

# Index

## A

abort(), 64, 217, **218**, 225  
accept(), 225, 250, **415**, 416, 419, 421, 423, 464  
access(), 98, **181**, 225  
ACCOUNTING, 342, **345**  
acqsig, **504**, 509  
addr, 275  
addToUtmp(), 340  
advisory locking, 276  
advisory record locking, *see* locking  
AF\_APPLETALK, 413  
AF\_AX25, 413  
AF\_INET, **413**, 432, 435–436, 474  
AF\_INET6, **413**, 434–436  
AF\_IPX, 413  
AF\_NETROM, 413  
AF\_UNIX, **413**, 419  
ai\_addr, 441  
AI\_ADDRCONFIG, **440**, 443–444  
ai\_addrlen, 441  
AI\_CANONNAME, **440**, 441  
ai\_canonname, 440–441  
ai\_family, 439–441  
ai\_flags, 440  
ai\_next, 441  
AI\_NUMERICHOST, 440  
AI\_PASSIVE, **440**, 442–443  
ai\_protocol, **440**, 441  
ai\_socktype, 440, **441**  
aio\_error(), 225  
aio\_return(), 225  
aio\_suspend(), 225  
alarm(), 217, **218**, 225, 491–492  
alloca(), 540–542  
anonymous mapping, 269  
-ansi, **46**, 47, 50  
appdata\_ptr, 638

apropos, 19  
ar, 79  
argc, **116**, 601  
argInfo, **599**, 600, 602, 609  
argp, 597  
argv, **116**, 597, 601–603, 606  
Artistic License, *see* license, Artistic  
asctime(), **485**, 486  
AT&T, 8  
atexit(), 128  
atime, 183  
attach, 36–37  
attaching, 370–371

## B

background process group, 325  
backtrace, 37  
baud, 368  
baud rate constants, *see* bps constants  
bdflush, 274  
Bell Laboratories, 8  
Berkeley Software Distribution, *see* BSD  
Berne copyright convention, 12  
big-endian, 430  
bind(), 225, **414**, 415–416, 418–419, 421, 423,  
457, 460, 464  
bits per second, 368  
block device files, 156  
blocked signals, 207  
bnum, 585  
BOOT\_TIME, 342, **345**, 346  
bps, 368  
bps constants, 374  
BRE, 557  
break, 37, 375  
brk(), 100

## 684 Index

---

BRKINT, 366, 378

broken.c, 59–60

BSD, 8

\_BSD\_SOURCE, 50, 52

buffer overflow, 59

buffer underrun, 59

bufferoverflow.c, 537

### C

c\_cc, 383–388

c\_cflag, 352, 377, 381–382

c\_iflag, 352, 377, 378–379

c\_lflag, 352, 354, 377, 385–387

c\_line, 372

c\_oflag, 352, 377, 380–381

caddr\_t, 272

calc.c, 133–134

canonical hostname, 438

canonical mode, 336

capability, 514

cat.c, 174–175

catch-segv.c, 236–237

catching a signal, 203

cfgetispeed(), 225, 374

cfgetospeed(), 225, 374

cfsetispeed(), 225, 374

cfsetospeed(), 225, 374

character device files, 156

chattr, 184

chdir(), 225, 295, 296, 306, 536

checkflags.c, 185–186

checkJobs(), 153

chmod(), 182, 184, 225

chown(), 182–183, 192, 225

chroot, 537

chroot(), 296, 536–537, 543, 550–551

clear, 37

clearenv(), 544

clientlookup.c, 442–443

LOCAL, 219, 381

clone(), 106, 122, 153–154

CLONE\_FILES, 153

CLONE\_FS, 153

CLONE\_SIGHAND, 153

CLONE\_VM, 153

close(), 166, 225, 257, 260, 338, 412

close-on-exec, 587

close-on-exec flag, 196

closedir(), 297

cmsg\_data, 425

COLORTERM, 582

columns, 376

command-line arguments, 115–116

concurrent server, 421

condition, 37

connect(), 225, 415, 416, 419, 422–423, 457, 461–462, 464

connection-oriented protocol, 409

connectionless protocol, 409

control character, 516

control characters

    Linux console, 518

controlling terminal, 136, 338–339

cook\_buf(), 364

cooked mode, 336

copy-on-write, 128

copyleft, 13

copyright, 11

core dump, 36, 120–121, 130, 217–218, 383

CREAD, 381

creat(), 99, 164, 168, 225

cron, 533

CRTSCTS, 382

CS5, 381

CS6, 381

CS7, 381

CS8, 381

CSI, 517

CSIZE, 381

CSTOPB, 382

ctime, 183

ctime(), 485, 486, 490

CTRL(), 383

CTRLCHAR(), 383, 518

CTS, 382

current directory, *see* directory, current

**D**

- d\_ino, 298
- d\_name, 298
- daemon, 109–111, **550–551**
- daemon(), 551
- dangling link, 192
- date, 482
- daytime.c, 489–490
- DEAD\_PROCESS, 342–343, **344**, 346
- deadlock, **133**, 280
- deadlocks, 133
- delete, 38
- DEPOT, **584**, 586
- derived work, **12**, 15
- detach, 38
- /dev/null, 550–551
- /dev/ptmx, 392
- /dev/zero, 267
- dev\_t, **53**, 189
- device files, 156
- device number, 189
- difftime(), 485
- DIR, **298**, 299
- dirchange.c, 319–324
- dircontents.c, 298–299
- directories, 156
- directory
  - change notification, 317–324
  - creating, 297
  - current, 293–296
  - reading, 297–299
  - removing, 297
  - root, 296
- display, 38
- distributions, 6
- dlclose(), 623
- dLError(), **621**, 623
- dlfcn.h, 620
- dlopen(), 621–622, **623**
- dlsym(), 621, **623**
- DN\_ACCESS, 318
- DN\_ATTRIB, 318
- DN\_CREATE, 318
- DN\_DELETE, 318
- DN\_MODIFY, 318
- DN\_MULTISHOT, 318
- DN\_RENAME, 318
- domainname, 56
- dotted-decimal notation, 431
- DP\_CREAT, 585
- DP\_DCAT, 590
- DP\_DKEEP, 590
- DP\_DOVER, 590
- DP\_EKEEP, 590
- DP\_ENOITEM, 588
- DP\_ONOLCK, 585
- DP\_OREADER, 585
- DP\_OTRUNC, 585
- DP\_OWRITER, 585
- dpclose(), 586
- dpecode, **584**, 588, 590
- dperrmsg(), 584
- dpfdesc(), 587
- dpget(), 587–588
- dpgetwb(), 587, **588**
- dpiterinit(), 589
- dpiternext(), 589
- dpopen(), 585–586
- dpout, 590
- dpout(), 590
- dpput(), 590
- dpsync(), 587
- dup(), **196**, 197, 225
- dup2(), **196–197**, 225, 263, 549
- dynamic loading, 619–625

**E**

- E2BIG, **54**, 98
- EACCES, 98
- EADDRINUSE, 418, **469**
- EADDRNOTAVAIL, 469
- EAFNOSUPPORT, 435, **469**
- EAGAIN, **98**, 245, 281, 415
- EAI\_BADFLAGS, 449
- EAI\_EAGAIN, 449
- EAI\_FAIL, 449
- EAI\_FAMILY, 449
- EAI\_MEMORY, 449
- EAI\_NONAME, 449

## 686 Index

---

EAI\_OVERFLOW, 449–450  
EAI\_SERVICE, 449  
EAI\_SOCKETYPR, 449  
EAI\_SYSTEM, 449  
EBADF, 98  
EBUSY, 98  
ECHILD, 98  
ECHO, 384–386, **385**  
ECHOCTL, 385–386  
ECHOE, 385–386  
ECHOKE, 385–386  
ECHOKE, 385–386  
ECHONL, 385, **386**  
ECHOPRT, 386  
ECONNABORTED, 416, **469**  
ECONNREFUSED, 470  
ECONNRESET, 470  
EDESTADDRREQ, 470  
EDITOR, 91  
EDOM, 98  
EEXIST, **99**, 259  
EF\_ALIGNMENT, 77  
EF\_PROTECT\_BELOW, 77  
EF\_PROTECT\_FREE, 78  
EFAULT, 99  
EFBIG, 99, 221  
efence, *see* Electric Fence  
effective uid, *see* uid, effective  
EHOSTDOWN, 416, **470**  
EHOSTUNREACH, 416  
EHOSTUNREAD, 470  
EINTR, 99, **208–209**, 213, 216, 491  
EINVAL, 99  
EIO, 99, **139**  
EISCONN, 470  
EISDIR, 99  
Electric Fence, 74–78  
ELF, 81  
elisp, 27  
ELOOP, 99  
Emacs, 26–27  
Emacs Lisp, 27  
EMFILE, 100  
EMLINK, 100  
EMPTY, 342, **344**  
EMSGSIZE, 462, **470**  
ENAMETOOLONG, 100  
endutent(), 347  
endutxent, 346  
ENETDOWN, 416, **470**  
ENETRESET, 470  
ENETUNREACH, 416, **470**  
ENFILE, 100  
ENOBUFS, 470  
ENODEV, 100  
ENOENT, 100  
ENOEXEC, 100  
ENOMEM, 100  
ENONET, 416  
ENOPROTOOPT, 416, **470**  
ENOSPC, **100**, 435  
ENOSYS, 100  
ENOTBLK, 100  
ENOTCONN, 470  
ENOTDIR, 101  
ENOTEMPTY, 101, **297**  
ENOTSOCK, 471  
ENOTTY, 101  
env, 125  
environ, **116**, 117, 125–126  
environment variables, 115–117  
envp, 125  
ENXIO, 101  
EOPNOTSUPP, 416  
EPERM, 101  
EPFNOSUPPORT, 471  
EPIPE, 101  
epoch, 481  
epoll, **256–260**, 263–264, 415  
epoll\_create(), **257**, 260  
epoll\_ctl(), 259–260  
EPOLL\_CTL\_ADD, 259  
EPOLL\_CTL\_DEL, 259  
EPOLL\_CTL\_MOD, 259  
epoll\_wait(), **259–260**, 263  
EPOLLERR, 260  
EPOLLET, 258  
EPOLLHUP, 260  
EPOLLIN, **258**, 260  
EPOLLOUT, **258**, 260

EPOLLPRI, 258, 260  
 EPROTO, 416  
 EPROTONOSUPPORT, 471  
 EPROTOTYPE, 471  
 ERANGE, 101, 293  
 ERASE, 386  
 ERE, 557  
 EROFS, 101  
 errno, 94, 96, 125, 139, 213, 216, 247, 298, 416,  
     449, 462, 469, 474, 584, 613  
 error control, 410  
 escape character, 516  
 escape sequence, 513  
 escape sequences  
     complex, 521  
     Linux console, 519  
     simple, 520  
 ESOCKETNOSUPPORT, 471  
 ESPIPE, 101  
 ESRCH, 101, 129  
 /etc/passwd, 278, 546  
 ETIMEDOUT, 471  
 ETXTBSY, 102, 270  
 EWOULDBLOCK, 98, 287  
 EXDEV, 102  
 exec(), 54, 98, 125, 127–128, 131, 133, 196, 205,  
     273, 284, 330, 545, 549  
 execl(), 126, 127  
 execle(), 126, 127, 225  
 execlp(), 127, 544  
 Executable and Linking Format, *see* ELF  
 execv(), 126, 127, 302  
 execve(), 125–127, 126, 225  
 execvp(), 127, 151, 544  
 \_exit(), 127, 128, 225, 551  
 exit(), 123, 128, 325, 550  
 expect, 389  
 EXT3\_APPEND\_FL, 184  
 EXT3\_IMMUTABLE\_FL, 184  
 EXT3\_IOC\_GETFLAGS, 185  
 EXT3\_IOC\_SETFLAGS, 185  
 EXT3\_NODUMP, 184  
 EXT3\_SYNC\_FL, 184

## F

F\_DUPFD, 197  
 F\_GETFD, 196  
 F\_GETFL, 195  
 F\_GETLEASE, 286  
 F\_GETLK, 281  
 F\_NOTIFY, 318  
 F\_OK, 181  
 F\_RDLCK, 280, 286  
 F\_SETFD, 196  
 F\_SETFL, 195  
 F\_SETLEASE, 286  
 F\_SETLK, 281  
 F\_SETLKW, 281  
 F\_SETSIG, 286–287, 318  
 F\_UNLCK, 280, 281, 286  
 F\_WRLCK, 280, 286  
 failure is not an option, 347  
 fair use, 11, 13  
 fast system calls, 208  
 fchdir(), 295  
 fchmod(), 182, 185, 225  
 fchown(), 182, 225  
 fcntl(), 195–197, 225, 244, 279–282, 285–286,  
     317–318, 352, 415  
 FD\_CLR, 249  
 FD\_ISSET, 250  
 FD\_SET, 249  
 fd\_set, 208, 249–250, 251, 254, 257  
 FD\_ZERO, 249  
 fdasyncc(), 176, 225  
 feature.h, 49–52  
 fgets(), 354  
 file structure, 172, 197, 284  
 file system uid, *see* fsuid  
 file  
     access permissions, 179, 182  
     closing, 166  
     creating, 166–168  
     descriptor, 165  
     descriptors, 165–166, 195–197  
     ext3 attributes, 184–188  
     fast, 174  
     holes, 172–173  
     immutable, 184–188

mode, 158–163  
opening, 166–168  
ownership, 179, **182–183**  
passing descriptors, 425–429  
removing, 194  
renaming, 194  
size, 179  
slow, 168  
timestamps, 179, **183–184**  
truncating, 175  
types, 155–157, **162**, 163  
filesystem uid, *see* uid, filesystem  
find.c, 315–317  
flock(), **279**, 284  
FNM\_NOESCAPE, 556  
FNM\_NOMATCH, 556  
FNM\_PATHNAME, 556  
FNM\_PERIOD, 556  
fnmatch(), 315, **555–556**  
foreground process group, 325, **338–339**  
fork(), **122**, 125, 127–128, 131, 133, 151,  
153–154, 172, 205, 225, 284, 330, 391, 545,  
549–550  
forkpty(), **391–392**, 396  
forkptytest.c, 396–400  
fpathconf(), 225  
Free Software Foundation, *see* FSF  
free(), 59, 62–66, 73, 77–78, 294, 540, 589, 617  
freeaddrinfo, 441  
freeaddrinfo(), 441  
frsig, 504  
FSF, **4**, 15  
fstat(), **177–178**, 225  
fsuid, *see* uid, filesystem  
fsync(), **176**, 225, 587  
ftruncate(), 175  
ftw, 311  
ftw(), 311–314  
FTW\_CHDIR, 313  
FTW\_D, 312  
FTW\_DEPTH, 313–314  
FTW\_DNR, 312  
FTW\_DP, 314  
FTW\_F, 312  
FTW\_MOUNT, 313

FTW\_NS, **312**, 314  
FTW\_PHYS, 313–314  
FTW\_SL, **312**, 314  
FTW\_SLN, 314  
function attributes, *see* gcc, function attributes

## G

gai\_strerror(), **448–449**, 451  
gather.c, 291  
gcc, **43–48**, 74, 425  
-ansi, 46  
-c, 44  
-D, 44  
-fomit-frame-pointer, 84  
-fpic, **84**, 87  
-fpic, 84  
-g, 45  
-ggdb, 39, **45**  
-I, 45  
-L, 45  
-l, 45  
-O, 45  
-o, 44  
-pedantic, 46  
-static, 45  
-Wall, 46  
-Wl, 84  
alternative keywords, 47  
attributes, 48  
command-line options, 44  
function attributes, 48  
inline functions, 47  
type attributes, 48  
variable attributes, 48  
gdb, **35–40**, 64–65, 67, 75–76, 130  
attach, 37  
attaching, 370–371  
backtrace, 37  
break, 37  
clear, 37  
condition, 37  
delete, 38  
detach, 38  
display, 38

- format identifiers, 36–37
- help, 38
- jump, 38
- list, 38
- next, 38
- nexti, 39
- print, 39
- run, 39
- set, 39
- set args, 39
- step, 40
- stepi, 40
- undisplay, 40
- whatis, 40
- where, 40
- x, 40
- get\_current\_dir\_name(), 295
- get\_master\_ptty(), 392–396
- get\_slave\_ptty(), 392–396
- getaddrinfo(), 438–449, 457, 473, 476
- getcwd(), 293–294, 296, 306
- getegid(), 115, 225, 633
- getenv, 117
- getenv(), 117
- geteuid(), 115, 225, 633
- getgid(), 115, 225
- getgrgid(), 629
- getgrnam(), 629
- getgroups(), 109, 115, 225, 634
- gethostbyaddr(), 474–475
- gethostbyname(), 474–475
- gethostinfo(), 451
- getitimer(), 493
- getnameinfo(), 449–455, 473, 476
- getopt(), 597, 599, 614
- getopt\_long(), 597, 598–599
- getpagesize(), 267
- getpeername(), 225, 417
- getpgid(), 137–138
- getpgrp(), 137–138, 225
- getpid(), 107, 225
- getppid(), 107, 225
- getpwnam(), 629
- getpwuid(), 629
- getrlimit(), 54, 120
- getrusage(), 118–119, 124
- gets(), 165
- getservbyname(), 476–477
- getsockname(), 417
- gettimeofday(), 481
- getuid(), 114, 225, 633
- getutent(), 346
- getutid(), 346
- getutline(), 346
- getutxent, 345
- getutxid, 345
- getutxline, 346
- getwd(), 294
- gid\_t, 53, 109
- gl\_pathc, 304
- gl\_pathv, 304
- glibc, 49–58, 597
  - memory checking, 62–66
- glob, 300
- glob(), 301–306, 307–308, 545
- GLOB\_ABEND, 304
- GLOB\_APPEND, 302, 309
- GLOB\_BRACE, 303
- GLOB\_DOOFS, 302
- GLOB\_ERR, 302, 303
- GLOB\_MARK, 302
- GLOB\_NOCHECK, 302, 303
- GLOB\_NOESCAPE, 302, 303
- GLOB\_NOMAGIC, 303
- GLOB\_NOMATCH, 304
- GLOB\_NOSORT, 302
- GLOB\_NOSPACE, 304
- GLOB\_ONLYDIR, 303
- GLOB\_PERIOD, 303
- glob\_t, 304, 309
- GLOB\_TILDE, 303
- globbing
  - directory entries, 300–307
  - strings, 555–556
- globfree(), 304
- globit.c, 304–306, 309
- globLastArgument(), 310
- glyph, 516
- GMT, 481
- gmtime(), 485–486

## 690 Index

---

GNU, 5–6  
GNU C Library, *see* glibc  
GNU Emacs, 27  
GNU General Public License, *see* GPL  
GNU Library General Public License, *see* LGPL  
GNU project, 5  
\_GNU\_SOURCE, 52, 222  
GPL, 5, 13, 15  
grantpt(), 392  
grep.c, 562–567, 606–607  
group id, 108–109, 627

## H

h\_errno, 474, 477  
hard limits, 120  
header files, 102  
heap, 60  
herror(), 474  
hostname, 56  
htonl(), 430–431  
htons(), 430–431  
HUPCL, 365, 382  
hwwrite.c, 169  
HZ, 505

## I

ICANON, 385  
ICRNL, 366, 379  
id, 630–634  
id.c, 630–633  
id\_t, 53  
IDE, 25  
IEEE, 8  
IEEE Std 1003, 9  
IEXTEN, 379, 383, 387  
IFS, 545  
IGNBRK, 366, 378  
IGNCR, 366, 379  
IGNPAR, 378  
IMAXBEL, 379  
immutable files, *see* files, immutable  
INADDR\_ANY, 432

INET6\_ADDRSTRLEN, 435  
inet\_addr(), 471–473  
INET\_ADDRSTRLEN, 435  
inet\_aton(), 471, 472–473, 475  
inet\_ntoa(), 471, 472, 475  
inet\_ntop(), 344, 435–436, 451, 471  
inet\_pton(), 436–437, 471  
info, 20–21  
    pages, 20  
\_init, 622  
init process, 107  
INIT\_PROCESS, 342, 344, 346  
INLCR, 379  
inline functions, 47  
inode, 102, 157–158  
INPCK, 378  
Internet domain name lookup, 449–455,  
    474–476  
interval timers, 492  
INTR, 366, 387  
ioctl(), 176–177, 184, 338–339, 376  
IPPROTO\_ICMP, 413  
IPPROTO\_ICMPV6, 413  
IPPROTO\_IPIP, 413  
IPPROTO\_IPV6, 413  
IPPROTO\_RAW, 413  
IPPROTO\_TCP, 413, 414, 440–441  
IPPROTO\_UDP, 413, 414, 441, 460  
isatty(), 337  
ISIG, 366, 387  
\_ISOC99\_SOURCE, 51, 52  
ISTRIP, 378  
it\_interval, 493  
it\_value, 493  
iterative server, 421  
itimer.c, 493–495  
ITIMER\_PROF, 492  
ITIMER\_REAL, 491, 492, 493  
ITIMER\_VIRTUAL, 492, 493  
IUCLC, 379, 387  
IXANY, 367, 379  
IXOFF, 367, 379  
IXON, 367, 379



**J**

jiffies, 505  
 job control, 129, 136, 325–333

**K**

KDMKTONE, 505  
 kernel mode, 92  
 khelpcenter, 21  
 KILL, 386  
 kill, 208  
 kill(), 123–124, 129–130, 209–210, 219–220,  
 225, 232–233, 237, 332  
 KIOCSOUND, 505

**L**

l\_start, 281  
 ladsh, 139–153, 198, 306–311, 328–333  
 ladsh1.c, 140–149, 150–153, 199  
 ladsh2.c, 198–202  
 ladsh3.c, 306–311  
 ladsh4.c, 222, 328–333, 651–669  
 last, 339  
 ld, 79  
 ld.so.cache, 88  
 ld.so.conf, 88  
 ld.so.preload, 89  
 LD\_ELF\_LIBRARY\_PATH, 621  
 LD\_LIBRARY\_PATH, 88–89, 91, 621  
 LD\_PRELOAD, 89, 92, 544  
 ldconfig, 85  
 leases  
 file, 285–289  
 leases.c, 287–289  
 LGPL, 15  
 libdl, 620  
 libefence, *see* Electric Fence  
 libhello.c, 86  
 libhello.h, 649  
 libpam, 635–636  
 libpam\_misc, 635–636  
 library configuration tools, 102  
 library files, 102

libutil, 391  
 license  
 Artistic, 16  
 GPL, 15  
 LGPL, 15  
 MIT, 16  
 Old BSD, 16  
 X, 16  
 licensing, 13  
 limit  
 resource, *see* resource limits  
 link(), 100, 102, 191–192, 225  
 links  
 hard, 191–192  
 symbolic, 192–193  
 listen(), 225, 250, 415, 416, 419, 423, 464, 534  
 little-endian, 430  
 loadhello.c, 624–625  
 loading  
 dynamic, 619–625  
 localtime(), 485–486  
 lock files, 276–278  
 lock.c, 282–284  
 lockd, 279  
 locked memory, 275  
 lockf(), 279, 284  
 locks  
 advisory, 279–282  
 mandatory, 285  
 LOGIN\_PROCESS, 342–343, 344, 346  
 logrotate, 617  
 logwtmp(), 347  
 long long, 47  
 longName, 602  
 lookup.c, 475–476  
 lsattr, 184  
 lseek(), 101, 171–172, 195, 225, 267, 281, 289,  
 291–292  
 lstat(), 177–178, 192, 225, 313  
 ltrace, 40–42

**M**

machine, 56  
 main(), 116, 123, 128, 538

## 692 Index

---

major fault, 118  
major number, 189  
major(), 53, **189**  
make, 29–35  
    automatic variables, 34  
    command lines, 32  
    directives, 30, 35  
    variables, 33  
makedev(), 53, **189**  
Makefile, 29  
malloc(), 59–61, 63–65, 74–78, 270, 294, 540,  
    542, 588–589  
MALLOC\_CHECK\_, 62–63  
MALLOC\_TRACE, 65  
man, **19–20**, 96–97  
    -s, 97  
    pages, **19–20**, 96, 98  
mandatory locking, 276  
mandatory record locking, *see* locking  
MANSECT, 97  
map-cat.c, 272–273  
MAP\_ANONYMOUS, **269**, 271  
MAP\_DENYWRITE, 270  
MAP\_FIXED, 270  
MAP\_GROWSDOWN, 271  
MAP\_GROWSUP, 271  
MAP\_LOCKED, 271  
MAP\_PRIVATE, 269, **270**  
MAP\_SHARED, 269, **270**  
match.c, 560–561  
mcheck(), 62, **63–65**  
MCL\_CURRENT, 275  
MCL\_FUTURE, 276  
memory leak, 59  
memory  
    locking, 275–276  
    mapping, 266–274  
memset(), 432, 435  
minopen.c, 510–512  
minor fault, 118  
minor number, 189  
minor(), 53, **189**  
misc\_conv, 636  
mkdir(), 99, 164, 225, **297**, 298  
mkdtemp(), 547  
mkfifo(), 225  
mknod(), 99, 164, 179, **189**  
mknod.c, 189–191  
mkstemp(), 547  
mktemp, 547  
mktemp(), 547  
mktime(), 485  
mlock(), 121, 271, **275**, 276  
mlockall(), 275–276  
mmap(), 74, 100, 168, **268–272**  
modal, 516  
monitor.c, 327–328  
mount, 533  
mount(), 98, 100  
mpr, 66–69  
mprchain, 68  
MPRFI, 67  
mprhisto, 69  
mprleak, 68–69  
mprmap, 68  
mprsize, 69  
mpx-blocks.c, 242–243  
mpx-epoll.c, 261–263  
mpx-nonblock.c, 244–245  
mpx-poll.c, 247–249  
mpx-select.c, 252–253  
MS\_ASYNC, 274  
MS\_INVALIDATE, 274  
MS\_SYNC, 274  
msg\_flags, 425  
msg\_style, 637  
msync(), 274  
mtime, 183  
mtrace, 66  
mtrace(), 62, **65–66**  
munlock(), 276  
munlockall(), 276  
munmap(), 273

## N

name lookup  
    Internet domain, **449–455**, 474–476  
named pipe, 189–191  
nanosleep(), 491–492

NETDB\_INTERNAL, 474  
 netlookup.c, 435–436, 444, **445–448**  
 network byte order, 430  
 NEW\_TIME, 342, **345**, 346  
 newt, 569  
 nftw(), 311–315, **313–314**  
 NGROUPS\_MAX, 108  
 NI\_DGRAM, 450  
 NI\_NAMEREQD, 450  
 NI\_NOFQDN, 450  
 NI\_NUMERICHOST, 451  
 NI\_NUMERICSERV, 451  
 NLSPATH, 544  
 nodename, 56  
 NOFLSH, 387  
 nohup, 205  
 nonblocking I/O, 167, **244–245**  
 ntohl(), 430–431  
 ntohs(), 430–431  
 num, 109

## O

O\_APPEND, **167**, 171–172, 195  
 O\_CREAT, 99, **167**, 168  
 O\_EXCL, 99, **167**, 277–278, 546  
 O\_NDELAY, 167  
 O\_NOCTTY, **167**, 338  
 O\_NONBLOCK, **167**, 173–174, 195–196, 287, 352  
 O\_RDONLY, **167**, 269  
 O\_RDWR, 167  
 O\_SYNC, 166, **168**, 176, 267  
 O\_TRUNC, **167**, 285  
 O\_WRONLY, 167  
 OCRNL, 380  
 off\_t, 53  
 OLCUC, 380  
 OLD\_TIME, 342, **345**, 346  
 ONLCR, 380  
 ONLRET, 380, **381**  
 ONOCR, 380  
 Open Group  
   The, 9  
 Open Source, 14

open(), 97, 99–100, 102, 164, **166–168**, 170, 172,  
 177, 188, 225, 277, 287, 317, 338, 352, 381,  
 413, 416, 418, 546  
 opendir(), **297**, 298–299, 304, 317  
 openpty(), 391–392  
 OPOST, **380**, 386  
 origin, 520  
 orphan process, 107  
 OSD, 14  
 OSI, 14  
 out-of-band data, 220, 548  
 OXTABS, 381

## P

packet-based protocols, 410  
 page, 78  
 PAM, 635–645  
 pam\_acct\_mgmt(), 640  
 pam\_authenticate(), 640  
 pam\_close\_session(), 641  
 pam\_conv, 636  
 PAM\_CONV\_ERR, 638  
 pam\_end(), 638–639  
 PAM\_ERROR\_MSG, 637  
 pam\_get\_item(), 639  
 pam\_handle\_t, 638  
 pam\_message, 636–638  
 pam\_open\_session(), 641  
 PAM\_PROMPT\_ECHO\_OFF, 637  
 PAM\_PROMPT\_ECHO\_ON, 637  
 pam\_response, 636–638  
 PAM\_RHOST, 640  
 PAM\_RUSER, **639**, 640  
 pam\_set\_item(), 639  
 pam\_setcred(), 641  
 PAM\_SILENT, 640  
 pam\_start(), 638–639  
 pam\_status, 639  
 PAM\_SUCCESS, 638–639  
 PAM\_TEXT\_INFO, 637  
 PAM\_TTY, **639**, 640  
 PAM\_USER, **639**, 640–641  
 pamexample.c, 641–645  
 PARENB, 382

- parent process, 107
- parisc, 271
- PARMRK, 378
- PARODD, 382
- passfd.c, 425–429
- passwd, 533
- PATH, 92, **117**, 127, 544
- PATH\_MAX, 193, **294**
- \_PATH\_UTMP, 346
- \_PATH\_WTMP, **346**, 347
- pathconf(), 225
- pause(), **216**, 225
- pclose(), 132–133
- pending connections, 415
- pending signals, 204, 207
- perror(), **94**, 95, 98, 411, 474
- PF\_APPLETALK, 413
- PF\_AX25, 413
- PF\_INET, **413**, 414, 440–441
- PF\_INET6, **413**, 440–441
- PF\_IPX, 413
- PF\_NETROM, 413
- PF\_UNIX, 413
- phones.c, 591–596
- .PHONY, 30
- pid, 107
- pid\_t, **53**, 107
- pinfo, 20–21
- pipe(), **198**, 225, 545
- pipe
  - named, *see* named pipe
  - unnamed, *see* unnamed pipe
- pipes, 155
- pkg-config, 102
- Pluggable Authentication Modules, 635
- poll(), 133, 174, 225, 245, **246–247**, 249–250, 252–254, 256–257, 259–260, 263–264, 355, 369, 388, 400, 415
- poll-vs-epoll.c, 263–266
- POLLERR, 247
- POLLHUP, 247
- POLLIN, 246–247
- POLLNVAL, 247
- POLLOUT, 246–247
- POLLPRI, 246
- popen(), 131, **132–134**, 300–301
- popenglob.c, 300–301
- popt-lib.c, 610–611
- popt-nest.c, 611–612
- POPT\_ARG\_CALLBACK, 609
- POPT\_ARG\_DOUBLE, 600
- POPT\_ARG\_FLOAT, 600
- POPT\_ARG\_INCLUDE\_TABLE, **602**, 608
- POPT\_ARG\_INT, **600**, 613
- POPT\_ARG\_LONG, **600**, 613
- POPT\_ARG\_NONE, 599, **600**
- POPT\_ARG\_STRING, 600
- POPT\_ARG\_VAL, 600
- POPT\_ARGFLAG\_DOC\_HIDDEN, 608
- POPT\_AUTOHELP, **606–608**, 611
- POPT\_BADOPTION\_NOALIAS, 614
- POPT\_CALLBACK\_REASON\_OPTION, 609
- POPT\_CALLBACK\_REASON\_POST, 609
- POPT\_CALLBACK\_REASON\_PRE, 609
- POPT\_CBFLAG\_POST, 609
- POPT\_CBFLAG\_PRE, 609
- POPT\_CONTEXT\_KEEP\_FIRST, **603**, 617
- POPT\_CONTEXT\_POSIXMEHARDER, 603
- POPT\_ERROR\_BADNUMBER, 613
- POPT\_ERROR\_BADOPT, 613
- POPT\_ERROR\_BADQUOTE, 613
- POPT\_ERROR\_ERRNO, 613
- POPT\_ERROR\_NOARG, 612
- POPT\_ERROR\_OPTSTOODEEP, 613
- POPT\_ERROR\_OVERFLOW, 613
- poptAddAlias(), 616
- poptBadOption(), 613–614
- poptContext, **602–604**, 615
- poptFreeContext(), 603–604
- poptGetContext(), **603**, 615
- poptGetNextOpt(), **604–605**, 608, 612–615
- poptGetOptArg(), 605
- poptParseArgvString(), 613, **616–617**
- poptPrintHelp(), 606–607
- poptPrintUsage(), 606–607
- poptReadConfigFile(), 613, **615**
- poptReadDefaultConfig(), 613, **615**
- poptResetContext(), 603–604
- poptSetOtherOptionHelp(), 607–608
- poptStrerror(), 613–614

- 
- POSIX, 8
  - \_POSIX\_C\_SOURCE, 51
  - posix\_openpt(), 392
  - \_POSIX\_PATH\_MAX, 539–540
  - \_POSIX\_SOURCE, 50, 51
  - posix\_trace\_event(), 225
  - \_POSIX\_VDISABLE, 385
  - pread(), 291–292
  - primary group, 628
  - print, 39
  - printf(), 165, 544, 548, 578
  - /proc, 549
  - /proc/sys/fs/lease-break-time, 287
  - process group, 123, 135, **136–138**, 325
  - PROT\_EXEC, 269
  - PROT\_NONE, 268
  - PROT\_WRITE, **269**, 270
  - ps, 536
  - pselect(), 225
  - pseudo tty, **336**, 389–405
  - psignal(), 222
  - ptmx, 392
  - ptsname(), 392
  - pty, **336**, 389–405
  - ptypair.c, 393–396
  - ptypair.h, 649
  - ptytest.c, 400–405
  - public domain, 13
  - putenv(), 117
  - pututline(), 346–347
  - pututxline, 346
  - PWD, 293
  - pwrite(), 291–292
  - raise(), **210**, 225, 233
  - rand(), 498
  - raw mode, 336
  - re\_nsub, 557
  - read(), **168–169**, 170, 173, 176, 208–209, 225, 241–242, 244, 258, 266–267, 276, 285, 289–292, 354, 365, 387, 412
  - readdir(), **298–299**, 304
  - readlink(), 192, **193**, 225
  - readpass.c, 354–355
  - readv(), 168, **290**
  - real uid, *see* uid, real
  - recv(), 225, **461–462**
  - recvfrom(), 225, **461–462**, 464
  - recvmsg(), 168, 225, **424–429**, 461–462
  - reentrant functions, **206**, 224–225
  - REG\_EXTENDED, 557
  - REG\_ICASE, 557
  - REG\_NEWLINE, 558–559
  - REG\_NOSUB, 558
  - REG\_NOTBOL, 559
  - REG\_NOTEOL, 559
  - regcomp(), 557
  - regerror(), 562
  - regex\_t, 557
  - regexec(), 559
  - regfree(), 562
  - regmatch\_t, 559
  - regular expressions, 556–562
  - regular files, 155
  - release, 56
  - reliable signals, 207, *see* signals, reliable
  - relsig, **504**, 509
  - removeFromUtmp(), 340
  - removeLineFromUtmp(), 340
  - rename(), 192, **194**, 225, 278
  - reserved ports, 432
  - resident set size, 121
  - resource limits, 120
  - resource usage, 118–119
  - retry, 601
  - reverse name lookup, 438
  - reverselookup.c, 436–437, **451–455**
  - rewinddir(), 299
  - RLIM\_INFINITY, 120
- Q**
- qdbm library, 583–590
  - qdbmsimple.c, 586
  - queued.c, 228–230
  - QUIT, 366, **387**
- R**
- R\_OK, 181

RLIMIT\_AS, 121  
RLIMIT\_CORE, 120, **121**  
RLIMIT\_CPU, 121  
RLIMIT\_DATA, 121  
RLIMIT\_FSIZE, 121  
RLIMIT\_MEMLOCK, **121**, 275  
RLIMIT\_NOFILE, 54–55, **121**  
RLIMIT\_NPROC, 121  
RLIMIT\_RSS, 121  
RLIMIT\_STACK, 121  
rmdir(), 101, 225, **297**  
robin.c, **355–363**, 364–370  
rows, 376  
RPM, 617  
rsh, 534  
RTLD\_GLOBAL, 622  
RTLD\_LAZY, 622  
RTLD\_NOW, 622  
RTS, 382  
rule, 29  
run, 36  
RUN\_LVL, 342, **345**  
RUSAGE\_BOTH, **119**, 124  
RUSAGE\_CHILDREN, 119  
RUSAGE\_SELF, 119

**S**

S\_IFBLK, 189  
S\_IFCHR, 189  
S\_IFIFO, 189  
S\_ISBLK(m), 163  
S\_ISCHR(m), 163  
S\_ISDIR(m), 163  
S\_ISFIFO(m), 163  
S\_ISLNK(m), 163  
S\_ISREG(m), 163  
S\_ISSOCK(m), 163  
sa\_flags, 212  
sa\_handler, **211–212**, 231–232  
sa\_mask, **212**, 223, 230–231  
SA\_NOCLDSTOP, 212  
SA\_NODEFER, **212**, 223  
SA\_NOMASK, 212  
SA\_RESETHAND, 212  
SA\_RESTART, 213  
sa\_sigaction, 231–232  
SA\_SIGINFO, **231**, 237, 287, 318  
saved uid, *see* uid, saved  
\_SC\_ARG\_MAX, 54  
\_SC\_CLK\_TCK, **54**, 236  
\_SC\_LINE\_MAX, 55  
\_SC\_NGROUPS\_MAX, **55**, 108, 114  
\_SC\_OPEN\_MAX, **54**, 55  
\_SC\_PAGE\_SIZE, 55  
\_SC\_PAGESIZE, 55  
\_SC\_STREAM\_MAX, 54  
scatter/gather, 290–291  
SCM\_RIGHTS, 425  
screen, 389  
seek(), 173  
SEEK\_CUR, **171**, 281  
SEEK\_END, **171**, 281  
SEEK\_SET, **171**, 281  
segmentation fault, 75  
select(), 208, 225, **249–251**, 252–254, 256–257,  
259–260, 415, 491  
select-vs-poll.c, 254–256  
sem\_post(), 225  
send(), 225, **461–462**  
send\_escape(), 364  
sendmail, 533  
sendmsg(), 168, 225, **424–429**, 461  
sendto(), 225, **461–462**  
sequencing, 409  
serverlookup.c, 443–444  
services.c, 477–478  
session, 135  
session leader, 135  
setdomainname(), 57  
setegid(), 114  
setenv(), 117  
seteuid(), 114  
setflags.c, 187–188  
setfsuid(), 114  
setfsuid(), 113, **114**  
setgid, 161  
setgid(), **114**, 225, 534  
setgroups(), 109, **114**, 534  
sethostname(), 57

- setitimer(), 217, 221, **493**
- setpgid(), **136–137**, 225, 330
- setregid(), 108, **114**
- setreuid(), 112, **113**
- setrlimit(), 54–55, **120**
- setsid(), **135**, 225, 550–551
- setsockopt(), 225, **456–457**
- setuid, **111–112**, 161
- setuid(), 112, **114**, 225, 534
- setutent(), 347
- setutxent, 346
- sgtty, 335
- shared libraries, 80–89
- shell, 134
- shell script, 160
- shell scripts, 149, **161**
- shortName, 602
- shutdown(), 225
- si\_addr, 236
- si\_code, 232–237
- si\_fd, **286–287**, 318–319
- SI\_KERNEL, 233
- si\_pid, 235
- SI\_QUEUE, 232, 235, **237**
- si\_signo, 232
- si\_status, 235
- si\_stime, 235
- SI\_TKILL, **232–233**, 235
- si\_uid, 235
- SI\_USER, **232**, 235
- si\_utime, 235
- si\_value, 237
- sicode.c, 233–235
- SIG\_BLOCK, 214
- SIG\_DFL, **205**, 206–207, 212, 327, 330
- SIG\_IGN, **205**, 212
- SIG\_ONESHOT, 213
- SIG\_SETMASK, 214
- SIG\_UNBLOCK, 214
- SIGABRT, 130, 217, **218**
- sigaction(), **211–213**, 225, 237, 548
- sigaddset(), 210, **211**, 225
- SIGALRM, 217, **218**, 491–492
- SIGBUS, 76, 217, **218**, 233–234, 236
- SIGCHLD, 131–132, 153–154, 212, 217, **218**, 223, 233–235
- SIGCLD, 218
- SIGCONT, 130, 139, 217, **218**, 326–327, 332, 546
- sigdelset(), 210, **211**, 225
- sigemptyset(), **210**, 225
- sigfillset(), **210**, 225
- SIGFPE, 217, **218**, 233–234, 236
- SIGHUP, 137, 139, 213, 217–219, **218**, 223, 549
- sig.hup.c, 225–227
- SIGILL, 217, **219**, 233–234, 236
- siginfo\_t, **231–237**, 287, 318
- SIGINT, 131, 217, **219**, 366, 378, 383, 387, 571
- SIGIO, 217, **219**, 286–287, 318
- sigismember(), 210, **211**, 225
- SIGKILL, 129–131, 205, 217, **219**, 221
- signal mask, 214
- signal(), **205–207**, 211–212, 225
- signals
  - blocked, 207
  - catching, 211–213
  - context, 231–237
  - ignoring, 205
  - masks, 210–211
  - POSIX, 207
  - process mask, 213–215
  - sending, 129–130
  - unreliable, **206**, 207, 212
  - waiting for, 216
- sigpause(), 225
- sigpending(), **215**, 225
- SIGPIPE, 101, 217, **219**
- SIGPOLL, 233
- sigprocmask(), **214**, 215–216, 223, 225
- SIGPROF, 217, **219**, 492
- SIGPWR, 217, **219**
- sigqueue, 237
- sigqueue(), 225, 232–233, **237–239**
- SIGQUIT, 131, 217, **219**, 366, 383, 387
- SIGRTMAX, 228
- SIGRTMIN, **228**, 237, 319
- SIGSEGV, 217, **220**, 231, 233–234, 236, 268, 271, 273
- sigsend(), 232
- sigset(), 225

## 698 Index

---

- sigset\_t, 208, **210–211**, 214–215, 249
- SIGSTOP, 131, 205, 217, **220**, 326–327, 546
- sigsuspend(), **216**, 225, 319
- SIGSYS, 217, **220**
- SIGTERM, 129–130, 217, **220**
- SIGTRAP, 217, **220**, 233
- SIGTSTP, 217, **220**, 326–327, 366, 384, 387, 572
- SIGTTIN, 217, **220**, 326
- SIGTTOU, 152, 217, **220**, 326, 329–330, 339, 372, 387
- SIGURG, 217, **220**, 548
- SIGUSR1, 217, **221**
- SIGUSR2, 217, **221**
- sigval.c, 238–239
- SIGVTALRM, 217, **221**, 492
- sigwait(), 204
- SIGWINCH, 217, 221, **377**, 400
- SIGXCPU, 121, 217, **221**
- SIGXFSZ, 99, 121, 217, **221**
- sin6\_addr, 434
- sin6\_family, 434
- sin6\_flowinfo, 434
- sin6\_port, 434
- sin6\_scope\_id, 434
- Single Unix Specification, 9
- sival\_int, 237
- sival\_ptr, 237
- size\_t, 53
- SLang\_getkey(), 572
- SLang\_init\_tty(), 571–572
- SLang\_input\_pending(), 573
- SLang\_reset\_tty(), 572
- slcharset.c, 579–581
- slecho.c, 570
- sleep(), 218, 225, 251, **491**, 492
- slinit.c, 575–576
- slow system calls, **208**, 213
- SLsmg, 574
- SLsmg\_draw\_box(), 579
- SLsmg\_draw\_hline(), 579
- SLsmg\_draw\_vline(), 579
- SLsmg\_gotorc(), 575
- SLsmg\_init\_smg(), 574
- SLsmg\_printf(), 577–578
- SLsmg\_refresh(), 574
- SLsmg\_set\_char\_set(), **576**, 579
- SLsmg\_set\_color(), 581–582
- SLsmg\_vprintf(), 577–578
- SLsmg\_write\_char(), 577–578
- SLsmg\_write\_nchars(), 577–578
- SLsmg\_write\_nstring(), 577–578
- SLsmg\_write\_string(), 577–578
- SLsmg\_write\_wrapped\_string(), 577, **578**
- SLtt\_get\_terminfo(), **574**, 582
- SLtt\_Screen\_Cols, 574–575
- SLtt\_Screen\_Rows, 574–575
- SLtt\_set\_color(), 581
- SLtt\_Use\_Ansi\_Colors, 582
- snprintf(), 542
- SO\_REUSEADDR, 457
- SOCK\_DGRAM, **413**, 441, 460
- SOCK\_RAW, **413**, 441
- SOCK\_STREAM, **413**, 441, 443
- socket(), 225, **412–414**, 423, 460
- socketpair(), 225, **423**
- sockets, 157
- socklen\_t, 410
- sockutil.c, 411–412
- sockutil.h, 649
- soft limits, 120
- SOL\_SOCKET, **425**, 457
- soname, 82–83
- speed\_t, 368
- sprintf(), 542
- sqrt(), 99
- srand(), 498
- ssize\_t, 53
- stat(), **177–178**, 225, 304, 312–313, 418, 627
- static libraries, 79
- statsamp.c, 178–181
- STDERR\_FILENO, 165
- STDIN\_FILENO, 165
- STDOUT\_FILENO, 165
- strace, 40–42
- strcat(), **541**, 542
- strcpy(), 538, **541**, 542
- strdup(), 542
- strdupa(), 542
- streaming protocols, 410
- strerror(), **95**, 449, 584, 614



- strftime(), 486, 488
- \_\_STRICT\_ANSI\_\_, 46, 50
- strlen(), 540, 584, 590
- strncat(), 541–542
- strncpy(), 541–542
- strndup(), 542
- strndupa(), 542
- strptime(), 487–489
- strsignal(), 222, 306
- struct addrinfo, 439, 440–441
- struct childProgram, 199
- struct cmsghdr, 425
- struct dirent, 298
- struct epoll\_event, 258–260
- struct flock, 280–281
- struct FTW, 314
- struct hostaddr, 473–474
- struct hostent, 473–474
- struct in6\_addr, 436
- struct in6\_addr6, 435
- struct in\_addr, 435–436, 472, 473–474
- struct iovec, 290, 425
- struct msghdr, 424
- struct pollfd, 246–247, 254, 257, 260
- struct popAlias, 616
- struct popOption, 598–601, 608–609
- struct rlimit, 120
- struct rusage, 118, 119, 124, 236
- struct servent, 477
- struct sigaction, 211–213, 223, 230–232
- struct sigcontext, 231
- struct sockaddr, 410–411, 421, 436, 441
- struct sockaddr\_in, 432, 434–435, 441, 450, 471
- struct sockaddr\_in6, 434–435, 450
- struct sockaddr\_un, 419, 421
- struct stat, 177–178, 179, 312
- struct termios, 351
- struct tftpPacket, 464
- struct timespec, 484
- struct timeval, 183, 250
- struct timezone, 482
- struct tm, 482–484, 485–486
- struct ucontext, 231
- struct utimbuf, 183
- struct utmp, 342–345
- struct utmpx, 342–345
- struct utsname, 57
- struct vt\_stat, 506
- struct winsize, 376
- suffix rules, 31, 34
- .SUFFIXES, 35
- sun\_path, 419
- SunOS, 8
- supplemental groups, 108–109, 629
- SUS, 9
- SUSP, 366, 387
- svgalib, 501
- SVID, 8
- \_SVID\_SOURCE, 51
- SVR4, 8
- symbolic links, 156
- symbolic\_speed(), 363
- symlink(), 192–193, 225
- sys\_errlist, 95
- sys\_nerr, 95
- sys\_siglist, 221, 222
- syscalls, 92–102
- sysconf(), 54, 108, 114, 225
- sysname, 56
- system call, 93
- system calls, 92–102
- System V, 8
- system(), 131–134

## T

- target, 29
- tcdrain(), 225, 326, 375
- tcflow(), 225, 326, 375
- tcflush(), 225, 326, 375
- tcgetattr(), 225, 351–352, 364, 372, 373, 375
- tcgetpgrp(), 225
- TCIFLUSH, 375
- TCIOFF, 376
- TCIOFLUSH, 375
- TCION, 376
- tclient.c, 458–459
- TCOFLUSH, 375
- TCOOFF, 375

## 700 Index

---

TC00N, 375  
TCSADRAIN, 373  
TCSAFLUSH, 373  
TCSANOW, 373  
tcsendbreak(), 225, 326, **375**  
tcsetattr(), 225, 326, 351–352, **372**, 373–375  
tcsetpgrp(), 225, 326, 329, **339**  
tempnam(), 547  
TERM, 92  
termcap, 515–516  
terminfo, 515–516  
termio, 335  
termios, 335–388  
termios reference, 371–388  
termiox, 382  
texinfo, 20  
ftptserver.c, 465–469  
threads, 106–107  
time zone, 484  
time(), 184, 225, **481**, 498  
time\_t, **53**, 484–485, 489  
timegm(), 485  
timer\_getoverrun(), 225  
timer\_gettime(), 225  
timer\_settime(), 225  
timeradd(), 482  
timerclear(), 482  
timercmp(), 482  
timerisset(), 482  
timers, *see* interval timers  
timersub(), 482  
times(), 225  
timespec, **484**, 491  
timeval, 482  
TIOCGWINSZ, **377**, 574  
TIOCNOTTY, 338  
TIOCSCTTY, 338  
tkill(), **209**, 210, 232–233  
TLI, 8  
\_\_tm\_gmtoff, 484  
tm\_gmtoff, 484  
tm\_hour, 483  
tm\_isdst, 484  
tm\_mday, 483  
tm\_min, 483  
tm\_mon, 483  
tm\_sec, 483  
tm\_wday, 483  
tm\_yday, 484  
tm\_year, 483  
\_\_tm\_zone, 484  
tm\_zone, 484  
/tmp, 545–546  
tmpfile(), 547  
tmpnam(), 547  
tone(), 505  
Torvalds, Linus, 6  
TOSTOP, 326, **387**  
touch, 164  
Transport Layer Interface, *see* TLI  
truncate(), **175**, 285, 287  
tserver.c, **455–456**, 457  
tty, 335–405  
ttyname(), **337**, 391, 516  
tv\_usec, 482  
type attributes, *see* gcc, type attributes  
TZ, 485

## U

uclient.c, 422–423  
UCT, 481  
uid  
    effective, **110–111**, 113  
    filesystem, 113  
    real, 110  
    saved, 110  
uid\_t, 53  
umask, **163–164**, 168, 189, 297, 418  
umask(), **164**, 225  
uname(), **55–57**, 225  
union signal, 237  
unistd.h, 96  
Unix Wars, 8  
unix\_chkpwd, 535–536  
UNIX\_PATH\_MAX, 419  
unlink(), 99, 192, **194**, 225, 421  
unlockpt(), 392  
unnamed pipe, 198  
unreliable signals, 206

unix\_chkpwd, 536  
 updwtmp(), 347  
 usehello, 87  
 usehello.c, 86–87  
 user id, **108–109**, 627  
 user mode, 92  
 USER\_PROCESS, 342–343, **344**, 346  
 userver.c, 419–421  
 usleep(), 252, **491**  
 ut\_addr\_v6, 343  
 ut\_exit, **343**, 344  
 ut\_host, 340, **343**, 347  
 ut\_id, **343**, 344, 346  
 ut\_line, **343**, 344, 346–347  
 ut\_pid, **343**, 344, 347  
 ut\_session, 343  
 ut\_time, 342  
 ut\_tv, **342**, 344–345, 347  
 ut\_type, 342–343, **344**, 346  
 ut\_user, **343**, 344, 347  
 UTC, 481  
 utempter, **340**, 535–536  
 utime(), **183–184**, 225  
 utimes(), 183–184  
 utmp, 339–351  
 utmp.c, 347–351  
 utmpname(), 346–347  
 utmpx, 341–351  
 utmpxname(), 346  
 vfork(), **127–128**, 549  
 vfprintf(), 578  
 vi, 27–28  
 vile, 27  
 VINTR, 383  
 VISUAL, 91  
 VKILL, 383  
 VLNEXT, **384**, 385  
 VMIN, 365, 383, **387–388**  
 volatile, 224  
 VQUIT, 383  
 VREPRINT, 384  
 vsnprintf(), 543  
 vsprintf(), 543  
 VSTART, 384  
 VSTOP, 384  
 VSUSP, 384  
 VT\_ACTIVATE, 507  
 VT\_AUTO, **504**, 509  
 VT\_GETMODE, 506  
 VT\_GETSTATE, 506  
 vt\_mode, 504  
 VT\_OPENQRY, 505, **507**  
 VT\_PROCESS, **504**, 509  
 VT\_RELDISP, 509  
 VT\_WAITACTIVE, 507  
 VTIME, 365, 383, **387–388**  
 VWERASE, 384

## V

v\_active, **504**, 506  
 v\_signal, 504  
 v\_state, 504  
 Valgrind, **69–74**, 78  
 /var/tmp, 545  
 variable attributes, *see* gcc, variable attributes  
 vcs, 528  
 vcsa, 529  
 VEOF, 384  
 VEOL, 384  
 VEOL2, 384  
 VERASE, 383  
 version, 56

## W

W\_OK, 181  
 wait(), 98, **124**, 131–132, 154, 209, 218, 225, 235, 330  
 wait3(), **124**, 225, 236  
 wait4(), **123–124**, 133, 212, 225, 236  
 waitpid(), **124**, 152, 225, 330, 332  
 waitv, 504  
 \_\_WCLONE, 154  
 well-known port, 431  
 WERASE, 386  
 WEXITSTATUS(), **123**, 343  
 whatis, 19  
 where, 37  
 who, 339

## 702 Index

---

WIFEXITED(), 123  
WIFSIGNALED(), 124  
WIFSTOPPED(), 124  
winsize, 376  
WNOHANG, 124  
write(), 99–101, **168–169**, 170–174, 176, 209,  
225, 266–267, 270, 272, 276, 285, 289–292,  
412, 531, 587  
writev(), 168, **290**, 291  
WSTOPSIG(), 124  
WTERMSIG(), **124**, 343  
wtmp, 347  
WUNTRACED, **124**, 152, 330, 332

### X

X header files, 102  
X11R6 library files, 102  
X\_OK, 181

XEmacs, 27  
XOFF, 382  
XON, 382  
\_XOPEN\_SOURCE, **51**, 313  
xscreensaver, 535  
XTI, 8

### Y

Y2K, 489  
yelp, 21

### Z

zlibc, 89  
zombie, 107  
zombie process, 107  
zoneinfo, 485  
Zulu, 481