
Practical C Programming

Steve Oualline

Technische Hochschule Darmstadt
FACHBEREICH INFORMATIK
B I B L I O T H E K
Inventar-Nr.: *95-001*
Sachgebiete:
Standort:

O'Reilly & Associates, Inc.
103 Morris Street, Suite A
Sebastopol, CA 95472

Table of Contents

	Page
Preface	xviii
Scope of This Handbook	xix
Conventions Used in This Handbook	xxi
Acknowledgments	xxii
Chapter 1 The Basics of Program Writing	1
Text Editor	2
Compiler	3
The Library	3
The Linker	3
make Utility	5
Debugger	5
Wrappers and Integrated Development Environments	5
A Simple Example	6
Getting Help	7
Chapter 2 Style	9
Common Coding Practices	14
Coding Religion	16
Indentation and Code Format	16
Clarity	17
Simplicity	18
Summary	19

Chapter 3 Basic Declarations and Expressions	20
Elements of a Program	20
Basic Program Structure	21
Simple Expressions	23
Variables and Storage	24
Variable Declarations	25
Integers	26
Assignment Statements	26
printf Function	28
Floating Point	29
Floating Point Versus Integer Divide	30
Characters	32
Answers	33
Programming Exercises	34
Chapter 4 Arrays, Qualifiers, and Reading Numbers	35
Arrays	35
Strings	37
Reading Strings	40
Multiple Dimensional Arrays	43
Reading Numbers	44
Initializing Variables	46
Types of Integers	48
Types of Floats	49
Hexadecimal and Octal Constants	50
Operators for Performing Shortcuts	51
Side Effects	52
Answers	55
Programming Exercises	56
Chapter 5 Decision and Control Statements	57
if Statement	58
else Statement	59
How Not to Use strcmp	60
Looping Statements	60

while Statement	61
break Statement	63
continue Statement	65
The Assignment Anywhere Side Effect	66
Answers	67
Programming Problems	67
Chapter 6 The Programming Process	69
Setting Up	71
The Specification	72
Code Design	74
The Prototype	74
The Makefile	76
Testing	77
Debugging	78
Maintenance	80
Revisions	81
Electronic Archaeology	81
Marking Up the Program	82
Using the Debugger	82
Text Editor as a Browser	82
Add Comments	83
Programming Exercises	86
Chapter 7 More Control Statements	87
for Statement	87
switch Statement	91
switch, break, and continue	96
Answers	98
Programming Exercises	98

Chapter 8 Variable Scope and Functions	100
Scope and Class	100
Functions	104
Older-style K&R Function Declarations	108
Functions With No Parameters	108
Structured Programming	110
Recursion	112
Answers	113
Programming Exercises	114
Chapter 9 The C Preprocessor	115
#define Statement	116
Conditional Compilation	121
Include Files	123
Parameterized Macros	125
Advanced Features	126
Summary	127
Answers	127
Programming Exercises	130
Chapter 10 Bit Operations	131
Bit Operators	132
The and Operator	133
Bitwise or	135
The Bitwise Exclusive or	135
The Ones Complement Operator (not)	136
The Left and Right Shift Operators	136
Setting, Clearing, and Testing Bits	137
Bitmapped Graphics	140
Answers	144
Programming Exercises	144

Chapter 11 Advanced Types	146
Structures	146
Unions	149
typedef	151
enum Type	152
Bit Fields or Packed Structures	153
Arrays of Structures	155
Summary	156
Programming Exercises	156
Chapter 12 Simple Pointers	158
Pointers and Arrays	167
Splitting	171
Pointers and Structures	174
Command-line Arguments	175
Answers	180
Programming Problems	181
Chapter 13 File Input/Output	182
Conversion Routines	185
Binary and ASCII Files	188
The End-of-line Puzzle	189
Binary I/O	191
Buffering Problems	192
Unbuffered I/O	192
Designing File Formats	197
Answers	199
Programming Problems	200

Chapter 14 Debugging and Optimization	201
Debugging	201
Divide and Conquer	210
Debug Only Code	210
Debug Command-line Switch	210
Going Through the Output	212
Interactive Debuggers	212
Debugging a Binary Search	216
Runtime Errors	226
The Confessional Method of Debugging	228
Optimization	229
The Power of Powers of 2	231
How to Optimize	234
Case Study: Macros Versus Functions	236
Case Study: Optimizing a Color Rendering Algorithm	236
Answers	237
Programming Problems	237
 Chapter 15 Floating Point	 238
Floating-point Format	239
Floating Addition/Subtraction	240
Multiplication	241
Division	241
Overflow and Underflow	242
Roundoff Error	242
Accuracy	243
Minimizing Roundoff Error	244
Accuracy	244
Precision and Speed	246
Power Series	247
Programming Problems	249

Chapter 16 Advanced Pointers	250
Pointers and Structures	251
free Function	254
Linked List	255
Structure Pointer Operator	259
Ordered Linked Lists	259
Double-linked List	262
Trees	267
Printing a Tree	270
The Rest of the Program	271
Data Structures for a Chess Program	275
Answers	277
Programming Problems	279
Chapter 17 Modular Programming	280
Modules	280
Public and Private	281
The extern Modifier	281
Headers	284
The Body of the Module	286
A Program to Use Infinite Arrays	286
The Makefile for Multiple Files	289
Using the Infinite Array	293
Dividing a Task Up into Modules	298
Module Division Example: Text Editor	299
Compiler	301
Spreadsheet	303
Module Design Guidelines	305
Programming Problems	305
Chapter 18 Portability Problems	306
Modularity	307
Word Size	307
Byte Order Problem	308
Alignment Problem	309

NULL Pointer Problem	310
Filename Problems	311
File Types	312
Summary	312
Answers	312
Chapter 19 C's Dustier Corners	314
do/while	314
goto	315
The ?: Construct	316
The , Operator	316
Answers	317
Chapter 20 Putting It All Together	318
Assignment	318
Specification	319
Code Design	321
Main Module	321
Macro Module	322
Font Module	322
Symbol Table Module	322
Coding	323
Functional Description	323
tlint.c	324
macros.c	324
font.c	325
symbol.c	325
Testing	326
Revisions	327
Program Files	327
The gen.h File	327
The font.h File	328
The macro.h File	328
The tlint.c File	329
The macros.c File	331
The fonts.c File	339
The symbol.c File	340

UNIX Makefile	342
Turbo C Makefile	342
The standard.mac File	343
The standard.fonts File	345
Test Script	345
The troff.test File	346
The Bad.mac File	347
The Two.font File	347
Programming Problems	347
Chapter 21 Programming Adages	348
General	348
Design	349
Declarations	349
switch Statement	350
Preprocessor	350
Style	351
Compiling	351
Final Note	351
Answers	352
Appendix A ASCII Chart	353
Appendix B Numeric Limits	356
Ranges	356
Appendix C Operator Precedence Rules	358
ANSI Standard Rules	358
Practical Subset	359

Appendix D Program to Compute sine Using a Power Series	360
Makefile	361
The sine.c Program	361
Appendix E Automatic Type Conversion Used When Passing Parameters ...	365
Glossary	366
Index	388