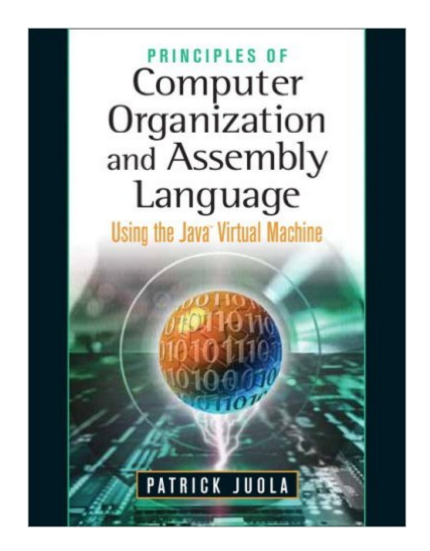
The book was found

Principles Of Computer Organization And Assembly Language





Synopsis

Todayâ [™]s incoming students are more likely to be exposed to Java than ever before. Focusing on a modern architecture (the Java Virtual Machine, or JVM), this text provides a thorough treatment of the principles of computer organization in the context of todayâ [™]s portable computer. Students are given simple but realistic examples to gain a complete understanding of how computation works on such a machine. Juola makes the material useful and relevant in a course that is often difficult for second-year CS students.

Book Information

Paperback: 439 pages Publisher: Pearson; 1 edition (January 8, 2007) Language: English ISBN-10: 0131486837 ISBN-13: 978-0131486836 Product Dimensions: 6.9 x 0.8 x 9 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 4.2 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #1,064,758 in Books (See Top 100 in Books) #70 in Books > Computers & Technology > Programming > Languages & Tools > Assembly Language Programming #524 in Books > Computers & Technology > Hardware & DIY > Design & Architecture #551 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design

Customer Reviews

I'm giving this book five stars, because I think that anyone who is interested in an introductory understanding of Assembly-level architecture should read it. It's easy to read, informative, and substantive; definitely worth the money.

Probably the best tutorial on the JVM I have read so far. If you need to know JVM assembly I will highly recommend this book. For generic computer organization there are better options thou...not much about operating systems, north/south bridging, etc. Descriptions of many different CPUs and microprocessors. A fine piece of work.

no real complaints... if it helps you, yes i kept the book as a reference and to keep dust off my bookshelf

Mr. Juola has written a good book that is nice & small (a big plus!) as it was easy to carry around. I have many qualms about the book, even though it is an excellent little book. The qualms are that many of the explanations could be way much better & some areas of the book (a minority) are not written well where as other areas are written brilliantly. He definitely could edit his own book so that it reads much better & it would be brilliant. As of this time it is only good in certain areas, but for the MOST PART is an good little book. An example of the confusion in his book would be his explanation on Jasmin code on how to put in text items. He had a bunch of confusing code which did not work right when tried (either due to confusion or just wrong code), but upon going online a small snippet of code was all it needed & solved the rest of my Jasmin needs, but this caused a lot of headaches trying zillions of different things. His assembly language explanations have a few grey areas as well as for example how he describes offsets for example. For the price it was a good buy as new they wanted some outrageous amount for a new one that is small & not a fantastically written book. If you need this for a class, do not buy new as the book is not worth the exhorbitant price, instead buy it here. The book arrived on time & in good shape.

Download to continue reading...

Principles of Computer Organization and Assembly Language Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Kaizen Assembly: Designing, Constructing, and Managing a Lean Assembly Line Gun Digest Book of Firearms Assembly/Disassembly, Part 2: Revolvers (Gun Digest Book of Firearms Assembly/Disassembly: Part 1 Automatic Pistols) (Pt. 2) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Computer Organization and Design, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Digital Logic Design and Computer Organization with Computer Architecture for Security Organization: The 7 Habits to Organize Your Day, Productivity, and Focus (organization, success, efficiency, declutter, focus, productive, mind control) Organization Development: Behavioral Science Interventions for Organization Improvement,6th Edition Digitalk PARTS Workbench for Win32 -32-Bit Parts Assembly and Reuse Tool Set - Script Language Guide - Win32 Series Version 3.0 Assembly Language and Systems Programming for the M68000 Family Assembly Language Step-by-step: Programming with DOS and Linux (with CD-ROM) X86 Assembly Language and C

Fundamentals ARM Assembly Language Programming & Architecture (ARM books) (Volume 1) Z80 Assembly Language Programming Raspberry Pi Assembly Language RASPBIAN Beginners: Hands On Guide Raspberry Pi Assembly Language RISC OS Beginners (Hands On Guide) Introduction to 64 Bit Intel Assembly Language Programming for Linux: Second Edition Basic IBM Mainframe Assembly Language Programming

<u>Dmca</u>