

Contents at a Glance

<i>Introduction</i>	1
<i>Book I: Introducing C++</i>	7
Chapter 1: Creating a First C++ Program	9
Chapter 2: Storing Data in C++	29
Chapter 3: Directing Your C++ Program Flow	59
Chapter 4: Dividing Your Work with Functions	83
Chapter 5: Dividing Between Source-Code Files	109
Chapter 6: Referring to Your Data through Pointers	123
Chapter 7: Working with Classes	151
Chapter 8: Using Advanced C++ Features.....	187
<i>Book II: Understanding Objects and Classes</i>	223
Chapter 1: Planning and Building Objects	225
Chapter 2: Describing Your Program with UML	255
Chapter 3: Structuring Your Classes with UML	275
Chapter 4: Demonstrating Behavior with UML	287
Chapter 5: Modeling Your Programs with UML.....	305
Chapter 6: Building with Design Patterns.....	317
<i>Book III: Fixing Problems</i>	347
Chapter 1: Dealing with Bugs	349
Chapter 2: Debugging a Program	361
Chapter 3: Stopping and Inspecting Your Code.....	373
Chapter 4: Traveling About the Stack	385
<i>Book IV: Advanced Programming</i>	395
Chapter 1: Working with Arrays, Pointers, and References	397
Chapter 2: Creating Data Structures	427
Chapter 3: Constructors, Destructors, and Exceptions	449
Chapter 4: Advanced Class Usage	477
Chapter 5: Creating Classes with Templates.....	503
Chapter 6: Programming with the Standard Library.....	535

<i>Book V: Reading and Writing Files</i>	567
Chapter 1: Filing Information with the Streams Library	569
Chapter 2: Writing with Output Streams	583
Chapter 3: Reading with Input Streams	597
Chapter 4: Building Directories and Contents	609
Chapter 5: Streaming Your Own Classes	619
<i>Book VI: Advanced C++</i>	631
Chapter 1: Exploring the Standard Library Further	633
Chapter 2: Building Original Templates.....	651
Chapter 3: Investigating Boost.....	671
Chapter 4: Boosting up a Step.....	697
<i>Book VII: Building Applications with Microsoft MFC...</i>	713
Chapter 1: Working with the Visual C++ 2008 IDE and Projects	715
Chapter 2: Creating an MFC Dialog Box Project	731
Chapter 3: Creating an MFC SDI Project	747
Chapter 4: Using the Visual C++ 2008 Debugger	769
Chapter 5: Analyzing Your Visual C++ 2008 Code.....	779
<i>Appendix A: Automating Your Programs with Makefiles</i>	785
<i>Appendix B: About the CD</i>	797
<i>Index</i>	801

Table of Contents

.....

<i>Introduction</i>	1
No Experience Necessary	1
Great for Advanced Folks, Too!	1
For All Computers	2
Conventions	2
Organization	3
Icons Galore	4
What's Next?.....	5

<i>Book 1: Introducing C++</i>	7
---	----------

Chapter 1: Creating a First C++ Program	9
--	----------

Creating a Project	9
Understanding projects	10
Defining your first project.....	10
Building and executing your first application.....	15
Typing the Code.....	16
Starting with Main	17
Showing Information	18
Doing some math	22
Tabbing your output	26
Let Your Program Run Away.....	27

Chapter 2: Storing Data in C++	29
---	-----------

Putting Your Data Places: Variables	30
Creating an integer variable	30
Declaring multiple variables.....	33
Changing values	33
Setting one variable equal to another.....	34
Initializing a variable	35
Creating a great name for yourself	36
Manipulating Integer Variables.....	37
Adding integer variables.....	38
Subtracting integer variables	41
Multiplying integer variables.....	43
Dividing integer variables.....	43
Characters	45
Null character.....	46
Nonprintable and other cool characters	46

Strings	48
Getting a part of a string	49
Changing part of a string.....	51
Adding onto a string.....	51
Adding two strings.....	52
Deciding between Conditional Operators	52
Telling the Truth with Boolean Variables	55
Reading from the Console	56
Chapter 3: Directing Your C++ Program Flow	59
Doing This or Doing That	60
Evaluating Conditions in C++	60
Finding the right C++ operators	61
Combining multiple evaluations	62
Including Evaluations in C++ Conditional Statements	63
Deciding what if and also what else	64
Going further with the else and if	65
Repeating Actions with Statements That Loop	67
Looping situations	67
Looping for	68
Looping while	74
Doing while	77
Breaking and continuing.....	77
Nesting loops.....	79
Chapter 4: Dividing Your Work with Functions	83
Dividing Your Work.....	83
Calling a Function.....	88
Passing a variable	89
Passing multiple variables.....	90
Writing Your Own Functions.....	91
Multiple parameters or no parameters.....	95
Returning nothing	97
Keeping your variables local.....	98
Forward references and function prototypes	100
Writing two versions of the same function.....	101
Calling All String Functions	103
Understanding main.....	105
Chapter 5: Dividing Between Source-Code Files	109
Creating Multiple Source Files	109
Multiple source files in CodeBlocks	110
Multiple source files in other compilers	112
Creating multiple files	113

Sharing with Header Files	115
Adding the header only once	118
Using brackets or quotes	118
Sharing Variables Among Source Files	119
Using the Mysterious Header Wrappers	121

Chapter 6: Referring to Your Data through Pointers 123

Heaping and Stacking the Variables	124
Getting a variable's address	127
Changing a variable by using a pointer	129
Pointing at a string	131
Pointing to something else	133
Tips on pointer variables	134
Dynamically Allocating with new	135
Using new	135
Using an initializer	137
Making new strings	138
Freeing Pointers	139
Passing Pointer Variables to Functions	141
Changing variable values with pointers	141
Modifying string parameters	144
Returning Pointer Variables from Functions	145
Returning a Pointer as a Nonpointer	148
Passing by Reference	149
Remembering the Rules	150

Chapter 7: Working with Classes 151

Understanding Objects and Classes	151
Classifying classes and objects	153
Describing member functions and data	154
Implementing a class	156
Separating member function code	160
The parts of a class	163
Working with a Class	164
Accessing members	164
Using classes and pointers	167
Passing objects to functions	170
Using const parameters in functions	172
Using the this pointer	173
Overloading member functions	175
Starting and Ending with Constructors and Destructors	178
Starting with constructors	178
Ending with destructors	178
Sampling constructors and destructors	179
Adding parameters to constructors	181

Building Hierarchies of Classes	182
Creating a hierarchy in C++	183
Understanding types of inheritance.....	184
Chapter 8: Using Advanced C++ Features	187
Filling Your Code with Comments.....	187
Converting Types	189
Reading from the Console	195
Understanding Preprocessor Directives	199
Using Constants	207
Using Switch Statements	209
Supercharging enums with Classes.....	212
Working with Random Numbers	215
Storing Data in Arrays.....	216
Declaring and accessing an array	217
Arrays of pointers.....	218
Passing arrays to functions	219
Adding and subtracting pointers.....	221
Book II: Understanding Objects and Classes	223
Chapter 1: Planning and Building Objects.....	225
Recognizing Objects.....	225
Observing the mailbox class	227
Observing the mailbox class	229
Finding other objects	230
Encapsulating Objects	230
Building Hierarchies.....	236
Establishing a hierarchy	236
Protecting members when inheriting.....	238
Overriding member functions	243
Specializing with polymorphism.....	245
Getting abstract about things	247
Discovering Classes.....	248
Engineering your software.....	249
Finding those pesky classes	252
Chapter 2: Describing Your Program with UML	255
Moving Up to UML.....	255
Modeling with UML.....	259
Diagramming and designing with UML	259
Building with UML and the Unified Process.....	264
Speaking iteratively	266
Phasing in and out	267

The inception phase.....	269
The elaboration phase	270
The construction phase.....	271
The transition phase	272
Moving Forward with UML.....	273
Chapter 3: Structuring Your Classes with UML	275
Drawing Classes.....	276
Mapping classes with UML.....	277
Inheriting in UML	280
Aggregating and composing classes	281
Building Components.....	282
Deploying the Software.....	285
Chapter 4: Demonstrating Behavior with UML	287
Drawing Objects	287
Casing Out the Use Cases	289
Expanding use cases.....	291
Matching use cases and requirements	292
Sequence Diagrams	293
Notating sequence diagrams.....	295
Looping and comparing in sequence diagrams	296
Collaboration Diagrams	299
Activity Diagrams	300
State Diagrams	302
Chapter 5: Modeling Your Programs with UML	305
Using UML Goodies	305
Packaging your symbols	305
Notating your diagrams	308
Tagging your symbols	308
Free to Be UML.....	309
C++ and UML	312
Drawing enumerations	312
Including static members	312
Parameterizing classes with templates.....	314
Chapter 6: Building with Design Patterns	317
Introducing a Simple Pattern: the Singleton	318
Watching an Instance with an Observer.....	322
Observers and the Standard C++ Library	326
Automatically adding an observer	327
Mediating with a Pattern	330

***Book III: Fixing Problems* 347**

Chapter 1: Dealing with Bugs349

It's Not a Bug, It's a Feature!..... 349
Make Your Programming Features Look Like Features..... 351
Anticipating (Almost) Everything..... 352
Avoiding Mistakes, Plain and Simple 359

Chapter 2: Debugging a Program. 361

Programming with Debuggers 361
Running the debugger 363
Recognizing the parts of the CodeBlocks debugger..... 369
Debugging with Different Tools 371
Standard debuggers..... 371

Chapter 3: Stopping and Inspecting Your Code 373

Setting and Disabling Breakpoints 374
Setting a breakpoint in CodeBlocks..... 375
Enabling and disabling breakpoints 376
Watching, Inspecting, and Changing Variables 378
Watching the local variables 380
Watching other variables..... 382

Chapter 4: Traveling About the Stack. 385

Stacking Your Data 385
Moving about the stack..... 386
Storing local variables 388
Debugging with Advanced Features..... 390
Viewing threads 390
Tracing through assembly code 391

***Book IV: Advanced Programming*..... 395**

Chapter 1: Working with Arrays, Pointers, and References 397

Building Up Arrays 397
Declaring arrays..... 398
Arrays and pointers..... 400
Using multidimensional arrays 403
Arrays and command-line parameters..... 406
Allocating an array on the heap..... 407
Storing arrays of pointers and arrays of arrays..... 409
Building constant arrays..... 411

Pointing with Pointers	413
Becoming horribly complex	413
Pointers to functions	418
Pointing a variable to a member function	419
Pointing to static member functions	422
Referring to References	422
Reference variables	423
Returning a reference from a function	424
Chapter 2: Creating Data Structures	427
Working with Data	427
The great variable roundup	427
Expressing variables from either side	429
Casting a spell on your data	431
Casting safely with C++	433
Dynamically casting with <code>dynamic_cast</code>	433
Statically casting with <code>static_cast</code>	437
Structuring Your Data	438
Structures as component data types	439
Equating structures	440
Returning compound data types	441
Naming Your Space	442
Using variables and part of a namespace	445
Chapter 3: Constructors, Destructors, and Exceptions	449
Constructing and Destructing Objects	449
Overloading constructors	450
Initializing members	451
Adding a default constructor	455
Functional constructors	458
Calling one constructor from another	460
Copying instances with copy constructors	461
When constructors go bad: failable constructors?	464
Destroying your instances	465
Virtually inheriting destructors	466
Programming the Exceptions to the Rule	469
Throwing direct instances	472
Catching any exception	473
Rethrowing an exception	474
Chapter 4: Advanced Class Usage	477
Inherently Inheriting Correctly	477
Morphing your inheritance	477
Adjusting access	480
Returning something different, virtually speaking	482
Multiple inheritance	486

Virtual inheritance.....	489
Friend classes and functions.....	492
Using Classes and Types within Classes.....	493
Nesting a class.....	494
Types within classes.....	499

Chapter 5: Creating Classes with Templates 503

Templatizing a Class.....	503
Separating a template from the function code.....	510
Including static members in a template.....	512
Parameterizing a Template.....	514
Putting different types in the parameter.....	514
Including multiple parameters.....	518
Typedefing a Template.....	521
Deriving Templates.....	522
Deriving classes from a class template.....	522
Deriving a class template from a class.....	524
Deriving a class template from a class template.....	525
Templatizing a Function.....	528
Overloading and function templates.....	530
Templatizing a member function.....	533

Chapter 6: Programming with the Standard Library 535

Architecting the Standard Library.....	536
Containing Your Classes.....	536
Storing in a vector.....	536
Mapping your data.....	538
Containing instances, pointers, or references.....	539
Comparing instances.....	543
Iterating through a container.....	547
A map of pairs in your hand.....	551
The Great Container Showdown.....	551
Associating and storing with a set.....	552
Unionizing and intersecting sets.....	554
Listing with list.....	557
Stacking the deque.....	561
Waiting in line with stacks and queues.....	562
Copying Containers.....	564

Book V: Reading and Writing Files 567

Chapter 1: Filing Information with the Streams Library 569

Seeing a Need for Streams.....	570
Programming with the Streams Library.....	571
Getting the right header file.....	572
Opening a file.....	573

Handling Errors When Opening a File.....	576
Flagging the ios Flags	578
Chapter 2: Writing with Output Streams	583
Inserting with the << Operator.....	583
Formatting Your Output	585
Formatting with flags.....	586
Specifying a precision	590
Setting the width and creating fields.....	592
Chapter 3: Reading with Input Streams	597
Extracting with Operators.....	597
Encountering the End of File	599
Reading Various Types	604
Reading Formatted Input.....	607
Chapter 4: Building Directories and Contents	609
Manipulating Directories	610
Creating a directory.....	610
Deleting a directory.....	611
Getting the Contents of a Directory	611
Copying Files	614
Moving and Renaming Files and Directories.....	616
Chapter 5: Streaming Your Own Classes	619
Streaming a Class for Text Formatting	620
Manipulating a Stream	623
What's a manipulator?	623
Writing your own manipulator.....	626
 <i>Book VI: Advanced C++</i>	 631
Chapter 1: Exploring the Standard Library Further	633
Considering the Standard Library Categories	634
Containers.....	635
Iterators.....	635
Algorithms	636
Functors	637
Utilities	639
Adaptors	639
Allocators.....	639
Parsing Strings Using a Hash.....	640
Obtaining Information Using a Random Access Iterator	643
Locating Values Using the Find Algorithm	645
Using the Random Number Generator.....	647

Performing Comparisons Using min and max	648
Working with Temporary Buffers	649
Chapter 2: Building Original Templates	651
Deciding When to Create a Template	652
Defining the Elements of a Good Template	653
Creating a Basic Math Template.....	655
Building a Structure Template.....	656
Developing a Class Template.....	659
Considering Template Specialization	662
Creating a Template Library	664
Defining the library project	664
Configuring the library project	666
Coding the library	667
Using Your Template Library.....	669
Chapter 3: Investigating Boost	671
Understanding Boost	672
Boost features	672
Licensing.....	673
Paid support.....	673
Obtaining and Installing Boost for CodeBlocks	673
Unpacking Boost	674
Building the libraries	675
Building the Boost tools.....	678
Using Boost Jam.....	680
Using Boost Build	682
Using Regression	685
Using Inspect	685
Understanding BoostBook	687
Using QuickBook.....	689
Using bcp	690
Using Wave	692
Building Your First Boost Application Using Date Time	693
Chapter 4: Boosting up a Step	697
Parsing Strings Using RegEx.....	698
Adding the RegEx library	699
Creating the RegEx code.....	700
Breaking Strings into Tokens Using Tokenizer	702
Performing Numeric Conversion	703
Creating Improved Loops Using Foreach.....	706
Accessing the Operating System Using Filesystem.....	708

Book VII: Building Applications with Microsoft MFC... 713**Chapter 1: Working with the Visual C++ 2008 IDE and Projects . . . 715**

Understanding the Project Types.....	716
Creating a New Win32 Console Application.....	717
Defining the project	717
Adding code.....	719
Running the application.....	720
Writing Code Faster.....	721
Obtaining coding help	721
Working with IntelliSense	722
Viewing Your Project in Solution Explorer	723
Using the Standard Toolbars	724
Changing Application Properties	725
Modifying the IDE Appearance	726
Changing toolbars and menus.....	726
Modifying windows.....	728

Chapter 2: Creating an MFC Dialog Box Project 731

Understanding the MFC Dialog Box Project.....	731
Creating the MFC Dialog Box Project.....	732
Adding Components and Controls	738
Adding the component or control	738
Creating variables to use in your code	741
Defining methods to react to control events	742
Defining the Dialog Box Code.....	743
Understanding the Essential Windows	745
Working with Class View.....	745
Modifying the Toolbox.....	746

Chapter 3: Creating an MFC SDI Project 747

Understanding the MFC SDI Project.....	747
Creating the MFC SDI Project.....	749
Understanding the Document/View Architecture.....	756
Adding Code to Your SDI Project	757
An overview of the essential application files.....	757
Locating Microsoft specified suggested changes	759
Making resource changes	760
Considering the help file.....	763
Registering and unregistering the application.....	765
Seeing the Text Editor Project in Action	766

Chapter 4: Using the Visual C++ 2008 Debugger	769
A Quick Look at the Error Application	770
Starting Your Application in Debugging Mode	771
Creating the proper build	772
Setting breakpoints.....	772
Viewing your breakpoints.....	774
Starting the debugger.....	775
Working with the Debugging Windows.....	775
Viewing the focus variables using the Autos window.....	775
Viewing all of the variables in a method using the Locals window	777
Screening specific variables using the Watch 1 window	777
Working with the Call Stack window	778
Chapter 5: Analyzing Your Visual C++ 2008 Code	779
Using Performance Wizard.....	779
Profiling the Code.....	781
 Appendix A: Automating Your Programs with Makefiles.....	 785
Compiling and Linking	785
Automating Your Work.....	787
Implying with Inference Rules.....	788
Using rules that depend on other rules	790
Making specific items	791
Depending on multiple files.....	791
Compiling and linking with make.....	793
Cleaning up and making it all	793
Using macros.....	794
Getting the most out of Makefiles.....	795
 Appendix B: About the CD.....	 797
System Requirements	797
Using the CD	798
What You'll Find on the CD	798
CodeBlocks Compiler	799
Author-created material	799
Troubleshooting.....	799
Customer Care	800
 Index.....	 801