17th ISCA International Conference on Parallel and Distributed Computing Systems 2004

San Francisco, California, USA 15-17 September 2004

Editors:

D.A. Bader A.A. Khokhar

ISBN: 978-1-61839-818-5

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2004) by the International Society for Computers and Their Applications All rights reserved. Reproduction in any form without the written consent of ISCA is prohibited.

Original ISBN: 1-880843-52-8 (Out of Print)

Reprint ISBN: 978-1-61839-818-5

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the International Society for Computers and Their Applications at the address below.

International Society for Computers and Their Applications 975 Walnut Street, Suite 132 Cary, NC 27511-4216

Phone: (919) 467-5559 Fax: (919) 467-3430

isca@ipass.net

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

INTERNATIONAL SOCIETY FOR COMPUTERS AND THEIR APPLICATIONS

17th International Conference on Parallel and Distributed Computing Systems

September 15-17, 2004
The Canterbury Hotel, San Francisco, California USA

TECHNICAL PAPER INDEX

SPECIAL PRESENTATION:

	Fractal Computation in Step with Real-Time Dance Jennifer Burg and Tim Miller (Wake Forest University, USA) (This peer-reviewed paper has been invited for an extended presentation because of its artistic nature.)	. 1
PA	RALLEL ALGORITHMS	
	Parallel Walking Tree Method for Sequence Recombination Tai Hsu (Northwestern Polytechnic University, USA) and Paul Cull (Oregon State University, USA)	. 7
	Parallel Computation Applied to Dynamical Systems Selim G. Akl and Weiguang Yao (Queen's University, Canada)	13
	Optimal and Non-Optimal Parallel Implementations of the Sequential Minimal Optimization Algorithm for Support Vector Machine Training Benjamin Castaneda, Juan C. Cockburn and Muhammad Shaaban (Rochester Institute of Technology, USA)	21
	Efficient Parallel Hierarchical Clustering Algorithms Sanguthevar Rajasekaran (University of Connecticut, USA)	27
	An Optimal Generalized Columnsort Algorithm for a Simplified 2D ARPBS Min He (California State University, Long Beach, USA) and Si Qing Zheng (University of Texas at Dallas, USA)	33
,	Fast Parallel Matrix Multiplication Algorithms on Optical Bus Fully Shuffled Trees Safia H. Deif (National Telecommunication Institute, Egypt), Omar H. Karam (Ain Shams University, Egypt) and Samir I. Shaheen (Cairo University, Egypt)	39
	Randomized Sorting on the POPS Network Jaime Davila and Sanguthevar Rajasekaran (University of Connecticut, USA)	45
	A Locality Preserving Graph Ordering Approach for Implicit Partitioning: Graph-Filing Curves Stefan Schamberger and Jens-Michael Wierum (Universität Paderborn, Germany)	51
AL	LOCATION AND SCHEDULING TECHNIQUES	
	On Scheduling Computation-Dags for Internet-Based Computing Arnold L. Rosenberg and Matthew G. Yurkewych (University of Massachusetts at Amherst, USA)	58
	A VFS Scheduler for Radiative Transfer Data in Climate Models S. P. Muszala, G. Alaghband, D. A. Connors (University of Colorado, Boulder, USA) and	64

	Increased Scheduling Quality by Utilizing the Flexibility of Malleable Jobs Jan Hungershöfer (Paderborn Center for Parallel Computing, Germany)	72
	Dynamic Loop Scheduling with Processor Groups Ricolindo L. Cariño and Ioana Banicescu (Mississippi State University, US), Thomas Rauber (University of Bayreuth, Germany) and Gudula Rünger (Chemnitz University of Technology, Germany)	78
	Application Placement on a Cluster of Servers Bhuvan Urgaonkar, Arnold Rosenberg and Prashant Shenoy (University of Massachusetts, USA)	85
	Network Aspects of Grid Scheduling Algorithms Pieter Thysebaert, Bruno Volckaert, Filip De Turck, Bart Dhoedt, Piet Demeester (Ghent University, Belgium)	91
	An Investigation of Scheduling in Distributed Constraint Logic Programming Karen Villaverde and Enrico Pontelli (New Mexico State University, USA)	98
	High Performance Duplication-Based Algorithm for Compile-Time Task Scheduling in a Bounded Number of Heterogeneous Machines Tarek Hagras and Jan Janecek (Czech Technical University in Prague, Czech Republic)	104
GR	RID AND P2P COMPUTING AND SERVICES	
	Trusted Grid Computing with Security Assurance and Resource Optimization Shanshan Song and Kai Hwang (University of Southern California, USA)	110
	A Trade-Based Access Control Modal for Grid Minghhong Zhou, Yuzhong Sun and Zhiwei Xu (Chinese Academy of Sciences, China)	118
	Decentralized and Hierarchical Discovery of Software Applications in the iShare Internet Sharing System Xiaojuan Ren, Zhelong Pan, Rudolf Eigenmann smf Y. Charlie Hu (Purdue University, USA)	124
	R-Chain: A Self-Maintained Reputation Management System in P2P Networks Lintao Liu, Shu Zhang, Kyung Dong Rhy and Partha Dasgupta (Arizona State University, USA)	131
	AMEWORKS AND MIDDLEWARE FOR PARALLEL AND STRIBUTED COMPUTING	
	FG: A Framework Generator for Hiding Latency in Parallel Programs	
	Running on Clusters Thomas H. Cormen and Elena Riccio Davidson (Dartmouth College, USA)	137
	Design, Implementation and Performance of Fault-Tolerant Message Passing Interface (MPI A. David Selvakumar, P. M. Sobha, G. C. Ravindra (C-DAC, India) and R. Pitchiah (Electronics Niketan, India)	
	NPSMT: A Simulation Environment for SMT Packet Processors Behnam Robatmili, Nasser Yazdani (University of Tehran, Iran) and Mehrdad Nourani (University of Texas at Dallas, USA)	
	An Agent-based Approach to Support the Scalability of Change Propagation C. Constantinescu, S. Kornienko, O. Kornienko, U. Heinkel (University of Stuttgart, Germany)	157
PE	RFORMANCE MODELING, MONITORING, AND DEBUGGING TOOLS	
	Benchmarking Memory Performance with the Data Cube Operator Michael A. Frumkin (NASA Ames Research Center, USA) and Leonid V. Shabanov (CrossZ Solutions, USA)	165
	Analytical Performance Analysis for Parallel and Distributed Systems with Non-Exponential Service Centers Ahmed M. Mohamed, Lester Lipsky and Reda Ammar (University of Connecticut, USA)	172

	A Characterization Methodology for Parallel Systems Benchmarks Paolo Cremonesi, Lorenzo Muttoni and Giusseppe Serazzi (Politecnico di Milano, Italy)	178
	An Approach for Fine-Grained Profiling of Mesh-Based Parallel Programs Amol S. Deshmukh, Qingyuan Liu and Karen Tomko (University of Cincinnati, USA)	186
	DISTRIBUTED ALGORITHMS	
	A Distributed Algorithm for Detecting Deadlocks under the OR Model and the Resolution Based on Hardware Clocks Xinli Wang and Jean Mayo (Michigan Technological University, USA)	193
	Finding Central Sets of Tree Structures in Synchronous Distributed Systems Jonathan W. Berry (Lafayette College, USA), Daniel Hrozencik (Chicago State University, USA), Shrisha Rao (Mount Mercy College, USA) and Zhizshang Shen (Plymouth State University, USA)	201
	On Termination Detection in an Asynchronous Distributed System Sathya Peri and Neeraj Mittal (The University of Texas at Dallas, USA)	209
	A Lightweight Communication Algorithm for Guaranteeing Causaliy-ordered Delivery Semantics ChaYoung Kim (Korea University, Korea) and JinHo Ahn (Kyonggi University, Korea)	216
en de	RELIABILITY AND FAULT TOLERANCE	
	Adaptive-Subcube Fault Tolerant Routing in Dual-Cube with Very Large Number of Faulty Nodes Yamin Li and Shietung Peng (Hosei University, Japan) and Wanming Chu (University of Aizu, Japan)	222
	Automated Recovery with Transactions Steven Reiss and Guy Eddon (Brown University, USA)	229
	On Communication Protocols in Unreliable Mesh Networks and their Relation to Phase Transitions Martin Nehéz and Dusan Bernát (Slovak University of Technology, Slovakia)	235
	Practical Byzantine Fault Tolerance Using Fewer than 3f+1 Active Replicas Ming Li and Yuval Tamir (University of California Los Angeles, USA)	241
Þ.J	DDOCDAMMING LANGUAGES COMPUEDS AND SVOTEMS	
	PROGRAMMING LANGUAGES, COMPILERS, AND SYSTEMS	
	Meta Process Model and its Portable Parallel Programming Interface MpC Hiroko Midorikawa (Seikei University, Japan)	248
	Meta Process Model and its Portable Parallel Programming Interface MpC	
	Meta Process Model and its Portable Parallel Programming Interface MpC Hiroko Midorikawa (Seikei University, Japan) An Adaptive OpenMP Loop Scheduler for Hyperthreaded SMPs	256
	Meta Process Model and its Portable Parallel Programming Interface MpC Hiroko Midorikawa (Seikei University, Japan) An Adaptive OpenMP Loop Scheduler for Hyperthreaded SMPs Yun Zhang, Mihai Burcea, Victor Cheng, Ron Ho and Michael Voss (University of Toronto, Canada) SnapChain: A Shared Snapshot Method for Data Version Management	256
	Meta Process Model and its Portable Parallel Programming Interface MpC Hiroko Midorikawa (Seikei University, Japan) An Adaptive OpenMP Loop Scheduler for Hyperthreaded SMPs Yun Zhang, Mihai Burcea, Victor Cheng, Ron Ho and Michael Voss (University of Toronto, Canada) SnapChain: A Shared Snapshot Method for Data Version Management Yong Feng, Yan-yuan Zhang, and Rui-yong Jia (Northwestern Polytechnical University, China)	256 264
	Meta Process Model and its Portable Parallel Programming Interface MpC Hiroko Midorikawa (Seikei University, Japan) An Adaptive OpenMP Loop Scheduler for Hyperthreaded SMPs Yun Zhang, Mihai Burcea, Victor Cheng, Ron Ho and Michael Voss (University of Toronto, Canada) SnapChain: A Shared Snapshot Method for Data Version Management Yong Feng, Yan-yuan Zhang, and Rui-yong Jia (Northwestern Polytechnical University, China) NETWORK AND DISTRIBUTED ALGORITHMS Self-Stabilizing Algorithms for the Shortest Path Problem in Distributed Systems	256 264 270
	Meta Process Model and its Portable Parallel Programming Interface MpC Hiroko Midorikawa (Seikei University, Japan) An Adaptive OpenMP Loop Scheduler for Hyperthreaded SMPs Yun Zhang, Mihai Burcea, Victor Cheng, Ron Ho and Michael Voss (University of Toronto, Canada) SnapChain: A Shared Snapshot Method for Data Version Management Yong Feng, Yan-yuan Zhang, and Rui-yong Jia (Northwestern Polytechnical University, China) NETWORK AND DISTRIBUTED ALGORITHMS Self-Stabilizing Algorithms for the Shortest Path Problem in Distributed Systems Tetz C. Huang, Ji-Cherng Lina and Nathan Mou (Yuan-Ze University, Taiwan) Heuristics-Based Replication Schemas for Fast Information Retrieval over the Internet	256 264 270 278
	Meta Process Model and its Portable Parallel Programming Interface MpC Hiroko Midorikawa (Seikei University, Japan) An Adaptive OpenMP Loop Scheduler for Hyperthreaded SMPs Yun Zhang, Mihai Burcea, Victor Cheng, Ron Ho and Michael Voss (University of Toronto, Canada) SnapChain: A Shared Snapshot Method for Data Version Management Yong Feng, Yan-yuan Zhang, and Rui-yong Jia (Northwestern Polytechnical University, China) NETWORK AND DISTRIBUTED ALGORITHMS Self-Stabilizing Algorithms for the Shortest Path Problem in Distributed Systems Tetz C. Huang, Ji-Cherng Lina and Nathan Mou (Yuan-Ze University, Taiwan) Heuristics-Based Replication Schemas for Fast Information Retrieval over the Internet Samee Ullah Khan and Ishfaq Ahmad (University of Texas at Arlington, USA) A Mechanism for Sequential Consistency in a Distributed Objects System	256 264 270 278
	Meta Process Model and its Portable Parallel Programming Interface MpC Hiroko Midorikawa (Seikei University, Japan) An Adaptive OpenMP Loop Scheduler for Hyperthreaded SMPs Yun Zhang, Mihai Burcea, Victor Cheng, Ron Ho and Michael Voss (University of Toronto, Canada) SnapChain: A Shared Snapshot Method for Data Version Management Yong Feng, Yan-yuan Zhang, and Rui-yong Jia (Northwestern Polytechnical University, China) NETWORK AND DISTRIBUTED ALGORITHMS Self-Stabilizing Algorithms for the Shortest Path Problem in Distributed Systems Tetz C. Huang, Ji-Cherng Lina and Nathan Mou (Yuan-Ze University, Taiwan) Heuristics-Based Replication Schemas for Fast Information Retrieval over the Internet Samee Ullah Khan and Ishfaq Ahmad (University of Texas at Arlington, USA) A Mechanism for Sequential Consistency in a Distributed Objects System	256 264 270 278

ARCHITECTURE

	One-Level Cache Memory Design for Scalable SMT Architectures Muhamed F. Mudawwar and John R. Wani (The American University in Cairo, Egypt)	290
	Design and Evaluation of a Switch Architecture for Multistage Interconnection Network with Temporary Directory Masato Sumiyoshi, Takashi Midorikawa, Yasuki Tanabe and Hideharu Amano (Keio University, Japan)	296
	Scalable Switch for Uni-Directional MultiRing Network Hamid R. Arabnia (University of Georgia, USA) and Xiangjian He (University of Technology, Sydney, Australia)	302
	A Tight Bound for Scaling-Simulation Problem of Meshes with Separable Buses by Meshes with Partitioned Buses Susumu Matsumae (Tottori University of Environmental Studies, Japan)	308
NE	TWORK COMMUNICATION, ROUTING, AND PROTOCOLS	
	The Self-Stabilizing Edge-Token and Its Applications Shing-Tsaan Huang (National Central University, Taiwan) and Su-Shen Hung (Tsing Hua University, Taiwan)	315
	The Fat-Stack and Universal Routing in Interconnection Networks Kevin F. Chen and Edwin HM. Sha (University of Texas at Dallas, USA)	321
	A New Multicast Queuing Mechanism for High-Speed Packet Switches Min Song, Sachin Shetty (Old Dominion University, USA), Mansoor Alam (University of Toledo, USA), and HouJun Yang (Qingdao University, China)	327
	Efficient Generic Multi-Stage Self-Stabilizing Algorithms for Trees Jean R. S. Blair (United States Military Academy, USA) and Fredrik Manne (University of Bergen, Norway)	333
	Jitter Controlled Quality of Service with Measurement Based Admission Control Kannikar Siriwong (University of Connecticut, USA), Carolyn Pe Rosiene (University of Hartford, USA) and Reda Ammar (University of Connecticut, USA)	339
WI	RELESS, AD HOC, AND MOBILE COMPUTING	
	Location Based Access to Moving Data Sources Shiow-yang Wu (National Dong Hwa University, Taiwan) and Wei-chung Ko (Taiwan)	345
	Securing the Ad Hoc On-demand Distance Vector Protocol Michael Hitchens, Rajan Shankaran and Vijay Varadharajan (Macquarie University, Australia)	353
	A New Movement Detection Scheme Based on Dynamic Region Qinglin Zhao (Chinese Academy of Sciences, China), Li Feng (University of Hong Kong, Hong Kong) and ZhongCheng Li (Chinese Academy of Sciences, China)	361
	High-Level Interoperability between Java-based Mobile Agent Systems Giancarlo Fortino and Wilma Russo (University of Calabria, Italy)	367
	Distance-Based Location Updating Cost Analysis in Mobile and Wireless Environments Seung-yun Kim and Waleed W. Smari (University of Dayton, USA)	375

MUL	TIMEDIA SYSTEI	MS, IMAGE PROCESSING AND DSP	
Hy	yo Jong Lee (Chonbuk N	construction Algorithm for MR Images ational University, Korea) and Steven Potkin (University of California,	383
Pa	arallel Multimedia Sei	oS Guarantees for Interactive Operations in rvers Li and George Fegan (Santa Clara University, USA)	390
		n of an MPEG-2 Encoder using Message-Passing/Multithreading Jennifer Zenner (Rochester Institute of Technology, USA)	397
M	leilin Liu, Qingfeng Zhuge	ing for DSP Applications e, Zili Shao, Kevin F. Chen, and Edwin HM. Sha (University of Texas	403
SPE	CIAL SESSION:	ALGORITHMS AND TOOLS FOR REAL TIME AND DISTRIBUTED SYSTEM	409
		nning Tree Protocol for Arbitrary Networks ad (University of Paris Dauphine, France)	410
IIh,	nyun Lee, Haesun K. Lee (Univ	Scheduling Algorithm in Real Time Systems ersity of Texas Permian Basin, USA) and Narayan C. Debnath (Winona State	416
M	ode Embedding to Er I. R. Warsi (Aligarh Muslin I. Debnath (Winona State	nhance File Security m University, India), Ayesha Siddiqui (Allahabad Bank, India) and University, USA)	421
		oult to Design a Causally and Totally Ordered Multicast Protocol burges, France)	426
SPE	CIAL SESSION:	APPLICATIONS OF GAME THEORY AND ARTIFICIAL INTELLIGENCE TECHNIQUES ON DISTRIBUTED COMPUTING AND INTERNET-WIDE COMPUTING	431
		for DCOP: A Graphical-Game-Based Approach athan P. Pearce and Milind Tambe (University of Southern California, USA)	432
Th	homas J. Marlow (Seton I	egradation in Overloaded Multimedia Conferencing Systems Hall Univerity, USA) and Sanjoy K. Baruah (The University of North)	440
		eoretic Middleware for CPU Sharing in Untrusted P2P Environment and Mina Jung (Syracuse University, USA)	448

SPE	CIAL SESSION: COLLABORATIVE AND COOPERATIVE ENVIRONMENTS	455
L	Collaborative Grid Environment for Scientific Virtual Organizations Hluchy, E. Gatial, O. Habala, M. Maliska, V. D. Tran, J. Astalos, B. Simo, M. Dobrucky (Slovak Academy of Sciences, Slovakia) and P. Heinzlreiter (Joh. Kepler University Linz, Austria)	456
	A Web Service-Based Platform for CSCW over Heterogeneous End-User Applications Georgios-Dimitrios Kapos, Aphrodite Tsalgatidou and Mara Nikolaidou (University of Athens, Greece)	462
ı	Pushmepullyou: The Reality of Interaction with Shared Objects in Networked Walk-in Displays David Roberts, Oliver Otto and Robin Wolff (University of Salford, UK)	470
F A	A Haptic Interface for Linked Immersive and Desktop Displays: Maintaining Sufficient Frame Rate for Haptic Rendering Marcel Seelig, William Harwin (University of Reading, UK), David Roberts, Oliver Otto, and Robin Wolff (University of Salford, UK)	491
C	Message Traffic in a Distributed Virtual Envirionment for Close-Coupled Collaboration Christoph Anthes, Paul Heinzlreiter (University Linz, Austria), Adrian Haffegee (The University of Reading, UK), and Jens Volkert (University Linz, Austria)	484
S	Supporting Ad Hoc Collaborations in Peer-to-Peer Networks small Bhana, David Johnson, Nia Alexandrov (The University of Reading, UK)	491
E	Building Collaborative Environments for Advanced Computing Gareth J. Lewis, S. Mehmood Hasan, Vassil N. Alexandrov (The University of Reading, UK)	497
	Jsing a Relaxed Memory Consistency Model to Support Collaborative Applications Constanza Prieto and Yadran Eterovic (Pontificia Univ. Catolica de Chile, Chile)	503
WOF	RKSHOP ON SECURITY IN PARALLEL AND DISTRIBUTED SYSTEMS	509
	A Reputation-based Trust Management in Peer-to-Peer Network Systems Natalia Stakhanova, Sergio Ferrero, Johnny Wong and Ying Cai (Iowa State University, USA)	510
	Semantic Encryption Transformation Scheme Willard Thompson, Alec Yasinsac, and Todd McDonald (Florida State University, USA)	516
	A Framework for Role-Based Access Control in Group Communication Systems Cristina Nita-Rotaru and Ninghui Li (Purdue University, USA)	522
	Modeling and Performance Analysis of Network-Based Intrusion Detection Cluster //ixin Jiang, Chuang Lin, Zhiguang Shan, and Zhen Chen (Tsinghua University, China)	530
IN J	Mobile Agent Data Integrity Using Multi-agent Architecture I. Todd McDonald, Alec Yasinsac and Willard C. Thompson (Florida State University, USA)	536
	Distributed Denial of Service: Taxonomies of Attacks, Tools, and Countermeasures Stephen M. Specht and Ruby B. Lee (Princeton University, USA)	543
	Role-based Trust Assignment in Trust Management Systems Dongwan Shin and Gail-Joon Ahn (University of North Carolina at Charlotte, USA)	551
E	An Open Digest-based Technique for Spam Detection Ernesto Damiani, Sabrina De Capitani di Vimercati (Università di Milano, Italy), Stefano Paraboschi Università di Bergamo, Italy), and Pierangela Samarati (Università di Milano, Italy)	559
	Detecting Grid-Abuse Attacks by Source-based Monitoring Jianjia Wu, Dan Cheng and Wei Zhao (Texas A&M University, USA)	657
	A Tactical Security Architecture For Mobile Ad Hoc Networks Steven T. Yuen and Raja Kambhampati (Rockwell Collins, Inc., USA)	572
	vi	

WORKSHOP ON SCALABLE FILE SYSTEMS AND STORAGE TECHNOLOGIES	579
OpenCAS: A Flexible Architecture for Content Addressable Storage Thomas C. Bressoud (Denison University, USA), Michael Kozuch and Casey Helfrich (Intel Research Pittsburgh, USA) and M. Satyanarayanan (Carnegie Mellon University, USA)	580
Transnet Architecture and Logistical Networking for Distributed Storage Micah Beck, Ying Ding, Terry Moore and James S. Plank (University of Tennessee, USA)	588
INVITED SPEAKERS	594
"The ASCI/DOD Scalable I/O History and Strategy" Gary Grider (Los Alamos National Laboratories, USA)5	595
"Edna St. Vincent Millay Was Right" Thomas Cormen (Dartmouth College, USA)5	596
"The Future of Parallel File Systems in Computational Science" Robert Ross (Argonne National Laboratories, USA)	597
"OSD and Intelligent Storage Systems: A New Era in Storage Systems Architectures" Thomas M. Ruwart (University of Minnesota, USA)5	598
"Secrets of High Performance Parallel I/O" Tyce Mclarty (Lawrence Livermore National Laboratories, USA) - abstract not included	