greater than operator, > 41, 206

.h filename suffix 33
hash function 144
hash table 144
header file 33, 82
headers, table of standard 241
hexadecimal constant, 0x... 37, 193
hexadecimal escape sequence, \x 37, 193
Hoare, C. A. R. 87
HUGE\_VAL 250

identifier 192 #if 91, 135, 231 #ifdef 91, 232 if-else ambiguity 56, 223, 234 if-else statement 19, 21, 55, 223 #ifndef 91, 232 illegal pointer arithmetic 102-103, 138, 205 implicit declaration of function 27, 72, 201 #include 33, 88, 152, 231 incomplete type 212 inconsistent type declaration 72 increment operator, ++ 18, 46, 106, 203 indentation 10, 19, 23, 56 indirection operator, \* 94, 203 inequality operator, != 16, 41, 207 infinite loop, for (;;) 60, 89 information hiding 67-68, 75, 77 initialization 40, 85, 218 initialization, array 86, 113, 219 initialization by string constant 86, 219 initialization, default 86, 219 initialization in block 84, 223 initialization of automatics 31, 40, 85, 219 initialization of externals 40, 81, 85, 219 initialization of statics 40, 85, 219 initialization of structure arrays 133 initialization of two-dimensional array 112, initialization, pointer 102, 138 initialization, structure 128, 219 initialization, union 219 initializer 227 initializer, form of 85, 209 inode 179 input, buffered 170 input, formatted see scanf input, keyboard 15, 151, 170 input pushback 78 input, unbuffered 170 input/output, character 15, 151 input/output errors 164, 248 input/output redirection 152, 161, 170 install function 145 int type 9, 36, 211 integer constant 12, 37, 193 integer-character conversion 45 integer-floating conversion 12, 197 integer-pointer conversion 199, 205 integral promotion 44, 197 integral types 196

internal linkage 195, 228 internal names, length of 35, 192 internal static variables 83 IOFBF, \_IOLBF, \_IONBF 243 isalnum library function 136, 249 isalpha library function 136, 166, 249 iscntrl library function 249 isdigit library function 166, 249 isgraph library function 249 islower library function 166, 249 ISO character set 229 isprint library function 249 ispunct library function 249 isspace library function 136, 166, 249 isupper library function 166, 249 isxdigit library function 249 iteration statements 224 itoa function 64

jump statements 224

keyboard input 15, 151, 170 keyword count program 133 keywords, list of 192

label 65, 222 label, case 58, 222 label, default 58, 222 label, scope of 66, 222, 228 labeled statement 65, 222 labs library function 253 %1d conversion 18 1dexp library function 251 1div library function 253 leap year computation 41, 111 left shift operator, << 49, 206 length of names 35, 192 length of string 30, 38, 104 length of variable names 192 less or equal operator, <= 41, 206 less than operator, < 41, 206 lexical conventions 191 lexical scope 227 lexicographic sorting 118 library function 7, 67, 80 1imits.h> header 36, 257 #line 233 line count program 19 \_LINE\_\_ preprocessor name 254 line splicing 229 linkage 195, 227-228 linkage, external 73, 192, 195, 211, 228 linkage, internal 195, 228 list directory program 179 list of keywords 192 locale issues 241 <locale.h> header 241 localtime library function 256 log, log 10 library functions 251 logical AND operator, && 21, 41, 49, 207 logical expression, numeric value of 44

logical negation operator, ! 42, 203-204 logical OR operator, !! 21, 41, 49, 208 long constant 37, 193 long double constant 37, 194 long double type 36, 196 long type 10, 18, 36, 196, 211 longest-line program 29, 32 long jmp library function 254 LONG\_MAX, LONG\_MIN 252 lookup function 145 loop see while, for, do lower case conversion program 153 lower function 43 ls command 179 lseek system call 174 lyalue 197

macro preprocessor 88, 228-233 macros with arguments 89 magic numbers 14 main function 6 main, return from 26, 164 makepoint function 130 malloc function 187 malloc library function 143, 167, 252 manifest constant 230 <math.h> header 44, 250 member name, structure 128, 213 memchr library function 250 memcmp library function 250 memcpy library function 250 memmove library function 250 memset library function 250 missing storage class specifier 211 missing type specifier 211 mktime library function 256 modf library function 251 modularization 24, 28, 34, 67, 74-75, 108 modulus operator, % 41, 205 month\_day function 111 month\_name function 113 morecore function 188 multi-dimensional array 110, 217 multiple assignment 21 multiple files, compiling 70 multiplication operator, \* 41, 205 multiplicative operators 205 multi-way decision 23, 57 mutually recursive structures 140, 213

\n newline character 7, 15, 20, 37-38, 193, 241

name 192

name hiding 84

name space 227

names, length of 35, 192

negative subscripts 100

nested assignment statement 17, 21, 51

nested structure 129

newline 191, 229

newline character, \n 7, 15, 20, 37-38, 193, 241

new-style function 202
NULL 102
null character, \0 30, 38, 193
null pointer 102, 198
null statement 18, 222
null string 38
numbers, size of 9, 18, 36, 257
numcmp function 121
numeric sorting 118
numeric value of logical expression 44
numeric value of relational expression 42, 44

object 195, 197 octal character constant 37 octal constant, 0... 37, 193 old-style function 26, 33, 72, 202 one's complement operator, ~ 49, 203-204 open system call 172 opendir function 183 operations on unions 148 operations permitted on pointers 103 operators, additive 205 operators, arithmetic 41 operators, assignment 42, 50, 208 operators, associativity of 52, 200 operators, bitwise 48, 207 operators, equality 41, 207 operators, multiplicative 205 operators, precedence of 17, 52, 95, 131-132, 200 operators, relational 16, 41, 206 operators, shift 48, 206 operators, table of 53 order of evaluation 21, 49, 53, 63, 77, 90, 95, order of translation 228 O\_RDONLY, O\_RDWR, O\_WRONLY 172 output, formatted see printf output redirection 152 output, screen 15, 152, 163, 170 overflow 41, 200, 250, 255

parameter 84, 99, 202 parameter, definition of 25, 201 parenthesized expression 201 parse tree 123 parser, recursive-descent 123 pattern finding program 67, 69, 116-117 permissions, file 173 perror library function 248 phases, translation 191, 228 pipe 152, 170 pointer argument 100 pointer arithmetic 94, 98, 100-103, 117, 138, pointer arithmetic, illegal 102-103, 138, 205 pointer arithmetic, scaling in 103, 198 pointer comparison 102, 138, 187, 207 pointer conversion 142, 198, 205 pointer, declaration of 94, 100, 216 pointer, file 160, 175, 242 pointer generation 200

pointer initialization 102, 138
pointer, null 102, 198
pointer subtraction 103, 138, 198
pointer to function 118, 147, 201
pointer to structure 136
pointer, void * 93, 103, 120, 199
pointer vs. array 97, 99–100, 104, 113
pointer-integer conversion 198-199, 205
pointers and subscripts 97, 99, 217
pointers, array of 107
pointers, operations permitted on 103
Polish notation 74
pop function 77
portability 3, 37, 43, 49, 147, 151, 153, 185
position of braces 10
postfix ++ and 46, 105
pow library function 24, 251
power function 25, 27
#pragma 233
precedence of operators 17, 52, 95, 131–132,
200
prefix ++ and 46, 106
preprocessor, macro 88, 228-233
preprocessor name,FILE 254
preprocessor name,LINE 254
preprocessor names, predefined 233
preprocessor operator, # 90, 230
preprocessor operator, ## 90, 230
preprocessor operator, defined 91, 232
primary expression 200
printd function 87
printf conversions, table of 154, 244
printf examples, table of 13, 154
printf examples, table of 13, 154 printf library function 7, 11, 18, 153, 244
printing character 249
program arguments see command-line
arguments
program, calculator 72, 74, 76, 158
program, cat 160, 162–163
program, character count 18
program, dcl 125
program, echo 115–116
program, echo 115–110
program, file concatenation 160
program, file copy 16-17, 171, 173
program format 10, 19, 23, 40, 138, 191
program, fsize 181
program, keyword count 133
program, line count 19
program, list directory 179
program, longest-line 29, 32
program, lower case conversion 153
program, pattern finding 67, 69, 116-117
program readability 10, 51, 64, 86, 147
program, sorting 108, 119
program, table lookup 143
program, temperature conversion 8-9, 12-13, 15
program, undcl 126
program, white space count 22, 59
program, word count 20, 139
promotion, argument 45, 202
promotion integral 44, 197
prototype, function 26, 30, 45, 72, 120, 202
ptinrect function 130

ptrdiff\_t type name 103, 147, 206 push function 77 pushback, input 78 putc library function 161, 247 putc macro 176 putchar library function 15, 152, 161, 247 puts library function 164, 247

qsort function 87, 110, 120 qsort library function 253 qualifier, type 208, 211 quicksort 87, 110 quote character, '19, 37-38, 193 quote character, "8, 20, 38, 194

\r carriage return character 38, 193 raise library function 255 rand function 46 rand library function 252 RAND\_MAX 252 read system call 170 readdir function 184 readlines function 109 realloc library function 252 recursion 86, 139, 141, 182, 202, 269 recursive-descent parser 123 redirection see input/output redirection register, address of 210 register storage class specifier 83, 210 relational expression, numeric value of 42, 44 relational operators 16, 41, 206 removal of definition see #undef remove library function 242 rename library function 242 reservation of storage 210 reserved words 36, 192 return from main 26, 164 return statement 25, 30, 70, 73, 225 return, type conversion by 73, 225 reverse function 62 reverse Polish notation 74 rewind library function 248 Richards, M. 1 right shift operator, >> 49, 206 Ritchie, D. M. xi

sbrk system call 187
scaling in pointer arithmetic 103, 198
scanf assignment suppression 157, 245
scanf conversions, table of 158, 246
scanf library function 96, 157, 246
scientific notation 37, 73
scope 195, 227-228
scope, lexical 227
scope of automatics 80, 228
scope of externals 80, 228
scope of label 66, 222, 228
scope rules 80, 227
screen output 15, 152, 163, 170
SEEK\_CUR, SEEK\_END, SEEK\_SET 248
selection statement 223

self-referential structure 140, 213 <stddef.h> header 103, 135, 241 semicolon 10, 15, 18, 55, 57 stderr 161, 163, 242 separate compilation 67, 80, 227 stdin 161, 242 sequencing of statements 222 <stdio.h> contents 176 setbuf library function 243 <stdio.h> header 6, 16, 89-90, 102, setjmp library function 254 151–152, 241 <stdlib.h> header 71, 142, 251 <setjmp.h> header 254 setvbuf library function 243 stdout 161, 242 Shell, D. L. 61 storage allocator 142, 185-189 shellsort function 62 storage class 195 shift operators 48, 206 storage class, automatic 31, 195 short type 10, 36, 196, 211 side effects 53, 90, 200, 202 storage class declaration 210 storage class specifier 210 SIG\_DFL, SIG\_ERR, SIG\_IGN 255 storage class specifier, auto 210 sign extension 44-45, 177, 193 storage class specifier, extern 31, 33, 80, signal library function 255 <signal.h> header 255 storage class specifier, missing 211 signed character 44, 195 storage class specifier, register 83, 210 signed type 36, 211 storage class specifier, static 83, 210 sin library function 251 storage class, static 31, 83, 195 sinh library function 251 storage, definition of 210 size of numbers 9, 18, 36, 257 storage order of array 112, storage, reservation of 210 112, 217 size of structure 138, 204 sizeof operator 91, 103, 135, 203-204, 247 strcat function 48 size\_t type name 103, 135, 147, 204, 242 strcat library function 249 sorting, lexicographic 118 strchr library function 249 sorting, numeric 118 strcmp function 106 sorting program 108, 119 strcmp library function 249 sorting text lines 107, 119 strcpy function 105-106 specifier, auto storage class 210 strcpy library function 249 specifier, enum 39, 215 strcspn library function 250 stream, binary 160, 241-242 stream, text 15, 151, 241 specifier, extern storage class 31, 33, 80, specifier, missing storage class 211 strerror library function 250 specifier, register storage class 83, 210 strftime library function 256 specifier, static storage class 83, 210 strindex function 69 specifier, storage class 210 string concatenation 38, 90, 194 specifier, struct 212 string constant 7, 20, 30, 38, 99, 104, 194 specifier, type 211 string constant, initialization by 86, 219 string constant, wide 194 specifier, union 212 string, length of 30, 38, 104 splicing, line 229 sprintf library function 155, 245 string literal see string constant string, type of 200 sqrt library function 251 <string.h> header 39, 106, 249
strlen function 39, 99, 103 squeeze function 47 srand function 46 srand library function 252 strlen library function 250 sscanf library function 246 strncat library function 249 strncmp library function 249 standard error 161, 170 standard headers, table of 241 strncpy library function 249 standard input 151, 161, 170 strpbrk library function 250 standard output 152, 161, 170 strrchr library function 249 stat structure 180 strspn library function 250 stat system call 180 strstr library function 250 statement terminator 10, 55 strtod library function 251 statements 222-225 strtok library function 250 statements, sequencing of 222 strtol, strtoul library functions 252 stat.h include file 180-181 struct specifier 212 static function declaration 83 structure arrays, initialization of 133 static storage class 31, 83, 195 structure declaration 128, 212 static storage class specifier 83, 210 structure initialization 128, 219 static variables, external 83 structure member name 128, 213 static variables, internal 83 structure member operator, statics, initialization of 40, 85, 219 structure, nested 129 <stdarg.h> header 155, 174, 254 structure pointer operator, -> 131, 201

structure, pointer to 136 structure reference semantics 202 structure reference syntax 202 structure, self-referential 140, 213 structure, size of 138, 204 structure tag 128, 212 structures, arrays of 132 structures, mutually recursive 140, 213 subarray argument 100 subscripting, array 22, 97, 201, 217 subscripts and pointers 97, 99, 217 subscripts, negative 100 subtraction operator, - 41, 205 subtraction, pointer 103, 138, 198 suffix, constant 193 swap function 88, 96, 110, 121 switch statement 58, 75, 223 symbolic constants, length of 35 syntax notation 194 syntax of variable names 35, 192 syscalls.h include file 171 system calls 169 system library function 167, 253

\t tab character 8, 11, 38, 193 table lookup program 143 table of escape sequences 38, 193 table of operators 53 table of printf conversions 154, 244 table of printf examples 13, 154 table of scanf conversions 158, 246 table of standard headers 241 tag, enumeration 215 tag, structure 128, 212 tag, union 212 talloc function 142 tan library function 251 tanh library function 251 temperature conversion program 8-9, 12-13, tentative definition 227 terminal input and output 15 termination, program 162, 164 text lines, sorting 107, 119 text stream 15, 151, 241 Thompson, K. L. 1 time library function 256 <time.h> header 255 time\_t type name 255 tmpfile library function 243 TMP\_MAX 243 tmpnam library function 243 token 191, 229 token concatenation 90, 230 token replacement 229 tolower library function 153, 166, 249 toupper library function 166, 249 translation, order of 228 translation phases 191, 228 translation unit 191, 225, 227 tree, binary 139 tree, parse 123 treeprint function 142

trigraph sequence 229 trimfunction 65 truncation by division 10, 41, 205 truncation of floating point 45, 197 two-dimensional array 110, 112, 220 two-dimensional array, initialization of 112, type conversion by return 73, 225 type conversion operator see cast type conversion rules 42, 44, 198 type declaration 216 type declaration, inconsistent 72 type equivalence 221 type, incomplete 212 type names 220 type of constant 37, 193 type of string 200 type qualifier 208, 211 type specifier 211 type specifier, missing 211 typedef declaration 146, 210, 221 types, arithmetic 196 types, derived 1, 10, 196 types, floating 196 types, fundamental 9, 36, 195 types, integral 196 types.h include file 181, 183

ULONG\_MAX 252 unary minus operator, - 203-204 unary plus operator, + 203-204 unbuffered getchar 171 unbuffered input 170 undcl program 126 #undef 90, 172, 230 underflow 41, 250, 255 underscore character, \_ 35, 192, 241 ungetc library function 166, 247 ungetch function 79 union, alignment by 186 union declaration 147, 212 union initialization 219 union specifier 212 union tag 212 unions, operations on 148 UNIX file system 169, 179 unlink system call 174 unsigned char type 36, 171 unsigned character 44, 195 unsigned constant 37, 193 unsigned long constant 37, 193 unsigned type 36, 50, 196, 211 usual arithmetic conversions 42, 198

\v vertical tab character 38, 193
va\_list, va\_start, va\_arg, va\_end
155, 174, 245, 254
variable 195
variable, address of 28, 94, 203
variable, automatic 31, 74, 195
variable, external 31, 73, 195
variable length argument list 155, 174, 202,
218, 225, 254

variable names, length of 192
variable names, syntax of 35, 192
vertical tab character, \v 38, 193
void \* pointer 93, 103, 120, 199
void argument list 33, 73, 218, 225
void type 30, 196, 199, 211
volatile qualifier 196, 211
vprintf, vfprintf, vsprintf library
functions 174, 245

wchar\_t type name 193
while statement 10, 60, 224
while vs. for 14, 60
white space 191
white space characters 157, 166, 245, 249
white space count program 22, 59
wide character constant 193
wide string constant 194
word count program 20, 139
write system call 170
writelines function 109

x hexadecimal escape sequence 37, 193

zero, omitted test against 56, 105

## The C Programming Language

**Second Edition** 

## Brian W. Kernighan/Dennis M. Ritchie

## From the Preface

We have tried to retain the brevity of the first edition. C is not a big language, and it is not well served by a big book. We have improved the exposition of critical features, such as pointers, that are central to C programming. We have refined the original examples, and have added new examples in several chapters. For instance, the treatment of complicated declarations is augmented by programs that convert declarations into words and vice versa. As before, all examples have been tested directly from the text, which is in machine-readable form.

As we said in the preface to the first edition, C "wears well as one's experience with it grows." With a decade more experience, we still feel that way. We hope that this book will help you to learn C and use it well.

PRENTICE HALL, Englewood Cliffs, N.J. 07632