
Index

Symbols

#define FLAGS, 137

A

ABI, 31
About This Guide, xv
addresses for VME devices, 78, 179
brk, 278, 280
address mapping, 8
andh_rmw, 60
asc, 334
asq, 334
Audience, xv
autoconfig, 62, 84

B

b_bcount, 45
b_biodone, 45
b_blkno, 45
b_dev, 45
b_flags, 45
b_resid, 45, 46
b_un.b_addr, 45
big-endian byte ordering, 110
biodone, 46, 225

bioerror, 46
biowait, 46, 225
block versus character devices, 2
bold, xviii
boot file, 26
brackets, xix
bt, 278, 281
buf type structures
 used by physiock, 45
bus request levels, 61
bus virtual addresses, 95
bus-watching caches, 321
byte ordering, 110

C

cache
 bus-watching, 321
 data cache invalidation, 322
 integrated page (kernel buffer cache), 2
 write back, 322
 write through, 321
cache miss, 322
caches
 write back vs. write through, 192
call command, 281
c command, 281
cdevsw, 28
character device switch table, 28

character versus block devices, 3
class type, 2
close, 33
close entry point, 32
close vs. dclose, 156
CMDBUF
 macro, 139
cmdbuf, 147
CMDLEN
 macro, 139
cmdnametab, 148
CMDSENT
 macro, 142
cmdstatustab, 148
coherent I/O, 322
commands
 from kernel-level driver, 163
courier, xix
courier bold, xix
cpsema, 228
cvsema, 228

D

DATABUF
 macro, 139
data cache invalidation, 322
DATALEN
 macro, 139
DATASENT
 macro, 142
DDI/DKI, 311
debugger
 mode commands, 278
define flags, 137
device driver
 kernel-level, 133
 VME device, 64
 user level, 133
 user-level special files, 135
device numbers, 23
device special file
 creating, 23
device-special file, 22
 creating, 24
devscsi, 333
direct memory access (DMA), 57
 disable_sysad_parity, 194
dis command, 282
dki_dcache_inval, 322
dki_dcache_inval(K), 98
dki_dcache_wb, 322
dki_dcache_wbinval(K), 91, 98
dksc, 333
DMA (direct memory access), 57
 dma_allocbuf, 75
 dma_close, 75
 dma_freebuf, 76
 dma_freeparms, 76
 dma_mkparms, 76
 dma_open, 75
 dma_start, 76
DMA for A24 devices
 code example, 99
DMA mapping, 92
DMA maps
 code example, 95
DMA on A32 devices
 no scatter-gather
 code example, 102, 198
DMA operations, 91, 321
 A32 devices, 92
DMA read, 91, 192, 321

DMA writes, 91, 192, 321
document contents summary, xvi
dofl, 154
doscsireq, 137, 145, 152, 156
driver entry points, 28
driver models, 63, 132
driver routines
 poll, 37
drv
 prefix, 159
drvdevflag, 41
drvdtinit, 47
drvinit, 47, 159
drvintr, 34, 192
drvmap, 30, 39, 213, 215
drvmmmap, 214
drvopen, 31
drvread, 30, 34, 213
drvstrategy, 34, 44, 46, 195
drvunmap, 30, 39, 213
drvwrite, 30, 34, 213
ds, 140
ds_cmdbuf, 139
ds_cmrlen, 139
ds_cmdsent, 142
ds_databuf, 139
ds_datalen, 139
ds_datasent, 142
ds_flags, 137
ds iovbuf, 140
ds iovlen, 140
ds_link, 140
ds_msg, 142
ds_private, 139
ds_ret, 141
ds_revcode, 140
ds_sensebuf, 140
ds_senselen, 140
ds_sensesent, 143
ds_status, 142
ds_time, 139
dsclose, 145, 156
dsdebug, 148
dsiovec, 140
dslib, 134, 156
dsopen, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156
dsreq, 156
dsreq.h, 137
dsreq structure
 listing, 136
 members of, 139
dsreq type structures, 136
DSRQ_ABORT, 138
DSRQ_ACKH, 138
DSRQ_ASYNC, 137
DSRQ_ATNH, 138
DSRQ_BUF, 138
DSRQ_CALL, 138
DSRQ_CTRL1, 138
DSRQ_CTRL2, 138
DSRQ_DISC, 138
DSRQ_IOV, 138
DSRQ_MIXRDWR, 139
DSRQ_PRINT, 138
DSRQ_READ, 138
DSRQ_SELATN, 138
DSRQ_SELMSG, 138
DSRQ_SENSE, 137, 140, 142, 152
DSRQ_SYNXFR, 138
DSRQ_TARGET, 137

DSRQ_TRACE, 138
DSRQ_WRITE, 138
dsrqnametab, 148
DSRT_AGAIN, 141
DSRT_CANCEL, 141
DSRT_CMDO, 141
DSRT_DEVSCSI, 141
DSRT_EBSY, 141
DSRT_HOST, 141
DSRT_LONG, 142
DSRT_MEMORY, 141
DSRT_MULT, 141
DSRT_NOSEL, 141
DSRT_NOSENSE, 141
DSRT_OK, 141
DSRT_PARITY, 141
DSRT_PROTO, 141
DSRT_REJECT, 141
DSRT_REVCODE, 141
DSRT_SENSE, 141
DSRT_SHORT, 141
DSRT_STAI, 141
DSRT_TIMEOUT, 142
DSRT_UNIMPL, 141
dsrtnametab, 148
dump command, 283
dynamically loadable modules, 305, 310

E

edtinit, 183
entry points
 close, 30, 32
 ioctl, 35
 map, 30, 39

missing, 29
open, 30, 31
poll, 37
put, 51
read, 30, 34
write, 30, 34
exprobe_space, 116

F

filldsreq, 146
fillg0cmd, 147, 157
flushbus(K), 324
FREAD bits, 32, 33
freesema, 227
FWRITE bits, 32, 33

G

g command, 284
general memory mapping, 47
geterror, 46
GIO device
 slot number, 179
goto command, 285

H

hinv, 65
hx command, 285

I

idbg, 272
IF_ENQUEUE macro, 241

IFNET_LOCK macro, 240
IFNET_LOCKNOSPL macro, 240
IFNET_UNLOCK macro, 240
IFNET_UNLOCKNOSPL macro, 240
 ifnet drivers, 360
IFQ_LOCK/UNLOCK macro, 240
 illg1cmd, 147
 INCLUDE directive, 47, 158
 including driver in kernel, 27
 init, 47, 159
 inquiry12, 149
 integrated page cache, 2
 interrupt masking, 6
 interrupt priority level, 6
 interrupts
 sprayed, 62
 intr, 43
 invalidating the data cache, 322
 io_btoc macro, 367
 io_btoc macro, 367
 io_ctob macro, 367
 IO_NBPP, 367
 io_numpages macro, 367
 io_pnum macro, 367
 IO_PNUMSHFT, 367
 io_poff macro, 367
 IO_POFFMASK, 367
 ioctl, 226, 243
 ioctl entry point, 30, 35
 iodone, 34
 buf type structures, 46
 iov_base, 140
 iov_len, 140
 IOVBUF
 macro, 140
 IOVLEN

macro, 140
 irix.sm file, 62
 IRQ, 107, 108
italics, xviii

J

Jaguar (VME-SCSI) board, 132

K

kern_free, 218
 kern_malloc, 218
 kernel buffer cache, 2
 kernel-level device driver, 133
 VME device
 general memory mapping type, 64
 kernel mode, 9
 virtual addressing, 10
 kernel module
 loadable, 307
 kernel modules
 dynamically loadable, 310
 kmem_alloc, 169, 192
 kmem_alloc(K), 91, 323
 kp, 296
 buf, 297
 eframe, 297
 inode, 297
 kill, 297
 mlist, 297
 msyms, 298
 pb, 298
 pda, 298
 plist, 298
 proc, 299
 qbuf, 299

- runq, 299
sema, 299
slpproc, 299
ubt, 299
user, 300
wd, 300
kp (kernel print) mode, 277
kp commands, 297
kseg0, 11
kseg1, 11
kseg2, 11
kuseg
 user space, 12
kvtophys, 181
- L**
- lba, 151
lboot, 26, 62, 158, 224
little-endian byte ordering, 110
lkaddr command, 286
lkup command, 286
loadable drivers, 311
 vme_ivec routines, 87
loadable library modules, 312
loadable module, 310
loadable modules, 305, 311, 314, 351
 compiling/linking, 306
 registered by lboot, 310
 unload routine, 50
LOCK, 229
LOCK(D3), 226, 324
LOCK_ALLOC, 228
LOCK_ALLOC(D3), 324
LOCK DEALLOC, 228
logical units, 159
- look-aside buffer, 7, 12
- M**
- macros
 BP_ISMAPPED, 196, 198
 CMDBUF, 139
 CMDLEN, 139
 CMDSENT, 142
 DATABUF, 139
 DATALEN, 139
 DATASENT, 142
 dsreq type structure, 136
 FLAGS, 137
 getfd, 146
 IF_ENQUEUE, 241
 IFNET_LOCK, 240
 IFNET_LOCKNOSPL, 240
 IFNET_UNLOCK, 240
 IFNET_UNLOCKNOSPL, 240
 IFQ_LOCK/UNLOCK, 240
 io_btoc, 367
 io_btoc, 367
 io_ctob, 367
 io_numpages, 367
 io_pnum, 367
 io_poff, 367
 IOVBUF, 140
 IOVLEN, 140
 location, 221
 major and minor, 215
 PRIVATE, 139
 RET, 141
 SENSEBUF, 140
 SENSELEN, 140
 SENSESENT, 143
 STATUS, 142
 TIME, 139
 v_gethandle, 221
VME devices, 60

major and minor macros, 215
major device number, 23
map entry point, 39
margin comments, 109
masking
 interrupt, 6
master addressing mode, 79
master file, 26
 example for VME driver, 81, 183
 for a SCSI driver, 158
master processor, 302
MAXDMASZ, 45
memory access
 direct, 88, 190
memory mapping
 virtual-to-physical, 7
Memory Parity Patch, 193
minor device number, 24
missing entry points, 29
mknod, 23, 135
mlist command, 314
mmap, 30, 72, 214
mode
 VME master addressing, 79
 VME slave addressing, 66, 78
modeselect15, 149
modesense1a, 150
modules
 dynamically loadable, 305, 310
mtune file, 27
multiprocessing
 synchronization, 225
munmap, 216

N

nm command, 286
notation and syntax conventions, xviii
nulldev, 29

O

offset, 40
oflags, 144
opath, 144
open, 30, 31
open entry point, 31
open vs. dsopen, 156
orw_rmw, 60
OTYP_CHR, 32, 33
OTYP_LYR, 32, 33
overview of chapters and appendices, xvi

P

page boundary
 protection, 73
parity checking, 193
pb (dump console print buffer), 298
p command, 287
pgcode, 151
pgctrl, 150
physio, 34, 169, 195, 322
physiostock, 44
PIO, 88, 190
pio_andh_rmw, 60
pio_orw_rmw, 60
pmi, 151
poll driver routine, 30, 37

processor
 kernel mode, 9
 privilege states/modes, 9
 supervisor mode (R4000), 10
 user mode, 9
 virtual memory map, 13
programmed I/O, 88, 190
prot, 40
protection at page boundary, 73
psema, 225, 226, 227
put, 51

R

race condition, 190
read, 30, 34
 DMA, 91, 321
readcapacity25, 151
read entry point, 34
readextended28, 152
real-time processes, 180
requestsense03, 152
RET
 macro, 141

S

s and S commands, 288
SC_ALIGN, 167
SC_ATTN, 167
SC_CMDTIME, 167
SC_GOOD, 166
SC_HARDERR, 166
SC_MEMERR, 167
SC_PARITY, 167
SC_REQUEST, 167

SC_TIMEOUT, 166
scatter-gather
 A32 devices, 92
 addressing without, 93
scatter/gather, 92
 and VME devices, 93, 195
schednetisr, 241
scsi_alloc, 169
scsi_driver_table, 160
scsi_free, 168
scsi_info, 169
SCSI device driver, 133
SCSI interface, 17, 132
scsisubchan, 157
sdk, 158
sdkinit, 159
select, 30, 37
semap, 227
semaphored device driver, 224
senddiagnostic1d, 153
SENSELEN
 macro, 140
SENSESENT
 macro, 143
setgioconfig, 187
setgiovector, 181, 187
slave addressing mode, 66, 78
slave devices, 65
SLEEP_LOCK, 229
SLEEP_LOCK_SIG, 229
SLEEP_TRYLOCK, 230
SLEEP_UNLOCK, 230
sleep command, 288
sleep kernel routine, 90, 191
sleep/wakeup routines, 225
special file

device, 135
specifications, connector
 EISA, 16-??, 106-??
spinlocks, 324
spl(D3), 89, 225, 226
splgio, 187
splgio1, 190
splN, 226
splockmeter, 228
splvme, 89, 225
splx, 89, 226
sprayed interrupts, 62
ST_BUSY, 167
ST_CHECK, 167
ST_COND_MET, 167
ST_GOOD, 167
ST_INT_GOOD, 168
ST_RES_CONF, 168
STA_*
 defines for ds_status, 142
STA_BUSY, 142
STA_CHECK, 142
STA_GOOD, 142
STA_IGOOD, 142
STA_RESERV, 142
stale data, 321
stale memory, 322
STATUS
 macro, 142
strategy, 44
streams_interrupt, 231
STREAMS entry points
 put, 51
STREAMS monitor, 231
string command, 289
synchronization issues
 multiprocessing, 225
syntax convention
 bold, xviii
syntax convention
 courier, xix
 courier bold, xix
 italics, xviii
SysAD bus, 193
sys/mman.h, 73
system file, 27, 62, 79, 180
 /var/sysgen, 26
systune command, 316

T

targets, 159
testunitready00, 154
TFP, 321
TIME
 macro, 139
TLB (translation look-aside buffer), 7, 12
tlbdump command, 290
tlbflush command, 291
tlbmap command, 292
tlbpid command, 293
tlbptov command, 294
tlbvtop command, 294
tpisocket, 238
tpitcp, 238
tpiudp, 238
tpsc, 333
Translation Look-aside Buffer, 10
translation look-aside buffer, 12
TRYLOCK, 230

U

udmalib, 75
unbrk command, 295
UNLOCK, 229
UNLOCK(D3), 226
unmap entry point, 39
uofl, 154
upper-half routine, 224
userdma, 322
userdma(K), 98
user mode, 9
 virtual addressing, 10
u.u_count, 35

V

v_gethandle, 220
v_gethandle macro, 221
v_mapphys, 218
variables
 devflag, 41
/var/sysgen/system file, 62, 79
vdk device
 mythical, 219
vdkunmap, 220
VECTOR directive, 47, 79, 181
virtual address mapping, 95
virtual address format, 7
virtual addressing
 kernel mode, 10
 user mode, 10
virtual memory, 92
VME bus addresses, 78
volatile declaration, 191
volatile memory, 11

vsema, 225, 226, 227
vtosr, 148

W

wake command, 295
wakeup kernel routine, 90, 191
wakeup routine, 225
wpt command, 296
write, 30, 34
 DMA, 91, 321
write0a, 154, 157
write back cache, 192, 322
write entry point, 34
writeextended2a, 155
write through, 321
write through cache, 192, 321