

<<C++完全参考手册>>

图书基本信息

书名：<<C++完全参考手册>>

13位ISBN编号：9787302101574

10位ISBN编号：7302101574

出版时间：2005-1

出版时间：第1版 (2005年1月1日)

作者：Herbert Schildt

页数：1008

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<C++完全参考手册>>

内容概要

本书作者Herbert Schildt是程序设计语言的大师，其著作涉及C、C++、Java和C#等语言。

本书以一种清晰而易懂的方式，全面介绍了C++语言的各个方面，如关键字、语法、函数、类和库，以及一些C++高级特性，如重载、继承、虚拟函数、命名空间、模板、RTTI（运行时类型信息），以及STL（标准模板库）等。

读者不仅可以从本书中学习到程序设计所需的语言知识，而且还可以了解如何进行程序设计。

本书适合作为C++语言的教学用书。

本书介绍的内容适用于所有现代编程环境，适合于各种水平的C++程序设计人员。

本书既可以作为帮助初学者解答特定问题的参考指南，也可以让C++编程高手从中发现许多有用功能的深入介绍。

书籍目录

Part I The Foundation of C++: The C Subset 1 An Overview of C The Origins and History of C C Is a Middle-Level Language C Is a Structured Language C Is a Programmer's Language The Form of a C Program The Library and Linking Separate Compilation Understanding the .C and .CPP File Extensions. 2 Expressions The Five Basic Data Types Modifying the Basic Types Identifier Names Variables Where Variables Are Declared Local Variables Formal Parameters Global Variables The const and volatile Qualifiers const volatile Storage Class Specifiers extern static Variables register Variables Variable Initializations Constants Hexadecimal and Octal Constants String Constants Backslash Character Constants Operators The Assignment Operator Type Conversion in Assignments Multiple Assignments Arithmetic Operators Increment and Decrement Relational and Logical Operators Bitwise Operators The ? Operator The & and * Pointer Operators The Compile-Time Operator sizeof The Comma Operator The Dot (.) and Arrow (->) Operators The [] and () Operators Precedence Summary Expressions Order of Evaluation Type Conversion in Expressions Casts Spacing and Parentheses Compound Assignments 3 Statements True and False in C and C++ Selection Statements if Nested ifs The if-else-if Ladder The ? Alternative The Conditional Expression switch Nested switch Statements Iteration Statements The for Loop for Loop Variations The Infinite Loop for Loops with No Bodies The while Loop The do-while Loop Declaring Variables Within Selection and Iteration Statements Jump Statements The return Statement The goto Statement The break Statement The exit() Function The continue Statement Expression Statements Block Statements 4 Arrays and Null-Terminated Strings 5 Pointers 6 Functions 7 Structures, Unions, Enumerations, and User-Defined Types 8 C-Style Console I/O 9 File I/O 10 The Preprocessor and Comments Part II C++ 11 An Overview of C++ 12 Classes and Objects 13 Arrays, Pointers, References, and the Dynamic Allocation Operators 14 Function Overloading, Copy Constructors, and Default Arguments 15 Operator Overloading 16 Inheritance 17 Virtual Functions and Polymorphism 18 Templates 19 Exception Handling 20 The C++ I/O System Basics 21 C++ File I/O 22 Run-Time Type ID and the Casting Operators 23 Namespaces, Conversion Functions, 24 Introducing the Standard Template Library Part III The Standard Function Library 25 The C-Based I/O Functions 26 The String and Character Functions 27 The Mathematical Functions 28 Time, Date, and Localization Functions 29 The Dynamic Allocation Functions 30 Utility Functions 31 The Wide-Character Functions Part IV The Standard C++ Class Library 32 The Standard C++ I/O Classes 33 The STL Container Classes 34 The STL Algorithms 35 STL Iterators, Allocators, and Function Objects 36 The String Class 37 The Numeric Classes 38 Exception Handling and Miscellaneous Classes Part V Applying C++ 39 Integrating New Classes: A Custom String Class 40 Parsing Expressions A The .NET Managed Extensions to C++ B C++ and the Robotics Age

<<C++完全参考手册>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>