Index

|, operator, 47
||, operator, 47, 329
++, operator, 407
-flag, see the flag under the corresponding command
-name, see the name under the corresponding letter
//flag, see the flag under the corresponding command
16-bit, 297
2038, 49
64-bit, 297
6x10.h, sample, 71
80/20 rule, 163
8086, 210, 297, 301, 359
>>, operator, 47
[...], 11
##, operator, 294
#, C library, 313
$name, see the name under the corresponding letter
%name, see the name under the corresponding letter
&&, operator, 47, 329
&, operator, 47
_ 74
-name, see the name under the corresponding letter

ABAP, 434
ABL, see application binary interface
absorption errors, floating-point, 491
Abstract Windowing Toolkit, 308
AbstractDatabaseAction.java, sample, 31
abstraction, 401
polymorphic, 406
abstractness, 348
AbstractTextSerializer.java, sample, 395
Access, see Microsoft Access
access control, 420
access control list, 139
AccessController, Java class, 141
access, Unix-specific function, 113, 114, 115, 121
acct, Unix-specific function, 138
accuracy, floating-point, 5, 465
ACE, 275
ace, sample, 275
ACL, 138
ACM Queue, 100
ACM Turing Award, 469
acos, function, 477, 496
acosh, C library, 496
ActionCopy.java, sample, 409
ActionSettings.java, sample, 434
ActionTest.java, sample, 434
activation record, 265
active class, 11
ad hoc polymorphism, 406, 407
Ada, 434, 499
adaptability, software, 7
adddi3.c, sample, 413
Addr.i, sample, 277, 279
Address Windowing Extensions, 237
AF_Unix, Unix-specific identifier, 140
af_ZA, 314
afferent couplings, 344
aggregate data types, 213
aggregation association, 12
agile software development, 4, 15, 456
aio_write, Unix-specific function, 136
AJAX, 308
algorithm complexity, 173
alignment restriction, 298, 303
AllPermission, Java class, 142
Alloc.c, sample, 439
alloca, C library, 274
alloca, Unix-specific function, 273, 294
Alpha, 210
alternative presentation, 313
ambiguity, 397
ambiguity, coupling, 396
AMD, 13
amdc, sample, 431
amdg, 210
amd, Unix-specific command, 83, 431
analyzability
test, 325
software, 7, 325, 351
annotations, 22, 30, 146
announce.c, sample, 179
ANSI, 209, 312
antiregressive activities, 325, 331
ANTER, 18
Any.cpp, sample, 26
AOIP, 408
Apache, 64, 79, 88, 160, 175, 228, 245, 280
Apache Tomcat, 344
API, 56, 58, 115, 237, 395, 425, see also under the name of the specific API (e.g., Win32)
API, portability, 308
apispy, Windows-specific command, 160, 161
application binary interface, 49, 294, 306
application programming interface, see API
application server, 52
ApplicationDispatcher.java, sample, 85
apprentice.c, sample, 257
ar.o, sample, 370
arbitrary-precision facility, 50
arch, sample, 301
architecture, processor, 296
Argo.java, sample, 72
ArgoEventPump.java, sample, 426
ArgoParser.java, sample, 74, 153
ArgoSecurityManager.java, sample, 140
args.c, sample, 417
arith.t, sample, 441
arith.y, sample, 18
arithmetic.c, sample, 84
ARM-32, 181, 210
ARM7TDMI, 217
array, 26
ArrayIndexOutOfBoundsException, Java exception, 75, 107, 359
array.h, sample, 74
ArrayList, Java class, 426
art_affine.c, sample, 431
ASCII, 309, 428
ASCII art, 69
asin, function, 496
aspect-oriented programming, 408
assembly code, 13, 223, 387
assertFalse, Java method, 434
assertNotNull, Java method, 434
assertNull, Java method, 434
assertTrue, Java method, 434
assertTrue, Java method, 434
assert, C library, 445
assertion, 45, 445, 496, 498
AssertionError, Java exception, 445
assignment operator, 34, 36
association navigation, 11
ast_module.cpp, sample, 407
asymmetric ranges, 26, 100, 402
asymptotic behavior, 177
at.c, sample, 143
atan, function, 477
atanh, C library, 496
atanh, function, 477
ATAPI, 159
ATM_Addr.cpp, sample, 35
atomic operation, 112
atomic, system call, 24
atomicity, 92
attack
buffer overflow, 111, 229
denial-of-service, 68, 105, 134, 253
local, 104
social engineering, 125
sql injection, 126
stack smashing, 111
timing, 124
attractiveness, software, 5
attributes, class, 22, 30
AudioPermission, Java class, 142
AuthPermission, Java class, 142
auth.c, sample, 57
AuthenticatorBase.java, sample, 358
aut1.c, sample, 83
cautof, Unix-specific command, 294, 323
automount daemon, 83, 431
average-case complexity, 174
awd.c, sample, 86
awf, 237
awk, Unix-specific command, 248, 269, 294, 310
awk, Java class, 142
backdoor, 144
backup copy, 91
BackupWrite, Win32 sdk, 137
bandwidth, 151, 207
banked memory, 236
banner.c, sample, 69, 70, 117
banner, Unix-specific command, 69, 117
Basic, 27
basic data types, 209
basic_perf.cpp, sample, 68
bc, Unix-specific command, 477, 488
bench.cpp, sample, 438
benign cancellation, 489
biased, exponent, 474
big-endian, 298
big-Oh notation, 173
BigDecimal, Java class, 50, 480
binary file format, 153
binary search, 173, 177
bind, Unix-specific command, 188
bit and, 47, 212
bit or, 47, 212
bitmapped fit, 253
bitwise complement, 212
black-box testing, 433
blacklisting, 125
Block Started by Symbol, 229
blocking, 189
Boolean, 210, 211
Boolean AND, 47
Boolean expressions, 372
boot sector, 385
bottom-up analysis, 405
bottom-up integration, 437
bpb.h, sample, 299
branch coverage, 442
break, allocated memory, 240
break, keyword, 371
bridge, 410
bsd_video.c, sample, 244
bsearch.c, sample, 173
bss, 229
bt_delete.c, sample, 365
bt_open.c, sample, 29
btree.h, sample, 29
bubble sort, 153
buddy system, 253
buffer, 195
buffer overflow, 75, 106, 115, 128, 229
buffer overrun, see buffer overflow
BufferedWriter, Java class, 24
bugs, see errors
builder, 410
busy-wait, 189
byte ordering, 29, 298
byte swapping, 300
byte, Java keyword, 211
byte, type, 49
bytecode, 454
bzip.cpp, sample, 76
C argument passing convention, 267
C identifier
  DBL_EPSILON, 473
  DEBUG, 450
  FE_DIVBYZERO, 496
  FE_INVALID, 496
  FE_OVERFLOW, 496
Index

FE_UNDERFLOW, 496
FLT_EPSILON, 473
LDBL_EPSILON, 473
NDEBUG, 445, 450
NULL, 59, 424
SIGFPE, 498, 499

C library
#, 313
acosh, 496
alloca, 274
assert, 445
atanh, 496
crypt, 136
currency_symbol, 314
decimal_point, 314
errno.h, 293
errno, 64, 143, 292
exec1, 267
fclose, 291
fgets, 171, 310
fgetwc, 310
FILE, 388
fmod, 477, 496
fopen, 291, 394
fprintf, 118, 167, 291
fputwc, 310
frac_digits, 314
free, 37, 136, 256, 274
fscanf, 116, 291, 446
gets, 116
grouping, 314
hypot, 482
int_curr_symbol, 314
int_frac_digits, 314
isalnum, 175, 176, 180
isdigit, 175, 291
islower, 175
isupper, 175, 394
lgamma, 496
localeconv, 313
localeconv, 167
log10, 489, 496
log1p, 496
log2, 496
logb, 496
main, 433
malloc, 36, 45, 76, 136, 143, 229, 238, 239, 240, 254, 255, 256, 258, 260, 299
mblen, 310
mbstowcs, 310
mbtowc, 310
memchr, 167
memcmp, 180
memcpy, 180
memset, 136
mon_decimal_point, 314
mon_grouping, 314
mon_thousands_sep, 314
n_cs_precedes, 314
n_sep_by_space, 314
n_sign_posn, 314
negative_sign, 314
new, 299
p_cs_precedes, 314
p_sep_by_space, 314
p_sign_posn, 314
perror, 185
positive_sign, 314
printf, 24, 118, 125, 126, 147, 267, 303, 313, 317, 428, 449
putchar, 394
qsort, 153
rand, 122
realloc, 136, 256, 258
regexec, 260
res_send, 89
scanf, 20, 116
setlocale, 313, 318
signal.h, 294
sin, 180
size_t, 294
snprintf, 116, 167
sprintf, 116, 167
sscanf, 116
stdarg.h, 294
stdio, 201, 388
strcat, 116, 117
strchr, 171
checkpoint, 91
CheckStyle, 332, 463
checksum, 85
children, 167
chmod, Unix-specific function, 112, 113
chroot, Unix-specific function, 133, 147
chunking, 352
cts, 103
cul, 301
circular buffer, 112
cisc, 217
ckjm, 342
clo/Op, 494
clarity, code, 153
class data, 224
class field, 228
class, Java keyword, 79
ClassCastException, Java exception, 426
ClassDiagramLayouter.java, sample, 401, 423
client/server, 103
client, sample, 131
close, Java method, 66, 67
close, Unix-specific function, 66, 183, 184, 189, 195, 291
closed, 466
closedir, Unix-specific function, 291, 424
CloseFile, Win32 sdk, 291
cLR, 163
cmd, Windows-specific command, 120
cmds.c, sample, 172
cmmt, 4
cmp, Unix-specific command, 242
cmsMath.c, sample, 484
CoImpersonateClient, Win32 sdk, 134
cocoon, sample, 450
code attributes, see quality attributes
code bloat, 274, 276, 278, 279
code entropy, 326
code page, 309
code portability, see portability
code review, 397
code standards, see guidelines
CodeGenerator.java, sample, 362
CodeSwitcher.java, sample, 19, 67
coding standards, see guidelines
coexistence, 7
cohesion, 375, 462
collating sequence, 313
Collator, Java class, 315
Collection, Java interface, 214
Column.java, sample, 328, 416
ColumnDescriptor.java, sample, 47
.com, file extension, 120
command, Windows-specific command, 120
commented-out code, 362
comments, 329, 360, 361, 364, 366, 389, 390, 392, 393, 400, 405, 417, 432, 496
commit point, 92
commit privilege, 451
commit windows, 451
common coupling, 72, 383, 396, 421
Common Intermediate Language, 301
common.c, sample, 243
common.h, sample, 277
Communications of the ACM, 100, 462
CompareString, Win32 sdk, 315
compare, Java method, 315
compatibility layer, 295
compile-time assertions, 428
compile-time error, 425, 428
compiler, 302
compiler bugs, 302
compiler extensions, 303
Compiler.java, sample, 382
compliance, software subcharacteristic, 5
composition association, 12
comprehensibility, code’s, 352, 403
compress, sample, 352
computation errors, 42
COMSPEC, environment variable, 121
concurrency problems, 51
concurrency utilities, 52
Concurrent Versions System, see cvs
ConcurrentHashMap, Java method, 55
cond.t, sample, 444
condition coverage, 442
condition synchronization, 52
conditional compilation, 39
config-chorus.h, sample, 430
config-linux-common.h, sample, 304
config.h, 293
config_h.SH, sample, 293
ConfigurationHandler.java, sample, 480
configure, Unix-specific command, 293
connect, Unix-specific function, 186, 187
conservative garbage collection, 262
consistency, program’s, 353
const, keyword, 294
const, type, 228
constant, portable configuration, 291
Containers_T.cpp, sample, 302
Containers_T.h, sample, 407
content coupling, 387, 397
content-scrambling system, 124
datat鞍柄, 124
datatype switch, 52, 182, 193, 205, 228, 377
ContextConfig.java, sample, 411
continue, keyword, 371
dcontrol coupling, 380
dconventions, see guidelines
dconvolution, 176
dcopy constructor, 34, 36
copyFile, Win32 SDK, 137
dcore dump, 281
dcorrect input, 19
dcorrectness, software’s, 397
dcos, function, 477
dcoupling, 336, 377
dafferent, 344
dcommon, 72, 383, 396, 421
dcontent, 387, 397
dcontrol, 380
data, 377, 396
ddomain, 409
odynamic, 409
efferent, 344
eexternal, 385, 424
dstamp, 378
dstatic, 409
temporal, 381
dcoupling between object classes, 336, 408
cp, sample, 266, 267, 268
cp, sample, 158
cp, Unix-specific command, 158, 241
CPU time, 151, 157
CPU-bound, 163
Cray, 441
crc, 199, 200, 202
CreateEnhMetaFile, Win32 SDK, 137
CreateFileMapping, Win32 SDK, 241
CreateFileMapping, Win32 SDK, 137, 241, 245
CreateMailslot, Win32 SDK, 137
CreateProcessAsSuser, Win32 SDK, 139
CreateProcessAsUser, Win32 SDK, 104, 119
CreateProcess, Win32 SDK, 119, 139
CreateRestrictedToken, Win32 SDK, 139
CREATESTRUCT, Win32 SDK, 427
CreateFile, Win32 SDK, 189, 295
credits, 503, 569
critical section, 52
cross-compiling, 455
CryptCreateHash, Win32 SDK, 124
CryptGenRandom, Win32 SDK, 123
crypt, C library, 44, 300
crypt, C library, 136
crypt, Unix-specific function, 123
CScout, 248, 269
csh.h, sample, 396
csh, sample, 396
csh, Unix-specific command, 396
css, 124
cctype.h, sample, 175, 180
cctype_.c, sample, 175
currency_symbol, C library, 314
curses, Unix-specific function, 294
cuserid, Unix-specific function, 124
cvs, 331, 343
cyclic dependencies, 349
cyclic redundancy check, 199
cyclomatic complexity, 328, 333, 432, 442
dac, 134
daemons, 185, 449
data abstraction, 419, 423, 425
data coupling, 377, 396
data hiding, 419
data input, 17
data type, 423
Index

data-handling, 69
database log, 63, 87
database server, 65
database systems, 92
Database.java, sample, 337, 342, 389
DatabaseInformation.java, sample, 358
DatabaseManager.java, sample, 339
DatabaseManager, Java class, 166
DatabaseMetaData, Java interface, 333, 334, 439
Date, 313
DateFormat, Java class, 315
db, Unix-specific function, 214, 277, 286
DBL_EPSILON, C identifier, 473
dbm, Unix-specific function, 294
DBWriter.java, sample, 62
dc, Unix-specific command, 355
dde, 137
DdeAddData, Win32 sdk, 137
DdeImpersonateClient, Win32 sdk, 139
de_DE, 314
deadlock, 51
debug information, 280
DEBUG, C identifier, 450
debugging information, 229
decimal, C# keyword, 480
decimal_point, C library, 314
decision tree, 442
decorated names, 306
decorator pattern, 462
DefaultCetxntext.java, sample, 209
defensive coding, 446
defined, 293
DelegatingListener.java, sample, 224, 225
delici, Unix-specific command, 142
DelegationPermission, Java class, 142
delete, operator, 37, 256
demand loading, 242
demand.c, sample, 200
Demeter's Law, 410, 463
denial-of-service attack, 68, 105, 253
denormal value, 475
dependency analysis, 455
dependency, code, 377
dependency isolation, 290, 291, 301, 308
dependency metrics, 343
dependency relationship, 12
depth of inheritance tree, 334
design pattern, 54, 409, 410, 462
bridge, 410
builder, 410
chain of responsibility, 410
decorator, 462
double-checked locking, 54
factory method, 410
iterator, 410
mediator, 410
memento, 410
observer, 462
strategy, 31, 410
template method, 410
visitor, 410, 462
design, project, 397
design review, 397
design, sample, 398
Design, sample, 401
Designer.java, sample, 21, 384
destructor, 34, 36
/dev/mem, filename, 244
/dev/random, filename, 123
development branch, 451
device drivers, 105
df.c, sample, 50, 421
dfa.c, sample, 402
dgl_dllmodat.h, sample, 74
dgl_dllguicontrol.h, sample, 359
dgl_dllsoundsystem.cpp, sample, 83
dgl_dllsoundsystem.h, sample, 83
dhclient.c, sample, 129
dhclient, Unix-specific command, 128, 131
DHCP, 128, 129
diagram, uml, 11
diff, Unix-specific command, 310
DigestAuthenticator.java, sample, 405, 406
dilithium, 2
dimension analysis, 80
dir.c, sample, 368, 432
direct memory access, 194
directed acyclic graph, 349
dirent.h, Unix-specific function, 294
discretionary access control, 134
disk buffer cache, 241
disk cache, 235, 236
disk partitions, 385
disklabel.h, sample, 385
disksubr.c, sample, 387
dispatch table, 222
displayq.c, sample, 118
Distinct.c, sample, 177
dit, 334
diverge, repeated instances, 414
divide and conquer, algorithm, 273
dll, 57, 243, 320, see also shared library
DML, 31, 159
Dtrace, Unix-specific command, 205
dlopen, Unix-specific function, 119
dma, 194
DNS, 128, 131, 187
do-no-harm, 62
do_command.c, sample, 139
do_tris.c, sample, 492
doclet, 439
doio.c, sample, 293
domain coupling, 409
domain-name, 129
domain-specific language, 22, 71, 82, 278, 409
domainname.c, sample, 61
DOMWriter.java, sample, 329
Don't Repeat Yourself, 413
doPrivileged, Java method, 141
dos, 105
double-checked locking, 54
Double, Java class, 477, 480, 498
double, type, 212, 466, 473, 474, 477, 492
doubleToLongBits, Java method, 477
downcast, 425
Doxygen, 392
drand48, Unix-specific function, 122
DrawState, Win32 sns, 58, 59
DrawText, Win32 sns, 137
draw.c, sample, 482
driver.c, sample, 296
DRY principle, 413
dsl, 82
dtrace, Unix-specific command, 160, 205
du, Unix-specific command, 421
dump, Unix-specific command, 22, 93, 329
dumpbin, Windows-specific command, 230, 246
durability guarantees, 92
dVD, 124
dynamic coupling, 409
Dynamic data exchange, 137
dynamic link library, see dll
dynamically allocated memory, 229
e_hypot.c, sample, 482
early fail, unstable systems, 419
Easter egg, 37, 433
ebp, 179
EC_ObserverStrategy.cpp, sample, 78
ECC, 63, 93
echo, sample, 441
echo, Unix-specific command, 310, 441
Eclipse, 333, 344
ed.h, sample, 305
ed, Unix-specific command, 383
EEPROM, 449
EFAULT, Unix-specific identifier, 143
effective user, 113
efferent couplings, 344
efficiency, software, 5, 89
efficiency, software see also performance, 89
Eindhoven University, 144
EJP, 166
elements.c, sample, 176
else, keyword, 374
emacs.c, sample, 77
embedded system, 76, 171
emulation layer, 295, 308
en_US, 314
encapsulation, 366, 419, 421
end, C++ method, 26
endian.h, sample, 300
endianless, 29, 298
engine.c, sample, 168, 169, 260
EngineConfig.java, sample, 358
ENOENT, Unix-specific identifier, 143
Entries.java, sample, 356
entropy, 326
### Index

**environment variable**  
- COMSPEC, 121  
- IFS, 120, 125, 126  
- LANG, 316  
- LIBPATH, 125, 126  
- PATH, 125  
- TERMCAP, 126

**environment variables**, 317  
- EPERM, Unix-specific identifier, 139

**epigram credits**, 569

**epilogue**, 268

**epsilon**, 469

**equals**, Java method, 34, 46

**err**, Unix-specific function, 118, 258  
- errno.h, C library, 293  
- errno, C library, 64, 143, 292  
- error-correction circuitry, 93  
- error.c, sample, 297  
- #error, C preprocessor directive, 304

**errors**  
- absorption, 491  
- algorithm, 42  
- API, 57, 115  
- buffer overflow, 75, 106, 115  
- cancellation, 487  
- computation, 42  
- concurrency, 51  
- cryptographic, 122  
- data, 69  
- data leakage, 134  
- detection, 62  
- domain, 495  
- expression, 43, 47, 48, 49  
- extreme conditions, 27  
- fencepost, 26  
- floating-point, 465  
- forgotten steps or cases, 29  
- format, 24, 118  
- function domain, 495  
- inconsistent data, 82  
- initialization, 69  
- input, 17  
- interface, 56  
- logic, 26  
- memory leak, 65, 255, 256

**metacharacter vulnerabilities**, 119  
- misinterpretation, 40  
- missing methods, 34  
- missing output, 21  
- object-oriented code, 68  
- off-by-one, 26  
- operand, 43  
- operator, 47  
- operator precedence, 48  
- overflow, 49, 481  
- packing, 80  
- privilege leakage, 134  
- race conditions, 112  
- recovery, 62  
- resource leak, 36, 65  
- result verification, 59, 131  
- return value checks, 59, 131  
- rounding, 478  
- scale, 79  
- security, 101  
- sign-conversion, 49  
- subscript, 77  
- temporary files, 121  
- timing, 23, 51  
- underflow, 49, 483  
- unit, 79  
- unnecessary functionality, 37  
- unpacking, 80  
- untrusted input, 125  
- variable references, 71

**errx**, Unix-specific function, 118  
- /etc/passwd, filename, 195

**ethtereal**, Unix-specific command, 160  
- ethernet, 191  
- ethernet interface, 160  
- eval.c, sample, 362, 373  
- event performance counters, 164  
- ex, Unix-specific command, 242  
- Excel, see Microsoft Excel  
- exception, 62, 65, 67, 329, 498  
- Exception, Java class, 46  
- exclusion synchronization, 52  
- exclusive-or, 200  
- .exe, file extension, 120
<table>
<thead>
<tr>
<th>exec.c, sample</th>
<th>exec, Unix-specific function</th>
<th>execute, Java method</th>
<th>execution time, 151</th>
<th>execv, Unix-specific function</th>
<th>execvp, Unix-specific function</th>
<th>exercises, 14</th>
<th>exec, C library, 267</th>
<th>exec1p, Unix-specific function</th>
<th>execute, Java method, 127</th>
<th>execv, Unix-specific function, 121</th>
<th>execvp, Unix-specific function, 119</th>
<th>exercises, 14</th>
</tr>
</thead>
<tbody>
<tr>
<td>fchdir, Unix-specific function, 113, 116</td>
<td>fchflags, Unix-specific function, 113</td>
<td>fchmod, Unix-specific function, 112, 113</td>
<td>fchown, Unix-specific function, 113</td>
<td>fclose, C library, 291</td>
<td>fcntl1, Unix-specific function, 427</td>
<td>fcntl, Unix-specific function, 427</td>
<td>fechar, C library, 287</td>
<td>fchmod, Unix-specific function, 112</td>
<td>fchmodat, Unix-specific function, 112</td>
<td>fchmod, Unix-specific function, 113</td>
<td>fchmod, Unix-specific function, 114</td>
<td>fchmod, Unix-specific function, 115</td>
</tr>
<tr>
<td>fchdir.c, sample, 417</td>
<td>fchdir, C library, 291</td>
<td>fchflags, C library, 388</td>
<td>fchown, C library, 291</td>
<td>fclose, C library, 291</td>
<td>fcntl1, Unix-specific function, 427</td>
<td>fcntl, Unix-specific function, 427</td>
<td>fechar, C library, 287</td>
<td>fchmod, Unix-specific function, 112</td>
<td>fchmodat, Unix-specific function, 112</td>
<td>fchmod, Unix-specific function, 113</td>
<td>fchmod, Unix-specific function, 114</td>
<td>fchmod, Unix-specific function, 115</td>
</tr>
<tr>
<td>fddi, 448</td>
<td>fdisk.c, sample, 385, 386</td>
<td>fdisk, Unix-specific command, 385</td>
<td>FE_DIVBYZERO, C identifier, 496</td>
<td>FE_INVALID, C identifier, 496</td>
<td>FE_OVERFLOW, C identifier, 496</td>
<td>FE_UNDERFLOW, C identifier, 496</td>
<td>Feature Driven Development, 4</td>
<td>feenableexcept, Unix-specific function, 499</td>
<td>fencepost error, 26, 100</td>
<td>fenv.h, filename, 495</td>
<td>fesetround, function, 481</td>
<td>fetch.c, sample, 380</td>
</tr>
<tr>
<td>fdisks.c, sample, 385, 386</td>
<td>fdisk, Unix-specific command, 385</td>
<td>FE_DIVBYZERO, C identifier, 496</td>
<td>FE_INVALID, C identifier, 496</td>
<td>FE_OVERFLOW, C identifier, 496</td>
<td>FE_UNDERFLOW, C identifier, 496</td>
<td>Feature Driven Development, 4</td>
<td>feenableexcept, Unix-specific function, 499</td>
<td>fencepost error, 26, 100</td>
<td>fenv.h, filename, 495</td>
<td>fesetround, function, 481</td>
<td>fetch.c, sample, 380</td>
<td>FFS, 236</td>
</tr>
<tr>
<td>fft, 205</td>
<td>fget, C library, 171, 310</td>
<td>fget, Unix-specific function, 116</td>
<td>fgetwc, C library, 310</td>
<td>Fibonacci numbers, 483</td>
<td>FigSeqLink.java, sample, 413</td>
<td>file descriptor, 66</td>
<td>file extension</td>
<td>.com, 120</td>
<td>.exe, 120</td>
<td>.gmo, 320</td>
<td>.pdb, 280</td>
<td>.po, 318, 320</td>
</tr>
</tbody>
</table>
Index

float.h, 473, 477
makefile, 145, 455
FileStore.java, sample, 406
final, Java keyword, 68, 357, 388
finally, Java keyword, 63
financial calculations, 50, 480
find, Unix-specific command, 14, 166
FindBugs, Java program, 3, 21, 45, 56, 99, 450
finger, Unix-specific command, 277
first-in first-out, 199
fixed-space requirements, 208
fixture, 434
flat profile, 169
Flawfinder, 146
flight simulator, 37
float.h, filename, 473, 477
Float, Java class, 480
float, type, 212, 466, 473, 474, 493
floating-point, 465
    arithmetic, 465
    memory format, 472
    negative, 475
flock, Unix-specific function, 295
FLT_EPSILON, C identifier, 473
fmod, C library, 477, 496
fmtcheck, Unix-specific function, 119
fopen, C library, 291, 394
for, keyword, 26, 78, 328, 424
foreach, keyword, 78
forgotten steps or cases, 29
fork, Unix-specific function, 93, 121, 139
format errors, 24
format string, 118
FormatMessage, Win32 sdk, 118
Format, Java class, 315
Formatter, Java class, 24
Forth, 355
Fortran, 204, 387
fortune.c, sample, 374
fortunes, sample, 238, 569
Foundation Class Library, 308
fprintf, C library, 118, 167, 291
fpsetround, function, 481
fputwc, C library, 310
frac_digits, C library, 314
fragile base class problem, 336
fragility, code, 418
fragmentation, memory, 247
frame buffer, 244
frame check sequence, 199
frame pointer, 179, 267
free, C library, 37, 136, 256, 274
fs.h, sample, 87
fscanf, C library, 116, 291, 446
fsck, Unix-specific command, 88
fsi_lex.1, sample, 18
fstat, sample, 104
fstat, Unix-specific function, 112, 113, 162
fstat, Unix-specific command, 104, 246
fstatfs, Unix-specific function, 113
ftruncat, Unix-specific function, 113
function
    acos, 477, 496
    asin, 496
    atan, 477
    atan2, 477
    cos, 477
    exp, 477
    fesetround, 481
    fpsetround, 481
    isinf, 498
    isnan, 498
    lgamma, 477
    log, 477, 496
    pow, 477, 484, 496
    sqrt, 477, 489, 496
function inlining, 281
function overloading, 406
functional characteristics, 423
functional testing, 433
functionality, software, 5, 9
futimes, Unix-specific function, 113

g++ -ffloat-store, 494
Gang of Four, 410
garbage collection, 66, 226, 259, 262
garbage collector, 256
garbage-in garbage-out, 498
gcc, 303
gcc -ffloat-store, 494
gcc, Unix-specific command, 44, 57, 269, 280, 441, 453, 481, 485, 486
gcov, Unix-specific command, 441, 443
gdi, 65
gencat, Unix-specific command, 317
generality, code, 153
generalization relationship, 12
GeneratorJava.java, sample, 67
generic programming, 278
generic types, 449
generics, 426
GetCurrencyFormat, Win32 sdk, 315
GetDateFormat, Win32 sdk, 315
GetFileSizeEx, Win32 sdk, 59
GetFileSize, Win32 sdk, 59, 60
GetLastError, Win32 sdk, 64
GetLocaleInfo, Win32 sdk, 315
GetNumberFormat, Win32 sdk, 315
GetTimeFormat, Win32 sdk, 315
getCollationKey, Java method, 315
GetConsoleScreenBufferInfo, Win32 sdk, 291
getcwd, Unix-specific function, 116
getdate, Unix-specific function, 18
getdents, Unix-specific function, 424
getInstance, Java method, 315
GetLocaleInfo, Win32 sdk, 315
GetLocales02.java, sample, 46
getlogin, Unix-specific function, 124
GetMessage, Win32 sdk, 189
getnetbyname, Unix-specific function, 128
getnetnamadr.c, sample, 128, 418
getObject, Java method, 321
getopt, Unix-specific function, 30, 115
getpass, Unix-specific function, 115, 136
getpgrp, Unix-specific function, 294
getpwent.c, sample, 75
getpwuid, Unix-specific function, 195, 196
getremips.c, sample, 199
gets, C library, 116
getsockopt, Unix-specific function, 82
getString, Java method, 321
getStringArray, Java method, 321
gettext, Unix-specific function, 316, 317, 318
_getvideoconfig, 291
getwdd, Unix-specific function, 116
gid_t, Unix-specific identifier, 294
glibc, 498
glob.c, sample, 315
global namespace, 72
glob1.c, sample, 42
.gmo, file extension, 320
gmon.c, sample, 61
GNATS, 343
GNOME, 307, 316
GNU, 14, 498
GNU c compiler, see gcc
GNU Classpath, 275
GNU MP, 480
Goal-Question-Metric, 462
gprof, Unix-specific command, 164, 167, 170, 171, 205
GQM, 462
gradual underflow, 475
graphical user interface, 307
graphics interface system, 244
GraphViz, 11
grep, Unix-specific command, 14, 146, 259, 451
group, file permission, 139
grouping, C library, 314
gsp_inst.c, sample, 221
GTK, 308
guarantee, algorithm's, 175
GUI, 307, 449
GUI toolkit, 18
guidelines, 354, 363, 364, 462, 463
half-open, 26
Halstead complexity, 327
handle, 66, 226
hanoi.sed, sample, 255
hard real-time systems, 152
Index

hashCode, Java method, 34
hash.c, sample, 328, 329
hash_page.c, sample, 361
HashMap, Java class, 35
HashSet, Java class, 35
Haskell, 364
hasNext, Java method, 27
hdc9224.c, sample, 191
head, Unix-specific command, 310
header files, 292, 294, 308, 323, 388, 452, 454, 455
heap, 107, 229
heap fragmentation, 226
HeapFree, Win32 sdk, 240
HeapAlloc, Win32 sdk, 240
Heron, 494
Hewlett-Packard, 355
HexUtils.java, sample, 417
high-water mark, 197
histo.pl, sample, 497
host.c, sample, 356
hprof, Java program, 164
HSQldb, 165, 190, 343
hsqldb, sample, 190, 333
HsqlTimestamp.java, sample, 47
HTML, 126, 308
htonl, Unix-specific function, 300
htons, Unix-specific function, 300
HTTP, 228, 245, 308
http_config.c, sample, 255
http_main.c, sample, 79, 88, 245
http_protocol.c, sample, 55
httpd.h, sample, 120
HttpProcessor.java, sample, 52
HttpRequestStream.java, sample, 60
HttpResponseBase.java, sample, 52
humanize_number, Unix-specific function, 25
Hungarian naming notation, 359
hypot, C library, 482
I/O bound, 158
i10n, 309
i18n, 309
i386, 110, 111, 210
i82365.c, sample, 44
IA, 215, 231, 297
IA-32, 210
IA-64, 210, 230
iBCS2, 135
ibcs2_stat.h, sample, 135
IBM, 229
IDE, 332, 389
IDEA IDE, 332
identification, software changeability, 403
identifier name
MSDOS, 293
NULL, 146, 228
PIPE_MINDIRECT, 187
identifying elements to change, 403
idle, 151
idle time, 157
IEC, 466
IEC 60559
1989, see also IEEE 754-1985
IEEE 754, 466, 469, 481, 483, 487, 489, 494, 498, 499, 501, 502
IEEE Software, 15, 461, 463
IEEE Standard 1003.1, 42
ieee_handler.h, sample, 430
if, t, sample, 440
#if, C preprocessor directive, 304
if, keyword, 64, 328, 329, 368, 373, 374, 498
if_ie.c, sample, 376, 414
if_strip.c, sample, 429
ifconfig.c, sample, 31
IFS, environment variable, 120, 125, 126
ilities, xxvi, see also quality attributes
ImpersonateDdeClientWindow, Win32 sdk, 134
ImpersonateNamedPipeClient, Win32 sdk, 134
ImpersonateAnonymousToken, Win32 sdk, 134
ImpersonateLoggedOnUser, Win32 sdk, 134, 139
ImpersonateNamedPipeClient, Win32 sdk, 139
ImpersonateSecurityContext, Win32 sdk, 134
ImpersonateSelf, Win32 sdk, 134
implementation inheritance, 336
import, Java keyword, 75
in_cksum.c, sample, 85
in_cksum_arm32.c, sample, 181
include files, see header files
incomplete output, 21
inconsistent data, 82
inconsistent synchronization, 56
incorrect input, 19
incremental build, 452
indent, Unix-specific command, 354, 463
indentation, code, 363, 364
index, array, 26
indexed fit, 253
INFINITY, 495
infinity, 470, 476, 495, 496
inheritance, 12, 277
init.c, sample, 136, 257, 277
init, Unix-specific command, 136, 257, 277
init_main.c, sample, 72, 452
injection attack, 126
inline
functions, 179
methods, 179
inline assembly, 181
inline, keyword, 180, 276, 280, 294
inner class, 358
input problems, 17
InputStreamReader, Java class, 312
inspection-time, 432
instability metric, 346
install, Unix-specific command, 269, 271, 272, 281, 294
installability, software, 7
int, keyword, 294
int.type, 211, 216, 225
int_curr_symbol, C library, 314
int_frac_digits, C library, 314
integer.size, 296
integer.h, sample, 80
Integrated Development Environment, see IDE
integration testing, 432, 437
Intel, 210, 236
Intel Binary Compatibility Standard 2, 135
interact.c, sample, 25
interface, 12
interface inheritance, 336
internal field separator, 121
internal fragmentation, 252
internal quality attributes, 3
internal, C# keyword, 420
International Obfuscated C Code Contest, 332
internationalization, 119, 309
internet packet filter, 228
interoperability, 5, 153
interprocedural optimizations, 279
interprocess communication, 186, 187, 241, 244
interrupt, hardware, 51, 194
interrupt service routine, 194
interval arithmetic, 470, 481
intrinsic functions, 180
INVALID_HANDLE_VALUE, Win32 sdk, 245
invariant expression, 445, 463
i.o.c, sample, 201
ioctl, Unix-specific function, 291, 294, 426, 427
IOException, Java class, 46
iostat, sample, 159
iostat, Unix-specific command, 159
ip, 85
ip_output.c, sample, 86
ipc, 186
iperl.sys.h, sample, 303
ipresend, Unix-specific command, 228
ips, 128
ipv4, 127
ipv6, 128
isalnum, C library, 175, 176, 180
isctype.c, sample, 175
isdigit, C library, 175, 291
isinf, function, 498
isInfinite, Java method, 498
islower, C library, 175
isnan, function, 498
isNaN, Java method, 498
iso, 311, 312
iso 9001, 4
iso C, 309
iso/iec, 15
iso/iec 9126, 4
isolation of dependencies, see dependency isolation
isupper, C library, 175, 394
it_IT, 314
iterator, 26, 410
Iterator, Java interface, 27, 424
its, 149
its4, 146
j2se, 312
Jalopy, Java program, 463
January 19, 2038, 49
jar, file extension, 282
jarg, Java program, 282
Jasper, 224, 382
JasperLogger.java, sample, 46
java
-client, 152
-server, 152
Java 1.5, 426
Java 5.0 memory model, 286
Java applets, 274
Java class
AccessController, 141
AllPermission, 142
ArrayList, 426
AudioPermission, 142
AuthPermission, 142
AWTPermission, 142
BigDecimal, 50, 480
BufferedWriter, 24
Collator, 315
DatabaseManager, 166
DateFormat, 315
DelegationPermission, 142
Double, 477, 480, 498
Exception, 46
FilePermission, 142
Float, 480
Format, 315
Formatter, 24
HashMap, 35
HashSet, 35
InputStreamReader, 312
IOException, 46
java.security.SecureRandom, 123
JFormattedTextField, 18
LoggingPermission, 142
ManagementPermission, 142
Map, 54
MBeanPermission, 142
NetPermission, 142
NumberFormat, 315
Object, 334, 425, 426
OutputStreamWriter, 312
PreparedStatement, 66
PrintStream, 24
PrivateCredentialPermission, 142
PropertyPermission, 142
ReflectPermission, 142
ResourceBundle, 320
RuntimePermission, 142
ScriptTool, 166
SecurityManager, 140
SecurityPermission, 142
SerializablePermission, 142
ServicePermission, 142
SimpleDateFormat, 18
SimpleDateFormat, 315
SocketPermission, 142
SQLPermission, 142
SSLPPermission, 142
SubjectDelegationPermission, 142
Throwlable, 46
toString, 22
UnresolvedPermission, 142
Vector, 76
volatile, 55
Java exception
ArrayIndexOutOfBoundsException, 75, 107, 359
AssertionError, 445
ClassCastException, 426
NullPointerException, 47
SecurityException, 140
Java interface
Collection, 214
DatabaseMetaData, 333, 334, 439
Iterator, 27, 424
TransformerHandler, 395
Java keyword
byte, 211
catch, 67
class, 79
final, 68, 357, 388
finally, 63
import, 75
new, 262
package, 343, 420
private, 420, 422
protected, 420
public, 420, 421, 422
static, 262, 357
strictfp, 485, 494
synchronized, 52, 55
try, 46, 67
volatile, 56
see also keyword
Java Management Extensions, 348
Java method
assertFalse, 434
assertNotNull, 434
assertNull, 434
assertTrue, 434
checkPermission, 140, 141
close, 66, 67
close, 66, 67
close, 66, 67
close, 66, 67
close, 66, 67
close, 66, 67
close, 66, 67
close, 66, 67
ConcurrentHashMap, 55
doPrivileged, 141
doubleToLongBits, 477
equals, 34, 46
execute, 127
fail, 434
getCollationKey, 316
getInstance, 315
getInstance, 315
getInstance, 315
getInstance, 315
getInstance, 315
getInstance, 315
generateKeyPair, 321
getRandom, 321
getRandom, 321
getRandom, 321
getRandom, 321
hasNext, 27
isInfinite, 498
isNaN, 498
Locale.getDefault(), 321
Math.pow, 484
next, 27
notify, 52, 55
notifyAll, 55
parseDouble, 480
parseFloat, 480
println, 449
sort, 403
synchronizedMap, 55
System.gc, 246
toString, 480
wait, 52, 54, 55
see also function
Java operator, see operator
Java package
java.applet, 334
java.awt, 334
java.text, 315
java.util.concurrent, 52
java.util.Random, 122
java.util.concurrent.atomic, 396
java.util.logging, 449
java.util.logging, 449
Java program
FindBugs, 3, 21, 45, 56, 99, 450
hprof, 164
Jalopy, 463
jarg, 282
javac, 305
javadoc, 389, 392, 393, 439
JavaGuard, 282
JODE, 282
PMD, 463
ProGuard, 282
RetroGuard, 282
Java virtual machine, see JVM
Java virtual machine tool interface, 164
java.applet, Java package, 334
java.awt, Java package, 334
java.security.SecureRandom, Java class, 123
java.text, Java package, 315
java.util.concurrent, Java package, 52
java.util.Random, Java package, 122
javac, Java program, 305
Index

**javadoc**, Java program, 389, 392, 393, 439

**JavaGuard**, Java program, 282

JavaOne, 501

**javax.xml.transform.sax**, Java package, 396

**JDBC**, 65, 66, 333

**jdbcDatabaseMetaData.java**, sample, 126

**jdbcDatabaseMetaData.java**, sample, 333

**jdbcResultSet.java**, sample, 394

**jdbcStatement.java**, sample, 390

**JDBCStore.java**, sample, 63, 407

**JDepend**, 350

**JFormattedTextField**, Java class, 18

**JikesJavaCompiler.java**, sample, 432

**JispFilesystemStore.java**, sample, 373

**JODE**, Java program, 282

**Join**, Unix-specific command, 310

**jot.c**, sample, 20

**journal log**, 236

**JspC.java**, sample, 26

**JspEngineContext.java**, sample, 382

**JspParseEventListener.java**, sample, 31

**JspServlet.java**, sample, 140

**JspWriterImpl.java**, sample, 76

**JTidyTask.java**, sample, 358

**JUnit**, 2, 347, 434

just-in-time compilers, 205

**jvm**, 142, 163, 210, 211, 234, 298

**jvmti**, 164

**KDE**, 307, 316

Kerberos, 142

**kern**, sample, 404

**kern_descrp.c**, sample, 66

**kern_fork.c**, sample, 145

**kern_malloc.c**, sample, 247

**kern_subr.c**, sample, 377

**kern_time.c**, sample, 133

kernel code, 105

kernel time, 157

kernel-bound, 161

kernel-loadable modules, 105

**key.c**, sample, 91

**keyword**

**break**, 371

**case**, 328, 367, 447

**char**, 310, 312

**const**, 294

**continue**, 371

**else**, 374

**for**, 26, 78, 328, 424

**foreach**, 78

**if**, 64, 328, 329, 368, 373, 374, 498

**inline**, 180, 276, 280, 294

int, 294

long double, 294

long int, 294

long long, 305

namespace, 343, 420

packed, 220

private, 420

protected, 420

public, 420, 421

register, 232

return, 265

**sizeof**, 417

static, 196, 421

struct, 79

switch, 328, 378, 379, 371, 447

**this**, 74

typedef, 79, 222

union, 298, 477

**using**, 75

void, 305

volatile, 232

wchar_t, 310, 312

while, 328, 368

**kill**, Unix-specific function, 447

kilo, unit of measure, 25

Lachesis, 332

lack of cohesion in methods, 339, 408

**LANG**, environment variable, 316

language extension, 302

language features, 304

late binding, 222

Latin-1, 311

Law of Demeter, 410, 463

**lbx**, 398, 400

**lbxDelta.c**, sample, 399
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lbxdeltastr.h</td>
<td>sample, 399</td>
</tr>
<tr>
<td>lbxmin.c</td>
<td>sample, 399</td>
</tr>
<tr>
<td>lbxopts.h</td>
<td>sample, 399</td>
</tr>
<tr>
<td>lcm1.c</td>
<td>sample, 298</td>
</tr>
<tr>
<td>locom,</td>
<td>339</td>
</tr>
<tr>
<td>LDBL_EPSILON, C identifier</td>
<td>473</td>
</tr>
<tr>
<td>leak,</td>
<td>135</td>
</tr>
<tr>
<td>data,</td>
<td>134</td>
</tr>
<tr>
<td>memory,</td>
<td>65, 255, 256</td>
</tr>
<tr>
<td>privilege,</td>
<td>134</td>
</tr>
<tr>
<td>resource,</td>
<td>36, 65</td>
</tr>
<tr>
<td>Lean Software Development, 4</td>
<td></td>
</tr>
<tr>
<td>learnability, effort, 5</td>
<td></td>
</tr>
<tr>
<td>least recently used, 198</td>
<td></td>
</tr>
<tr>
<td>left-shift operation, 48</td>
<td></td>
</tr>
<tr>
<td>legacy code, 133</td>
<td></td>
</tr>
<tr>
<td>length, string, 310</td>
<td></td>
</tr>
<tr>
<td>level 1 cache, 233</td>
<td></td>
</tr>
<tr>
<td>level 2 cache, 233</td>
<td></td>
</tr>
<tr>
<td>level 3 cache, 233</td>
<td></td>
</tr>
<tr>
<td>lex.c, sample, 372</td>
<td></td>
</tr>
<tr>
<td>lex, Unix-specific command, 18</td>
<td></td>
</tr>
<tr>
<td>lexical analyzer, 18</td>
<td></td>
</tr>
<tr>
<td>1fs_vfsops.c, sample, 390, 391</td>
<td></td>
</tr>
<tr>
<td>lgamma, C library, 496</td>
<td></td>
</tr>
<tr>
<td>lgamma, function, 477</td>
<td></td>
</tr>
<tr>
<td>libc, sample, 404</td>
<td></td>
</tr>
<tr>
<td>LIBPATH, environment variable, 125, 126</td>
<td></td>
</tr>
<tr>
<td>library, c, sample, 48</td>
<td></td>
</tr>
<tr>
<td>lifetime, allocated memory, 246</td>
<td></td>
</tr>
<tr>
<td>LIFO, 264</td>
<td></td>
</tr>
<tr>
<td>LIM EMS, 237</td>
<td></td>
</tr>
<tr>
<td>line printer, 69</td>
<td></td>
</tr>
<tr>
<td>line printer daemon, 422</td>
<td></td>
</tr>
<tr>
<td>linear search, 173, 175</td>
<td></td>
</tr>
<tr>
<td>linked list traversal, 374</td>
<td></td>
</tr>
<tr>
<td>lint, Unix-specific command, 20, 21, 99, 450</td>
<td></td>
</tr>
<tr>
<td>Linux, 14, 145, 295</td>
<td></td>
</tr>
<tr>
<td>Linux Standard Base, 316</td>
<td></td>
</tr>
<tr>
<td>linux_file.c, sample, 295</td>
<td></td>
</tr>
<tr>
<td>little-endian, 298</td>
<td></td>
</tr>
<tr>
<td>ln, Unix-specific command, 294</td>
<td></td>
</tr>
<tr>
<td>load sensitivity, 152</td>
<td></td>
</tr>
<tr>
<td>LoadLibraryEx, Win32 sdk, 119</td>
<td></td>
</tr>
<tr>
<td>LoadLibrary, Win32 sdk, 119</td>
<td></td>
</tr>
<tr>
<td>Load_Balancer_i.h, sample, 84</td>
<td></td>
</tr>
<tr>
<td>LoadLibrary, Win32 sdk, 320</td>
<td></td>
</tr>
<tr>
<td>LoadString, Win32 sdk, 320</td>
<td></td>
</tr>
<tr>
<td>locale attacks, 104</td>
<td></td>
</tr>
<tr>
<td>locale, 210, 313</td>
<td></td>
</tr>
<tr>
<td>Locale, C library, 313</td>
<td></td>
</tr>
<tr>
<td>Locale.getDefault(), Java method, 321</td>
<td></td>
</tr>
<tr>
<td>Locale, C library, 167</td>
<td></td>
</tr>
<tr>
<td>locality of reference, 192, 195, 205, 233, 234, 235, 236, 238, 242</td>
<td></td>
</tr>
<tr>
<td>locality-of-reference, 252</td>
<td></td>
</tr>
<tr>
<td>localization, 71, 309</td>
<td></td>
</tr>
<tr>
<td>LocalStrings_en.properties, sample, 321</td>
<td></td>
</tr>
<tr>
<td>LocalStrings_es.properties, sample, 321</td>
<td></td>
</tr>
<tr>
<td>log file, 92</td>
<td></td>
</tr>
<tr>
<td>log scale, 13</td>
<td></td>
</tr>
<tr>
<td>Log.java, sample, 92</td>
<td></td>
</tr>
<tr>
<td>log10, C library, 489, 496</td>
<td></td>
</tr>
<tr>
<td>log1p, C library, 496</td>
<td></td>
</tr>
<tr>
<td>log2, C library, 496</td>
<td></td>
</tr>
<tr>
<td>log4j, Java package, 449, 463</td>
<td></td>
</tr>
<tr>
<td>log, function, 477, 496</td>
<td></td>
</tr>
<tr>
<td>logb, C library, 496</td>
<td></td>
</tr>
<tr>
<td>logger, Unix-specific command, 186</td>
<td></td>
</tr>
<tr>
<td>LoggingPermission, Java class, 142</td>
<td></td>
</tr>
<tr>
<td>Logging_Strategy.cpp, sample, 360, 361</td>
<td></td>
</tr>
<tr>
<td>logresolve, C library, 496</td>
<td></td>
</tr>
<tr>
<td>logresolve, Unix-specific command, 160, 161</td>
<td></td>
</tr>
<tr>
<td>long double, keyword, 294</td>
<td></td>
</tr>
<tr>
<td>long double, type, 466, 473</td>
<td></td>
</tr>
<tr>
<td>long int, keyword, 294</td>
<td></td>
</tr>
<tr>
<td>long long, keyword, 305</td>
<td></td>
</tr>
<tr>
<td>long long, type, 211</td>
<td></td>
</tr>
<tr>
<td>look, Unix-specific command, 242</td>
<td></td>
</tr>
<tr>
<td>lookup table, 199, 428</td>
<td></td>
</tr>
<tr>
<td>loop unrolling, 281</td>
<td></td>
</tr>
<tr>
<td>loop, 301</td>
<td></td>
</tr>
<tr>
<td>Low Bandwidth X, 398</td>
<td></td>
</tr>
<tr>
<td>lp, Unix-specific command, 422</td>
<td></td>
</tr>
<tr>
<td>lp, sample, 422</td>
<td></td>
</tr>
<tr>
<td>Param, Win32 sdk, 422</td>
<td></td>
</tr>
<tr>
<td>pc, sample, 422</td>
<td></td>
</tr>
</tbody>
</table>
Index

Ipc, Unix-specific command, 422
lpq, sample, 422
lpd, Unix-specific command, 422
lpr, sample, 422
lpq, Unix-specific command, 422
lpr, sample, 422
lpr, Unix-specific command, 422
lprm, sample, 422
lpm, Unix-specific command, 422
LRGB.c, sample, 177
LRU, 199, 202, 205
ls.c, sample, 33, 162
ls, Unix-specific command, 33, 162, 195, 313, 424
LSB, 316
lsotf, Unix-specific command, 104, 246
lstat, Unix-specific function, 162
ltrace, Unix-specific command, 160, 167, 171, 172
lynx, Unix-specific command, 318, 321
LZCopy, Win32 sdk, 137
m_, 74
mac, 307
mac, 134
Mach, 286
macro constants, 291
macros, 449
magic numbers, 416
Mail slot, 137
MailSessionFactory.java, sample, 141
main memory, 232
main sequence, 349
main.c, sample, 77, 112, 116, 167, 217, 431
Main.java, sample, 402
main, C library, 433
maintainability index, 326, 327, 329
maintainability measurements, 326
maintainability, software, 5, 7, 71, 82, 325, 461
maintenance, code, 40, 302, 325, 461
make, sample, 191
make, Unix-specific command, 191, 192, 454, 455
makedepend, sample, 453
makedepend, Unix-specific command, 453
makefile, 145
Makefile.std, sample, 304
makefile, filename, 145, 455
Makefile, sample, 455, 456
makewhatis.sh, sample, 55
malloc.c, sample, 218, 240, 247
Malloc.cpp, sample, 247
malloc, C library, 36, 45, 76, 136, 143, 229, 238, 239, 240, 254, 255, 256, 258, 260, 299
management console, 159
ManagementPermission, Java class, 142
ManagerServlet.java, sample, 75
mandatory access control, 134
MapViewOfFile, Win32 sdk, 241, 245
map.c, sample, 277
Map, Java class, 54
mapping, 31
MapStackResolver.java, sample, 371
Mark.java, sample, 34
master boot record, 385
Math.pow, Java method, 484
maturity, 17, see also errors
maturity, software, 5, 17
MBean...Permission, Java class, 142
mb1en, C library, 310
mbstowcs, C library, 310
mbtowc, C library, 310
mcount.c, sample, 171, 172
mcount, Unix-specific function, 171, 172
md4.h, sample, 306
md5.c, sample, 50
measurements
  maintainability, 326
time performance, 156
mediator, 410
mega, unit, 25
memchr, C library, 167
memcmp, C library, 180
memcpy, C library, 180
memento, 410
memory
  physical, 193
  virtual, 192
memory allocation, 218, 438
memory allocator, 247
memory hog, 209
memory leak, 65, 255
memory model, 211
memory-alignment, 216
MemoryRealm.java, sample, 18
memset, C library, 136
merge sort, 239
message identifier, 317
MessageBox, Win32 sdk, 137
messages, 316
metaconfig, Unix-specific command, 294
metadata, 236
method area, 224
method table, 224
metrics
dependency, 343
maintainability, 327
object-oriented, 333
MetricsReloaded, 332
mrc, 308
mga_storm.c, sample, 235
miarc.c, sample, 487, 488, 496
microreboot, 100
Microsoft
  Access, 434
  C/C++ compiler, 485
  C#, see C#
  compilers, 494
  dos, see MS-DOS
  Excel 97, 37
  Foundation Class Library, 308
  sdk element, see Win32 sdk
  Visual Basic, 434
  Windows, 307
  Windows sdk, see Win32 sdk
  Word, 136
microSPARC I, 233
Mil. Spec., 4
Minix, 297
MIPS, 230, 268
misc.c, sample, 258, 402, 478, 479
misinterpretation, specification, 40
missing methods, 34
missing output, 21
mitigation, reliability and, 5
mkdep, sample, 453
mkdep, Unix-specific command, 453
mknodes.c, sample, 311
mktemp, Unix-specific function, 121
mktemp, Unix-specific function, 121
mktemp, Unix-specific function, 137, 241, 242, 244, 294
mock object, 437
mod_isapi.c, sample, 359
mode_t, Unix-specific identifier, 294
model-driven architectures, 441
modular implementation, 419
modularity, 87, 422
mon_decimal_point, C library, 314
mon_grouping, C library, 314
mon_thousands_sep, C library, 314
monetary values, 480
monitor code, 52
more, Unix-specific command, 30
motd, sample, 184
Motif, 307
mount.c, sample, 447
mount, Unix-specific command, 447
mp3, 171
mp, Unix-specific function, 50, 294
ms-dos, 229
MSDOS, identifier name, 293
msgfmt, Unix-specific command, 320
msgmerge, Unix-specific command, 320
msgs.c, sample, 20
mt.c, sample, 427
mt, Unix-specific command, 427
MTIOCGET, Unix-specific identifier, 427
MTIOCRDHPOS, Unix-specific identifier, 427
MTIOCRDSPOS, Unix-specific identifier, 427
MTIOCTOP, Unix-specific identifier, 427
mulaw.c, sample, 453
multibyte, 309
multicore, 454
multiprocessor system, 55
multithread.c, sample, 447
mx4t, 348
n_cs_precedes, C library, 314
n_fmod.c, sample, 433
n_sep_by_space, C library, 314
n_sign_posn, C library, 314
name mangling, 306
Name_Handler.cpp, sample, 302
namespace, 382
namespace, C# keyword, 420
namespace, keyword, 343, 420
NamingEntry.java, sample, 35
NaN, 477, 485, 495, 496, 498, 499
NAN, 495
NASA, 341
ncr5380sbc.c, sample, 89
ncrstat.c, sample, 25
NDEBUG, C identifier, 445, 450
negative numbers, 475
negative_sign, C library, 314
.NET, 210, 301
NetJoinDomain, Win32 sdk, 139
NetMessageBufferSend, Win32 sdk, 137
NetPermission, Java class, 142
netbios-scope, 129
netstat, sample, 159
netstat, Unix-specific command, 104, 159, 161
netstat, Windows-specific command, 104
Network Information Service, 195, 439
new(), operator, 68
new[], operator, 229
new, C library, 299
new, Java keyword, 262
new, operator, 229, 240, 248, 256
newfs.c, sample, 87, 372
newfs, Unix-specific command, 87
Newton-Raphson, 484
next, Java method, 27
nfs, 424, 431
nfsstat, sample, 159
nfsstat, Unix-specific command, 159
nis, 195, 439
nis-domain, 129
nlist_aout.c, sample, 75

nm, Unix-specific command, 230
noc, 335
nonce, 123
nonfunctional properties, see quality attributes
nonfunctional requirements, xxvi, 15
normalization, 83, 494
normalized, 474
Not a Number, 477, see also NaN
not frequently used, 199
not recently used, 199
notify, Java method, 52, 55
notifyAll, Java method, 55
ntoa1, Unix-specific function, 300
ntohs, Unix-specific function, 300
NullPointerException, Java exception, 47
NULL, 45
NULL, C identifier, 59, 424
NULL, identifier name, 146, 228
number of children in a class, 335
NumberFormat, Java class, 315
nvi, Unix-specific command, 91, 239

O-notation, 173
obfuscation, 138
obfuscators, 282
objdump, Unix-specific command, 230
Object, Java class, 334, 425, 426
observer pattern, 462
odbc, 65
OemToChar, Win32 sdk, 116
off-by-one, 107
off-by-one error, 26, 108
oftodclock.c, sample, 354
old-style C declarations, 57
open range, 466
open source software, xxvii
OpenProcessToken, Win32 sdk, 139
open, Unix-specific function, 114, 116, 143, 183, 184, 189, 195, 291, 295
OpenCL, 223, 437
opencl.ps, sample, 355
opendir, Unix-specific function, 424
OpenFile, Win32 sdk, 291
OpenSSL, 124, 269
operability, software, 5
operating system, 228, 240, 290
operating system kernel, 65, 182
operation not permitted, 139
operator
  |, 47
  ||, 47, 329
  ++, 407
  >>, 47
  #, 47, 294
  &&, 47, 329
  &, 47
delete, 37, 256
new(), 68
new[], 229
new, 229, 240, 248, 256
sizeof, 215
operator overloading, 80, 179, 406
operator precedence, 48
oprofile, Unix-specific command, 164
ops_host.c, sample, 449
optimization, performance, 84
optimize, sample, 180, 365
option.c, sample, 30
options.c, sample, 129, 399
os x, 260
os.c, sample, 273
os/2, 292
ossaudio.c, sample, 50
others, file permission, 139
out-of-band channel, 143
output problems, 21
OutputStreamWriter, Java class, 312
overflow, 49, 481
owner, file permission, 139

p_cs_precedes, C library, 314
p_sep_by_space, C library, 314
p_sign_posn, C library, 314
pack, Perl function, 82
package metrics, 343
package visibility, 420
package, Java keyword, 343, 420
packages, 421
packed, keyword, 220
padding space, 217
PAE, 237
PAES, 237
page fault, 192, 242
PageContextImpl.java, sample, 447
pagesize.sh, sample, 119
paging, 192, 205
paging file, 238
panic, operating system, 91
parallel compilation, 454
parallelism, 51
param.h, sample, 271, 272
parametric polymorphism, 278, 406, 407
parents, 167
Pareto Principle, 163, 164, 204
parms.c, sample, 45
Parrot virtual machine, 301
parseDouble, Java method, 480
parseFloat, Java method, 480
parser, 18
parser.c, sample, 18
Parser.java, sample, 358
ParserController.java, sample, 62
partition, 385
passwd.c, sample, 118
paste.c, sample, 171
paste, Unix-specific command, 171
pat_rep.c, sample, 40, 41, 374
patcache.c, sample, 199
patch.c, sample, 238
path, 119
path coverage, 442
path vulnerability, 119
PATH, environment variable, 125
pattern, see design pattern
pax, Unix-specific command, 40
.pdb, file extension, 280
PDP-11, 296, 300
pdp11, Unix-specific identifier, 296
pdq.c, sample, 448
PeekMessage, Win32 sdk, 189
Pentium, 289, 298
perfmon, Windows-specific command, 159
performance
  algorithm, 173
build, 451
  caching, 194
code space, 274
cpu, 163
heap space, 246
i/o, 158
interrupts, 194
  kernel, 161
operating system, 182
peripherals, 190
stack space, 264
thrashing, 191
time, 151, 207
performance measurement, 156
performance model, 182
Perl, 28, 147, 182, 280, 293, 301
Perl function
  pack, 82
  unpack, 82
Perl keyword
  see keyword
Perl operator, see operator
  perror.c, sample, 388
  perror, C library, 185
  persistent software attributes, 15, see
    quality attributes
PersistentManagerBase.java, sample, 406
  pop, 144
phantasia, sample, 478
phantasia, Unix-specific command, 478
phantstruct.h, sample, 478
PHP, 147, 261
PHP 4, 38
Physical Address Extensions, 237
physical memory, 193, 244
pid_t, Unix-specific identifier, 294
ping, Unix-specific command, 187, 188, 189
PID, 159
pipe, Unix-specific function, 121
PIPE_MINDIRECT, identifier name, 187
PLDI, 501
PMD, 332
PMD, Java program, 463
  .po, file extension, 318, 320
poll, Unix-specific function, 189
polling, 189
polymorphic abstraction, 406
polymorphic functions, 297
polymorphism, 277, 397
pon.c, sample, 485
pon, sample, 80
pop, stack structure, 264
popen, Unix-specific function, 119, 120, 121, 125
portability, 7, 81, 128, 153, 208, 218, 289
  character set, 309
    compiler, 302
      graphical user interface, 307
  hardware, 296
    internationalization, 309
  language, 302
    locale, 313
    localization, 309
    messages, 316
    operating system, 290
      processor, 296
portability layer, 308
portability, software, 5
portable platform, 308
positive_sign, C library, 314
posix, 15, 291
postcondition, 390, 445
PostScript, 355, 456
  .pot, file extension, 318
  pow, C library, 484
  pow, function, 477, 484, 496
power law, 13
PowerPC, 230, 299
  .pox, file extension, 320
pp.c, sample, 296
PPP, 112, 199, 202
ppp_def.h, sample, 201
ppp_tty.c, sample, 200, 201
pppd, Unix-specific command, 112, 113, 114
  #pragma, C preprocessor directive, 220
pre.h, sample, 303
precision, 465
precision, floating-point, 465
precomputing, 199
precondition, 390, 445
predicate, program flow, 328
prefetched, data elements, 234
PreparedStatement, Java class, 66
preprocessor, see header files
presenter, 166
prevention, reliability and, 5
primitive types, 209
PrintStream, Java class, 24
print.c, sample, 314
printer spooler, 422
printf, C library, 24, 118, 125, 126, 147, 267, 303, 313, 317, 428, 449
println, Java method, 449
PropertyPermission, Java class, 142
.property, file extension, 321
protected, C# keyword, 420
protected, Java keyword, 420
protected, keyword, 420
proto.h, sample, 297, 417
proxy_cache.c, sample, 199
ps, Unix-specific command, 137
PScan, 147
pseudorandom number, 122
psout.c, sample, 116
pthread_rwlock_*, Unix-specific function, 55
pthread_barrier_* , Unix-specific function, 55
pthread_cond_* , Unix-specific function, 55
pthread_mutex_* , Unix-specific function, 55
Pthreads, 100
ptr, 128
ptyx.h, sample, 209
public, C# keyword, 420, 421
public, Java keyword, 420, 421, 422
public, keyword, 420, 421
pure virtual method called, 223
pure virtual, type, 223
push, stack structure, 264
putchar, C library, 394
pwcache.c, sample, 195
pwcache, Unix-specific function, 195
pwrite, Unix-specific function, 136, 190
Python, 147, 182, 364
qsort.c, sample, 153, 173, 272
qsort, C library, 153
Qt, 308
quad, 473
quadratic equation, 487
quality attributes, 4
    analyzability, see analyzability
    changeability, see changeability
    comprehensibility, see comprehensibility
    consistency, see consistency
    efficiency, see efficiency
    fault tolerance, see fault tolerance
index

functionality, see functionality
maintainability, see maintainability
maturity, see maturity
portability, see portability
recoverability, see recoverability
redundancy, see redundancy
reliability, see reliability
reviewability, see reviewability
stability, see stability
testability, see testability
traceability, see traceability
usability, see usability

quality in use, 2, 15
quality of implementation, 240
queue.h, sample, 392
quicksort, 153, 173, 174, 272

race condition, 51, 52, 112
radix sort, 246
radixsort.c, sample, 246
RAID, 63, 87
rand.c, sample, 42, 122
rand, C library, 122
random number, 122
random selection, 199
random-access container, 26
random, Unix-specific function, 122
ranlib, Unix-specific command, 294
RATS, 147
rcp.c, sample, 18
RDBMS, 187
read-only data, 228
read.c, sample, 75
read, Unix-specific function, 93, 183, 189, 195, 291
readability, 153, 352
readdir, Unix-specific function, 424
ReadFile, Win32 sdk, 291
readv, Unix-specific function, 190
real estate, 357, 360, 362, 390, 445, 449
real numbers, 466
real time, 157
real user, 113
real-time response, 151
real-time system, 152
realization relationship, 12
realloc, C library, 136, 256, 258
Realm, Java, sample, 406
RealmBase.java, sample, 406, 449
reboot, 91
recognizability, code, 374
recoverability, software, 5, 17, 90
recovery, reliability and, 5
recurrence relation, 122
recursive descent parser, 18
recv, Unix-specific function, 183, 186
recvfrom, Unix-specific function, 186, 187, 188
recvmsg, Unix-specific function, 140
redundancy, 83, 85, 87, 89
reentrant, routine, 383
refactoring, 325, 334
ReflectPermission, Java class, 142
reflection, 22, 30, 434
refresh.c, sample, 191
RegSetValueEx, Win32 sdk, 137
regcomp.c, sample, 378, 379, 445
regcomp, Unix-specific function, 379
regerror.c, sample, 75
regerror, Unix-specific function, 258
regex, sample, 168
regex.c, sample, 168, 260
regex, C library, 260
regexp.c, sample, 57
register, keyword, 232
registers, 268
relational database, see also sql
relative error, 469
release branch, 451
release engineering, 4
reliability, 5, 17, 153, 397, 419
remote procedure call, 298
replaceability, software, 7
report generator, 25
ReportEvent, Win32 sdk, 137
representation, floating-point numbers, 472
RequestInfoExample.java, sample, 321
RequestParamExistsAction.java, sample, 450
RequestUtil.java, sample, 315
Index

RTTI, 222
Ruby, 182
run_test.pl, sample, 28
runtime error, 425
runtime type information, 222, 223
RuntimePermission, Java class, 142
safety-critical software, 76, 397
Samba, 103
sampling, 163
San Diego Supercomputer Center, 123, 149
sandbox, 133
SATA, 290
save.c, sample, 153
savecore.c, sample, 19, 20
sbrk, Unix-specific function, 240
scalability, system, 152
scanf, C library, 20, 116
scanner.c, sample, 18
scatter/gather, 190
scientific notation, 25
SCM_CREDS, Unix-specific identifier, 140
SCM_RIGHTS, Unix-specific identifier, 140
score.c, sample, 405
scoreboard, structure, 245
screen real estate, see real estate
screen.c, sample, 291
scripting language, 211
ScriptTool, Java class, 166
_scrcsize, 291
Scrum, 4
cpy, 89, 290
sdp, 347
sdsd, 123
security manager, 140
security, software, 5, 101
security vulnerability, 39
SecurityException, Java exception, 140
SecurityManager, Java class, 140
SecurityPermission, Java class, 142
security, sample, 104
sed, Unix-specific command, 166, 167, 310
seed, random number, 122
seek, Unix-specific function, 190
segment register, 264
requirement, project, 397
res_send.c, sample, 89
res_send, C library, 89
resend.c, sample, 228
resource leak, 36, 65
resource, program, 320
resource section, 71
resource utilization, 7
ResourceBundle, Java class, 320
response for a class, 338
response time, 151
ResponseBase.java, sample, 64
Result.java, sample, 81
ret, stack structure, 264
RetroGuard, Java program, 282
return value, 60
return, keyword, 265
reuse, class, 333, 335, 336
reverse Polish notation, 355
RevertToSelf, Win32 sdk, 139
reviewability, software, 353, 397
rfc, 338
right-shift operator, 47
rigidity, software, 403
ring.c, sample, 361
RISC, 216
risk analysis, 101
rm.c, sample, 371
RMI, 189
rmtlib.c, sample, 356
robustness, 82
robustness, application, 263
robustness, code, 25, 432
robustness, system, 17
root-path, 129
round.c, sample, 445
rounding, 478
Row.java, sample, 198
rpc, 124
RpcImpersonateClient, Win32 sdk, 134
rpc.statd, Unix-specific command, 242
RpcImpersonateClient, Win32 sdk, 139
rpn, 355
RTP.cpp, sample, 278
rtfquery.c, sample, 77
Ruby, 182
run_test.pl, sample, 28
runtime error, 425
runtime type information, 222, 223
RuntimePermission, Java class, 142
safety-critical software, 76, 397
Samba, 103
sampling, 163
San Diego Supercomputer Center, 123, 149
sandbox, 133
SATA, 290
save.c, sample, 153
savecore.c, sample, 19, 20
sbrk, Unix-specific function, 240
scalability, system, 152
scanf, C library, 20, 116
scanner.c, sample, 18
scatter/gather, 190
scientific notation, 25
SCM_CREDS, Unix-specific identifier, 140
SCM_RIGHTS, Unix-specific identifier, 140
score.c, sample, 405
scoreboard, structure, 245
screen real estate, see real estate
screen.c, sample, 291
scripting language, 211
ScriptTool, Java class, 166
_scrcsize, 291
Scrum, 4
ncpy, 89, 290
sdp, 347
sdsd, 123
security manager, 140
security, software, 5, 101
security vulnerability, 39
SecurityException, Java exception, 140
SecurityManager, Java class, 140
SecurityPermission, Java class, 142
security, sample, 104
sed, Unix-specific command, 166, 167, 310
seed, random number, 122
seek, Unix-specific function, 190
segment register, 264
requirement, project, 397
res_send.c, sample, 89
res_send, C library, 89
resend.c, sample, 228
resource leak, 36, 65
resource, program, 320
resource section, 71
resource utilization, 7
ResourceBundle, Java class, 320
response for a class, 338
response time, 151
ResponseBase.java, sample, 64
Result.java, sample, 81
ret, stack structure, 264
RetroGuard, Java program, 282
return value, 60
return, keyword, 265
reuse, class, 333, 335, 336
reverse Polish notation, 355
RevertToSelf, Win32 sdk, 139
reviewability, software, 353, 397
rfc, 338
right-shift operator, 47
rigidity, software, 403
ring.c, sample, 361
RISC, 216
risk analysis, 101
rm.c, sample, 371
RMI, 189
rmtlib.c, sample, 356
robustness, 82
robustness, application, 263
robustness, code, 25, 432
robustness, system, 17
root-path, 129
round.c, sample, 445
rounding, 478
Row.java, sample, 198
rpc, 124
RpcImpersonateClient, Win32 sdk, 134
rpc.statd, Unix-specific command, 242
RpcImpersonateClient, Win32 sdk, 139
rpn, 355
RTP.cpp, sample, 278
rtfquery.c, sample, 77
Ruby, 182
run_test.pl, sample, 28
runtime error, 425
runtime type information, 222, 223
RuntimePermission, Java class, 142
safety-critical software, 76, 397
Samba, 103
sampling, 163
San Diego Supercomputer Center, 123, 149
sandbox, 133
SATA, 290
save.c, sample, 153
savecore.c, sample, 19, 20
sbrk, Unix-specific function, 240
scalability, system, 152
scanf, C library, 20, 116
scanner.c, sample, 18
scatter/gather, 190
scientific notation, 25
SCM_CREDS, Unix-specific identifier, 140
SCM_RIGHTS, Unix-specific identifier, 140
score.c, sample, 405
scoreboard, structure, 245
screen real estate, see real estate
screen.c, sample, 291
scripting language, 211
ScriptTool, Java class, 166
_scrcsize, 291
Scrum, 4
ncpy, 89, 290
sdp, 347
sdsd, 123
security manager, 140
security, software, 5, 101
security vulnerability, 39
SecurityException, Java exception, 140
SecurityManager, Java class, 140
SecurityPermission, Java class, 142
security, sample, 104
sed, Unix-specific command, 166, 167, 310
seed, random number, 122
seek, Unix-specific function, 190
segment register, 264
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>segregated free list</td>
<td>253</td>
</tr>
<tr>
<td>select.2, sample</td>
<td>132</td>
</tr>
<tr>
<td>select, Unix-specific function</td>
<td>131, 132, 186, 188</td>
</tr>
<tr>
<td>SelfTest.java, sample</td>
<td>66</td>
</tr>
<tr>
<td>SendMessage, Win32 sdk</td>
<td>137</td>
</tr>
<tr>
<td>send, Unix-specific function</td>
<td>136, 183, 186, 187</td>
</tr>
<tr>
<td>send, Win32 sdk</td>
<td>137</td>
</tr>
<tr>
<td>sendfile, Unix-specific function</td>
<td>190</td>
</tr>
<tr>
<td>sendmsg, Unix-specific function</td>
<td>136, 140</td>
</tr>
<tr>
<td>sendto, Unix-specific function</td>
<td>136, 186, 187, 188</td>
</tr>
<tr>
<td>separability, code modifications</td>
<td>408</td>
</tr>
<tr>
<td>separation, software changeability</td>
<td>403</td>
</tr>
<tr>
<td>sequence diagram</td>
<td>12, 183</td>
</tr>
<tr>
<td>sequential fit</td>
<td>253</td>
</tr>
<tr>
<td>SerializablePermission, Java class</td>
<td>142</td>
</tr>
<tr>
<td>server.cpp, sample</td>
<td>26</td>
</tr>
<tr>
<td>Server.h, sample</td>
<td>393</td>
</tr>
<tr>
<td>service capacity</td>
<td>152, 207</td>
</tr>
<tr>
<td>service, Windows</td>
<td>125, 185</td>
</tr>
<tr>
<td>ServiceProvider, Java class</td>
<td>142</td>
</tr>
<tr>
<td>services, 449</td>
<td></td>
</tr>
<tr>
<td>session.c, sample</td>
<td>57</td>
</tr>
<tr>
<td>set identifier</td>
<td>317</td>
</tr>
<tr>
<td>SetClipboardData, Win32 sdk</td>
<td>137</td>
</tr>
<tr>
<td>SetDlgItemText, Win32 sdk</td>
<td>137</td>
</tr>
<tr>
<td>SetNamedSecurityInfo, Win32 sdk</td>
<td>138</td>
</tr>
<tr>
<td>SetSystemPowerState, Win32 sdk</td>
<td>139</td>
</tr>
<tr>
<td>SetAssignPrimaryTokenPrivilege</td>
<td>102</td>
</tr>
<tr>
<td>setegid, Unix-specific function</td>
<td>114, 134</td>
</tr>
<tr>
<td>seteuid, Unix-specific function</td>
<td>114, 139</td>
</tr>
<tr>
<td>setgid, 104</td>
<td></td>
</tr>
<tr>
<td>setgroups, Unix-specific function</td>
<td>114, 134</td>
</tr>
<tr>
<td>setlocale, C library</td>
<td>313, 318</td>
</tr>
<tr>
<td>setproctitle, Unix-specific function</td>
<td>118</td>
</tr>
<tr>
<td>SettingsResourceBundle_fr.java, sample</td>
<td>363</td>
</tr>
<tr>
<td>setuid, 102, 104</td>
<td></td>
</tr>
<tr>
<td>setuid, Unix-specific function</td>
<td>134, 139</td>
</tr>
<tr>
<td>Seventh Edition Unix</td>
<td>329, 388, 424</td>
</tr>
<tr>
<td>sh.h, sample</td>
<td>430</td>
</tr>
<tr>
<td>sh, Unix-specific command</td>
<td>120</td>
</tr>
<tr>
<td>shared library, 184, 243, see also DLL</td>
<td></td>
</tr>
<tr>
<td>shared memory, 241, 244</td>
<td></td>
</tr>
<tr>
<td>shared secret, 123</td>
<td></td>
</tr>
<tr>
<td>Shared Source Common Language Infrastructure, 275</td>
<td></td>
</tr>
<tr>
<td>shell metacharacter vulnerability, 119, 128</td>
<td></td>
</tr>
<tr>
<td>shell script</td>
<td>131</td>
</tr>
<tr>
<td>ShellExecuteEx, Win32 sdk</td>
<td>119</td>
</tr>
<tr>
<td>ShellExecute, Win32 sdk</td>
<td>119</td>
</tr>
<tr>
<td>shf.c, sample</td>
<td>24, 297</td>
</tr>
<tr>
<td>shm_open, Unix-specific function</td>
<td>244</td>
</tr>
<tr>
<td>shm, Unix-specific function</td>
<td>137</td>
</tr>
<tr>
<td>short-term memory</td>
<td>351</td>
</tr>
<tr>
<td>short, type</td>
<td>211, 216</td>
</tr>
<tr>
<td>show.c, sample</td>
<td>276</td>
</tr>
<tr>
<td>si, 25, 315</td>
<td></td>
</tr>
<tr>
<td>SIGFPE, C identifier</td>
<td>498, 499</td>
</tr>
<tr>
<td>sign-conversion errors</td>
<td>50</td>
</tr>
<tr>
<td>signal, 60, 498</td>
<td></td>
</tr>
<tr>
<td>signal1.h, C library</td>
<td>294</td>
</tr>
<tr>
<td>signal1.h, sample</td>
<td>182</td>
</tr>
<tr>
<td>signed, type</td>
<td>51</td>
</tr>
<tr>
<td>signposts, 449</td>
<td></td>
</tr>
<tr>
<td>Sigplan Notices, 501</td>
<td></td>
</tr>
<tr>
<td>SIGQUIT, Unix-specific identifier</td>
<td>137</td>
</tr>
<tr>
<td>Simian, 414</td>
<td></td>
</tr>
<tr>
<td>SimpleDateFormat, Java class</td>
<td>18</td>
</tr>
<tr>
<td>SimpleDateFormat, Java class</td>
<td>315</td>
</tr>
<tr>
<td>SimpleProfiler.java, sample</td>
<td>54</td>
</tr>
<tr>
<td>simplicity, code</td>
<td>153</td>
</tr>
<tr>
<td>sin, C library</td>
<td>180</td>
</tr>
<tr>
<td>singleton, 55, 375</td>
<td></td>
</tr>
<tr>
<td>size of data types</td>
<td>296</td>
</tr>
<tr>
<td>size_t, C library</td>
<td>294</td>
</tr>
<tr>
<td>sizeof, keyword</td>
<td>417</td>
</tr>
<tr>
<td>sizeof, operator</td>
<td>215</td>
</tr>
<tr>
<td>sleep, Unix-specific function</td>
<td>79</td>
</tr>
<tr>
<td>Sleep, Win32 sdk</td>
<td>79</td>
</tr>
<tr>
<td>slices (disk partitions)</td>
<td>385</td>
</tr>
<tr>
<td>sqlite3.h, sample</td>
<td>37</td>
</tr>
<tr>
<td>snapshot (backup copy)</td>
<td>91</td>
</tr>
<tr>
<td>snprintf, C library</td>
<td>116, 167</td>
</tr>
<tr>
<td>SOAP, 189</td>
<td></td>
</tr>
</tbody>
</table>
social-engineering attack, 125
SOCK_Dgram.cpp, sample, 279
SocketPermission, Java class, 142
socket, Unix-specific function, 186, 187
sockets, 298
soft real-time systems, 152
soft updates, 236
software
adaptable, 7
efficiency, 5
functionality, 5
installability, 7
maintainability, 7
portability, 7
reliability, 5
replaceability, 7
usability, 5
software analyzability, 7, 325, 351
software maintenance, see maintenance
software performance antipatterns, 204
software performance engineering, 154, 204
SOL_SOCKET, Unix-specific identifier, 140
Solaris, 294, 316
sort, Java method, 403
sort, Unix-specific command, 239
source code real estate, see real estate
source examples, see example source
SourceHandlerImpl.java, sample, 55
space performance, 207, see also performance
space probe, 1, 90
space reducancy, 87
space requirements, 208, 438
SPARC, 215, 230, 268, 289, 298, 473
SPARC-64, 210
spawnlp, Win32 sdk, 119
spawnw, Win32 sdk, 121
spawnwp, Win32 sdk, 119
special case, performance optimization, 153
speed, see performance
Splint, 146, 149
spp_usrreq.c, sample, 221
spreadsheet, 492
__sprint, Unix-specific function, 167
printf, C library, 116, 167
sql, 126, 142, 179
sql injection attack, 126
SQLPermission, Java class, 142
sqrt, function, 477, 489, 496
svr_nfs.c, sample, 429
ervsmp.c, sample, 39
sscanf, C library, 116
stl, 128, 142
SSLPermission, Java class, 142
String.cpp, sample, 179
st_blocks, Unix-specific identifier, 294
st_rdev, Unix-specific identifier, 294
stability, software, 7, 326, 418
stable dependencies principle, 347
stable package, 345
stable unit, 433
stack, 107, 229, 264
stack frame, 108, 265, 279
stack pointer, 264
stack-smashing, 111
stackbottom.c, sample, 262
stamp coupling, 378
standard input, 242
Standard Template Library, see stl
StandardClassLoader.java, sample, 62, 414
StandardContext.java, sample, 39, 357
StandardPipeline.java, sample, 412
standards, see guidelines
StandardWrapper.java, sample, 373
starvation, concurrent operations, 51
stat, Unix-specific function, 162
state machine, 18
statfs, Unix-specific function, 135
static analysis, 60
static analysis tool, 45
static coupling, 409
static, Java keyword, 262, 357
static, keyword, 196, 421
static, type, 228
statistics.c, sample, 495
stdarg.h, C library, 298
stdio, 24
stdio.h, sample, 201, 276
stdio, C library, 201, 388
sticky bit, 472
stl, 26, 28, 214, 276, 402
Index

stoc.c, sample, 368
strace, Unix-specific command, 160, 161, 162
strategy, 31, 410
strcasecmp, Unix-specific function, 370
strcat, C library, 116, 117
strchr, C library, 171
strcmp, C library, 180, 370
strcp1, C library, 294
strco1, C library, 315
strcpy, C library, 115, 116, 117, 130, 394
strdup, C library, 36
__strerror.c, sample, 316
strftime, C library, 313
stricmp, Win32 stdk, 370
strictp, Java keyword, 485, 494
StringManager.java, sample, 63
strip, Unix-specific command, 242, 281
str1cat, Unix-specific function, 116
str1cpy, Unix-specific function, 116
str1en, c, sample, 404
strncat, C library, 116
strncpy, C library, 116
strftime, C library, 313
strtime, C library, 313
stricmp, Win32 stdk, 370
strictp, Java keyword, 485, 494
system testing, 432, 439
system time, 157
system-level undo, 100
System.Double, 473
System.gc, Java method, 246
System.Single, 473
System.gc, Java method, 246
System.gc, Java method, 246
SysV/386, 481
t1malloc.c, sample, 247
t1test.c, sample, 370
t, sample, 440
TabConstraints.java, sample, 359
Table Maker's Dilemma, 471
table.java, sample, 92
tables.c, sample, 201
tail recursion, 273
tail, Unix-specific command, 242, 310
tainted, variable, 146
tao_ifr.cpp, sample, 29
tape.c, sample, 22, 61, 93
target.cpp, sample, 37
tasklist, Windows-specific command, 104, 246
taskmgr, Windows-specific command, 157
tc2.c, sample, 51
_TCHAR, Win32 SDK, 312
Tcl, 182
Tcl/Tk, 308
tcp, 298
tcp/ip, 65
tcp_input.c, sample, 235, 366
tcpd, Unix-specific command, 130
tcpdump.c, sample, 152
tcpdump, Unix-specific command, 152, 160, 161
TDD, 4
telnet, 125
telnetd.c, sample, 419
telnetd, Unix-specific command, 125
template, 276, 449
template method, 410
template specialization, 397
tempnam, Unix-specific function, 121
temporal coupling, 381
temporary files, 121
TERMCAP, environment variable, 126
test cases, 433
test coverage analysis, 60, 441, 443
test data, 438
test driver, 434, 437
test harness, 437, 440
test plan, 433
test stub, 437, 438
test suite, 434, 439
Test-Driven Design, 4
testability, 7, 326, 432, 442
testing, 31, 302
TestRunner, 434
Texas Instruments, 269
text (compiled code), 228
Text.c, sample, 310
textdomain, Unix-specific function, 318
tftp.c, sample, 154
tftpd.c, sample, 134
tftpd, Unix-specific command, 134
tgamma, C library, 496
this, keyword, 74
thousands_sep, C library, 314
thrashing, 193, 194, 205, 233
thread, 51
throughput, 151
Throwable, Java class, 46
time, 313
time behavior, 7
time performance, 151, 438, see also performance
time variability, 152
time-of-check-to-time-of-use, 112
time-to-live, 131
time.h, sample, 79
time, sample, 157
time, Unix-specific command, 157, 158, 160
Timer_Heap_T.h, sample, 178
Timing attacks, 124
TIOCWSIZ, Unix-specific identifier, 292
tip, Unix-specific command, 172
Tk, 308
tm, Unix-specific identifier, 294
TMparse.c, sample, 153
tmpfile, C library, 115, 121, 122
tmpnam, C library, 121
tmpnam, Unix-specific function, 121
tms-34010, 221
totou, 112, 149
tokenizer, 18
tolower_.c, sample, 428, 429
Tomcat, 344, 410
tools, 14
top-down analysis, 405
top-down testing, 437
top, Unix-specific command, 157
topological sort, 272
toString, Java class, 22
toString, Java method, 480
toupper, C library, 291
Towers of Hanoi, 255
traceability, software, 352, 397, 445
tracer, 166
traceroute, sample, 131
traceroute, Unix-specific command, 131, 133
tracert, Windows-specific command, 131
tracing, 352
train wrecks, 409
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>TransformerHandler, Java interface</td>
<td>395</td>
</tr>
<tr>
<td>TransactNamedPipe, Win32 sdk</td>
<td>137</td>
</tr>
<tr>
<td>transaction</td>
<td>92</td>
</tr>
<tr>
<td>transaction-monitor</td>
<td>52</td>
</tr>
<tr>
<td>transient fault</td>
<td>89</td>
</tr>
<tr>
<td>transitive closure</td>
<td>338</td>
</tr>
<tr>
<td>translation compendium</td>
<td>320</td>
</tr>
<tr>
<td>translation memory</td>
<td></td>
</tr>
<tr>
<td>TransmitCommChar</td>
<td>137</td>
</tr>
<tr>
<td>trap.c</td>
<td>71, 448</td>
</tr>
<tr>
<td>traverse.c</td>
<td>93</td>
</tr>
<tr>
<td>tree.c</td>
<td>498</td>
</tr>
<tr>
<td>Tree.java</td>
<td>76</td>
</tr>
<tr>
<td>triangle area</td>
<td>491, 494</td>
</tr>
<tr>
<td>TriggerDef.java</td>
<td>53</td>
</tr>
<tr>
<td>trivially parallelizable</td>
<td>454</td>
</tr>
<tr>
<td>trojan horse</td>
<td>143, 433</td>
</tr>
<tr>
<td>trustworthiness</td>
<td>397</td>
</tr>
<tr>
<td>try</td>
<td>46, 67</td>
</tr>
<tr>
<td>tsort.c</td>
<td>272, 277</td>
</tr>
<tr>
<td>tsort</td>
<td>269, 272, 277</td>
</tr>
<tr>
<td>tty_tb.c</td>
<td>194</td>
</tr>
<tr>
<td>ttyname</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td></td>
</tr>
<tr>
<td>byte</td>
<td>49</td>
</tr>
<tr>
<td>char</td>
<td>51, 211, 309</td>
</tr>
<tr>
<td>const</td>
<td>228</td>
</tr>
<tr>
<td>double</td>
<td>212, 466, 473, 474, 477, 492</td>
</tr>
<tr>
<td>float</td>
<td>212, 466, 473, 474, 493</td>
</tr>
<tr>
<td>int</td>
<td>211, 216, 225</td>
</tr>
<tr>
<td>long</td>
<td>466, 473</td>
</tr>
<tr>
<td>long double</td>
<td>493</td>
</tr>
<tr>
<td>long</td>
<td>211</td>
</tr>
<tr>
<td>pure virtual</td>
<td>223</td>
</tr>
<tr>
<td>short</td>
<td>211, 216</td>
</tr>
<tr>
<td>signed</td>
<td>51</td>
</tr>
<tr>
<td>static</td>
<td>228</td>
</tr>
<tr>
<td>struct</td>
<td>214, 222</td>
</tr>
<tr>
<td>unsigned char</td>
<td>49</td>
</tr>
<tr>
<td>unsigned</td>
<td>51</td>
</tr>
<tr>
<td>void</td>
<td>20, 61, 62</td>
</tr>
<tr>
<td>volatile</td>
<td>213</td>
</tr>
<tr>
<td>wchar_t</td>
<td>210</td>
</tr>
<tr>
<td>type checking</td>
<td>419</td>
</tr>
<tr>
<td>type information</td>
<td>222</td>
</tr>
<tr>
<td>type mismatch</td>
<td>73</td>
</tr>
<tr>
<td>type signature</td>
<td>57</td>
</tr>
<tr>
<td>type size</td>
<td>296</td>
</tr>
<tr>
<td>type-checking</td>
<td>425</td>
</tr>
<tr>
<td>type1.c</td>
<td>486</td>
</tr>
<tr>
<td>typedef</td>
<td>79, 222</td>
</tr>
<tr>
<td>typographical conventions</td>
<td>10</td>
</tr>
<tr>
<td>UDP</td>
<td>189, 190</td>
</tr>
<tr>
<td>uhareg.h</td>
<td>220</td>
</tr>
<tr>
<td>ULP</td>
<td>469, 472, 482</td>
</tr>
<tr>
<td>Ultra-DMA</td>
<td>159</td>
</tr>
<tr>
<td>Ultrix</td>
<td>302</td>
</tr>
<tr>
<td>UML, xxvii</td>
<td>400, see also diagram</td>
</tr>
<tr>
<td>Unbounded_QUEUE.cpp</td>
<td>74</td>
</tr>
<tr>
<td>Unbounded_SET.cpp</td>
<td>407</td>
</tr>
<tr>
<td>Unbounded_SET.h</td>
<td>407</td>
</tr>
<tr>
<td>uncache</td>
<td>208</td>
</tr>
<tr>
<td>uncaching</td>
<td>238</td>
</tr>
<tr>
<td>underflow</td>
<td>49, 483</td>
</tr>
<tr>
<td>understandability, software</td>
<td>5</td>
</tr>
<tr>
<td>unexpected effects</td>
<td>418</td>
</tr>
<tr>
<td>Unicode</td>
<td>80, 309</td>
</tr>
<tr>
<td>_UNICODE</td>
<td>312</td>
</tr>
<tr>
<td>UNICODE</td>
<td>312</td>
</tr>
<tr>
<td>unifdef.c</td>
<td>79</td>
</tr>
<tr>
<td>Unified Modeling Language, see UML</td>
<td></td>
</tr>
<tr>
<td>Uniforum</td>
<td>316</td>
</tr>
<tr>
<td>un1on, keyword</td>
<td>298, 477</td>
</tr>
<tr>
<td>uniq</td>
<td>310</td>
</tr>
<tr>
<td>Unit in the Last Place, see ULP</td>
<td></td>
</tr>
<tr>
<td>unit testing</td>
<td>342, 433</td>
</tr>
<tr>
<td>unit tests</td>
<td>337</td>
</tr>
<tr>
<td>Unix, xxviii</td>
<td></td>
</tr>
<tr>
<td>Unix-specific command</td>
<td></td>
</tr>
<tr>
<td>amd</td>
<td>83, 431</td>
</tr>
<tr>
<td>autoconf</td>
<td>294, 323</td>
</tr>
<tr>
<td>awk</td>
<td>248, 269, 294, 310</td>
</tr>
<tr>
<td>banner</td>
<td>69, 117</td>
</tr>
<tr>
<td>bc</td>
<td>477, 488</td>
</tr>
<tr>
<td>bind</td>
<td>188</td>
</tr>
<tr>
<td>cat</td>
<td>152, 184, 269, 310, 316</td>
</tr>
<tr>
<td>cmp</td>
<td>242</td>
</tr>
<tr>
<td>configure</td>
<td>293</td>
</tr>
<tr>
<td>cp</td>
<td>158, 241</td>
</tr>
<tr>
<td>Command</td>
<td>Page References</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------</td>
</tr>
<tr>
<td>csh</td>
<td>396</td>
</tr>
<tr>
<td>dc</td>
<td>355</td>
</tr>
<tr>
<td>dhclient</td>
<td>128, 131</td>
</tr>
<tr>
<td>diff</td>
<td>310</td>
</tr>
<tr>
<td>dtrace</td>
<td>160, 205</td>
</tr>
<tr>
<td>du</td>
<td>421</td>
</tr>
<tr>
<td>dump</td>
<td>22, 93, 329</td>
</tr>
<tr>
<td>echo</td>
<td>310, 441</td>
</tr>
<tr>
<td>ed</td>
<td>383</td>
</tr>
<tr>
<td>etheeral</td>
<td>160</td>
</tr>
<tr>
<td>ex</td>
<td>242</td>
</tr>
<tr>
<td>fdisk</td>
<td>385</td>
</tr>
<tr>
<td>find</td>
<td>14, 166</td>
</tr>
<tr>
<td>finger</td>
<td>277</td>
</tr>
<tr>
<td>fsee</td>
<td>88</td>
</tr>
<tr>
<td>fstat</td>
<td>104, 246</td>
</tr>
<tr>
<td>ftp</td>
<td>109</td>
</tr>
<tr>
<td>ftpd</td>
<td>107</td>
</tr>
<tr>
<td>gcc</td>
<td>44, 57, 269, 280, 441, 453, 481, 485, 486</td>
</tr>
<tr>
<td>gcov</td>
<td>441, 443</td>
</tr>
<tr>
<td>gencat</td>
<td>317</td>
</tr>
<tr>
<td>gprof</td>
<td>164, 167, 170, 171, 205</td>
</tr>
<tr>
<td>grep</td>
<td>14, 146, 259, 451</td>
</tr>
<tr>
<td>head</td>
<td>310</td>
</tr>
<tr>
<td>indent</td>
<td>354, 463</td>
</tr>
<tr>
<td>init</td>
<td>136, 257, 277</td>
</tr>
<tr>
<td>install</td>
<td>269, 271, 272, 281, 294</td>
</tr>
<tr>
<td>iostat</td>
<td>159</td>
</tr>
<tr>
<td>ipresend</td>
<td>228</td>
</tr>
<tr>
<td>join</td>
<td>310</td>
</tr>
<tr>
<td>lex</td>
<td>18</td>
</tr>
<tr>
<td>lint</td>
<td>20, 21, 99, 450</td>
</tr>
<tr>
<td>ln</td>
<td>294</td>
</tr>
<tr>
<td>logger</td>
<td>186</td>
</tr>
<tr>
<td>logresolve</td>
<td>160, 161</td>
</tr>
<tr>
<td>look</td>
<td>242</td>
</tr>
<tr>
<td>lp</td>
<td>422</td>
</tr>
<tr>
<td>lpc</td>
<td>422</td>
</tr>
<tr>
<td>lpd</td>
<td>422</td>
</tr>
<tr>
<td>lpq</td>
<td>422</td>
</tr>
<tr>
<td>lpr</td>
<td>422</td>
</tr>
<tr>
<td>lprm</td>
<td>422</td>
</tr>
<tr>
<td>ls</td>
<td>33, 162, 195, 313, 424</td>
</tr>
<tr>
<td>lsod</td>
<td>104, 246</td>
</tr>
<tr>
<td>ltrace</td>
<td>160, 167, 171, 172</td>
</tr>
<tr>
<td>lynx</td>
<td>318, 321</td>
</tr>
<tr>
<td>make</td>
<td>191, 192, 454, 455</td>
</tr>
<tr>
<td>makedepend</td>
<td>453</td>
</tr>
<tr>
<td>metaconfig</td>
<td>294</td>
</tr>
<tr>
<td>mkdep</td>
<td>453</td>
</tr>
<tr>
<td>more</td>
<td>30</td>
</tr>
<tr>
<td>mount</td>
<td>447</td>
</tr>
<tr>
<td>msgfmt</td>
<td>320</td>
</tr>
<tr>
<td>msgmerge</td>
<td>320</td>
</tr>
<tr>
<td>mt</td>
<td>427</td>
</tr>
<tr>
<td>netstat</td>
<td>104, 159, 161</td>
</tr>
<tr>
<td>nevofs</td>
<td>87</td>
</tr>
<tr>
<td>nfsstat</td>
<td>159</td>
</tr>
<tr>
<td>nm</td>
<td>230</td>
</tr>
<tr>
<td>nvi</td>
<td>91, 239</td>
</tr>
<tr>
<td>objdump</td>
<td>230</td>
</tr>
<tr>
<td>oprofile</td>
<td>164</td>
</tr>
<tr>
<td>paste</td>
<td>171</td>
</tr>
<tr>
<td>pax</td>
<td>40</td>
</tr>
<tr>
<td>phantasia</td>
<td>478</td>
</tr>
<tr>
<td>ping</td>
<td>187, 188, 189</td>
</tr>
<tr>
<td>pppd</td>
<td>112, 113, 114</td>
</tr>
<tr>
<td>ps</td>
<td>137</td>
</tr>
<tr>
<td>ranlib</td>
<td>294</td>
</tr>
<tr>
<td>rpc.statd</td>
<td>242</td>
</tr>
<tr>
<td>sed</td>
<td>166, 167, 310</td>
</tr>
<tr>
<td>sendmail</td>
<td>39, 277</td>
</tr>
<tr>
<td>sh</td>
<td>120</td>
</tr>
<tr>
<td>sort</td>
<td>239</td>
</tr>
<tr>
<td>strace</td>
<td>160, 161, 162</td>
</tr>
<tr>
<td>strip</td>
<td>242, 281</td>
</tr>
<tr>
<td>syslogd</td>
<td>186</td>
</tr>
<tr>
<td>tail</td>
<td>242, 310</td>
</tr>
<tr>
<td>tcpd</td>
<td>130</td>
</tr>
<tr>
<td>tcpdump</td>
<td>152, 160, 161</td>
</tr>
<tr>
<td>telnetd</td>
<td>125</td>
</tr>
<tr>
<td>tftp</td>
<td>134</td>
</tr>
<tr>
<td>time</td>
<td>157, 158, 160</td>
</tr>
<tr>
<td>tip</td>
<td>172</td>
</tr>
<tr>
<td>top</td>
<td>157</td>
</tr>
<tr>
<td>traceroute</td>
<td>131, 133</td>
</tr>
<tr>
<td>truss</td>
<td>160</td>
</tr>
<tr>
<td>tsort</td>
<td>269, 272, 277</td>
</tr>
<tr>
<td>uniq</td>
<td>310</td>
</tr>
</tbody>
</table>
Index

vacation, 277
vi, 277
vmstat, 159
x2p, 367
xargs, 310
xlint, 242
yacc, 18

Unix-specific function
__sprint, 167
access, 113, 114, 115, 121
acct, 138
aio_write, 136
alloca, 273, 294
catclose, 317
catgets, 316, 317
catopen, 316
chmod, 112, 113
chroot, 133, 147
close, 66, 183, 184, 189, 195, 291
closedir, 424
connect, 186, 187
crypt, 123
curses, 294
cuserid, 124
db, 214, 277, 286
dbm, 294
dirent.h, 294
dlopen, 119
drand48, 122
err, 118, 258
errx, 118
exec, 114
exec1p, 119
execv, 121
execvp, 119
fchdir, 113, 116
fchflags, 113
fchmod, 112, 113
fchown, 113
fcntl, 427
feenableexcept, 499
fgets, 116
flock, 295
fmtcheck, 119
fork, 93, 121, 139
fstat, 112, 113, 162
fstatfs, 113
ftruncate, 113
futimes, 113
getcwd, 116
getdate, 18
getdents, 424
getlogin, 124
getnetbyname, 128
getopt, 30, 115
getpass, 115, 136
getpgr, 294
getpwuid, 195, 196
getsokname, 82
gettext, 316, 317, 318
getwd, 116
htonl, 300
htons, 300
humanize_number, 25
ioctl, 291, 294, 426, 427
kill, 447
lstat, 162
mcount, 171, 172
mkstemp, 121, 122
mktemp, 121
mmap, 137, 241, 242, 244, 294
mp, 50, 294
ntohl, 300
ntohs, 300
open, 114, 116, 143, 183, 184, 189, 195,
291, 295
opendir, 424
pipe, 121
poll, 189
popen, 119, 120, 121, 125
pthread_rwlock_*, 55
pthread_barrier_*, 55
pthread_cond_*, 55
pthread_mutex_*, 55
pwcach, 195
pwrite, 136, 190
read, 93, 183, 189, 195, 291
readdir, 424
readv, 190
<table>
<thead>
<tr>
<th>Function/Identifier</th>
<th>Unix-specific Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>recv, recvfrom, recvmsg</td>
<td>AF_Unix, 140</td>
</tr>
<tr>
<td>regcomp, regerror</td>
<td>EFAULT, 143</td>
</tr>
<tr>
<td>sbkr, seek</td>
<td>EPERM, 139</td>
</tr>
<tr>
<td>select</td>
<td>ENOENT, 143</td>
</tr>
<tr>
<td>send, sendmsg, sendto</td>
<td>gid_t, 294</td>
</tr>
<tr>
<td>sendfile</td>
<td>mode_t, 294</td>
</tr>
<tr>
<td>recvfrom, recvmsg, regcomp, regerror, sbkr, seek, select, send, sendmsg, sendto, sendfile, sleep, socket, stat, statfs, strcasecmp, strcpy, strlcat, strlcpy, swapon, syslog, tempnam, textdomain, ttdomain, ttvnam, user_from_uid, vfork, wait.h, wait4, wait, warn, warnx, write, writev, xgettext</td>
<td>AF_UNIX, 140</td>
</tr>
<tr>
<td></td>
<td>EFALUT, 143</td>
</tr>
<tr>
<td></td>
<td>ENOENT, 143</td>
</tr>
<tr>
<td></td>
<td>EPERM, 139</td>
</tr>
<tr>
<td></td>
<td>gid_t, 294</td>
</tr>
<tr>
<td></td>
<td>mode_t, 294</td>
</tr>
<tr>
<td></td>
<td>TFTIOCGET, 427</td>
</tr>
<tr>
<td></td>
<td>MTIOCRRDPOS, 427</td>
</tr>
<tr>
<td></td>
<td>MTIOCRRDSPOS, 427</td>
</tr>
<tr>
<td></td>
<td>MTIOCTOP, 427</td>
</tr>
<tr>
<td></td>
<td>pdp11, 296</td>
</tr>
<tr>
<td></td>
<td>pid_t, 294</td>
</tr>
<tr>
<td></td>
<td>SCM_CREDS, 140</td>
</tr>
<tr>
<td></td>
<td>SCM_RIGHTS, 140</td>
</tr>
<tr>
<td></td>
<td>SIGQUIT, 137</td>
</tr>
<tr>
<td></td>
<td>SOL_SOCKET, 140</td>
</tr>
<tr>
<td></td>
<td>st_blocks, 294</td>
</tr>
<tr>
<td></td>
<td>st_rdev, 294</td>
</tr>
<tr>
<td></td>
<td>TIOCQWIN, 292</td>
</tr>
<tr>
<td></td>
<td>tm, 294</td>
</tr>
<tr>
<td></td>
<td>unnecessary functionality, 37</td>
</tr>
<tr>
<td></td>
<td>unpack, Perl function, 82</td>
</tr>
<tr>
<td></td>
<td>UnresolvedPermission, Java class, 142</td>
</tr>
<tr>
<td></td>
<td>unsigned char, type, 49</td>
</tr>
<tr>
<td></td>
<td>unsigned, type, 51</td>
</tr>
<tr>
<td></td>
<td>unstable package, 344</td>
</tr>
<tr>
<td></td>
<td>unused elements (cache), 199</td>
</tr>
<tr>
<td></td>
<td>upcast, 425</td>
</tr>
<tr>
<td></td>
<td>update.c, sample, 368</td>
</tr>
<tr>
<td></td>
<td>uri, 175</td>
</tr>
<tr>
<td></td>
<td>url, 64</td>
</tr>
<tr>
<td></td>
<td>URLTestCase.java, sample, 434</td>
</tr>
<tr>
<td></td>
<td>US, 315</td>
</tr>
<tr>
<td></td>
<td>US-ASCII, 312</td>
</tr>
<tr>
<td></td>
<td>usability, software, 5, 8</td>
</tr>
<tr>
<td></td>
<td>user time, 157</td>
</tr>
<tr>
<td></td>
<td>user_from_uid, Unix-specific function, 195, 196</td>
</tr>
<tr>
<td></td>
<td>utf-8, 80, 310, 312</td>
</tr>
<tr>
<td></td>
<td>utf-16, 312</td>
</tr>
<tr>
<td></td>
<td>utf-16be, 312</td>
</tr>
<tr>
<td></td>
<td>utf-16le, 312</td>
</tr>
<tr>
<td></td>
<td>util.c, sample, 64, 119, 277, 380</td>
</tr>
<tr>
<td></td>
<td>util.logging, Java package, 449</td>
</tr>
</tbody>
</table>
util_uri.c, sample, 175
util.c, sample, 241
util_labellist.cpp, sample, 305
uudecode.c, sample, 20

vacation.c, sample, 277
vacation, Unix-specific command, 277
valgrind (memory profiler), 254
validate.cpp, sample, 305
valve.java, sample, 411
var.c, sample, 212, 232, 373
variable-space requirements, 208
variable-width, 309
vax, 300
vector, 26
vector, C++ library, 76
Vector, Java class, 76
version control system, 452
vfork, Unix-specific function, 294
vfprintf.c, sample, 313
vfprintf, C library, 167, 168, 294, 298
vfs_cache.c, sample, 199
vfs_subr.c, sample, 139, 377
vscanf, C library, 116

vga, 153, 219
vga.c, sample, 50, 244, 416, 417
vga.h, sample, 219
vga_isa.c, sample, 416
vgaFasm.h, sample, 153
vi, Unix-specific command, 277
videocnsolc.c, sample, 355
video buffer, 244
video graphics adapter, 219
virtual address space, 227
virtual function table, 222
virtual memory, 192, 227
virtual memory map, 264
virtual method, 179, 222
virtual table, 223
VirtualAllocEx, Win32 sdk, 241
viscosity, 403
viscosity, code, 419
visitor, 462
visitor pattern, 410

Visual ..., see Microsoft ...
vm_page.c, sample, 192
vm_pageout.c, sample, 199
vm.s, 388
vmstat, sample, 159
vmstat, Unix-specific command, 159
void, keyword, 305
void, type, 20, 61, 62
volatile, Java class, 55
volatile, Java keyword, 56
volatile, keyword, 232
volatile, type, 213
vscanf, C library, 116
vsnprintf, C library, 116
vprintf, C library, 116
vstdlib, 223

wait.h, Unix-specific function, 294
wait4, Unix-specific function, 145, 146
wait, Java method, 52, 54, 55
wait, Unix-specific function, 121
walk.c, sample, 367
wall clock time, 151, 157, 189
warn, Unix-specific function, 118
warnx, Unix-specific function, 118
WarpConnector.java, sample, 56
wc.cc, sample, 36
wc.h, sample, 36
wchar_t, keyword, 310, 312
wchar_t, type, 210
wcscat, C library, 310
wcsstr, C library, 310
wcsxpy, C library, 310
wcsl, C library, 310
wctombs, C library, 310
wctomb, C library, 310
wcs.c, sample, 213
WebObjects, 434
WebappClassLoader.java, sample, 414
WebServerConnection.java, sample, 60, 340
weighted methods per class, 333
Western Digital, 87
while, keyword, 328, 368
white-box testing, 433
whitelisting, 126
Index

WinExec, Win32-sdk, 119
Win32, 58, 59, 312
Win32 API, 58, 59, 100
Win32-snk
  _TCHAR, 312
  _UNICODE, 312
CloseFile, 291
CreateFile, 189, 295
GetConsoleScreenBufferInfo, 291
GetLocaleInfo, 315
GetMessage, 189
HeapAlloc, 240
LoadLibrary, 320
LoadString, 320
TParam, 427
LZCopy, 137
OpenFile, 291
PeekMessage, 189
ReadFile, 291
RpcImpersonateClient, 139
send, 137
Sleep, 79
spawn1p, 119
spawnv, 121
spawnvp, 119
stricmp, 370
UNICODE, 312
WriteFile, 291
AfxLoadLibrary, 119
BackupWrite, 137
CharToOem, 116
CoImpersonateClient, 134
CompareString, 315
CopyFile, 137
CreateMailslot, 137
CreateProcess, 119, 139
CREATESTRUCT, 427
CreateEnhMetaFile, 137
CreateFileMapping, 137, 241, 245
CreateFileMapping, 241
CreateProcessAsSuser, 139
CreateProcessAsUser, 104, 119
CreateRestrictedToken, 139
CryptCreateHash, 124
CryptGenRandom, 123
DdeAddData, 137
DdeImpersonateClient, 139
DrawState, 58, 59
DrawText, 137
FormatMessage, 118
GetCurrencyFormat, 315
GetDateFormat, 315
GetFileSecurity, 139
GetFileSize, 59, 60
GetFileSizeEx, 59
GetLastError, 64
GetLocaleInfo, 315
GetNumberFormat, 315
GetTimeFormat, 315
HeapFree, 240
ImpersonateDdeClientWindow, 134
ImpersonateNamedPipeClient, 134
ImpersonateSelf, 134
ImpersonateAnonymousToken, 134
ImpersonateLoggedOnUser, 134, 139
ImpersonateNamedPipeClient, 139
ImpersonateSecurityContext, 134
INVALID_HANDLE_VALUE, 245
LoadLibrary, 119
LoadLibraryEx, 119
MapViewOfFile, 241, 245
MessageBox, 137
NetMessageBufferSend, 137
NetJoinDomain, 139
NetMessageBufferSend, 137
OemToChar, 116
OpenProcessToken, 139
RegSetValueEx, 137
ReportEvent, 137
RevertToSelf, 139
RpcImpersonateClient, 134
SendMessage, 137
SetClipboardData, 137
SetDlgItemText, 137
SetNamedSecurityInfo, 138
SetSystemPowerState, 139
SetThreadToken, 134, 139
ShellExecute, 119
Wide character, 309
WildCardSessionAttribute-MatcherFactory.java, sample, 357
Index

ShellExecuteEx, 119
TransactNamedPipe, 137
TransmitCommChar, 137
VirtualAllocEx, 241
WinExec, 119
WM_CREATE, 427
WM_ENDSESSION, 427
WM_QUERYENDSESSION, 427
WriteFile, 24, 137
WritePrinter, 137
WriteConsoleOutput, 137
Win32FilePeer.cpp, sample, 59
Win32FileStream.cpp, sample, 60
Win9xConHook.c, sample, 58, 426
Wind/U, 308
Windows …, see Microsoft Windows …
Windows platform API, 426
Windows-specific command
apispy, 160, 161
cmd, 120
cmdline, 120
dumpbin, 230, 246
dstat, 104
perfmon, 159
Process Explorer, 104
tasklist, 104, 246
taskmgr, 157	tracert, 131
windump, 160
windump, Windows-specific command, 160
WM_CREATE, Win32 sdk, 427
WM_ENDSESSION, Win32 sdk, 427
WM_QUERYENDSESSION, Win32 sdk, 427
WM_MOTIFS, 308
WMC, 333
Word, see Microsoft Word
working set, 234, 235
workload characterization, 157
workspace register, 269
worm.c, sample, 354
worst-case complexity, 174
wprintf, C library, 310
WriteConsoleOutput, Win32 sdk, 137
WriteFile, Win32 sdk, 24, 137
WritePrinter, Win32 sdk, 137
write, Unix-specific function, 22, 24, 61, 136, 183, 185, 190, 241, 291
WriteFile, Win32 sdk, 291
writev, Unix-specific function, 136, 185, 186, 190
wscanf, C library, 310
wxWindows, 308
X Image Extension, 176
X Window System, 137, 153, 187, 215, 244, 307, 398, 438
X Window System library, StringToKeySym, 153
X/Open Portability Guide Issue 4, 316
x2p, Unix-specific command, 367
x86-64, 210
xalloc.c, sample, 438
xargs, Unix-specific command, 310
xcalc.c, sample, 499
xcmisc.c, sample, 27
xdr, 299
Xerces, 350
xf86bcache.c, sample, 199
xf86Beta.c, sample, 360
xf86Config.c, sample, 153
xgettext, Unix-specific function, 318
xieperf.h, sample, 79
xinstall.c, sample, 271
Xlciint.h, sample, 302
Xl1ib.h, sample, 215
xlint, Unix-specific command, 242
XML, 18, 82, 94, 147, 153
XMLByteStreamCompiler.java, sample, 80, 355
XmlMapper.java, sample, 75, 214
xms, 237
xp, 4
xpg4, 316
xref.c, sample, 360
xslt, 434
XSPTutil.java, sample, 56
Xt, 153
xwud.c, sample, 212
XXX, 432
index

yacc, Unix-specific command, 18
year 2038 problem, 49
yes.c, sample, 11
ying and yang (elements of computation), 5
yperr_string.c, sample, 75
yp1lib.c, sample, 439
zic.c, sample, 318, 360
zone of pain, packages, 349
zone of uselessness, packages, 349
zutil.h, sample, 292