

Overview

Introduction 1

I Introduction to C

1 Welcome to C	9
2 What Is a Program?	27
3 Your First C Program	39
4 Variables and Constants	53
5 Character Arrays and Strings	77
6 Preprocessor Directives.....	89
7 Simple Input and Output	105

II C Operators

8 Math Operators and Precedence	133
9 Relational Operators	151
10 Logical Operators.....	169
11 Additional C Operators	181
12 Bitwise Operators	195

III C Constructs

13 The <i>while</i> Loop	209
14 The <i>for</i> Loop	233
15 Other Loop Options.....	253
16 The <i>switch</i> and <i>goto</i> Statements	263

IV Variable Scope and Modular Programming

17 Writing C Functions	281
18 Variable Scope	297
19 Passing Values	317
20 Device and Character I/O	333

V Character Input, Output, and Library Functions

21 Introducing Arrays	351
22 Array Processing	369

Contents

VI Arrays and Pointers

23 Introducing Arrays	389
24 Array Processing	407
25 Multidimensional Arrays	429
26 Pointers	447
27 Pointers and Arrays	459

VII Structures and File I/O

28 Structures	483
29 Arrays of Structures	503
30 Sequential Files	527
31 Random Access Files	545
A Memory Addressing, Binary, and Hexadecimal Review	561
B Answers to Review Questions	577
C ASCII Table	593
D C Precedence Table	597
E Keyword and Function Reference	601
Glossary	605
Index	615

Introduction

Who Should Use This Book	1
The Book's Philosophy	2
Overview	2
Part I: Introduction to C	2
Part II: C Operators	2
Part III: C Constructs	3
Part IV: Variable Scope and Modular Programming	3
Part V: Character Input, Output, and Library Functions ..	3
Part VI: Arrays and Pointers	3
Part VII: Structures and File I/O	3
Conventions	4
Index to the Icons	4
Pseudocode	5
Companion Disk Offer	5

Part I Introduction to C

1 Welcome to C

What C Can Do for You	9
The Background of C	11
C Compared to Other Languages	11
C and Microcomputers	12
An Overview of Your Computer	13
Hardware	13
Software	21
Summary	24
Review Questions	24

2 What Is a Program?

Understanding Computer Programs	28
Considering Program Design	29
Using a Program Editor	31
Using a C Compiler	33
Running a Sample Program	34
Handling Errors	36
Summary	37
Review Questions	37

Contents

3 Your First C Program	39
Looking at a C Program	39
The Format of a C Program.....	41
Readability Is the Key	41
Uppercase versus Lowercase	42
Braces and <i>main()</i>	42
Comments in C	44
Explaining the Sample Program	46
Summary	51
Review Questions	51
4 Variables and Constants	53
Variables	54
Naming Variables	54
Understanding Variable Types	55
Defining Variables	56
Looking at Data Types	58
Assigning Values to Variables	61
Constants	64
Integer Constants	64
String Constants	66
Character Constants	70
Summary	73
Review Questions	73
Review Exercises	74
5 Character Arrays and Strings	77
Character Arrays	77
Character Arrays versus Strings	81
Summary	86
Review Questions	86
Review Exercises	87
6 Preprocessor Directives	89
Understanding Preprocessor Directives	89
Using the <code>#include</code> Directive	90
Using the <code>#define</code> Directive	94
Summary	101
Review Questions	102
Review Exercises	103
7 Simple Input and Output	105
Understanding the <code>printf()</code> Function	106
Printing Strings.....	106

Defining Conversion Characters	108
String Conversion Character <code>%s</code>	109
Character Conversion Character <code>%c</code>	110
Integer and Floating-Point Conversion	
Characters <code>%d</code> and <code>%f</code>	111
Hex and Octal Conversion Characters <code>%x</code> and <code>%o</code>	114
Exponential Conversion Characters <code>%e</code> and <code>%g</code>	115
Using Conversion Character Modifiers	116
Keeping Count of Output	121
Understanding the <code>scanf()</code> Function	123
Summary	128
Review Questions	129
Review Exercises	129

Part II C Operators

8 Math Operators and Precedence	133
C's Primary Math Operators	133
The Unary Operators	135
Division and Modulus	136
The Order of Precedence	137
Using Parentheses	139
The Assignment Statements	142
Multiple Assignments	143
Compound Assignments	144
Mixed Data Types in Calculations	146
Typecasting	146
Summary	149
Review Questions	149
Review Exercises	150
9 Relational Operators	151
Defining Relational Operators	152
The <code>if</code> Statement	154
The <code>else</code> Statement	162
Summary	166
Review Questions	166
Review Exercises	167
10 Logical Operators	169
Logical Operators Defined	169
Logical Operators and Their Use	170
C's Logical Efficiency	172
Logical Operators and Their Precedence	176

Contents

Summary	177	15 Other Loop Options	253
Review Questions	177	The <i>break</i> and <i>for</i> Statements	253
Review Exercises	179	The <i>continue</i> Statement	258
11 Additional C Operators	181	Summary	261
The Conditional Operator	182	Review Questions	262
The Increment and Decrement Operators	185	Review Exercises	262
The <i>sizeof</i> Operator	189		
The Comma Operator	190		
Summary	192		
Review Questions	192		
Review Exercises	193		
12 Bitwise Operators	195	16 The <i>switch</i> and <i>goto</i> Statements	263
Bitwise Logical Operators	195	The <i>switch</i> Statement	263
Bitwise Compound Operators	201	The <i>goto</i> Statement	272
Bitwise Shift Operators	202	Summary	277
Summary	205	Review Questions	277
Review Questions	205	Review Exercises	278
Review Exercises	206		
Part III C Constructs			
13 The <i>while</i> Loop	209	17 Writing C Functions	281
The <i>while</i> Statement	210	Understanding Function Basics	282
The Concept of Loops	210	Breaking Down Problems	282
The <i>do-while</i> Loop	215	Considering More Function Basics	284
The <i>if</i> Loop versus the <i>while</i> Loop	218	Calling and Returning Functions	286
The <i>exit()</i> Function and <i>break</i> Statement	218	Summary	295
Counters	222	Review Questions	296
Totals	226		
Summary	229		
Review Questions	229		
Review Exercises	230		
14 The <i>for</i> Loop	233	18 Variable Scope	297
The <i>for</i> Statement	233	Global versus Local Variables	297
The Concept of <i>for</i> Loops	234	Variable Scope	298
Nested <i>for</i> Loops	245	Use Global Variables Sparingly	305
Summary	250	The Need for Passing Variables	305
Review Questions	250	Automatic versus Static Variables	310
Review Exercises	251	Three Issues of Parameter Passing	314
		Summary	315
		Review Questions	315
		Review Exercises	316
		19 Passing Values	317
		Passing by Value (by Copy)	317
		Passing by Address	322
		Variable Addresses	322
		Sample Program	323
		Nonarrays Passed by Address	326
		Summary	330
		Review Questions	331
		Review Exercises	331

20 Function Return Values and Prototypes**333**

Function Return Values	334
Function Prototypes	340
Prototype for Safety	342
Prototype All Functions	343
Summary	346
Review Questions	347
Review Exercises	347

Part V Character Input, Output, and Library Functions**21 Device and Character I/O****351**

Character Stream I/O	352
Standard Devices	353
Redirecting Devices from MS-DOS and UNIX	354
Printing Formatted Output	355
Character I/O Functions	357
The <i>getc()</i> and <i>putc()</i> Functions	357
The <i>getchar()</i> and <i>putchar()</i> Functions	360
The <i>getch()</i> and <i>putch()</i> Functions	365
Summary	367
Review Questions	367
Review Exercises	368

22 Character, String, and Numeric Functions**369**

Character Functions	370
Character Testing Functions	370
Alphabetic and Digital Testing	370
Special Character Testing Functions	372
Character Conversion Functions	373
String Functions	374
Useful String Functions	374
String I/O Functions	375
Converting Strings to Numbers	377
Numeric Functions	378
Useful Mathematical Functions	379
Trigonometric Functions	381
Logarithmic Functions	381
Random-Number Processing	382
Summary	383
Review Questions	384
Review Exercises	385

Part VI Arrays and Pointers**23 Introducing Arrays****389**

Understanding Array Basics	389
Initializing Arrays	394
Initializing Elements at Definition Time	394
Initializing Elements in the Program	400
Summary	403
Review Questions	404
Review Exercises	404

24 Array Processing**407**

Searching Arrays	407
Searching for Values	409
Sorting Arrays	414
Learning Advanced Referencing of Arrays	420
Summary	426
Review Questions	426
Review Exercises	427

25 Multidimensional Arrays**429**

Understanding Multidimensional Array Basics	429
Reserving Multidimensional Arrays	432
Mapping Arrays to Memory	434
Defining Multidimensional Arrays	435
Combining Tables and <i>for</i> Loops	438
Summary	444
Review Questions	444
Review Exercises	445

26 Pointers**447**

Introduction to Pointer Variables	448
Defining Pointers	448
Assigning Values to Pointers	450
Considering Pointers and Parameters	451
Arrays of Pointers	455
Summary	457
Review Questions	457

27 Pointers and Arrays**459**

Array Names as Pointers	459
Pointer Advantages	461
Character Pointers	464

Contents

Pointer Arithmetic	470
Arrays of Strings	474
Summary	478
Review Questions	478
Review Exercises	479
Part VII Structures and File I/O	
28 Structures	483
Introducing Structures	483
Defining Structures	486
Initializing Structure Data	489
Nesting Structures	497
Summary	500
Review Questions	500
Review Exercises	501
29 Arrays of Structures	503
Defining Arrays of Structures	504
Using Arrays as Members	511
Using <i>malloc()</i> and <i>free()</i> for Dynamic Memory Allocation	517
Looking at <i>malloc()</i> and <i>free()</i>	518
Summary	524
Review Questions	524
Review Exercises	525
30 Sequential Files	527
Why Use a Disk?	528
Understanding Types of Disk File Access	528
Learning Sequential File Concepts	529
Opening and Closing Files	530
Writing to a File	535
Adding to a File	538
Summary	543
Review Questions	543
Review Exercises	544
31 Random Access Files	545
Understanding Random File Records	546
Opening Random Access Files	547
Using the <i>fseek()</i> Function	548
Learning Other Helpful I/O Functions	555

Summary	557
Review Questions	558
Review Exercises	558

**A Memory Addressing, Binary, and
Hexadecimal Review** **561**

Computer Memory	562
Memory and Disk Measurements	562
Memory Addresses	562
Bits and Bytes	563
The Order of Bits	566
Binary Numbers	567
Binary Arithmetic	570
Binary Negative Numbers	571
Hexadecimal Numbers	573
Why Learn Hexadecimal?	575
How Binary and Addressing Relate to C	576

B Answers to Review Questions **577**

Chapter 1 Answers	577
Chapter 2 Answers	578
Chapter 3 Answers	578
Chapter 4 Answers	579
Chapter 5 Answers	579
Chapter 6 Answers	579
Chapter 7 Answers	580
Chapter 8 Answers	581
Chapter 9 Answers	581
Chapter 10 Answers	582
Chapter 11 Answers	582
Chapter 12 Answers	583
Chapter 13 Answers	583
Chapter 14 Answers	584
Chapter 15 Answers	584
Chapter 16 Answers	585
Chapter 17 Answers	585
Chapter 18 Answers	586
Chapter 19 Answers	586
Chapter 20 Answers	586
Chapter 21 Answers	587
Chapter 22 Answers	587
Chapter 23 Answers	587
Chapter 24 Answers	588

Contents

Chapter 25 Answers	588
Chapter 26 Answers	589
Chapter 27 Answers	589
Chapter 28 Answers	590
Chapter 29 Answers	590
Chapter 30 Answers	590
Chapter 31 Answers	591
C ASCII Table	593
D C Precedence Table	597
E Keyword and Function Reference	601
<stdio.h>	602
<ctype.h>	602
<string.h>	603
<math.h>	603
<stdlib.h>	603
Glossary	605
Index	615