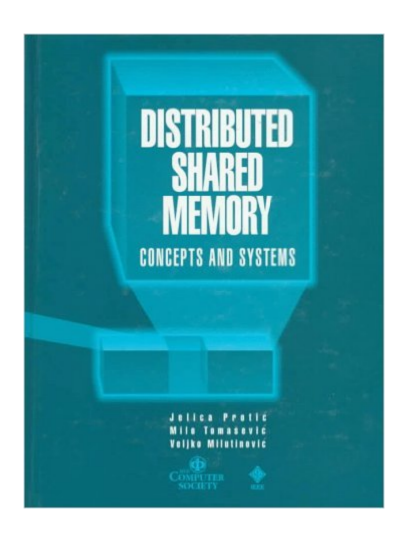
The book was found

Distributed Shared Memory: Concepts And Systems





Synopsis

The papers present in this text survey both distributed shared memory (DSM) efforts and commercial DSM systems. The book discusses relevant issues that make the concept of DSM one of the most attractive approaches for building large-scale, high-performance multiprocessor systems. The authors provide a general introduction to the DSM field as well as a broad survey of the basic DSM concepts, mechanisms, design issues, and systems. The book concentrates on basic DSM algorithms, their enhancements, and their performance evaluation. In addition, it details implementations that employ DSM solutions at the software and the hardware level. This guide is a research and development reference that provides state-of-the art information that will be useful to architects, designers, and programmers of DSM systems.

Book Information

Series: Systems (Book 21)

Paperback: 375 pages

Publisher: Wiley-IEEE Computer Society Pr; 1 edition (August 10, 1997)

Language: English

ISBN-10: 0818677376

ISBN-13: 978-0818677373

Product Dimensions: 8.7 x 1 x 11.4 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

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

Best Sellers Rank: #2,849,713 in Books (See Top 100 in Books) #43 in Books > Computers & Technology > Programming > Algorithms > Memory Management #102 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Performance Optimization

#1199 in Books > Computers & Technology > Hardware & DIY > Design & Architecture

Customer Reviews

I was amazed with this title. A very comprehensive selection of articles on DSM, giving the reader an inside look to the state of the art of distributed memory. Very good editors introductions to chapters, explaining the articles by other authors. The only problem is that the book does not mention the articles published after 1997. But comprehensive discussion helped me understand later research.

Download to continue reading...

Distributed Shared Memory: Concepts and Systems Memory Exercises: Memory Exercises Unleashed: Top 12 Memory Exercises To Remember Work And Life In 24 Hours With The Definitive Memory Exercises Guide! (memory exercises, memory, brain training) Fundamentals of Distributed Object Systems: The CORBA Perspective (Wiley Series on Parallel and Distributed Computing) Shared With The Bull: An Interracial Wife Sharing Story (Interracial Bulls And Shared Wives) Shared by the Sheikhs: A Wife Sharing Romance Novel (Hotwife and Cuckold Erotica) (The SHARED BY Cuckolding Series Book 2) Distributed Platforms: Proceedings of the IFIP/IEEE International Conference on Distributed Platforms: Client/Server and Beyond: DCE, CORBA, ODP and ... in Information and Communication Technology) The Cache Coherence Problem in Shared-Memory Multiprocessors: Software Solutions (Systems) Scalable Shared-Memory Multiprocessing BRAIN: 51 Powerful Ways to Improve Brain Power, Enhance Memory, Intelligence and Concentration NATURALLY! (MEMORY, Memory Improvement, Learning, Brain Training) Quantum Memory: Learn to Improve Your Memory with The World Memory Champion! Small Memory Software: Patterns for systems with limited memory (Software Patterns Series) Distributed Systems: Principles and Paradigms (2nd Edition) Distributed Systems: Principles and Paradigms The Practice of Cloud System Administration: Designing and Operating Large Distributed Systems, Volume 2 Security Engineering: A Guide to Building Dependable Distributed Systems Distributed Algorithms (The Morgan Kaufmann Series in Data Management Systems) Distributed Operating Systems Developing Secure Distributed Systems with CORBA Shared by the Warriors: Ravaged and Pillaged Menage (Violation Innocence Historical Mythology) Municipal Shared Services and Consolidation: A Public Solutions Handbook (The Public Solutions Handbook Series)

Dmca