
Index

A

accept, 385
access, 247
AIX, 8
AMD64, 189
a.out executable file, 30
Apache, 401
ASSEMBLER, 28
Assembly code, 28
Assert macro, 60
Associative array, 446
AT&T System V Unix, 7

B

basename(), 97
Berkeley Unix, 8
Binary Tree, 90
Bitmaps, 233
Bit stuffing, 395
Block Bitmap, 233, 304
Block Device I/O Buffers, 357–359
Breadth-First Traversal, 88–90
Broken pipe, 132
bss section, 30

C

Char Mode I/O, 272–273
chdir, 247
chmod, 247
chown, 247
chroot, 247
CHS addressing, 307
Circular Link List, 75
clone(), 165
close, 249, 346
close(), 222
CODE section, 29
Command Grouping, 295
Command-line parameters, 31, 284–285
Common Gateway Interface (CGI), 406
COMPILER, 28
Computer Engineering, vii, 1
Computer Science, vii, 1
Concurrency, 102, 142

Concurrent Programming, 3
Condition code, 188
connect, 385
Context switching, 102
Cookies, 397
Creat, 336
Critical Regions, 202
Cross Mounting Points, 352–353
C startup code, 29, 30, 33

D

Daemon Processes, 116
Database Diagram, 429
DATA section, 29, 30, 35
dd command, 262
Deadlock, 154
Deadlock prevention, 154
Debian Linux, 9
Defragmentation, 221
Depth-First Traversal, 87
DHCP, 382
Directory Entries, 241–243, 305–306
dirname(), 97
Domain Name System (DNS), 379
Doubly Link Lists, 76
Dual Boot, 14
dup, 249
dup2, 249
Dynamic data structures, 66
Dynamic linking, 29, 30
Dynamic link library, 45
Dynamic Web Pages, 401

E

ELF, 138
ELF executable file, 30
Emacs, 24–25
Environment Variables, 126–129
errno, 118
/etc/passwd, 117
/etc/shadow, 117
eval Statement, 295–296
event, 111
exception, 32

exec(), 118
execl(), 127
execve, 126
exit(), 118
 EXT2 File System, 231–235, 301–302
 EXT3, 301
 EXT4, 301

F

fclose(), 268
fdisk, 221
file descriptor, 129–130
 File I/O operations, 223–226
 File locking, 354
 File operation levels, 221–223
 File pathnames, 19
 File protection, 353
 File stream buffering, 275–276
FILE streams, 117, 129–130
 File type, 254–255
 Flat binary executable, 30
fopen(), 268
Foreign key, 424
fork(), 118
 Formatted I/O, 274
fread(), 268
fsck, 221
fseek(), 268
Fully buffered, 275
 Function Calls in C, 33–40
Function pointers, 94
fwrite(), 268

G

Gauss elimination, 161
 GCC, 28–29, 34, 36
 GDB Debugger, 53–62
 Gedit, 24
GET method, 408
getcwd, 247
getino()/iget()/iput(), 326
Global variables, 27
 GNU, 9
 Group Descriptors, 232–233, 303–304

H

Hard link files, 250
 Hardware timer, 187
 HEAP, 30, 31
 Here documents, 292
High resolution timers, 188
host name, 379
 HP-UX, 8
 HTML, 396
HTML Form, 408
HTTP, 396

I

Implementation of EXT2 File System, 317–319
index.html, 397
INIT process, 116

Inode Bitmap, 233, 304
Inode number, 234, 305
 Inodes, 304–305
 Instruction Pointer, 188
 INT n, 207
Interpreter, 284
Interrupt controller, 189
Interrupt handler, 189
 Interrupt mask, 188
Interrupts, 118, 205–207, 209
Interrupt vector, 189
Interrupt vector table, 189
 Interval Timers, 192–194
 I/O buffer management, 362–363
 I/O buffering, 357, 358
 I/O redirection, 129–131, 292
 IP address, 379
 IP Host, 379
 IP Protocol, 379

J

JavaScript, 396

K

Kernel mode, 117, 225

L

Library I/O functions, 222, 224, 267
Line buffered, 275
 Line mode I/O, 273–274
Link, 248
 LINKER, 29
 Link list processing, 66–84
link-unlink, 340
 Linux, 9
Linux booters, 15
 Linux man pages, 19–20
Linux run-levels, 16
 Linux System Administration, 20–21
listen, 384
localhost, 379
Local timers, 188
Local variables, 27
Logical blocks, 348
Login process, 16, 117
 Long Jump, 36–37
lseek, 249, 346
lseek(), 222

M

Mailman's Algorithm, 306–307
make, 46
 Makefile, 46–53
Makefile variables, 50
malloc(), 67
 malloc()/free(), 31
 Man pages, 245–246
 MariaDB, 414
Master Boot Record (MBR), 226
meta key, 24
mkdir, 247, 332

mkdir-creat-mknod, 332–336
 mkfs, 221, 229
mknod, 248
mount, 248
mount root, 317, 327
 Mount-umount, 351
 Multitasking, 101–102
 Mutex, 151–154
Mutual exclusion, 151
 MySQL, 413
 mysqlclient library, 433
mysql_close(), 441
mysql_connect(), 441
mysql_errno, 434
mysql_error, 434
mysql_fetch_array, 445
mysql_fetch_assoc, 445
mysql_fetch_assoc(), 446
mysql_fetch_field, 439
mysql_fetch_row, 439
mysql_free_result(), 437
mysql_init, 434
mysql_num_fields, 439
mysql_query(), 436, 441
mysql_real_connect, 434
mysql_real_query(), 436
mysql_store_result(), 437
mysql_use_result(), 437

N
Named pipes, 131
 Network programming, 377
nice, 121

O
 OBJECT code, 28
open, 249
 open(), 222
open-close-lseek, 344
 Opendir-readdir, 350
 Operating systems, 116

P
 Parallel algorithms, 142
 Parallelism, 142
Partial pivoting, 161
 Partitions, 226–228
PATH, 17
 Perl 5, 396
 Permissions, 254–255
 PHP, 396, 401–406, 440–447
Physical blocks, 348
 Pipe Programming in Unix/Linux, 131–133
 Pipes, 131–136
 Port Number, 380–381
 POSIX, 9
POST method, 408
Primary key, 418
Priority queue, 73

Process concept, 102–103
Process execution image, 33
 Process family tree, 113–114
 Process termination, 112–115
 PROC structure, 102
 Producer-consumer problem, 156–158
 Program counter, 188
Program development, 27, 28
Programmable interval timer, 188
 Program termination, 32
 Pthreads, 3, 143

Q

Quicksort, 148–150
 Quicksort by threads, 148

R

Race condition, 151
read, 249
read(), 222
readlink, 249
 Read regular files, 346–348
 Real and effective uid, 353–354
Real-time clock, 187
recv, 385
 Red Hat Linux, 10
Register variables, 28
 Relational database system, 413
rename, 248
rmdir, 223, 247, 319, 336, 337
 Root file system, 116
 Root Inode, 239–240
Router, 379, 380
Running, 115

S

sched_yield, 121
 Segmentation fault, 31, 209, 213
 Semaphores, 159–160
send, 385
 Sequential algorithms, 142
 Server-client computing model, 383
server-side, 401
SETUID programs, 410
setvbuf, 276
Shared library, 29
 sh Commands, 286–288
 sh Control Statements, 288–292
 sh Functions, 293–294
 sh Process, 117
 sh Scripts, 283
 sh Simulator, 137–138
 sh Statements, 286
 sh Variables, 285
 Signal catcher, 207, 209–213
 Signal Handling in Unix, 208–212
Signals, 112, 205–213
 Simple PV-algorithm, 363–364
 Slackware Linux, 10

Sleep, 111
 Socket address, 383
 Socket API, 384–385
 Socket programming, 383–385
sockets API, 383
 Solaris, 8
 sprintf, 274
 SQL, 413
 sscanf, 274
Stack frame pointer, 35
 Stack frames, 35
stack overflow, 31
 Stack pointer, 188
stat, 248
 Stateless protocol, 397
stat/lstat/fstat, 251
 stat structure, 252
Static globals, 27
Static library, 29
Static linking, 29
Static link library, 45
 Status or flag register, 188
stderr, 117
stdin, 117
stdout, 117
 Structure and pointers, 64
 Subreaper process, 123–125
sudo, 17
 Superblock, 231–232, 302–303
 SUSE Linux, 10
 Symbol table, 29
 Symbolic link files, 250–251
symlink, 248
symlink-readlink, 343
 Symmetrical Multiprocessing (SMP), 142
System call, 32, 118, 222, 245
 Systems programming, vii, 1

T
TCP Sockets, 384
 TCP/IP Protocol, 4, 377–378
TCP/IP stack, 378
 Threads, 143–144
 Threads synchronization, 151–165
 Timer queue, 200–202
 Time service functions, 189–192
 Time-slice, 203
Traps, 118

Traverse EXT2 File system tree, 315–317
 Transmission Control Protocol (TCP), 380
 Trees, 85
 Typecast, 64–65

U

Ubuntu, 9
UDP Sockets, 384
umask, 249
umount, 248
 unbuffered:, 275
union, 63
 Unix, 7–8
Unix buffer management algorithm, 359
 Unix getblk/brelse algorithm, 360
 Unix/Linux commands, 19
unlink, 248, 342
URL, 397
User accounts, 20
User commands, 223
 User Datagram Protocol (UDP), 380
User mode, 117
 User-level threads, 169–172
utime, 248

V

Variables in C programs, 27
 Vim, 23–24
 VirtualBox, 10–12
 VMware, 12–13
 Volatile variables, 28

W

wait(), 118
waitpid, 123
 Wakeup, 112
 Web pages, 396
 World Wide Web (WWW), 396
write, 249
 Write regular files, 348–350

X

XHTML, 396

Z

ZMOBIE process, 32, 122, *see* ZOMBIE child
 ZOMBIE child, 32, 114, 122, 123