16th ISCA International Conference on Parallel and Distributed Computing Systems 2003

Reno, Nevada, USA 13-15 August 2003

Editors:

S-M. Yoo H.Y. Youn

ISBN: 978-1-61839-816-1

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© (2003) 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: 1-880843-48-X (Out of Print)

Reprint ISBN: 978-1-61839-816-1

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

16th International Conference on Parallel and Distributed Computing Systems

August 13-15, 2003 Atlantis Hotel, Reno, Nevada USA

TECHNICAL PAPER INDEX

PERFORMANCE EVALUATION

	An Interconnection Networks Comparative Performance Evaluation Methodology: Delta and Over-Sized Delta Networks Ahmad Chadi Al Jundi, Jean-Luc Dekeyser (Universite des Sciences et Technologies de Lille, France), and Isaac D. Scherson (University of California, Irvine, USA)	. 1
	Implementation Strategies for Application Level Acknowledgment and Retransmission Mechanisms Vinod Kannan and Phillip Dickens (Illinois Institute of Technology, USA)	9
	Performance Study of Distributed Genetic Algorithms for Three-Dimensional Bin-packing James E. Lewis, Anup Kumar, Rammohan K. Ragade (University of Louisville, USA)	15
	Parallel Relative Debugging with Dynamic Data Structures David Abramson (Monash University, Australia), Raphael Finkel (University of Kentucky, USA), Donny Kurniawan, Victor Kowalenko (Monash University, Australia), Greg Watson (Los Alamos National Laboratory, USA)	22
SC	HEDULING AND MAPPING I	
	Scheduling DAGs on Heterogeneous Multiprocessor Systems to Minimize Finish Time Sanjeev Baskiyar and Prashanth C. SaiRanga (Auburn University, USA)	30
	Job Management in Grids of MOSIX Clusters David Abramson (Monash University, Australia), Amnon Barak (The Hebrew University Jerusalem, Israel), Colin Enticott (Monash University, Australia)	36
	A Unified Resource Scheduling Approach on Cluster Computing Systems J. H. Abawajy and S. P. Dandamudi (Carleton University, Canada)	43
AL	GORITHM I	
	N-Tuple Compression: A Novel Method for Compression of Branch Instruction Traces Aleksandar Milenković, Milena Milenković, Jeffrey Kulick (The University of Alabama in Huntsville, USA)	49
	Optimal Graph Transformation Assuming Alternate Scheduling Models Timothy W. O'Neil (University of Akron, USA)	55
	Parallel Inversion of Polynomial Matrices Alina Solovyova-Vincent, Frederick C. Harris, Jr., and M. Sami Fadali (University of Nevada, Reno, USA)	61

NETWORKS

	Application-Specific Interconnection Network Design in Clustered DSP Processors Cathy Qun Xu, Youtao Zhang, Edwin HM. Sha (University of Texas at Dallas, USA)	. 69
	Efficient Queuing Scheme for Multicast Switches in Overlay Networks Min Song, Sachin Shetty, Guillermo Loaisiga (Old Dominion University, USA) and HouJun Yang (Qingdao University, China)	. 76
	Design and Analysis of Improved Shortest Path Tree Update for Network Routing Bin Xiao, Qingfeng Zhuge, Zili Shao, Edwin HM. Sha (University of Texas at Dallas, USA)	. 82
AL	GORITHM 2	
	An Intelligent Congenstion-Relieving Mechanism for Wormhole-Routed Networks Wei-Ming Lin and Yumei Tang (The University of Texas at San Antonio, USA)	. 88
	Design of Bit-parallel Multiplier Based on Programmable Cellular Automata J. C. Jeon, Kee-Young Yoo (Kyungpook National University, Korea)	. 94
	Efficient Data Allocation for a Cluster of Workstations Ahmed M. Mohamed, Reda A. Ammar, Lester Lipsky (University of Connecticut, USA)	. 99
	A Java Framework for Collaborative Service Sharing in a P2P Network Kedar Godbole, John Franco (University of Cincinnati, USA)	105
AF	RCHITECTURE I	
	UPC: Low-level Monitoring and High-level Tuning on NUMA Architectures Ahmed S. Mohamed and Francois Cantonnet (The George Washington University, USA)	112
	Performance Analysis of Four Parallel Programming Models on NUMA Architectures Ahmed S. Mohamed and François Cantonnet (The George Washington University, USA)	119
	Loop Transformation Techniques To Aid In Loop Unrolling and Multithreading Litong Song, Yuhua Zhang, Krishna Kavi (The University of North Texas, USA)	126
	Pipelined Conditional Synchronization on Large-Scale Cache-Coherent Multiprocessors Masaru Takesue (Hosei University, Japan)	132
ΑĹ	GORITHM 3	
	Using a Mobile Queue for Prioritized Requests in a New Mutual Exclusion Algorithm Ahmed Housni, Michel LaCroix, Michel Trehel (Université de Franche-Comté, France)	139
	On the Scalable Computation of Large Sets of Integrals Elise de Doncker, Ajay Gupta and Laurentiu Cucos (Western Michigan University, USA)	144
	A Parallel Algorithm for Reliable Nonlinear Global Optimization with Interval Arithmetic Chenyi Hu (University of Central Arkansas, USA)	151
	Scalable Parallel Algorithm for Mining Frequent Patterns on Message Passing Multiprocessor Systems Asif Javed and Ashfag Khokhar (University of Illinois at Chicago, USA)	157

SCHEDULING AND MAPPING 2

	I/O-Aware Gang Scheduling Mario Nakazawa, David K. Lowenthal (The University of Georgia, USA)	163
	Mapping Multirate Multidimensional Digital Signal Processing Systems to Efficient Computer Architectural Models by Mutidimensional Unfolding Dongming Peng and Hamid Sharif (University of Nebraska-Lincoln, USA)	169
	Concurrent Scheduling for Real-time Staging in Oversubscribed Networks Mohammed Eltayeb, Atakan Doğan, Füsun Özguner (Ohio State University, USA)	175
	Heterogeneous Hardware-Software System Partitioning using Extended Directed Acyclic Graph Matthew Jin and Gul N. Khan (Ryerson University, Canada)	181
LO	AD BALANCING	
	Processing Divisible Loads in DIN Networks	
	Ligang Dong, Lek Heng Ngoh, Joo Geok Tan (Institute for Infocomm Research, Singapore)	187
	Dynamic Load Balancing for a Solution Adaptive Hybrid Unstructured Flow Solver X. Zhao, P. G. Richards (University of Alabama in Huntsville, USA), and S. J. Zhang (Engineering Science Inc., USA)	193
	Fuzzy Logic Based Congestion Control for Load Balancing in Computer Networks Ming-Chang Huang, S. Hossein Hosseini, K. Vairavan (University of Wisconsin-Milwaukee, USA)	199
	On the Development of an Enhanced Least-Loaded Strategy for the CORBA Load Balancing and Monitoring Service N. Arapé, J. A. Colmenares, N. V. Queipo (University of Zulia, Venezuela)	205
MC	DDELING	
	An Object Oriented Simulation Model for Assigning Browser Clients to Servers Sub Ramakrishnan, Madhu Rao and Tong Shu (Bowling Green State University, USA)	212
	A Performance Model for P2P Computing Systems Pierre M. Fiorini and Robert W. Rowan (University of Southern Maine, USA)	218
	Performance Modeling and Analysis of Distributed Web Server (DWS) System with Access Frequency Distribution (AFD) NJ. Park, B. Jin, K.M. George, N. Park (Oklahoma State University, USA)	224
	A Concurrency Control Protocol for Real-Time Nested Transactions M. Abdouli, B. Sadeg, L. Amanton, A. Berred, and A. Alimi (University of Le Havre, France)	230
FA	ULT TOLERANCE	
	A Switch-Based Fault-Tolerant Interconnection Network Huan-yu Tu (Eastern Connecticut State University, USA) and L. W. Hawkes (Florida State University, USA)	236
	Multi-node Failure Detection and Recovery in a Pipeline Cluster W. Yanphanich, K.M. George, N. Park (Oklahoma State University, USA)	244

	An Efficient Recovery System from Intrusion in the Internet Hee Yong Youn, Sung Chune Choi (Sungkyunkwan University, Korea), Chang Won Park and Hyung Su Lee (Korea Electronics Technology Institute, Korea)	250
	Vulnerability Analysis of Faults/Attacks in Network Centric Systems Salim Hariri, Tushneem Dharmagadda, Modukuri Ramkishore, Guangzhi Qu (The University of Arizona, USA) and C. S Raghavendra (University of Southern California, USA)	256
SO	FTWARE SYSTEMS	
	Performability Analysis of Software Systems Reda A. Ammar (University of Connecticut, USA), Magdi S. Moustafa (The American University in Cairo, Egypt), and Ahmed M. Mohamed (University of Connecticut, USA)	262
	Performance Monitoring of N-tier Client/Server Systems Christoph Steigner, Jürgen Wilke (University of Koblenz-Landau, Germany)	268
	Minimizing the Overhead Cost of Distributed Object-Oriented Software Remapping Tahany A. Fergany (University of New Haven, USA), Mohamed T. Faheem, Amany Sarhan (Tanta University, Egypt)	275
	Suitability of Agent-Based Systems for Command and Control in Fault-Tolerant, Safety-Critical Responsive Decision Networks Thomas Potok (Oak Ridge National Laboratory, USA), Laurence Phillips, Robert Pollock (Sandia National Laboratories, USA), Andy Loebl and Frederick Sheldon (Oak Ridge National Laboratory, USA)	283
OP	PERATING SYSTEMS I	
	The Right Activities, People and Resources to Satisfy Process Constraints in a Multiagent Process Management System John Debenham (University of Technology, Sydney, Australia)	291
	Utilization of Separate Caches to Eliminate Cache Pollution Caused by Memory Management Functions Mehran Rezaei and Krishna M. Kavi (The University of North Texas, USA)	297
	Popularity-Aware Cache Replacement in Streaming Environments Haijin Yan, David K. Lowenthal (The University of Georgia, USA)	
	On Necessary and Sufficient Conditions for Deadlocks in AND and OR Models D. Manivannan, M. Singhal (University of Kentucky, USA)	309
GF	RID COMPUTING	
	Third-party Multitransfer for the Efficient Distribution and Deployment of High Volume Data in the Grid Eunsung Kim, Hyoungwoo Park, Sangsan Lee (Korea Institute of Science and Technology Information, Korea), and Jin Wook Chung (Sungkyunkwan University, Korea)	315
	An Effective Framework for Constructing PC-based Grid Computing Platform Kwang-Won Koh, Kyung-Lang Park, Hwang-Jik Lee (Yonsei University, Korea), Hie-Cheol Kim (Daegu University, Korea), Shin-Dug Kim (Yonsei University, Korea)	321

	Application-Level Congestion Control Mechanisms for Large Scale Data Transfers Across Computational Grids Phillip M. Dickens and Vinod Kannan (Illinois Institute of Technology, USA)	327
	Overlay Network Based Grid Monitoring for Self Healing Kiran.K, Srividya Gopalan, Sridhar V. (Satyam Computer Services Ltd., India)	335
OP	ERATING SYSTEMS 2	
	Resource Volume Management for Shared File System in SAN Environment Seung-Ho Lim, Joo Young Hwang, Kyung Ho Kim, Jupyung Lee, and Kyu Ho Park (Korea Advanced Institute of Science and Technology, Korea)	341
	DIG Based Block Replacement Scheme for Efficient Buffer Cache Management Young Jae Lee, Hyunseung Choo (Sungkyunkwan University, Korea) and Seong-Moo Yoo (The University of Alabama in Huntsville, USA)	349
	Adaptive Time-Based Dispatching of Distributed Real-Time Tasks Sameh M. Elsharkawy (The Catholic University of America, USA), Ashok K. Agrawala, Tamer M. Nadeem (University of Maryland-College Park, USA)	355
	Using Kernel Coupling to Improve the Performance of Multithreaded Applications Jonathan Geisler (Taylor University, USA), Valerie Taylor, Xingfu Wu (Northwestern University, USA), and Rick Stevens (Argonne National Laboratory, USA)	361
AR	RCHITECTURE 2	
	I ² SCSI: Intelligent iSCSI Disk Providing Cache Consistency in TCP/IP-based Storage Area Network Jupyung Lee, Joo Young Hwang, Seung-Ho Lim and Kyu Ho Park (Korea Advanced Institute of Science and Technology, Korea)	369
	Exploiting Fine-Grain Parallelism of IDEA Using Xilinx FPGA Zexin Pan, Srikanth Venkateswaran, Swathi Tanjore Gurumani, and B. Earl Wells (University of Alabama in Huntsville, USA)	377
	Dynamic Simultaneous Multithreaded Architecture Daniel Ortiz-Arroyo and Ben Lee (Oregon State University, USA)	383
	Programming the InfiniBand Network Architecture for High Performance Message Passing Systems Vijay Velusamy, Changzheng Rao (Mississippi State University, USA), Srigurunath Chakravarthi,	
	Jothi Neelamegam, Weiyi Chen, Sanjay Verma (MPI Software Technology, Inc., USA), and Anthony Skjellum (University of Alabama at Birmingham, USA)	391
MC	DBILE COMPUTING	
	Wireless Grid Enables Ubiquitous Computing Stanislav Kurkovsky, Bhagyavati (Columbus State University, USA)	399
	Mobile Agents for Mobile Monitoring Xin Zheng, Delbert Hart (University of Alabama in Huntsville, USA)	405
	Computation Control of Distributed Image Decoders in Mobile Computing Wendi (David) Pan, Seong-Moo Yoo (The University of Alabama in Huntsville, USA)	411

APPLICATIONS

Reducing Update Packets in Distributed Interactive Applications using a Hybrid Approach Declan Delaney, Tomás Ward, Séamus McLoone (National University of Ireland, Ireland)	
GRESS - a Grid Replica Selection Service Yong Zhao and Yu Hu (University of Chicago, USA)	423
Energy-aware Implementation of Hard-real-time Systems upon Multiprocessor Platforms James H. Anderson and Sanjoy K Baruah (The University of North Carolina at Chapel Hill, USA)	430
Implementation of SOHO Router with Embedded Linux Woon Gi Kim, Seung Hyun Choi, Hans Kim, Sung Bong Kang, Chris Chang (Samsung Electronics Co., Ltd, Korea), Hee Yong Youn (Sungkyunkwan University, Korea)	436
CURITY	
Performance of a Jini-based Ad Hoc Network Authentication Scheme M. M. McMahon, D. M. Needham, and J. B. Datko (United States Naval Academy, USA)	442
ID-based Key Exchange Protocol using Smart Cards with Fingerprint Hun-Joong Bae (Kyungpook National University, Korea), Hyun-Sung Kim (Kyungil University, Korea), and Kee-Young Yoo (Kyungpook National University, Korea)	448
Issues in Building Intrusion Tolerant Group Membership Protocols Narasimha Prasad Subraveti, Soontaree Tanaraksiritavorn, Shivakant Mishra (University of Colorado, USA)	453
TPOURRI	
Flexible Real-time Block Transfer Protocols Mitchell L. Neilsen (Kansas State University, USA)	459
A Super-Peer Based Lookup in Structured Peer-to-Peer Systems Yingwu Zhu, Honghao Wang, Yiming Hu (University of Cincinnati, USA)	465
Efficient Allocation in Distributed Object Oriented Databases Jonathan Graham and Jim Alves-Foss (University of Idaho, USA)	471
	Declan Delaney, Tomás Ward, Séamus McLoone (National University of Ireland, Ireland) GRESS - a Grid Replica Selection Service Yong Zhao and Yu Hu (University of Chicago, USA) Energy-aware Implementation of Hard-real-time Systems upon Multiprocessor Platforms James H. Anderson and Sanjoy K Baruah (The University of North Carolina at Chapel Hill, USA) Implementation of SOHO Router with Embedded Linux Woon Gi Kim, Seung Hyun Choi, Hans Kim, Sung Bong Kang, Chris Chang (Samsung Electronics Co., Ltd, Korea), Hee Yong Youn (Sungkyunkwan University, Korea) CURITY Performance of a Jini-based Ad Hoc Network Authentication Scheme M. M. McMahon, D. M. Needham, and J. B. Datko (United States Naval Academy, USA) ID-based Key Exchange Protocol using Smart Cards with Fingerprint Hun-Joong Bae (Kyungpook National University, Korea), Hyun-Sung Kim (Kyungil University, Korea), and Kee-Young Yoo (Kyungpook National University, Korea) Issues in Building Intrusion Tolerant Group Membership Protocols Narasimha Prasad Subraveti, Soontaree Tanaraksiritavom, Shivakant Mishra (University of Colorado, USA) TPOURRI Flexible Real-time Block Transfer Protocols Mitchell L. Neilsen (Kansas State University, USA) A Super-Peer Based Lookup in Structured Peer-to-Peer Systems Yingwu Zhu, Honghao Wang, Yiming Hu (University of Cincinnati, USA) Efficient Allocation in Distributed Object Oriented Databases