

**12th ISCA International
Conference on Parallel and
Distributed Computing Systems
1999**

**Fort Lauderdale, Florida, USA
18-20 August 1999**

Editors:

**S. Olaru
J. Wu**

ISBN: 978-1-61839-825-3

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© (1999) 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: 1-880843-29-3 (Out of Print)
Reprint ISBN: 978-1-61839-825-3

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

12th International Conference on Parallel and Distributed Computing Systems

August 18 - 20, 1999
Radisson Bahia Mar Beach Resort, Fort Lauderdale, Florida USA

TECHNICAL PAPER INDEX

SESSION 1A: CLUSTER COMPUTING

1.	<i>Easy and High Performance Parallel Execution on COWs Using Concurrent Process Creation</i> M. Hobbs and A. Goscinski (Deakin University)	1
2.	<i>Cluster Computing with iMacs and Power Macintoshes</i> D.A. Grove, P.D. Coddington, K.A. Hawick, and F.A. Vaughan (University of Adelaide)	7
3.	<i>Application based Evaluation of Distributed Shared Memory Versus Message Passing</i> Sumit Roy, Vipin Chaudhary, Shi Jia (Wayne State University) and Padmanabhan Menon (Hewlett-Packard Company)	15
4.	<i>An Adaptive Local Protocol for Reducing Coherence Latency in Clustered Computations</i> Masaru Takesue (Hosei University)	21

SESSION 1B: DATABASES

1.	<i>Optimistic Concurrency Control and Cache Consistency Maintenance for Real-Time Transaction Processing with Client Data Caching</i> YoungSung Kim and Hyunchul Kang (Chung-Ang University)	27
2.	<i>A Distributed Group Commit Protocol for Distributed Database Systems</i> Taesoon Park (Sejong University) and Heon Y. Yeom (Seoul National University)	33
3.	<i>A Hybrid Protocol for Managing Replicated Data</i> Wanlei Zhou and Robert Holmes (Deakin University)	39
4.	<i>XOR Storage Scheme Synthesis for Variety of Data Templates</i> Song Chen and Adam Postula (University of Queensland)	45

SESSION 2A: I/O

1. The Effects of File Declustering on Parallel I/O Systems on Networks of Workstations Hau-Yang Cheng and Chung-Ta King (National Tsing Hua University)	51
2. A Distributed Isochronous Network-based Reconfigurable Computing and I/O Interface System S. Martel, K. Doyle, S. Lafontaine and I. Hunter (MIT)	57
3. The Performance of Non-Redundant Striping in a SSA Disk Array Cynthia Childers (Vanderbilt University) and Elizabeth Varki (University of New Hampshire)	63

SESSION 2B: OBJECT-ORIENTED SYSTEMS

1. Object Clustering Methods and a Cost Model for the Design of Distributed Object Oriented Databases Marinette Savonnet, Marie-Noëlle Terrasse, Kokou Yétongnon (Université de Bourgogne)	69
2. The Design of a Trader-based CORBA Load Sharing Service Elarbi Badidi, Rudolf K. Keller (Université de Montréal), Peter G. Kropf (Université Laval) and Vincent V. Dongen (Centre de Recherche Informatique de Montréal)	75
3. An Open Architecture for Interoperability Management in Distributed Autonomous Object Environments A. Wadaa and S. N. Shen (Old Dominion University), and M. Y. Eltoweissy (James Madison University)	81

SESSION 3A: NETWORKS I

1. Simple Crash Recovery in a Wide-Area Location Service G. C. Ballintijn, M. van Steen and A. S. Tanenbaum (Vrije Universiteit)	87
2. Fiber-Ribbon Ring Network with Services for Parallel Processing and Distributed Real-Time Systems Magnus Jonsson, Carl Bergenhem, Jörgen Olsson (Halmstad University)	94
3. An Effective Grouping Method to Enhance the Communication Performance Chun-Mok Chung (LG Information & Communications, Ltd.), Pil-Sup Shin and Shin-Dug Kim (Yonsei University)	102
4. ALua: An Event-Driven Communication Mechanism for Parallel and Distributed Programming C. Ururahy and N. Rodriguez (PUC-Rio)	108

SESSION 3B: ALGORITHMS

1. Efficient Parallel Computation on a Processor Array with Pipelined TDM Optical Buses M. Cristina Pinotti (National Council of Research) and S. Q. Zheng (University of Texas at Dallas)	114
2. Divisible Load Scheduling with Start-up Costs on Distributed Linear Networks Csaba Andras Moritz, Lars-Erik Thorelli (Royal Institute of Technology), Peter Thanisch, George Chochia (University of Edinburg)	121
3. Edge Conflict Sets in Multicommodity Flow Douglas R. Smith (The University of Akron)	127

SESSION 3C: SCHEDULING AND MAPPING I

1. **Task Partitioning of Real-time Distributed Processing Systems with Heterogeneous Processor Types**
Xi Chen, Howard A. Sholl and Reda A. Ammar (University of Connecticut) 134
2. **Mapping Strategies of Parallel Jobs on Multitprogrammed Shared-Memory Multiprocessors**
Weilai Yang and Piyush Maheshwari (The University of New South Wales) 140
3. **An Efficient Kernel-level Scheduling Methodology for Multiprogrammed Shared Memory Multiprocessors**
Eleftherios D. Polychronopoulos, Dimitrios S. Nikopoulous, Theodore S. Papatheodorou (University of Patras, Greece), Xavier Martorell, Jesus Labarta and Nacho Navarro (Universitat Politècnica de Catalunya) 148
4. **Scheduling Independent Tasks on Metacomputing Systems**
H. A. James, K. A. Hawick and P. D. Coddington (The University of Adelaide) 156

SESSION 4A: ROUTING I

1. **A Study of Reliable Multicast Flow Control in the Linux Kernel**
Philip K. McKinley (Michigan State University) and Robin F. Wright (MIT) 163
2. **Adaptive Routing on the Recursive Diagonal Torus**
A. Funahashi, A. Jouraku, H. Amano (Keio University) 171
3. **Construction of Edge-Disjoint Spanning Trees in the Torus and Application to Multicast in Wormhole-Routed Networks**
Honge Wang and Douglas M. Blough (University of California, Irvine) 178
4. **An Integrated Routing Protocol for Reliable Anycast and Multicast Communications**
Weijia Jia, Gaochao Xu (City University of Hong Kong), Wei Zhao, Dong Xuan (Texas A & M University) 185

SESSION 4B: PERFORMANCE EVALUATION I

1. **A More Accurate Analytical Model on Blocking Probability of Multicast Networks**
Yuanyuan Yang (University of Vermont) and Jianchao Wang (GTE Laboratories) 191
2. **Distribution of Time Slot Assignments in DAMA with Nonuniform Traffic**
M. K. Khan and H. Peyravi (Kent State University) 198
3. **A Performance Estimator for Parallel Hierarchical Memory Systems - PetaSIM**
Yuhong Wen and Geoffrey C. Fox (Syracuse University) 205

SESSION 4C: PROCESSOR AND RESOURCE ALLOCATION I

1. **Distributed Self-Scheduling for Heterogeneous Workstation Clusters**
Jianhua Xu and Anthony Theodore Chronopoulos (University of Texas at San Antonio) 211
2. **A Comparison of Two Dynamic Request Placement Strategies in Large Distributed Information Systems**
Liming Chen (Ecole Centrale de Lyon), Marc Bui (Université Paris 8), Felix F. Ramos and Raul Jacinto M. (Centro de Investigacion y de Estudios Avanzados IPN) 218

3.	An Efficient Partial Compaction Scheme for Three-Dimensional Torus-Connected Parallel Systems Seong-Moo Yoo (Columbus State University) and Hee Yong Youn (The University of Texas at Arlington)	225
4.	A Simple Non-blocking Multithreaded Architecture Hyong-Shik Kim, Krishna M. Kavi (University of Alabama in Huntsville) and Ali R. Hurson (Pennsylvania State University)	231

SESSION 5A: MOBILE COMPUTING I

1.	The Effect of Mobility Behaviors on the Performance of Mobile IP Hesham El-Rewini, Preetha P. Kannadath (University of Nebraska at Omaha), Sumi Helal (University of Florida), and Hesham Ali (University of Nebraska at Omaha)	237
2.	A Lightweight Algorithm for Causal Message Ordering in Mobile Computing Systems Chakarat Skwratananond, Neeraj Mittal and Vijay K. Garg (The University of Texas at Austin)	245
3.	Using Mobile Code and the Internet to Implement Value-Added Services for Ubiquitous Embedded Systems Kari Kangas and Juha Röning (University of Oulu)	251
4.	Efficient Checkpoint-based Failure Recovery Techniques in Mobile Computing Systems Cheng-Min Lin and Chyi-Ren Dow (Feng Chia University)	259

SESSION 5B: ARCHITECTURE

1.	Fast Asynchronous Carry-Lookahead Adders with Shift Switches R. Lin (SUNY at Geneseo, USA) and S. Olariu (Old Dominion University)	265
2.	The Impact of Prefetching and Victim Caching on Computer Systems Performance Walter W. Schilling Jr. (Visteon Automotive Systems) and Mansoor Alam (University of Toledo)	271
3.	TLB Update-Hint: A Scalable TLB Consistency Algorithm for CC-NUMA Multiprocessors Byeong Hag Seong, Kyu Ho Park and Daeyeon Park (Korea Advanced Institute of Science and Technology)	277
4.	Loop Transformation for Efficient I-Structure Access in the K-Unfolded Multithreaded Loop Execution Eunha Rho (Sungkonghoe University) and Heunghwan Kim (Konkuk University)	284

SESSION 5C: SCHEDULING AND MAPPING II

1.	Optimal Scheduling of Data-Flow Graphs Using Extended Retiming Timothy W. O'Neil, Sissades Togsima and Edwin H.-M. Sha (University of Notre Dame)	292
2.	Scheduling Communication Nodes of Parallel Processes in Fork-Join Structure When Each Process Has Multiple Requests to Access Shared Variables Mi-Sook Kim, Reda A. Ammar, and Howard Sholl (University of Connecticut)	298
3.	A New Communication and Computation Overlapping Model with Loop Sub-Partitioning and Dynamic Scheduling Junghwan Kim (Samsung Electronics, Korea), Sangyong Han (Seoul National University), Heunghwan Kim (Konkuk University) and Seungho Cho (Kangnam University)	304

SESSION 6A: DISTRIBUTED SYSTEMS

1. A Genetic Algorithm Approach for Work Assignment in Distributed Environments Hesham H. Ali, Hesham El-Rewini and Jingsen Zheng (University of Nebraska at Omaha)	312
2. A Scalable Parallel Video Server on Shared Ethernet Chow-Sing Lin, Min-You Wu, Wei Shu (University of Central Florida)	320
3. Reaching Agreement in Hierarchical Groups F. Nguilla Kooh and S. Haddad (Université Paris-Dauphine)	326
4. Automating the Construction of Service Replication Systems Li Wang and Wanlei Zhou (Deakin University)	333

SESSION 6B: PROCESSOR AND RESOURCE ALLOCATION II

1. The Design of Contractual Mechanisms in Networked Environments Wai-kin Lam (The Hong Kong Polytechnic University) and San-li Li (Tsinghua University)	339
2. Local Memory Access Sequence Generation in Data Parallel Programs Using Permutation Tsung-Chuan Huang, Liang-Cheng Shiu, Jei-Hsiang Huang (National Sun Yat-Sen University)	345
3. Maximization Load balancing and Processor Utilization for Solving Linear Systems Hee Yong Youn and Eui-Nam Huh (The University of Texas at Arlington) and Seong-Moo Yoo (Columbus State University)	351

SESSION 7A: MOBILE COMPUTING II

1. A New Mobile State Protocol for Distributed Oz M. Hadim & P. Van Roy (INGI-Université Catholique de Louvain)	357
2. On Building a File System for Mobile Environments Using Generic Services F. André and M. T. Segarra (IRISA)	365
3. A Web-based Parallel Simulator for Cellular Mobile Systems Chyi-Ren Dow and Shih-Hsiung Hung (Feng Chia University)	371

SESSION 7B: ALGORITHMS II

1. Termination Detection: Models and Algorithms for SPMD Computing Paradigms Erturk Kocalar and Ashfaq Khokhar (University of Delaware) and Susanne E. Hambrusch (Purdue University)	377
2. Toward a New Parallel Coloring Algorithm for Chordal Graphs Thomas E. Carpenter and James H. Graham (University of Louisville)	383
3. Distributed Memory Tree Accumulations Fatih E. Sevilgen (Syracuse University), Srinivas Aluru (New Mexico State University) and Natsuhiko Futamura, Syracuse University)	389

SESSION 7C: FAULT-TOLERANT SYSTEMS

1. Error Recovery Schemes and Fast Simulation for ServerNet Network Software Interface Yiqing Huang (hewlett Packard), Zbigniew Kalbarczyk and Ravi K. Iyer (University of Illinois-Urbana/Champaign)	396
2. A Fast Rollback-Recovery Scheme based on Optimistic Message Logging Taesoon Park (Sejong University, Korea) and Heon Y. Yeom (Seoul National University)	403
3. Architecture and Protocols for Fault-Tolerant Distributed Objects Amit G. Mathur (The University of Michigan)	409
4. Network Convergence in the Presence of Omission Faults M.H. Azadmanesh (University of Nebraska at Omaha) and A.W. Krings (University of Idaho)	416

SESSION 8A: ROUTING II

1. Deadlock-Free Routing in Irregular Networks Using Prefix Routing Jie Wu (Florida Atlantic University, USA) and Li Sheng (Drexel University)	424
2. I/O Performance of X-Y Routing in 2-D Meshes under various Disk Load Balancing Schemes S. R. Subramanya (University of Missouri-Rolla), Rahul Simha (College of William and Mary) and Bhagirath Narahari (George Washington University)	431
3. Barrier Synchronization on Wormhole-Routed Irregular Networks Yuzhong Sun, Paul Y. S. Cheung, and X. Lin (The University of Hong Kong)	435
4. AURA: A High-Performance Adaptive Universal Routing Approach Douglas H. Summerville and Xiang Li (University of Hawaii at Manoa)	441

SESSION 8B: REAL-TIME SYSTEMS

1. A Constraint-Based Model for High-Performance Real-Time Computing Christophe Guettier (AXLOG, France) and Jean-François Hermant (INRIA)	447
2. A Java Parallel Real-Time Kernel Simulator Rodrigo F. de Mello, Célio E. Morón (Federal University of São Carlos)	455
3. A Solution Preserving Consistency of Replicated Objects with Hard Real-Time Constraints Laurent George (ESIGETEL, France) and Pascale Minet (INRIA)	460
4. A Group Model for Buffer Management in Real Time Systems Abdelhafid Abouaissa and Abderrahim Benslimane (LaRIS - Université de Technologie de Belfort-Montbéliard)	468

SESSION 8C: PERFORMANCE EVALUATION II

1. Performance Evaluation of the LSC by Simulations of a Cascade Shower Model Xinchun Zhao, Akiko Narita, Satoshi Mizuta, and Yoshio Yoshioka (Hiroaki University)	474
2. Performance Merit of Parallel Server Systems Kazumasa Oida and Kazumasa Shinjo (ATR Adaptive Communications Research Laboratories)	480
3. Node Architecture and Performance Evaluation of the Hitachi Super Technical Server SR8000 Yoshiko Tamaki, Naonobu Sukegawa, Masanao Ito, Yoshikazu Tanaka, Masakazu Fukagawa, Tsutomu Sumimoto and Nobuhiro Ioki (Hitachi, Ltd.)	487

SESSION 9A: INTERCONNECTION NETWORKS

1. <i>Layout of the Cube-Connected Cycles without Long Wires</i> Guihai Chen (Nanjing University and The University of Hong Kong), Francis C. M. Lau (The University of Hong Kong), and Li Xie (Nanjing University)	494
2. <i>Combining Technique in Extra-Stage MIN to Handle Hot Spot Contention</i> Yang Guo (Lucent Technologies, USA) and Mansoor Alam (University of Toledo)	500
3. <i>Multiway Channels in Interconnection Networks</i> Muhammed F. Mudawwar (The American University in Cairo)	506
4. <i>An Algorithm for Dynamically Configuring the Interconnection Networks of the VGI Parallel Computer</i> Hongshi Shi (University of Missouri-Columbia)	514

SESSION 9B: APPLICATIONS I

1. <i>Bidirectional Division-free Gaussian Elimination Algorithm for Solving Linear Equations</i> K. N. Balasubramanya Murthy and Srinivas Aluru (New Mexico State University)	520
2. <i>Design of 2-D Filters using a Parallel Processor Architecture</i> Nelson L. Passos, Robert P. Light (Midwestern State University, USA), Virgil Andronache, Edwin H.-M. Sha (University of Notre Dame)	528
3. <i>Parallelization of Radiation Therapy Treatment Planning (RTTP): A Case Study</i> V. Chaudhary, C. Xu, S. Roy, S. Jia, G. A. Ezzell and C. Kota (Wayne State University)	534
4. <i>Parallel Implementation of the PCG Method with Nonoverlapping Finite Element Domain Decomposition</i> G. P. Nikishkov (University of California at Los Angeles, USA) and A. Makinouchi (RIKEN)	540

SESSION 9C: APPLICATIONS II

1. <i>Programming Environment for Reconfigurable Multiple DSP System</i> Pasi Kolinummi, Pasi Pulkkinen, Timo Hämäläinen and Jukka Saarinen (Tampere University of Technology)	546
2. <i>Incorporating Asynchronous Thread-Safe Communication into MPI</i> G. M. Weerasinghe and I. R. Greenshields (University of Connecticut)	552
3. <i>Evaluation of MPI-DSM Parallel Application for Networks of Heterogeneous Workstations</i> J. H. Graham, A. Aly, S. Elfayoumy, K. Kamel and A. S. Elmaghhraby (University of Louisville)	560
4. <i>Nesting OpenMP in an MPI Application</i> Steve W. Bova (Mississippi State University, USA), Clay P. Breshears (Rice University), Christine Cuicchi, Zeki Demirbilek (U.S. Army Engineer Waterways Experimental Station) and Henry Gabb (Nichols Research Corporation)	566