

<<C++大学教程>>

图书基本信息

书名 : <<C++大学教程>>

13位ISBN编号 : 9787121055799

10位ISBN编号 : 7121055791

出版时间 : 2008-11

出版时间 : 电子工业出版社

作者 : (美)戴特尔 (Deitel,H.M) 著

页数 : 1054

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++大学教程>>

前言

Welcome to C++ and C++ How to Program, Fifth Edition! C++ is a world-class programming language for developing industrial strength, high-performance computer applications. We believe that this book and its support materials have everything instructors and students need for an informative, interesting, challenging and entertaining C++ educational experience. In this Preface, we overview the many new features of C++ How to Program, 5/e. The Tour of the Book section of the Preface gives instructors, students and professionals a sense of C++ How to Program, 5/e's coverage of C++ and object-oriented programming. We also overview various conventions used in the book, such as syntax coloring the code examples, "code washing" and code highlighting. We provide information about free compilers that you can find on the Web. We also discuss the comprehensive suite of educational materials that help instructors maximize their students' learning experience, including the Instructor's Resource CD, PowerPoint® Slide lecture notes, course management systems, SafariX (Pearson Education's WebBook publications) and more.

<<C++大学教程>>

内容概要

本书是一本c++编程方面的优秀教程，全面介绍了过程式编程与面向对象编程的原理与方法，细致地分析了各种性能问题、可移植性问题及可能出错的情况。

与第四版相比，本书从内容和结构上都做了较大幅度的修订与有意义的提升，特别是在“尽早接触类和对象”这一观点的指导下，从第1章就开始介绍类和对象的内容。

突破了传统的教学模式，使学生直接“考虑对象”和深入掌握面向对象的基本概念。

作者通过大量的示例程序，重点突出了利用UMI_ 进行面向对象的设计，引入了使用CGI的Web应用开发，并且帮助学生创建真实世界的c++应用程序。

本书无论从广度还是深度上来说都非常全面，并且从基础概念讲起，同样适合没有编程经验的读者学习。

本书可作为高等院校相关专业的编程语言教材和c++编程教材，也是软件设计人员进行C++程序开发的宝贵参考资料。

<<C++大学教程>>

作者简介

作者 : (美国)戴特尔 (H.M.Deitel) (美国)P.J.Deitel

<<C++大学教程>>

书籍目录

Chapter1 Introduction to computers, the Internet and World Wide Web
Chapter2 Introduction to C++ Programming
Chapter3 Introduction to Classes and Objects
Chapter4 Control Statements: Part 1
Chapter5 Control Statements: Part 2
Chapter6 Functions and an Introduction to Recursion
Chapter7 Arrays and Vectors
Chapter8 Pointers and Pointer-Based Strings
Chapter9 Classes: A Deeper Look, Part 1
Chapter10 Classes: A Deeper Look, Part 2
Chapter11 Operator Overloading; String and Array Objects
Chapter12 Object-Oriented Programming: Inheritance
Chapter13 Object-Oriented Programming: Polymorphism
Chapter14 Templates
Chapter15 Stream Input/Output
Chapter16 Exception Handling
Chapter17 File Processing
Chapter18 Class string and string stream processing
Chapter19 Web Programming
Chapter20 Searching and Sorting
Chapter21 Data structures
Chapter22 Bits, Characters, C-Strings and Structs
Chapter23 Standard Template Library (STL)
Appendix A Operator Precedence and Associativity Chart
Appendix B ASCII Character Set
Appendix C Fundamental Types
Appendix D Number Systems
Appendix E C Legacy Code Topics
Appendix F Preprocessor
Appendix G ATM Case study Code
Appendix H UML2: Additional Diagram Types
Appendix I C++ Internet and Web Resources
Appendix J Introduction to XHTML
Appendix K XHTML Special Characters
Appendix L Using the Visual Studio .NET Debugger
Appendix M Using the GNU C++ Debugger
Bibliography
Index

<<C++大学教程>>

章节摘录

插图：

<<C++大学教程>>

编辑推荐

《C++大学教程(第5版)(英文版)》可作为高等院校相关专业的编程语言教材和C++编程教材，也是软件设计人员进行C++程序开发的宝贵参考资料。

<<C++大学教程>>

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>