

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Introduction to C++ Programming</i>	7
Chapter 1: Writing Your First C++ Program.....	9
Chapter 2: Declaring Variables Constantly.....	25
Chapter 3: Performing Mathematical Operations.....	41
Chapter 4: Performing Logical Operations.....	49
Chapter 5: Controlling Program Flow.....	63
<i>Part II: Becoming a Functional C++ Programmer</i>	79
Chapter 6: Creating Functions.....	81
Chapter 7: Storing Sequences in Arrays	95
Chapter 8: Taking a First Look at C++ Pointers.....	111
Chapter 9: Taking a Second Look at C++ Pointers.....	127
Chapter 10: The C++ Preprocessor.....	145
<i>Part III: Introduction to Classes</i>	159
Chapter 11: Examining Object-Oriented Programming.....	161
Chapter 12: Adding Class to C++	165
Chapter 13: Point and Stare at Objects.....	181
Chapter 14: Protecting Members: Do Not Disturb.....	197
Chapter 15: Why Do You Build Me Up, Just to Tear Me Down Baby?.....	205
Chapter 16: Making Constructive Arguments	217
Chapter 17: Copying the Copy Copy Copy Constructor	235
Chapter 18: Static Members: Can Fabric Softener Help?	247
<i>Part IV: Inheritance</i>	255
Chapter 19: Inheriting a Class	257
Chapter 20: Examining Virtual Member Functions: Are They for Real?	265
Chapter 21: Factoring Classes.....	273

<i>Part V: Optional Features</i>	281
Chapter 22: A New Assignment Operator, Should You Decide to Accept It	283
Chapter 23: Using Stream I/O	293
Chapter 24: Handling Errors — Exceptions.....	315
Chapter 25: Inheriting Multiple Inheritance	325
Chapter 26: Tempting C++ Templates	337
Chapter 27: Standardizing on the Standard Template Library	345
<i>Part VI: The Part of Tens</i>	357
Chapter 28: Ten Ways to Avoid Adding Bugs to Your Program	359
Chapter 29: Ten Major Recent Additions to C++	367
<i>Appendix: About the CD</i>	377
<i>Index</i>	383

<http://www.pbookshop.com>

Table of Contents

<i>Introduction</i>	1
What's in This Book	1
What's on the CD	2
What Is C++?	2
Conventions Used in This Book	3
How This Book Is Organized	3
And There's More	4
Part I: Introduction to C++ Programming	4
Part II: Becoming a Functional C++ Programmer	4
Part III: Introduction to Classes	5
Part IV: Inheritance	5
Part V: Optional Features	5
Part VI: The Part of Tens	5
Icons Used in This Book	6
Where to Go from Here	6
<i>Part I: Introduction to C++ Programming</i>	7
Chapter 1: Writing Your First C++ Program	9
Grasping C++ Concepts	9
Installing Code::Blocks	11
Creating Your First C++ Program	13
Creating a project	14
Entering the C++ code	15
Cheating	16
Building your program	17
Executing Your Program	18
Reviewing the Annotated Program	19
Examining the framework for all C++ programs	19
Clarifying source code with comments	20
Basing programs on C++ statements	21
Writing declarations	22
Generating output	22
Calculating Expressions	23
Storing the results of an expression	23
Examining the remainder of Conversion	24



Chapter 2: Declaring Variables Constantly	25
Declaring Variables	25
Declaring Different Types of Variables	26
Reviewing the limitations of integers in C++	27
Solving the truncation problem	28
Looking at the limits of floating-point numbers.....	29
Declaring Variable Types	31
Types of constants	32
Range of Numeric Types	33
Special characters	35
Wide Loads on Char Highway	36
Are These Calculations Really Logical?	37
Mixed Mode Expressions.....	37
Automatic Declarations	38
Chapter 3: Performing Mathematical Operations	41
Performing Simple Binary Arithmetic	41
Decomposing Expressions	43
Determining the Order of Operations	43
Performing Unary Operations.....	44
Using Assignment Operators	46
Chapter 4: Performing Logical Operations	49
Why Mess with Logical Operations?	49
Using the Simple Logical Operators	50
Storing logical values	51
Using logical int variables.....	53
Be careful performing logical operations on floating-point variables	53
Expressing Binary Numbers.....	55
The decimal number system	55
Other number systems.....	56
The binary number system	56
Performing Bitwise Logical Operations	58
The single-bit operators.....	58
Using the bitwise operators	60
A simple test.....	60
Do something logical with logical calculations.....	62
Chapter 5: Controlling Program Flow	63
Controlling Program Flow with the Branch Commands.....	63
Executing Loops in a Program	65
Looping while a condition is true	66
Using the autoincrement/autodecrement feature	67
Using the for loop	69
Avoiding the dreaded infinite loop.....	72
Applying special loop controls	73

Nesting Control Commands	75
Switching to a Different Subject?	77

Part II: Becoming a Functional C++ Programmer..... 79

Chapter 6: Creating Functions 81

Writing and Using a Function.....	81
Defining our first function.....	84
Defining the sumSequence() function.....	84
Calling the function sumSequence()	85
Divide and conquer	85
Understanding the Details of Functions	85
Understanding simple functions.....	86
Understanding functions with arguments.....	87
Overloading Function Names.....	90
Defining Function Prototypes	91
Variable Storage Types.....	93

Chapter 7: Storing Sequences in Arrays 95

Arraying the Arguments for Arrays.....	95
Using an array	97
Initializing an array.....	100
Accessing too far into an array.....	101
Using arrays.....	101
Defining and using arrays of arrays.....	101
Using Arrays of Characters	102
Creating an array of characters	102
Creating a string of characters.....	103
Manipulating Strings with Character	105
Adding Some Library Functions	107
Making Room for Wide Strings	109

Chapter 8: Taking a First Look at C++ Pointers 111

Variable Size.....	111
What's in an Address?.....	113
Address Operators	113
Using Pointer Variables	115
Using different types of pointers	116
Passing Pointers to Functions.....	117
Passing by value.....	118
Passing pointer values	118
Passing by reference	119
Constant const Irritation	120
Making Use of a Block of Memory Called the Heap.....	122
Limited scope.....	122
Examining the scope problem.....	123
Providing a solution using the heap.....	124

Chapter 9: Taking a Second Look at C++ Pointers	127
Defining Operations on Pointer Variables.....	127
Reexamining arrays in light of pointer variables.....	128
Applying operators to the address of an array.....	130
Expanding pointer operations to a string.....	131
Justifying pointer-based string manipulation	133
Applying operators to pointer types other than char	134
Contrasting a pointer with an array	134
When Is a Pointer Not?.....	136
Declaring and Using Arrays of Pointers.....	137
Utilizing arrays of character strings.....	138
Accessing the arguments to main().....	140
Chapter 10: The C++ Preprocessor	145
What Is a Preprocessor?	145
Including Files	146
#Defining Things	149
Okay, how about not #defining things?.....	152
Enumerating other options.....	153
Including Things #if I Say So	154
Intrinsically Defined Objects.....	156
Typedef.....	158
Part III: Introduction to Classes.....	159
Chapter 11: Examining Object-Oriented Programming	161
Abstracting Microwave Ovens.....	161
Preparing functional nachos	162
Preparing object-oriented nachos	163
Classifying Microwave Ovens	163
Why Classify?	164
Chapter 12: Adding Class to C++	165
Introducing the Class	165
The Format of a Class	166
Accessing the Members of a Class	167
Activating Our Objects	167
Simulating real-world objects.....	168
Why bother with member functions?.....	168
Adding a Member Function.....	169
Calling a Member Function.....	170
Accessing other members from a member function.....	172
Scope Resolution (And I Don't Mean How Well Your Microscope Works).....	173
Defining a Member Function in the Class.....	175

Keeping a Member Function After Class	176
Overloading Member Functions	178
Chapter 13: Point and Stare at Objects.	181
Declaring Arrays of Objects	181
Declaring Pointers to Objects	182
Dereferencing an object pointer	183
Pointing toward arrow pointers.....	184
Passing Objects to Functions.....	184
Calling a function with an object value.....	185
Calling a function with an object pointer	186
Calling a function by using the reference operator.....	188
Why Bother with Pointers or References?	189
Returning to the Heap.....	189
Allocating heaps of objects	190
Comparing Pointers to References.....	191
Linking Up with Linked Lists	191
Performing other operations on a linked list	192
Hooking up with a LinkedListData program.....	193
A Ray of Hope: A List of Containers Linked to the C++ Library.....	196
Chapter 14: Protecting Members: Do Not Disturb	197
Protecting Members.....	197
Why you need protected members	197
Discovering how protected members work.....	198
Making an Argument for Using Protected Members.....	200
Protecting the internal state of the class.....	200
Using a class with a limited interface.....	201
Giving Non-member Functions Access to Protected Members.....	201
Chapter 15: Why Do You Build Me Up, Just to Tear Me Down Baby?	205
Creating Objects	205
Using Constructors.....	206
Constructing a single object.....	207
Constructing multiple objects.....	208
Constructing a duplex	209
Dissecting a Destructor	211
Why you need the destructor	211
Working with destructors.....	212
Chapter 16: Making Constructive Arguments	217
Outfitting Constructors with Arguments.....	217
Using a constructor	218
Placing Too Many Demands on the Carpenter:	
Overloading the Constructor	220
Defaulting Default Constructors	222

Constructing Class Members	224
Constructing a complex data member	224
Constructing a constant data member	228
Reconstructing the Order of Construction	229
Local objects construct in order	229
Static objects construct only once	230
All global objects construct before main()	231
Global objects construct in no particular order	231
Members construct in the order in which they are declared	233
Destructors destruct in the reverse order of the constructors	233
Constructors as a Form of Conversion	233
Chapter 17: Copying the Copy Copy Copy Constructor	235
Copying an Object	235
Why you need the copy constructor	236
Using the copy constructor	236
The Automatic Copy Constructor	238
Creating Shallow Copies versus Deep Copies	240
It's a Long Way to Temporaries	244
Avoiding temporaries, permanently	246
Chapter 18: Static Members: Can Fabric Softener Help?	247
Defining a Static Member	247
Why you need static members	247
Using static members	248
Referencing static data members	249
Uses for static data members	250
Declaring Static Member Functions	251
What Is This About Anyway?	253
Part IV: Inheritance	255
Chapter 19: Inheriting a Class	257
Do I Need My Inheritance?	258
How Does a Class Inherit?	259
Using a subclass	261
Constructing a subclass	262
Destructing a subclass	263
Having a HAS_A Relationship	263
Chapter 20: Examining Virtual Member Functions: Are They for Real?	265
Why You Need Polymorphism	268
How Polymorphism Works	269
When Is a Virtual Function Not?	270
Considering Virtual Considerations	271

Chapter 21: Factoring Classes 273
 Factoring..... 273
 Implementing Abstract Classes 277
 Describing the abstract class concept..... 278
 Making an honest class out of an abstract class 279
 Passing abstract classes 280

Part V: Optional Features..... 281

Chapter 22: A New Assignment Operator, Should You Decide to Accept It. 283
 Comparing Operators with Functions 283
 Inserting a New Operator 284
 Creating Shallow Copies Is a Deep Problem 285
 Overloading the Assignment Operator..... 286
 Overloading the Subscript Operator 291

Chapter 23: Using Stream I/O 293
 How Stream I/O Works..... 293
 Default stream objects 294
 Stream Input/Output 295
 Open modes..... 297
 Hey, file, what state are you in? 298
 Can you show me an example? 298
 Other Methods of the Stream Classes 301
 Reading and writing streams directly 303
 Controlling format 305
 What's up with endl? 307
 Positioning the pointer within a file 307
 Using the stringstream Subclasses 308
 Manipulating Manipulators 311

Chapter 24: Handling Errors — Exceptions. 315
 Justifying a New Error Mechanism? 317
 Examining the Exception Mechanism 318
 What Kinds of Things Can I Throw? 321
 Just Passing Through..... 324

Chapter 25: Inheriting Multiple Inheritance 325
 Describing the Multiple Inheritance Mechanism 325
 Straightening Out Inheritance Ambiguities 327
 Adding Virtual Inheritance 328
 Constructing the Objects of Multiple Inheritance..... 335
 Voicing a Contrary Opinion..... 335

Chapter 26: Tempting C++ Templates	337
Generalizing a Function into a Template.....	338
Template Classes.....	340
Tips for Using Templates.....	343
Chapter 27: Standardizing on the Standard Template Library	345
The string Container	346
Iterating through Lists	351
Making your way through a list	353
Operations on an entire list.....	354
Can you show me an example?	355
Part VI: The Part of Tens.....	357
Chapter 28: Ten Ways to Avoid Adding Bugs to Your Program	359
Enable All Warnings and Error Messages.....	359
Adopt a Clear and Consistent Coding Style	360
Limit the Visibility	360
Comment Your Code While You Write It.....	362
Single-Step Every Path at Least Once	362
Avoid Overloading Operators.....	363
Manage the Heap Systematically.....	363
Use Exceptions to Handle Errors.....	363
Declare Destructors Virtual	364
Avoid Multiple Inheritance.....	365
Chapter 29: Ten Major Recent Additions to C++.	367
Use Smart Pointers.....	367
Initialize Variables with a Variable-Length List	368
Initialize Data Members Inline	369
Instantiate an Extern Template.....	370
Implement Thread Local Storage	371
Use Rvalue References.....	371
Implement Concepts	372
Define Lamda Expressions	373
Define Variadic Templates	374
Use typeid().....	374

<i>Appendix: About the CD</i>	377
System Requirements	377
Using the CD	378
What You'll Find on the CD	378
CPP programs	379
Code::Blocks development environment	379
Troubleshooting	380
Customer Care	381
 <i>Index</i>	 383

<http://www.pbookshop.com>

<http://www.pbookshop.com>