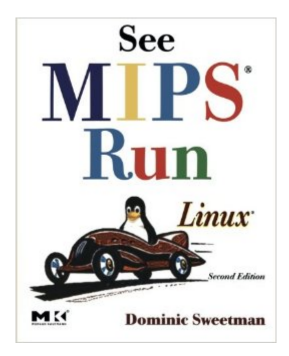
The book was found

See MIPS Run, Second Edition (The Morgan Kaufmann Series In Computer Architecture And Design)





Synopsis

This second edition is not only a thorough update of the first edition, it is also a marriage of the best-known RISC architecture--MIPS--with the best-known open-source OS--Linux. The first part of the book begins with MIPS design principles and then describes the MIPS instruction set and programmersâ [™] resources. It uses the MIPS32 standard as a baseline (the 1st edition used the R3000) from which to compare all other versions of the architecture and assumes that MIPS64 is the main option. The second part is a significant change from the first edition. It provides concrete examples of operating system low level code, by using Linux as the example operating system. It describes how Linux is built on the foundations the MIPS hardware provides and summarizes the Linux application environment, describing the libraries, kernel device-drivers and CPU-specific code. It then digs deep into application code and library support, protection and memory management, interrupts in the Linux kernel and multiprocessor Linux. Sweetman has revised his best-selling MIPS bible for MIPS programmers, embedded systems designers, developers and programmers, who need an in-depth understanding of the MIPS architecture and specific guidance for writing software for MIPS-based systems, which are increasingly Linux-based. * Completely new material offers the best explanation available on how Linux runs on real hardware. * Provides a complete, updated and easy-to-use guide to the MIPS instruction set using the MIPS32 standard as the baseline architecture with the MIPS64 as the main option.* Retains the same engaging writing style that made the first edition so readable, reflecting the authors 20+ years experience in designing systems based on the MIPS architecture.

Book Information

Series: The Morgan Kaufmann Series in Computer Architecture and Design Paperback: 512 pages Publisher: Morgan Kaufmann; 2 edition (October 31, 2006) Language: English ISBN-10: 0120884216 ISBN-13: 978-0120884216 Product Dimensions: 7.4 x 1.2 x 9.2 inches Shipping Weight: 2.4 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #1,014,249 in Books (See Top 100 in Books) #113 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Embedded Systems #121 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Microprocessor Design #136 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Computer Design

Customer Reviews

I'm just getting started on a project involving embedded MIPS systems, and this book has been very helpful in easing my way into this new world. Very well written, and it assumes the right level of knowledge. Not so basic that it explains every concept of architecture design, but not so advanced that it requires any previous experience. I highly recommend this for getting your feet wet with MIPS programming.

As a developer of a MIPS softcore (YARI, an FPGA implementation), I find this book to be an excellent reference and highly readable. While it doesn't cover 100% of the intricate details, it comes remarkable close. Since the long and intricate history of the many many revisions of the MIPS architecture can be hard to follow, I was very excited to find a comprehensible account of this and many of the reasons why. The writing style is engaging and light - remarkable for a topic that easily comes out dry.

This is a great book and a must have if you are developing any low level code for a mips based processor. I have been working on a mips based project for the last 4 months and feel this book was very beneficial in getting up to speed. The book is organized well with in depth practical details on how things work.

Great book! Lots of details on what MIPS processor families are what and how specifically they are used by Linux. A must have for people running Linux on MIPS.

Download to continue reading...

See MIPS Run, Second Edition (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Architecture, Fifth Edition: A Quantitative Approach (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Architecture: A Quantitative Approach (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design, Third Edition: The Hardware/Software Interface, Third Edition (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design Kaufmann Series Interface (The Morgan Kaufmann Series in Computer Architecture and Series in Computer Architecture and Design) Computer Organization and Design, Fourth Edition:

Design) Computer Organization and Design: The Hardware Software Interface: ARM Edition (The Morgan Kaufmann Series in Computer Architecture and Design) Computers as Components, Third Edition: Principles of Embedded Computing System Design (The Morgan Kaufmann Series in Computer Architecture and Design) Computers as Components: Principles of Embedded Computing System Design (The Morgan Kaufmann Series in Computer Architecture and Design) Skew-Tolerant Circuit Design (The Morgan Kaufmann Series in Computer Architecture and Design) ARM System Developer's Guide: Designing and Optimizing System Software (The Morgan Kaufmann Series in Computer Architecture and Design) Foundations of Analog and Digital Electronic Circuits (The Morgan Kaufmann Series in Computer Architecture and Design) Learning Processing, Second Edition: A Beginner's Guide to Programming Images, Animation, and Interaction (The Morgan Kaufmann Series in Computer Graphics) MEL Scripting for Maya Animators, Second Edition (The Morgan Kaufmann Series in Computer Graphics) Routing, Flow, and Capacity Design in Communication and Computer Networks (The Morgan Kaufmann Series in Networking) Real-Time Shader Programming (The Morgan Kaufmann Series in Computer Graphics) Pervasive Games: Theory and Design (Morgan Kaufmann Game Design Books) VLSI Test Principles and Architectures: Design for Testability (The Morgan Kaufmann Series in Systems on Silicon) Visual Thinking for Design (Morgan Kaufmann Series in Interactive Technologies) MIPS RISC Architecture (2nd Edition) Runner's World Run Less, Run Faster: Â Become a Faster, Stronger Runner with the Revolutionary 3-Run-a-Week Training Program

<u>Dmca</u>