ENXIO  Hangup received on the fildes argument of the ioctl call or the fildes member of the strfdinsert structure.

ERANGE  The len field for the buffer specified through databuf does not fall within the range specified by the maximum and minimum packet sizes of the topmost STREAM module; or the len member for the buffer specified through databuf is larger than the maximum configured size of the data part of a message; or the len member for the buffer specified through ctlbuf is larger than the maximum configured size of the control part of a message.

I_FDINSERT can also fail if an error message was received by the STREAM head of the STREAM corresponding to the fildes member of the strfdinsert structure. In this case, errno will be set to the value in the message.

I_STR  Constructs an internal STREAMS ioctl message from the data pointed to by arg, and sends that message downstream.

This mechanism is provided to send user ioctl requests to downstream modules and drivers. It allows information to be sent with the ioctl, and will return to the user any information sent upstream by the downstream recipient. I_STR blocks until the system responds with either a positive or negative acknowledgement message, or until the request "times out" after some period of time. If the request times out, it fails with errno set to ETIME.

To send requests downstream, arg must point to a strioctl structure which contains the following members:

- int ic_cmd;
- int ic_timeout;
- int ic_len;
- char *ic_dp;

ic_cmd is the internal ioctl command intended for a downstream module or driver and ic_timeout is the number of seconds (-1 = infinite, 0 = use default, >0 = as specified) an I_STR request will wait for acknowledgement before timing out. ic_len is the number of bytes in the data argument and ic_dp is a pointer to the data argument. The ic_len field has two uses: on input, it contains the length of the data argument passed in, and on return from the command, it contains the number of bytes being returned to the user (the buffer pointed to by
ic_dp should be large enough to contain the maximum amount of data that any module or the driver in the STREAM can return).

At most one I_STR can be active on a stream. Further I_STR calls will block until the active I_STR completes via a positive or negative acknowledgment, a timeout, or an error condition at the STREAM head. By setting the ic_timeout field to 0, the user is requesting STREAMS to provide the "DEFAULT" timeout. The default timeout is specific to the STREAMS implementation and may vary depending on which release of Solaris you are using. For Solaris 8 (and earlier versions), the default timeout is fifteen seconds. The O_NDELAY and O_NONBLOCK (see open(2)) flags have no effect on this call.

The STREAM head will convert the information pointed to by the strioctl structure to an internal ioctl command message and send it downstream. On failure, errno is set to one of the following values:

ENOSR Unable to allocate buffers for the ioctl message due to insufficient STREAMS memory resources.

EFAULT Either arg points outside the allocated address space, or the buffer area specified by ic_dp and ic_len (separately for data sent and data returned) is outside the allocated address space.

EINVAL ic_len is less than 0 or ic_len is larger than the maximum configured size of the data part of a message or ic_timeout is less than -1.

ENXIO Hangup received on fildes.

ETIME A downstream ioctl timed out before acknowledgement was received.

An I_STR can also fail while waiting for an acknowledgement if a message indicating an error or a hangup is received at the STREAM head. In addition, an error code can be returned in the positive or negative acknowledgement message, in the event the ioctl command sent downstream fails. For these cases, I_STR will fail with errno set to the value in the message.

I_SWROPT Sets the write mode using the value of the argument arg. Legal bit settings for arg are:

SNDZERO Send a zero-length message downstream when a write of 0 bytes occurs.
To not send a zero-length message when a write of 0 bytes occurs, this bit must not be set in \textit{arg}.

On failure, \textit{errno} may be set to the following value:

\begin{verbatim}
EINVAL arg is not the above legal value.
\end{verbatim}

\begin{enumerate}
\item **I\_GwROPT**\textit{\textbullet} Returns the current write mode setting, as described above, in the \textit{int} that is pointed to by the argument \textit{arg}.
\item **I\_SENDFD**\textit{\textbullet} Requests the STREAM associated with \textit{fildes} to send a message, containing a file pointer, to the stream head at the other end of a STREAM pipe. The file pointer corresponds to \textit{arg}, which must be an open file descriptor.
\end{enumerate}

\begin{enumerate}
\item **I\_SENDFD** converts \textit{arg} into the corresponding system file pointer. It allocates a message block and inserts the file pointer in the block. The user id and group id associated with the sending process are also inserted. This message is placed directly on the read queue (see \texttt{Intro(3)}) of the STREAM head at the other end of the STREAM pipe to which it is connected. On failure, \textit{errno} is set to one of the following values:
\item **EAGAIN** The sending STREAM is unable to allocate a message block to contain the file pointer.
\item **EAGAIN** The read queue of the receiving STREAM head is full and cannot accept the message sent by \texttt{I\_SENDFD}.
\item **EBADF** \textit{arg} is not a valid, open file descriptor.
\item **EINVAL** \textit{fildes} is not connected to a STREAM pipe.
\item **ENXIO** Hangup received on \textit{fildes}.
\end{enumerate}

\begin{enumerate}
\item **I\_RECVFD**\textit{\textbullet} Retrieves the file descriptor associated with the message sent by an \texttt{I\_SENDFD} ioctl over a STREAM pipe. \textit{arg} is a pointer to a data buffer large enough to hold an \texttt{strrecvfd} data structure containing the following members:
\begin{verbatim}
int fd;
uid_t uid;
gid_t gid;
\end{verbatim}
\textit{fd} is an integer file descriptor. \textit{uid} and \textit{gid} are the user id and group id, respectively, of the sending stream.
\end{enumerate}

If \texttt{O\_NDELAY} and \texttt{O\_NONBLOCK} are clear (see \texttt{open(2)}), \texttt{I\_RECVFD} will block until a message is present at the STREAM head. If \texttt{O\_NDELAY} or
O_NONBLOCK is set, I_RECVFD will fail with errno set to EAGAIN if no message is present at the STREAM head.

If the message at the STREAM head is a message sent by an I_SENDFD, a new user file descriptor is allocated for the file pointer contained in the message. The new file descriptor is placed in the fd field of the strrecvfd structure. The structure is copied into the user data buffer pointed to by arg. On failure, errno is set to one of the following values:

**EAGAIN**   A message is not present at the STREAM head read queue, and the O_NDELAY or O_NONBLOCK flag is set.
**EBADMSG**  The message at the STREAM head read queue is not a message containing a passed file descriptor.
**EFAULT**   arg points outside the allocated address space.
**EMFILE**   NOFILES file descriptors are currently open.
**ENXIO**    Hangup received on fildes.
**EOVERFLOW**  uid or gid is too large to be stored in the structure pointed to by arg.

**I_LIST**  Allows the user to list all the module names on the stream, up to and including the topmost driver name. If arg is NULL, the return value is the number of modules, including the driver, that are on the STREAM pointed to by fildes. This allows the user to allocate enough space for the module names. If arg is non-null, it should point to an str_list structure that has the following members:

- int sl_nmods;
- struct str_mlist *sl_modlist;

The str_mlist structure has the following member:

- char l_name[FNMAMESZ+1];

The sl_nmods member indicates the number of entries the process has allocated in the array. Upon return, the sl_modlist member of the str_list structure contains the list of module names, and the number of entries that have been filled into the sl_modlist array is found in the sl_nmods member (the number includes the number of modules including the driver). The return value from ioctl() is 0. The entries are filled in starting at the top of the STREAM and continuing downstream until either the end of the STREAM is reached, or the number of requested modules (sl_nmods) is satisfied. On failure, errno may be set to one of the following values:

**EINVAL**   The sl_nmods member is less than 1.
EAGAIN    Unable to allocate buffers

I_ATMARK    Allows the user to see if the current message on the stream head read queue is "marked" by some module downstream. \textit{arg} determines how the checking is done when there may be multiple marked messages on the STREAM head read queue. It may take the following values:

ANYMARK    Check if the message is marked.

LASTMARK   Check if the message is the last one marked on the queue.

The return value is 1 if the mark condition is satisfied and 0 otherwise. On failure, \textit{errno} is set to the following value:

EINVAL    Invalid \textit{arg} value.

I_CKBAND    Check if the message of a given priority band exists on the stream head read queue. This returns 1 if a message of a given priority exists, 0 if not, or \(-1\) on error. \textit{arg} should be an integer containing the value of the priority band in question. On failure, \textit{errno} is set to the following value:

EINVAL    Invalid \textit{arg} value.

I_GETBAND    Returns the priority band of the first message on the STREAM head read queue in the integer referenced by \textit{arg}. On failure, \textit{errno} is set to the following value:

ENODATA    No message on the STREAM head read queue.

I_CANPUT    Check if a certain band is writable. \textit{arg} is set to the priority band in question. The return value is 0 if the priority band \textit{arg} is flow controlled, 1 if the band is writable, or \(-1\) on error. On failure, \textit{errno} is set to the following value:

EINVAL    Invalid \textit{arg} value.

I_SETCLTIME    Allows the user to set the time the STREAM head will delay when a stream is closing and there are data on the write queues. Before closing each module and driver, the STREAM head will delay for the specified amount of time to allow the data to drain. Note, however, that the module or driver may itself delay in its close routine; this delay is independent of the STREAM head's delay and is not settable. If, after the delay, data are still present, data will be flushed. \textit{arg} is a pointer to an integer containing the number of milliseconds to delay, rounded up to the nearest legal value on the system. The default is fifteen seconds. On failure, \textit{errno} is set to the following value:

EINVAL    Invalid \textit{arg} value.
**I_GETCLTIME**

Returns the close time delay in the integer pointed by `arg`.

**I_SERROPT**

Sets the error mode using the value of the argument `arg`.

Normally STREAM head errors are persistent; once they are set due to an `M_ERROR` or `M_HANGUP`, the error condition will remain until the STREAM is closed. This option can be used to set the STREAM head into non-persistent error mode i.e. once the error has been returned in response to a `read(2)`, `getmsg(2)`, `ioctl(2)`, `write(2)`, or `putmsg(2)` call the error condition will be cleared. The error mode can be controlled independently for read and write side errors. Legal `arg` values are either none or one of:

- **RERRNORM** Persistent read errors, the default.
- **RERRNONPERSIST** Non-persistent read errors.

OR’ed with either none or one of:

- **WERRNORM** Persistent write errors, the default.
- **WERRNONPERSIST** Non-persistent write errors.

When no value is specified e.g. for the read side error behavior then the behavior for that side will be left unchanged.

On failure, `errno` is set to the following value:

**EINVAL** `arg` is not one of the above legal values.

**I_GERROPT**

Returns the current error mode setting in an `int` pointed to by the argument `arg`. Error modes are described above for `I_SERROPT`. On failure, `errno` is set to the following value:

**EFAULT** `arg` points outside the allocated address space.

The following four commands are used for connecting and disconnecting multiplexed STREAMS configurations.

**I_LINK**

Connects two streams, where `fildes` is the file descriptor of the stream connected to the multiplexing driver, and `arg` is the file descriptor of the STREAM connected to another driver. The STREAM designated by `arg` gets connected below the multiplexing driver. `I_LINK` requires the multiplexing driver to send an acknowledgement message to the STREAM head regarding the linking operation. This call returns a
multiplexor ID number (an identifier used to disconnect the multiplexor, see I_UNLINK) on success, and -1 on failure. On failure, errno is set to one of the following values:

- ENXIO: Hangup received on fildes.
- ETIME: Time out before acknowledgement message was received at STREAM head.
- EAGAIN: Temporarily unable to allocate storage to perform the I_LINK.
- ENOSR: Unable to allocate storage to perform the I_LINK due to insufficient STREAMS memory resources.
- EBADF: arg is not a valid, open file descriptor.
- EINVAL: fildes STREAM does not support multiplexing.
- EINVAL: arg is not a stream, or is already linked under a multiplexor.
- EINVAL: The specified link operation would cause a "cycle" in the resulting configuration; that is, a driver would be linked into the multiplexing configuration in more than one place.
- EINVAL: fildes is the file descriptor of a pipe or FIFO.
- EINVAL: Either the upper or lower stream has a major number >= the maximum major number on the system.

An I_LINK can also fail while waiting for the multiplexing driver to acknowledge the link request, if a message indicating an error or a hangup is received at the STREAM head of fildes. In addition, an error code can be returned in the positive or negative acknowledgement message. For these cases, I_LINK will fail with errno set to the value in the message.

I_UNLINK: Disconnects the two streams specified by fildes and arg, fildes is the file descriptor of the STREAM connected to the multiplexing driver. arg is the multiplexor ID number that was returned by the I_LINK. If arg is -1, then all streams that were linked to fildes are disconnected. As in I_LINK, this command requires the multiplexing driver to acknowledge the unlink. On failure, errno is set to one of the following values:

- ENXIO: Hangup received on fildes.
ETIME Time out before acknowledgement message was received at STREAM head.

ENOSR Unable to allocate storage to perform the I_UNLINK due to insufficient STREAMS memory resources.

EINVAL arg is an invalid multiplexor ID number or fildes is not the STREAM on which the I_LINK that returned arg was performed.

EINVAL fildes is the file descriptor of a pipe or FIFO.

An I_UNLINK can also fail while waiting for the multiplexing driver to acknowledge the link request, if a message indicating an error or a hangup is received at the STREAM head of fildes. In addition, an error code can be returned in the positive or negative acknowledgement message. For these cases, I_UNLINK will fail with errno set to the value in the message.

I_PLINK Connects two streams, where fildes is the file descriptor of the stream connected to the multiplexing driver, and arg is the file descriptor of the STREAM connected to another driver. The STREAM designated by arg gets connected via a persistent link below the multiplexing driver. I_PLINK requires the multiplexing driver to send an acknowledgement message to the STREAM head regarding the linking operation. This call creates a persistent link that continues to exist even if the file descriptor fildes associated with the upper STREAM to the multiplexing driver is closed. This call returns a multiplexor ID number (an identifier that may be used to disconnect the multiplexor, see I_PUNLINK) on success, and -1 on failure. On failure, errno is set to one of the following values:

ENXIO Hangup received on fildes.

ETIME Time out before acknowledgement message was received at the STREAM head.

EAGAIN Unable to allocate STREAMS storage to perform the I_PLINK.

EBADF arg is not a valid, open file descriptor.

EINVAL fildes does not support multiplexing.

EINVAL arg is not a STREAM or is already linked under a multiplexor.
EINVAL

The specified link operation would cause a "cycle" in the resulting configuration; that is, if a driver would be linked into the multiplexing configuration in more than one place.

EINVAL

fid es is the file descriptor of a pipe or FIFO.

An I PLINK can also fail while waiting for the multiplexing driver to acknowledge the link request, if a message indicating an error or a hangup is received at the STREAM head of fildes. In addition, an error code can be returned in the positive or negative acknowledgement message. For these cases, I PLINK will fail with errno set to the value in the message.

I PUNLINK

Disconnects the two streams specified by fildes and arg that are connected with a persistent link. fildes is the file descriptor of the STREAM connected to the multiplexing driver. arg is the multiplexor ID number that was returned by I PLINK when a STREAM was linked below the multiplexing driver. If arg is MUXID_ALL then all streams that are persistent links to fildes are disconnected. As in I PLINK, this command requires the multiplexing driver to acknowledge the unlink. On failure, errno is set to one of the following values:

ENXIO           Hangup received on fildes.
ETIME           Time out before acknowledgement message was received at the STREAM head.
EAGAIN          Unable to allocate buffers for the acknowledgement message.
EINVAL          Invalid multiplexor ID number.
EINVAL          fildes is the file descriptor of a pipe or FIFO.

An I PUNLINK can also fail while waiting for the multiplexing driver to acknowledge the link request if a message indicating an error or a hangup is received at the STREAM head of fildes. In addition, an error code can be returned in the positive or negative acknowledgement message. For these cases, I PUNLINK will fail with errno set to the value in the message.

Return Values

Unless specified otherwise above, the return value from ioctl() is 0 upon success and −1 upon failure, with errno set as indicated.

See Also

Intro(3), close(2), fcntl(2), getmsg(2), ioctl(2), open(2), poll(2), putmsg(2), read(2), write(2), signal(3C), signal.h(3HEAD),

su – asynchronous serial port driver

#include <fcntl.h>
#include <sys/termios.h>

open("/dev/tty[a-z]", _mode);
open("/dev/term[a-z]", _mode);
open("/dev/cua[a-z]", _mode);

The **su** module is a loadable STREAMS driver that provides basic support for standard UARTS that use Intel-8250, National Semiconductor-16450/16550 hardware and Southbridge 1535D (16550 compatible) Super I/O hardware. The module also provides keyboard and mouse I/O support for Sun machines using those same Intel, National Semiconductor and Southbridge chipsets. The su driver provides basic asynchronous communication support for serial ports. Both the serial devices and keyboard/mouse devices will have streams built with appropriate modules pushed atop the su driver by means of either the autopush(1M) or dacf.conf(4) facilities, depending on the OS revision and architecture in use.

The su module supports those termio(7I) device control functions specified by flags in the c_cflag word of the termios structure, and by the IGNBRK, IGNPAR, PARMRK, or INPCK flags in the c_iflag word of the termios structure. All other termio(7I) functions must be performed by STREAMS modules pushed atop the driver. When a device is opened, the ldtterm(7M) and ttcompat(7M) STREAMS modules are automatically pushed on top of the stream, providing the standard termio(7I) interface.

The character-special devices /dev/ttya and /dev/ttyb are used to access the two standard serial ports. The su module supports up to ten serial ports, including the standard ports. The tty[a-z] devices have minor device numbers in the range 00-03, and may be assigned names of the form /dev/ttyd_n, where n denotes the line to be accessed. These device names are typically used to provide a logical access point for a _dial-in_ line that is used with a modem.

To allow a single tty line to be connected to a modem and used for incoming and outgoing calls, a special feature is available that is controlled by the minor device number. By accessing character-special devices with names of the form /dev/cua_n, it is possible to open a port without the Carrier Detect signal being asserted, either through hardware or an equivalent software mechanism. These devices are commonly known as _dial-out_ lines.

Once a /dev/cua_n line is opened, the corresponding tty, or ttyd line cannot be opened until the /dev/cua_n line is closed. A blocking open will wait until the /dev/cua_n line is closed (which will drop Data Terminal Ready, after which Carrier Detect will usually drop as well) and carrier is detected again. A non-blocking open will return an error. If the /dev/ttyd_n line has been opened successfully (usually only when carrier is recognized on the modem), the corresponding /dev/cua_n line cannot be opened. This allows a modem to be attached to a device, (for example, /dev/ttyd0, which is renamed from /dev/tty00) and used for dial-in (by enabling the line for login in /etc/inetd.conf) or dial-out (by tip(1) or uucp(1C)) as /dev/cua0 when no one is logged in on the line.
The standard set of `termio ioctl()` calls are supported by `su`.

Breaks can be generated by the `TCSBRK`, `TIOCSBRK`, and `TIOCCBRK ioctl()` calls.

The input and output line speeds may be set to any of the following baud rates: 0, 50, 75, 110, 134, 150, 200, 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600 or 115200. The speeds cannot be set independently; for example, when the output speed is set, the input speed is automatically set to the same speed.

When the `su` module is used to service the serial console port, it supports a BREAK condition that allows the system to enter the debugger or the monitor. The BREAK condition is generated by hardware and it is usually enabled by default.

A BREAK condition originating from erroneous electrical signals cannot be distinguished from one deliberately sent by remote DCE. The Alternate Break sequence can be used as a remedy against this. Due to a risk of incorrect sequence interpretation, SLIP and certain other binary protocols should not be run over the serial console port when Alternate Break sequence is in effect. Although PPP is a binary protocol, it is able to avoid these sequences using the ACCM feature in RFC 1662. For Solaris PPP 4.0, you do this by adding the following line to the `/etc/ppp/options` file (or other configuration files used for the connection; see `pppd(1M)` for details):

```
asyncmap 0x00002000
```

By default, the Alternate Break sequence is a three character sequence: carriage return, tilde and control-B (CR˜CTRL-B), but may be changed by the driver. For more information on breaking (entering the debugger or monitor), see `kbd(1)` and `kb(7M)`.

**Errors**

An `open()` will fail under the following conditions:

- **ENXIO** The unit being opened does not exist.
- **EBUSY** The dial-out device is being opened while the dial-in device is already open, or the dial-in device is being opened with a no-delay open and the dial-out device is already open.
- **EBUSY** The unit has been marked as exclusive-use by another process with a `TIOCEXCL ioctl()` call.

**Files**

- `/dev/cua/[a-z]` dial-out tty lines
- `/dev/term/[a-z]` dial-in tty lines
- `/dev/tty[a-z]` binary compatibility package device names

**Attributes**

See `attributes(5)` for descriptions of the following attributes:
The su driver keeps track of various warning and error conditions using kstat counters. The output of the kstat su command provides kstat counters. The counters and their meaning follow:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

### diagnotics

- **silo overflow**: The internal chip FIFO received more data than it could handle. This indicates that the Solaris operating environment was not servicing data interrupts fast enough possibly due to a system with too many interrupts or a data line with a data rate that is too high.

- **ring buffer overflow**: The su module was unable to store data it removed from the chips internal FIFO into a software buffer. The user process is not reading data fast enough, possibly due to an overloaded system. If possible, the application should enable flow control (either CTSRTS or XONXOFF) to allow the driver to backpressure the remote system when the local buffers fill up.
The \texttt{sxp} (also known as the SNAP) driver is a loadable, clonable, STREAMS driver that supports the connectionless Data Link Provider Interface (\texttt{dlpi}) over one or more FDDI adapters (Rockwell 2200 Series). The cloning character-special devices (/dev/sxp, /dev/snap, /dev/llc, /dev/mac) are used to access the 2200 Series adapter(s). The /dev/sxp device is equivalent to /dev/snap. /dev/sxp is used so that the name SXP will show up in \texttt{ifconfig}. All messages transmitted on a SNAP device have the 802.2 LLC and Sub-Network Access Protocol (SNAP) and the FDDI MAC headers (RFC-1188) prepended. For an LLC device, the LLC and MAC headers are prepended, and for a MAC device only the MAC header is prepended. Received FDDI frames are delivered to the appropriate open device. In response to a \texttt{DL_INFO_REQ}, the SNAP driver returns the following values in the \texttt{DL_INFO_ACK} primitive:

- The maximum SDU is \texttt{4500}.
- The minimum SDU is \texttt{0}.
- The DLSAP address length is \texttt{8} (always true in the Solaris environment).
- The address offset is \texttt{0} (prior to being attached).
- The MAC type is \texttt{DL_FDDI}.
- The sap length value is \texttt{−2}, which indicates that within the DLSAP address, the physical address component is followed immediately by a 2-byte service access point (SAP) component.
- The service mode is \texttt{DL_CLDLS}.
- The quality of service (QOS) fields are \texttt{0}, because optional QOS is not supported.
- The provider style is \texttt{DL_STYLE2}.
- The broadcast address value is the IEEE broadcast address (\texttt{FF:FF:FF:FF:FF:FF}).

Because the SNAP driver is a "style 2" Data Link Service provider, an explicit \texttt{DL_ATTACH_REQ} message from the user is required to associate the opened stream with a particular network device (that is, \texttt{ppa}). The \texttt{dl_ppa} field within the \texttt{DL_ATTACH_REQ} indicates the instance (unit) number of the network device. If no currently attached \texttt{ppa} has the same instance number and there are no unattached \texttt{ppas} available, the driver returns an error (\texttt{DL_ERROR_ACK}). Once in the \texttt{DL_ATTACHED} state, a \texttt{DL_BIND_REQ} is required to associate a particular SAP with the stream.

Once in the \texttt{DL_ATTACHED} state, a \texttt{DL_BIND_REQ} is required to associate a particular Service Access Point (SAP) with the stream. For the sap field within the \texttt{DL_BIND_REQ}, valid values are in the range [0-0xFFFF]. Values for 0-0xFF will give LLC 802.2 service without SNAP encapsulation, unless a later \texttt{DL_HIERARCHIAL_BIND DL_SUBS_BIND_REQ} is made. Values from 0x100-0xFFFF will give LLC 802.2 with SNAP encapsulation without the need for a \texttt{DL_SUBS_BIND_REQ}. Note that \texttt{DL_HIERARCHIAL_BIND} class \texttt{DL_SUBS_BIND_REQs} are only
supported on streams bound to the 0xAASAP. After successful completion of the
DL_BIND_REQ, the ppa is initialized and the stream is ready for use. In addition to the
DL_HIERARCHIAL_BIND class of DL_SUBS_BUD_REQ, the DL_PEER_BIND class can be used to bind
multiple SAPs with a stream.

Frames may be transmitted on the FDDI ring by sending DL_UNITDATA_REQ messages to the
SNAP driver. The DLSAP address contained within the DL_UNITDATA_REQ must consist of
both the SAP and physical (FDDI) components. For a SNAP device, the SAP portion of the
DLSAP address is placed in the EtherType field of the 802.2 SNAP header. The DSAP and
SSAP fields of the 802.2 LLC header are both set to the value 170, indicating a SNAP message
and a MAC frame_type of LLC. For an LLC device, the SAP portion of the DLSAP address is
placed in the DSAP field of the 802.2 LLC header. The SSAP field is set to the SAP bound to the
stream. The MAC frame_type is LLC. For a MAC device, the SAP portion of the DLSAP
address is placed in the frame_control field of the MAC header. Received FDDI frames are
routed up the correct stream(s) as DL_UNITDATA_IND messages (containing the DLSAP
address). The stream(s) are found by:

1. Comparing the EtherType field of the SNAP header with the bound SAP of all of the SNAP
   streams
2. Comparing the DSAP field of the LLC header with the bound SAP of all the LLC streams
3. Comparing the frame_control field of the MAC header with the bound SAP of all the
   MAC streams.

If necessary, messages are duplicated. In addition to the mandatory connectionless DLPI
message set, the driver also supports the following primitives: DL_ENABMULTI_REQ,
DL_DISABMULTI_REQ, DL_PROMISCON_REQ, DL_PROMISCOFF_REQ, DL_PHYS_ADDR_REQ.

The DL_ENABMULTI_REQ and DL_DISABMULTI_REQ primitives enable or disable reception of
individual multicast group addresses. Using these primitives, a set of multicast group
addresses may be iteratively created and modified on a per-stream basis. These primitives are
accepted by the driver in any state following a successful DL_ATTACH_REQ. The
DL_PROMISCON_REQ and DL_PROMISCOFF_REQ primitives (with the DL_PROMISC_PHYS flag set in
the dl_level field) enable or disable reception of all (promiscuous mode) frames on the
media, including frames generated by the local host. When used with the DL_PROMISC_SAP flag
(set), this enables or disables reception of all SAP values. When used with the
DL_PROMISC_MULTI flag (set), this enables or disables reception of all multicast group
addresses. The affect of each primitive is always on a per-stream basis, and is independent of
the other sap and physical level configurations on this stream (or other streams). In the
DL_PHYS_ADDR_ACK message, the DL_PHYS_ADDR_REQ primitive returns the 6-octet FDDI
address (in canonical form) currently associated with the stream. This primitive is valid only
in states following a successful DL_ATTACH_REQ. The driver also supports the following ioctl
(I/O controls): DLIOCRAW, SL_RAW, SL_DATA_ENABLE, SL_DATA_DISABLE, and DRV_CONFIG.

As defined by Solaris, the DLIOCRAW ioctl puts the stream into raw mode, which causes the
driver to send the full MAC-level packet up the stream in an M_DATA message, instead of
transforming it to the DL_UNITDATA_IND form. On this stream, the driver will also accept formatted M_DATA messages for transmission. To disable raw mode, the stream must be closed. The DLIOCREW ioctl requires no arguments. As defined by Rockwell, the SL_RAW ioctl puts the stream into raw mode, similar to the DLIOCREW ioctl except that the frame-type field of the MAC header is considered to be a long word instead of a byte, preserving alignment. The SL_RAW ioctl requires no arguments. As defined by Rockwell, the SL_DATA_ENABLE and SL_DATA_DISABLE ioctl's enable or disable the transmission of data on the stream. By default, transmission is enabled. The SL_DATA_ENABLE and SL_DATA_DISABLE ioctl's require no arguments.

**Files**
- /dev/sxp: SXP special character device
- kernel/drv/sys_core: SXP loadable module
- kernel/drv/sxp.conf: SXP configuration file

**Attributes**
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

**See Also** attributes(5), dlpi(7P)
Name  symhisl – symhisl SCSI Host Bus Adapter Driver

Synopsis  scsi@unit-address

Description  The symhisl host bus adapter driver is a SCSCA-compliant nexus driver that supports the LSI Logic SYM53C895A, SYM53C1010-33, and SYM53C1010-66 SCSI controller chips.

The symhisl driver supports the standard functions provided by the SCSCA interface, including tagged and untagged queuing, Wide, Fast, Ultra, Ultra2, and Ultra3 SCSI, and auto request sense. The symhisl driver does not support linked commands.

Configuration  You configure the symhisl driver by defining properties in the symhisl.conf file. Properties in the symhisl.conf file override the global SCSI settings. The driver supports the following user-modifiable properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scsi-options</td>
<td>You can override the scsi-options property value for target&lt;n&gt;. &lt;n&gt; can vary from hex 0 to f. symhisl supports the following scsi-options: SCSI_OPTIONS_DR, SCSI_OPTIONS_SYNC, SCSI_OPTIONS_FAST, SCSI_OPTIONS_ULTRA, SCSI_OPTIONS_ULTRA2, SCSI_OPTIONS_TAG, and SCSI_OPTIONS_WIDE.</td>
</tr>
<tr>
<td>target&lt;n&gt;-scsi-options</td>
<td>scsi-reset-delay scsi-watchdog-tick scsi-initiator-id symFlags</td>
</tr>
<tr>
<td>target&lt;n&gt;-scsi-options</td>
<td>target&lt;n&gt;-scsi-options overrides the scsi-options property value for target&lt;n&gt;. &lt;n&gt; can vary from hex 0 to f. symhisl supports the following scsi-options: SCSI_OPTIONS_DR, SCSI_OPTIONS_SYNC, SCSI_OPTIONS_FAST, SCSI_OPTIONS_ULTRA, SCSI_OPTIONS_ULTRA2, SCSI_OPTIONS_TAG, and SCSI_OPTIONS_WIDE.</td>
</tr>
<tr>
<td>symFlags</td>
<td>symFlags is a driver-specific bit-mask you can use to enable or disable driver properties.</td>
</tr>
<tr>
<td>bit 0</td>
<td>When set, the driver will not reset the SCSI bus at initialization. Certain CD-ROM, tape, and other devices will not work properly when this bit is set. The default state for this bit is cleared.</td>
</tr>
<tr>
<td>bit 1</td>
<td>When set, the driver will not export the DMI ioctl interface. Set this bit only if you want to disable the ioctl interface for security reasons. The default state for this bit is cleared.</td>
</tr>
<tr>
<td>bit 2</td>
<td>When set, the driver disables 64-bit addressing capability. When clear, the driver enables 64-bit addressing capability. The default state for this bit is cleared.</td>
</tr>
<tr>
<td>bit 3</td>
<td>When set, the driver disables SCSI domain validation for all devices on any adapters controlled by the driver.</td>
</tr>
</tbody>
</table>
Refer to \texttt{scsi\_hba\_attach(9F)} for more information on driver configuration.

\textbf{Examples} Edit the file /\texttt{kernel/drv/symhisl.conf} and add the following line:

\begin{verbatim}
scsi-options=0x78;
\end{verbatim}

This disables tagged queuing, Fast, Ultra, and Ultra2 SCSI and wide mode for all \texttt{symhisl} instances.

The following example disables an option for one specific \texttt{symhisl} instance (refer to \texttt{driver.conf(4)} and \texttt{pci(4)} for more details):

\begin{verbatim}
name="symhisl" parent="/pci@1f,4000"
  unit-address="3"
  target1-scsi-options=0x58
  scsi-options=0x178 scsi-initiator-id=6;
\end{verbatim}

Note that the initiator ID can only be changed for \texttt{symhisl} adapters that do not use the LSI Logic Boot ROM Configuration Utility. For adapters that can use the LSI Logic Boot ROM Configuration Utility, \texttt{scsi-initiator-id} has no effect.

The example above sets \texttt{scsi-options} for target 1 to 0x58 and all other targets on this SCSI bus to 0x178.

The physical path name of the parent can be determined using the /\texttt{devices} tree or following the link of the logical device name:

\begin{verbatim}
# ls -l /dev/rdsk/c0t0d0s0
lrwxrwxrwx 1 root root 45 May 16 10:08 /dev/rdsk/c0t0d0s0 ->
  ... / ... /devices/pci@1f,4000/scsi@3/sd@0,0:a,raw
\end{verbatim}

In this case, the parent is /\texttt{pci@1f,4000} and the unit-address is the number bound to the \texttt{scsi@3} node.

\texttt{scsi-options} specified per target ID have the highest precedence, followed by \texttt{scsi-options} per device type. Global \texttt{scsi-options} (for all \texttt{symhisl} instances) per bus have the lowest precedence.

The system must be rebooted for the specified \texttt{scsi-options} to take effect.

\textbf{Driver Capabilities} The target driver sets capabilities in the \texttt{symhisl} driver to enable some driver features. The target driver can query and modify the following capabilities: \texttt{disconnect}, \texttt{synchronous}, \texttt{wide-xfer}, \texttt{tagged-qing}, and \texttt{auto-rqsense}. All other capabilities are query only.

By default, \texttt{tagged-qing} capabilities are disabled, while \texttt{disconnect}, \texttt{synchronous}, \texttt{wide-xfer}, \texttt{auto-rqsense}, and \texttt{untagged-qing} are enabled. These capabilities can only have binary values (0 or 1).
The target driver must enable tagged-qing explicitly. The untagged-qing capability is always enabled and its value cannot be modified.

If a conflict exists between the value of scsi-options and a capability, the value set in scsi-options prevails. Only whom != 0 is supported in the scsi_ifsetcap(9F) call. Refer to scsi_ifsetcap(9F) and scsi_ifgetcap(9F) for details.

Files
/kernel/drv/symhisl  ELF kernel module
/kernel/drv/symhisl.conf  Configuration file

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>Limited to PCI-based systems with LSI Logic SYM53C895A, SYM53C1010-33, and SYM53C1010-66 SCSI I/O processors.</td>
</tr>
</tbody>
</table>

See Also  prtconf(1M), driver.conf(4), pci(4), attributes(5), scsi_abort(9F), scsi_hba_attach(9F), scsi_ifgetcap(9F), scsi_ifsetcap(9F), scsi_reset(9F), scsi_sync_pkt(9F), scsi_transport(9F), scsi_device(9S), scsi_extended_sense(9S), scsi_inquiry(9S), scsi_pkt(9S)

Writing Device Drivers

ANSI Small Computer System Interface-2 (SCSI-2),

LSI Logic Corporation, SYM53C896 PCI-SCSI I/O Processor

LSI Logic Corporation, SYM53C895A PCI-SCSI I/O Processor

LSI Logic Corporation, SYM53C1010 PCI-SCSI I/O Processor

Notes  The symhisl SYM53C895A and SYM53C896 (SYM21002 and SYM22910) hardware and software support Wide, Fast, SCSI Ultra, and Ultra2 synchronous speeds. SYM53C1010-33 and SYM53C1010-66 also support Ultra3 synchronous speeds. The maximum SCSI bandwidth for Ultra2 transfers is 80 Mbytes/sec and 160 Mbytes/sec for Ultra3.
sysmsg – system message routing to console devices

/dev/sysmsg

The file /dev/sysmsg routes output to a variable set of console devices. Writes to /dev/sysmsg are always directed to the system console /dev/console, and are in addition directed to a set of auxiliary console devices managed by consadm(1m).

Only root has permission to write to this device.

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Stable</td>
</tr>
</tbody>
</table>

See Also consadm(1m), syslogd(1M), attributes(5), console(7D)
The `systrace` driver implements the DTrace `syscall` dynamic tracing provider. The syscall provider performs dynamic instrumentation to offer probes that fire whenever a thread enters or returns from a kernel system call entry point.

The `systrace` driver is not a public interface and you access the instrumentation offered by this provider through DTrace. Refer to the Solaris Dynamic Tracing Guide for a description of the public documented interfaces available for the DTrace facility and the probes offered by the `syscall` provider.

**Attributes**  
See `attributes(5)` for a description of the following attributes:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWdtrp</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

**See Also**  
`dtrace(1M), attributes(5), dtrace(7D)`

*Solaris Dynamic Tracing Guide*
Name  tavor – InfiniHost MT23108/MT25208 InfiniBand (IB) Driver

Synopsis  PCI pci15b3,5a44@pci-slot, pci15b3,5a45@pci-slot
          PCI-E pci15b3,6278@pci-e-slot, pci15b3,6279@pci-e-slot

Description  The tavor driver is an IB Architecture-compliant implementation of an HCA, which operates on the Mellanox MT23108 InfiniBand ASSP and the Mellanox MT25208 InfiniBand ASSP. These ASSP’s support the link and physical layers of the InfiniBand specification, while the ASSP and the driver support the transport layer.

The tavor driver interfaces with the InfiniBand Transport Framework (IBTF) and provides an implementation of the Channel Interfaces that are defined by that framework. It also enables management applications and agents to access the IB fabric.

Files  /kernel/drv/tavor  32-bit ELF kernel module (x86 platform only).
       /kernel/drv/amd64/tavor  64-bit ELF kernel module (x86 platform only).
       /kernel/drv/sparcv9/tavor  64-bit ELF Kernel Module (SPARC platform only).
       /kernel/drv/tavor.conf  Driver configuration file.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWtavor</td>
</tr>
</tbody>
</table>

See Also  driver.conf(4), printers.conf(4), attributes(5)

Writing Device Drivers

Diagnostics  In addition to being logged, the following messages may appear on the system console.

 tavor : driver attached for maintenance mode only.  There was a failure in the boot process of the tavor ASSP and the only function that can be performed is to re-flash firmware on the ASSP.

driver failed to attach.  The ASSP could not boot into either operational (HCA) mode or into maintenance mode. The device in inoperable.

Unexpected port number in port state change event.  A port state change event occurred, but the port number in the message does not exist on this HCA. This
message also indicates the port number that was in the port state change.

Tavor driver successfully detached. The driver has been removed from the system, and the HCA is no longer available for transfer operations.

tavor\textasciitilde{n\textasciitilde}: port \textasciitilde{m\textasciitilde} up. A port up asynchronous event has occurred. \textasciitilde{n\textasciitilde} represents the instance of the Tavor device number, and \textasciitilde{m\textasciitilde} represents the port number on the Tavor device.

tavor\textasciitilde{n\textasciitilde}: port \textasciitilde{m\textasciitilde} down. A port down asynchronous event has occurred.

Tavor: \textless command name\textgreater command failed. A internal firmware command failed to execute.
**Name** tcp, TCP – Internet Transmission Control Protocol

**Synopsis**
```
#include <sys/socket.h>
#include <netinet/in.h>

s = socket(AF_INET, SOCK_STREAM, 0);
s = socket(AF_INET6, SOCK_STREAM, 0);
t = t_open("/dev/tcp", O_RDWR);
t = t_open("/dev/tcp6", O_RDWR);
```

**Description**
TCP is the virtual circuit protocol of the Internet protocol family. It provides reliable, flow-controlled, in order, two-way transmission of data. It is a byte-stream protocol layered above the Internet Protocol (IP), or the Internet Protocol Version 6 (IPv6), the Internet protocol family's internetwork datagram delivery protocol.

Programs can access TCP using the socket interface as a SOCK_STREAM socket type, or using the Transport Level Interface (TLI) where its support the connection-oriented (T_COTS_ORD) service type.

TCP uses IP's host-level addressing and adds its own per-host collection of “port addresses.” The endpoints of a TCP connection are identified by the combination of an IP or IPv6 address and a TCP port number. Although other protocols, such as the User Datagram Protocol (UDP), may use the same host and port address format, the port space of these protocols is distinct. See inet(7P) and inet6(7P) for details on the common aspects of addressing in the Internet protocol family.

Sockets utilizing TCP are either “active” or “passive.” Active sockets initiate connections to passive sockets. Both types of sockets must have their local IP or IPv6 address and TCP port number bound with the bind(3SOCKET) system call after the socket is created. By default, TCP sockets are active. A passive socket is created by calling the listen(3SOCKET) system call after binding the socket with bind(). This establishes a queueing parameter for the passive socket. After this, connections to the passive socket can be received with the accept(3SOCKET) system call. Active sockets use the connect(3SOCKET) call after binding to initiate connections.

By using the special value INADDR_ANY with IP, or the unspecified address (all zeroes) with IPv6, the local IP address can be left unspecified in the bind() call by either active or passive TCP sockets. This feature is usually used if the local address is either unknown or irrelevant. If left unspecified, the local IP or IPv6 address will be bound at connection time to the address of the network interface used to service the connection.

Once a connection has been established, data can be exchanged using the read(2) and write(2) system calls.
Under most circumstances, TCP sends data when it is presented. When outstanding data has not yet been acknowledged, TCP gathers small amounts of output to be sent in a single packet once an acknowledgement has been received. For a small number of clients, such as window systems that send a stream of mouse events which receive no replies, this packetization may cause significant delays. To circumvent this problem, TCP provides a socket-level boolean option, TCP_NODELAY. TCP_NODELAY is defined in `<netinet/tcp.h>`, and is set with `setsockopt(3SOCKET)` and tested with `getsockopt(3SOCKET)`. The option level for the `setsockopt()` call is the protocol number for TCP, available from `getprotobynumber(3SOCKET)`.

Another socket level option, `SO_RCVBUF`, can be used to control the window that TCP advertises to the peer. IP level options may also be used with TCP. See `ip(7P)` and `ip6(7P)`.

TCP provides an urgent data mechanism, which may be invoked using the out-of-band provisions of `send(3SOCKET)`. The caller may mark one byte as “urgent” with the MSG_OOB flag to `send(3SOCKET)`. This sets an “urgent pointer” pointing to this byte in the TCP stream. The receiver on the other side of the stream is notified of the urgent data by a SIGURG signal. The SIOCATMARK ioctl(2) request returns a value indicating whether the stream is at the urgent mark. Because the system never returns data across the urgent mark in a single `read(2)` call, it is possible to advance to the urgent data in a simple loop which reads data, testing the socket with the SIOCATMARK ioctl() request, until it reaches the mark.

Incoming connection requests that include an IP source route option are noted, and the reverse source route is used in responding.

A checksum over all data helps TCP implement reliability. Using a window-based flow control mechanism that makes use of positive acknowledgements, sequence numbers, and a retransmission strategy, TCP can usually recover when datagrams are damaged, delayed, duplicated or delivered out of order by the underlying communication medium.

If the local TCP receives no acknowledgements from its peer for a period of time, as would be the case if the remote machine crashed, the connection is closed and an error is returned to the user. If the remote machine reboots or otherwise loses state information about a TCP connection, the connection is aborted and an error is returned to the user.

TCP follows the congestion control algorithm described in RFC 2581, and also supports the initial congestion window (cwnd) changes in RFC 3390. The initial cwnd calculation can be overridden by the socket option TCP_INIT_CWND. An application can use this option to set the initial cwnd to a specified number of TCP segments. This applies to the cases when the connection first starts and restarts after an idle period. The process must have the PRIV_SYS_NET_CONFIG privilege if it wants to specify a number greater than that calculated by RFC 3390.

SunOS supports TCP Extensions for High Performance (RFC 1323) which includes the window scale and time stamp options, and Protection Against Wrap Around Sequence.
Numbers (PAWS). SunOS also supports Selective Acknowledgment (SACK) capabilities (RFC 2018) and Explicit Congestion Notification (ECN) mechanism (RFC 3168).

Turn on the window scale option in one of the following ways:

- An application can set SO_SNDBUF or SO_RCVBUF size in the setsockopt() option to be larger than 64K. This must be done before the program calls listen() or connect(), because the window scale option is negotiated when the connection is established. Once the connection has been made, it is too late to increase the send or receive window beyond the default TCP limit of 64K.

- For all applications, use ndd(1M) to modify the configuration parameter tcp_wscale_always. If tcp_wscale_always is set to 1, the window scale option will always be set when connecting to a remote system. If tcp_wscale_always is 0, the window scale option will be set only if the user has requested a send or receive window larger than 64K. The default value of tcp_wscale_always is 0.

- Regardless of the value of tcp_wscale_always, the window scale option will always be included in a connect acknowledgement if the connecting system has used the option.

Turn on SACK capabilities in the following way:

- Use ndd to modify the configuration parameter tcp_sack_permitted. If tcp_sack_permitted is set to 0, TCP will not accept SACK or send out SACK information. If tcp_sack_permitted is set to 1, TCP will not initiate a connection with SACK permitted option in the SYN segment, but will respond with SACK permitted option in the SYN|ACK segment if an incoming connection request has the SACK permitted option. This means that TCP will only accept SACK information if the other side of the connection also accepts SACK information. If tcp_sack_permitted is set to 2, it will both initiate and accept connections with SACK information. The default for tcp_sack_permitted is 2 (active enabled).

Turn on TCP ECN mechanism in the following way:

- Use ndd to modify the configuration parameter tcp_ecn_permitted. If tcp_ecn_permitted is set to 0, TCP will not negotiate with a peer that supports ECN mechanism. If tcp_ecn_permitted is set to 1 when initiating a connection, TCP will not tell a peer that it supports ECN mechanism. However, it will tell a peer that it supports ECN mechanism when accepting a new incoming connection request if the peer indicates that it supports ECN mechanism in the SYN segment. If tcp_ecn_permitted is set to 2, in addition to negotiating with a peer on ECN mechanism when accepting connections, TCP will indicate in the outgoing SYN segment that it supports ECN mechanism when TCP makes active outgoing connections. The default for tcp_ecn_permitted is 1.

Turn on the time stamp option in the following way:
Use `ndd` to modify the configuration parameter `tcp_tstamp_always`. If `tcp_tstamp_always` is 1, the timestamp option will always be set when connecting to a remote machine. If `tcp_tstamp_always` is 0, the timestamp option will not be set when connecting to a remote system. The default for `tcp_tstamp_always` is 0.

Regardless of the value of `tcp_tstamp_always`, the timestamp option will always be included in a connect acknowledgement (and all succeeding packets) if the connecting system has used the timestamp option.

Use the following procedure to turn on the timestamp option only when the window scale option is in effect:

Use `ndd` to modify the configuration parameter `tcp_tstamp_if_wscale`. Setting `tcp_tstamp_if_wscale` to 1 will cause the timestamp option to be set when connecting to a remote system, if the window scale option has been set. If `tcp_tstamp_if_wscale` is 0, the timestamp option will not be set when connecting to a remote system. The default for `tcp_tstamp_if_wscale` is 1.

Protection Against Wrap Around Sequence Numbers (PAWS) is always used when the timestamp option is set.

SunOS also supports multiple methods of generating initial sequence numbers. One of these methods is the improved technique suggested in RFC 1948. We HIGHLY recommend that you set sequence number generation parameters to be as close to boot time as possible. This prevents sequence number problems on connections that use the same connection-ID as ones that used a different sequence number generation. The `svc:/network/initial:default` service configures the initial sequence number generation. The service reads the value contained in the configuration file `/etc/default/inetinit` to determine which method to use.

The `/etc/default/inetinit` file is an unstable interface, and may change in future releases.

TCP may be configured to report some information on connections that terminate by means of an RST packet. By default, no logging is done. If the `ndd(1M)` parameter `tcp_trace` is set to 1, then trace data is collected for all new connections established after that time.

The trace data consists of the TCP headers and IP source and destination addresses of the last few packets sent in each direction before RST occurred. Those packets are logged in a series of `strlog(9F)` calls. This trace facility has a very low overhead, and so is superior to such utilities as `snoop(1M)` for non-intrusive debugging for connections terminating by means of an RST.

See Also: `svcs(1), ndd(1M), ioctl(2), read(2), svcadm(1M), write(2), accept(3SOCKET), bind(3SOCKET), connect(3SOCKET), getprotobyname(3SOCKET), getsockopt(3SOCKET), listen(3SOCKET), send(3SOCKET), smf(5), inet(7P), inet6(7P), ip(7P), ip6(7P)`
Diagnostics

A socket operation may fail if:

- **EISCONN**
  A `connect()` operation was attempted on a socket on which a `connect()` operation had already been performed.

- **ETIMEDOUT**
  A connection was dropped due to excessive retransmissions.

- **ECONNRESET**
  The remote peer forced the connection to be closed (usually because the remote machine has lost state information about the connection due to a crash).

- **ECONNREFUSED**
  The remote peer actively refused connection establishment (usually because no process is listening to the port).

- **EADDRINUSE**
  A `bind()` operation was attempted on a socket with a network address/port pair that has already been bound to another socket.

- **EADDRNOTAVAIL**
  A `bind()` operation was attempted on a socket with a network address for which no network interface exists.

- **EACCES**
  A `bind()` operation was attempted with a "reserved" port number and the effective user ID of the process was not the privileged user.

- **ENOBIFS**
  The system ran out of memory for internal data structures.

Notes

The `tcp` service is managed by the service management facility, `smf(5)`, under the service identifier:

```
svc:/network/initial:default
```
Administrative actions on this service, such as enabling, disabling, or requesting restart, can be performed using `svcadm(1M)`. The service's status can be queried using the `svcs(1)` command.
Name  termio – general terminal interface

Synopsis  
#include <termio.h>

ioctl(int fildes, int request, struct termio *arg);
ioctl(int fildes, int request, int arg);
#include <termios.h>
ioctl(int fildes, int request, struct termios *arg);

Description  This release supports a general interface for asynchronous communications ports that is hardware-independent. The user interface to this functionality is using function calls (the preferred interface) described in termios(3C) or ioctl commands described in this section. This section also discusses the common features of the terminal subsystem which are relevant with both user interfaces.

When a terminal file is opened, it normally causes the process to wait until a connection is established. In practice, user programs seldom open terminal files; they are opened by the system and become a user's standard input, output, and error files. The first terminal file opened by the session leader that is not already associated with a session becomes the controlling terminal for that session. The controlling terminal plays a special role in handling quit and interrupt signals, as discussed below. The controlling terminal is inherited by a child process during a fork(2). A process can break this association by changing its session using setsid() (see setsid(2)).

A terminal associated with one of these files ordinarily operates in full-duplex mode. Characters may be typed at any time, even while output is occurring, and are only lost when the character input buffers of the system become completely full, which is rare. For example, the number of characters in the line discipline buffer may exceed \texttt{MAX\_CANON} and \texttt{IMAXBEL} (see below) is not set, or the user may accumulate \texttt{MAX\_INPUT} number of input characters that have not yet been read by some program. When the input limit is reached, all the characters saved in the buffer up to that point are thrown away without notice.

Session Management (Job Control)  A control terminal will distinguish one of the process groups in the session associated with it to be the foreground process group. All other process groups in the session are designated as background process groups. This foreground process group plays a special role in handling signal-generating input characters, as discussed below. By default, when a controlling terminal is allocated, the controlling process's process group is assigned as foreground process group.

Background process groups in the controlling process's session are subject to a job control line discipline when they attempt to access their controlling terminal. Process groups can be sent signals that will cause them to stop, unless they have made other arrangements. An exception is made for members of orphaned process groups.
An orphaned process group is one where the process group (see `getpgid(2)` has no members with a parent in a different process group but sharing the same controlling terminal. When a member of an orphaned process group attempts to access its controlling terminal, EIO is returned because there would be no way to restart the process if it were stopped on one of these signals.

If a member of a background process group attempts to read its controlling terminal, its process group will be sent a SIGTTIN signal, which will normally cause the members of that process group to stop. If, however, the process is ignoring or holding SIGTTIN, or is a member of an orphaned process group, the read will fail with `errno` set to EIO, and no signal is sent.

If a member of a background process group attempts to write its controlling terminal and the TOSTOP bit is set in the `c_lflag` field, its process group is sent a SIGTTOU signal, which will normally cause the members of that process group to stop. If, however, the process is ignoring or holding SIGTTOU, the write will succeed. If the process is not ignoring or holding SIGTTOU and is a member of an orphaned process group, the write will fail with `errno` set to EIO, and no signal will be sent.

If TOSTOP is set and a member of a background process group attempts to `ioctl` its controlling terminal, and that `ioctl` will modify terminal parameters (for example, TCSETA, TCSETAW, TCSERF, or TIOCSSPGRP), its process group will be sent a SIGTTOU signal, which will normally cause the members of that process group to stop. If, however, the process is ignoring or holding SIGTTOU, the `ioctl` will succeed. If the process is not ignoring or holding SIGTTOU and is a member of an orphaned process group, the `ioctl` will fail with `errno` set to EIO, and no signal will be sent.

Normally, terminal input is processed in units of lines. A line is delimited by a newline (ASCII LF) character, an end-of-file (ASCII EOT) character, or an end-of-line character. This means that a program attempting to read will block until an entire line has been typed. Also, no matter how many characters are requested in the read call, at most one line will be returned. It is not necessary, however, to read a whole line at once; any number of characters may be requested in a read, even one, without losing information.

During input, erase and kill processing is normally done. The ERASE character (by default, the character DEL) erases the last character typed. The WERASE character (the character Control-w) erases the last "word" typed in the current input line (but not any preceding spaces or tabs). A "word" is defined as a sequence of non-blank characters, with tabs counted as blanks. Neither ERASE nor WERASE will erase beyond the beginning of the line. The KILL character (by default, the character NAK) kills (deletes) the entire input line, and optionally outputs a newline character. All these characters operate on a key stroke basis, independent of any backspacing or tabbing that may have been done. The REPRINT character (the character Control-r) prints a newline followed by all characters that have not been read. Reprinting also occurs automatically if characters that would normally be erased from the screen are fouled by program output. The characters are reprinted as if they were being echoed; consequently, if ECHO is not set, they are not printed.
The ERASE and KILL characters may be entered literally by preceding them with the escape character. In this case, the escape character is not read. The erase and kill characters may be changed.

In non-canonical mode input processing, input characters are not assembled into lines, and erase and kill processing does not occur. The MIN and TIME values are used to determine how to process the characters received.

MIN represents the minimum number of characters that should be received when the read is satisfied (that is, when the characters are returned to the user). TIME is a timer of 0.10-second granularity that is used to timeout bursty and short-term data transmissions. The four possible values for MIN and TIME and their interactions are described below.

Case A: MIN > 0, TIME > 0
In this case, TIME serves as an intercharacter timer and is activated after the first character is received. Since it is an intercharacter timer, it is reset after a character is received. The interaction between MIN and TIME is as follows: as soon as one character is received, the intercharacter timer is started. If MIN characters are received before the intercharacter timer expires (note that the timer is reset upon receipt of each character), the read is satisfied. If the timer expires before MIN characters are received, the characters received to that point are returned to the user. Note that if TIME expires, at least one character will be returned because the timer would not have been enabled unless a character was received. In this case (MIN > 0, TIME > 0), the read sleeps until the MIN and TIME mechanisms are activated by the receipt of the first character. If the number of characters read is less than the number of characters available, the timer is not reactivated and the subsequent read is satisfied immediately.

Case B: MIN > 0, TIME = 0
In this case, since the value of TIME is zero, the timer plays no role and only MIN is significant. A pending read is not satisfied until MIN characters are received (the pending read sleeps until MIN characters are received). A program that uses this case to read record based terminal I/O may block indefinitely in the read operation.

Case C: MIN = 0, TIME > 0
In this case, since MIN = 0, TIME no longer represents an intercharacter timer: it now serves as a read timer that is activated as soon as a read is done. A read is satisfied as soon as a single character is received or the read timer expires. Note that, in this case, if the timer expires, no character is returned. If the timer does not expire, the only way the read can be satisfied is if a character is received. In this case, the read will
not block indefinitely waiting for a character; if no character is received within \( \text{TIME} \cdot 0.1 \) seconds after the read is initiated, the read returns with zero characters.

**Case D: \( \text{MIN} = 0, \text{TIME} = 0 \)**

In this case, return is immediate. The minimum of either the number of characters requested or the number of characters currently available is returned without waiting for more characters to be input.

Some points to note about \( \text{MIN} \) and \( \text{TIME} \):

- In the following explanations, note that the interactions of \( \text{MIN} \) and \( \text{TIME} \) are not symmetric. For example, when \( \text{MIN} > 0 \) and \( \text{TIME} = 0 \), \( \text{TIME} \) has no effect. However, in the opposite case, where \( \text{MIN} = 0 \) and \( \text{TIME} > 0 \), both \( \text{MIN} \) and \( \text{TIME} \) play a role in that \( \text{MIN} \) is satisfied with the receipt of a single character.

- Also note that in case A (\( \text{MIN} > 0, \text{TIME} > 0 \)), \( \text{TIME} \) represents an intercharacter timer, whereas in case C (\( \text{MIN} = 0, \text{TIME} > 0 \)), \( \text{TIME} \) represents a read timer.

These two points highlight the dual purpose of the \( \text{MIN}/\text{TIME} \) feature. Cases A and B, where \( \text{MIN} > 0 \), exist to handle burst mode activity (for example, file transfer programs), where a program would like to process at least \( \text{MIN} \) characters at a time. In case A, the intercharacter timer is activated by a user as a safety measure; in case B, the timer is turned off.

Cases C and D exist to handle single character, timed transfers. These cases are readily adaptable to screen-based applications that need to know if a character is present in the input queue before refreshing the screen. In case C, the read is timed, whereas in case D, it is not.

Another important note is that \( \text{MIN} \) is always just a minimum. It does not denote a record length. For example, if a program does a read of 20 bytes, \( \text{MIN} \) is 10, and 25 characters are present, then 20 characters will be returned to the user.

When one or more characters are written, they are transmitted to the terminal as soon as previously written characters have finished typing. Input characters are echoed as they are typed if echoing has been enabled. If a process produces characters more rapidly than they can be typed, it will be suspended when its output queue exceeds some limit. When the queue is drained down to some threshold, the program is resumed.

Certain characters have special functions on input. These functions and their default character values are summarized as follows:

**INTR** (Control-c or ASCII ETX) generates a SIGINT signal. SIGINT is sent to all foreground processes associated with the controlling terminal. Normally, each such process is forced to terminate, but arrangements may be made either to ignore the signal or to receive a trap to an agreed upon location. (See `signal.h` (3HEAD)).
QUIT (Control-| or ASCII FS) generates a SIGQUIT signal. Its treatment is identical to the interrupt signal except that, unless a receiving process has made other arrangements, it will not only be terminated but a core image file (called core) will be created in the current working directory.

ERASE (DEL) erases the preceding character. It does not erase beyond the start of a line, as delimited by a NL, EOF, EOL, or EOL2 character.

WERASE (Control-w or ASCII ETX) erases the preceding “word”. It does not erase beyond the start of a line, as delimited by a NL, EOF, EOL, or EOL2 character.

KILL (Control-u or ASCII NAK) deletes the entire line, as delimited by a NL, EOF, EOL, or EOL2 character.

REPRINT (Control-r or ASCII DC2) reprints all characters, preceded by a newline, that have not been read.

EOF (Control-d or ASCII EOT) may be used to generate an end-of-file from a terminal. When received, all the characters waiting to be read are immediately passed to the program, without waiting for a newline, and the EOF is discarded. Thus, if no characters are waiting (that is, the EOF occurred at the beginning of a line) zero characters are passed back, which is the standard end-of-file indication. Unless escaped, the EOF character is not echoed. Because EOT is the default EOF character, this prevents terminals that respond to EOT from hanging up.

NL (ASCII LF) is the normal line delimiter. It cannot be changed or escaped.

EOL (ASCII NULL) is an additional line delimiter, like NL. It is not normally used.

EOL2 is another additional line delimiter.

SWITCH (Control-z or ASCII EM) Header file symbols related to this special character are present for compatibility purposes only and the kernel takes no special action on matching SWITCH (except to discard the character).

SUSP (Control-z or ASCII SUB) generates a SIGTSTP signal. SIGTSTP stops all processes in the foreground process group for that terminal.

DSUSP (Control-y or ASCII EM). It generates a SIGTSTP signal as SUSP does, but the signal is sent when a process in the foreground process group attempts to read the DSUSP character, rather than when it is typed.

STOP (Control-s or ASCII DC3) can be used to suspend output temporarily. It is useful with CRT terminals to prevent output from disappearing before it can be read. While output is suspended, STOP characters are ignored and not read.

START (Control-q or ASCII DC1) is used to resume output. Output has been suspended by a STOP character. While output is not suspended, START characters are ignored and not read.
DISCARD (Control-o or ASCII SI) causes subsequent output to be discarded. Output is discarded until another DISCARD character is typed, more input arrives, or the condition is cleared by a program.

LNEXT (Control-v or ASCII SYN) causes the special meaning of the next character to be ignored. This works for all the special characters mentioned above. It allows characters to be input that would otherwise be interpreted by the system (for example KILL, QUIT). The character values for INTR, QUIT, ERASE, WERASE, KILL, REPRINT, EOF, EOL, EOL2, SWTCH, SUSP, DSUSP, STOP, START, DISCARD, and LNEXT may be changed to suit individual tastes. If the value of a special control character is _POSIX_VDISABLE (0), the function of that special control character is disabled. The ERASE, KILL, and EOF characters may be escaped by a preceding backslash () character, in which case no special function is done. Any of the special characters may be preceded by the LNEXT character, in which case no special function is done.

Modem Disconnect

When a modem disconnect is detected, a SIGHUP signal is sent to the terminal's controlling process. Unless other arrangements have been made, these signals cause the process to terminate. If SIGHUP is ignored or caught, any subsequent read returns with an end-of-file indication until the terminal is closed.

If the controlling process is not in the foreground process group of the terminal, a SIGTSTP is sent to the terminal's foreground process group. Unless other arrangements have been made, these signals cause the processes to stop.

Processes in background process groups that attempt to access the controlling terminal after modem disconnect while the terminal is still allocated to the session will receive appropriate SIGTT0U and SIGTTIN signals. Unless other arrangements have been made, this signal causes the processes to stop.

The controlling terminal will remain in this state until it is reinitialized with a successful open by the controlling process, or deallocated by the controlling process.

Terminal Parameters

The parameters that control the behavior of devices and modules providing the termios interface are specified by the termios structure defined by termios.h. Several ioctl(2) system calls that fetch or change these parameters use this structure that contains the following members:

```
tcflag_t c_iflag; /* input modes */
tcflag_t c_oflag; /* output modes */
tcflag_t c_cflag; /* control modes */
tcflag_t c_lflag; /* local modes */
cc_t c_cc[NCCS]; /* control chars */
```
The special control characters are defined by the array \texttt{c_cc}. The symbolic name \texttt{NCCS} is the size of the Control-character array and is also defined by \texttt{<termios.h>}. The relative positions, subscript names, and typical default values for each function are as follows:

<table>
<thead>
<tr>
<th>Relative Position</th>
<th>Subscript Name</th>
<th>Typical Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>VINTR</td>
<td>ETX</td>
</tr>
<tr>
<td>1</td>
<td>VQUIT</td>
<td>FS</td>
</tr>
<tr>
<td>2</td>
<td>VERASE</td>
<td>DEL</td>
</tr>
<tr>
<td>3</td>
<td>VKILL</td>
<td>NAK</td>
</tr>
<tr>
<td>4</td>
<td>VEOF</td>
<td>EOT</td>
</tr>
<tr>
<td>5</td>
<td>VEOL</td>
<td>NUL</td>
</tr>
<tr>
<td>6</td>
<td>VEOL2</td>
<td>NUL</td>
</tr>
<tr>
<td>7</td>
<td>VWSTCH</td>
<td>NUL</td>
</tr>
<tr>
<td>8</td>
<td>VSTART</td>
<td>NUL</td>
</tr>
<tr>
<td>9</td>
<td>VSTOP</td>
<td>DC3</td>
</tr>
<tr>
<td>10</td>
<td>VSUSP</td>
<td>SUB</td>
</tr>
<tr>
<td>11</td>
<td>VDSUSP</td>
<td>EM</td>
</tr>
<tr>
<td>12</td>
<td>VREPRINT</td>
<td>DC2</td>
</tr>
<tr>
<td>13</td>
<td>VDISCARD</td>
<td>SI</td>
</tr>
<tr>
<td>14</td>
<td>VWERASE</td>
<td>ETB</td>
</tr>
<tr>
<td>15</td>
<td>VLNEXT</td>
<td>SYN</td>
</tr>
<tr>
<td>16-19</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

**Input Modes**

The \texttt{c_iflag} field describes the basic terminal input control:

- \texttt{IGNBRK}   Ignore break condition.
- \texttt{BRKINT}   Signal interrupt on break.
- \texttt{IGNPAR}   Ignore characters with parity errors.
- \texttt{PARMRK}   Mark parity errors.
- \texttt{INPCK}    Enable input parity check.
- \texttt{ISTRIP}   Strip character.
- \texttt{INLCR}    Map NL to CR on input.
IGNCR  Ignore CR.
ICRNL  Map CR to NL on input.
IUCLC  Map upper-case to lower-case on input.
IXON   Enable start/stop output control.
IXANY  Enable any character to restart output.
IXOFF  Enable start/stop input control.
IMAXBEL Echo BEL on input line too long.

If IGNBRK is set, a break condition (a character framing error with data all zeros) detected on input is ignored, that is, not put on the input queue and therefore not read by any process. If IGNBRK is not set and BRKINT is set, the break condition shall flush the input and output queues and if the terminal is the controlling terminal of a foreground process group, the break condition generates a single SIGINT signal to that foreground process group. If neither IGNBRK nor BRKINT is set, a break condition is read as a single \0 (ASCII NULL) character, or if PARMRK is set, as \377, \0, c, where \377 is a single character with value 377 octal (0xff hex, 255 decimal), \0 is a single character with value 0, and c is the errored character received.

If IGNPAR is set, a byte with framing or parity errors (other than break) is ignored.

If PARMRK is set, and IGNPAR is not set, a byte with a framing or parity error (other than break) is given to the application as the three-character sequence: \377, \0, c, where \377 is a single character with value 377 octal (0xff hex, 255 decimal), \0 is a single character with value 0, and c is the errored character received. To avoid ambiguity in this case, if ISTRIP is not set, a valid character of \377 is given to the application as \377. If neither IGNPAR nor PARMRK is set, a framing or parity error (other than break) is given to the application as a single \0 (ASCII NULL) character.

If INPCK is set, input parity checking is enabled. If INPCK is not set, input parity checking is disabled. This allows output parity generation without input parity errors. Note that whether input parity checking is enabled or disabled is independent of whether parity detection is enabled or disabled. If parity detection is enabled but input parity checking is disabled, the hardware to which the terminal is connected will recognize the parity bit, but the terminal special file will not check whether this is set correctly or not.

If ISTRIP is set, valid input characters are first stripped to seven bits, otherwise all eight bits are processed.

If INLCR is set, a received NL character is translated into a CR character. If IGNCR is set, a received CR character is ignored (not read). Otherwise, if ICRNL is set, a received CR character is translated into a NL character.
If IUCLC is set, a received upper case, alphabetic character is translated into the corresponding lower case character.

If IXON is set, start/stop output control is enabled. A received STOP character suspends output and a received START character restarts output. The STOP and START characters will not be read, but will merely perform flow control functions. If IXANY is set, any input character restarts output that has been suspended.

If IXXOFF is set, the system transmits a STOP character when the input queue is nearly full, and a START character when enough input has been read so that the input queue is nearly empty again.

If IMAXBEL is set, the ASCII BEL character is echoed if the input stream overflows. Further input is not stored, but any input already present in the input stream is not disturbed. If IMAXBEL is not set, no BEL character is echoed, and all input present in the input queue is discarded if the input stream overflows.

The c_oflag field specifies the system treatment of output:

- **OPOST**: Post-process output.
- **OLCUC**: Map lower case to upper on output.
- **ONLCR**: Map NL to CR-NL on output.
- **OCRNL**: Map CR to NL on output.
- **ONOCR**: No CR output at column 0.
- **ONLRET**: NL performs CR function.
- **OFILL**: Use fill characters for delay.
- **OFDEL**: Fill is DEL, else NULL.
- **NLDLY**: Select newline delays:
  - NL0
  - NL1
- **CRDLY**: Select carriage-return delays:
  - CR0
  - CR1
  - CR2
  - CR3
- **TABDLY**: Select horizontal tab delays or tab expansion:
- **TAB0**
- **TAB1**
- **TAB2**
- **TAB3** — expand tabs to spaces
- **XTABS** — expand tabs to spaces

**BSDLY**  Select backspace delays:

- **BS0**
- **BS1**

**VTDLY**  Select vertical tab delays:

- **VT0**
- **VT1**

**FFDLY**  Select form feed delays:

- **FF0**
- **FF1**

If **OPOST** is set, output characters are post-processed as indicated by the remaining flags; otherwise, characters are transmitted without change.

If **OLCUC** is set, a lower case alphabetic character is transmitted as the corresponding upper case character. This function is often used in conjunction with **IUCLC**.

If **ONLCR** is set, the NL character is transmitted as the CR-NL character pair. If **OCRNL** is set, the CR character is transmitted as the NL character. If **ONOCR** is set, no CR character is transmitted when at column 0 (first position). If **ONRET** is set, the NL character is assumed to do the carriage-return function; the column pointer is set to 0 and the delays specified for CR are used. Otherwise, the NL character is assumed to do just the line-feed function; the column pointer remains unchanged. The column pointer is also set to 0 if the CR character is actually transmitted.

The delay bits specify how long transmission stops to allow for mechanical or other movement when certain characters are sent to the terminal. In all cases, a value of 0 indicates no delay. If **OFILL** is set, fill characters are transmitted for delay instead of a timed delay. This is useful for high baud rate terminals that need only a minimal delay. If **OFDEL** is set, the fill character is **DEL**; otherwise it is **NULL**.

If a form-feed or vertical-tab delay is specified, it lasts for about 2 seconds.

Newline delay lasts about 0.10 seconds. If **ONLRET** is set, the carriage-return delays are used instead of the newline delays. If **OFILL** is set, two fill characters are transmitted.
Carriage-return delay type 1 is dependent on the current column position, type 2 is about 0.10 seconds, and type 3 is about 0.15 seconds. If OFILL is set, delay type 1 transmits two fill characters, and type 2 transmits four fill characters.

Horizontal-tab delay type 1 is dependent on the current column position. Type 2 is about 0.10 seconds. Type 3 specifies that tabs are to be expanded into spaces. If OFILL is set, two fill characters are transmitted for any delay.

Backspace delay lasts about 0.05 seconds. If OFILL is set, one fill character is transmitted.

The actual delays depend on line speed and system load.

**Control Modes**

The `c_cflag` field describes the hardware control of the terminal:

<table>
<thead>
<tr>
<th>Baud rate:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBAUD</td>
</tr>
<tr>
<td>B0                  Hang up</td>
</tr>
<tr>
<td>B50                 50 baud</td>
</tr>
<tr>
<td>B75                 75 baud</td>
</tr>
<tr>
<td>B110                110 baud</td>
</tr>
<tr>
<td>B134                134 baud</td>
</tr>
<tr>
<td>B150                150 baud</td>
</tr>
<tr>
<td>B200                200 baud</td>
</tr>
<tr>
<td>B300                300 baud</td>
</tr>
<tr>
<td>B600                600 baud</td>
</tr>
<tr>
<td>B1200               1200 baud</td>
</tr>
<tr>
<td>B1800               1800 baud</td>
</tr>
<tr>
<td>B2400               2400 baud</td>
</tr>
<tr>
<td>B4800               4800 baud</td>
</tr>
<tr>
<td>B9600               9600 baud</td>
</tr>
<tr>
<td>B19200              19200 baud</td>
</tr>
<tr>
<td>EXTA                External A</td>
</tr>
<tr>
<td>B38400              38400 baud</td>
</tr>
<tr>
<td>EXT8                External B</td>
</tr>
<tr>
<td>B57600              57600 baud</td>
</tr>
<tr>
<td>B76800              76800 baud</td>
</tr>
</tbody>
</table>
The CBAUD bits together with the CBAUDEXT bit specify the output baud rate. To retrieve the output speed from the termios structure pointed to by termios_p see the following code segment.

```c
speed_t ospeed;
if (termios_p->c_cflag & CBAUDEXT)
    ospeed = (termios_p->c_cflag & CBAUD) + CBAUD + 1;
else
    ospeed = termios_p->c_cflag & CBAUD;
```
To store the output speed in the termios structure pointed to by termios_p see the following code segment.

```c
speed_t ospeed;
if (ospeed > CBAUD) {
    termios_p->c_cflag |= CBAUDEXT;
    ospeed -= (CBAUD + 1);
} else
    termios_p->c_cflag &= ~CBAUDEXT;
termios_p->c_cflag =
    (termios_p->c_cflag & ~CBAUD) | (ospeed & CBAUD);
```

The zero baud rate, B0, is used to hang up the connection. If B0 is specified, the data-terminal-ready signal is not asserted. Normally, this disconnects the line.

If the CIBAUDEXT or CIBAUD bits are not zero, they specify the input baud rate, with the CBAUDEXT and CBAUD bits specifying the output baud rate; otherwise, the output and input baud rates are both specified by the CBAUDEXT and CBAUD bits. The values for the CIBAUD bits are the same as the values for the CBAUD bits, shifted left IBSHIFT bits. For any particular hardware, impossible speed changes are ignored. To retrieve the input speed in the termios structure pointed to by termios_p see the following code segment.

```c
speed_t ispeed;
if (termios_p->c_cflag & CIBAUDEXT)
    ispeed = ((termios_p->c_cflag & CIBAUD) >> IBSHIFT)
    + (CIBAUD >> IBSHIFT) + 1;
else
    ispeed = (termios_p->c_cflag & CIBAUD) >> IBSHIFT;
```

To store the input speed in the termios structure pointed to by termios_p see the following code segment.

```c
speed_t ispeed;
if (ispeed == 0) {
    ispeed = termios_p->c_cflag & CBAUD;
if (termios_p->c_cflag & CBAUDEXT)
    ispeed += (CBAUD + 1);
} else
    ispeed = ((ispeed << IBSHIFT) > CIBAUD) {
    termios_p->c_cflag |= CIBAUDEXT;
    ispeed -= ((CIBAUD >> IBSHIFT) + 1);
} else
    termios_p->c_cflag &= ~CIBAUDEXT;
    termios_p->c_cflag =
    (termios_p->c_cflag & ~CIBAUD) |
    ((ispeed << IBSHIFT) & CIBAUD);
```
The CSIZE bits specify the character size in bits for both transmission and reception. This size does not include the parity bit, if any. If CSTOPB is set, two stop bits are used; otherwise, one stop bit is used. For example, at 110 baud, two stops bits are required.

If PARENB is set, parity generation and detection is enabled, and a parity bit is added to each character. If parity is enabled, the PARODD flag specifies odd parity if set; otherwise, even parity is used.

If CREAD is set, the receiver is enabled. Otherwise, no characters are received.

If HUPCL is set, the line is disconnected when the last process with the line open closes it or terminates. That is, the data-terminal-ready signal is not asserted.

If CLOCAL is set, the line is assumed to be a local, direct connection with no modem control; otherwise, modem control is assumed.

If CRTSXOFF is set, inbound hardware flow control is enabled.

If CRTSCTS is set, outbound hardware flow control is enabled.

The four possible combinations for the state of CRTSCTS and CRTSXOFF bits and their interactions are described below.

Case A: CRTSCTS off, CRTSXOFF off. In this case the hardware flow control is disabled.

Case B: CRTSCTS on, CRTSXOFF off. In this case only outbound hardware flow control is enabled. The state of CTS signal is used to do outbound flow control. It is expected that output will be suspended if CTS is low and resumed when CTS is high.

Case C: CRTSCTS off, CRTSXOFF on. In this case only inbound hardware flow control is enabled. The state of RTS signal is used to do inbound flow control. It is expected that input will be suspended if RTS is low and resumed when RTS is high.

Case D: CRTSCTS on, CRTSXOFF on. In this case both inbound and outbound hardware flow control are enabled. Uses the state of CTS signal to do outbound flow control and RTS signal to do inbound flow control.

Local Modes The c_lflag field of the argument structure is used by the line discipline to control terminal functions. The basic line discipline provides the following:

ISIG Enable signals.

ICONAN Canonical input (erase and kill processing).

XCASE Canonical upper/lower presentation.

ECHO Enable echo.

ECHOE Echo erase character as BS-SP-BS &.
ECHOK    Echo NL after kill character.
ECHONL   Echo NL.
NOFLSH   Disable flush after interrupt or quit.
TOSTOP   Send SIGTTOU for background output.
ECHOCTL  Echo control characters as char, delete as ^?.
ECHOPRT  Echo erase character as character erased.
ECHOK    BS-SP-BS erase entire line on line kill.
FLUSHO   Output is being flushed.
PENDIN   Retype pending input at next read or input character.
IEXTEN   Enable extended (implementation-defined) functions.

If ISIG is set, each input character is checked against the special control characters INTR, QUIT, SWTCH, SUSP, STATUS, and DSUSP. If an input character matches one of these control characters, the function associated with that character is performed. (Note: If SWTCH is set and the character matches, the character is simply discarded. No other action is taken.) If ISIG is not set, no checking is done. Thus, these special input functions are possible only if ISIG is set.

If ICANON is set, canonical processing is enabled. This enables the erase and kill edit functions, and the assembly of input characters into lines delimited by NL-c, EOF, EOL, and EOL. If ICANON is not set, read requests are satisfied directly from the input queue. A read is not satisfied until at least MIN characters have been received or the timeout value TIME has expired between characters. This allows fast bursts of input to be read efficiently while still allowing single character input. The time value represents tenths of seconds.

If XCASE is set and ICANON is set, an upper case letter is accepted on input if preceded by a backslash (\) character, and is output preceded by a backslash (\) character. In this mode, the following escape sequences are generated on output and accepted on input:

<table>
<thead>
<tr>
<th>FOR:</th>
<th>USE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
<td>\</td>
</tr>
<tr>
<td>!</td>
<td>!</td>
</tr>
<tr>
<td>^</td>
<td>^</td>
</tr>
<tr>
<td>(</td>
<td>(</td>
</tr>
<tr>
<td>)</td>
<td>)</td>
</tr>
<tr>
<td>\</td>
<td>\</td>
</tr>
</tbody>
</table>
For example, input A as \a, \n as \n, and \N as \N.

If ECHO is set, characters are echoed as received.

When ICANON is set, the following echo functions are possible.

- If ECHO and ECHOE are set, and ECHOPRT is not set, the ERASE and WERASE characters are echoed as one or more ASCII BS SP BS, which clears the last character(s) from a CRT screen.

- If ECHO, ECHOPRT, and IEXTEN are set, the first ERASE and WERASE character in a sequence echoes as a backslash (\), followed by the characters being erased. Subsequent ERASE and WERASE characters echo the characters being erased, in reverse order. The next non-erase character causes a '/' (slash) to be typed before it is echoed. ECHOPRT should be used for hard copy terminals.

- If ECHOKE and IEXTEN are set, the kill character is echoed by erasing each character on the line from the screen (using the mechanism selected by ECHOE and ECHOPRa).

- If ECHOK is set, and ECHOKE is not set, the NL character is echoed after the kill character to emphasize that the line is deleted. Note that a '\ (escape) character or an LNEXT character preceding the erase or kill character removes any special function.

- If ECHONL is set, the NL character is echoed even if ECHO is not set. This is useful for terminals set to local echo (so called half-duplex).

If ECHOCtl and IEXTEN are set, all control characters (characters with codes between 0 and 37 octal) other than ASCII TAB, ASCII NL, the START character, and the STOP character, ASCII CR, and ASCII BS are echoed as ^X, where X is the character given by adding 100 octal to the code of the control character (so that the character with octal code 1 is echoed as ^A), and the ASCII DEL character, with code 177 octal, is echoed as ^?.

If NOFLSH is set, the normal flush of the input and output queues associated with the INTR, QUIT, and SUSP characters is not done. This bit should be set when restarting system calls that read from or write to a terminal (see sigaction(2)).

If TOSTOP and IEXTEN are set, the signal SIGTTOU is sent to a process that tries to write to its controlling terminal if it is not in the foreground process group for that terminal. This signal normally stops the process. Otherwise, the output generated by that process is output to the current output stream. Processes that are blocking or ignoring SIGTTOU signals are excepted and allowed to produce output, if any.

If FLUSHO and IEXTEN are set, data written to the terminal is discarded. This bit is set when the FLUSH character is typed. A program can cancel the effect of typing the FLUSH character by clearing FLUSHO.

If PENDIN and IEXTEN are set, any input that has not yet been read is reprinted when the next character arrives as input. PENDIN is then automatically cleared.
If IEXTEN is set, the following implementation-defined functions are enabled: special characters (WERASE, REPRINT, DISCARD, and LNEXT) and local flags (TOSTOP, ECHOCTL, ECHOPRT, ECHOKE, FLUSHO, and PENDIN).

**Minimum and Timeout**
The MIN and TIME values were described previously, in the subsection, Non-canonical Mode Input Processing. The initial value of MIN is 1, and the initial value of TIME is 0.

**Terminal Size**
The number of lines and columns on the terminal's display is specified in the winsize structure defined by `sys/termios.h` and includes the following members:

- `unsigned short ws_row; /* rows, in characters */`
- `unsigned short ws_col; /* columns, in characters */`
- `unsigned short ws_xpixel; /* horizontal size, in pixels */`
- `unsigned short ws_ypixel; /* vertical size, in pixels */`

**Termio Structure**
The SunOS/SVR4 `termio` structure is used by some `ioctl`s; it is defined by `sys/termios.h` and includes the following members:

- `unsigned short c_iflag; /* input modes */`
- `unsigned short c_oflag; /* output modes */`
- `unsigned short c_cflag; /* control modes */`
- `unsigned short c_lflag; /* local modes */`
- `char c_line; /* line discipline */`
- `unsigned char c_cc[NCC]; /* control chars */`

The special control characters are defined by the array `c_cc`. The symbolic name `NCC` is the size of the Control-character array and is also defined by `termios.h`. The relative positions, subscript names, and typical default values for each function are as follows:

<table>
<thead>
<tr>
<th>Relative Positions</th>
<th>Subscript Names</th>
<th>Typical Default Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>VINTR</td>
<td>EXT</td>
</tr>
<tr>
<td>1</td>
<td>VQUIT</td>
<td>FS</td>
</tr>
<tr>
<td>2</td>
<td>VERASE</td>
<td>DEL</td>
</tr>
<tr>
<td>3</td>
<td>VKILL</td>
<td>NAK</td>
</tr>
<tr>
<td>4</td>
<td>VEOF</td>
<td>EOT</td>
</tr>
<tr>
<td>5</td>
<td>VEOLO</td>
<td>NUL</td>
</tr>
<tr>
<td>6</td>
<td>VEOLO2</td>
<td>NUL</td>
</tr>
<tr>
<td>7</td>
<td>Reserved</td>
<td></td>
</tr>
</tbody>
</table>

The MIN values is stored in the VMIN element of the `c_cc` array; the TIME value is stored in the VTIME element of the `c_cc` array. The VMIN element is the same element as the VEOF element; the VTIME element is the same element as the VEOLO element.
The calls that use the termios structure only affect the flags and control characters that can be stored in the termios structure; all other flags and control characters are unaffected.

Modem Lines

On special files representing serial ports, modem control lines can be read. Control lines (if the underlying hardware supports it) may also be changed. Status lines are read-only. The following modem control and status lines may be supported by a device; they are defined by <sys/termios.h>

- TIOCM_LE  line enable
- TIOCM_DTR  data terminal ready
- TIOCM_RTS  request to send
- TIOCM_ST   secondary transmit
- TIOCM_SR   secondary receive
- TIOCM_CTS  clear to send
- TIOCM_CAR  carrier detect
- TIOCM_RNG  ring
- TIOCM_DSR  data set ready

TIOCM_CD is a synonym for TIOCM_CAR, and TIOCM_RI is a synonym for TIOCM_RNG. Not all of these are necessarily supported by any particular device; check the manual page for the device in question.

The software carrier mode can be enabled or disabled using the TIOCPSOFTCAR ioctl. If the software carrier flag for a line is off, the line pays attention to the hardware carrier detect (DCD) signal. The tty device associated with the line cannot be opened until DCD is asserted. If the software carrier flag is on, the line behaves as if DCD is always asserted.

The software carrier flag is usually turned on for locally connected terminals or other devices, and is off for lines with modems.

To be able to issue the TIOCPSOFTCAR and TIOCPSOFTCAR ioctl calls, the tty line should be opened with O_NDELAY so that the open(2) will not wait for the carrier.

Default Values

The initial termios values upon driver open is configurable. This is accomplished by setting the "ttymodes" property in the file /kernel/drv/options.conf. Since this property is assigned during system initialization, any change to the "ttymodes" property will not take effect until the next reboot. The string value assigned to this property should be in the same format as the output of the stty(1) command with the -g option.

If this property is undefined, the following termios modes are in effect. The initial input control value is BRKINT, ICRNL, IXON, IMAXBEL. The initial output control value is OPOST,
The initial hardware control value is ONLCR, TAB3. The initial line-discipline control value is B9600, CS8, CREAD. The initial line-discipline control value is ISIG, ICANON, IEXTEN, ECHO, ECHOK, ECHOE, ECHOKE, ECHOCTL.

**ioctls** The ioctls supported by devices and STREAMS modules providing the **termios(3C)** interface are listed below. Some calls may not be supported by all devices or modules. The functionality provided by these calls is also available through the preferred function call interface specified on termios.

<table>
<thead>
<tr>
<th>Call</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCGETS</td>
<td>The argument is a pointer to a termios structure. The current terminal parameters are fetched and stored into that structure.</td>
</tr>
<tr>
<td>TCSETS</td>
<td>The argument is a pointer to a termios structure. The current terminal parameters are set from the values stored in that structure. The change is immediate.</td>
</tr>
<tr>
<td>TCSETSW</td>
<td>The argument is a pointer to a termios structure. The current terminal parameters are set from the values stored in that structure. The change occurs after all characters queued for output have been transmitted. This form should be used when changing parameters that affect output.</td>
</tr>
<tr>
<td>TCSETSF</td>
<td>The argument is a pointer to a termios structure. The current terminal parameters are set from the values stored in that structure. The change occurs after all characters queued for output have been transmitted; all characters queued for input are discarded and then the change occurs.</td>
</tr>
<tr>
<td>TCGETA</td>
<td>The argument is a pointer to a termios structure. The current terminal parameters are fetched, and those parameters that can be stored in a termios structure are stored into that structure.</td>
</tr>
<tr>
<td>TCSETA</td>
<td>The argument is a pointer to a termios structure. Those terminal parameters that can be stored in a termios structure are set from the values stored in that structure. The change is immediate.</td>
</tr>
<tr>
<td>TCSETAW</td>
<td>The argument is a pointer to a termios structure. Those terminal parameters that can be stored in a termios structure are set from the values stored in that structure. The change occurs after all characters queued for output have been transmitted. This form should be used when changing parameters that affect output.</td>
</tr>
<tr>
<td>TCSETAF</td>
<td>The argument is a pointer to a termios structure. Those terminal parameters that can be stored in a termios structure are set from the values stored in that structure. The change occurs after all characters queued for output have been transmitted; all characters queued for input are discarded and then the change occurs.</td>
</tr>
<tr>
<td>TCSBRK</td>
<td>The argument is an int value. Wait for the output to drain. If the argument is 0, then send a break (zero valued bits for 0.25 seconds).</td>
</tr>
</tbody>
</table>
TCXONC  Start/stop control. The argument is an int value. If the argument is 0, suspend output; if 1, restart suspended output; if 2, suspend input; if 3, restart suspended input.

TCFLSH  The argument is an int value. If the argument is 0, flush the input queue; if 1, flush the output queue; if 2, flush both the input and output queues.

TIOCGPGRP  The argument is a pointer to a pid_t. Set the value of that pid_t to the process group ID of the foreground process group associated with the terminal. See termios(3C) for a description of TGETPGRP.

TIOCNOTTY  Takes no argument. Release the controlling terminal associated with the current processes session group. The calling process must be the session group leader to issue this ioctl.

TIOCSCTTY  Takes no argument. Attempts to make the current terminal the controlling terminal for the current processes session group. The current process must be the session group leader and the session group must not already have a controlling terminal bound to it. Also, the current terminal must not already be a controlling terminal for any other session group.

TIOCSPGRP  The argument is a pointer to a pid_t. Associate the process group whose process group ID is specified by the value of that pid_t with the terminal. The new process group value must be in the range of valid process group ID values. Otherwise, the error EPERM is returned.

TIOCGSID  The argument is a pointer to a pid_t. The session ID of the terminal is fetched and stored in the pid_t.

TIOCGWINSZ  The argument is a pointer to a winsize structure. The terminal driver's notion of the terminal size is stored into that structure.

TIOCSWINSZ  The argument is a pointer to a winsize structure. The terminal driver's notion of the terminal size is set from the values specified in that structure. If the new sizes are different from the old sizes, a SIGWINCH signal is set to the process group of the terminal.

TIOCMBIS  The argument is a pointer to an int whose value is a mask containing modem control lines to be turned on. The control lines whose bits are set in the argument are turned on; no other control lines are affected.

TIOCMBIC  The argument is a pointer to an int whose value is a mask containing modem control lines to be turned off. The control lines whose bits are set in the argument are turned off; no other control lines are affected.

TIOCMGET  The argument is a pointer to an int. The current state of the modem status lines is fetched and stored in the int pointed to by the argument.
The argument is a pointer to an `int` containing a new set of modem control lines. The modem control lines are turned on or off, depending on whether the bit for that mode is set or clear.

The argument is a pointer to an `int` that determines whether pulse-per-second event handling is to be enabled (non-zero) or disabled (zero). If a one-pulse-per-second reference clock is attached to the serial line's data carrier detect input, the local system clock will be calibrated to it. A clock with a high error, that is, a deviation of more than 25 microseconds per tick, is ignored.

The argument is a pointer to an `int`, in which the state of the event handling is returned. The `int` is set to a non-zero value if pulse-per-second (PPS) handling has been enabled. Otherwise, it is set to zero.

The argument is a pointer to an `int` whose value is 1 or 0, depending on whether the software carrier detect is turned on or off.

The argument is a pointer to an `int` whose value is 1 or 0. The value of the integer should be 0 to turn off software carrier, or 1 to turn it on.

The argument is a pointer to a `struct pps_clockev`. This structure contains the following members:

```c
struct timeval tv;
uint32_t serial;
```

“`tv`” is the system clock timestamp when the event (pulse on the DCD pin) occurred. “`serial`” is the ordinal of the event, which each consecutive event being assigned the next ordinal. The first event registered gets a “`serial`” value of 1. The `TIOCGPPSEV` returns the last event registered; multiple calls will persistently return the same event until a new one is registered. In addition to time stamping and saving the event, if it is of one-second period and of consistently high accuracy, the local system clock will automatically calibrate to it.

Files Files in or under `/dev`

See Also `stty(1), fork(2), getpgid(2), getsid(2), ioctl(2), setsid(2), sigaction(2), signal(3C), tcsetpgrp(3C), termios(3C), signal.h(3HEAD), streamio(7I)`
The extended general terminal interface by adding support for asynchronous hardware flow control, isochronous flow control and clock modes, and local implementations of additional asynchronous features. Some systems may not support all of these capabilities because of either hardware or software limitations. Other systems may not permit certain functions to be disabled. In these cases the appropriate bits will be ignored. See <sys/termiox.h> for your system to find out which capabilities are supported.

Hardware flow control supplements the termio(7I) IXON, IXOFF, and IXANY character flow control. Character flow control occurs when one device controls the data transfer of another device by the insertion of control characters in the data stream between devices. Hardware flow control occurs when one device controls the data transfer of another device using electrical control signals on wires (circuits) of the asynchronous interface. Isochronous hardware flow control occurs when one device controls the data transfer of another device by asserting or removing the transmit clock signals of that device. Character flow control and hardware flow control may be simultaneously set.

In asynchronous, full duplex applications, the use of the Electronic Industries Association's EIA-232-D Request To Send (RTS) and Clear To Send (CTS) circuits is the preferred method of hardware flow control. An interface to other hardware flow control methods is included to provide a standard interface to these existing methods.

The EIA-232-D standard specified only unidirectional hardware flow control - the Data Circuit-terminating Equipment or Data Communications Equipment (DCE) indicates to the Data Terminal Equipment (DTE) to stop transmitting data. The termio interface allows both unidirectional and bidirectional hardware flow control; when bidirectional flow control is enabled, either the DCE or DTE can indicate to each other to stop transmitting data across the interface. Note: It is assumed that the asynchronous port is configured as a DTE. If the connected device is also a DTE and not a DCE, then DTE to DTE (for example, terminal or printer connected to computer) hardware flow control is possible by using a null modem to interconnect the appropriate data and control circuits.

Isochronous communication is a variation of asynchronous communication whereby two communicating devices may provide transmit and/or receive clock signals to one another. Incoming clock signals can be taken from the baud rate generator on the local isochronous port controller, from CCITT V.24 circuit 114, Transmitter Signal Element Timing - DCE source (EIA-232-D pin 15), or from CCITT V.24 circuit 115, Receiver Signal Element Timing - DCE source (EIA-232-D pin 17). Outgoing clock signals can be sent on CCITT V.24 circuit 113, Transmitter Signal Element Timing - DTE source (EIA-232-D pin 24), on CCITT V.24 circuit 128, Receiver Signal Element Timing - DTE source (no EIA-232-D pin), or not sent at all.
In terms of clock modes, traditional asynchronous communication is implemented simply by using the local baud rate generator as the incoming transmit and receive clock source and not outputting any clock signals.

The parameters that control the behavior of devices providing the termios interface are specified by the termios structure defined in the `<sys/termios.h>` header. Several `ioctl(2)` system calls that fetch or change these parameters use this structure:

```c
#define NFF 5
struct termios {
    unsigned short x_hflag; /* hardware flow control modes */
    unsigned short x_cflag; /* clock modes */
    unsigned short x_rflag[NFF]; /* reserved modes */
    unsigned short x_sflag; /* spare local modes */
};
```

The `x_hflag` field describes hardware flow control modes:

- **RTSXOFF**: 0000001 Enable RTS hardware flow control on input.
- **CTSXON**: 0000002 Enable CTS hardware flow control on output.
- **DTRXOFF**: 0000004 Enable DTR hardware flow control on input.
- **CDXON**: 0000010 Enable CD hardware flow control on output.
- **ISXOFF**: 0000020 Enable isochronous hardware flow control on input.

The EIA-232-D DTR and CD circuits are used to establish a connection between two systems. The RTS circuit is also used to establish a connection with a modem. Thus, both DTR and RTS are activated when an asynchronous port is opened. If DTR is used for hardware flow control, then RTS must be used for connectivity. If CD is used for hardware flow control, then CTS must be used for connectivity. Thus, RTS and DTR (or CTS and CD) cannot both be used for hardware flow control at the same time. Other mutual exclusions may apply, such as the simultaneous setting of the `termio(7I)` `HUPCL` and the `termio` `DTRXOFF` bits, which use the DTE ready line for different functions.

Variations of different hardware flow control methods may be selected by setting the appropriate bits. For example, bidirectional RTS/CTS flow control is selected by setting both the `RTSXOFF` and `CTSXON` bits and bidirectional DTR/CTS flow control is selected by setting both the `DTRXOFF` and `CTSXON`. Modem control or unidirectional CTS hardware flow control is selected by setting only the `CTSXON` bit.

As previously mentioned, it is assumed that the local asynchronous port (for example, computer) is configured as a DTE. If the connected device (for example, printer) is also a DTE, it is assumed that the device is connected to the computer's asynchronous port using a null modem that swaps control circuits (typically RTS and CTS). The connected DTE drives RTS
and the null modem swaps RTS and CTS so that the remote RTS is received as CTS by the local
DTE. In the case that CTSXON is set for hardware flow control, printer’s lowering of its RTS
would cause CTS seen by the computer to be lowered. Output to the printer is suspended until
the printer’s raising of its RTS, which would cause CTS seen by the computer to be raised.

If RTSXOFF is set, the Request To Send (RTS) circuit (line) will be raised, and if the
asynchronous port needs to have its input stopped, it will lower the Request To Send (RTS)
line. If the RTS line is lowered, it is assumed that the connected device will stop its output until
RTS is raised.

If CTSXON is set, output will occur only if the Clear To Send (CTS) circuit (line) is raised by the
connected device. If the CTS line is lowered by the connected device, output is suspended until
CTS is raised.

If DTRXOFF is set, the DTE Ready (DTR) circuit (line) will be raised, and if the asynchronous
port needs to have its input stopped, it will lower the DTE Ready (DTR) line. If the DTR line is
lowered, it is assumed that the connected device will stop its output until DTR is raised.

If CDXON is set, output will occur only if the Received Line Signal Detector (CD) circuit (line) is
raised by the connected device. If the CD line is lowered by the connected device, output is
suspended until CD is raised.

If ISXOFF is set, and if the isochronous port needs to have its input stopped, it will stop the
outgoing clock signal. It is assumed that the connected device is using this clock signal to
create its output. Transit and receive clock sources are programmed using the x_cflag fields.
If the port is not programmed for external clock generation, ISXOFF is ignored. Output
isochronous flow control is supported by appropriate clock source programming using the
x_cflag field and enabled at the remote connected device.

The x_cflag field specifies the system treatment of clock modes.

<table>
<thead>
<tr>
<th></th>
<th>000007</th>
<th>Transmit clock source:</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMTCLK</td>
<td>0000000</td>
<td>Get transmit clock from internal baud rate generator.</td>
</tr>
<tr>
<td>XCI BRG</td>
<td>0000001</td>
<td>Get transmit clock from transmitter signal element timing (DCE source) lead, CCITT V.24 circuit 114, EIA-232-D pin 15.</td>
</tr>
<tr>
<td>XCTSET</td>
<td>0000002</td>
<td>Get transmit clock from receiver signal element timing (DCE source) lead, CCITT V.24 circuit 115, EIA-232-D pin 17.</td>
</tr>
<tr>
<td>XCRSET</td>
<td>0000070</td>
<td>Receive clock source:</td>
</tr>
<tr>
<td>RCVCLK</td>
<td>0000000</td>
<td>Get receive clock from internal baud rate generator.</td>
</tr>
<tr>
<td>RCIBRG</td>
<td>0000000</td>
<td></td>
</tr>
<tr>
<td>Command</td>
<td>Code Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>RCTSET</td>
<td>0000010</td>
<td>Get receive clock from transmitter signal element timing (DCE source) lead, CCITT V.24 circuit 114, EIA-232-D pin 15.</td>
</tr>
<tr>
<td>RCRSET</td>
<td>0000020</td>
<td>Get receive clock from receiver signal element timing (DCE source) lead, CCITT V.24 circuit 115, EIA-232-D pin 17.</td>
</tr>
<tr>
<td>TSETCLK</td>
<td>0000700</td>
<td>Transmitter signal element timing (DTE source) lead, CCITT V.24 circuit 113, EIA-232-D pin 24, clock source:</td>
</tr>
<tr>
<td>TSETCOFF</td>
<td>0000000</td>
<td>TSET clock not provided.</td>
</tr>
<tr>
<td>TSETCRBRG</td>
<td>0000100</td>
<td>Output receive baud rate generator on circuit 113.</td>
</tr>
<tr>
<td>TSECTCTBRG</td>
<td>0000200</td>
<td>Output transmit baud rate generator on circuit 113.</td>
</tr>
<tr>
<td>TSECTCTSET</td>
<td>0000300</td>
<td>Output transmitter signal element timing (DCE source) on circuit 113.</td>
</tr>
<tr>
<td>TSETCRSET</td>
<td>0000400</td>
<td>Output receiver signal element timing (DCE source) on circuit 113.</td>
</tr>
<tr>
<td>RSETCLK</td>
<td>0007000</td>
<td>Receiver signal element timing (DTE source) lead, CCITT V.24 circuit 128, no EIA-232-D pin, clock source:</td>
</tr>
<tr>
<td>RSETCOFF</td>
<td>0000000</td>
<td>RSET clock not provided.</td>
</tr>
<tr>
<td>RSETCRBRG</td>
<td>0001000</td>
<td>Output receive baud rate generator on circuit 128.</td>
</tr>
<tr>
<td>RSECTORBRG</td>
<td>0002000</td>
<td>Output transmit baud rate generator on circuit 128.</td>
</tr>
<tr>
<td>RSECTCTSET</td>
<td>0003000</td>
<td>Output transmitter signal element timing (DCE source) on circuit 128.</td>
</tr>
<tr>
<td>RSETCRSET</td>
<td>0004000</td>
<td>Output receiver signal element timing (DCE) on circuit 128.</td>
</tr>
</tbody>
</table>

If the XMTCLK field has a value of XCI BRG the transmit clock is taken from the hardware internal baud rate generator, as in normal asynchronous transmission. If $XMTCLK = XCTSET$ the transmit clock is taken from the Transmitter Signal Element Timing (DCE source) circuit. If $XMTCLK = XCRSET$ the transmit clock is taken from the Receiver Signal Element Timing (DCE source) circuit.

If the RCVCLK field has a value of RCI BRG the receive clock is taken from the hardware Internal Baud Rate Generator, as in normal asynchronous transmission. If $RCVCLK = RCTSET$ the receive clock is taken from the Transmitter Signal Element Timing (DCE source) circuit. If $RCVCLK = RCRSET$ the receive clock is taken from the Receiver Signal Element Timing (DCE source) circuit.

If the TSE TCLK field has a value of TSETCOFF the Transmitter Signal Element Timing (DTE source) circuit is not driven. If $TSE TCLK = TSECTORBRG$ the Transmitter Signal Element Timing...
(DTE source) circuit is driven by the Receive Baud Rate Generator. If \texttt{TSETCLK = TSETCTBRG} the Transmitter Signal Element Timing (DTE source) circuit is driven by the Transmit Baud Rate Generator. If \texttt{TSETCLK = TSETCTSET} the Transmitter Signal Element Timing (DTE source) circuit is driven by the Transmitter Signal Element Timing (DCE source). If \texttt{TSETCLK = TSETCRBRG} the Transmitter Signal Element Timing (DTE source) circuit is driven by the Receiver Signal Element Timing (DCE source).

If the \texttt{RSETCLK} field has a value of \texttt{RSETCOFF} the Receiver Signal Element Timing (DTE source) circuit is not driven. If \texttt{RSETCLK = RSETCRBRG} the Receiver Signal Element Timing (DTE source) circuit is driven by the Receive Baud Rate Generator. If \texttt{RSETCLK = RSETCTBRG} the Receiver Signal Element Timing (DTE source) circuit is driven by the Transmit Baud Rate Generator. If \texttt{RSETCLK = RSETCTSET} the Receiver Signal Element Timing (DTE source) circuit is driven by the Transmitter Signal Element Timing (DCE source). If \texttt{RSETCLK = RSETCRBRG} the Receiver Signal Element Timing (DTE source) circuit is driven by the Receiver Signal Element Timing (DCE source).

The \texttt{x_rflag} is reserved for future interface definitions and should not be used by any implementations. The \texttt{x_sflag} may be used by local implementations wishing to customize their terminal interface using the \texttt{termios} ioctl system calls.

**ioctl**

The **\texttt{ioctl}(2)** system calls have the form:

```
ioctl (fildes, command, arg) struct termios * arg;
```

The commands using this form are:

- **TCGETX**  
The argument is a pointer to a \texttt{termios} structure. The current terminal parameters are fetched and stored into that structure.

- **TCSETX**  
The argument is a pointer to a \texttt{termios} structure. The current terminal parameters are set from the values stored in that structure. The change is immediate.

- **TCSETXW**  
The argument is a pointer to a \texttt{termios} structure. The current terminal parameters are set from the values stored in that structure. The change occurs after all characters queued for output have been transmitted. This form should be used when changing parameters that will affect output.

- **TCSETXF**  
The argument is a pointer to a \texttt{termios} structure. The current terminal parameters are set from the values stored in that structure. The change occurs after all characters queued for output have been transmitted; all characters queued for input are discarded and then the change occurs.

**Files**  
\texttt{/dev/*}

**See Also**  
\texttt{stty(1), ioctl(2), termios(7I)}
Notes  The `termio(7I)` system call is provided for compatibility with previous releases and its use is discouraged. Instead, the `termio(7I)` system call is recommended. See `termio(7I)` for usage information.
Synopsis

#include <sys/ticlts.h>
#include <sys/ticots.h>
#include <sys/ticotsord.h>

Description

The devices known as ticlts, ticots, and ticotsord are “loopback transport providers,”
that is, stand-alone networks at the transport level. Loopback transport providers are
transport providers in every sense except one: only one host (the local machine) is “connected
to” a loopback network. Loopback transports present a TPI (STREAMS-level) interface to
application processes and are intended to be accessed via the TLI (application-level) interface.
They are implemented as clone devices and support address spaces consisting of
“flex-addresses,” that is, arbitrary sequences of octets of length > 0, represented by a netbuf
structure.

ticlts is a datagram-mode transport provider. It offers (connectionless) service of type
T_CLTS. Its default address size is TCL_DEFAULTADDRSZ. ticlts prints the following error
messages (see t_rcvuderr(3NSL)):

TCL_BADADDR  bad address specification
TCL_BADOPT   bad option specification
TCL_NOPEER   bound
TCL_PEERBADSTATE peer in wrong state

ticots is a virtual circuit-mode transport provider. It offers (connection-oriented) service of
type T_COTS. Its default address size is TCO_DEFAULTADDRSZ. ticots prints the following
disconnect messages (see t_rcvdis(3NSL)):

TCO_NOPEER   no listener on destination address
TCO_PEECNOROOMONQ peer has no room on connect queue
TCO_PEERBADSTATE peer in wrong state
TCO_PEERINITIATED peer-initiated disconnect
TCO_PROVIDERINITIATED provider-initiated disconnect

ticotsord is a virtual circuit-mode transport provider, offering service of type T_COTS_ORD
(connection-oriented service with orderly release). Its default address size is
TCOO_DEFAULTADDRSZ. ticotsord prints the following disconnect messages (see
\texttt{t_rcvdis(3NSL)}):

TCOO_NOPEER   no listener on destination address
TCOO_PEECNOROOMONQ peer has no room on connect queue
TCOO_PEEBADSTATE peer in wrong state
TCOO_PEEINITIATED provider-initiated disconnect
TCOO_PROVIDERINITIATED peer-initiated disconnect

Usage Loopback transports support a local IPC mechanism through the TLI interface. Applications implemented in a transport provider-independent manner on a client-server model using this IPC are transparently transportable to networked environments.

Transport provider-independent applications must not include the headers listed in the synopsis section above. In particular, the options are (like all transport provider options) provider dependent.

ticlts and ticots support the same service types (T_CLTS and T_COTS) supported by the OSI transport-level model.

ticotsord supports the same service type (T_COTSORD) supported by the TCP/IP model.

Files
/dev/ticlts
/dev/ticots
/dev/ticotsord

See Also t_rcvdis(3NSL), t_rcvuderr(3NSL)
timod is a STREAMS module for use with the Transport Interface ("TI") functions of the Network Services library. The timod module converts a set of `ioctl(2)` calls into STREAMS messages that may be consumed by a transport protocol provider that supports the Transport Interface. This allows a user to initiate certain TI functions as atomic operations.

The timod module must be pushed onto only a stream terminated by a transport protocol provider that supports the TI.

All STREAMS messages, with the exception of the message types generated from the `ioctl` commands described below, will be transparently passed to the neighboring module or driver. The messages generated from the following `ioctl` commands are recognized and processed by the timod module. The format of the `ioctl` call is:

```
#include <sys/stropts.h>

struct strioctl my_strioctl;

ioctl(fildes, I_STR, &my_strioctl);
```

On issuance, `size` is the size of the appropriate TI message to be sent to the transport provider and on return `size` is the size of the appropriate TI message from the transport provider in response to the issued TI message. `buf` is a pointer to a buffer large enough to hold the contents of the appropriate TI messages. The TI message types are defined in `<sys/tihdr.h>`. The possible values for the `cmd` field are:

- **TI_BIND**: Bind an address to the underlying transport protocol provider. The message issued to the TI_BIND ioctl is equivalent to the TI message type `T_BIND_REQ` and the message returned by the successful completion of the `ioctl` is equivalent to the TI message type `T_BIND_ACK`.

- **TI_UNBIND**: Unbind an address from the underlying transport protocol provider. The message issued to the TI_UNBIND ioctl is equivalent to the TI message type `T_UNBIND_REQ` and the message returned by the successful completion of the `ioctl` is equivalent to the TI message type `T_OK_ACK`.

- **TI_GETINFO**: Get the TI protocol specific information from the transport protocol provider. The message issued to the TI_GETINFO ioctl is equivalent to the TI
message type T_INFO_REQ and the message returned by the successful completion of the ioctl is equivalent to the TI message type T_INFO_ACK.

**TI_OPTMGMT**  Get, set, or negotiate protocol specific options with the transport protocol provider. The message issued to the TI_OPTMGMT ioctl is equivalent to the TI message type T_OPTMGMT_REQ and the message returned by the successful completion of the ioctl is equivalent to the TI message type T_OPTMGMT_ACK.

**Files**
- `<sys/timod.h>`  ioctl definitions
- `<sys/tiuser.h>`  TLI interface declaration and structure file
- `<sys/tihdr.h>`  TPI declarations and user-level code
- `<sys/errno.h>`  system error messages file. Please see `errno(3C)`.

**See Also**  `Intro(3), ioctl(2), errno(3C), tirdwr(7M)`

*STREAMS Programming Guide*

**Diagnostics**  If the ioctl returns with a value greater than 0, the lower 8 bits of the return value will be one of the TI error codes as defined in `<sys/tiuser.h>`. If the TI error is of type TSYSERR, then the next 8 bits of the return value will contain an error as defined in `<sys/errno.h>` (see `Intro(3)`).
### tirdwr(7M)

**Name**  
tirdwr – Transport Interface read/write interface STREAMS module

**Synopsis**  
```c
int ioctl( _fd, I_PUSH, "tirdwr" );
```

**Description**  
tirdwr is a STREAMS module that provides an alternate interface to a transport provider which supports the Transport Interface ("TI") functions of the Network Services library (see Section 3N). This alternate interface allows a user to communicate with the transport protocol provider using the `read(2)` and `write(2)` system calls. The `putmsg(2)` and `getmsg(2)` system calls may also be used. However, `putmsg` and `getmsg` can only transfer data messages between user and stream; control portions are disallowed.

The tirdwr module must only be pushed (see `I_PUSH` in `streamio(7I)`) onto a stream terminated by a transport protocol provider which supports the TI. After the tirdwr module has been pushed onto a stream, none of the TI functions can be used. Subsequent calls to TI functions cause an error on the stream. Once the error is detected, subsequent system calls on the stream return an error with `errno` set to EPROTO.

The following are the actions taken by the tirdwr module when pushed on the stream, popped (see `I_POP` in `streamio(7I)`) off the stream, or when data passes through it.

#### push

When the module is pushed onto a stream, it checks any existing data destined for the user to ensure that only regular data messages are present. It ignores any messages on the stream that relate to process management, such as messages that generate signals to the user processes associated with the stream. If any other messages are present, the `I_PUSH` will return an error with `errno` set to EPROTO.

#### write

The module takes the following actions on data that originated from a `write` system call:

- All messages with the exception of messages that contain control portions (see the `putmsg` and `getmsg` system calls) are transparently passed onto the module's downstream neighbor.
- Any zero length data messages are freed by the module and they will not be passed onto the module's downstream neighbor.
- Any messages with control portions generate an error, and any further system calls associated with the stream fails with `errno` set to EPROTO.

#### read

The module takes the following actions on data that originated from the transport protocol provider.

All messages with the exception of those that contain control portions (see the `putmsg` and `getmsg` system calls) are transparently passed onto the module's upstream neighbor. The action taken on messages with control portions will be as follows:

- Any data messages with control portions have the control portions removed from the message before to passing the message on to the upstream neighbor.
- Messages that represent an orderly release indication from the transport provider generate a zero length data message, indicating the end of file, which will be sent to the reader of the stream. The orderly release message itself is freed by the module.

- Messages that represent an abortive disconnect indication from the transport provider cause all further `write` and `putmsg` system calls to fail with `errno` set to `ENXIO`. All further `read` and `getmsg` system calls return zero length data (indicating end of file) once all previous data has been read.

- With the exception of the above rules, all other messages with control portions generate an error and all further system calls associated with the stream will fail with `errno` set to `EPROTO`.

Any zero length data messages are freed by the module and they are not passed onto the module's upstream neighbor.

**pop**

When the module is popped off the stream or the stream is closed, the module takes the following action:

- If an orderly release indication has been previously received, then an orderly release request will be sent to the remote side of the transport connection.

**See Also**

`Intro(3), getmsg(2), putmsg(2), read(2), write(2), Intro(3), streamio(7I), tim(7M)`

*STREAMS Programming Guide*
tmpfs(7FS)

**Name**  tmpfs – memory based file system

**Synopsis**  
```c
#include <sys/mount.h>

mount (special, directory, MS_DATA, "tmpfs", NULL, 0);
```

**Description**  
tmpfs is a memory based file system which uses kernel resources relating to the VM system and page cache as a file system. Once mounted, a tmpfs file system provides standard file operations and semantics. tmpfs is so named because files and directories are not preserved across reboot or unmounts, all files residing on a tmpfs file system that is unmounted will be lost.

tmpfs file systems can be mounted with the command:

```
mount -F tmpfs swap directory
```

Alternatively, to mount a tmpfs file system on /tmp at multi-user startup time (maximizing possible performance improvements), add the following line to /etc/vfstab:

```
swap `/tmp tmpfs - yes -
```

tmpfs is designed as a performance enhancement which is achieved by caching the writes to files residing on a tmpfs file system. Performance improvements are most noticeable when a large number of short lived files are written and accessed on a tmpfs file system. Large compilations with tmpfs mounted on /tmp are a good example of this.

Users of tmpfs should be aware of some constraints involved in mounting a tmpfs file system. The resources used by tmpfs are the same as those used when commands are executed (for example, swap space allocation). This means that large sized tmpfs files can affect the amount of space left over for programs to execute. Likewise, programs requiring large amounts of memory use up the space available to tmpfs. Users running into this constraint (for example, running out of space on tmpfs) can allocate more swap space by using the `swap(1M)` command.

Another constraint is that the number of files available in a tmpfs file system is calculated based on the physical memory of the machine and not the size of the swap device/partition. If you have too many files, tmpfs will print a warning message and you will be unable to create new files. You cannot increase this limit by adding swap space.

Normal file system writes are scheduled to be written to a permanent storage medium along with all control information associated with the file (for example, modification time, file permissions). tmpfs control information resides only in memory and never needs to be written to permanent storage. File data remains in core until memory demands are sufficient to cause pages associated with tmpfs to be reused at which time they are copied out to swap.

An additional mount option can be specified to control the size of an individual tmpfs file system.
See Also  df(1M), mount(1M), mount_tmpfs(1M), swap(1M), mmap(2), mount(2), umount(2), vfstab(4)

System Administration Guide: Basic Administration

Diagnostics  If tmpfs runs out of space, one of the following messages will display in the console.

directory: File system full, swap space limit exceeded
This message appears because a page could not be allocated while writing to a file. This can occur if tmpfs is attempting to write more than it is allowed, or if currently executing programs are using a lot of memory. To make more space available, remove unnecessary files, exit from some programs, or allocate more swap space using swap(1M).

directory: File system full, memory allocation failed
  tmpfs ran out of physical memory while attempting to create a new file or directory.
  Remove unnecessary files or directories or install more physical memory.

Warnings  Files and directories on a tmpfs file system are not preserved across reboots or unmounts. Command scripts or programs which count on this will not work as expected.

Notes  Compilers do not necessarily use /tmp to write intermediate files therefore missing some significant performance benefits. This can be remedied by setting the environment variable TMPDIR to /tmp. Compilers use the value in this environment variable as the name of the directory to store intermediate files.

  swap to a tmpfs file is not supported.

  df(1M) output is of limited accuracy since a tmpfs file system size is not static and the space available to tmpfs is dependent on the swap space demands of the entire system.
todopol–Time-Of-Day
driver for SPARC Enterprise Server family

The `todopol` driver is the Time-Of-Day (TOD) driver for the SPARC Enterprise Server family.

**Attributes**  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcakr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

**See Also**  attributes(5)
The tokenmt module can be configured as a Single or a Two Rate meter. Packets are deemed to belong to one of the three levels - Red, Yellow or Green - depending on the configured rate(s) and the burst sizes. When configured as a Single Rate meter, tokenmt can operate with just the Green and Red levels.

Configuration parameters for tokenmt correspond to definitions in RFC–2697 and RFC–2698 as follows:

Configuring tokenmt as a Single Rate meter (from RFC–2697):

- committed_rate - CIR
- committed_burst - CBS
- peak_burst - EBS

(Thus 'peak_burst' for a single rate meter is actually the 'excess burst' in the RFC. However, throughout the text the parameter name “peak burst” is used.)

Configuring tokenmt as a Two Rate meter (from RFC–2698):

- committed_rate - CIR
- peak_rate - PIR
- committed_burst - CBS
- peak_burst - PBS

The meter is implemented using token buckets C and P, which initially hold tokens equivalent to committed and peak burst sizes (bits) respectively. When a packet of size B bits arrive at time t, the following occurs:

When operating as a Single Rate meter, the outcome (level) is decided as follows:

- Update tokens in C and P
  - Compute no. of tokens accumulated since the last time packet was seen at the committed rate as
    \[ T(t) = \text{committed rate} \times (t - t') \]
    (where t’ is the time the last packet was seen)
  - Add T tokens to C up to a maximum of committed burst size. Add remaining tokens \((C+T) - \text{Committed Burst})\), if any, to P, to a maximum of peak burst size.
- Decide outcome
  - If not color aware
    - If B <= C, outcome is GREEN and C -= B.
    - Else, if B <= P, outcome is YELLOW and P -= B.
    - Else, outcome is Red.
  - Else,
    - Obtain DSCP from packet
To obtain color from color_map, color_map[DSCP]

- If (color is GREEN) and (B <= C), outcome is GREEN and C -= B.
  - Else, if (color is GREEN or YELLOW) and (B <= P), outcome is YELLOW and P -= B.
  - Else, outcome is RED.

Note that if peak_burst and yellow_next_actions are not specified (that is, a single rate meter with two outcomes), the outcome is never YELLOW.

When operating as a Two Rate meter, the outcome (level) is decided as follows:

- Update tokens in C and P
  - Compute no. of tokens accumulated since the last time a packet was seen at the committed and peak rates as
    \[ T_c(t) = \text{committed rate} \times (t - t') \]
    \[ T_p(t) = \text{peak rate} \times (t - t') \]
    (where t’ is the time the last packet was seen)
  - Add Tc to C up to a maximum of committed burst size
  - Add Tp to P up to a maximum of peak burst size

- Decide outcome
  - If not color aware
    - If B > P, outcome is RED.
      - Else, if B > C, outcome is YELLOW and P -= B
      - Else, outcome is GREEN and C -= B & P -= B
  - Else,
    - Obtain DSCP from packet
    - Obtain color from color_map, color_map[DSCP]
    - If (color is RED) or (B > P), outcome is RED
      - Else, if (color is YELLOW) or (B > C), outcome is YELLOW and P -= B
      - Else, outcome is GREEN and C -= B & P -= B

**Statistics** The tokenmt module exports the following statistics through kstat:

**Global statistics:**

<table>
<thead>
<tr>
<th>module: tokenmt</th>
<th>instance: &lt;action id&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>name: tokenmt statistics</td>
<td>class &lt;action name&gt;</td>
</tr>
<tr>
<td>epackets</td>
<td>&lt;number of packets in error&gt;</td>
</tr>
<tr>
<td>green_bits</td>
<td>&lt;number of bits in green&gt;</td>
</tr>
<tr>
<td>green_packets</td>
<td>&lt;number of packets in green&gt;</td>
</tr>
<tr>
<td>red_bits</td>
<td>&lt;number of bits in red&gt;</td>
</tr>
<tr>
<td>red_packets</td>
<td>&lt;number of packets in red&gt;</td>
</tr>
<tr>
<td>yellow_bits</td>
<td>&lt;number of bits in yellow&gt;</td>
</tr>
<tr>
<td>yellow_packets</td>
<td>&lt;number of packets in yellow&gt;</td>
</tr>
</tbody>
</table>
### Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWqos</td>
</tr>
</tbody>
</table>

### See Also

- ipqosconf(1M), dlcsmk(7ipp), dscpkm(7ipp), flowacct(7ipp), ipqos(7ipp), ipgpc(7ipp), tswtclmt(7ipp)

- **RFC 2697, A Single Rate Three Color Marker** J. Heinanen, R. Guerin — The Internet Society, 1999

- **RFC 2698, A Two Rate Three Color Marker** J. Heinanen, R. Guerin — The Internet Society, 1999
tpf – Platform Specific Module (PSM) for Tricord Systems Enterprise Server Models ES3000, ES4000 and ES5000.

tpf provides the platform dependent functions for Solaris x86 MP support. These functions adhere to the PSM Specifications. (Platform Specific Module Interface Specifications.) Tricord Systems Enterprise Servers are Intel APIC based MP platforms which run from 1 to 12 Intel processors. The tpf psm supports dynamic interrupt distribution across all processors in an MP configuration.

The psm is automatically invoked on an ESxxxx platform at system boot time.

Files /kernel/mach/tpf MP module.

Attributes See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also attributes(5)
The `tsalarm` driver is a Multi-threaded, loadable non-STREAMS pseudo driver that manages ALOM alarms. The `tsalarm` driver provides an interface through which alarm relays can be controlled on SUNW,Netra-240 and SUNW,Netra-440 platforms.

The alarm hardware differs depending on platform. The Netra 240 and 440 platforms features four dry contact alarm relays which are controlled by ALOM. You can set each alarm to “on” or “off” by using ioctl interfaces provided from the host. The four alarms are labeled as “critical,” “major,” “minor,” and “user.” The user alarm is set by a user application depending on system condition. LED’s in front of the box provide a visual indication of the four alarms. The number of alarms and their meanings/labels may vary across platforms.

The interface provided by the `tsalarm` driver comprises ioctls that enable applications to manipulate the alarm module. The alarm module is accessed via two device nodes: i) `/dev/lom` and `/dev/tsalarm:ctl`.

The following ioctls are supported by the `/dev/lom` and `/dev/tsalarm:ctl` devices:

**TSIOCALCTL - Turn an alarm on or off.**

The argument is a pointer to the `ts_aldata_t/lom_aldata_t` structure. This structure is described below. `alarm_no` member is an integer which specifies the alarm to which the command is to be applied. The `alarm_state` member indicates the state to which the alarm should be set (where 0 == off). An error (EINVAL) is returned if either an invalid `alarm_no` or invalid `alarm_state` is provided.

**TSIOCALSTATE - Get the state of the alarms.**

The argument is a pointer to the `ts_aldata_t/lom_aldata_t` structure. This structure is described below. `alarm_no` member is an integer which indicates the alarm to which the command will be applied. The `alarm_state` member holds the alarm’s current state and is filled in by the driver. A zero indicates that the alarm is off. An error (EINVAL) is returned if an invalid `alarm_no` is provided. The structures and definitions for the values are defined...
Alarm values:
The following old style values are defined in `<lom.io.h>`

```c
#define ALARM_NUM_0 0 /* number of zero'th alarm */
#define ALARM_NUM_1 1 /* number of first alarm */
#define ALARM_NUM_2 2 /* number of second alarm */
#define ALARM_NUM_3 3 /* number of third alarm */
```

Alarm values defined in `<lom.io.h>`

```c
#define ALARM_OFF 0 /* Turn off alarm */
#define ALARM_ON 1 /* Turn on alarm */
```

Alarm Data Structure:
This structure is defined in `<lom.io.h>`

```c
typedef struct {
    int alarm_no; /* alarm to apply command to */
    int alarm_state; /* state of alarm (0 == off) */
} ts_aldata_t;
```

Use the following LOM interfaces to get and set the alarms. These definitions are included in `<lom.io.h>`

```c
#define ALARM_CRITICAL 0 /* number of critical alarm */
#define ALARM_MAJOR 1 /* number of major alarm */
#define ALARM_MINOR 2 /* number of minor alarm */
#define ALARM_USER 3 /* number of user alarm */
```

The following alarm data structure is provided in `<lom.io.h>`:

```c
typedef struct {
    int alarm_no;
} tsalarm(
```
int state;
}

Errors
An open() will fail if:
- ENXIO The driver is not installed in the system.

An ioctl() will fail if:
- EFAULT There was a hardware failure during the specified operation.
- EINVAL The alarm number specified is not valid or an invalid value was supplied.
- ENXIO The driver is not installed in the system or the monitor callback routine could not be scheduled.

Examples
How to set an alarm:

```c
#include <sys/unistd.h>
#include <fcntl.h>
#include <stdio.h>
#include <lom_io.h>

#define LOM_DEVICE *//dev/lom"

int
main()
{
    lom_aldata_t lld;
    int fd = open(LOM_DEVICE, O_RDWR);

    if (fd == -1) {
        printf("Error opening device: %s\n", LOM_DEVICE);
        exit (1);
    }

    lld.alarm_no = ALARM_CRITICAL; /* Set the critical alarm */
    lld.state = ALARM_ON; /* Set the alarm */

    if (ioctl(fd, LOMIOCALCTL, (char *)&lld) != 0)
        printf("Setting alarm failed");
    else
        printf("Alarm set successfully");

    close(fd);
}
```
Files  
/dev/lom
    LOM device.

/dev/tsalarm:ctl
    Alarm control device.

/platform/platform/kernel/drv/sparcv9/tsalarm
    Device driver module.

/platform/SUNW,Netra-240/kernel/drv/tsalarm.conf
    Driver configuration file.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcarx.u</td>
</tr>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

See Also  attributes(5)

Writing Device Drivers
The Time Sliding Window Three Conformance level meter (tswtcl) meters a traffic stream and determines the conformance level of its packets.

Packets are deemed to belong to one of the three levels, Red, Yellow or Green, depending on the committed and peak rate.

The meter provides an estimate of the running average bandwidth. It takes into account burstiness and smoothes out its estimate to approximate the longer-term measured sending rate of the traffic stream.

The estimated bandwidth approximates the running average bandwidth of the traffic stream over a specific window (time interval). tswtcl estimates the average bandwidth using a time-based estimator. When a packet arrives for a class, tswtcl re-computes the average rate by using the rate in the last window (time interval) and the size of the arriving packet. The window is then slid to start at the current time (the packet arrival time). If the computed rate is less than the committed configuration parameter, the packet is deemed Green; else if the rate is less than the peak rate, it is Yellow; else Red. To avoid dropping multiple packets within a TCP window, tswtcl probabilistically assigns one of the three conformance level to the packet.

The tswtcl module exports global and per-class statistics through kstat:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Statistics</th>
<th>Files</th>
<th>Attributes</th>
<th>See Also</th>
<th>See Also</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>tswtclmt – Time Sliding Window Three Conformance Level Meter</td>
<td>The tswtcl module exports global and per-class statistics through kstat:</td>
<td>/kernel/ipp/sparcv9/tswtclmt</td>
<td>64-bit module (SPARC only.)</td>
<td>See attributes(5) for descriptions of the following attributes:</td>
<td>RFC 2859, A Time Sliding Window Three Colour Marker (TSWTCM) W. Fang, N. Seddigh, B. Nandy — The Internet Society, 2000</td>
</tr>
</tbody>
</table>
**Name**
tcompat – V7, 4BSD and XENIX STREAMS compatibility module

**Synopsis**
```
#define BSD_COMP
#include <sys/stropts.h>
#include <sys/ioctl.h>
ioctl(fd, I_PUSH, "ttcompat");
```

**Description**
tcompat is a STREAMS module that translates the ioctl calls supported by the older Version 7, 4BSD, and XENIX terminal drivers into the ioctl calls supported by the termio interface (see `termio(7I)`). All other messages pass through this module unchanged; the behavior of read and write calls is unchanged, as is the behavior of ioctl calls other than the ones supported by ttcompat.

This module can be automatically pushed onto a stream using the autopush mechanism when a terminal device is opened; it does not have to be explicitly pushed onto a stream. This module requires that the termios interface be supported by the modules and the application can push the driver downstream. The TCGETS, TCSETS, and TCSETP ioctl calls must be supported. If any information set or fetched by those ioctl calls is not supported by the modules and driver downstream, some of the V7/4BSD/XENIX functions may not be supported. For example, if the CBAUD bits in the c_cflag field are not supported, the functions provided by the sg_ispeed and sg_ospeed fields of the sgttyb structure (see below) will not be supported. If the TCFLUSH ioctl is not supported, the function provided by the TIOCFLUSH ioctl will not be supported. If the TCXONC ioctl is not supported, the functions provided by the TIOCTCSTOP and TIOCTCSTART ioctl calls will not be supported. If the TIOCMBIS and TIOCMBIC ioctl calls are not supported, the functions provided by the TIOCSDTR and TIOCCDTR ioctl calls will not be supported.

The basic ioctl calls use the sgttyb structure defined by `<sys/ttold.h>` (included by `<sys/ioctl.h>`):
```
struct sgttyb {
    char sg_ispeed;
    char sg_ospeed;
    char sg_erase;
    char sg_kill;
    int sg_flags;
};
```

The sg_ispeed and sg_ospeed fields describe the input and output speeds of the device. If the speed set on the device is over B38400, then it is reported as B38400 for compatibility reasons. If it is set to B38400 and the current speed is over B38400, the change is ignored. See TIOCGETP and TIOCSETP below. The sg_erase and sg_kill fields of the argument structure specify the erase and kill characters respectively, and reflect the values in the VERAUSE and VKILL members of the c_cc field of the termios structure.

The sg_flags field of the argument structure contains several flags that determine the system's treatment of the terminal. They are mapped into flags in fields of the terminal state, represented by the termios structure.
Delay type 0 (NL0, TAB0, CR0, FF0, BS0) is always mapped into the equivalent delay type 0 in the c_oflag field of the termios structure. Other delay mappings are performed as follows:

<table>
<thead>
<tr>
<th>sg_flags</th>
<th>c_oflag</th>
</tr>
</thead>
<tbody>
<tr>
<td>BS1</td>
<td>BS1</td>
</tr>
<tr>
<td>FF1</td>
<td>VT1</td>
</tr>
<tr>
<td>CR1</td>
<td>CR2</td>
</tr>
<tr>
<td>CR2</td>
<td>CR3</td>
</tr>
<tr>
<td>CR3</td>
<td>CR0 (not supported)</td>
</tr>
<tr>
<td>TAB1</td>
<td>TAB1</td>
</tr>
<tr>
<td>TAB2</td>
<td>TAB2</td>
</tr>
<tr>
<td>XTABS</td>
<td>TAB3</td>
</tr>
<tr>
<td>NL1</td>
<td>ONLRET</td>
</tr>
<tr>
<td>NL2</td>
<td>NL1</td>
</tr>
<tr>
<td>NL3</td>
<td>NL0 (not supported)</td>
</tr>
</tbody>
</table>

If previous TIOCLSET or TIOCLBIS ioctl calls have not selected LITOUT or PASS8 mode, and if RAW mode is not selected, the ISTRIP flag is set in the c_iflag field of the termios structure, and the EVENP and ODDP flags control the parity of characters sent to the terminal and accepted from the terminal, as follows:

0 (neither EVENP nor ODDP) Parity is not to be generated on output or checked on input. The character size is set to CS8 and the PARENB flag is cleared in the c_cflag field of the termios structure.

EVENP Even parity characters are to be generated on output and accepted on input. The INPCK flag is set in the c_iflag field of the termios structure, the character size is set to CS7 and the PARENB flag is set in the c_iflag field of the termios structure.

ODDP Odd parity characters are to be generated on output and accepted on input. The INPCK flag is set in the c_iflag, the character size is set to CS7 and the PARENB and PARODD flags are set in the c_iflag field of the termios structure.

EVENP|ODDP or ANYP Even parity characters are to be generated on output and characters of either parity are to be accepted on input. The INPCK flag is cleared in the c_iflag field, the character size
is set to CS7 and the PARENB flag is set in the c_iflag field of the termios structure.

The RAW flag disables all output processing (the OPOST flag in the c_oflag field, and the XCASE and IEXTEN flags in the c_iflag field are cleared in the termios structure) and input processing (all flags in the c_iflag field other than the IXOFF and IXANY flags are cleared in the termios structure). Eight bits of data, with no parity bit are accepted on input and generated on output; the character size is set to CS8 and the PARENB and PARODD flags are cleared in the c_cflag field of the termios structure. The signal-generating and line-editing control characters are disabled by clearing the ISIG and ICANON flags in the c_iflag field of the termios structure.

The CRMOD flag turns input carriage return characters into linefeed characters, and output linefeed characters to be sent as a carriage return followed by a linefeed. The ICRNL flag in the c_iflag field, and the OPOST and ONLCR flags in the c_oflag field, are set in the termios structure.

The LCASE flag maps upper-case letters in the ASCII character set to their lower-case equivalents on input (the IUCLC flag is set in the c_iflag field), and maps lower-case letters in the ASCII character set to their upper-case equivalents on output (the OLCUC flag is set in the c_oflag field). Escape sequences are accepted on input, and generated on output, to handle certain ASCII characters not supported by older terminals (the XCASE flag is set in the c_lflag field).

Other flags are directly mapped to flags in the termios structure:

<table>
<thead>
<tr>
<th>sg_flags</th>
<th>Flags in termios structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBREAK</td>
<td>Complement of ICANON in c_lflag field</td>
</tr>
<tr>
<td>ECHO</td>
<td>ECHO in c_lflag field</td>
</tr>
<tr>
<td>TANDEM</td>
<td>IXOFF in c_iflag field</td>
</tr>
</tbody>
</table>

Another structure associated with each terminal specifies characters that are special in both the old Version 7 and the newer 4BSD terminal interfaces. The following structure is defined by <sys/ttold.h>:

```c
struct tcchars {
    char t_intrc; /* interrupt */
    char t_quitc; /* quit */
    char t_startc; /* start output */
    char t_stopc; /* stop output */
    char t_eofc; /* end-of-file */
    char t_brkc; /* input delimiter (like nl) */
};
```
XENIX defines the `tchar` structure as `tc`. The characters are mapped to members of the `c_cc` field of the `termios` structure as follows:

<table>
<thead>
<tr>
<th><code>tchars</code></th>
<th><code>c_cc_index</code></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>t_intrc</code></td>
<td><code>VINTR</code></td>
</tr>
<tr>
<td><code>t_quitc</code></td>
<td><code>VQUIT</code></td>
</tr>
<tr>
<td><code>t_startc</code></td>
<td><code>VSTART</code></td>
</tr>
<tr>
<td><code>t_stopc</code></td>
<td><code>VSTOP</code></td>
</tr>
<tr>
<td><code>t_eofc</code></td>
<td><code>VEOF</code></td>
</tr>
<tr>
<td><code>t_brkc</code></td>
<td><code>VEOL</code></td>
</tr>
</tbody>
</table>

Also associated with each terminal is a local flag word (`TIOCLSET` and `TIOCLGET`), specifying flags supported by the new 4BSD terminal interface. Most of these flags are directly mapped to flags in the `termios` structure:

<table>
<thead>
<tr>
<th>Local flags</th>
<th>Flags in termios structure</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>LCRTBS</code></td>
<td>Not supported</td>
</tr>
<tr>
<td><code>LPRTERA</code></td>
<td><code>ECHOPRT</code> in the <code>c_lflag</code> field</td>
</tr>
<tr>
<td><code>LCRTERA</code></td>
<td><code>ECHOE</code> in the <code>c_lflag</code> field</td>
</tr>
<tr>
<td><code>LTILDE</code></td>
<td>Not supported</td>
</tr>
<tr>
<td><code>LMDMBUF</code></td>
<td>Not supported</td>
</tr>
<tr>
<td><code>LTOSTOP</code></td>
<td><code>TOSTOP</code> in the <code>c_lflag</code> field</td>
</tr>
<tr>
<td><code>LFLUSHO</code></td>
<td><code>FLUSHO</code> in the <code>c_lflag</code> field</td>
</tr>
<tr>
<td><code>LNOHANG</code></td>
<td><code>CLOCAL</code> in the <code>c_cflag</code> field</td>
</tr>
<tr>
<td><code>LCRTKIL</code></td>
<td><code>ECHOKE</code> in the <code>c_lflag</code> field</td>
</tr>
<tr>
<td><code>LPASS8</code></td>
<td><code>CS8</code> in the <code>c_cflag</code> field</td>
</tr>
<tr>
<td><code>LCILECH</code></td>
<td><code>CTLECH</code> in the <code>c_lflag</code> field</td>
</tr>
<tr>
<td><code>LPENDIN</code></td>
<td><code>PENDIN</code> in the <code>c_lflag</code> field</td>
</tr>
<tr>
<td><code>LDECCTQ</code></td>
<td>Complement of <code>IXANY</code> in the <code>c_iflag</code> field</td>
</tr>
<tr>
<td><code>LNOFLSH</code></td>
<td><code>NOFLSH</code> in the <code>c_lflag</code> field</td>
</tr>
</tbody>
</table>

Each flag has a corresponding equivalent `sg_flag` value. The `sg_flag` definitions omit the leading `L`; for example, `TIOCSETP` with `sg_flag` set to `TOSTOP` is equivalent to `TIOCLSET` with `LTOSTOP`.

Another structure associated with each terminal is the `ltchars` structure which defines control characters for the new 4BSD terminal interface. Its structure is:
struct ltchars {
    char t_suspc; /* stop process signal */
    char t_dsuspc; /* delayed stop process signal */
    char t_rprntc; /* reprint line */
    char t_flushc; /* flush output (toggles) */
    char t_werasc; /* word erase */
    char t_lnextc; /* literal next character */
};

The characters are mapped to members of the c_cc field of the termios structure as follows:

<table>
<thead>
<tr>
<th>ltchars</th>
<th>c_cc index</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_suspc</td>
<td>VSUS</td>
</tr>
<tr>
<td>t_dsuspc</td>
<td>VDSUSP</td>
</tr>
<tr>
<td>t_rprntc</td>
<td>VREPRINT</td>
</tr>
<tr>
<td>t_flushc</td>
<td>VDISCARD</td>
</tr>
<tr>
<td>t_werasc</td>
<td>VWERASE</td>
</tr>
<tr>
<td>t_lnextc</td>
<td>VLNEXT</td>
</tr>
</tbody>
</table>

**ioctl**

tcompat responds to the following ioctl calls. All others are passed to the module below.

**TIOCGETP** The argument is a pointer to an sgttyb structure. The current terminal state is fetched; the appropriate characters in the terminal state are stored in that structure, as are the input and output speeds. If the speed is over B38400, then B38400 is returned. The values of the flags in the sg_flags field are derived from the flags in the terminal state and stored in the structure.

**TIOCEXCL** Set exclusive-use mode; no further opens are permitted until the file has been closed.

**TIOCNXCL** Turn off exclusive-use mode.

**TIOCSETP** The argument is a pointer to an sgttyb structure. The appropriate characters and input and output speeds in the terminal state are set from the values in that structure, and the flags in the terminal state are set to match the values of the flags in the sg_flags field of that structure. The state is changed with a TCSETSFS ioctl so that the interface delays until output is quiescent, then throws away any unread characters, before changing the modes. If the current device speed is over B38400 for either input or output speed, and B38400 is specified through this interface for that speed, the actual device speed is not changed. If the device speed is B38400 or lower or if some speed other than B38400 is specified, then the actual speed specified is set.
TIOSCSETN

The argument is a pointer to a sgttyb structure. The terminal state is changed as TIOSCSETP would change it, but a TCSETS ioctl is used, so that the interface neither delays nor discards input.

TIOPCHPCL

The argument is ignored. The HUPCL flag is set in the c_cflag word of the terminal state.

TIOPCFLUSH

The argument is a pointer to an int variable. If its value is zero, all characters waiting in input or output queues are flushed. Otherwise, the value of the int is treated as the logical OR of the FREAD and FWRITE flags defined by <sys/file.h>. If the FREAD bit is set, all characters waiting in input queues are flushed, and if the FWRITE bit is set, all characters waiting in output queues are flushed.

TIOPCSBRK

The argument is ignored. The break bit is set for the device. (This is not supported by ttcompat. The underlying driver must support TIOPCSBRK.)

TIOPCCBRK

The argument is ignored. The break bit is cleared for the device. (This is not supported by ttcompat. The underlying driver must support TIOPCCBRK.)

TIOPCSDTR

The argument is ignored. The Data Terminal Ready bit is set for the device.

TIOPCCDTR

The argument is ignored. The Data Terminal Ready bit is cleared for the device.

TIOPCSTOP

The argument is ignored. Output is stopped as if the STOP character had been typed.

TIOPCSTART

The argument is ignored. Output is restarted as if the START character had been typed.

TIOPCGETC

The argument is a pointer to a tchars structure. The current terminal state is fetched, and the appropriate characters in the terminal state are stored in that structure.

TIOPCSETC

The argument is a pointer to a tchars structure. The values of the appropriate characters in the terminal state are set from the characters in that structure.

TIOPCLGET

The argument is a pointer to an int. The current terminal state is fetched, and the values of the local flags are derived from the flags in the terminal state and stored in the int pointed to by the argument.

TIOPCLBIS

The argument is a pointer to an int whose value is a mask containing flags to be set in the local flags word. The current terminal state is fetched, and the values of the local flags are derived from the flags in the terminal state; the specified flags are set, and the flags in the terminal state are set to match the new value of the local flags word.

TIOPCLBIC

The argument is a pointer to an int whose value is a mask containing flags to be cleared in the local flags word. The current terminal state is fetched, and the
values of the local flags are derived from the flags in the terminal state; the
specified flags are cleared, and the flags in the terminal state are set to match
the new value of the local flags word.

TIOCLSET  The argument is a pointer to an int containing a new set of local flags. The flags
in the terminal state are set to match the new value of the local flags word.
(This ioctl was added because sg_flags was once a 16 bit value. The local
modes controlled by TIOCLSET are equivalent to the modes controlled by
TIOCSETP and sg_flags.)

TIOCGLTC  The argument is a pointer to an ltchars structure. The values of the
appropriate characters in the terminal state are stored in that structure.

TIOCSLTC  The argument is a pointer to an ltchars structure. The values of the
appropriate characters in the terminal state are set from the characters in that
structure.

FIORDCHK  Returns the number of immediately readable characters. The argument is
ignored. (This ioctl is handled in the stream head, not in the ttcompat
module.)

FIONREAD  Returns the number of immediately readable characters in the int pointed to
by the argument. (This ioctl is handled in the stream head, not in the ttcompat
module.)

The following ioctls are returned as successful for the sake of compatibility. However, nothing
significant is done (that is, the state of the terminal is not changed in any way, and no message
is passed through to the underlying tty driver).

DIOCSETP
DIOCSETP
DIOCGETP
LDCLOSE
LDCHG
LDOPEN
LDGETT
LDSETT
TIOCGETD
TIOCSETD

The following old ioctls are not supported by ttcompat, but are supported by Solaris tty
drivers. As with all ioctl not otherwise listed in this documentation, these are passed through
to the underlying driver and are handled there.

TIOCREMOTE
TIOCGWINSZ
TIOCSETWIN
The following ioctlss are not supported by ttcompat, and are generally not supported by Solaris tty drivers. They are passed through, and the tty drivers return EINVAL.

LDSMAP
LDGMAP
LDNMAP
TIOCNOTTY
TIOCOUTQ

LDSMAP, LDGMAP, and LDNMAP are defined in <sys/termios.h>.

Support for TIOCNOTTY and TIOCSCTTY is provided natively by the stream head. Therefore, those ioctls never reach ttcompat or any STREAMS-based tty drivers.

See Also  ioctl(2), termios(3C), ldterm(7M), termio(7I)
tty (7D)

Name    tty – controlling terminal interface

Description  The file /dev/tty is, in each process, a synonym for the control terminal associated with the process group of that process, if any. It is useful for programs or shell sequences that wish to be sure of writing messages on the terminal no matter how output has been redirected. It can also be used for programs that demand the name of a file for output, when typed output is desired and it is tiresome to find out what terminal is currently in use.

Files    /dev/tty
          /dev/tty*

See Also  ports(1M), console(7D)
ttymux – Serial I/O multiplexing STREAMS device driver

**Synopsis**

```
multiplexer@0,0:input

multiplexer@0,0:output
```

**Description**

*ttymux* is a STREAMS multiplexer driver that connects multiple serial devices to the system console. Using this driver, input from multiple physical devices can be multiplexed onto a single input stream for the system console. Output written to the console can be distributed to multiple physical devices to provide redundant console interfaces to a system. Input and output can be multiplexed to or from a separate list of devices.

*ttymux* is a STREAM's multiplexer for serial drivers (such as `se(7D)` that comply with the Solaris terminal subsystem interface.

Currently, multiplexer interfaces are provided for system console I/O only and not for general serial I/O multiplexing. Multiplexer interfaces are currently not available for all platforms. Please see NOTES.

**Files**

```
/kernel/drv/sparcv9/ttymux
```

64–bit ELF kernel module

**Attributes**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC (NetraCT series only)</td>
</tr>
</tbody>
</table>

**See Also**

`se(7D), termio(7I)`

*Writing Device Drivers*

**Notes**

Successful loading of this driver and its services depends on the EEPROM or NVRAM settings in effect at the most recent system reboot. Without the platform firmware support, this feature cannot be enabled. Currently, this support is provided only on a NetraCT product family.

Use caution when enabling this feature to perform console input multiplexing, particularly during super-user login. Because no security measures are enabled when the driver is in operation, you must clearly understand the security implications involved in using this feature and take appropriate measures to provide maximum protection to the host. This can include such steps as enabling input to physically secured console devices only.

The *ttymux* driver does not handle the behavioral differences in control characteristics of different terminal types (for example, an ESCAPE sequence.) As a result, multiple terminal types are not supported simultaneously. Please refer to the platform user guide for more information.
tun, 6to4, 6to4tun, atun – tunneling STREAMS module

strmod/tun
strmod/atun
strmod/6to4tun

Description

Tunnels are configured as point-to-point interfaces. IPv4-in-IPv4 allows IPv4 packets to be encapsulated within IPv4 packets. IPv6-in-IPv4 tunnels allow IPv6 packets to be encapsulated within IPv4 packets. IPv4-in-IPv6 tunnels allow IPv4 packets to be encapsulated within IPv6 packets. IPv6-in-IPv6 tunnels allow IPv6 packets to be encapsulated within IPv6 packets. Both the tunnel source and the tunnel destination are required to configure these type of tunnels. Configured tunnels support encapsulated multicast packets. See ifconfig(1M) for examples of these tunnel configurations.

The atun module is used to configure automatic tunnels. It supports IPv6 packets encapsulated within IPv4 packets. An IPv4 address is required for the tunnel source of these interfaces and the IPv4 compatible IPv6 source address must match this address. IPv6 packets using this interface must have IPv4 compatible source and destination addresses. Automatic tunnels are not point-to-point, and they do not allow multicast packets to be sent. If the destination of an automatic tunnel is a router, the packets will not be forwarded.

The 6to4tun module is used to configure 6to4 tunnels as described in RFC 3056. It implements automatic tunneling of IPv6 within IPv4. This IPv6 transition mechanism allows isolated IPv6 networks or nodes attached to an IPv4 network to communicate with other IPv6 networks with little configuration. See ifconfig(1M) for an example of how to configure a 6to4 tunnel.

- Network startup scripts look at /etc/hostname.ip.*, /etc/hostname6.ip.*, /etc/hostname.ip6.* and /etc/hostname6.ip6.* to find the available tunneling interfaces.
- The same tunnel source address (tsrc) and destination address (tdst) is be used for all instances (luns) of a specific interface.
- Tunnels do not support snooping. Instead, a filter made up of the combination of addresses can be used on the physical interface to capture relevant packets.
- If there is a tunnel set up between two multicast routers, then multicast routing should be configured to use the tunnel, rather than a special multicast routing virtual interface.

Application Programming Interface

The tunnel module is architected to be plumbed between two instances of IP.
The following ioctl() calls may be used to configure a tunneling interface. The ioctl()s are defined in `<sys/socket.h>`. This structure is defined in `<net/if.h>`.

```c
/* currently tunnels only support IPv4 or IPv6 */
enum ifta_proto {
    IFTAP_INVALID,
    IFTAP_IPV4,
    IFTAP_IPV6
};

#define IFTUN_SECINFOLEN 8
#define IFTUN_VERSION 1

/* tunnel configuration structure */

struct iftun_req {
    char ifta_lifr_name[LIFNAMSIZ]; /* if name */
    struct sockaddr_storage ifta_saddr; /* source address */
    struct sockaddr_storage ifta_daddr; /* destination address */
    uint_t ifta_flags; /* See below */
        /* IP version information is read only */
    enum ifta_proto ifta_upper; /* IP version above tunnel */
    enum ifta_proto ifta_lower; /* IP version below tunnel */
    uint_t ifta_vers; /* Version number */
        /* Security preferences */
    uint32_t ifta_secinfo[IFTUN_SECINFOLEN];
    int16_t ifta_encap_lim; /* Encapsulation limit */
    uint8_t ifta_hop_limit; /* Hop limit */
};

/* These flags are set to indicate which members are valid */
#define IFTUN_SRC 0x01
#define IFTUN_DST 0x02
#define IFTUN_SECURITY 0x04
#define IFTUN_ENCAP 0x08
#define IFTUN_HOPLIMIT 0x10
```

The ifta_vers field indicates what IPsec request structure is overlayed on top of ifta_secinfo. The current value of IFTUN_VERSION implies an overlay of ipsec_req_t. See `ipsec(7P)`.

**SIOCSTUNPARAM** Set tunnel parameters. This ioctl() allows the tunnel's source or destination address or hop limit or encapsulation limit to be set. The IFTUN_SRC bit set in ta_flags indicates that the tunnel should bound to the source address supplied in ta_saddr. The source must be a valid configured interface IP address. The IFTUN_DST bit set in ta_flags indicates that the tunnel should bound to the destination address supplied in ta_daddr. The destination address must be reachable. The IFTUN_ENCAP bit set in ifta_flags indicates that the
tunnel’s encapsulation limit should be set to the value supplied in `ifta_encap_lim`. The encapsulation limit is valid only for IPv4-in-IPv6 and IPv6-in-IPv6 tunnels. Valid encapsulation limit values are 0 through 255. Negative values indicate that no encapsulation limit is desired. The `IFTUN_HOPLIMIT` bit set in `ta_flags` indicates that the tunnel’s hop limit should be set to the value supplied in `ifta_hop_limit`. In the case of IPv4-in-IPv4 and IPv6-in-IPv4 tunnels, the hop limit is placed in the IPv4 header’s TTL field. In the case of IPv4-in-IPv6 and IPv6-in-IPv6 tunnels, the hop limit is placed in the IPv6 header’s hop limit field.

**SIOCGTUNPARAM** Get tunnel parameters. Valid fields are indicated by the returned value of `ta_flags` bitmask. The version of IP plumbed above or below the tunnel may be determined by inspecting `ta_upper` and `ta_lower` by comparing the members against the mutually exclusive defined values `IFTAP_INVALID`, `IFTAP_IPV4`, and `IFTAP_IPV6`.

**Tunnels and DLPI** The tunnel module is a DLPI style 2 service provider. All `M_PROTO` and `M_PCPROTO` type messages are interpreted as DLPI primitives. Valid DLPI primitives are defined in `<sys/dlpi.h>`. Refer to `dlpi(7P)` for more information. An explicit `DL_ATTACH_REQ` message by the user is required to associate the opened stream with a particular device (ppa). The ppa indicates the corresponding device instance (unit) number. The device is initialized on first attach and deinitialized (stopped) on last detach.

The values returned by the module in the `DL_INFO_ACK` primitive in response to the `DL_INFO_REQ` from the user are as follows:

- The maximum SDU is usually 4196 ("ip_max_mtu - size of IP header").
- The minimum SDU is 1.
- The dl sap address length is 0 for configured tunnels and non-zero for automatic tunnels.
- The MAC type is DL_OTHER.
- The sap length value is 0.
- The service mode is DL_CLDLS.
- No optional quality of service (QOS) support is included at present so the QOS fields are 0.
- The provider style is DL_STYLE2.
- The version is DL_VERSION_2.
- The broadcast address value is 0.

Once in the `DL_ATTACHED` state, the user must send a `DL_BIND_REQ` to associate a particular SAP (Service Access Pointer) with the stream. The tunneling module interprets the sap field within the `DL_BIND_REQ` as an IP "type" therefore the valid value for the sap field is IP_DL_SAP.
Once in the DL_BOUND state, the user may transmit packets through the tunnel by sending DL_UNITDATA_REQ messages to the tunnel module. Configured tunnels will encapsulate the packet with the appropriate IP header using the source and destination specified by tsrct and tdst parameters of ifconfig(1M). The tunnel module will decapsulate received packets and route them to the first open and bound stream having a sap, tsrct and tdst which matches the the configured information. Packets are routed to exactly one open stream and not duplicated.

The module does not support additional primitives. DL_ERROR_ACK with the dl_error set to DL_UNSUPPORTED will be returned in the case that an unsupported DLPI primitive is encountered.

**Security**  
A tunnel creates what appears to be a physical interface to IP. It can be "trusted" as a physical link only so far as the underlying security protocols, if used, can be trusted. If the security associations (see ipsec(7P)) are securely set up then the tunnel can be trusted in that packets that come off the tunnel came from the peer specified in the tunnel destination. If this trust exists, per-interface IP forwarding can be used to create a Virtual Private Network ("VPN"). See ip(7P).

**Attributes**  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsr</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

**See Also**  
ifconfig(1M), attributes(5), ip(7P), ipsec(7P)

*System Administration Guide: IP Services*


The tzmon is a pseudo driver that serves as an ACPI thermal zone monitor. Thermal zones are logical regions within a computer system for which ACPI performs temperature monitoring and control functions. The number of thermal zones on a system with ACPI support varies. For example, some systems may have one or more thermal zones, while others may have none. See the Advanced Configuration and Power Interface Specification, (ACPI) Version 3.0A, for more details.

The tzmon handles thermal Zone events from ACPI and polls the temperature for each zone exposed by the ACPI implementation. If threshold temperatures are reached, tzmon takes appropriate action. For example, if the temperature is sufficiently high and the ACPI implementation supports it, tzmon initiates system shutdown.

Note that by default, system temperature control functions are usually performed by the BIOS and may supersede tzmon functions, depending on the BIOS implementation. Also, many ACPI implementations expose no thermal zones and in these cases, tzmon performs no functions.

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWckr</td>
</tr>
<tr>
<td>Architecture</td>
<td>x86/x64 only</td>
</tr>
<tr>
<td>Interface stability</td>
<td>Private</td>
</tr>
</tbody>
</table>

See Also  attributes(5)

Advanced Configuration and Power Interface Specification, (ACPI), Version 3.0A.
Name: uata – IDE Host Bus Adapter Driver

Synopsis: `ide@unit-address`

Description: The uata host bus adapter driver is a nexus driver that supports the ide interface on SPARC platforms. The driver attempts to set the disk and ATAPI CD-ROM drive to maximum supported speed. The uata driver supports ultra DMA mode-4 (ATA66).

Currently, the uata driver supports the CMD646U, Sil680a and Acer Southbridge M5229 IDE controllers. The uata driver supports two channels concurrently with two devices connected per channel. The devices are logically numbered from 0 to 3:

- 0 Master disk on primary channel.
- 1 Slave disk on primary channel.
- 2 Master disk on secondary channel.
- 3 Slave disk on secondary channel.

For ATAPI devices, an ATAPI DRIVE RESET command is issued to facilitate recovery from timeouts and errors. The BSY bit of the drive's status register is polled to check for the drive reset completion. If the drive reset fails, a warning message is displayed and the recovery process continues. This logic is subject to change.

To control the maximum time spent waiting for the ATAPI drive reset to complete, the `atapi-device-reset-waittime` tunable property is available through the `/kernel/drv/uata.conf` file. The default and maximum/minimum values are shown below. Please see `/kernel/drv/uata.conf` for more info.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default Value</th>
<th>Minimum Value</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>atapi-device-reset-waittime</td>
<td>3000000</td>
<td>20</td>
<td>3000000</td>
</tr>
</tbody>
</table>

The `atapi-device-reset-waittime` property units are in microseconds.

Files: `/kernel/drv/uata` 32-bit ELF kernel module.

Files: `/kernel/drv/uata.conf` Driver configuration file.

See Also: `prtconf(1M), driver.conf(4), attributes(5)`

Writing Device Drivers

X3T10 ATA-4 specifications

Diagnostics: In addition to being logged, the following messages may appear on the system console:

- `ddi_get_iblock_cookie failed`.
  The driver could not obtain the interrupt cookie. The attach may fail.
Drive not ready before set_features.
Indicates a fatal problem. The drives are not ready to be programmed and features cannot
be set. (During the driver initialization process, the driver must set the features for the
drive, including dma and pio).

Error set after issuing Set Feature command.
Indicates a fatal problem. The driver's error bit was set after the set feature command was
issued. (During the driver initialization process, the driver must set the features for the
drive, including dma and pio).

Interrupt not seen after set_features.
Indicates a fatal problem with the drive. Features cannot be set.

ata_controller - set features failed.
Indicates a fatal problem with the drive. Features cannot be set.

? target <number> lun 0.
Displayed at boot up time to indicate that the target <number> was identified, where
<number> is a decimal value.

resid
Residual number of bytes in data transfer and the I/O operation could not be finished
completely.

ghd_timer_newstate: HBA reset failed.
Generally indicates a fatal condition. I/O operation cannot be completed following reset of
the channel.

timeout: <message> chno =<number> target=<number>.
A timeout occurred because of <message> on device (target=<number>) on channel (chno
=<number>). Where <message> could be either early abort, early timeout, abort request,
abort device, reset target or reset bus.

ata_controller - Drive not ready before command <number>.
The drive did not respond before issuing the command <number> to the controller;
command <number> will not be issued to the drive. (<number> is the hexadecimal opcode
for the sleep or standby commands, which are issued when the drive transitions between
power management states).

ATAPI drive reset failed for target: <number>; Continuing the recovery process.
If this message is displayed after you modify /kernel/drv/uata.conf, try to increase the
ata_device_reset_waittime property value within the maximum value allowed,
otherwise contact Sun support.

ata_controller - Command <number> failed.
Command <number> failed on the drive. (<number> is the hexadecimal opcode for the
sleep or standby commands, which are issued when the drive transitions between power
management states).
ata_controller - Command <number> returned error.
The command returned an error. (<number> is the hexadecimal opcode for the sleep or standby commands, which are issued when the drive transitions between power management states).

ata_controller - Cannot take drive <number> to sleep.
The disk will not transition to sleep state. (Indicates that the driver could not set the device to sleep mode while performing power management functions).

ata_controller - Cannot reset secondary/primary channel.
The disk will not transition from sleep to active state.

ata_controller - Unsupported Controller Vendor 0x13d0, Device 0x43f1, Revision 0x034.
An unsupported ata controller was found on the system and prints <ID>, device id and revision of the controller, where <ID> represents the hexadecimal vendor ID.

Changing the mode of targ: <number> to Ultra DMA mode: <number>.
For the timedout command, the driver attempts to recover by changing speed to lower values and retrying the command. This message indicates to which mode the driver is attempting to re-program the drive, where <number> is a decimal value.

Changing the mode of targ: <number> to Multi DMA mode: <number>.
For the timedout command, the driver attempts to recover by changing speed to lower values and retrying the command. This message indicates to which mode the driver is attempting to re-program the drive, where <number> is a decimal value.

These messages are informational and indicate that a timeout occurred for a I/O request. The uata driver recovers from these states automatically unless there is a fatal error.
The udfs filesystem is a filesystem type that allows user access to files on Universal Disk Format (UDF) disks from within the Solaris operating environment. Once mounted, a udfs file system provides standard Solaris file system operations and semantics. That is, users can read files, write files, and list files in a directory on a UDF device and applications can use standard UNIX system calls on these files and directories.

Because udfs is a platform-independent file system, the same media can be written to and read from by any operating system or vendor.

Mounting File Systems

udfs file systems are mounted using:

```
mount -F udfs -o rw/ro device-special
```

Use:

```
mount /udfs
```

if the /udfs and device special file /dev/dsk/c0t6d0s0 are valid and the following line (or similar line) appears in your /etc/vfstab file:

```
/dev/dsk/c0t6d0s0 - /udfs udfs - no ro
```

The udfs file system provides read-only support for ROM, RAM, and sequentially-recordable media and read-write support on RAM media.

The udfs file system also supports regular files, directories, and symbolic links, as well as device nodes such as block, character, FIFO, and Socket.

See Also

mount(1M), mount_udfs(1M), vfstab(4)

Notes

Invalid characters such as "\0" and "/" and invalid file names such as "." and ".." will be translated according to the following rule:

Replace the invalid character with an "_" then append the file name with # followed by a 4 digit hex representation of the 16-bit CRC of the original FileIdentifier. For example, the file name "." will become "__#4C05"
udp(7P)

Name  udp, UDP – Internet User Datagram Protocol

Synopsis  #include <sys/socket.h>

#include <netinet/in.h>

s = socket(AF_INET, SOCK_DGRAM, 0);
s = socket(AF_INET6, SOCK_DGRAM, 0);
t = t_open("/dev/udp", O_RDWR);
t = t_open("/dev/udp6", O_RDWR);

Description  UDP is a simple datagram protocol which is layered directly above the Internet Protocol (“IP”) or the Internet Protocol Version 6 (“IPv6”). Programs may access UDP using the socket interface, where it supports the SOCK_DGRAM socket type, or using the Transport Level Interface (“TLI”), where it supports the connectionless (T_CLTS) service type.

Within the socket interface, UDP is normally used with the sendto(), sendmsg(), recvfrom(), and recvmsg() calls (see send(3SOCKET) and recv(3SOCKET)). If the connect(3SOCKET) call is used to fix the destination for future packets, then the recv(3SOCKET) or read(2) and send(3SOCKET) or write(2) calls may be used.

UDP address formats are identical to those used by the Transmission Control Protocol (“TCP”). Like TCP, UDP uses a port number along with an IP or IPv6 address to identify the endpoint of communication. The UDP port number space is separate from the TCP port number space, that is, a UDP port may not be “connected” to a TCP port. The bind(3SOCKET) call can be used to set the local address and port number of a UDP socket. The local IP or IPv6 address may be left unspecified in the bind() call by using the special value INADDR_ANY for IP, or the unspecified address (all zeroes) for IPv6. If the bind() call is not done, a local IP or IPv6 address and port number will be assigned to the endpoint when the first packet is sent. Broadcast packets may be sent, assuming the underlying network supports this, by using a reserved “broadcast address” This address is network interface dependent. Broadcasts may only be sent by the privileged user.

Note that no two UDP sockets can be bound to the same port unless the bound IP addresses are different. IPv4 INADDR_ANY and IPv6 unspecified addresses compare as equal to any IPv4 or IPv6 address. For example, if a socket is bound to INADDR_ANY or unspecified address and port X, no other socket can bind to port X, regardless of the binding address. This special consideration of INADDR_ANY and unspecified address can be changed using the SO_REUSEADDR socket option. If SO_REUSEADDR is set on a socket doing a bind, IPv4 INADDR_ANY and IPv6 unspecified address do not compare as equal to any IP address. This means that as long as the two sockets are not both bound to INADDR_ANY/unspecified address or the same IP address, the two sockets can be bound to the same port.

If an application does not want to allow another socket using the SO_REUSEADDR option to bind to a port its socket is bound to, the application can set the socket level option SO_EXCLBIND on
a socket. The option values of 0 and 1 represent enabling and disabling the option, respectively. Once this option is enabled on a socket, no other socket can be bound to the same port.

IPv6 does not support broadcast addresses; their function is supported by IPv6 multicast addresses.

Options at the IP level may be used with UDP. See \texttt{ip(7P)} or \texttt{ip6(7P)}. Additionally, there is one UDP-level option of interest to IPsec Key Management applications (see \texttt{ipsec(7P)} and \texttt{pf_key(7P)}):

\texttt{UDP\_NAT\_T\_ENDPOINT}

If this boolean option is set, datagrams sent via this socket will have a non-ESP marker inserted between the UDP header and the data. Likewise, inbound packets that match the endpoint's local-port will be demultiplexed between ESP or the endpoint itself if a non-ESP marker is present. This option is only available on IPv4 sockets (AF_INET), and the application must have sufficient privilege to use PF_KEY sockets to also enable this option.

There are a variety of ways that a UDP packet can be lost or corrupted, including a failure of the underlying communication mechanism. UDP implements a checksum over the data portion of the packet. If the checksum of a received packet is in error, the packet will be dropped with no indication given to the user. A queue of received packets is provided for each UDP socket. This queue has a limited capacity. Arriving datagrams which will not fit within its high-water capacity are silently discarded.

UDP processes Internet Control Message Protocol ("ICMP") and Internet Control Message Protocol Version 6 ("ICMP6") error messages received in response to UDP packets it has sent. See \texttt{icmp(7P)} and \texttt{icmp6(7P)}.

ICMP "source quench" messages are ignored. ICMP "destination unreachable," "time exceeded" and "parameter problem" messages disconnect the socket from its peer so that subsequent attempts to send packets using that socket will return an error. UDP will not guarantee that packets are delivered in the order they were sent. As well, duplicate packets may be generated in the communication process.

ICMP6 "destination unreachable" packets are ignored unless the enclosed code indicates that the port is not in use on the target host, in which case, the application is notified. ICMP6 "parameter problem" notifications are similarly passed upstream. All other ICMP6 messages are ignored.

See Also \texttt{read(2)}, \texttt{write(2)}, \texttt{bind(3SOCKET)}, \texttt{connect(3SOCKET)}, \texttt{recv(3SOCKET)}, \texttt{send(3SOCKET)}, \texttt{icmp(7P)}, \texttt{icmp6(7P)}, \texttt{inet(7P)}, \texttt{inet6(7P)}, \texttt{ip(7P)}, \texttt{ipsec(7P)}, \texttt{ip6(7P)}, \texttt{pf_key(7P)}, \texttt{tcp(7P)}


**Diagnostics**  A socket operation may fail if:

- **EISCONN**  A connect() operation was attempted on a socket on which a connect() operation had already been performed, and the socket could not be successfully disconnected before making the new connection.

- **EISCONN**  A sendto() or sendmsg() operation specifying an address to which the message should be sent was attempted on a socket on which a connect() operation had already been performed.

- **ENOTCONN**  A send() or write() operation, or a sendto() or sendmsg() operation not specifying an address to which the message should be sent, was attempted on a socket on which a connect() operation had not already been performed.

- **EADDRINUSE**  A bind() operation was attempted on a socket with a network address/port pair that has already been bound to another socket.

- **EADDRNOTAVAIL**  A bind() operation was attempted on a socket with a network address for which no network interface exists.

- **EINVAL**  A sendmsg() operation with a non-NULL msg_accrights was attempted.

- **EACCES**  A bind() operation was attempted with a "reserved" port number and the effective user ID of the process was not the privileged user.

- **ENOBUSFS**  The system ran out of memory for internal data structures.
## ufs(7FS)

### Name
ufs – UFS file system

### Synopsis
```
#include <sys/param.h>
#include <sys/types.h>
#include <sys/fs/ufs_fs.h>
#include <sys/fs/ufs_inode.h>
```

### Description
UFS is the default disk-based file system for the Solaris environment. The UFS file system is hierarchical, starting with its root directory (/) and continuing downward through a number of directories. The root of a UFS file system is inode 2. A UFS file system’s root contents replace the contents of the directory upon which it is mounted.

Subsequent sections of this manpage provide details of the UFS file systems.

### State Flags (fs_state and fs_clean)
UFS uses state flags to identify the state of the file system. `fs_state` is `FSOKAY - fs_time`. `fs_time` is the timestamp that indicates when the last system write occurred. `fs_state` is updated whenever `fs_clean` changes. Some `fs_clean` values are:

- **FSCLEAN**: Indicates an undamaged, cleanly unmounted file system.
- **FSACTIVE**: Indicates a mounted file system that has modified data in memory. A mounted file system with this state flag indicates that user data or metadata would be lost if power to the system is interrupted.
- **FSSTABLE**: Indicates an idle mounted file system. A mounted file system with this state flag indicates that neither user data nor metadata would be lost if power to the system is interrupted.
- **FSBAD**: Indicates that this file system contains inconsistent file system data.
- **FSLOG**: Indicates that the file system has logging enabled. A file system with this flag set is either mounted or unmounted. If a file system has logging enabled, the only flags that it can have are FSLOG or FSBAD. A non-logging file system can have FSACTIVE, FSSTABLE, or FSCLEAN.

It is not necessary to run the `fsck` command on unmounted file systems with a state of FSCLEAN, FSSTABLE, or FSLOG. The `mount(2)` returns ENOSPC if an attempt is made to mount a UFS file system with a state of FSACTIVE for read/write access.

As an additional safeguard, `fs_clean` should be trusted only if `fs_state` contains a value equal to `FSOKAY - fs_time`, where `FSOKAY` is a constant integer defined in the `/usr/include/sys/fs/ufs_fs.h` file. Otherwise, `fs_clean` is treated as though it contains the value of FSACTIVE.

### Extended Fundamental Types (EFT)
Extended Fundamental Types (EFT) provide 32-bit user ID (UID), group ID (GID), and device numbers.
If a UID or GID contains an extended value, the short variable (ic_suid, ic_sgid) contains the value 65535 and the corresponding UID or GID is in ic_uid or ic_gid. Because numbers for block and character devices are stored in the first direct block pointer of the inode (ic_db[0]) and the disk block addresses are already 32 bit values, no special encoding exists for device numbers (unlike UID or GID fields).

A multiterabyte file system enables creation of a UFS file system up to approximately 16 terabytes of usable space, minus approximately one percent overhead. A sparse file can have a logical size of one terabyte. However, the actual amount of data that can be stored in a file is approximately one percent less than one terabyte because of file system overhead.

On-disk format changes for a multiterabyte UFS file system include:

- The magic number in the superblock changes from FS_MAGIC to MTB_UFS_MAGIC. For more information, see the /usr/include/sys/fs/ufs_fs file.
- The fs_logbno unit is a sector for UFS that is less than 1 terabyte in size and fragments for a multiterabyte UFS file system.

UFS logging bundles the multiple metadata changes that comprise a complete UFS operation into a transaction. Sets of transactions are recorded in an on-disk log and are applied to the actual UFS file system's metadata.

UFS logging provides two advantages:

1. A file system that is consistent with the transaction log eliminates the need to run fsck after a system crash or an unclean shutdown.
2. UFS logging often provides a significant performance improvement. This is because a file system with logging enabled converts multiple updates to the same data into single updates, thereby reducing the number of overhead disk operations.

The UFS log is allocated from free blocks on the file system and is sized at approximately 1 Mbyte per 1 Gbyte of file system, up to 256 Mbytes. The log size may be larger (up to a maximum of 512 Mbytes), depending upon the number of cylinder groups present in the file system. The log is continually flushed as it fills up. The log is also flushed when the file system is unmounted or as a result of a lockfs(1M) command.

You can mount a UFS file system in various ways using syntax similar to the following:

1. Use mount from the command line:
   
   ```
   # mount -F ufs /dev/dsk/c0t0d0s7 /export/home
   ```

2. Include an entry in the /etc/vfstab file to mount the file system at boot time:
   
   ```
   /dev/dsk/c0t0d0s7 /dev/rdsk/c0t0d0s7 /export/home ufs 2 yes -
   ```

   For more information on mounting UFS file systems, see mount_ufs(1M).
Attributes  See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTETYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Uncommitted</td>
</tr>
</tbody>
</table>

See Also  df(1M), fsck(1M), fsck_ufs(1M), fstyp(1M), lockfs(1M), mkfs_ufs(1M), newfs(1M), ufsdump(1M), ufsrestore(1M), tunefs(1M), mount(2), attributes(5)

Writing Device Drivers

Notes  For information about internal UFS structures, see newfs(1M) and mkfs_ufs(1M). For information about the ufsdump and ufsrestore commands, see ufsdump(1M), ufsrestore(1M), and /usr/include/protocols/dumprestore.h.

If you experience difficulty in allocating space on the ufs filesystem, it may be due to fragmentation. Fragmentation can occur when you do not have sufficient free blocks to satisfy an allocation request even though df(1M) indicates that enough free space is available. (This may occur because df only uses the available fragment count to calculate available space, but the file system requires contiguous sets of fragments for most allocations). If you suspect that you have exhausted contiguous fragments on your file system, you can use the fstyp(1M) utility with the -v option. In the fstyp output, look at the nbfree (number of blocks free) and nffree (number of fragments free) fields. On unmounted filesystems, you can use fsck(1M) and observe the last line of output, which reports, among other items, the number of fragments and the degree of fragmentation. To correct a fragmentation problem, run ufsdump(1M) and ufsrestore(1M) on the ufs filesystem.
ugen – USB generic driver

Node Name@unit-address

#include <sys/usb/clients/ugen/usb_ugen.h>

ugen is a generic USBA (Solaris USB Architecture) compliant client character driver that presents USB devices to applications through a standard open(2), close(2), read(2), write(2), aioread(3AIO), aiowrite(3AIO) Unix interface. Uninterpreted raw data are transferred to and from the device via file descriptors created for each USB endpoint. Status is obtained by reading file descriptors created for endpoint and full device status.

ugen supports control, bulk, and interrupt (in and out) transfers. Isochronous transfers are not supported. libusb(3LIB) uses ugen to access devices that do not contain drivers such as digital cameras and PDAs. Refer to /usr/sfw/share/doc/libusb/libusb.txt for details

Binding

In general, no explicit binding of the ugen driver is necessary because usb_mid(7D) is the default driver for devices without a class or vendor unique driver. usb_mid(7D) creates the same logical device names as ugen, but only if no child interfaces are explicitly bound to ugen. If it is necessary to bind ugen explicitly to a device or interface, the following section explains the necessary steps.

ugen can bind to a device with one or more interfaces in its entirety, or to a single interface of that device. The binding type depends on information that is passed to add_drv(1M) or update_drv(1M).

An add_drv(1M) command binds ugen to a list of device types it is to control. update_drv(1M) adds an additional device type to the list of device types being managed by the driver.

Names used to bind drivers can be found in /var/adm/messages. When a device is onlined after hot insertion, and no driver is found, there will be an entry containing:

USB 2.0 device (usb<vid>..<pid>)...

where vid is the USB vendor identifier in hex and pid is the product identifier in hex supplied by the device descriptor usb_dev_descr(9S).

When using ugen for the first time, you must add the driver utilizing add_drv(1M), using a command of the following form:

Assuming that the vid is 472 and pid is b0b0:

```
add_drv -n -m '*' <device perms> <owner> <group>'
-i "usb472,b0b0"' ugen
```

If the command fails with:

(ugen) already in use as a driver or alias.

...add the device using update_drv(1M):
update_drv -a -m '*
<device perms> <owner> <group>'
   -i "usb472,b0b0" ugen

This binds ugen to the entire device.

If ugen only binds to one interface of the device, use the following driver_alias instead of
usb<vid>,<pid>:
   usbif<vid>,<pid>.config<cfg value>.<interface number>

where cfg value is the value of bConfigurationValue in the configuration descriptor
(usb_cfg_descr(9S)). For example "usbif1234,4567.config1.0."

Note that you can use update_drv to also remove bindings. Please see update_drv(1M) for
more information.

After a successful add_drv or update_drv, remove the device and reinsert. Check with the
prtconf(1M) -D option to determine if ugen is successfully bound to the device and the nodes
created in /dev/usb/<vid>,<pid> (see below).

An example showing how to bind a child device representing interface 0 of configuration 1 of
a composite device follows:
update_drv -a -m '*
0666 root sys'
   -i "usbif472,b0b0.config1.0" ugen

Note that you can completely uninstall the ugen driver and delete it from the system by doing:
pkgrm SUNWugen

Any pkgadd of SUNWugen after the pkgrm reactivates any pre-existing ugen driver
device-bindings.

Any pre-existing ugen driver device-bindings are preserved across operating system upgrades.

For each device or child device it manages, ugen creates one logical device name for
device-wide status and one logical device name for endpoint 0. ugen also creates logical device
names for all other endpoints within the device node's binding scope (interface or device),
plus logical device names for their status.

If separate ugen instances control different interfaces of the same device, the device-wide
status and endpoint logical device names created for each instance will share access to the
same source or endpoint pipes. For example, a device with two interfaces, each operated by
their own ugen instance, will show endpoint0 as if0cntrl0 to the first interface, and will
show it as if1cntrl0 to the second interface. Both of these logical device names share
endpoint0. Likewise for the same device, ugen makes the device-wide status available as
if0devstat to the first interface and as if1devstat to the second interface. if0devstat and
if1devstat both return the same data.
Any ugen logical device name can be held open by only one user at a time, regardless of whether the _O_EXCL_ flag passed to _open(2)_). When a single pipe or data source is shared by multiple logical device names, such as if[0,1]ctrl0 or if[0,1]devstat above, more than one logical device name sharing the pipe or data source can be open at a time. However, only one user may access the shared pipe or data source at a time, regardless of the logical device name used for access.

When ugen is bound to an entire device, the following logical device names are created (each on a single line). _N_ represents the instance number of the device type.

**Endpoint 0 (default endpoint):**

```
/dev/usb/<vid>.<pid>/0/cntrl0
/dev/usb/<vid>.<pid>/0/cntrl0stat
```

For example:

```
/dev/usb/472.b0b0/0/cntrl0
/dev/usb/472.b0b0/0/cntrl0stat
```

**Configuration index 1, Endpoints > 0, alternate 0:**

```
/dev/usb/<vid>.<pid>/0/if<interface#>.
  <in|out|cntrl><endpoint#>
/dev/usb/<vid>.<pid>/0/if<interface#>.
  <in|out|cntrl><endpoint#>stat
```

For example:

```
/dev/usb/472.b0b0/0/if0in1
/dev/usb/472.b0b0/0/if0in1stat
```

**Configuration index 1, Endpoints > 0, alternate > 0:**

```
/dev/usb/<vid>.<pid>/0/if<interface#>.
  <alternate><in|out|cntrl><endpoint#>
/dev/usb/<vid>.<pid>/0/if<interface#>.
  <alternate><in|out|cntrl><endpoint#>stat
```

For example:

```
/dev/usb/472.b0b0/0/0.1in3
/dev/usb/472.b0b0/0/0.1in3stat
```

**Configuration index> 1, Endpoints > 0, alternate 0:**

```
/dev/usb/<vid>.<pid>/0/0/config.<interface#>.
  <in|out|cntrl><endpoint#>
```

For example:

```
/dev/usb/472.b0b0/0/0/0lin3
/dev/usb/472.b0b0/0/0/0lin3stat
```

**Configuration index> 1, Endpoints > 0, alternate 0:**

```
/dev/usb/<vid>.<pid>/0/0/config.<interface#>.
  <in|out|cntrl><endpoint#>
```

For example:

```
/dev/usb/472.b0b0/0/0/0lin3
/dev/usb/472.b0b0/0/0/0lin3stat
```
For example:

```
/dev/usb/472.b0b0/0/cfg2if0in1
/dev/usb/472.b0b0/0/cfg2if0in1stat
```

Note that the configuration value from the configuration descriptor indexed by the configuration index is used in the node name and not the configuration index itself.

Configuration index > 1, Endpoints > 0, alternate > 0:
```
/dev/usb/<vid>.<pid>/<N>/cfg<value>if<interface#>.
<alternate<in|out|cntrl><endpoint#>
```

For example:

```
/dev/usb/472.b0b0/0/cfg2if0.1in1
/dev/usb/472.b0b0/0/cfg2if0.1in1stat
```

Device status:
```
/dev/usb/<vid>.<pid>/<N>/devstat
```

For example:
```
/dev/usb/472.b0b0/0/devstat
```

When ugen is bound to a single device interface, the following logical device nodes are created:

Endpoint 0 (default endpoint):
```
/dev/usb/<vid>.<pid>/if<interface#>cntrl0
/dev/usb/<vid>.<pid>/if<interface#>cntrl0stat
```

For example:
```
/dev/usb/472.b0b0/0/if0cntrl0
/dev/usb/472.b0b0/0/if0cntrl0stat
```

Device status:
```
/dev/usb/<vid>.<pid>/if<interface#>devstat
```

For example:
```
/dev/usb/472.b0b0/0/if0devstat
```
The format for all other logical device names is identical to the format used when ugen is bound to the entire device.

Opening the endpoint of a different configuration or different alternate interface will cause an implicit change of configuration or a switch to an alternate interface. A configuration change is prohibited when any non-zero endpoint device nodes are open. An alternate interface switch is prohibited if any endpoint in the same interface is open.

**Hot-PLUGGING**

A device may be hot-removed at any time. Following hot-removal, the device status changes to USB_DEV_STAT_DISCONNECTED, the status of open endpoints change to USB_LC_STAT_DISCONNECTED upon their access, and all subsequent transfer requests fail. Endpoints are reactivated by first reinserting the device and then closing and reopening all endpoints that were open when the device was disconnected.

**CPR (CHECKPOINT/RESUME)**

CPR (Checkpoint/Resume) may be initiated at any time and is treated similarly to a hot-removal. Upon successful suspend and resume, all subsequent transfer requests fail as an indication to the application to reinitialize. Applications should close and reopen all endpoints to reinstate them. All endpoint and device status on Resume (before close and reopen) is USB_LC_STAT_SUSPENDED. A system suspend will fail while ugen is performing a transfer.

**Device Power Management**

Devices which support remote wakeup can be power managed when they have no open logical device nodes. When an application opens the first logical device node of a device, that application should assume that a reinitialization of device state is required.

**Device Status Management**

Applications can monitor device status changes by reading the device status from the device status logical name. When opened without O_NONBLOCK and O_NDELAY, all reads from that file descriptor (with the exception of the the intial read that follows the open) block until a device status change occurs. Calls to read will always return immediately if opened with O_NONBLOCK or O_NDELAY. Nonblocking calls to read which have no data to return, return no error and zero bytes read.

Device statuses are:

**USB_DEV_STAT_ONLINE**

Device is available.

**USB_DEV_STAT_DISCONNECTED**

Device has been disconnected.

**USB_DEV_STAT_RESUMED**

Device has been resumed, however, endpoints which were open on suspend have not yet been closed and reopened.

**USB_DEV_STAT_UNAVAILABLE**

Device has been reconnected, however, endpoints which were open on disconnect have not yet been closed and reopened.

The following code reads the device status device logical name:
```c
int fd;
int status;
if ((fd = open("/dev/usb/472.b0b0/0/devstat", O_RDONLY)) < 0) {
    /* handle error */
}
if (read(fd, &status, sizeof(status)) != sizeof(status)) {
    /* handle error */
}
switch (status) {
    case USB_DEV_STAT_DISCONNECTED:
        printf("Terminating as device has been disconnected.
"));
        exit (0);
    case USB_DEV_STAT_RESUMED:
    case USB_DEV_STAT_UNAVAILABLE:
        /*
         * Close and reopen endpoints to reestablish device access,
         * then reset device.
         */
        break;
    case USB_DEV_STAT_ONLINE:
    default:
        break;
}
Use `poll(2)` to block on several logical names simultaneously, including device status logical names. Poll indicates when reading a logical name would return data. See `poll(2)` for details. Calls to read may be done whether or not they follow calls to poll.

**Endpoint Status Management**

Each data endpoint has a corresponding status logical name. Use the status logical name to retrieve the state of the data endpoint, including detail on how its most recent transfer failed. Reads of the status file descriptors always return immediately. See the ERRORS section for more information on endpoint status values. All logical device name files created for returning status must be opened with `O_RDONLY`.

The following code illustrates reading the status file descriptor of an endpoint which just failed a data transfer in order to get more information on the failure.

```c
int data_xfered, status;
int ep1_data_fd, ep1_stat_fd;
uchar_t request[8];
ep1_data_fd = open("/dev/usb/472.b0b0/0/if0out1", O_WRONLY);
```
if (ep1_data_fd < 0) {
    /* Handle open error. */
}

ep1_stat_fd = open("/dev/usb/472.b0b0/0/if0out1stat",
                    O_RDONLY);
if (ep1_stat_fd < 0) {
    /* Handle open error. */
}
data_xfered = write(ep1_data_fd, request, sizeof (request));

/* An error occurred during the data transfer. */
if (data_xfered != sizeof (request)) {

    /* Read status file descriptor for details on failure. */
    if (read(ep1_stat_fd, (int *)&status, sizeof (status)) !=
        sizeof (status)) {
        status = USB_LC_STAT_UNSPECIFIED_ERR;
    }

    /* Take appropriate action. */
    switch (status) {
    case USB_LC_STAT_STALL:
        printf("Endpoint stalled.\n");
        break;
    case ...
        ...
    }
}

**Control Transfers**  The control endpoint is typically used to set up the device and to query device status or configuration.

Applications requiring I/O on a control endpoint should open the corresponding logical device name and use regular UNIX I/O system calls. For example: `read(2), write(2), aioread(3AIO)` and `aiowrite(3AIO). poll(2)` is not supported on control endpoints.

A control endpoint must be opened with O_RDWR since it is bidirectional. It cannot be opened with O_NONBLOCK or O_NDELAY.

For example:

```c
fd = open("/dev/usb/472.b0b0/0/cntrl0", O_RDWR);
fdstat = open("/dev/usb/472.b0b0/0/cntrl0stat", O_RDONLY);
```
Control endpoints can be read and written. A read operation receives data from the device and a write operation sends data to the device.

To perform a control-IN transfer, perform a write(2) of USB setup data (see section 9.3 of the USB 1.1 or 2.0 specifications) followed by a read(2) on the same control endpoint to fetch the desired data. For example:

```c
void init_cntrl_req(
    uchar_t *req, uchar_t bmRequestType, uchar_t bRequest,
    ushort_t wValue, ushort_t wIndex, ushort_t wLength) {
    req[0] = bmRequestType;
    req[1] = bRequest;
    req[2] = 0xFF & wValue;
    req[3] = 0xFF & (wValue >> 8);
    req[4] = 0xFF & wIndex;
    req[5] = 0xFF & (wIndex >> 8);
    req[6] = 0xFF & wLength;
    req[7] = 0xFF & (wLength >> 8);
}

uchar_t dev_descr_req[8];
usb_dev_descr_t descr;
init_cntrl_req(dev_descr_req,
    USB_DEV_REQ_DEV_TO_HOST, USB_REQ_GET_DESCR,
    USB_DESCR_TYPE_SETUP_DEV, 0, sizeof (descr));

count = write(fd, dev_descr_req, sizeof (dev_descr_req));
if (count != sizeof (dev_descr_req)) {
    /* do some error recovery */
    ...
}

count = read(fd, &descr, sizeof (descr));
if (count != sizeof (descr)) {
    /* do some error recovery */
}
```

The application can issue any number of reads to read data received on a control endpoint. ugen successfully completes all reads, returning the number of bytes transferred. Zero is returned when there is no data to transfer.

If the read/write fails and returns –1, you can access the endpoint's status device logical name for precise error information:
int status;

count = read(fdstat, &status, sizeof (status));
if (count == sizeof (status)) {
    switch (status) {
        case USB_LC_STAT_SUSPENDED:
            case USB_LC_STAT_DISCONNECTED:
                /* close all endpoints */
                ...
                break;
        default:
            ...
            break;
    }
}

Refer to the ERRORS section for all possible error values.

To perform a control-OUT transfer, send in a single transfer, the USB setup data followed by any accompanying data bytes.

    /* 1st 8 bytes of wbuf are setup. */
    init_cntrl_req(wbuf, ........);

    /* Data bytes begin at byte 8 of wbuf. */
    bcopy(data, &wbuf[8], sizeof (data));

    /* Send it all in a single transfer. */
    count = write(fd, wbuf, sizeof (wbuf));

A write(2) returns the number of bytes (both setup and data) actually transferred, (whether or not the write is completely successful), provided that some data is actually transferred. When no data is transferred, write(2) returns -1. Applications can read the corresponding endpoint status to retrieve detailed error information. Note that it is an error to specify a size different than:

(number of data bytes + number of setup bytes).

Here is a more extensive example which gets all descriptors of a device configuration. For sake of brevity, uninteresting parts are omitted.

    #include <sys/usb/usba.h>
    #include <sys/usb/clients/ugen/usb_ugen.h

    uchar_t *config_cloud;
    uchar_t *curr_descr;
    uchar_t *bytes;
int curr_descr_len;
int curr_descr_type;

usb_cfg_descr_t cfg_descr;
usb_if_descr_t if_descr;
usb_ep_descr_t ep_descr;

/* See 9.13 of USB 2.0 spec for ordering. */
static char *pipetypes[] = {
    "Control", "Isochronous", "Bulk", "Interrupt" 
};

/*
 * Setup to send a request to read just the config descriptor. The
 * size of the whole cloud, containing all cfg, interface, endpoint,
 * class and vendor-specific descriptors, will be returned as part of
 * the config descriptor.
 */
init_cntrl_req(&setup_data, USB_DEV_REQ_DEV_TO_HOST, USB_REQ_GET_DESCR,
    USB_DESCR_TYPE_SETUP_CFG, 0, USB_CFG_DESCR_SIZE);

/*
 * Write setup data. USB device will prepare to return the whole
 * config cloud as a response to this. We will read this separately.
 */
count = write(ctrl_fd, &setup_data, sizeof (setup_data));
if (count != sizeof (setup_data)) {
    /* Error recovery. */
} else {
    count = read(ctrl_fd, &cfg_descr, USB_CFG_DESCR_SIZE);
    if (count != USB_CFG_DESCR_SIZE) {
        /* Error recovery. */
    } else {
        config_cloud = malloc(totalLength);
        init_cntrl_req(&setup_data, USB_DEV_REQ_DEV_TO_HOST, USB_REQ_GET_DESCR,
            USB_DESCR_TYPE_SETUP_CFG, 0, totalLength);

        /* USB data is little endian. */
        bytes = (uchar_t *)&cfg_descr.wTotalLength;
        totalLength = bytes[0] + (bytes[1] << 8);

        /*
         * The size of the whole cloud is in the bLength field. Set up
         * to read this amount of data, to get the whole cloud.
         */
        config_cloud = malloc(totalLength);
        init_cntrl_req(&setup_data, USB_DEV_REQ_DEV_TO_HOST, USB_REQ_GET_DESCR,
            USB_DESCR_TYPE_SETUP_CFG, 0, totalLength);
    }
}
count = write(ctrl_fd, &setup_data, sizeof (setup_data));
if (count != sizeof (setup_data)) {
    /* Error recovery. */
} else {
    count = read(ctrl_fd, config_cloud, totalLength);
    if (count != totalLength) {
        /* Error recovery. */
    }
}

/* Got the data. Now loop, dumping out the descriptors found. */
curr_descr = config_cloud;
offset = 0;
while (offset < totalLength) {
    /* All descr have length and type at offset 0 and 1 */
curr_descr_len = curr_descr[0];
curr_descr_type = curr_descr[1];

    switch (curr_descr_type) {
    case USB_DESCR_TYPE_CFG:
    /*
     * Copy data into separate structure, needed for
     * proper alignment of all non char fields. Note:
     * non-char fields of all descriptors begin on aligned
     * boundaries. The issue is that some structures may
     * be adjacent to others which have an odd-numbered
     * byte size, and may thus start on an odd-numbered
     * boundary. */
    bcopy(curr_descr, &cfg_descr, curr_descr_len);
    (void) printf("Config %d found.\n",
        cfg_descr.bConfigurationValue);
    break;
    case USB_DESCR_TYPE_IF:
    bcopy(curr_descr, &if_descr, curr_descr_len);
    (void) printf("Interface %d, Alt %d found.\n",
            if_descr.bInterfaceNumber,
            if_descr.bAlternateSetting);
    break;
    case USB_DESCR_TYPE_EP:
    bcopy(curr_descr, &ep_descr, curr_descr_len);
    break;
    }
}

Applications requiring data from an interrupt-IN endpoint should open the corresponding logical device name and use `read(2)`, `aioread(3AIO)` and `poll(2)` system calls.

An interrupt-IN endpoint must be opened with `O_RDONLY`. It can also be opened using `O_NONBLOCK` or `O_NDELAY` if desired.

```
fd = open("/dev/usb/472.b0b0/0/if0in1", O_RDONLY);
fdstat = open("/dev/usb/472.b0b0/0/if0in1stat", O_RDONLY);
```

Ugen starts polling interrupt—IN endpoints immediately upon opening them and stops polling them upon closure. (Polling refers to interrogation of the device by the driver and should not be confused with `poll(2)`, which is an interrogation of the driver by the application.)

A `read(2)` of an endpoint opened with the `O_NONBLOCK` or `O_NDELAY` flags set will not block when there is insufficient data available to satisfy the request. The `read` simply returns what it can without signifying any error.

Applications should continuously check for and consume interrupt data. Ugen enables buffering of up to one second of incoming data. In case of buffer overflow, ugen stops polling the interrupt-IN endpoint until the application consumes all the data. In this case, a `read(2)` of an empty buffer returns -1, sets the endpoint status to `USB_LC_STAT_INTR_BUF_FULL` (to indicate that the buffer had been full and polling had been stopped) and causes ugen to start polling the endpoint again. To retrieve the status, the application can open and read the corresponding endpoint's status device logical name.

```
for (;;) {
    count = read(fd, buf, sizeof(buf));
    if (count == -1) {
```
```c
int cnt, status;

cnt = read(fdstat, &status, sizeof(status));
if (cnt == -1) {
    /* more error recovery here */
} else {
    switch (status) {
    case USB_LC_STAT_INTR_BUF_FULL:
        ...
        break;
    default:
        ...
        break;
    }
}
/* process the data */
....
```

ugen will never drop data. However, the device may drop data if the application cannot read it at the rate that it is produced.

Applications requiring unbuffered data from an interrupt-IN endpoint should open the associated status endpoint with O_RDWR before opening the associated interrupt-IN endpoint and write a control byte with USB_EP_INTR_ONE_XFER set. All other bits are reserved and should be 0.

"One transfer" mode will persist until disabled explicitly after the associated interrupt-IN endpoint has been closed by writing a control byte with USB_EP_INTR_ONE_XFER cleared.

"One transfer" mode is implicitly disabled when the status/control endpoint is closed.

Attempts to change the "one transfer" mode while the endpoint is open will result in EINVAL.

An application can open multiple interrupt-IN endpoints and can call poll(2) to monitor the availability of new data. (Note: poll works with interrupt-IN data endpoints, not their status endpoints.)

```c
struct pollfd pfd[2];

bzero(pfd, sizeof pfd);

pf[0].fd = fd1; /* fd1 is one interrupt-IN endpoint. */
pfd[0].events = POLLIN;
p[1].fd = fd2; /* fd2 is another interrupt-IN endpoint. */
pfd[1].events = POLLIN;

for (;;) {
    poll(pfd, 2, -1);
```

Device and Network Interfaces 895
if (pfd[0].revents & POLLIN) {
    count = read(fd1, buf, sizeof (buf));
    ....
}
if (pfd[1].revents & POLLIN) {
    count = read(fd2, buf, sizeof (buf));
    ....
}

You can monitor the device status endpoint via poll(2) concurrently with the multiple interrupt-IN endpoints. Simply add another pollfd element to the pfd array in the previous code example, and initialize the new element's fd field with the file descriptor of the device status endpoint (opened without O_NONBLOCK or O_NDELAY). Set the new element's event field to POLLIN like the other elements. Note that only interrupt-IN endpoints and the device status endpoint can be monitored using poll(2).

Interrupt-OUT Transfers  Applications requiring output on an interrupt-OUT endpoint can open the corresponding logical device name and perform regular UNIX I/O system calls such as write(2) and aiowrite(3AIO).

An interrupt-OUT endpoint must be opened with O_WRONLY.

fd = open("/dev/usb/472.b0b0/0/if0out3", O_WRONLY);
fdstat = open("/dev/usb/472.b0b0/0/if0out3stat", O_RDONLY);

data can be written to an interrupt-OUT endpoint as follows:
    count = write(fd, buf, sizeof (buf));
    if (count == -1) {
        /* error recovery */
    }

Bulk Transfers  Applications requiring I/O on a bulk endpoint can open the corresponding logical device name and perform regular UNIX I/O system calls. For example: read(2), write(2), aioread(3AIO) and aiowrite(3AIO). poll(2) is not supported on bulk endpoints.

A bulk endpoint must be opened with O_RDONLY or O_WRONLY and cannot be opened with O_NONBLOCK or O_NDELAY:

fd = open("/dev/usb/472.b0b0/0/if0in2", O_RDONLY);
fdstat = open("/dev/usb/472.b0b0/0/if0in2stat", O_RDONLY);

Data can be read from a bulk-IN endpoint as follows:
count = read(fd, buf, sizeof(buf)):
if (count == -1) {
    /* error recovery */
}

Data can be written to a bulk-OUT endpoint as follows:

    count = write(fd, buf, sizeof(buf)):
    if (count == -1) {
        /* error recovery */
    }

**Errors** The following statuses are returned by endpoint status device logical names:

- **USB_LC_STAT_NOERROR**
  No error.

- **USB_LC_STAT_CRC**
  CRC error detected.

- **USB_LC_STAT_BITSTUFFING**
  Bit stuffing error.

- **USB_LC_STAT_DATA_TOGGLE_MM**
  Data toggle did not match.

- **USB_LC_STATSTALL**
  Endpoint returned stall.

- **USB_LC_STAT_DEV_NOT_RESP**
  Device not responding.

- **USB_LC_STAT_UNEXP_PID**
  Unexpected Packet Identifier (PID).

- **USB_LC_STAT_PID_CHECKFAILURE**
  Check bits on PID failed.

- **USB_LC_STAT_DATA_OVERRUN**
  Data overrun.

- **USB_LC_STAT_DATA_UNDERRUN**
  Data underrun.

- **USB_LC_STAT_BUFFER_OVERRUN**
  Buffer overrun.

- **USB_LC_STAT_BUFFER_UNDERRUN**
  Buffer underrun.

- **USB_LC_STAT_TIMEOUT**
  Command timed out.
USB_LC_STAT_NOT_ACCESSSED
   Not accessed by the hardware.

USB_LC_STAT_UNSPECIFIED_ERR
   Unspecified USBA or HCD error.

USB_LC_STAT_NO_BANDWIDTH
   No bandwidth available.

USB_LC_STAT_HW_ERR
   Host Controller h/w error.

USB_LC_STAT_SUSPENDED
   Device was suspended.

USB_LC_STAT_DISCONNECTED
   Device was disconnected.

USB_LC_STAT_INTR_BUF_FULL
   Polling was stopped as the interrupt-IN data buffer was full. Buffer is now empty and polling has been resumed.

USB_LC_STAT_INTERRUPTED
   Request was interrupted.

USB_LC_STAT_NO_RESOURCES
   No resources available for request.

USB_LC_STAT_INTR_POLLING_FAILED
   Failed to restart polling.

The following system call errno values are returned:

EINVAL           An attempt was made to enable or disable "one transfer" mode while the associated endpoint was open.

EBUSY            The endpoint has been opened and another open is attempted.

EACCES           An endpoint open was attempted with incorrect flags.

ENOTSUP          Operation not supported.

ENXIO            Device associated with the file descriptor does not exist.

ENODEV          Device has been hot-removed or a suspend/resume happened before this command.

EIO              An I/O error occurred. Send a read on the endpoint status minor node to get the exact error information.

EINTR           Interrupted system call.
ENOMEM  No memory for the allocation of internal structures.

Files  
/kernel/drv/ugen  32 bit ELF kernel module (x86 platform only)
/kernel/drv/sparcv9/ugen  64 bit ELF kernel module
/dev/usb/<vid>.<pid>/<N>/cntrl0
/dev/usb/<vid>.<pid>/<N>/cntrl0stat
/dev/usb/<vid>.<pid>/<N>/if<interface#>
  <in|out|cntrl><endpoint#>
/dev/usb/<vid>.<pid>/<N>/if<interface#>
  <in|out|cntrl><endpoint#>stat
/dev/usb/<vid>.<pid>/<N>/if<interface#>
  <alternate><in|out|cntrl><endpoint#>
/dev/usb/<vid>.<pid>/<N>/if<interface#>
  <alternate><in|out|cntrl><endpoint#>stat
/dev/usb/<vid>.<pid>/<N>/cfg<value>if<interface#>
  <in|out|cntrl><endpoint#>
/dev/usb/<vid>.<pid>/<N>/cfg<value>if<interface#>
  <in|out|cntrl><endpoint#>stat
/dev/usb/<vid>.<pid>/<N>/cfg<value>if<interface#>
  <alternate><in|out|cntrl><endpoint#>
/dev/usb/<vid>.<pid>/<N>/cfg<value>if<interface#>
  <alternate><in|out|cntrl><endpoint#>stat
/dev/usb/<vid>.<pid>/<N>/devstat
/dev/usb/<vid>.<pid>/<N>/if<interface#>cntrl0
/dev/usb/<vid>.<pid>/<N>/if<interface#>cntrl0stat

where \( N \) is an integer representing the instance number of this type of device. (All logical device names for a single device share the same \( N \).)

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCI-based SPARC</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWugen, SUNWugenu</td>
</tr>
</tbody>
</table>

See Also  libusb(3LIB), usba(7D), usb_dev_descr(9S)
**Diagnostics**  In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

```
Warning: <device path> (ugen<instance num>): Error Message...
```

- Too many minor nodes.
  - Device has too many minor nodes. Not all are available.
- Instance number too high (<number>).
  - Too many devices are using this driver.
- Cannot access <device>. Please reconnect.
  - This device has been disconnected because a device other than the original one has been inserted. The driver informs you of this fact by displaying the name of the original device.
- Device is not identical to the previous one on this port. Please disconnect and reconnect.
  - Same condition as described above; however in this case, the driver is unable to identify the original device with a name string.

**Notes**  Isochronous transfers are not supported.

ugen returns -1 for all commands and sets errno to ENODEV when device has been hot-removed or resumed from a suspend. The application must close and reopen all open minor nodes to reinstate successful communication.
The uhci host controller driver is a USBA (Solaris USB Architecture) compliant nexus driver that supports the Universal Host Controller Interface Specification 1.1, an industry standard developed by Intel. The uhci driver supports all USB transfers, including interrupt, control, isochronous and bulk.

Files

- `/kernel/drv/uhci` 32-bit x86 ELF kernel module
- `/kernel/drv/amd64/uhci` 64-bit x86 ELF kernel module
- `/kernel/drv/uhci.conf` driver configuration file

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
</tbody>
</table>

See Also

attributes(5), ehci(7D), hubd(7D), ohci(7D), usba(7D)

Writing Device Drivers

Universal Host Controller Interface Specification for USB 1.1

Universal Serial Bus Specification 2.0

System Administration Guide: Basic Administration

http://www.sun.com/io

All host controller errors are passed to the client drivers. Root errors are documented in hubd(7D).

In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

WARNING: <device path> <uhci><instance number>>: Error message...

No SOF interrupts have been received. This USB UHCI host controller is unusable.

The USB hardware is not generating Start Of Frame interrupts. Please reboot the system. If this problem persists, contact your system vendor.
USB provides a low-cost means for attaching peripheral devices, including mass-storage devices, keyboards, mice, and printers, to a system. For complete information on the USB architecture, visit the USB website at http://www.usb.org.

USB supports 126 hot-pluggable USB devices per USB bus. The maximum data transfer rate is 1.5 Mbits (low speed USB 1.x) or 12 Mbits (full speed USB 1.x) or 480 MBits (high speed USB 2.0) Mbits per second (Mbps).

USB adheres to the *Universal Serial Bus 2.0* specification and provides a transport layer abstraction to USB client drivers.

For information on how to write USB client drivers, see *Writing Device Drivers*. For the latest information on writing USB drivers, visit http://developers.sun.com/solaris/developer/support/driver/usb.html. For a complete list of USB interfaces, see *Intro(9F)* and *Intro(9S)*.

Devices without a driver may have a *libusb(3LIB)* application. For more information, see /usr/sfw/share/doc/libusb/libusb.txt.

**Files**

Listed below are drivers and modules which either utilize or are utilized by USBA. Drivers in /kernel/drv are 32 bit drivers (x86 only). Drivers in /kernel/drv/sparcv9 or /kernel/drv/amd64 are 64 bit drivers.

<table>
<thead>
<tr>
<th>CLIENT DRIVER</th>
<th>FUNCTION/DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/sparcv9/amd64/hid</td>
<td>HID class</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/hubd</td>
<td>hub class</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/scsa2usb</td>
<td>mass storage class</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usbprn</td>
<td>printer class</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usb_as</td>
<td>audio streaming class</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usb_ac</td>
<td>audio control class</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usbvc</td>
<td>video class</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usb_mdid</td>
<td>multi-interface device</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usb_ia</td>
<td>interface-association driver</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usbser_edge</td>
<td>Edgeport USB to serial port</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usbsksp</td>
<td>Keyspan USB to serial port</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usbsprl</td>
<td>pl2303 USB to serial port</td>
</tr>
<tr>
<td>/kernel/drv/sparcv9/amd64/usbsacm</td>
<td>CDC ACM class to serial port</td>
</tr>
</tbody>
</table>
CLIENT DRIVER

<table>
<thead>
<tr>
<th>FUNCTION/DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/[sparcv9</td>
</tr>
<tr>
<td>/kernel/drv/[sparcv9</td>
</tr>
<tr>
<td>/kernel/drv/[sparcv9</td>
</tr>
<tr>
<td>/kernel/drv/[sparcv9</td>
</tr>
</tbody>
</table>

CLIENT STREAMS MODULES

<table>
<thead>
<tr>
<th>FUNCTION/DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/strmod/[sparcv9</td>
</tr>
<tr>
<td>/kernel/strmod/[sparcv9</td>
</tr>
<tr>
<td>/kernel/strmod/[sparcv9</td>
</tr>
</tbody>
</table>

HOST CONTROLLER INTERFACE DRIVERS

<table>
<thead>
<tr>
<th>DEVICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>/kernel/drv/[sparcv9</td>
</tr>
<tr>
<td>/kernel/drv/[sparcv9</td>
</tr>
<tr>
<td>/kernel/drv/[sparcv9</td>
</tr>
</tbody>
</table>

Attributes

See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb, SUNWusbu</td>
</tr>
</tbody>
</table>

See Also

cfgadm, usb(1M), libusb(3LIB), attributes(5), ehci(7D), hid(7D), hubd(7D), ohci(7D), scsa2usb(7D), uhci(7D), usb_ac(7D), usb_as(7D), usb_mid(7D), usbprn(7D), usbacm(7D), usbser_edge(7D), usbksp(7D), usbprl(7D), ugen(7D), virtualkm(7D), Intro(9F), Intro(9S)

Writing Device Drivers

Universal Serial Bus Specification 2.0.

Interface Association Descriptor Engineering Change Notice (ECN)

System Administration Guide: Basic Administration

http://www.sun.com/io
Booting from USB mass-storage devices is not supported on SPARC, but is supported on X86.

The messages described below may appear on the system console as well as being logged. All messages are formatted in the following manner:

**WARNING:** Error message...

No driver found for device `<device_name>` (interface `<number>` node name=`<node_name>`)

The installed Solaris software does not contain a supported driver for this hardware.

`<number>` is the interface number. `<name>` is either the device path name or the device name.

Draining callbacks timed out!

An internal error occurred. Please reboot your system. If this problem persists, contact your system vendor.

The following messages may be logged into the system log. They are formatted in the following manner:

`<device path><usba<instance number>>`: message...

Incorrect USB driver version for `<n.m>`. Driver is incompatible with USBA framework.

---

**Notes**

Booting from USB mass-storage devices is not supported on SPARC, but is supported on X86.

**Diagnostics**

The messages described below may appear on the system console as well as being logged. All messages are formatted in the following manner:

**WARNING:** Error message...

No driver found for device `<device_name>` (interface `<number>` node name=`<node_name>`)

The installed Solaris software does not contain a supported driver for this hardware.

`<number>` is the interface number. `<name>` is either the device path name or the device name.

Draining callbacks timed out!

An internal error occurred. Please reboot your system. If this problem persists, contact your system vendor.

The following messages may be logged into the system log. They are formatted in the following manner:

`<device path><usba<instance number>>`: message...

Incorrect USB driver version for `<n.m>`. Driver is incompatible with USBA framework.
The usb_ac driver is a USBA (Solaris USB Architecture) compliant client driver that supports the USBAudio Class 1.0 specification.

The audio control driver is a USB class driver and offers functionality similar to the audiocs (sun4u) and audiots (Sun Blade 100) drivers which use the Solaris audio mixer framework (mixer(7I)). Unlike the audiocs and audiots drivers, the USB audio device may have play-only or record-only capability.

Drivers corresponding to other USB audio interfaces on the device, including the usb_as(7D) audio streaming driver or the hid(7D) driver, are plumbed under the USB audio control driver and do not directly interface with user applications.

The usb_ac driver supports USB audio class compliant devices with a feature unit. For a list of recommended devices, visit: www.sun.com/io.

This interface is described in the mixer(7I) and audio(7I) man pages.

Applications that open /dev/audio may use the AUDIO_GETDEV ioctl() to determine which audio device is being used. The USB audio driver returns the string "USB Audio" in the name field of the audio_device structure. The version field displays the version number and the config field displays the string "external."

The USB audio device provides support for an external speaker and microphone.

The configuration file /kernel/drv/usb_ac.conf is used to configure the USB audio driver and determines whether the audio mixer is enabled or disabled. See the mixer(7I) manual page for details. You can change the audio mixer mode at any time by using the mixerctl(1) or sdtaudiocontrol(1) applications.

The USB audio device supports 8–bit μ-law and A-law, 8–bit linear and 16–bit linear encodings in mono and stereo. With the mixer enabled, a continuous range of sample rates from 8000 to 48000 Hz is supported. With the mixer disabled, the following sample rates are supported: 8000, 9600, 11025, 16000, 18900, 22050, 32000, 33075, 37800, 4410, and 48000 Hz if the device supports these frequencies.

As described in the audio(7I) and mixer(7I) man pages, it is possible to request asynchronous notification of changes in the state of an audio device.

If a device is hot-removed while it is active, all subsequent opens will return EIO. All other errors are defined in the audio(7I) man page.
Files

/kernel/drv/usb_ac 32-bit x86 ELF kernel module
/kernel/drv/amd64/usb_ac 64-bit x86 ELF kernel module
/kernel/drv/sparcv9/usb_ac 64-bit SPARC ELF kernel module.
/kernel/drv/usb_ac.conf USB audio driver configuration file.
/dev/audio Symlink to the system’s primary audio device, not necessarily a USB audio device.
/dev/audioctl /dev/audio control device.
/dev/sound/[0-N] Represents the audio devices on the system and is not necessarily a USB audio device.
/dev/sound/[0-N]ctl /dev/sound audio control device.

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
<tr>
<td>Stability level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also

mixerctl(1), cfgadm_usb(1M), ioctl(2), attributes(5), hid(7D), usba(7D), usb_as(7D), audio(7I), mixer(7I), streamio(7I), usb_ah(7M)

Writing Device Drivers

Universal Serial Bus Specification 1.0 and 1.1

Universal Serial Bus Device Class Definition for Audio Devices, Release 1.0

System Administration: Basic Administration

http://www.sun.com/io

Diagnostics

In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

Warning: <device path> (usb_ac<instance num>): Error Message...

Failure to plumb audio streams drivers.
  The usb audio streaming driver or the hid driver could not be plumbed under the audio control driver and the device is not usable.

Device was disconnected while open. Data may have been lost.
  The device was hot-removed or powered off while it was open and a possible data transfer was in progress. The job was aborted.
Cannot access device. Please reconnect <name>.

There was an error in accessing the device during reconnect. Please reconnect the device.

Device is not identical to the previous one on this port. Please disconnect and reconnect.

A USB audio device was hot-removed while open. A new device was hot-inserted which is not identical to the original USB audio device. Please disconnect the USB device and reconnect the device to the same port.

Busy device has been reconnected.

A device that was hot-removed from a USB port has been re-inserted again.

The following messages may be logged into the system log. They are formatted in the following manner:

<device path><usb_ac>): message...

Unit topology too complex, giving up.

   The device has too many units in a topology that is too complex for this driver.

Mixer registration failed.

   usb_ac was unable to register with the Solaris Audio framework's mixer and the device cannot be supported.

More than 2 streaming interfaces (play and/or record) currently not supported.

   The device has more interfaces than usb_ac can handle.

Notes Upon the initial open() of the audio device, the driver resets the data format of the device to the default state of 8-bit, 8Khz, mono u-Law data. If the device is already open and a different audio format is set, this will not be possible on some devices. With the exception of some devices that only support a limited number of sample rates, audio applications should explicitly set the encoding characteristics to match the audio data requirements rather than depend on the default configuration.

The USB audio device will be power managed if the device is idle.

If a USB audio device is hot-removed while active, it prints a console warning message requesting you to put the device back in the same port and informing you that there may be data loss. Hot-removal of an active audio device is strongly discouraged.

Close all applications before hot-removing or hot-inserting a device. If an application is open when a device is hot-removed, inserting the device in a different port will create new /dev/sound links but /dev/audio will not be affected. Hotplugging an active device is not recommended.

On slower IA machines and with higher frequency sample rates, you may encounter some audio quality problems.

To make a USB audio device the primary audio device (for example: /dev/audio), close all audio applications, disconnect all USB audio devices and then simply reconnect the USB audio device. This causes /dev/audio to point to the USB audio /dev/usb/audio entry.
Most Solaris audio applications and 3rd party audio applications available on Solaris work well with USB audio devices. For details of the application behavior with USB audio devices, visit www.sun.com/io.
The `usb_ah` STREAMS module enables the USB input control device which is a member of the Human Interface Device (HID) class and provides support for volume change and mute button. The `usb_ah` module is pushed on top of a HID class driver instance (see `hid(7D)`) and below an Audio Control class driver instance (see `usb_ac(7D)`). It translates the HID specific events to the events that are supported by the Solaris audio mixer framework.

```
/kernel/strmod/usb_ah
```

32-bit ELF kernel STREAMS module. (x86 platform only.)

```
/kernel/strmod/sparcv9/usb_ah
```

SPARC 64-bit ELF kernel STREAMS module

### Attributes

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Availability</td>
<td>SUNWusb</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

### See Also

`mixerctl(1), hid(7D), usb(7D), usb_ac(7D), usb_as(7D), usb_mid(7D), audio(7I), mixer(7I)`

*STREAMS Programming Guide*

*System Administration Guide: Basic Administration*

*Universal Serial Bus Specification 1.0 and 1.1*

*Device Class Definition for Human Interface Devices (HID) 1.1*

### Diagnostics

None

### Notes

If USB audio drivers are not loaded, buttons will not be active.
Name          usb_as – USB audio streaming driver
Synopsis      sound@unit-address
Description   The usb_as driver is a USBA (Solaris USB Architecture) compliant client driver that supports the USB Audio Class 1.0 specification.

The usb_as driver processes audio data messages during play and record and sets sample frequency, precision, encoding and other functions on request from the USB audio control driver. See usb_ac(7D).

This driver is plumbed under the USB audio control driver and does not directly interface with the user application.

Files         /kernel/drv/usb_as  32-bit x86 ELF kernel module
               /kernel/drv/amd64/usb_as  64-bit x86 ELF kernel module
               /kernel/drv/sparcv9/usb_as  64-bit SPARC ELF kernel module

Attributes   See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTETYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
<tr>
<td>Stability level</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

See Also      mixerctl(1), attributes(5), usba(7D), usb_ac(7D), audio(7I), mixer(7I), streamio(7I)

Writing Device Drivers

Universal Serial Bus Specification 1.0 and 1.1

System Administration Guide: Basic Administration

http://www.sun.com/io

Diagnostics   In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

Warning: <device path> (usb_as<instance num>): Error Message...

where <device path> is the physical path to the device in /devices directory.

No bandwidth available.
    There is no bandwidth available for the isochronous pipe. As a result, no data will be transferred during play and record.
Operating a full/high speed audio device on a high speed port is not supported. The USB software does not currently support full or high speed audio devices connected to an external USB 2.0 hub that is linked to a port of a USB 2.0 host controller. Audio devices must be connected directly to a port of a USB 2.0 controller or to any USB 1.1 port.

Cannot access device. Please reconnect <name>.

There was an error in accessing the device during reconnect. Please reconnect the device.

Device is not identical to the previous one on this port. Please disconnect and reconnect.

A USB audio streaming interface was hot-removed while open. A new device was hot-inserted which is not identical to the original USB audio device. Please disconnect the USB device and reconnect the device to the same port.

**Notes**  The USB audio streaming interface will be power managed if the device is idle.
The `usbcm` driver is a multi-threaded, loadable, clonable, GLDv3-based STREAMS driver. It is also a USBA(Solaris USB Architecture) compliant client driver.

`usbcm` supports the USB Communication Device Class(CDC) Ethernet Control Model(ECM) subclass devices. You can download the USB CDC-ECM specification from http://www.usb.org.

The regular network interface administration commands, `ifconfig(1M)` and `dladm(1M)`, can be used to manage the ECM interfaces.

**Files**

/`dev/usbcm*` Special character device

/`kernel/drv/usbcm` 32-bit ELF kernel module (x86)

/`kernel/drv/amd64/usbcm` 64-bit ELF kernel module (x86)

/`usr/kernel/drv/sparc9/usbcm` 64-bit ELF kernel module (SPARC)

**Attributes**

See `attributes(5)` for a description of the following attribute:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>driver/serial/usbfdi</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Committed</td>
</tr>
</tbody>
</table>

**See Also**

`dladm(1M), ifconfig(1M), attributes(5), usba(7D)`

http://www.usb.org
Name  usbkbm – keyboard STREAMS module for Sun USB Keyboard

Synopsis  open("/dev/kbd", O_RDWR)

Description  The usbkbm STREAMS module processes byte streams generated by a keyboard attached to a USB port. USB keyboard is a member of Human Interface Device (HID) Class, and usbkbm only supports the keyboard protocol defined in the specification. Definitions for altering keyboard translation and reading events from the keyboard are in <sys/kbio.h> and <sys/kbd.h>.

The usbkbm STREAMS module adheres to the interfaces exported by kb(7M). Refer to the DESCRIPTION section of kb(7M) for a discussion of the keyboard translation modes and the IOCTL section for the supported ioctl(2) requests.

IOCTLS  USB Keyboard usbkbm returns different values for the following ioctlis than kb(7M):

KIOCTYPE  This ioctl() returns a new keyboard type defined for the USB keyboard. All types are listed below:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KB_SUN3</td>
<td>Sun Type 3 keyboard</td>
</tr>
<tr>
<td>KB_SUN4</td>
<td>Sun Type 4 keyboard</td>
</tr>
<tr>
<td>KB_ASCII</td>
<td>ASCII terminal masquerading as keyboard</td>
</tr>
<tr>
<td>KB_PC</td>
<td>Type 101 PC keyboard</td>
</tr>
<tr>
<td>KB_USB</td>
<td>USB keyboard</td>
</tr>
</tbody>
</table>

The USB keyboard type is KB_USB; usbkbm will return KB_USB in response to the KIOCTYPE ioctl.

KIOCLAYOUT  The argument is a pointer to an int. The layout code specified by the bCountryCode value returned in the HID descriptor is returned in the int pointed to by the argument. The countrycodes are defined in 6.2.1 of the HID 1.0 specifications.

KIOCCMD  The kb(7M) indicates that inappropriate commands for particular keyboards are ignored. Because clicking is not supported on the USB keyboard, usbkbm ignores this command.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBD_CMD_SETLED</td>
<td>Set keyboard LEDs. Same as kb(7M).</td>
</tr>
<tr>
<td>KBD_CMD_GETLAYOUT</td>
<td>The country codes defined in 6.2.1 of the HID 1.0 specification are returned.</td>
</tr>
</tbody>
</table>
KBD_CMD_BELL/KBD_CMD_NOBELL

This command is supported although the USB keyboard does not have a buzzer. The request for the bell is rerouted.

KBD_CMD_RESET

There is no notion of resetting the keyboard as there is for the type4 keyboard. usbkbm ignores this command and does not return an error.

Files
/kernel/strmod/usbkbm 32-bit ELF kernel STREAMS module (x86 platform only)
/kernel/strmod/sparcv9/usbkbm SPARC 64-bit ELF kernel STREAMS module

Attributes
See attributes(5) for a description of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
</tbody>
</table>

See Also
dumpkeys(1), kbd(1), loadkeys(1), ioctl(2), keytables(4), attributes(5), hid(7D), usba(7D), virtualkm(7D), kb(7M)

STREAMS Programming Guide

System Administration Guide: Basic Administration

http://www.sun.com/io

Diagn0STICS
None
The usb_mid driver is a USBA (Solaris Universal Serial Bus Architecture) compliant nexus driver that binds to device level nodes of a composite (multi interface) device if no vendor or class specific driver is available. The usb_mid driver attempts to bind drivers to each of the composite device's interfaces.

The usb_mid driver also supports a ugen(7D) interface allowing raw access to the device, for example by libusb(3LIB) applications, by passing the drivers bound to each interface. Since a libusb application might change the state of the device, you should not access the device through the child interface drivers. Note that the usb_mid driver creates a ugen interface only if none of its children are explicitly bound to the ugen(7D) driver. Additionally, usb_mid does not create children.

### Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
</tbody>
</table>

### Files

- /kernel/drv/usb_mid
- /kernel/drv/amd64/usb_mid
- /kernel/drv/sparcv9/usb_mid
- /dev/usb/*/*/ ugen(7D) nodes.

### See Also

cfgadm_usb(1M), libusb(3LIB), attributes(5), usba(7D)

Writing Device Drivers

Universal Serial Bus Specification 1.0 and 1.1

System Administration Guide: Basic Administration

http://www.sun.com/io

### Diagnostics

In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

**Warning**: <device path> (usb_mid<instance number>): Error Message...

Cannot access <device>. Please reconnect.

This device has been disconnected because a device other than the original one has been inserted. The driver informs you of this fact by displaying the name of the original device.
Device not identical to the previous one on this port. Please disconnect and reconnect.
Same condition as described above; however in this case, the driver is unable to identify the
original device with a name string.

Please disconnect and reconnect this device.
A hotplug of the device is needed before it can be restored.

The following messages may be logged into the system log. They are formatted in the
following manner:
<device path><usb_mid<instance number>): message...
No driver found for interface <n> (nodename: <string>) of <device>.
  No driver is available for this interface.
No driver found for device <device>.
  No driver is available for this interface.

Can’t support ugen for multiple configuration devices that have attached child interface
drivers.
  No ugen interface is available and libusb(3LIB) cannot work with this device.
The `usbms` STREAMS module processes byte streams generated by a USB mouse. A USB mouse is a member of the Human Interface Device (HID) class and the `usbms` module supports only the mouse boot protocol defined in the HID specification.

The `usbms` module must be pushed on top of the HID class driver (see `hid(7D)`). In the `VUID_FIRM_EVENT` mode, the `usbms` module translates packets from the USB mouse into Firm events. The Firm event structure is defined in `<sys/vuid_event.h>`. The STREAMS module state is initially set to raw or `VUID_NATIVE` mode which performs no message processing. See the `HID 1.0` specification for the raw format of the mouse packets. To initiate mouse protocol conversion to Firm events, change the state to `VUID_FIRM_EVENT`.

When the usb mouse is opened or hot plugged in, the `MOUSE_TYPE_ABSOLUTE` event (Firm event) is sent to the upper level to notify the VUID application that it is the absolute mouse.

### ioctls

- **VUIDGFORMAT**: This option returns the current state of the STREAMS module. The state of the `usbms` STREAMS module may be either `VUID_NATIVE` (no message processing) or `VUID_FIRM_EVENT` (convert to Firm events).

- **VUIDSFORMAT**: The argument is a pointer to an `int`. Set the state of the STREAMS module to the `int` pointed to by the argument.

```c
typedef struct vuid_addr_probe {
    short base; /* default vuid device addr directed too */
    union {
        short next; /* next addr for default when VUIDSADDR */
        short current; /* current addr of default when VUIDGADDR */
    } data;
} Vuid_addr_probe;
```

- **VUIDSADDR**: The argument is a pointer to a `Vuid_addr_probe` structure. `VUIDSADDR` sets the virtual input device segment address indicated by base to next.

If base does not equal `VKEY_FIRST`, `ENODEV` is returned.

- **VUIDGADDR**: The argument is a pointer to a `Vuid_addr_probe` structure. Return the address of the virtual input device segment indicated by base to current.

If base does not equal `VKEY_FIRST`, `ENODEV` is returned.
VUIDGWHEELCOUNT

This ioctl takes a pointer to an integer as argument and sets the value of the integer to the number of wheels available on this device. This ioctl returns 1 if wheel(s) are present and zero if no wheels are present.

VUIDGWHEELINFO

This command returns static information about the wheel that does not change while a device is in use. Currently the only information defined is the wheel orientation which is either VUID_WHEEL_FORMAT_VERTICAL or VUID_WHEEL_FORMAT_HORIZONTAL. If the module cannot distinguish the orientation of the wheel or the wheel is of some other format, the format is set to VUID_WHEEL_FORMAT_UNKNOWN.

typedef struct {
    int vers;
    int id;
    int format;
} wheel_info;

The ioctl takes a pointer to "wheel_info" structure with the "vers" set to the current version of the "wheel_info" structure and "id" set to the id of the wheel for which the information is desired.

VUIDSWHEELSTATE/VUIDGWHEELSTATE

VUIDSWHEELSTATE sets the state of the wheel to that specified in the stateflags. VUIDGWHEELSTATE returns the current state settings in the stateflags field.

stateflags is an OR'ed set of flag bits. The only flag currently defined is VUID_WHEEL_STATE_ENABLED.

When stateflags is set to VUID_WHEEL_STATE_ENABLED the
module converts motion of the specified wheel into VUID events and sends those upstream.

Wheel events are enabled by default.

Applications that want to change the stateflags should first get the current stateflags and then change only the bit they want.

```c
typedef struct {
    int vers;
    int id;
    uint32_t stateflags;
} wheel_state;
```

These ioctl take a pointer to "wheel_state" as an argument with the "vers" and "id" members filled in. These members have the same meaning as that for 'VUIDGHEEL INFO' ioctl.

`ioctl()` requests for changing and retrieving mouse parameters use the MsParms structure:

```c
typedef struct {
    int jitter_thresh;
    int speed_law;
    int speed_limit;
} Ms_parms;
```

jitter_thresh is the "jitter threshold" of the mouse. Motions fewer than jitter_thresh units along both axes are accumulated and then sent up the stream after 1/12 second.

speed_law indicates whether extremely large motions are to be ignored. If it is 1, a "speed limit" is applied to mouse motions. Motions along either axis of more than speed_limit units are discarded.

MSIOGETPARMS The argument is a pointer to a Ms_parms structure. The usbms module parameters are returned in the structure.

MSIOSETPARMS The argument is a pointer to a Ms_parms structure. The usbms module parameters are set according to the values in the structure.

MSIOSRESOLUTION Used by the absolute mouse to get the current screen resolution. The parameter is a pointer to the Ms_screen_resolution structure.
int height; /* height of the screen */
int width;  /* width of the screen */
)

Ms_screen_resolution;

The usbms module parameters are set according to the values in the structure and used to calculate the correct coordinates.

Files
/kernel/strmod/usbms   32-bit ELF kernel STREAMS module (x86 platform only.)
/kernel/strmod/sparcv9/usbms   SPARC 64-bit ELF kernel STREAMS module

Attributes
See attributes(5) for a description of the following attributes:

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<th>ATTRIBUTE TYPE</th>
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<tr>
<td>Availability</td>
<td>SUNWusb</td>
</tr>
</tbody>
</table>

See Also
ioctl(2), attributes(5), hid(7D), virtualkm(7D), usba(7D)

System Administration Guide: Basic Administration
http://www.sun.com/io

Diagnostics
The following messages may be logged into the system log. They are formatted in the following manner:

<device path><usbms<instance number>): message...

Invalid Hid descriptor tree. Set to default value (3 buttons).

The mouse supplied incorrect information in its HID report.

Mouse buffer flushed when overrun.

Mouse data was lost.
The `usbprn` driver is a USB (Solaris USB Architecture) compliant client driver that supports the USB Printer Class 1.0 specification. The `usbprn` driver supports a subset of the `ecpp(7D)` parallel port driver functionality. However, unlike the STREAMS-based `ecpp` driver, `usbprn` is a character driver.

The `usbprn` driver supports all USB printer-class compliant printers. For a list of recommended printers and USB parallel printer adapters, visit http://www.sun.com/io.

The `usbprn` driver includes support for communicating with many different printers. To use these printers, it may be necessary to install and configure additional format conversion packages available in the Solaris distribution. Configuration of these conversion packages under the Solaris printing system can be simplified through the use of the `printmgr(1M)`. This tool allows selection of printer manufacturer/model information while creating a print queue. For USB connected printers, it attempts to pre-select the the manufacturer and model information based on the 1284 device id supplied by the printer.

The `usbprn` driver also supports a `ugen(7D)` interface allowing raw access to the device, for example by `libusb(3LIB)` applications, by passing the drivers bound to each interface. Because a libusb application might change the state of the device, you should not access the device through the child interface drivers.

With certain minor exceptions (outlined in the Notes sections below), the `usbprn` driver supports a subset of the `ecpp(7D)` ioctl interfaces:

- Configuration variables are set to their default values each time the USB printer device is attached. The `write_timeout` period (defined in the ECPPIOC_SETPARMS ioctl description below) is set to 90 seconds. The mode is set to centronics mode (ECP_CENTRONICS). Parameters can be changed through the ECPPIOC_SETPARMS ioctl and read through the ECPPIOC_GETPARMS ioctl. Each time the USB printer device is opened, the device is marked as busy and all further opens will return EBUSY. Once the device is open, applications can write to the device and the driver can send data and obtain device id and status.

  **Note** – Unlike the `ecpp(7D)` driver, `usbprn` resets configuration variables to their default values with each `attach(9E)`. (The `ecpp(7D)` driver resets configuration variables with each `open(2)`.)

A `write(2)` operation returns the number of bytes successfully written to the device. If a failure occurs while a driver is transferring data to printer, the contents of the status bits are captured at the time of the error and can be retrieved by the application program using the ECPPIOC_GETERR ioctl(2) call. The captured status information is overwritten each time an ECPPIOC_TESTIO ioctl(2) occurs.
The `usbprn` driver supports `prnio(7I)` interfaces. Note that the `PRNIOC_RESET` command has no effect on USB printers.

The following `ioctl(2)` calls are supported for backward compatibility and are not recommended for new applications.

**ECPPIOC_GETPARMS**

Gets current transfer parameters. The argument is a pointer to `struct ecpp_transfer_parms`. If parameters are not configured after the device is opened, the structure will be set to its default configuration.

**Note** - Unlike the `ecpp(7D)` driver, only the ECPP_CENTRONICS mode is currently supported in `usbprn`.

**ECPPIOC_SETPARMS**

Sets transfer parameters. The argument is a pointer to `struct ecpp_transfer_parms`. If a parameter is out of range, `EINVAL` is returned. If the peripheral or host device cannot support the requested mode, `EPROTONOSUPPORT` is returned.

The transfer parameters structure is defined in `<sys/ecpio.h>`:

```c
struct ecpp_transfer_parms {
    int write_timeout;
    int mode;
};
```

The `write_timeout` field, which specifies how long the driver will take to transfer 8192 bytes of data to the device, is set to a default value of 90 seconds. The `write_timeout` field must be greater than one second and less than 300 seconds (five minutes.)

**Note** - Unlike the `ecpp(7D)` driver, only the ECPP_CENTRONICS mode is currently supported in `usbprn`. Also, the semantics of `write_timeout` in `usbprn` differ from `ecpp(7D)`. Refer to `ecpp(7D)` for information.

**BPPIOC_TESTIO**

Tests the transfer readiness of a print device and checks status bits to determine if a `write(2)` will succeed. If status bits are set, a transfer will fail. If a transfer will succeed, zero is returned. If a transfer fails, the driver returns EIO and the state of the status bits are captured. The captured status can be retrieved using the BPPIOC_GETERR `ioctl(2)` call. BPPIOC_TESTIO and BPPIOC_GETERR are compatible to the `ioctl`s specified in `bpp(7D)`.

**Note** - Unlike the `ecpp(7D)` driver, only the ECPP_CENTRONICS mode is currently supported in `usbprn`. Additionally, `bus_error` and `timeout_occurred` fields are not used in the `usbprn` interface. (In `ecpp(7D)`, `timeout_occurred` is used.)
BPPIOC_GETERR

Get last error status. The argument is a pointer to a struct bpp_error_status. This structure indicates the status of all the appropriate status bits at the time of the most recent error condition during a write(2) call, or the status of the bits at the most recent BPPIOC_TESTIO ioctl(2) call.

struct bpp_error_status {
    char timeout_occurred; /* not used */
    char bus_error; /* not used */
    uchar_t pin_status; /* status of pins which could cause error */
};

The pin_status field indicates possible error conditions. The error status structure bpp_error_status is defined in the include file <sys/bpp_io.h>. The valid bits for pin_status can be BPP_ERR_ERR, BPP_SLCT_ERR, and BPP_PE_ERR. A set bit indicates that the associated pin is asserted.

Note – Unlike the ecpp(7D) driver, only the ECPP_CENTRONICS mode is currently supported in usbprn. Additionally, the bus_error and timeout_occurred fields are not used in the usbprn interface. (In ecpp(7D), timeout_occurred is used.) Unlike ecpp(7D), the BPP_BUSY_ERR status bit is not supported by USB printers.

ECPPIOC_GETDEVID

Gets the IEEE 1284 device ID from the peripheral. The argument is a pointer to a struct ecpp_device_id. Applications should set mode to ECPP_CENTRONICS. If another mode is used, the driver will return EPROTONOSUPPORT. len is the length of the buffer pointed to by addr. rlen is the actual length of the device ID string returned from the peripheral. If the returned rlen is greater than len, the application should call ECPPIOC_GETDEVID a second time with a buffer length equal to rlen.

The 1284 device ID structure:

struct ecpp_device_id {
    int mode; /* mode to use for reading device id */
    int len; /* length of buffer */
    int rlen; /* actual length of device id string */
    char *addr; /* buffer address */
}

Note – Unlike ecpp(7D), only the ECPP_CENTRONICS mode is currently supported in usbprn.

Read Operation

The read operation is not supported and returns E10.
EBUSY
The device has been opened and another open is attempted. An attempt has been made to unload the driver while one of the units is open.

EINVAL
An unsupported IOCTL has been received. A ECPPIOC_SETPARMS ioctl(2) is attempted with an out of range value in the ecpp_transfer_parms structure.

EIO
The driver has received an unrecoverable device error, or the device is not responding, or the device has stalled when attempting an access. A write(2) or ioctl(2) did not complete due to a peripheral access. A read(2) system call has been issued.

ENXIO
The driver has received an open(2) request for a unit for which the attach failed.

ENODEV
The driver has received an open(2) request for a device that has been disconnected.

EPROTONOSUPPORT
The driver has received a ECPPIOC_SETPARMS ioctl(2) for a mode argument other than ECPP_CENTRONICS in the ecpp_transfer_parms structure.

Files
/kernel/drv/usbprn  32-bit x86 ELF kernel module
/kernel/drv/amd64/usbprn  64-bit x86 ELF kernel module
/kernel/drv/sparcv9/usbprn  64-bit SPARC ELF kernel module
/dev/usb/*//*/  ugen(7D) nodes.
/dev/printers/n  Character special files

Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
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</tr>
<tr>
<td>Availability</td>
<td>$UNWusb</td>
</tr>
</tbody>
</table>

See Also
cfgadm_usb(1M), printmgr(1M), ioctl(2), open(2), read(2), write(2), libusb(3LIB), attributes(5), bpp(7D), ecpp(7D), ugen(7D), usba(7D)prnio(7I), attach(9E)

Writing Device Drivers

Universal Serial Bus Specification 1.0 and 1.1

USB Device Class Definition for Printing Devices 1.0

System Administration Guide: Basic Administration
In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

Warning: <device path> (usbprn<instance num>): Error Message...

Device was disconnected while open. Data may have been lost.
   The device has been hot-removed or powered off while it was open and a possible data transfer was in progress. The job may be aborted.

Cannot access <device>. Please reconnect.
   There was an error in accessing the printer during reconnect. Please reconnect the device.

Device is not identical to the previous one on this port. Please disconnect and reconnect.
   A USB printer was hot-removed while open. A new device was hot-inserted which is not identical to the original USB printer. Please disconnect the USB device and reconnect the printer to the same port.

Printer has been reconnected but data may have been lost.
   The printer that was hot-removed from its USB port has been re-inserted again to the same port. It is available for access but the job that was running prior to the hot-removal may be lost.

Notes

The USB printer will be power managed if the device is closed.

If a printer is hot-removed before a job completes, the job is terminated and the driver will return EIO. All subsequent opens will return ENODEV. If a printer is hot-removed, an LP reconfiguration may not be needed if a printer is re-inserted on the same port. If re-inserted on a different port, an LP reconfiguration may be required.

The USB Parallel Printer Adapter is not hotpluggable. The printer should be connected to USB Parallel Printer Adapter before plugging the USB cable into host or hub port and should be removed only after disconnecting the USB cable of USB Parallel Printer Adapter from the host or hub port.
**Description**

The `usbsacm` driver is a loadable STREAMS and USBA (Solaris USB architecture)-compliant client driver that provides basic asynchronous communication support for USB modems and ISDN terminal adapters that conform to the *Universal Serial Bus Communication Device Class Abstract Control Model (USB CDC ACM)* specification. You can download the USB CDC specification from the USB website at [http://www.usb.org/developers/devclass_docs/usbcdc11.pdf](http://www.usb.org/developers/devclass_docs/usbcdc11.pdf). Supported devices include mobile phones and PCMCIA cards which provide modem function by the usb cable. Serial device streams are built with appropriate modules that are pushed atop the `usbsacm` driver by the `autopush(1M)` facility.

The `usbsacm` module supports the `termio(7I)` device control functions specified by flags in the `c_cflag` word of `termios` structure, and by the `IGNBRK`, `IGNPAR`, `PARMRK` and `INPCK` flags in the `c_iflag` word of the `termios` structure. All other `termio(7I)` functions must be performed by STREAMS modules pushed atop the driver. When a device is opened, the `ldterm(7M)` and `ttcompat(7M)` STREAMS modules are automatically pushed on top of the stream, providing the standard `termio(7I)` interface.

You use device logical names `/dev/term/[0-9]*` to access the serial ports. These names are typically used to provide a logical access point for a dial-in line that is used with a modem. You can use `pppd(1M)` to transmit datagrams over these serial ports.

A special feature (controlled by the minor device number) is available that enables a single tty line to be connected to a modem and used for incoming and outgoing calls. By accessing through device logical name `/dev/cua/[0-9]*`, you can open a port without the carrier detect signal being asserted, either through hardware or an equivalent software mechanism. These devices are commonly known as 'dial-out' lines.

Unlike onboard serial ports, the `usbsacm` ports cannot serve as a local serial console.

A dial-in line can be opened only if the corresponding dial-out line is closed. A blocking `/dev/term` open waits until the `/dev/cua` line is closed (which drops Data Terminal Ready, after which Carrier Detect usually drops as well) and carrier is detected again. A non-blocking `/dev/term` open returns an error if the `/dev/cua` is open.

If the `/dev/term` line is opened successfully (usually only when carrier is recognized on the modem), the corresponding `/dev/cua` line cannot be opened. This allows a modem and port to be used for dial-in (by enabling the line for login in `/etc/inittab`) or dial-out (by `tip(1)` or `uucp(1C)`) as `/dev/cua0` when no one is logged in on the line.

Device hot-removal is functionally equivalent to a modem disconnect event, as defined in `termio(7I)`. 

---

**Application Programming Interface**

# include <sys/termio.h>

```c

usbsacm@unit

```

You use device logical names `/dev/term/[0-9]*` to access the serial ports. These names are typically used to provide a logical access point for a dial-in line that is used with a modem. You can use `pppd(1M)` to transmit datagrams over these serial ports.

A special feature (controlled by the minor device number) is available that enables a single tty line to be connected to a modem and used for incoming and outgoing calls. By accessing through device logical name `/dev/cua/[0-9]*`, you can open a port without the carrier detect signal being asserted, either through hardware or an equivalent software mechanism. These devices are commonly known as 'dial-out' lines.

Unlike onboard serial ports, the `usbsacm` ports cannot serve as a local serial console.

A dial-in line can be opened only if the corresponding dial-out line is closed. A blocking `/dev/term` open waits until the `/dev/cua` line is closed (which drops Data Terminal Ready, after which Carrier Detect usually drops as well) and carrier is detected again. A non-blocking `/dev/term` open returns an error if the `/dev/cua` is open.

If the `/dev/term` line is opened successfully (usually only when carrier is recognized on the modem), the corresponding `/dev/cua` line cannot be opened. This allows a modem and port to be used for dial-in (by enabling the line for login in `/etc/inittab`) or dial-out (by `tip(1)` or `uucp(1C)`) as `/dev/cua0` when no one is logged in on the line.

Device hot-removal is functionally equivalent to a modem disconnect event, as defined in `termio(7I)`. 

---

**Name**

`usbsacm` – USB communication device class ACM driver

**Synopsis**

```c
#include <sys/termio.h>

usbsacm@unit
```
The usbsacm driver supports the standard set of termio(7I) ioctl calls.

The input and output line speeds may be set to any of the following baud rates: 75, 150, 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400 or 460800. The speeds cannot be set independently. For example, when the output speed is set, the input speed is automatically set to the same speed.

Errors

An open() fails under the following conditions:

- **ENXIO**: The unit being opened does not exist.
- **EBUSY**: The /dev/cua (dial-out) device is being opened while the /dev/term (dial-in device) is open, or the dial-in device is being opened with a no-delay open while the dial-out device is open.
- **EBUSY**: The unit has been marked as exclusive-use by another process with a TIOCEXCL ioctl() call.
- **EIO**: USB device I/O error.

Files

- `/kernel/drv/usbsacm`: 32-bit ELF kernel module. (x86)
- `/kernel/drv/amd64/usbsacm`: 64-bit ELF kernel module. (x86)
- `/kernel/drv/sparcv9/usbsacm`: 64-bit ELF kernel module. (SPARC)
- `/dev/cua/[0-9]`: dial-out tty lines
- `/dev/term/[0-9]`: dial-in tty lines

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
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<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86 PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWuacm</td>
</tr>
</tbody>
</table>

See Also

strconf(1), tip(1), uucp(1C), autopush(1M), pppd(1M), ioctl(2), open(2), termios(3C), attributes(5), usba(7D), termio(7I), ldterm(7M), ttcompat(7M)

Diagnostics

In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

- **Warning**: `<device path> (usbsacm<instance num>): Error Message...`

  Device was disconnected while open. Data may have been lost.
  The device has been hot-removed or powered off while it was open and a possible data transfer was in progress. The job may be aborted.
Device is not identical to the previous one on this port. Please disconnect and reconnect.
The device was hot-removed while open. A new device was hot-inserted which is not identical to the original device. Please disconnect the device and reconnect the original device to the same port.

Device has been reconnected, but data may have been lost.
The device that was hot-removed from its USB port has been re-inserted again to the same port. It is available for access but data from a previous transfer may be lost.

Cannot access <device>. Please reconnect.
This device has been disconnected because a device other than the original one has been inserted. The driver informs you of this fact by displaying the name of the original device.

The following messages may be logged into the system log. They are formatted in the following manner:

<device path>=<usbsacm>instance number>: message...

Input overrun. Data was lost.
Name  usbser_edge – Digi Edgeport USB to serial converter driver

Synopsis  
#include <fcntl.h>
#include <sys/termios.h>

usbser_edge@unit

Description  The usbser_edge driver is a loadable STREAMS and USBA (Solaris USB architecture) compliant client driver that provides basic asynchronous communication support for Digi Edgeport USB-to-serial converters. Supported devices include Edgeport/1, Edgeport/2, Edgeport/21, Edgeport/4, Edgeport/421, Edgeport/8, and Edgeport/416. Serial device streams are built with appropriate modules that are pushed atop the usbser_edge driver by the autopush(1M) facility.

The usbser_edge module supports the termio(7I) device control functions specified by flags in the c_cflag word of the termios structure, and by the IGNBRK, IGNPAR, PARMRK and INPCK flags in the c_iflag word of the termios structure. All other termio(7I) functions must be performed by STREAMS modules pushed atop the driver. When a device is opened, the ldterm(7M) and ttcompat(7M) STREAMS modules are automatically pushed on top of the stream, providing the standard termio(7I) interface.

Use device logical names /dev/term/[0-9] to access the serial ports. These names are typically used to provide a logical access point for a dial-in line that is used with a modem.

To allow a single tty line to be connected to a modem and used for incoming and outgoing calls, a special feature is available that is controlled by the minor device number. By accessing through device logical name /dev/cua/[0-9]*, you can open a port without the Carrier Detect signal being asserted, either through hardware or an equivalent software mechanism. These devices are commonly known as dial-out lines.

Unlike onboard serial ports, the usbser_edge ports cannot serve as a local serial console.

A dial-in line can be opened only if the corresponding dial-out line is closed. A blocking /dev/term open waits until the /dev/cua line is closed (which drops Data Terminal Ready, after which Carrier Detect usually drops as well) and carrier is detected again. A non-blocking /dev/term open returns an error if the /dev/cua is open.

If the /dev/term line is opened successfully (usually only when carrier is recognized on the modem), the corresponding /dev/cua line cannot be opened. This allows a modem and port to be used for dial-in (by enabling the line for login in /etc/inittab) or dial-out (by tip(1), or uucp(1C)) when no one is logged in on the line.

Device hot-removal is functionally equivalent to modem disconnect event, as defined in termio(7I).
The usbser_edge driver supports the standard set of `termio(7I)` ioctl calls.

Input and output line speeds can be set to the following baud rates: 0, 50, 75, 110, 134, 150, 200, 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, or 230400. Input and output line speeds cannot be set independently; for example, when the output speed is set, the input speed is automatically set to the same speed.

**Errors**

An `open()` fails under the following conditions:

- **ENXIO** The unit being opened does not exist.
- **EBUSY** The `/dev/cua` (dial-out) device is being opened while the `/dev/term` (dial-in device) is open, or the dial-in device is being opened with a no-delay open while the dial-out device is open.
- **EBUSY** The unit has been marked as exclusive-use by another process with a `TIOCEXCL` ioctl() call.
- **EIO** USB device I/O error.

**Files**

- `/kernel/drv/usbser_edge` 32-bit x86 ELF kernel module
- `/kernel/drv/amd64/usbser_edge` 64-bit x86 ELF kernel module
- `/kernel/drv/sparcv9/usbser_edge` 64-bit SPARC ELF kernel module
- `/dev/cua/[0-9]*` dial-out tty lines
- `/dev/term/[0-9]*` dial-in tty lines

**Attributes**

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWuedge</td>
</tr>
</tbody>
</table>

**See Also**

`strconf(1), tip(1), uucp(1C), autopush(1M), ioctl(2), open(2), termios(3C), attributes(5), usba(7D), termio(7I), ldterm(7M), ttcompat(7M)`

**Diagnostics**

In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

```
Warning: <device path> (usbser_edge<instance num>): Error Message...
```

Device was disconnected while open. Data may have been lost.

The device was hot-removed or powered off while it was open and a possible data transfer was in progress.
Device is not identical to the previous one on this port. Please disconnect and reconnect.
   The device was hot-removed while open. A new device was hot-inserted which is not
identical to the original device. Please disconnect the device and reconnect the original
device to the same port.

Device has been reconnected, but data may have been lost.
   The device that was hot-removed from its USB port has been re-inserted again to the same
port. It is available for access but data from a previous transfer may be lost.

Cannot access <device>. Please reconnect.
   This device has been disconnected because a device other than the original one has been
inserted. The driver informs you of this fact by displaying the name of the original device.

The following messages may be logged into the system log. They are formatted in the
following manner:

<device path><usbser_edge<instance number>): message...

Input overrun   Data was lost.
**Name**
usbsksp – Keyspan USB to serial converter driver

**Synopsis**
```
#include <fcntl.h>
#include <sys/termio.h>

usbsksp@unit
```

**Description**
The usbsksp driver is a loadable STREAMS and USBA (Solaris USB architecture) compliant client driver that provides basic asynchronous communication support for Keyspan USB-to-serial converters. The usbsksp driver supports the Keyspan USA19HS, USA49WG and USA49WLC models. By default, the USA19HS and USA49WG models are compatible with the usbsksp driver and no configuration or installation steps are required. (The USA49WG model is a USB 2.0 device conforming to Universal Serial Bus Specification 2.0 and the USB 2.0 host controller is required to support the USA49WG model. Note that the USA49WG is not compatible with USB 1.1 host controllers). If you use the Keyspan USA49WLC model, you must download and install a firmware package to enable the device to work with the usbsksp driver. See the Keyspan website (http://www.keyspan.com/downloads/sun/) for more information. Serial device streams are built with appropriate modules that are pushed atop the usbsksp driver by the autopush(1M) facility.

The usbsksp module supports the `termio(7I)` device control functions specified by flags in the `c_cflag` word of the termios structure, and by the `IGNBRK`, `IGNPAR`, `PARMRK` and `INPCK` flags in the `c_iflag` word of the termios structure. All other `termio(7I)` functions must be performed by STREAMS modules pushed atop the driver. When a device is opened, the `ldterm(7M)` and `ttcompat(7M)` STREAMS modules are automatically pushed on top of the stream, providing the standard `termio(7I)` interface.

Use device logical names `/dev/term/[0-9]*` to access the serial ports. These names are typically used to provide a logical access point for a dial-in line that is used with a modem.

A special feature (controlled by the minor device number) is available that enables a single tty line to be connected to a modem and used for incoming and outgoing calls. By accessing through device logical name `/dev/cua/[0-9]*`, you can open a port without the carrier detect signal being asserted, either through hardware or an equivalent software mechanism. These devices are commonly known as ‘dial-out’ lines.

Unlike onboard serial ports, the usbsksp ports cannot serve as a local serial console.

**Application Programming Interface**

A dial-in line can be opened only if the corresponding dial-out line is closed. A blocking `/dev/term` open waits until the `/dev/cua` line is closed (which drops Data Terminal Ready, after which Carrier Detect usually drops as well) and carrier is detected again. A non-blocking `/dev/term` open returns an error if the `/dev/cua` is open.

If the `/dev/term` line is opened successfully (usually only when carrier is recognized on the modem), the corresponding `/dev/cua` line cannot be opened. This allows a modem and port
to be used for dial-in (by enabling the line for login in /etc/inittab) or dial-out (by tip(1),
or uucp(1C)) when no one is logged in on the line.

Device hot-removal is functionally equivalent to a modem disconnect event, as defined in
termio(7).

**ioctl**  The usbsksp driver supports the standard set of termio(7) ioctl calls.

Input and output line speeds can be set to the following baud rates: 0, 50, 75, 110, 134, 150,
200, 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, or 230400. Input and
output line speeds cannot be set independently. For example, when the output speed is set, the
input speed is automatically set to the same speed.

**Errors**  An open() fails under the following conditions:

ENXIO       The unit being opened does not exist.

EBUSY       The /dev/cua (dial-out) device is being opened while the /dev/term (dial-in
device) is open, or the dial-in device is being opened with a no-delay open while the
dial-out device is open.

EBUSY       The unit has been marked as exclusive-use by another process with a TIOCEXCL
ioctl() call.

EIO          USB device I/O error.

**Files**  /kernel/drv/usbsksp

32-bit x86 ELF kernel module.

/kernel/drv/amd64/usbsksp

64-bit x86 ELF kernel module.

/kernel/drv/sparcv9/usbsksp

64-bit SPARC ELF kernel module.

/dev/cua/[0-9]*
dial-out tty lines.

/dev/term/[0-9]*
dial-in tty lines.

**Attributes**  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWuskp</td>
</tr>
</tbody>
</table>
In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

Warning: <device path> (usbsksp<instance num>): Error Message...

Device was disconnected while open. Data may have been lost.

The device has been hot-removed or powered off while it was open and a possible data transfer was in progress. The job may be aborted.

Device is not identical to the previous one on this port. Please disconnect and reconnect.

The device was hot-removed while open. A new device was hot-inserted which is not identical to the original device. Please disconnect the device and reconnect the original device to the same port.

Device has been reconnected, but data may have been lost.

The device that was hot-removed from its USB port has been re-inserted again to the same port. It is available for access but data from a previous transfer may be lost.

Cannot access <device>. Please reconnect.

This device has been disconnected because a device other than the original one has been inserted. The driver informs you of this fact by displaying the name of the original device.

No valid firmware available for Keyspan usa49wlc usb-to-serial adapter. Please download it from Keyspan website and install it.

By default, only an empty firmware package is installed for the usa49wlc model. Please download the SUNWukspfw package from Keyspan’s web site and install it.

The following messages may be logged into the system log. They are formatted in the following manner:

<device path><usbsksp<instance number>): message...

Input overrun Data was lost.
# usbsprl

## Name
usbsprl – Prolific PL2303 USB to serial converter driver

## Synopsis
```
#include <fcntl.h>
#include <sys/termio.h>
usbsprl@unit
```

## Description
The `usbsprl` driver is a loadable STREAMS and USBA (Solaris USB architecture) compliant client driver that provides basic asynchronous communication support for Prolific PL2303 USB-to-serial converters. Supported devices include PL2303H, PL2303HX and PL2303X. Serial device streams are built with appropriate modules that are pushed atop the `usbsprl` driver by the `autopush(1M)` facility.

The `usbsprl` module supports the `termio(7I)` device control functions specified by flags in the `c_cflag` word of the `termios` structure, and by the `IGNBRK`, `IGNPAR`, `PARMRK` and `INPCK` flags in the `c_iflag` word of the `termios` structure. All other `termio(7I)` functions must be performed by STREAMS modules pushed atop the driver. When a device is opened, the `ldterm(7M)` and `ttcompat(7M)` STREAMS modules are automatically pushed on top of the stream, providing the standard `termio(7I)` interface.

Use device logical names `/dev/term/[0-9]*` to access the serial ports. These names are typically used to provide a logical access point for a dial-in line that is used with a modem.

A special feature (controlled by the minor device number) is available that enables a single tty line to be connected to a modem and used for incoming and outgoing calls. By accessing through device logical name `/dev/cua/[0-9]*`, you can open a port without the carrier detect signal being asserted, either through hardware or an equivalent software mechanism. These devices are commonly known as 'dial-out' lines.

Unlike onboard serial ports, the `usbsprl` ports cannot serve as a local serial console.

A dial-in line can be opened only if the corresponding dial-out line is closed. A blocking `/dev/term` open waits until the `/dev/cua` line is closed (which drops Data Terminal Ready, after which Carrier Detect usually drops as well) and carrier is detected again. A non-blocking `/dev/term` open returns an error if the `/dev/cua` is open.

If the `/dev/term` line is opened successfully (usually only when carrier is recognized on the modem), the corresponding `/dev/cua` line cannot be opened. This allows a modem and port to be used for dial-in (by enabling the line for login in `/etc/inittab`) or dial-out (by `tip(1)`, or `uucp(1C)`) when no one is logged in on the line.

Device hot-removal is functionally equivalent to a modem disconnect event, as defined in `termio(7I)`.

## ioctls
The `usbsprl` driver supports the standard set of `termio(7I)` ioctl calls.
Input and output line speeds can be set to the following baud rates: 75, 150, 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400 or 460800. Input and output line speeds cannot be set independently. For example, when the output speed is set, the input speed is automatically set to the same speed.

**Errors** An open() fails under the following conditions:

- **ENXIO** The unit being opened does not exist.
- **EBUSY** The /dev/cua (dial-out) device is being opened while the /dev/term (dial-in device) is open, or the dial-in device is being opened with a no-delay open while the dial-out device is open.
- **EBUSY** The unit has been marked as exclusive-use by another process with a TIOCSEXCL ioctl() call.
- **EIO** USB device I/O error.

**Files**

- /kernel/drv/usbsprl 32-bit x86 ELF kernel module.
- /kernel/drv/amd64/usbsprl 64-bit x86 ELF kernel module.
- /kernel/drv/sparcv9/usbsprl 64-bit SPARC ELF kernel module.
- /dev/cua/[0-9]* dial-out tty lines.
- /dev/term/[0-9]* dial-in tty lines.

**Attributes** See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86, PCI-based systems</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWuprl</td>
</tr>
</tbody>
</table>

**See Also** strconf(1), tip(1), uucp(1C), autopush(1M), ioctl(2), open(2), termios(3C), attributes(5), usba(7D), termio(7I), ldterm(7M), ttcompat(7M)

**Diagnostics** In addition to being logged, the following messages may appear on the system console. All messages are formatted in the following manner:

Warning: <device path> (usbsprl<instance num>): Error Message...

Device was disconnected while open. Data may have been lost.
The device has been hot-removed or powered off while it was open and a possible data transfer was in progress. The job may be aborted.
Device is not identical to the previous one on this port. Please disconnect and reconnect.
  The device was hot-removed while open. A new device was hot-inserted which is not identical to the original device. Please disconnect the device and reconnect the original device to the same port.

Device has been reconnected, but data may have been lost.
  The device that was hot-removed from its USB port has been re-inserted again to the same port. It is available for access but data from a previous transfer may be lost.

Cannot access <device>. Please reconnect.
  This device has been disconnected because a device other than the original one has been inserted. The driver informs you of this fact by displaying the name of the original device.

The following messages may be logged into the system log. They are formatted in the following manner:

<device path><usbsprl<instance number>): message...

Input overrun      Data was lost.
Name  uscsi – user SCSI command interface

Synopsis  #include <sys/scsi/impl/uscsi.h>

        ioctl(int filedes, int request, struct uscsi_cmd *cmd);

Description  The uscsi command is very powerful and somewhat dangerous; therefore it has some
permission restrictions. See WARNINGS for more details.

Drivers supporting this ioctl(2) provide a general interface allowing user-level applications
to cause individual SCSI commands to be directed to a particular SCSI or ATAPI device under
control of that driver. The uscsi command is supported by the sd driver for SCSI disks and
ATAPI CD-ROM drives, and by the st driver for SCSI tape drives. uscsi may also be
supported by other device drivers; see the specific device driver manual page for complete
information.

Applications must not assume that all Solaris disk device drivers support the uscsi ioctl
command. The SCSI command may include a data transfer to or from that device, if
appropriate for that command. Upon completion of the command, the user application can
determine how many bytes were transferred and the status returned by the device. Also,
only, if the command returns a Check Condition status, the driver will automatically
issue a Request Sense command and return the sense data along with the original status. See
the USCSI_RQENABLE flag below for this Request Sense processing. The uscsi_cmd structure is
defined in <sys/scsi/impl/uscsi.h> and includes the following members:

        int uscsi_flags;        /* read, write, etc. see below */
        short uscsi_status;     /* resulting status */
        short uscsi_timeout;    /* Command Timeout */
        caddr_t uscsi_cdb;      /* CDB to send to target */
        caddr_t uscsi_cdbaddr;  /* i/o source/destination */
        size_t uscsi_buflen;    /* size of i/o to take place*/
        size_t uscsi_resid;     /* resid from i/o operation */
        uchar_t uscsi_cdblen;   /* # of valid CDB bytes */
        uchar_t uscsi_rqlen;    /* size of uscsi_rqbuf */
        uchar_t uscsi_rqstatus; /* status of request sense cmd */
        uchar_t uscsi_rqresid;  /* resid of request sense cmd */
        caddr_t uscsi_rqbuf;    /* request sense buffer */
        void *uscsi_reserved_5; /* Reserved for future use */

The fields of the uscsi_cmd structure have the following meanings:

uscsi_flags  The I/O direction and other details of how to carry out the SCSI
command. Possible values are described below.

uscsi_status  The SCSI status byte returned by the device is returned in this field.

uscsi_timeout  Time in seconds to allow for completion of the command.
uscsi_cdb  A pointer to the SCSI CDB (command descriptor block) to be transferred to the device in command phase.

uscsi_bufaddr  The user buffer containing the data to be read from or written to the device.

uscsi buflen  The length of uscsi_bufaddr.

uscsi_resid  If a data transfer terminates without transferring the entire requested amount, the remainder, or residue, is returned in this field.

uscsi_cdblen  The length of the SCSI CDB to be transferred to the device in command phase.

uscsi_rqlen  The length of uscsi_rqbuf, the application's Request Sense buffer.

uscsi_rqstatus  The SCSI status byte returned for the Request Sense command executed automatically by the driver in response to a Check Condition status return.

uscsi_rqresid  The residue, or untransferred data length, of the Request Sense data transfer (the number of bytes, less than or equal to uscsi_rqlen, which were not filled with sense data).

uscsi_rqbuf  Points to a buffer in application address space to which the results of an automatic Request Sense command are written.

uscsi_reserved_5  Reserved for future use.

The uscsi_flags field defines the following:

<table>
<thead>
<tr>
<th>uscsi_flags</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USCSI_WRITE</td>
<td>/* send data to device */</td>
</tr>
<tr>
<td>USCSI_SILENT</td>
<td>/* no error messages */</td>
</tr>
<tr>
<td>USCSI_DIAGNOSE</td>
<td>/* fail if any error occurs */</td>
</tr>
<tr>
<td>USCSI_ISOLATE</td>
<td>/* isolate from normal commands */</td>
</tr>
<tr>
<td>USCSI_READ</td>
<td>/* get data from device */</td>
</tr>
<tr>
<td>USCSI_ASYNC</td>
<td>/* set bus to asynchronous mode */</td>
</tr>
<tr>
<td>USCSI_SYNC</td>
<td>/* return bus to sync mode if possible */</td>
</tr>
<tr>
<td>USCSI_RESET</td>
<td>/* reset target */</td>
</tr>
<tr>
<td>USCSI_RESET_TARGET</td>
<td>/* reset target */</td>
</tr>
<tr>
<td>USCSI_RESET_LUN</td>
<td>/* reset logical unit */</td>
</tr>
<tr>
<td>USCSI_RESET_ALL</td>
<td>/* reset all targets */</td>
</tr>
<tr>
<td>USCSI_RQENABLE</td>
<td>/* enable request sense extensions */</td>
</tr>
<tr>
<td>USCSI_RENEGOT</td>
<td>/* renegotiate wide/sync on next I/O */</td>
</tr>
</tbody>
</table>

The uscsi_flags bits have the following interpretation:

| USCSI_WRITE | Data will be written from the initiator to the target. |
| USCSI_SILENT | The driver should not print any console error messages or warnings regarding failures associated with this SCSI command. |
USCSI_DIAGNOSE  The driver should not attempt any retries or other recovery mechanisms if this SCSI command terminates abnormally in any way.

USCSI_ISOLATE  This SCSI command should not be executed with other commands.

USCSI_READ  Data will be read from the target to the initiator.

USCSI_ASYNC  Set the SCSI bus to asynchronous mode before running this command.

USCSI_SYNC  Set the SCSI bus to synchronous mode before running this command.

USCSI_RESET  Send a SCSI bus device reset message to this target.

USCSI_RESET_TARGET  Same as USCSI_RESET. Use this flag to request TARGET RESET. (USCSI_RESET is maintained only for compatibility with old applications).

USCSI_RESET_LUN  Send a SCSI logical unit reset message to this target.

USCSI_RESET_ALL  USCSI_RESET_ALL, USCSI_RESET/USCSI_RESET_TARGET and USCSI_RESET_LUN are mutually exclusive options and issuing them in any simultaneous combination will result in implementation-dependent behavior.

When a USCSI reset request is combined with other SCSI commands, the following semantics take effect:

If the USCSI RESET flag is specified, the other fields (other than uscsi_flags) in the uscsi_cmd are ignored. The uscsi_cdblen must be set to zero.

USCSI_RQENABLE  Enable Request Sense extensions. If the user application is prepared to receive sense data, this bit must be set, the fields uscsi_rqbuf and uscsi_rqbuf_len must be non-zero, and the uscsi_rqbuf must point to memory writable by the application.

USCSI_RENEGOT  Tells USCSI to renegotiate wide mode and synchronous transfer speed before the transmitted SCSI command is executed. This flag in effects tells the target driver to pass the FLAG_RENEGOTIATE_WIDE_SYNC flag in the SCSI packet before passing the command to an adapter driver for transport.

See the scsi_pkt(9S) flag FLAG_RENEGOTIATE_WIDE_SYNC for more information.
The ioctl supported by drivers providing the uscsi interface is:

**USCSICMD**  
The argument is a pointer to a uscsi_cmd structure. The SCSI device addressed by that driver is selected, and given the SCSI command addressed by uscsi_cdb. If this command requires a data phase, the uscsi_buflen and uscsi.bufaddr fields must be set appropriately; if data phase occurs, the uscsi_resid is returned as the number of bytes not transferred. The status of the command, as returned by the device, is returned in the uscsi_status field. If the command terminates with Check Condition status, and Request Sense is enabled, the sense data itself is returned in uscsi_rqbuf. The uscsi_rqresid provides the residue of the Request Sense data transfer.

**Errors**  
- **EINVAL**  
  A parameter has an incorrect, or unsupported, value.
- **EIO**  
  An error occurred during the execution of the command.
- **EPERM**  
  A process without root credentials tried to execute the USCSICMD ioctl.
- **EFAULT**  
  The uscsi_cmd itself, the uscsi_cdb, the uscsi_buf, or the uscsi_rqbuf point to an invalid address.

**Attributes**  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWhea</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Stable</td>
</tr>
</tbody>
</table>

**See Also**  
ioctl(2), attributes(5), sd(7D), st(7D)

**ANSI Small Computer System Interface-2 (SCSI-2)**

**Warnings**  
The uscsi command is very powerful, but somewhat dangerous, and so its use is restricted to processes running as root, regardless of the file permissions on the device node. The device driver code expects to own the device state, and uscsi commands can change the state of the device and confuse the device driver. It is best to use uscsi commands only with no side effects, and avoid commands such as Mode Select, as they may cause damage to data stored on the drive or system panics. Also, as the commands are not checked in any way by the device driver, any block may be overwritten, and the block numbers are absolute block numbers on the drive regardless of which slice number is used to send the command.

The uscsi interface is not recommended for very large data transfers (typically more than 16MB). If the requested transfer size exceeds the maximum transfer size of the DMA engine, it will not be broken up into multiple transfers and DMA errors may result.
**Name**  
usoc – universal serial optical controller for Fibre Channel arbitrated loop (SOC+) device driver

**Description**  
The Fibre Channel adapter is an SBus card that implements two full duplex Fibre Channel interfaces. Each interface can connect to a Fibre Channel arbitrated loop (FC-AL). The usoc device driver is a nexus driver and implements portions of the FC-2 and FC-4 layers of FC-AL.

**Files**  
/kernel/drv/usoc  32-bit ELF kernel module  
/kernel/drv/sparcv9/usoc  64-bit ELF kernel module

**Attributes**  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
<tr>
<td>Interface stability</td>
<td>Unknown</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWusoc</td>
</tr>
</tbody>
</table>

**See Also**  
fcntl(7D), sbus(4), fcp(7D), fp(7d), ssd(7D)

Writing Device Drivers

*Fibre Channel Physical and Signaling Interface (FC-PH) ANSI X3.230: 1994*

*Fibre Channel Arbitrated Loop (FC-AL) ANSI X3.272-1996*

*Fibre Channel Private Loop SCSI Direct Attach (FC-PLDA) NCITS TR-19:1998*

*Fabric Channel Loop Attachment (FC-FLA), NCITS TR-20:1998*

**Diagnostics**  
The following messages are logged and may also appear on the system console. On the console these messages are preceded by:

usoc%d:

where

usoc%d:

is the per-port instance number of the usoc controller.

Fibre Channel is ONLINE

The Fibre Channel loop is now online.

Fibre Channel Loop is ONLINE

The Fibre Channel loop is now online.

Fibre Channel Loop is OFFLINE
The Fibre Channel loop is now offline.
attach failed: device in slave-only slot.

Move soc+ card to another slot.
attach failed: alloc soft state.

Driver did not attach, devices will be inaccessible.
attach failed: bad soft state.

Driver did not attach, devices will be inaccessible.
attach failed: unable to map eeprom

Driver was unable to map device memory; check for bad hardware. Driver did not attach to
device, devices will be inaccessible.
attach failed: unable to map XRAM

Driver was unable to map device memory; check for bad hardware. Driver did not attach to
device, devices will be inaccessible.
attach failed: unable to map registers

Driver was unable to map device registers; check for bad hardware. Driver did not attach to
device, devices will be inaccessible.
attach failed: unable to access status register

Driver was unable to map device registers; check for bad hardware. Driver did not attach to
device, devices will be inaccessible.
attach failed: unable to install interrupt handler

Driver was unable to add the interrupt routine to the kernel. Driver did not attach to device,
devices will be inaccessible.
attach failed: unable to access host adapter XRAM

Driver was unable to access device RAM; check for bad hardware. Driver did not attach to
device, devices will be inaccessible.
attach failed: unable to write host adapter XRAM

Driver was unable to write device RAM; check for bad hardware. Driver did not attach to
device, devices will be inaccessible.
attach failed: read/write mismatch in XRAM

Driver was unable to verify device RAM; check for bad hardware. Driver did not attach to
device, devices will be inaccessible.
virtualkm – Virtual keyboard and mouse

dev/kbd

dev/mouse

Description

A virtual keyboard or mouse is an abstraction of one or more physical keyboards or mice (USB or PS2) connected to a system. Input streams for these physical devices are coalesced into a single input stream and appear as a single device to the upper layers.

/dev/kbd is the virtual keyboard device file. Inputs from multiple keyboards are coalesced into a single input stream, meaning that all keyboards appear as a single keyboard to a console or window system and accordingly, are treated as a single device. The virtual keyboard layout is consistent with the layout of the first keyboard plugged into the system. Note that on x86 platforms, the virtual keyboard layout can be overloaded by eeprom(1M).

/dev/mouse is the virtual mouse device file. Inputs from multiple mice are coalesced into a single input stream, meaning that all mice appear as single mouse to the window system.

Commands from applications are dispatched by the virtual keyboard/mouse facility to the underlying physical devices and will succeed provided that one of the underlying devices responds with success. For example, a single command issued to turn on LED's will turn on corresponding LED's for all underlying physical keyboards.

Although physical keyboards/mice are linked to the virtual keyboard/mouse facility, each may be opened separately by accessing its associated device file. (For example, /dev/usb/hid0 for a usb mouse). Directly accessing a device file can be useful for multi-seat, gok(1) or similar purposes.

When a single physical device is opened via its associated device file, it is automatically removed from the single virtual input stream. When closed, it is automatically re-coalesced into the single virtual input stream.

Under the virtualkm facility, the PS/2 mouse is coalesced into a virtual mouse single input stream and can be accessed using the /dev/mouse file. (Note that in previous releases, the PS/2 mouse was accessed via the /dev/kdmouse physical device file). In the current release, you use the /dev/kdmouse file to directly access the physical PS/2 mouse.

INTERFACES

The virtual mouse provides the following event ID's for mouse capability changes:

MOUSE_CAP_CHANGE_NUM_BUT

This event is reported when the total number of mouse buttons changes. The Firm_event.value is set to the new button total, which is the maximum number of all mice buttons. Other fields are ignored.

MOUSE_CAP_CHANGE_NUM_WHEEL

This event is reported when the total number of mouse wheels changes. The Firm_event.value is set to the new wheel
total. Other fields are ignored. The event value (\texttt{Firm\_event.value}) can be 0 (no wheel), 1 (vertical wheel), or 2 (vertical and horizontal wheel).

The \texttt{Firm\_event} structure is described in \texttt{<sys/vuid\_event.h>}. As with other events, firm events are received using \texttt{read(2)}.

Event ID's are used by applications (including certain mouse demo applications) that are programmed to graphically represent the actual number of buttons and wheels on a mouse. When an application of this type receives a \texttt{Firm\_event} with a ID \texttt{MOUSE\_CAP\_CHANGE\_NUM\_BUT} or \texttt{MOUSE\_CAP\_CHANGE\_NUM\_WHEEL} event, it is instructed to update its state information using the new value. Consider, for example, a mouse demo application whose sole function is to display a mouse with buttons that graphically correspond to the actual number of buttons on the mouse. If, for example, the system has a single two-button USB mouse attached, the application, by default, will graphically display the mouse with a left and a right button. However, if a another three-button USB mouse is hot-plugged into the system, a \texttt{MOUSE\_CAP\_CHANGE\_NUM\_BUT} \texttt{Firm\_event} with \texttt{Firm\_event.value} of three instructs the demo application to update the mouse display to indicate three buttons.

### Files

- /dev/kbd: Virtual Keyboard device file.
- /dev/mouse: Virtual Mouse device file.
- /dev/kdmouse: Physical PS/2 mouse device file.
- /etc/dacf.conf: Device auto-configuration file.

### Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC, x86</td>
</tr>
<tr>
<td>Availability</td>
<td>SUNWckr, SUNWcsd, SUNWusb, SUNWpsdcr, SUNWcakr.i</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Evolving</td>
</tr>
</tbody>
</table>

### See Also

- \texttt{eeprom(1M)}, \texttt{read(2)}, attributes(5), hid(7D), usba(7D), kb(7M), usbkm(7M), usbms(7M), vuidmice(7M)

See gok(1) in the GNOME man pages, available in the SUNWgnome package. gok(1) is not a SunOS man page.
The messages described below may appear on the system console as well as being logged. All messages are formatted in the following manner:

**WARNING: Error message...**

conskbd: keyboard is not available for system debugging: *device_path*.
   Errors were encountered while entering kmdb during initialization for debugger mode. As a result, the keyboard is not available.

conskbd: keyboard is not available: *device_path*
   Errors were encountered while exiting kmdb during un-initialization for debugger mode.
   As a result, the keyboard is not available.

Failed to relink the mouse *device_path* underneath virtual mouse
   An error was encountered and the mouse is unavailable. (When a mouse is physically opened via a physical device file such as /dev/usb/hid0, it is removed from the single virtual input stream (/dev/mouse). When closed, it is re-coalesced into a single virtual input stream beneath /dev/mouse. If an error is encountered, (for example, the mouse has been physically removed), it is unavailable beneath /dev/mouse.

**Notes**
Currently, the `virtualkm` device supports only USB and PS2 keyboards and mice.

The `virtualkm` device maintains complete compatibility on select legacy systems, (including Ultra 10's), that are equipped with serial keyboard/mouse.
**Name**  visual_io – Solaris VISUAL I/O control operations

**Synopsis**  
```
#include <sys/visual_io.h>
```

**Description**  The Solaris VISUAL environment defines a small set of ioctls for controlling graphics and imaging devices.

The `VIS_GETIDENTIFIER` ioctl is mandatory and must be implemented in device drivers for graphics devices using the Solaris VISUAL environment. The `VIS_GETIDENTIFIER` ioctl is defined to return a device identifier from the device driver. This identifier must be a uniquely-defined string.

There are two additional sets of ioctls. One supports mouse tracking via hardware cursor operations. Use of this set is optional, however, if a graphics device has hardware cursor support and implements these ioctls, the mouse tracking performance is improved. The remaining set supports the device acting as the system console device. Use of this set is optional, but if a graphics device is to be used as the system console device, it must implement these ioctls.

The VISUAL environment also defines interfaces for non-ioctl entry points into the driver that the Solaris operating environment calls when it is running in standalone mode (for example, when using a stand-alone debugger, entering the PROM monitor, or when the system panicking). These are also known as "Polled I/O" entry points, which operate under an explicit set of restrictions, described below.

**ioctls**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>VIS_GETIDENTIFIER</code></td>
<td>This ioctl() returns an identifier string to uniquely identify a device used in the Solaris VISUAL environment. This is a mandatory ioctl and must return a unique string. We suggest that the name be formed as <code>&lt;companysymbol&gt;&lt;devicetype&gt;</code>. For example, the cgsix driver returns SUNWcg6.</td>
</tr>
<tr>
<td><code>VIS_GETCURSOR</code></td>
<td>These ioctls fetch and set various cursor attributes, using the <code>vis_cursor</code> structure.</td>
</tr>
<tr>
<td><code>VIS_SETCURSOR</code></td>
<td>These ioctls fetch and set various cursor attributes, using the <code>vis_cursor</code> structure.</td>
</tr>
</tbody>
</table>

```c
#include <sys/visual_io.h>

#define VIS_MAXNAMELEN 128

struct vis_identifier {  
    char name[VIS_MAXNAMELEN];
};

struct vis_cursorpos {  
    short x;  /* cursor x coordinate */
    short y;  /* cursor y coordinate */
};

struct vis_cursorcmap {
```
int version;     /* version */
int reserved;
unsigned char *red; /* red color map elements */
unsigned char *green; /* green color map elements */
unsigned char *blue; /* blue color map elements */
}

#define VIS_CURSOR_SETCURSOR 0x01 /* set cursor */
#define VIS_CURSOR_SETPOSITION 0x02 /* set cursor position */
#define VIS_CURSOR_SETHOTSPOT 0x04 /* set cursor hot spot */
#define VIS_CURSOR_SETCOLORMAP 0x08 /* set cursor colormap */
#define VIS_CURSOR_SETSHAPE 0x10 /* set cursor shape */
#define VIS_CURSOR_SETALL (VIS_CURSOR_SETCURSOR | VIS_CURSOR_SETPOSITION |
                      VIS_CURSOR_SETHOTSPOT | VIS_CURSOR_SETCOLORMAP | 
                      VIS_CURSOR_SETSHAPE)

struct vis_cursor {
    short set;        /* what to set */
    short enable;     /* cursor on/off */
    struct vis_cursorpos pos; /* cursor position */
    struct vis_cursorpos hot; /* cursor hot spot */
    struct vis_cursorcmap cmap; /* color map info */
    struct vis_cursorpos size; /* cursor bitmap size */
    char *image;      /* cursor image bits */
    char *mask;       /* cursor mask bits */
};

The vis_cursor cmap structure should contain pointers to two elements, specifying the red, green, and blue values for foreground and background.

VIS_SETCURSORPOS
VIS_MOVECURSOR

These ioctl sets are used by graphics drivers that are part of the system console device. All of the ioctls must be implemented to be a console device. In addition, if the system does not have a prom or the prom goes away during boot, the special standalone ioctls (listed below) must also be implemented.

The coordinate system for the console device places 0,0 at the upper left corner of the device, with rows increasing toward the bottom of the device and columns increasing from left to right.

VIS_PUTCMAP
VIS_GETCMAP

Set or get color map entries.

The argument is a pointer to a vis_cmap structure, which contains the following fields:
struct vis_cmap {
    int     index;
    int     count;
    uchar_t *red;
    uchar_t *green;
    uchar_t *blue;
}

index is the starting index in the color map where you want to start setting or getting color map entries.

count is the number of color map entries to set or get. It also is the size of the red, green, and blue color arrays.

*red, *green, and *blue are pointers to unsigned character arrays which contain the color map info to set or where the color map info is placed on a get.

VIS_DEVINIT  Initializes the graphics driver as a console device.

The argument is a pointer to a vis_devinit structure. The graphics driver is expected to allocate any local state information needed to be a console device and fill in this structure.

struct vis_devinit {
    int     version;
    screen_size_t width;
    screen_size_t height;
    screen_size_t linebytes;
    unit_t    size;
    int     depth;
    short   mode;
    struct vis_polledio  *polledio;
    vis_modechg_cb_t     modechg_cb;
    struct vis_modechg_arg *modechg_arg;
};

version is the version of this structure and should be set to VIS_CONS_REV.

width and height are the width and height of the device. If mode (see below) is VIS_TEXT then width and height are the number of characters wide and high of the device. If mode is VIS_PIXEL then width and height are the number of pixels wide and high of the device.

linebytes is the number of bytes per line of the device.

size is the total size of the device in pixels.

depth is the pixel depth in device bits. Currently supported depths are: 1, 4, 8 and 24.

mode is the mode of the device. Either VIS_PIXEL (data to be displayed is in bitmap format) or VIS_TEXT (data to be displayed is in ascii format).
polledio is used to pass the address of the structure containing the standalone mode polled
I/O entry points to the device driver back to the terminal emulator. The vis_polledio
interfaces are described in the Console Standalone Entry Points section of this manpage.
These entry points are where the operating system enters the driver when the system is
running in standalone mode. These functions perform identically to the
VIS_CONSDISPLAY, VIS_CONSCURSOR and VIS_CONSCOPY ioctls, but are called
directly by the Solaris operating environment and must operate under a very strict set of
assumptions.

modechg_cb is a callback function passed from the terminal emulator to the framebuffer driver
which the frame-buffer driver must call whenever a video mode change event occurs that
changes the screen height, width or depth. The callback takes two arguments, an opaque
handle, modechg_arg, and the address of a vis_devinit struct containing the new video mode
information.

modechg_arg is an opaque handle passed from the terminal emulator to the driver, which the
driver must pass back to the terminal emulator as an argument to the modechg_cb function
when the driver notifies the terminal emulator of a video mode change.

VIS_DEVFINI Tells the graphics driver that it is no longer the system console device.
There is no argument to this ioctl. The driver is expected to free any
locally kept state information related to the console.

VIS_CONSCURSOR Describes the size and placement of the cursor on the screen. The
graphics driver is expected to display or hide the cursor at the indicated
position.

The argument is a pointer to a vis_conscursor structure which contains the following fields:

```
struct vis_conscursor {
    screen_pos_t row;
    screen_pos_t col;
    screen_size_t width;
    screen_size_t height
    color_t fg_color;
    color_t bg_color;
    short action;
};
```

row and col are the first row and column (upper left corner of the cursor).
width and height are the width and height of the cursor.

If mode in the VIS_DEVFINI ioctl is set to VIS_PIXEL, then col, row, width and height are in
pixels. If mode in the VIS_DEVFINI ioctl was set to VIS_TEXT, then col, row, width and height
are in characters.
fg_color and bg_color are the foreground and background color map indexes to use when the action (see below) is set to VIS_DISPLAY_CURSOR.

action indicates whether to display or hide the cursor. It is set to either VIS_HIDE_CURSOR or VIS_DISPLAY_CURSOR.

VIS_CONSDISPLAY Display data on the graphics device. The graphics driver is expected to display the data contained in the vis_display structure at the specified position on the console.

The vis_display structure contains the following fields:

```c
struct vis_display {
    screen_pos_t row;
    screen_pos_t col;
    screen_size_t width;
    screen_size_t height;
    uchar_t *data;
    color_t fg_color;
    color_t bg_color;
};
```

row and col specify at which starting row and column the data is to be displayed. If mode in the VIS_DEVINIT ioctl was set to VIS_TEXT, row and col are defined to be a character offset from the starting position of the console device. If mode in the VIS_DEVINIT ioctl was set to VIS_PIXEL, row and col are defined to be a pixel offset from the starting position of the console device.

width and height specify the size of the data to be displayed. If mode in the VIS_DEVINIT ioctl was set to VIS_TEXT, width and height define the size of data as a rectangle that is width characters wide and height characters high. If mode in the VIS_DEVINIT ioctl was set to VIS_PIXEL, width and height define the size of data as a rectangle that is width pixels wide and height pixels high.

*data is a pointer to the data to be displayed on the console device. If mode in the VIS_DEVINIT ioctl was set to VIS_TEXT, data is an array of ASCII characters to be displayed on the console device. The driver must break these characters up appropriately and display it in the rectangle defined by row, col, width, and height. If mode in the VIS_DEVINIT ioctl was set to VIS_PIXEL, data is an array of bitmap data to be displayed on the console device. The driver must break this data up appropriately and display it in the rectangle defined by row, col, width, and height.

The fg_color and bg_color fields define the foreground and background color map indexes to use when displaying the data. fb_color is used for "on" pixels and bg_color is used for "off" pixels.
Copy data from one location on the device to another. The driver is expected to copy the specified data. The source data should not be modified. Any modifications to the source data should be as a side effect of the copy destination overlapping the copy source.

The argument is a pointer to a `vis_copy` structure which contains the following fields:

```c
struct vis_copy {
    screen_pos_t s_row;
    screen_pos_t s_col;
    screen_pos_t e_row;
    screen_pos_t e_col;
    screen_pos_t t_row;
    screen_pos_t t_col;
    short direction;
};
```

`s_row`, `s_col`, `e_row`, and `e_col` define the source rectangle of the copy. `s_row` and `s_col` are the upper left corner of the source rectangle. `e_row` and `e_col` are the lower right corner of the source rectangle. If `mode` in the `VIS_DEVINIT ioctl()` was set to `VIS_TEXT`, `s_row`, `s_col`, `e_row`, and `e_col` are defined to be character offsets from the starting position of the console device. If `mode` in the `VIS_DEVINIT ioctl` was set to `VIS_PIXEL`, `s_row`, `s_col`, `e_row`, and `e_col` are defined to be pixel offsets from the starting position of the console device.

`t_row` and `t_col` define the upper left corner of the destination rectangle of the copy. The entire rectangle is copied to this location. If `mode` in the `VIS_DEVINIT ioctl` was set to `VIS_TEXT`, `t_row` and `t_col` are defined to be character offsets from the starting position of the console device. If `mode` in the `VIS_DEVINIT ioctl` was set to `VIS_PIXEL`, `t_row` and `t_col` are defined to be pixel offsets from the starting position of the console device.

direction specifies which way to do the copy. If direction is `VIS_COPY_FORWARD` the graphics driver should copy data from position `(s_row, s_col)` in the source rectangle to position `(t_row, t_col)` in the destination rectangle. If direction is `VIS_COPY_BACKWARDS` the graphics driver should copy data from position `(e_row, e_col)` in the source rectangle to position `(t_row+(e_row-s_row), t_col+(e_col-s_col))` in the destination rectangle.

Console standalone entry points are necessary only if the driver is implementing console-compatible extensions. All console vectored standalone entry points must be implemented along with all console-related ioctls if the console extension is implemented.

```c
struct vis_polledio {
    struct vis_polledio_arg *arg;
    void (*display)(vis_polledio_arg *, struct vis_consdisplay *);
    void (*copy)(vis_polledio_arg *, struct vis_conscopy *);
    void (*cursor)(vis_polledio_arg *, struct vis_consursor *);
};
```
The \texttt{vis\_poll\_dio} structure is passed from the driver to the Solaris operating environment, conveying the entry point addresses of three functions which perform the same operations of their similarly named ioctl counterparts. The rendering parameters for each entry point are derived from the same structure passed as the respective ioctl. See the Console Optional ioctl section of this manpage for an explanation of the specific function each of the entry points, \texttt{display()}, \texttt{copy()} and \texttt{cursor()} are required to implement. In addition to performing the prescribed function of their ioctl counterparts, the standalone vectors operate in a special context and must adhere to a strict set of rules. The polled I/O vectors are called directly whenever the system is quiesced (running in a limited context) and must send output to the display. Standalone mode describes the state in which the system is running in single-threaded mode and only one processor is active. Solaris operating environment services are stopped, along with all other threads on the system, prior to entering any of the polled I/O interfaces. The polled I/O vectors are called when the system is running in a standalone debugger, when executing the PROM monitor (OBP) or when panicking.

The following restrictions must be observed in the polled I/O functions:

1. The driver must not allocate memory.
2. The driver must not wait on mutexes.
3. The driver must not wait for interrupts.
4. The driver must not call any DDI or LDI services.
5. The driver must not call any system services.

The system is single-threaded when calling these functions, meaning that all other threads are effectively halted. Single-threading makes mutexes (which cannot be held) easier to deal with, so long as the driver does not disturb any shared state. See \textit{Writing Device Drivers} for more information about implementing polled I/O entry points.

\textbf{See Also} \texttt{ioctl(2)}

\textit{Writing Device Drivers}

\textbf{Notes} On SPARC systems, compatible drivers supporting the kernel terminal emulator should export the \texttt{tem-support} DDI property. \texttt{tem-support} indicates that the driver supports the kernel terminal emulator. By exporting \texttt{tem-support} it’s possible to avoid premature handling of an incompatible driver.

\texttt{tem-support} This DDI property, set to 1, means driver is compatible with the console kernel framebuffer interface.
The vni pseudodevice is a multi-threaded, loadable, clonable, STREAMS pseudo-device supporting the connectionless Data Link Provider Interface dlpi(7P) Style 2. Note that DLPI is intended to interact with IP, meaning that DLPI access to applications is not supported. (For example, snoop fails on the vni interface.)

The vni device is a software-only interface and does not send or receive data. The device provides a DLPI upper interface that identifies itself to IP with a private media type. It can be configured via ifconfig(1M) and can have IP addresses assigned to it, making aliases possible.

The vni pseudodevice is particularly useful in hosting an IP address when used in conjunction with the 'usesrc' ifconfig option (see ifconfig(1M) for examples). The logical instances of the device can also be used to host addresses as an alternative to hosting them over the loopback interface.

Multicast is not supported on this device. More specifically, the following options return an error when used with an address specified on vni: IP_MULTICAST_IF, IP_ADD_MEMBERSHIP, IP_DROP_MEMBERSHIP, IPV6_MULTICAST_IF, IPV6_JOIN_GROUP, IPV6_LEAVE_GROUP. In addition, broadcast is not supported.

Because there is no physical hardware configured below it, no traffic can be received through nor transmitted on a virtual interface. All packet transmission and reception is accomplished with existing physical interfaces and tunnels. Because applications that deal with packet transmission and reception (such as packet filters) cannot filter traffic on virtual interfaces, you cannot set up a packet filter on a virtual interface. Instead, you should configure the policy rules to apply to the physical interfaces and tunnels, and if necessary, use the virtual IP addresses themselves as part of the rule configuration. Also, note that the virtual interface cannot be part of an IP multipathing (IPMP) group.

Files  /dev/vni  64-bit ELF kernel driver

See Also  ifconfig(1M), in.mpathd(1M), ip(7P), ip6(7P)
volfs is the Volume Management file system system rooted at root_dir. The default location for root-dir is /vol, but this can be overridden using the -d option of vold (see vold(1M)). This file system is maintained by the Volume Management daemon, vold, and will be considered to be /vol for this description. Refer to vold(1M) for details on how to use the volfs smf(5) service.

Media and removable media devices (without media) can be accessed in a logical manner (no association with a particular piece of hardware), or a physical manner (associated with a particular piece of hardware).

Logical names for media are referred to through /vol/dsk and /vol/rdsk. /vol/dsk provides block access to random access devices. /vol/rdsk provides character access to random access devices.

The /vol/rdsk and /vol/dsk directories are mirrors of one another. Any change to one is reflected in the other immediately. The dev_t for a volume will be the same for both the block and character device.

The default permissions for /vol are mode=0555, owner=root, group=sys. The default permissions for /vol/dsk and /vol/rdsk are mode=01777, owner=root, group=sys.

Physical references to media or removable media devices (without media) are obtained through /vol/dev. This hierarchy reflects the structure of the /dev name space. The default permissions for all directories in the /vol/dev hierarchy are mode=0555, owner=root, group=sys.

mkdir(2), rmdir(2), unlink(2) (rm), symlink(2) (ln -s), link(2) (ln), and rename(2) (mv) are supported, subject to normal file and directory permissions.

The following system calls are not supported in the /vol filesystem: creat(2), only when creating a file, and mknod(2).

If the media does not contain file systems that can be automatically mounted by rmmount(1M), users can gain access to the media through the following /vol locations:

<table>
<thead>
<tr>
<th>Location</th>
<th>State of Media</th>
</tr>
</thead>
<tbody>
<tr>
<td>/vol/dev/diskette0/unnamed_floppy</td>
<td>formatted unnamed floppy-block device access</td>
</tr>
<tr>
<td>/vol/dev/rdiskette0/unnamed_floppy</td>
<td>formatted unnamed floppy-raw device access</td>
</tr>
<tr>
<td>Location</td>
<td>State of Media</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>/vol/dev/diskette0/unlabeled</td>
<td>unlabeled floppy-block device access</td>
</tr>
<tr>
<td>/vol/dev/rdiskette0/unlabeled</td>
<td>unlabeled floppy-raw device access</td>
</tr>
<tr>
<td>/vol/dev/dsk/c0t6/unnamed_cdrom</td>
<td>CD-ROM-block device access</td>
</tr>
<tr>
<td>/vol/dev/rdsk/c0t6/unnamed_cdrom</td>
<td>CD-ROM-raw device access</td>
</tr>
</tbody>
</table>

For more information on the location of CD-ROM and floppy media, see [System Administration Guide: Basic Administration](/system-administration-guide) or `rmmount(1M)`.

**Partitions**
Some media support the concept of a partition. If the label identifies partitions on the media, the name of the media becomes a directory with partitions under it. Only valid partitions are represented. Partitions cannot be moved out of a directory.

For example, if disk volume ‘foo’ has three valid partitions, 0, 2, and 5, then:

```
/vol/dsk/foo/s0
/vol/dsk/foo/s2
/vol/dsk/foo/s5
```

for block access and

```
/vol/rdsk/foo/s0
/vol/rdsk/foo/s2
/vol/rdsk/foo/s5
```

for character access.

If a volume is relabeled to reflect different partitions, the name space changes to reflect the new partition layout.

A format program can check to see if there are others with the volume open and not allow the format to occur if it is. Volume Management, however, does not explicitly prevent the rewriting of a label while others have the volume open. If a partition of a volume is open, and the volume is relabeled to remove that partition, it will appear exactly as if the volume were missing. A notify event will be generated and the user may cancel the operation with `volcancel(1)`, if desired.

**See Also**

- `volcancel(1)`, `volcheck(1)`, `volmissing(1)` `rmmount(1M)`, `vold(1M)`, `rmmount.conf(4)`, `vold.conf(4)`

*System Administration Guide: Basic Administration*
The STREAMS modules vuidm3p, vuidm4p, vuidm5p, vuid2ps2, and vuid3ps2 convert mouse protocols to Firm events. The Firm event structure is described in <sys/vuid_event.h>. Pushing a STREAMS module does not automatically enable mouse protocol conversion to Firm events. The STREAMS module state is initially set to raw or VUID_NATIVE mode which performs no message processing. You must change the state to VUID_FIRM_EVENT mode to initiate mouse protocol conversion to Firm events. This can be accomplished by the following code:

```c
int format;
format = VUID_FIRM_EVENT;
ioctl(fd, VUIDSFORMAT, &format);
```

You can also query the state of the STREAMS module by using the VUIDGFORMAT option.

```c
int format;
int fd; /* file descriptor */
ioctl(fd, VUIDGFORMAT, &format);
if ( format == VUID_NATIVE ) {
    /* The state of the module is in raw mode.
     * Message processing is not enabled.
     */
    if ( format == VUID_FIRM EVENT ) {
        /* Message processing is enabled.
        * Mouse protocol conversion to Firm events
        * are performed.
        */
```

The remainder of this section describes the processing of STREAMS messages on the read-and write-side.

**Read Side Behavior**

- **M_DATA**  
  Incoming messages are queued and converted to Firm events.

- **M_FLUSH**  
  The read queue of the module is flushed of all its data messages and all data in the record being accumulated are also flushed. The message is passed upstream.
Write Side Behavior

**M_IOCTL**
Messages sent downstream as a result of an ioctl(2) system call. The two valid ioctl options processed by the vuidmice modules are **VUIDFORMAT** and **VUIDSFORMAT**.

**M_FLUSH**
The write queue of the module is flushed of all its data messages and the message is passed downstream.

**VUIDFORMAT**
This option returns the current state of the STREAMS module. The state of the vuidmice STREAMS module may either be **VUID_NATIVE** (no message processing) or **VUID_FIRM_EVENT** (convert to Firm events).

**VUIDSFORMAT**
This option sets the state of the STREAMS module to **VUID_FIRM_EVENT**. If the state of the STREAMS module is already in **VUID_FIRM_EVENT**, this option is non-operational. It is not possible to set the state back to **VUID_NATIVE** once the state becomes **VUID_FIRM_EVENT**. To disable message processing, pop the STREAMS module out by calling ioctl(fd, 1I_POP, vuid*).

The following wheel support ioctls are defined for PS/2 mouse only:

**VUIDGWHEELCOUNT**
This ioctl takes a pointer to an integer as argument and sets the value of the integer to the number of wheels available on this device.

**VUIDGWHEELINFO**
This command returns static information about the wheel that does not change while a device is in use. Currently the only information defined is the wheel orientation which is either **VUID_WHEEL_FORMAT_VERTICAL** or **VUID_WHEEL_FORMAT_HORIZONTAL**.

```c
typedef struct {
    int vers;
    int id;
    int format;
} wheel_info;
```

The ioctl takes a pointer to "wheel_info" structure with the "vers" set to the current version of the "wheel_info" structure and "id" set to the id of the wheel for which the information is desired.

**VUIDSWHEELSTATE**

**VUIDGWHEELSTATE** sets the state of the wheel to that specified in the stateflags. **VUIDGWHEELSTATE** returns the current state settings in the stateflags field.

stateflags is an OR'ed set of flag bits. The only flag currently defined is **VUID_WHEEL_STATE_ENABLED**.
When stateflags is set to VUID_WHEEL_STATE_ENABLED, the module converts motion of the specified wheel into VUID events and sends those upstream.

Wheel events are disabled by default.

Applications that want to change a flag should first get the current flags and then change only the bit they want.

```c
typedef struct {
    int vers;
    int id;
    uint32_t stateflags;
} wheel_state;
```

These ioctl's take pointer to `wheel_state` as an argument with the 'vers' and 'id' members filled up. These members have the same meaning as that for 'VUIDGWHOLEINFO' ioctl.

### Mouse Configurations

<table>
<thead>
<tr>
<th>Module</th>
<th>Protocol Type</th>
<th>Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>vuidm3p</td>
<td>3-Byte Protocol Microsoft 2 Button Serial Mouse</td>
<td>/dev/tty*</td>
</tr>
<tr>
<td>vuid4p</td>
<td>4-Byte Protocol Logitech 3 Button Mouseman</td>
<td>/dev/tty*</td>
</tr>
<tr>
<td>vuidm5p</td>
<td>Logitech 3 Button Bus Mouse Microsoft Bus Mouse</td>
<td>/dev/logi / dev/msm</td>
</tr>
<tr>
<td>vuid2ps2</td>
<td>PS/2 Protocol 2 Button PS/2 Compatible Mouse</td>
<td>/dev/kdmouse</td>
</tr>
<tr>
<td>vuid3ps2</td>
<td>PS/2 Protocol 3 Button PS/2 Compatible Mouse</td>
<td>/dev/kdmouse</td>
</tr>
</tbody>
</table>

### Attributes
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

### See Also
attributes(5), virtualkm(7D)

STREAMS Programming Guide
The `wrsm` driver is a nexus driver that manages Sun Fire Link devices and `wrsm` controllers.

A WCI device on a Sun Fire Link board is attached directly to the host system bus and provides clustering communication between Solaris instances that are memory transaction-based. The WCI acts as a memory controller on the system backplane. The `wrsm` driver programs registers on the WCI to accept network read/write requests on certain exported cluster addresses from incoming links. The registers translate the requests into local read/write bus transactions that use local physical memory ranges that you specify. The driver programs additional WCI registers to forward local system backplane read/write transactions within a particular physical address range to a remote WCI. A WCI device in the format `wci@slot,0:wrsm` appears in the device tree.

A `wrsm` controller is a pseudo device that manages a set of WCIs. A device entry in the format `wrsm@instance>:ctrl` appears in the device tree. A `wrsm` controller presents a Sun proprietary protocol to clients, enabling them to set up the network and to communicate through the WCIs. To configure a `wrsm` controller, you download a configuration into the driver using the `wrsmconf(1M)` command or through other external WCI network management software. Status information on each WCI and `wrsm` controller is available by using the `wrsmstat(1M)` command.

The `wrsm` admin device is used internally by the driver to manage the I/O addresses associated with remote memory. A device entry in the format `wrsm@ffff,0:admin` appears in the device tree.

The messages described below may appear on the system console as well as being logged. These messages generally include the string `wrsm%d`, where `%d` is the instance number of the `wrsm` device. The message context indicates whether the device is a WCI or a `wrsm` controller. Some messages include the string `wci %a`, where `%a` is the bus slot of the WCI device.

- `wrsm%d: unable to map registerset %d`
  
  Driver was unable to map device registers; check for bad hardware. Driver did not attach device, device will be inaccessible.

- `wrsm_detach: cf_remove_controller failed for wrsm%d`
  
  Driver did not detach device; device is inaccessible.
wrsm_detach:cf_remove_wci failed for wrsm%d
Driver did not detach device. This WCI is the last WCI in wrsm controller.

register_controller of wrsm%d failed with error %d
The wrsm controller could not register with the Sun proprietary protocol framework.
Communication is not possible through this controller.

wrsm%d, wci %a, SRAM CE ERROR, at address: 0x%x, syndrome: 0x%x
There was a correctable error in the WCI's SRAM. This indicates that the memory on this WCI module should be replaced.

wrsm%d, wci %a, SRAM UE ERROR, at address: 0x%x, syndrome: 0x%x
There was an uncorrectable error in the WCI's SRAM. This indicates that the memory on this WCI module should be replaced. In addition, attempts to access local memory from remote nodes may fail.
### Name
wrsmd – WCI Remote Shared Memory (WRSM) DLPI driver

### Synopsis
wrsmd

### Description
The `wrsmd` device driver is a pseudo driver that presents a type II DLPI interface. The driver uses a Sun proprietary interface over the `wrsm` driver to provide IP-based communication over the WCI network.

Before using DLPI over a WCI network, you must first configure the `wrsm` controller on that network. See `wrsmconf(1M)` for more information. Each `wrsmd` device is associated with a `wrsm` controller with a matching id.

### Files
/platform/sun4u/kernel/drv/sparcv9/wrsmd ELF kernel module

### See Also
`wrsmconf(1M), wrsm(7D)`

*Writing Device Drivers*
wscons – workstation console

#include <sys/strredir.h>

ioctl(fd, SRIOCSREDIR, target);
ioctl(fd, SRIOCISREDIR, target);

Description

The wscons workstation console consists of a workstation keyboard and frame buffer that act together to emulate an ASCII terminal. It includes a redirection facility that allows I/O issued to the workstation console to be diverted to a STREAMS device, enabling window systems to redirect output that would otherwise appear directly on the frame buffer in corrupted form.

The wscons redirection facility maintains a list of devices that are designated as redirection targets through the SRIOCSREDIR ioctl described below. Only the current entry is active; when the active entry is closed, the most recent remaining entry becomes active. The active entry acts as a proxy for the device being redirected and handles all read(2), write(2), ioctl(2), and poll(2) calls issued against the redirectee.

The ioctls described below control the redirection facility. In both cases, fd is a descriptor for the device being redirected (or workstation console) and target is a descriptor for a STREAMS device.

SRIOCSREDIR

Designates target as the source and destination of I/O ostensibly directed to the device denoted by fd.

SRIOCISREDIR

Returns 1 if target names the device currently acting as proxy for the device denoted by fd, and 0 if it is not.

ANSI Standard Terminal Emulation

On SPARC systems, the PROM monitor emulates an ANSI X3.64 terminal.

On x86 systems, the Solaris console subsystem provides ANSI X3.64 emulation.

Note: The VT100 adheres the ANSI X3.64 standard. However, because the VT100 features nonstandard extensions to ANSI X3.64, it is incompatible with Sun terminal emulators.

The SPARC console displays 34 lines of 80 ASCII characters per line. The x86 console displays 25 lines of 80 ASCII characters per line. Devices with smaller text capacities may display less.

On SPARC systems, the screen-#rows screen-#columns should be set to 34 or 80 respectively, or text capacities will vary from those described above. On SPARC systems, the screen-#rows and screen-#columns fields are stored in NVRAM/EEPROM. See eeprom(1M) for more information. Both SPARC and IA consoles offer scrolling, (x, y) cursor addressing ability, and a number of other control functions.

The console cursor marks the current line and character position on the screen. ASCII characters between 0x20 (space) and 0x7E (tilde) inclusive are printing characters. When a
print character is written to the console (and is not part of an escape sequence), it is displayed at the current cursor position and the cursor moves one position to the right on the current line.

On SPARC based systems, later PROM revisions have the full 8-bit ISO Latin-1 (ISO 8859-1) character set. Earlier PROM revisions display characters in the range 0xA0 through 0xFE as spaces.

When the cursor is at the right edge of the screen, it moves to the first character position on the next line. When the cursor is at the screen’s right-bottom edge, the line-feed function is performed (see CTRL-J below). The line-feed function scrolls the screen up by one or more lines before moving the cursor to the first character position on the next line.

The wscons console defines a number of control sequences that may occur during input. When a control sequence is written to the console, it affects one of the control functions described below. Control sequences are not displayed on screen.

A number of control sequences (or control character functions) are of the form:

CTRL-x

where x represents a single character, such as CTRL-J for a line feed.

Other ANSI control sequences are of the form:

ESC \[params\] char

Note – Spaces are included only for readability; these characters must occur in the given sequence without the intervening spaces.

<table>
<thead>
<tr>
<th>Control Sequence</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>[m</td>
<td>Select graphic rendition with default parameter</td>
</tr>
<tr>
<td>[7m</td>
<td>Select graphic rendition with reverse image</td>
</tr>
</tbody>
</table>

| \[m              | Select graphic rendition with default parameter |
| \[7m             | Select graphic rendition with reverse image |

In the following examples of syntactically valid escape sequences, ESC represent the single ASCII character, Escape:
Syntactically valid control characters and ANSI escape sequences that are not currently interpreted by the console are ignored.

Each control function requires a specified number of parameters. If fewer parameters are supplied, the remaining parameters (which certain exceptions that are noted below) default to 1. For example, if more than the required number of parameters are supplied, only the last \( n \) is used, where \( n \) is the number required by that particular command character.

Parameters which are omitted or set to 0 are reset to the default value of 1 (with certain exceptions). For example, the command character \( M \) requires one parameter. \( \text{ESC} [ ; M, \text{ESC} [ 0 M, \text{ESC} [ M \text{ and } \text{ESC} [ 23 ; 15 ; 32 ; 1 M \text{ are all equivalent to } \text{ESC} [ 1 M \text{ and provide a parameter value of 1. Note that } \text{ESC} [ ; 5 M \text{ (interpreted as } '\text{ESC} [ 5 M' \text{) is not equivalent to } \text{ESC} [ 5 ; M \text{ (interpreted as } '\text{ESC} [ 5 ; 1 M' \text{) which is ultimately interpreted as } '\text{ESC} [ 1 M'.

### ANSI Control Functions

The following paragraphs specify the ANSI control functions implemented by the console.

Each description provides:
- Control sequence syntax
- Hexadecimal equivalent of control characters where applicable
- Control function name and ANSI or Sun abbreviation (if any).
- Description of parameters required, if any
- Description of the control function
- Initial setting of the mode for functions that set a mode. To restore the initial settings, use the SUNRESET escape sequence.

### Control Character Functions

The `wscons` control character functions are:

- **Bell (BEL),** `CTRL-G`
  - 0x7
  - Used for consoles that are not equipped with an audible bell. Current Sun workstation models also flash the screen if the keyboard is not the console input device.

- **Backspace (BS),** `CTRL-H`
  - 0x8
  - The cursor moves one position to the left on the current line. If it is already at the left edge of the screen, no change takes place.

- **Tab (TAB),** `CTRL-I`
  - 0x9
The cursor moves right on the current line to the next tab stop. The tab stops are fixed at every multiple of eight columns. If the cursor is already at the right edge of the screen, nothing change takes place. Otherwise, the cursor moves right a minimum of one and a maximum of eight character positions.

**Line-feed (LF),**
*CTRL-J,*
*0xA*

The cursor, while remaining at the same character position on the line, moves down one line. If the cursor is at the bottom line, the screen either scrolls up or wraps around depending on the setting of an internal variable $n$ (initially 1). The internal variable can be changed using the `ESC [ r` control sequence. If $n$ is greater than zero, the entire screen (including the cursor) is scrolled up by $n$ lines before executing the line-feed. The top $n$ lines scroll off the screen and are lost. New blank lines $n$ scroll onto the bottom of the screen. After scrolling, move the cursor down one line to execute the line feed.

If $n$ is zero, wrap-around mode is entered. The `ESC [ 1 r` exits back to scroll mode. If a line-feed occurs on the bottom line in wrap mode, the cursor goes to the same character position in the top line of the screen. During line-feeds, the line that the cursor moves to is cleared and no scrolling occurs. Wrap-around mode is not implemented in the window system.

On SPARC based systems, the speed at which the screen scrolls is dependent on the amount of data waiting to be printed. Whenever a scroll occurs and the console is in normal scroll mode (`ESC [ 1 r`), it scans the rest of the data awaiting printing to see how many line-feeds occur in it. This scan stops when the console finds a control character from the set `{VT, FF, SO, SI, DLE, DC1, DC2, DC3, DC4, NAK, SYN, ETB, CAN, EM, SUB, ESC, FS, GS, RS, US}`. At that point, the screen is scrolled by $n$ lines ($n \geq 1$) and processing continues. The scanned text is processed normally and fills in the newly created lines. As long as escape codes or other control characters are not intermixed with the text, this results in faster scrolling.

**Reverse Line-feed,**
*CTRL-K,*
*0xB*

While remaining at the same character position on the line, the cursor moves up one line. If the cursor is already at the top line, no change takes place.

**Form-feed (FF)**
*CTRL-L,*
*0xC*

The cursor is positioned to the home position (upper-left corner) and the entire screen is cleared.

**Return (CR),**
*CTRL-M,*
*0xD*

The cursor moves to the leftmost character position on the current line.
The `wscons` escape sequence functions are:

- **Escape (ESC)**, `CTRL-[`, `0x1B`
  - The escape character. Escape initiates a multi-character control sequence.

- **Insert Character (ICH)**
  - `ESC[#@`
  - Takes one parameter, \( n \) (default 1). Inserts \( n \) spaces at the current cursor position. The current line, starting at the current cursor position inclusive, is shifted to the right by \( n \) character positions to make room for the spaces. The rightmost \( n \) character positions shift off the line and are lost. The position of the cursor is unchanged.

- **Cursor Up (CUU)**,
  - `ESC[#A`
  - Takes one parameter, \( n \) (default 1). Moves the cursor up \( n \) lines. If the cursor is fewer than \( n \) lines from the top of the screen, moves the cursor to the topmost line on the screen. The character position of the cursor on the line is unchanged.

- **Cursor Down (CUD)**,
  - `ESC[#B`
  - Takes one parameter, \( n \) (default 1). Moves the cursor down \( n \) lines. If the cursor is fewer than \( n \) lines from the bottom of the screen, moves the cursor to the last line on the screen. The character position of the cursor on the line is unchanged.

- **Cursor Forward (CUF)**,
  - `ESC[#C`
  - Takes one parameter, \( n \) (default 1). Moves the cursor to the right by \( n \) character positions on the current line. If the cursor is fewer than \( n \) positions from the right edge of the screen, moves the cursor to the rightmost position on the current line.

- **Cursor Backward (CUB)**,
  - `ESC[#D`
  - Takes one parameter, \( n \) (default 1). Moves the cursor to the left by \( n \) character positions on the current line. If the cursor is fewer than \( n \) positions from the left edge of the screen, moves the cursor to the leftmost position on the current line.

- **Cursor Next Line (CNL)**,
  - `ESC[#E`
  - Takes one parameter, \( n \) (default 1). Positions the cursor at the leftmost character position on the \( n \)-th line below the current line. If the current line is less than \( n \) lines from the bottom of the screen, positions the cursor at the leftmost character position on the bottom line.

- **Horizontal and Vertical Position (HVP)**,
  - `ESC[#1;#2f`
  - or
CursorPosition (CUP),
ESC[#1;#2H
Takes two parameters, \( n_1 \) and \( n_2 \) (default 1, 1). Moves the cursor to the \( n_2 \)-th character position on the \( n_1 \)-th line. Character positions are numbered from 1 at the left edge of the screen; line positions are numbered from 1 at the top of the screen. Hence, if both parameters are omitted, the default action moves the cursor to the home position (upper left corner). If only one parameter is supplied, the cursor moves to column 1 of the specified line.

Erase in Display (ED),
ESC[J
Takes no parameters. Erases from the current cursor position inclusive to the end of the screen, that is, to the end of the current line and all lines below the current line. The cursor position is unchanged.

Erase in Line (EL),
ESC[K
Takes no parameters. Erases from the current cursor position inclusive to the end of the current line. The cursor position is unchanged.

Insert Line (IL),
ESC[#L
Takes one parameter, \( n \) (default 1). Makes room for \( n \) new lines starting at the current line by scrolling down by \( n \) lines the portion of the screen from the current line inclusive to the bottom. The \( n \) new lines at the cursor are filled with spaces; the bottom \( n \) lines shift off the bottom of the screen and are lost. The position of the cursor on the screen is unchanged.

Delete Line (DL),
ESC[#M
Takes one parameter, \( n \) (default 1). Deletes \( n \) lines beginning with the current line. The portion of the screen from the current line inclusive to the bottom is scrolled upward by \( n \) lines. The \( n \) new lines scrolling onto the bottom of the screen are filled with spaces; the \( n \) old lines beginning at the cursor line are deleted. The position of the cursor on the screen is unchanged.

Delete Character (DCH),
ESC[#P
Takes one parameter, \( n \) (default 1). Deletes \( n \) characters starting with the current cursor position. Shifts the tail of the current line to the left by \( n \) character positions from the current cursor position, inclusive, to the end of the line. Blanks are shifted into the rightmost \( n \) character positions. The position of the cursor on the screen is unchanged.

Select Graphic Rendition (SGR),
ESC[#m
Takes one parameter, \( n \) (default 0). Note that unlike most escape sequences, the parameter defaults to zero if omitted. Invokes the graphic rendition specified by the parameter. All
following printing characters in the data stream are rendered according to the parameter
until the next occurrence of this escape sequence in the data stream. Currently only two
graphic renditions are defined:

0       Normal rendition
7       Negative (reverse) image

Negative image displays characters as white-on-black if the screen mode is currently
black-on-white, and vice-versa. Any non-zero value of \( n \) is currently equivalent to 7 and
selects the negative image rendition.

On x86 systems only, the following ISO 6429-1983 graphic rendition values support color
text:

30      black foreground
31      red foreground
32      green foreground
33      brown foreground
34      blue foreground
35      magenta foreground
36      cyan foreground
37      white foreground
40      black background
41      red background
42      green background
43      brown background
44      blue background
45      magenta background
46      cyan background
47      white background

Black On White (SUNBOW),
ESC[p

Takes no parameters. Sets the screen mode to black-on-white. If the screen mode is already
black-on-white, has no effect. In this mode spaces display as solid white, other characters as
black-on-white. The cursor is a solid black block. Characters displayed in negative image
rendition (see 'Select Graphic Rendition' above) is white-on-black. This comprises the
initial setting of the screen mode on reset.
White On Black (SUNWOB),
ESC[q
Takes no parameters. Sets the screen mode to white-on-black. If the screen mode is already white-on-black, has no effect. In this mode spaces display as solid black, other characters as white-on-black. The cursor is a solid white block. Characters displayed in negative image rendition (see 'Select Graphic Rendition' above) is black-on-white in this mode. The initial setting of the screen mode on reset is black on white.

ESC[#r
Set Scrolling (SUNSCRL)
Takes one parameter, n (default 0). Sets to n an internal register which determines how many lines the screen scrolls up when a line-feed function is performed with the cursor on the bottom line. A parameter of 2 or 3 introduces a small amount of jump when a scroll occurs. A parameter of 34 clears the screen rather than scrolling. The initial setting is 1 on reset.

A parameter of zero initiates wrap mode instead of scrolling. If a linefeed occurs on the bottom line during wrap mode, the cursor goes to the same character position in the top line of the screen. When a line feed occurs, the line that the cursor moves to is cleared and no scrolling occurs. ESC [ 1 r exits back to scroll mode.

For more information, see the description of the Line-feed (CTRL-J) control function above.

ESC[s
Reset terminal emulator (SUNRESET)
Takes no parameters. Resets all modes to default, restores current font from PROM. Screen and cursor position are unchanged.

Return Values When there are no errors, the redirection ioctl's have return values as described above. Otherwise, they return −1 and set errno to indicate the error. If the target stream is in an error state, errno is set accordingly.

If the target stream is in an error state, errno is set accordingly.

Errors EBADF target does not denote an open file.
ENOSTR target does not denote a STREAMS device.

Files /dev/wscons Workstation console, accessed via the redirection facility
/dev/sys/tty Devices that must be opened for the SIOCSTRDIR and SIOCSTRDIR ioctl.
/dev/sys/con Access system console
/dev/console Access system console
Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Stability</td>
<td>Stable</td>
</tr>
</tbody>
</table>

See Also  cvcd(1M), eeprom(1M), ioctl(2), poll(2), read(2), write(2), cvc(7D), console(7D)

Warnings  The redirection ioctl block while there is I/O outstanding on the device instance being redirected. If you try to redirect the workstation console while there is a outstanding read, the workstation console will hang until the read completes.

Notes  The cvc facility supersedes the SunOS wscons facility and should not be used with wscons.
The xge 10 Gigabit Ethernet driver is a multi-threaded, loadable, clonable, GLD-based STREAMS driver supporting the Data Link Provider Interface, `dlpi(7P)`, on S2IO Xframe 10-Gigabit Ethernet Network Adapter.

The xge driver functions includes controller initialization, frame transmit and receive, promiscuous and multicast support, TCP and UDP checksum offload (IPv4 and IPv6), 9622-byte jumbo frame, and error recovery and reporting.

The xge driver and hardware support the 10GBase-SR/W, LR/W, and ER/W 802.3 physical layer.

The cloning, character-special device `/dev/xge` is used to access all Xframe devices installed within the system.

The xge driver is managed by the `dladm(1M)` command line utility, which allows VLANs to be defined on top of xge instances and for xge instances to be aggregated. See `dladm(1M)` for more details.

The values returned by the driver in the DL_INFO_ACK primitive in response to the DL_INFO_REQ are as follows:

- Maximum SDU is 9600.
- Minimum SDU is 0.
- DSLAP address length is 8 bytes.
- MAC type is DL_ETHER.
- SAP length value is -2 meaning the physical address component is followed immediately by a 2-byte sap component within the DLSAP address.
- Broadcast address value is Ethernet/IEEE broadcast address (FF:FF:FF:FF:FF:FF).

By default, the xge driver works without any configuration file.

You can check the running-time status of a device instance using `ndd(1M)`. Currently, the driver provides an interface to print all hardware statistics.

For example, to print statistics of device xge0:

```
# ndd /dev/xge0 stats
```
```
tmac_data_octets 772
tmac_frms 15
tmac_drop_frms 0
tmac_bcst_frms 6
tmac_mcst_frms 6
```
...  
rmac_vld_frms 13
rmac_fcs_err_frms 0
rmac_drop_frms 0
rmac_vld_bcst_frms 7
rmac_vld_mcst_frms 11
rmac_out_rng_len_err_frms 0
rmac_in_rng_len_err_frms 0
rmac_long_frms 0
...

not_traffic_intr_cnt 242673
traffic_intr_cnt 28
...

Files  /dev/xge  xge special character device

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also  dladm(1M), ndd(1M), attributes(5), streamio(7I), dlpi(7P)

Writing Device Drivers

STREAMS Programming Guide

Network Interfaces Programmer's Guide
The `xmemfs` file system is an extended memory file system that provides an efficient mechanism for managing and accessing physical memory that exceeds 4 Gbytes in size. Currently, the `xmemfs` file system is supported on IA32 architecture systems only.

The Physical Address Extension (PAE) is the `xmemfs` internal processor feature that enables a 36-bit physical memory address that supports up to 64 Gbytes of physical memory. Once mounted, the `xmemfs` file system provides standard file operations and semantics on directories and regular files only. Because `xmemfs` does not allow execute permissions to be set on regular files, execution of object files is prevented.

With `xmemfs`, the `special_file` argument, (typically the device on which file systems reside), is ignored and serves only as a placeholder. File data and metadata in `xmemfs` are always memory-resident. The `dataptr` argument must (at a minimum) contain the required size specific option. See `mount_xmemfs(1M)` for more information.

Because `xmemfs` is a memory-based file system, files and directories that are created are not persistent across reboots or unmounts.

To mount the `xmemfs` file system, do the following: `mount -F xmemfs -osize=4g xmem directory`

You can also mount a `xmemfs` file system on `/xmem` at multi-user startup time prior to physical memory becoming fragmented. To do this, add the following line to your `/etc/vfstab file: `xmem - /xmem xmemfs - yes largebsize,size=4g`

The `xmemfs` file system is expressly designed for performance-driven applications (for example, RDBMS) that require large amounts of physical memory. The `xmemfs` file system provides file system semantics to manage and access extended memory spaces that exceed 4 Gbytes. From an application perspective, extended memory under the control of a mounted `xmemfs` file system is viewed as a single, large memory pool that can be partitioned as needed through file creation. You can obtain windows into each memory partition by using `mmap(2)`.

Memory controlled by `xmemfs` can be partitioned by creating files of the required size in the file system. The `xmemfs` file system allocates sufficient block-sized memory pages for a file based on the file's size. Files can be created using any standard file utility, including `mkfile(1M)` and `dd(1M)`. The `xmemfs` file system optimizes the creation of large files that initially contain all zeroes by allocating memory pages for the file 'hole' that is created by writing beyond the end of file.
If sufficient xmemfs extended memory is available, an application can quickly create an 8 Gbyte file in the xmemfs file system by using `lseek(2)` to offset 8GB-1 and then `write(2)` a one-byte buffer containing zero. With xmemfs, you can share and protect partitioned memory by setting appropriate file permissions. To avoid wasting memory resources, (especially with the -largebsize option specified), newly created option-specified files should be a multiple of the block size of the xmemfs file system. Creation of many small files is strongly discouraged. See `statvfs(2)` for information on determining file system block sizes.

The xmemfs file system should only be used with performance-driven applications that require quick access to large amounts of physical memory. Using xmemfs for other applications may result in non-optimal use of system resources and possible system performance degradation.

To maximize xmemfs ability to access a file’s extended memory partition, use `mmap(2)`. The initial `mmap(2)` call enables the system to assign a map size containing as much memory as an application may actively access at any time. The map size is constrained by the application’s virtual address space, (usually a maximum of 3 Gbytes on machines with more than 4 Gbytes of physical memory). To access extended memory that is not contained in the existing mapping, use `mmap(2)` with the -MAP_FIXED flag to remap a window within the address range returned by the initial mmap call.

**Attributes**

See `attributes(5)` for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>i386</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Obsolete</td>
</tr>
</tbody>
</table>

**See Also**

`df(1M), mount(1M), mount_xmemfs(1M), mmap(2), mount(2), statvfs(2), umount(2), vfstabl(4)`

**Notes**

Support for xmemfs may be removed from a future Solaris release.

**Diagnostics**

If the xmemfs file system runs out of space, the following message is displayed in the console indicating that there is insufficient memory to satisfy a `write(2)` request:

```
directory: File system full, no memory
```

**Warnings**

Files and directories on an xmemfs file system are not preserved across reboots or unmounts.
**Name**  
zcons – Zone console device driver

**Description**  
The zcons character driver exports the console for system zones. The driver is comprised of two "sides:" a master side with which applications in the global zone communicate, and a slave side, which receives I/O from the master side. The slave side is available in the global zones.

Applications must not depend on the location of /dev or /devices entries exported by zcons. Inside a zone, the zcons slave side is fronted by /dev/console and other console-related symbolic links, which are used by applications that expect to write to the system console.

The zcons driver is Sun Private, and may change in future releases.

**Files**  
/dev/zcons/<zonename>/masterconsole  
Global zone master side console for zone <zonename>.

/dev/zcons/<zonename>/slaveconsole  
Global zone slave side console for zone <zonename>.

/dev/zconsole  
Non-global zone console (slave side).

**Attributes**  
See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWcsu</td>
</tr>
<tr>
<td>Interface Stability</td>
<td>Sun Private</td>
</tr>
</tbody>
</table>

**See Also**  
zoneadm(1M), zonecfg(1M), attributes(5), zones(5)
A zero special file is a source of zeroed unnamed memory.

Reads from a zero special file always return a buffer full of zeroes. The file is of infinite length.

Writes to a zero special file are always successful, but the data written is ignored.

Mapping a zero special file creates a zero-initialized unnamed memory object of a length equal to the length of the mapping and rounded up to the nearest page size as returned by `sysconf`. Multiple processes can share such a zero special file object provided a common ancestor mapped the object `MAP_SHARED`.

Files
/dev/zero

See Also
`fork(2), mmap(2), sysconf(3C)`
zs(7D)

Name  
zs – Zilog 8530 SCC serial communications driver

Synopsis  
#include <fcntl.h>
#include <sys/termios.h>
open("/dev/term/n", mode);
open("/dev/ttyn", mode);
open("/dev/cua/n", mode);

Description  
The Zilog 8530 provides two serial input/output channels capable of supporting a variety of communication protocols. A typical system uses two or more of these devices to implement essential functions, including RS-423 ports (which also support most RS-232 equipment), and the console keyboard and mouse devices.

The zs module is a loadable STREAMS driver that provides basic support for the Zilog 8530 hardware and basic asynchronous communication support. The driver supports the termio(7I) device control functions specified by flags in the c_cflag word of the termios structure and by the IGNBRK, IGNPAR, PARMRK, or INPCK flags in the c_iflag word. All other termio(7I) functions must be performed by STREAMS modules pushed atop the driver.

When a device is opened, the ldterm(7M) and ttcompat(7M) STREAMS modules are automatically pushed on top of the stream, providing the standard termio(7I) interface.

The character-special devices /dev/term/a and /dev/term/b are used to access the two serial ports on the CPU board.

Valid name space entries are /dev/cua/[a-z], /dev/term/[a-z] and /dev/tty[a-z]. The number of entries used in a name space are machine dependent.

The /dev/tty[n] device names only exist if the SunOS 4.x Binary Compatibility Package is installed. The /dev/tty[n] device names are created by the ucblinks command, which is available only with the SunOS 4.x Binary Compatibility Package.

To allow a single tty line to be connected to a modem and used for both incoming and outgoing calls, a special feature is available that is controlled by the minor device number. By accessing character-special devices with names of the form /dev/cua/[n], it is possible to open a port without the Carrier Detect signal being asserted, either through hardware or an equivalent software mechanism. These devices are commonly known as dial-out lines.

Once a /dev/cua/[n] line is opened, the corresponding tty line cannot be opened until the /dev/cua/[n] line is closed. A blocking open will wait until the /dev/cua/[n] line is closed (which will drop Data Terminal Ready, and Carrier Detect) and carrier is detected again. A non-blocking open will return an error. If the tty line has been opened successfully (usually only when carrier is recognized on the modem), the corresponding /dev/cua/[n] line cannot be opened. This allows a modem to be attached to /dev/term/[n] (renamed from
/dev/tty[n] and used for dial-in (by enabling the line for login in /etc/inittab) and also used for dial-out (by tip(1) or uucp(1C)) as /dev/cua/[n] when no one is logged in on the line.

**Note** – This module is affected by the setting of specific eeprom variables. For information on parameters that are persistent across reboots, see the eeprom(1M) man page.

**ioctls** The zs module supports the standard set of termio ioctl() calls.

If the CRTSCTS flag in the c_cflag field is set, output will be generated only if CTS is high; if CTS is low, output will be frozen. If the CRTSCTS flag is clear, the state of CTS has no effect.

If the CTSXOFF flag in the c_cflag field is set, input will be received only if RTS is high; if RTS is low, input will be frozen. If the CTSXOFF flag is clear, the state of RTS has no effect.

The termios CRTSCTS (respectively CTSXOFF) flag and termiox CTSXON (respectively RTSXOFF) can be used interchangeably.

Breaks can be generated by the TCSBRK, TIOCSBRK, and TIOCCBRK ioctl() calls.

The state of the DCD, CTS, RTS, and DTR interface signals may be queried through the use of the TIOCM_CAR, TIOCM_CTS, TIOCM_RTS, and TIOCM_DTR arguments to the TIOCMGET ioctl command, respectively. Due to hardware limitations, only the RTS and DTR signals may be set through their respective arguments to the TIOCMSET, TIOCMBIS, and TIOCMNIC ioctl commands.

The input and output line speeds may be set to any of the speeds supported by termio. The input and output line speeds cannot be set independently; for example, when you set the output speed, the input speed is automatically set to the same speed.

When the driver is used to service the serial console port, it supports a BREAK condition that allows the system to enter the debugger or the monitor. The BREAK condition is generated by hardware and it is usually enabled by default. A BREAK condition originating from erroneous electrical signals cannot be distinguished from one deliberately sent by remote DCE. The Alternate Break sequence can be used to remedy this.

Due to a risk of incorrect sequence interpretation, SLIP and certain other binary protocols should not be run over the serial console port when Alternate Break sequence is in effect. Although PPP is a binary protocol, it is able to avoid these sequences using the ACCM feature in RFC 1662. For Solaris PPP 4.0, you do this by adding the following line to the /etc/ppp/options file (or other configuration files used for the connection; see pppd(1M) for details):

```
asyncmap 0x00002000
```
By default, the Alternate Break sequence is three characters: carriage return, tilde and control-B (CR ~ CTRL-B), but may be changed by the driver. For more information on breaking (entering the debugger or monitor), see kbd(1) and kb(7M).

**Errors** An open will fail under the following conditions:

- **ENXIO** The unit being opened does not exist.
- **EBUSY** The dial-out device is being opened and the dial-in device is already open, or the dial-in device is being opened with a no-delay open and the dial-out device is already open.
- **EBUSY** The port is in use by another serial protocol.
- **EBUSY** The unit has been marked as exclusive-use by another process with a TIOCEXCL ioctl() call.
- **EINTR** The open was interrupted by the delivery of a signal.

**Files**

- `/dev/cua/[a-z]` dial-out tty lines
- `/dev/term/[a-z]` dial-in tty lines
- `/dev/tty[a-z]` binary compatibility package device names

**Attributes** See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>SPARC</td>
</tr>
</tbody>
</table>

**See Also** eeprom(1M), kadb(1M), tip(1), ucblinks(1B), cu(1C), uucp(1C), ports(1M), pppd(1M), ioctl(2), open(2), attributes(5), zsh(7D), termio(7I), kb(7M), ldterm(7M), ttcompat(7M)

**Diagnostics**

- `zsn : silo overflow.` The Zilog 8530 character input silo overflowed before it could be serviced.
- `zsn : ring buffer overflow.` The driver's character input ring buffer overflowed before it could be serviced.
Name  zsh – On-board serial HDLC/SDLC interface

Synopsis  
```c
#include <fcntl.h>

open(/dev/zshn, mode);
open(/dev/zsh, mode);
```

Description  The zsh module is a loadable STREAMS driver that implements the sending and receiving of data packets as HDLC frames over synchronous serial lines. The module is not a standalone driver, but instead depends upon the zs module for the hardware support required by all on-board serial devices. When loaded this module acts as an extension to the zs driver, providing access to an HDLC interface through character-special devices.

The zshn devices provide what is known as a data path which supports the transfer of data via `read(2)` and `write(2)` system calls, as well as `ioctl(2)` calls. Data path opens are exclusive in order to protect against injection or diversion of data by another process.

The zsh device provides a separate control path for use by programs that need to configure or monitor a connection independent of any exclusive access restrictions imposed by data path opens. Up to three control paths may be active on a particular serial channel at any one time. Control path accesses are restricted to `ioctl(2)` calls only; no data transfer is possible.

When used in synchronous modes, the Z8530 SCC supports several options for clock sourcing and data encoding. Both the transmit and receive clock sources can be set to be the external Transmit Clock (TRxC), external Receive Clock (RTxC), the internal Baud Rate Generator (BRG), or the output of the SCC’s Digital Phase-Lock Loop (DPLL).

The Baud Rate Generator is a programmable divisor that derives a clock frequency from the PCLK input signal to the SCC. A programmed baud rate is translated into a 16-bit time constant that is stored in the SCC. When using the BRG as a clock source the driver may answer a query of its current speed with a value different from the one specified. This is because baud rates translate into time constants in discrete steps, and reverse translation shows the change. If an exact baud rate is required that cannot be obtained with the BRG, an external clock source must be selected.

Use of the DPLL option requires the selection of NRZI data encoding and the setting of a non-zero value for the baud rate, because the DPLL uses the BRG as its reference clock source.

A local loopback mode is available, primarily for use by the `syncloop(1M)` utility for testing purposes, and should not be confused with SDLC loop mode, which is not supported on this interface. Also, an auto-echo feature may be selected that causes all incoming data to be routed to the transmit data line, allowing the port to act as the remote end of a digital loop. Neither of these options should be selected casually, or left in use when not needed.

The zsh driver keeps running totals of various hardware generated events for each channel. These include numbers of packets and characters sent and received, abort conditions detected.
by the receiver, receive CRC errors, transmit underruns, receive overruns, input errors and output errors, and message block allocation failures. Input errors are logged whenever an incoming message must be discarded, such as when an abort or CRC error is detected, a receive overrun occurs, or when no message block is available to store incoming data. Output errors are logged when the data must be discarded due to underruns, CTS drops during transmission, CTS timeouts, or excessive watchdog timeouts caused by a cable break.

ioctls The zsh driver supports several ioctl() commands, including:

- **S_IOCGETMODE** Return a struct scc_mode containing parameters currently in use. These include the transmit and receive clock sources, boolean loopback and NRZI mode flags and the integer baud rate.

- **S_IOCSETMODE** The argument is a struct scc_mode from which the SCC channel will be programmed.

- **S_IOCGETSTATS** Return a struct sl_stats containing the current totals of hardware-generated events. These include numbers of packets and characters sent and received by the driver, aborts and CRC errors detected, transmit underruns, and receive overruns.

- **S_IOCLRSTATS** Clear the hardware statistics for this channel.

- **S_IOCGETSPEED** Returns the currently set baud rate as an integer. This may not reflect the actual data transfer rate if external clocks are used.

- **S_IOCGETMCTL** Returns the current state of the CTS and DCD incoming modem interface signals as an integer.

The following structures are used with zsh ioctl() commands:

```c
struct scc_mode {
    char sm_txclock; /* transmit clock sources */
    char sm_rxclock; /* receive clock sources */
    char sm_iflags; /* data and clock inversion flags (non-zsh) */
    uchar_t sm_config; /* boolean configuration options */
    int sm_baudrate; /* real baud rate */
    int sm_retval; /* reason codes for ioctl failures */
};
struct sl_stats {
    long ipack; /* input packets */
    long opack; /* output packets */
    long ichar; /* input bytes */
    long ochar; /* output bytes */
    long abort; /* abort received */
    long crc; /* CRC error */
    long cts; /* CTS timeouts */
    long dcd; /* Carrier drops */
    long overrun; /* receive overrun */
};
```
long underrun; /* transmit underrun */
long ierror; /* input error */
long oerror; /* output error */
long nobuffers; /* receive side memory allocation failure */

};

Errors

An open() will fail if a STREAMS message block cannot be allocated, or:

ENXIO   The unit being opened does not exist.
EBUSY   The device is in use by another serial protocol.

An ioctl() will fail if:

EINVAL   An attempt was made to select an invalid clocking source.
EINVAL   The baud rate specified for use with the baud rate generator would translate to a
         null time constant in the SCC’s registers.

Files
/dev/zsh[0-1], /dev/zsh character-special devices
/usr/include/sys/ser_sync.h header file specifying synchronous serial
         communication definitions

Attributes

See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture</td>
<td>x86</td>
</tr>
</tbody>
</table>

See Also

syncinit(1M), syncloop(1M), syncstat(1M), ioctl(2), open(2), read(2), write(2),
attributes(5), zs(7D)

Refer to the Zilog Z8530 SCC Serial Communications Controller Technical Manual for details
of the SCC’s operation and capabilities.

Diagnostics

zsh data open failed, no memory, rq=nnn

zsh clone open failed, no memory, rq=nnn
   A kernel memory allocation failed for one of the private data structures. The value of nnn is
   the address of the read queue passed to open(2).

zsh_open: can’t alloc message block
   The open could not proceed because an initial STREAMS message block could not be made
   available for incoming data.

zsh: clone device d must be attached before use!
   An operation was attempted through a control path before that path had been attached to a
   particular serial channel.
zsh(7D)

zshn: invalid operation for clone dev.
An inappropriate STREAMS message type was passed through a control path. Only
M_IOCTL and M_PROTO message types are permitted.

zshn: not initialized, can't send message
An M_DATA message was passed to the driver for a channel that had not been programmed
at least once since the driver was loaded. The SCC's registers were in an unknown state. The
S_IOCTLSETMODE ioctl command performs the programming operation.

zshn: transmit hung
The transmitter was not successfully restarted after the watchdog timer expired.
Name  zulu – Sun XVR-4000 Graphics Accelerator driver

Description  The zulu driver is the device driver for the Sun XVR-4000 Graphics Accelerator.

Files  /dev/fbs/zulu  device special file
       /usr/lib/zulu.ucode  zulu microcode

Attributes  See attributes(5) for descriptions of the following attributes:

<table>
<thead>
<tr>
<th>ATTRIBUTE TYPE</th>
<th>ATTRIBUTE VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability</td>
<td>SUNWzulux</td>
</tr>
</tbody>
</table>

See Also  SUNWzulu_config(1M), zuldaemon(1M), attributes(5)