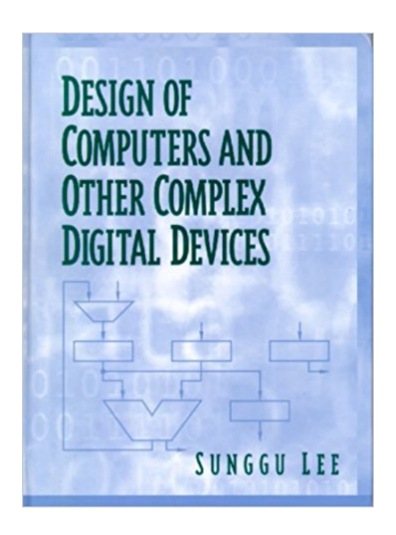


The book was found

Design Of Computers And Other Complex Digital Devices





Synopsis

Intended for junior/senior level advanced Computer Design courses in departments of electrical engineering and computer related departments. This text serves as a practical guide for the design of complex digital logic circuits, utilizing a modified and extended version of the basic ASM (Algorithmic State Machine) method. Unlike other texts, this text focuses on computer design rather than computer architecture, dealing with the detailed gate-level logic design of a basic computer system. It teaches the theory behind advanced digital design and uses several examples to help illustrate and clarify concepts and methods required for the design and implementation of a commercial microprocessor.

Book Information

Hardcover: 418 pages

Publisher: Prentice Hall; 1st edition (April 15, 2000)

Language: English

ISBN-10: 0471292850

ISBN-13: 978-0130402677

ASIN: 0130402672

Product Dimensions: 7.2 x 0.9 x 9.6 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,685,772 in Books (See Top 100 in Books) #59 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Circuits > Logic #371 in Books >

Textbooks > Engineering > Electrical & Electronic Engineering #486 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Digital Design

Customer Reviews

Complete step-by-step guide—This extremely detailed method walks the student through the entire process of designing an 8-bit microprocessor. Provides students with detailed instruction to help ensure success. Modified and expanded ASM method—Is presented as a systematic 5-step method to be used in any digital hardware device. Introduces students to an expanded application of the well-known ASM method. Appendix section with laboratory experiments—Lab experiments follow the presentation of the text material. Provides students with the opportunity for direct application of the text materials. Implementation of the Intel 8080—Covers the design process of an actual commercial microprocessor rather than a

fictional computer as the design target. Gives students hands-on experience applying design concepts explored in class in a real-life situation. Three part organization—Part I provides an overview of basic digital logic design. Part II explores the use of programmable logic devices, hardware description languages, and the modified ASM method for the implementation of general algorithms in hardware. Part III presents the design and implementation of an 8-bit microprocessor using the VHDL description, FPGA configuration, and the ASM design method. Provides instructors with a clear organization of course material for easier presentation. Companion website—Includes all the codes and figures with additional material for reference. Provides instant access to useful material and supplementary information.

The author provides in-depth explanation of the advantages of using ASM for digital designs plus some explanation on the design methodology towards FPGA (Xilinx). Lots of design examples in ASM and the equivalent VHDL codes for users to try, learn and understand. Suitable for beginners and advanced designers to start trying the ASM design methodology to take advantage of the systematic and heuristic design approach using ASM as introduced by the author. In fact, there're tools supporting the direct ASM approach, and the book would become a very good methodology reference.

Download to continue reading...

Design of Computers and Other Complex Digital Devices Use and Impact of Computers in Clinical Medicine (Computers and Medicine) Great Big World of Computers - History and Evolution: 5th Grade Science Series: Fifth Grade Book History Of Computers for Kids (Children's Computer Hardware Books) Integrated circuit devices and components (Integrated-circuit technology, analog and logic circuit design, memory and display devices) Prostheses: Design, Types, and Complications (Biomedical Devices and Their Applications; Medical Devices and Equipment) Going Live: Launching Your Digital Business (Digital Entrepreneurship in the Age of Apps, the Web, and Mobile Devices) The Passive Voice and Reported Speech: Your grammar torch to shed light on passive voice, reported speech, complex subject, complex object and cleft (Brookgarbolt's treasure Book 2) How Goats Can Fight Poverty: Complex problems do not always need complex solutions Making Things Work: Solving Complex Problems in a Complex World Transgender Lives: Complex Stories, Complex Voices Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Digital Evidence and Computer Crime: Forensic Science, Computers and the Internet, 3rd Edition US Army Technical Manual, ARMY DATA SHEETS FOR

CARTRIDGES, CARTRIDGE ACTUATED DEVICES AND PROPELLANT ACTUATED DEVICES, FSC 1377, TM 43-0001-39, 1991 Digital Planet: Tomorrow's Technology and You, Complete (10th Edition) (Computers Are Your Future) ISO 14971:2007, Medical devices - Application of risk management to medical devices ISO 14971:2000, Medical devices -- Application of risk management to medical devices Digital SLR Photography All-in-One For Dummies (For Dummies (Computers)) Bitcoin Basics: Cryptocurrency, Blockchain And The New Digital Economy (Digital currency, Cryptocurrency, Blockchain, Digital Economy) Photography: DSLR Photography Secrets and Tips to Taking Beautiful Digital Pictures (Photography, DSLR, cameras, digital photography, digital pictures, portrait photography, landscape photography) Photography: Complete Guide to Taking Stunning, Beautiful Digital Pictures (photography, stunning digital, great pictures, digital photography, portrait ... landscape photography, good pictures)

Contact Us

DMCA

Privacy

FAQ & Help