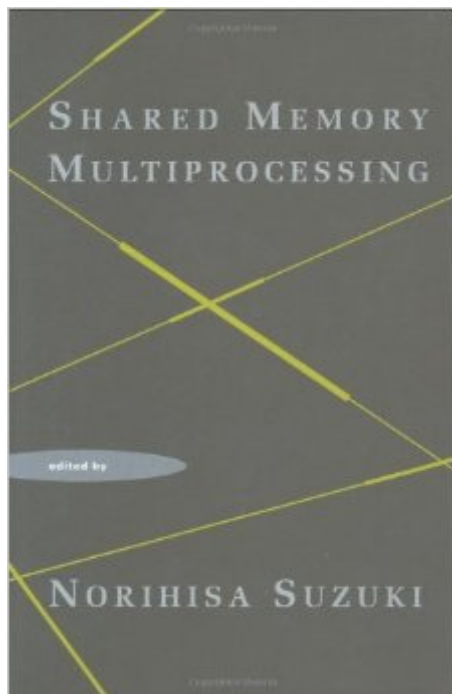


The book was found

Shared Memory Multiprocessing (MIT Press)



Synopsis

Shared memory multiprocessors are becoming the dominant architecture for small-scale parallel computation. This book is the first to provide a coherent review of current research in shared memory multiprocessing in the United States and Japan. It focuses particularly on scalable architectures that will be able to support hundreds of microprocessors as well as on efficient and economical ways of connecting these fast microprocessors. The twenty contributions are divided into sections covering the experience to date with multiprocessors, cache coherency, software systems, and examples of scalable shared memory multiprocessors. Norihisa Suzuki is Director of the IBM Tokyo Research Laboratory. He is the co-inventor of the snoop cache, which in the early 1980s helped make it possible to build affordable and reliable shared memory multiprocessors.

Book Information

Series: MIT Press

Hardcover: 521 pages

Publisher: The MIT Press (October 30, 1992)

Language: English

ISBN-10: 0262193221

ISBN-13: 978-0262193221

Product Dimensions: 6.1 x 1.4 x 8.9 inches

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

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,662,405 in Books (See Top 100 in Books) #79 in Books > Computers & Technology > Programming > Algorithms > Memory Management #168 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Performance Optimization #275 in Books > Computers & Technology > Programming > Parallel Programming

[Download to continue reading...](#)

Shared Memory Multiprocessing (MIT Press) Using OpenMP: Portable Shared Memory Parallel Programming (Scientific and Engineering Computation) Quantum Memory Power: Learn to Improve Your Memory with the World Memory Champion! Soup for Syria: Recipes to Celebrate our Shared Humanity The Official John Wayne Way to Grill: Great Stories & Manly Meals Shared By Duke's Family The Sacred Network: Megaliths, Cathedrals, Ley Lines, and the Power of Shared Consciousness The Shared Experience Of Illness: Stories of Patients, Families, and Their Therapists The Visual Factory: Building Participation Through Shared Information (See What's

Happening in Your Key Processes--At a Glance, All) Rewriting the Rules of the American Economy: An Agenda for Growth and Shared Prosperity My Husband's a Woman Now: A Shared Journey of Transition and Love SECRETS SHARED BY LBJ'S MISTRESS: There's a plot in this country to enslave every man, woman and child...I intend to expose this plot." President John Kennedy Step-By-Step To Find \$15,000 On Internet To Start Any Full/Part-Time Business: Website Links To Grants, Non-Profit Money, Crowdfunding, Shared Economy, & Peer-To-Peer Money Not In Google Shared Creations: Making Use of Creative Commons (Explorer Library: Information Explorer) 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)

[Dmca](#)