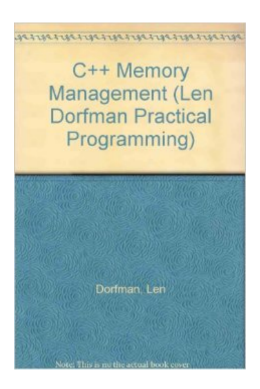
The book was found

C++ Memory Management (Len Dorfman Practical Programming)





Synopsis

In a perfect world, each new version of an application programme would be able to do more without requiring more memory. But in the real world, programmes continue to grow faster than many computer users can afford to upgrade. That's why memory requirements are so important to software buyers - and why application programmers must learn to make their products more memory efficient. Authors of "C++ Memory Management Techniques" and "Turbo Pascal Memory Management Techniques", Dorfman and Neuberger now concentrate on the C++ programming language. Here, they provide step-by-step instructions and a generaous supply of sample source code that shows C++ programmers how to use and optimize EMS and XMS, and how to build a complete virtual memory management system. This is the only professional-level guide to C++ memory management, and the only one programmers need to create high-performance software for their RAM-starved customers.

Book Information

Series: Len Dorfman Practical Programming

Paperback: 304 pages

Publisher: Windcrest; Pap/Dis edition (July 1993)

Language: English

ISBN-10: 0830642889

ISBN-13: 978-0830642885

Product Dimensions: 0.8 x 7.5 x 9.2 inches

Shipping Weight: 1 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,243,740 in Books (See Top 100 in Books) #22 in Books > Computers & Technology > Programming > Algorithms > Memory Management #611 in Books > Computers &

Technology > Programming > Languages & Tools > C & C++ > C++ #22832 in Books > Science

& Math > Mathematics

Customer Reviews

this book is my holy bible. This is the best thing since sliced bread and harry potter. For anyone who is seriously interested in c++ memory management. This should be in the list of 100 greatest instruction manauls. I was so involved emotionally with this book that i bought two signed copies. Len Dorfman is up there with freud, shakespeare, and tolstoy.

Download to continue reading...

C++ Memory Management (Len Dorfman Practical Programming) C Memory Management Techniques (The Len Dorfman Practical Programming Series) Quantum Memory Power: Learn to Improve Your Memory with the World Memory Champion! Len Goodman's Dancing Around Britain The Project Management Memory Jogger (Second Edition) (Memory Jogger Series) Java: The Simple Guide to Learn Java Programming In No Time (Programming, Database, Java for dummies, coding books, java programming) (HTML, Javascript, Programming, Developers, Coding, CSS, PHP) (Volume 2) The Microsoft Guide to Managing Memory With MS-DOS 6: Installing, Configuring, and Optimizing Memory for MS-DOS and Windows Operating Systems Mosby's Fluids & Electrolytes Memory NoteCards: Visual, Mnemonic, and Memory Aids for Nurses, 2e Mosby's Pharmacology Memory NoteCards: Visual, Mnemonic, and Memory Aids for Nurses, 4e Mosby's OB/Peds & Women's Health Memory NoteCards: Visual, Mnemonic, and Memory Aids for Nurses, 1e Mosby's Assessment Memory NoteCards: Visual, Mnemonic, and Memory Aids for Nurses, 2e Mosby's Pathophysiology Memory NoteCards: Visual, Mnemonic, and Memory Aids for Nurses, 2e How to Learn & Memorize a Randomized Deck of Playing Cards ... Using a Memory Palace and Image-Association System Specifically Designed for Card Memorization Mastery (Magnetic Memory Series) How to Remember Names and Faces: Master the Art of Memorizing Anyone's Name by Practicing w Over 500 Memory Training Exercises of People's Faces | Improve ... (Better Memory Now | Remember Names Book 1) How to Learn & Memorize Legal Terminology: ...Using a Memory Palace Specifically Designed for Memorizing the Law & its Precedents (Magnetic Memory Series) The Memory Code: The Traditional Aboriginal Memory Technique That Unlocks the Secrets of Stonehenge, Easter Island and Ancient Monuments the World Over How to Learn and Memorize English Grammar Rules: Using a Memory Palace Network Specifically Designed for the English Language, Magnetic Memory Series How to Learn and Memorize German Grammar: Using a Memory Palace Network Specifically Designed for German, Magnetic Memory Series How to Learn and Memorize Latin Vocabulary: Using a Memory Palace Specifically Designed for Classical Latin (Magnetic Memory Series) How to Learn and Memorize Arabic Vocabulary: Using a Memory Palace Specifically Designed for Arabic (Magnetic Memory Series)

<u>Dmca</u>