# The C programming Language

By Brian W. Kernighan and Dennis M. Ritchie.

Published by Prentice-Hall in 1988

ISBN 0-13-110362-8 (paperback)  
ISBN 0-13-110370-9

## Contents

* [Preface](preface.html)
* [Preface to the first edition](preface1.html)
* [Introduction](intro.html)

1. [Chapter 1: A Tutorial Introduction](chapter1.html)
2. [Getting Started](#s1.1)
3. [Variables and Arithmetic Expressions](#s1.2)
4. [The for statement](#s1.3)
5. [Symbolic Constants](#s1.4)
6. [Character Input and Output](#s1.5)
7. [File Copying](#s1.5.1)
8. [Character Counting](#s1.5.2)
9. [Line Counting](#s1.5.3)
10. [Word Counting](#s1.5.4)
11. [Arrays](#s1.6)
12. [Functions](#s1.7)
13. [Arguments - Call by Value](#s1.8)
14. [Character Arrays](#s1.9)
15. [External Variables and Scope](#s1.10)
16. [Chapter 2: Types, Operators and Expressions](chapter2.html)
17. [Variable Names](#s2.1)
18. [Data Types and Sizes](#s2.2)
19. [Constants](#s2.3)
20. [Declarations](#s2.4)
21. [Arithmetic Operators](#s2.5)
22. [Relational and Logical Operators](#s2.6)
23. [Type Conversions](#s2.7)
24. [Increment and Decrement Operators](#s2.8)
25. [Bitwise Operators](#s2.9)
26. [Assignment Operators and Expressions](#s2.10)
27. [Conditional Expressions](#s2.11)
28. [Precedence and Order of Evaluation](#s2.12)
29. [Chapter 3: Control Flow](chapter3.html)
30. [Statements and Blocks](#s3.1)
31. [If-Else](#s3.2)
32. [Else-If](#s3.3)
33. [Switch](#s3.4)
34. [Loops - While and For](#s3.5)
35. [Loops - Do-While](#s3.6)
36. [Break and Continue](#s3.7)
37. [Goto and labels](#s3.8)
38. [Chapter 4: Functions and Program Structure](chapter4.html)
39. [Basics of Functions](#s4.1)
40. [Functions Returning Non-integers](#s4.2)
41. [External Variables](#s4.3)
42. [Scope Rules](#s4.4)
43. [Header Files](#s4.5)
44. [Static Variables](#s4.6)
45. [Register Variables](#s4.7)
46. [Block Structure](#s4.8)
47. [Initialization](#s4.9)
48. [Recursion](#s4.10)
49. [The C Preprocessor](#s4.11)
50. [File Inclusion](#s4.11.1)
51. [Macro Substitution](#s4.11.2)
52. [Conditional Inclusion](#s4.11.3)
53. [Chapter 5: Pointers and Arrays](chapter5.html)
54. [Pointers and Addresses](#s5.1)
55. [Pointers and Function Arguments](#s5.2)
56. [Pointers and Arrays](#s5.3)
57. [Address Arithmetic](#s5.4)
58. [Character Pointers and Functions](#s5.5)
59. [Pointer Arrays; Pointers to Pointers](#s5.6)
60. [Multi-dimensional Arrays](#s5.7)
61. [Initialization of Pointer Arrays](#s5.8)
62. [Pointers vs. Multi-dimensional Arrays](#s5.9)
63. [Command-line Arguments](#s5.10)
64. [Pointers to Functions](#s5.11)
65. [Complicated Declarations](#s5.12)
66. [Chapter 6: Structures](chapter6.html)
67. [Basics of Structures](#s6.1)
68. [Structures and Functions](#s6.2)
69. [Arrays of Structures](#s6.3)
70. [Pointers to Structures](#s6.4)
71. [Self-referential Structures](#s6.5)
72. [Table Lookup](#s6.6)
73. [Typedef](#s6.7)
74. [Unions](#s6.8)
75. [Bit-fields](#s6.9)
76. [Chapter 7: Input and Output](chapter7.html)
77. [Standard Input and Output](#s7.1)
78. [Formatted Output - printf](#s7.2)
79. [Variable-length Argument Lists](#s7.3)
80. [Formatted Input - Scanf](#s7.4)
81. [File Access](#s7.5)
82. [Error Handling - Stderr and Exit](#s7.6)
83. [Line Input and Output](#s7.7)
84. [Miscellaneous Functions](#s7.8)
85. [String Operations](#s7.8.1)
86. [Character Class Testing and Conversion](#s7.8.2)
87. [Ungetc](#s7.8.3)
88. [Command Execution](#s7.8.4)
89. [Storage Management](#s7.8.5)
90. [Mathematical Functions](#s7.8.6)
91. [Random Number generation](#s7.8.7)
92. [Chapter 8: The UNIX System Interface](chapter8.html)
93. [File Descriptors](#s8.1)
94. [Low Level I/O - Read and Write](#s8.2)
95. [Open, Creat, Close, Unlink](#s8.3)
96. [Random Access - Lseek](#s8.4)
97. [Example - An implementation of Fopen and Getc](#s8.5)
98. [Example - Listing Directories](#s8.6)
99. [Example - A Storage Allocator](#s8.7)

* [Appendix A: Reference Manual](appa.html)
* [Introduction](#sa.1)
* [Lexical Conventions](#sa.2)
* [Syntax Notation](#sa.3)
* [Meaning of Identifiers](#sa.4)
* [Objects and Lvalues](#sa.5)
* [Conversions](#sa.6)
* [Expressions](#sa.7)
* [Declarations](#sa.8)
* [Statements](#sa.9)
* [External Declarations](#sa.10)
* [Scope and Linkage](#sa.11)
* [Preprocessor](#sa.12)
* [Grammar](#sa.13)
* [Appendix B: Standard Library](appb.html)
* [Input and Output: <stdio.h>](#sb.1)
* [File Operations](#sb.1.1)
* [Formatted Output](#sb.1.2)
* [Formatted Input](#sb.1.3)
* [Character Input and Output Functions](#sb.1.4)
* [Direct Input and Output Functions](#sb.1.5)
* [File Positioning Functions](#sb.1.6)
* [Error Functions](#sb.1.7)
* [Character Class Tests: <ctype.h>](#sb.2)
* [String Functions: <string.h>](#sb.3)
* [Mathematical Functions: <math.h>](#sb.4)
* [Utility Functions: <stdlib.h>](#sb.5)
* [Diagnostics: <assert.h>](#sb.6)
* [Variable Argument Lists: <stdarg.h>](#sb.7)
* [Non-local Jumps: <setjmp.h>](#sb.8)
* [Signals: <signal.h>](#sb.9)
* [Date and Time Functions: <time.h>](#sb.10)
* [Implementation-defined Limits: <limits.h> and <float.h>](#sb.11)
* [Appendix C: Summary of Changes](appc.html)