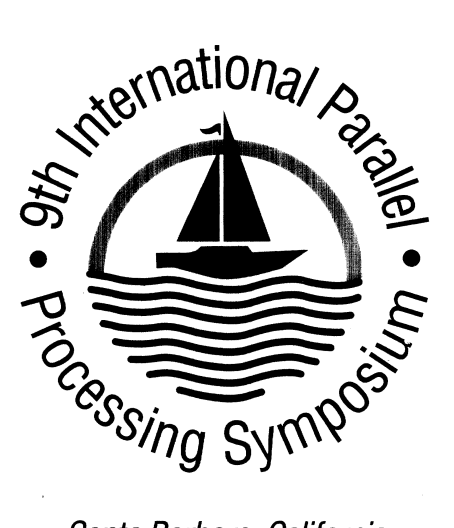
Proceedings



Santa Barbara, California April 25-28, 1995

Sponsored by IEEE Computer Society Technical Committee On Parallel Processing



IEEE Computer Society Press



The Institute of Electrical and Electronics Engineers, Inc.

Find authenticated court documents without watermarks at docketalarm.com.



IEEE Computer Society Press 10662 Los Vaqueros Circle P.O. Box 3014 Los Alamitos, CA 90720-1264

Copyright © 1995 by The Institute of Electrical and Electronics Engineers, Inc. All rights reserved.

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries may photocopy beyond the limits of US copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or republication requests should be addressed to: IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331.

The papers in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and, in the interests of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors, the IEEE Computer Society Press, or the Institute of Electrical and Electronics Engineers, Inc.

IEEE Computer Society Press Order Number PR07074 IEEE Catalog Number 95TH8052 IEEE Computer Society ISBN 0-8186-7074-6 IEEE ISBN 0-7803-2530-3 (microfice) ISSN 1063-7133

Additional copies may be ordered from:

IEEE Computer Society Press Customer Service Center 10662 Los Vaqueros Circle P.O. Box 3014 Los Alamitos, CA 90720-1264 Tel: +1-714-821-8380 Fax: +1-714-821-4641 Email: cs.books@computer.org

DOCKE

IEEE Service Center 445 Hoes Lane P.O. Box 1331 Piscataway, NJ 08855-1331 Tel: +1-908-981-1393 Fax: +1-908-981-9667 IEEE Computer Society 13, Avenue de l'Aquilon B-1200 Brussels BELGIUM Tel: +32-2-770-2198 Fax: +32-2-770-8505 IEEE Computer Society Ooshima Building 2-19-1 Minami-Aoyama Minato-ku, Tokyo 107 JAPAN Tel: +81-3-3408-3118 Fax: +81-3-3408-3553

Editorial production by Bob Werner Cover art production by Michael Nomura Printed in the United States of America by Braun-Brumfield, Inc.



The Institute of Electrical and Electronics Engineers, Inc.

Find authenticated court documents without watermarks at docketalarm.com.

	Contents
Keynote Address: Modeling Parallel Communication Richard Karp, University of California, Berkeley	Contents 7 2 7 1
ession 1: Networks hair: Allan Gottlieb, New York University	<i>K</i>
ne Partitioned Optical Passive Stars (POPS) Topology G. Gravenstreter, Rami Melhem, D.M. Chiarulli, S.P. Levitan, and J.P.Teza	4
ne Mcube: A Symmetrical Cube Based Network with Twisted Links	11
ulti-Mesh—An Efficient Topology for Parallel Processing	17
ccuracy vs. Performance in Parallel Simulation of Interconnection Networks	22
t-tree for Local Area Multiprocessors Qiang Li and David Gustavson	32
n Generalized Fat Trees	37
ession 2: Scientific Computing I hair: John Gustafson, Ames Laboratory	
arallel Monte Carlo Simulation of MBE Growth	46
onte Carlo and Molecular Dynamics Simulations Using p4	53
rformance Evaluation of a Seismic Data Analysis Kernel on the KSR Multiprocessors	60
rformance Evaluation of a New Parallel Preconditioner	65
General Purpose Sparse Matrix Parallel Solvers Package	70
arallel Algorithms for Space-Time Adaptive Processing	77
ession 3: Graph Algorithms nair: Oscar Ibarra, University of California, Santa Barbara	
arallel Algorithms for Maximum Matching in Interval Graphs	
An EREW PRAM Fully-Dynamic Algorithm for MST	93

5.	Recognizing Depth-First-Search Trees in Parallel	101
	Implementation of Parallel Graph Algorithms on a Massively Parallel SIMD Computer with Virtual Processing Tsan-sheng Hsu, Vijaya Ramachandran, and Nathaniel Dean	106
	A Highly Parallel Algorithm to Approximate MaxCut on Distributed Memory Architectures	113
	A Distributed Algorithm for the Detection of Local Cycles and Knots	118
	Session 4: Communication and I/O Chair: C.S. Raghavendra, Washington State University	
	PCODE: An Efficient and Reliable Collective Communication Protocol for Unreliable Broadcast Domains Jehoshua Bruck, Danny Dolev, Ching-Tien Ho, Rimon Orni, and Ray Strong	130
	Experience with Active Messages on the Meiko CS-2	140
	Performance of the Vesta Parallel File System Dror G. Feitelson, Peter F. Corbett, and Jean-Pierre Prost	150
	VIP-FS: A VIrtual, Parallel File System for High Performance Parallel and Distributed Computing	159
	Characterizing Parallel File-Access Patterns on a Large-Scale Multiprocessor	165
	Parallel Algorithms for Database Operations and a Database Operation for Parallel Algorithms Uzi Vishkin and Rajeev Raman	173
	Session 5: Non-Numeric Algorithms and Applications I Chair: Sanjay Ranka, Syracuse University	
	Solving the Traveling Salesman Problem with a Distributed Branch-and-Bound Algorithm on a 1024 Processor Network	182
J	Sequence Comparison on a Cluster of Workstations Using the PVM System	190
	B-Trees with Relaxed Balance	196
	Fast Parallel Algorithms for Minimum and Related Problems with Small Integer Inputs Omer Berkman and Yossi Matias	203
	A Note on Reducing Parallel Model Simulations to Integer Sorting	208
	The Parameterized Round-Robin Partitioned Algorithm for Parallel External Sort Honesty C. Young and Arun N. Swami	213

•

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

Session 6: Partitioning and Data Distribution Chair: Prith Banerjee, University of Illinois, Urbana-Champaign

Partitioning Regular Grid Applications with Irregular Boundaries for Cache-Coherent Multiprocessors	222
Statement-Level Independent Partitioning of Uniform Recurrences	229
A Synthesis Method of LSGP Partitioning for Given-Shape Regular Arrays G.M. Megson and Xian Chen	234
Hierarchical Tiling for Improved Superscalar Performance Larry Carter, Jeanne Ferrante, and Susan Flynn Hummel	239
Replication of Uniformly Accessed Shared Data for Large-Scale Data-Parallel Algorithms	246
The Emulation Problem on Trees Daw-Jong Shyu, Biing-Feng Wang, and Chuan-Yi Tang	251
Session 7: Synchronization and Scheduling Chair: D.K. Panda, Ohio State University	
A Performance Comparison of Fast Distributed Mutual Exclusion Algorithms Theodore Johnson	258
ALLNODE Barrier Synchronization Network	265
Efficient Implementation of Mutual Exclusion Locks in Large Multiprocessors	270
Bicriterion Scheduling of Identical Processing Time Jobs by Uniform Processors	276
Fast Scheduling of Periodic Tasks on Multiple Resources Sanjoy K. Baruah, Johannes Gehrke, and C. Greg Plaxton	280
A Parallel Approach for Multiprocessor Scheduling	289
Session 8: Parallel Algorithms on Networks Chair: David Nassimi, New Jersey Institute of Technology	
A Simple Voronoi Diagram Algorithm for a Reconfigurable Mesh Hossam ElGindy and Lachlan Wetherall	296
Robust Shearsort on Incomplete Bypass Meshes	304
Fault-Tolerant Sorting in SIMD Hypercubes A. Mishra, Y. Chang, L. Bhuyan, and F. Lombardi	312
A Faster Sorting Algorithm in the Broadcast Communication Model	319
Efficient Algorithms for Global Data Communication on the Multidimensional Torus Network Paraskevi Fragopoulou and Selim Akl	324

DOCKET A L A R M



Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.