



Multithreaded Computer Architecture : a Summary of the State of the ART /

Iannucci, Robert A.

Springer US,
1994

Electronic books

Monografía

Multithreaded computer architecture has emerged as one of the most promising and exciting avenues for the exploitation of parallelism. This new field represents the confluence of several independent research directions which have united over a common set of issues and techniques. Multithreading draws on recent advances in dataflow, RISC, compiling for fine-grained parallel execution, and dynamic resource management. It offers the hope of dramatic performance increases through parallel execution for a broad spectrum of significant applications based on extensions to 'traditional' approaches. Multithreaded Computer Architecture is divided into four parts, reflecting four major perspectives on the topic. Part I provides the reader with basic background information, definitions, and surveys of work which have in one way or another been pivotal in defining and shaping multithreading as an architectural discipline. Part II examines key elements of multithreading, highlighting the fundamental nature of latency and synchronization. This section presents clever techniques for hiding latency and supporting large synchronization name spaces. Part III looks at three major multithreaded systems, considering issues of machine organization and compilation strategy. Part IV concludes the volume with an analysis of multithreaded architectures, showcasing methodologies and actual measurements. Multithreaded Computer Architecture: A Summary of the State of the Art is an excellent reference source and may be used as a text for advanced courses on the subject

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMjU2NjQyNTU>

Título: Multithreaded Computer Architecture a Summary of the State of the ART edited by Robert A. Iannucci, Guang R. Gao, Robert H. Halstead, Burton Smith

Editorial: Boston, MA Springer US 1994

Descripción física: 1 online resource (xvi, 400 pages)

Mención de serie: The Kluwer International Series in Engineering and Computer Science 0893-3405 281

Contenido: I: Background and Issues -- 1 Multithreaded Architectures: Principles, Projects, and Issues -- 2 Architectural and Implementation Issues for Multithreading (Panel Discussion) -- 3 Issues in the Design and Implementation of Instruction Processors for Multicomputers (Position Statement) -- 4 Programming, Compilation, and Resource-Management Issues for Multithreading (Panel Discussion) -- 5 Programming, Compilation and

Resource Management Issues for Multithreading (Position Statement) -- 6 Multithreading: Fundamental Limits, Potential Gains, and Alternatives -- II: Key Elements -- 7 Low-Cost Support for Fine-Grain Synchronization in Multiprocessors -- 8 Architectural and Implementation Tradeoffs in the Design Of Multiple-Context Processors -- 9 Named State and Efficient Context Switching -- 10 Ideas for the Design of Multithreaded Pipelines -- III: Systems -- 11 Integrated Support for Heterogeneous Parallelism -- 12 An Architecture for Generalized Synchronization and Fast Switching -- 13 Concurrent Execution of Heterogeneous Threads in the Super-Actor Machine -- IV: Analysis -- 14 Analysis of Multithreaded Microprocessors under Multiprogramming -- 15 Exploiting Locality in Hybrid Dataflow Programs

Copyright/Depósito Legal: 935297265

ISBN: 9781461526988 electronic bk.) 1461526981 electronic bk.) 9781461361619 print) 1461361613 print)
9780792394778 0792394771

Materia: Computer science Computer network architectures Computer network architectures. Computer science.

Autores: Gao, Guang R. Halstead, Robert H. Smith, Burton

Enlace a formato físico adicional: Print version 9780792394778

Punto acceso adicional serie-Título: Kluwer international series in engineering and computer science 281

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es