

C++ Gotchas

Avoiding Common Problems
in Coding and Design

Stephen C. Dewhurst



ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES

C++ Gotchas

C++ Gotchas: Avoiding Common Problems in Coding and Design, Portable Documents

Table of Contents

Contents

Preface

Acknowledgments

Chapter 1 Basics

Gotcha #1: Excessive Commenting

Gotcha #2: Magic Numbers

Gotcha #3: Global Variables

Gotcha #4: Failure to Distinguish Overloading from Default Initialization

Gotcha #5: Misunderstanding References

Gotcha #6: Misunderstanding Const

Gotcha #7: Ignorance of Base Language Subtleties

Gotcha #8: Failure to Distinguish Access and Visibility

Gotcha #9: Using Bad Language

Gotcha #10: Ignorance of Idiom

Gotcha #11: Unnecessary Cleverness

Gotcha #12: Adolescent Behavior

Chapter 2 Syntax

Gotcha #13: Array/Initializer Confusion

Gotcha #14: Evaluation Order Indecision

Table of Contents

Gotcha #15: Precedence Problems

Gotcha #16: for Statement Debacle

Gotcha #17: Maximal Munch Problems

Gotcha #18: Creative Declaration-Specifier Ordering

Gotcha #19: Function/Object Ambiguity

Gotcha #20: Migrating Type-Qualifiers

Gotcha #21: Self-Initialization

Gotcha #22: Static and Extern Types

Gotcha #23: Operator Function Lookup Anomaly

Gotcha #24: Operator -> Subtleties

Chapter 3 The Preprocessor

Gotcha #25: #define Literals

Gotcha #26: #define Pseudofunctions

Gotcha #27: Overuse of #if

Gotcha #28: Side Effects in Assertions

Chapter 4 Conversions

Gotcha #29: Converting through void *

Gotcha #30: Slicing

Gotcha #31: Misunderstanding Pointer-to-Const Conversion

Gotcha #32: Misunderstanding Pointer-to-Pointer-to-Const
Conversion

Gotcha #33: Misunderstanding Pointer-to-Pointer-to-Base
Conversion

Gotcha #34: Pointer-to-Multidimensional-Array Problems

Gotcha #35: Unchecked Downcasting

Gotcha #36: Misusing Conversion Operators

Gotcha #37: Unintended Constructor Conversion

Table of Contents

Gotcha #38: Casting under Multiple Inheritance

Gotcha #39: Casting Incomplete Types

Gotcha #40: Old-Style Casts

Gotcha #41: Static Casts

Gotcha #42: Temporary Initialization of Formal Arguments

Gotcha #43: Temporary Lifetime

Gotcha #44: References and Temporaries

Gotcha #45: Ambiguity Failure of `dynamic_cast`

Gotcha #46: Misunderstanding Contravariance

Chapter 5 Initialization

Gotcha #47: Assignment/Initialization Confusion

Gotcha #48: Improperly Scoped Variables

Gotcha #49: Failure to Appreciate C++s Fixation on Copy Operations

Gotcha #50: Bitwise Copy of Class Objects

Gotcha #51: Confusing Initialization and Assignment in Constructors

Gotcha #52: Inconsistent Ordering of the Member Initialization List

Gotcha #53: Virtual Base Default Initialization

Gotcha #54: Copy Constructor Base Initialization

Gotcha #55: Runtime Static Initialization Order

Gotcha #56: Direct versus Copy Initialization

Gotcha #57: Direct Argument Initialization

Gotcha #58: Ignorance of the Return Value Optimizations

Gotcha #59: Initializing a Static Member in a Constructor

Chapter 6 Memory and Resource Management

Gotcha #60: Failure to Distinguish Scalar and Array Allocation

Gotcha #61: Checking for Allocation Failure

Table of Contents

Gotcha #62: Replacing Global New and Delete

Gotcha #63: Confusing Scope and Activation of Member new and delete

Gotcha #64: Throwing String Literals

Gotcha #65: Improper Exception Mechanics

Gotcha #66: Abusing Local Addresses

Gotcha #67: Failure to Employ Resource Acquisition Is Initialization

Gotcha #68: Improper Use of auto_ptr

Chapter 7 Polymorphism

Gotcha #69: Type Codes

Gotcha #70: Nonvirtual Base Class Destructor

Gotcha #71: Hiding Nonvirtual Functions

Gotcha #72: Making Template Methods Too Flexible

Gotcha #73: Overloading Virtual Functions

Gotcha #74: Virtual Functions with Default Argument Initializers

Gotcha #75: Calling Virtual Functions in Constructors and Destructors

Gotcha #76: Virtual Assignment

Gotcha #77: Failure to Distinguish among Overloading, Overriding, and Hiding

Gotcha #78: Failure to Grok Virtual Functions and Overriding

Gotcha #79: Dominance Issues

Chapter 8 Class Design

Gotcha #80: Get/Set Interfaces

Gotcha #81: Const and Reference Data Members

Gotcha #82: Not Understanding the Meaning of Const Member Functions

Gotcha #83: Failure to Distinguish Aggregation and

Table of Contents

Acquaintance

Gotcha #84: Improper Operator Overloading

Gotcha #85: Precedence and Overloading

Gotcha #86: Friend versus Member Operators

Gotcha #87: Problems with Increment and Decrement

Gotcha #88: Misunderstanding Templated Copy Operations

Chapter 9 Hierarchy Design

Gotcha #89: Arrays of Class Objects

Gotcha #90: Improper Container Substitutability

Gotcha #91: Failure to Understand Protected Access

Gotcha #92: Public Inheritance for Code Reuse

Gotcha #93: Concrete Public Base Classes

Gotcha #94: Failure to Employ Degenerate Hierarchies

Gotcha #95: Overuse of Inheritance

Gotcha #96: Type-Based Control Structures

Gotcha #97: Cosmic Hierarchies

Gotcha #98: Asking Personal Questions of an Object

Gotcha #99: Capability Queries

Bibliography

Index