## 13th ISCA International Conference on Parallel and Distributed Computing Systems 2000

Las Vegas, Nevada, USA 8-10 August 2000

### **Editors:**

G. Chaudhry E. Sha

ISBN: 978-1-61839-821-5

#### 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© (2000) 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: 1-880843-34-X (Out of Print)

Reprint ISBN: 978-1-61839-821-5

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

## 13<sup>th</sup> International Conference on Parallel and Distributed Computing Systems

August 8 - 10, 2000 Luxor Hotel, Las Vegas, Nevada USA

### **TECHNICAL PAPER INDEX**

### SESSION 1A: OBJECT-ORIENTED TOOLS A Methodology for Performance Modeling of Object-Oriented Systems Servicebase: A Distributed Framework for Building Virtual Collaboration Systems and Mobile Agents A Change Impact Analysis Approach for CORBA-Based MultiDatabases CLAGS: CORBA-Based Group Communication Services for Wide Area Networks SESSION 1B: ARCHITECTURES Eager and Lazy Evaluation of Shared Data in ccNUMA Systems The Impact of Network Bandwidth on the Performance of Ring-Based Multiprocessor Systems Sung Woo Chung, Seong Tae Jhang and Chu Shik Jhon (Seoul National University) ......35 Comparing Execution Performance of Scheduled Dataflow with RISC Processors Computation Reuse

## SESSION 1C: DIGITAL AUDIO

1.	On Voice Processing Y. Yang, A. Popovich, T. Lazarakis, A. Angelopoulos and E. A. Yfantis (University of Nevada, Las Vegas)	54
2.	A Robust Real-Time Endpoint Detection Algorithm Y. Zhang, J. Elison (SATRAD) and E. A. Yfantis (University of Nevada, Las Vegas)	58
3.	Towards Hierarchical Speech Recognition Systems J. Elison, Y. Zhang (SATRAD) and E. A. Yfantis (University of Nevada, Las Vegas)	64
4.	New Chinese Remainder Theorems for Polynomials Yuke Wang (The University of Texas at Dallas)	69
SE	SSION 2A: ATM NETWORKS	
1.	UBR++: Improving TCP Performance over ATM-UBR Aly E. El-Abd and Mohamed A. Mostafa (Arab Academy for Science and Technology)	75
2.	Data & Voice Over ATM- Recommendations for a Case Study Samir Al-Khayatt, Christopher Devereux (Sheffield Hallam University)	81
3.	Tele-teaching Application with QoS Simulations over ATM Networks Abderrahim Benslimane, Abdelhafid Abouaissa (Université de Technologie de Belfort-Montbéliard)	87
SE	SSION 2B: SCHEDULING	
1.	Flexible User-Level Scheduling David Craig and Constantine Polychronopoulos (University of Illinois at Urbana-Champaign)	93
2.	Task Scheduling Using Simulated Annealing Salah A. Almajdoub (University of Bahrain)	99
3.	Improving Nested Loops' ILP on a Parallel ASIC Design Robert Light, Wayne Maxfield, Bryan Reed, Nelson L. Passos (Midwestern State University) and Edwin HM. Sha (University of Notre Dame)	105
4.	Efficient Scheduling of Complete Exchange on Clusters Anthony T.C. Tam and Cho-Li Wang (University of Hong Kong)	11 i
SE	SSION 2C: CLUSTER COMPUTING PERFORMANCE TOOLS	
1.	MI3C - An Architecture for Monitoring and Managing Multiple Clusters  Al Geist, Stephen Scott, and Jens Schwidder (Oak Ridge National Laboratory)	117
2.	A Performance Measurement Environment for Cluster Computing Michel Courson, Aian Mink, Guillaume Marcais, and Benjamin Traverse (National Institute of Standards and Technology)	124
3.	Predicting Communication Delays of Detailed Application Workloads  E. Papaefstathiou (Microsoft Research Limited) and D. J. Kerbyson (University of Warwick)	121
4.	Checkpointing MPI Applications on NOWs and SMP Machines Chyi-Ren Dow, Min-Chang Hsieh, Cheng-Min Lin, and Jong-Shin Chen (Feng-Chia University)	139

SE	SSION 3A: WIRELESS NETWORKING & MOBILE COMPUTING	
1.	Tolerating Failures of Mobile Hosts and Mobile Support Stations Jinho Ahn and Chongsun Hwang (Korea University)	145
2.	A Unilateral Commit Protocol for Mobile and Disconnected Computing Christophe Bobineau, Philippe Pucheral, and Maha Abdallah (University of Versailles)	151
3.	Collision Detection Based-Deterministic Protocol for Dynamic Initialization of Radio Networks  Jean Carle and Jean-Frederic Myoupo (Université de Picardie-Jules Verne)	159
4.	Efficient Code Assignment Schemes for Hidden Terminal Avoidance in Cluster-Based Wireless Networks	
	Chyi-Ren Dow, Cheng-Min Lin, Jyh-Homg Lin, and Da-Wei Fan (Feng-Chia University)	165
SE	SSION 3B: PARALLEL COMPUTATION	
1.	A Parallel Euler Solver on Unstructured Meshes PeiZong Lee, Chih-Hao Chang (Academia Sinica), and Maw Jyi Chao (Chung Shung Institute of Science and Technology)	171
2.	Parallel Conjugate Gradient: Effects of Ordering Strategies, Programming Paradigms, and Architectural Platforms	
	L. Oliker, X. Li (Lawrence Berkeley National Laboratory), G. Heber (Cornell University), and R. Biswas (NASA Ames Research Center)	178
3.	Computing the Configuration Space on Reconfigurable Mesh Multiprocessors  John Jing-Fu Jenq, Dajin Wang (Montclair State University) and Wing Ning Li (University of Arkansas)	. 186
4.	A General Parallel Algorithm for State Machine Based Error Correction Decoding  J. S. Reeve (University of Southampton)	192
SE	SSION 3C: DISTRIBUTED SYSTEMS PERFORMANCE TOOLS	
1.	Algorithms for the Collection of Global Snapshots: An Empirical Evaluation Himabindu Vuppula, Eileen Kraemer (University of Georgia), and Delbert Hart (Washington University in St. Louis)	197
2.	Fast Heterogeneous Binary Data Interchange for Event-based Monitoring Beth Plale, Greg Eisenhauer, Lynn K. Daley, Patrick Widener, and Karsten Schwan (Georgia Institute of Technology)	205
3.	PDM: Programmable Monitoring For Distributed Applications  Michael D. Rogers, James E. Lumpp, Jr., and James Griffioen (University of Kentucky)	213
4.	A Novel Software Architecture for Tuning Parallel Applications Performance Sherif A. Elfayoumy and James H. Graham (University of Louisville)	219
SE	SSION 4A: MULTIPROCESSOR SYSTEMS	
1.	Broadcast Distributed Shared Memory Philip Auld and Phil Keams (The College of William and Mary)	225
2.	Performance Analysis of the BusNet Protocol for Backplane Bus-based Interprocessor Communication Minyoung Sung, Naehyuck Chang, Jinsung Cho, and Heonshik Shin (Seoul National University)	231

3.	An Adaptive Dynamic Scheduling Technique for Parallel Loops on Shared Memory Multiprocessor Systems H. Arafa, Hany H. Ammar, and A. Osman (West Virginia University)	237	
4.	Time Synchronized Measurements in Cluster Computing Systems Alan Mink, Robert J. Carpenter, and Michel Courson (National Institute of Standards and Technology)	243	
SE	SSION 4B: NETWORKS		
1.	Mutual Exclusion on Optical Buses Krishna M. Kavi (University of Alabama in Huntsville) and Dinesh. P. Mehta (Colorado School of Mines)	. 250	
2.	Efficient Broadcast Algorithms for Heterogeneous Networks of Workstations Ali Saman Tosun and Amit Agarwal (The Ohio State University)	256	
3.	Communication Reduction Techniques for Torus Networks Based on Collision Graphs David R. Surma (Valparaiso University)	262	
4.	Region Broadcasting in k-ary m-way Networks  Muhammed Mudawwar and Rania Mameesh (The American University in Cairo)	268	
SE	SSION 4C: PROFILING, TUNING, DEBUGGING & NETWORKING TOOLS		
1.	Toward a Model and a Platform for Profiling of Multi-language Distributed Object Software  Nordine Melab and Laurent Deruelle (Université du Littoral)	275	
2.	Performance Tuning of Multithreaded Applications for Multiprocessors by Cross-Simulation Magnus Broberg (University of Karlskrona/Ronneby)	281	
3.	The Architecture of a Parallel Relative Debugger Greg Watson and David Abramson (Monash University)	289	
4.	A Light-Weight Measuring Method for QOS Performance of IP Networks Wolfgang Kampichler, and Karl Michael Göschka (Vienna University of Technology)	297	
SESSION 5A: NETWORK ROUTING			
1.	A Dynamic Load Balancing Algorithm on Switch-Based Networks Wan Y. Lee, Sung Je Hong, Jong Kim, and Sunggu Lee (Pohang University of Science and Technology)	30.2	
.2.	Deadlock Characterization in Irregular Computer Networks O. Elkeelany, G. Chaudhry and C. Beard (University of Missouri-Kansas City)	30B	
3.	Improving Minimal Adaptive Routing in Networks with Irregular Topology  José Carlos Sancho, Antonio Robles, and Jose Duato (Universidad Politècnica de Valencia)	314	
4.	Self-Stabilizing Algorithms for Deadlock Detection and Identification in Distributed Systems Jeiffery C Line (The University of South Alabama), and Mehmet Hakan Karaata (Kuwait University)	320	
		1	
	iv		

SE	SSION 5B: SOFTWARE AND SYSTEMS	
1.	A Parallelism Management System for Processing Applications on Clusters  A. Goscinski, M. Hobbs and J. Silcock (Deakin University)	326
2.	Operating System Support for StrongARM Multi-Processor Communications  E.W.K. Liew, D. Kaye, B.C. O'Neill and S. Clark (The Nottingham Trent University)	334
3.	Attacking the Dynamic Memory Problem for SMPs  Daniel Häggander and Lars Lundberg (University of Karlskrona/Ronneby)	340
4.	A Parallel Programming Environment with Dependence-Driven Task Scheduling in Distributed-Memory Multiprocessor Systems M. Sekijima, S. Takasaki, S. Nakamura, M. Ikeguchi and K. Shimizu (The University of Tokyo)	348
SE	SSION 5C: PERFORMANCE MODELING AND SIMULATION I	
1.	Measurement-Based Mulifractal Traffic Modeling Chuanshan Gao, Suo Cong and Gansha Wu (Fudan University)	355
2.	Dual-Level Parallelism and Multiblock Grids in Coastal Ocean Circulation Modeling Phu V. Luong (University of Texas, Austin), Clay P. Breshears (Rice University), and Le N. Ly (Naval Postgraduate School)	361
3.	Two-Moment Analysis of Computation's Performance R. A. Ammar, M. Hefeeda, H. Sholl, D. Smarkusky, and B. MacKay (University of Connecticut)	367
4.	Page Replacement Performance in Garbage Collection Systems Chian-Tien Dan Lo, Witawas Srisa-an, and J. Morris Chang (Illinois Institute of Technology)	374
SE	SSION 6A: DISTRIBUTED SYSTEMS I	
1.	Transparent Migration of Distributed Communicating Processes Ravikanth Nasika (Tandem Corporation) and Partha Dasgupta (Arizona State University)	380
2.	A Centralized Token-Based Distributed Mutual Exclusion Algorithm Min-You Wu and Wei Shu (The University of New Mexico)	387
3.	A Formal Approach for the Specification of Communications in Distributed Systems Philippe Georgelin (TIA/UJF/INPG), Laurence Pierre (Universite de Provence), and Tin Nguyen (Université de la Méditerranée)	393
4.	Static Load Balancing of Parallel PDE Solver for Distributed Computing Environment Shuichi Ichikawa and Shinji Yamashita (Toyohashi University of Technology)	399
SE	SSION 6B: COMPILING TECHNIQUES	
1.	A Library Based Compiler to Execute MATLAB Programs on a Heterogeneous Platform Anshuman Nayak, Malay Haldar, Abhay Kanhere, Pramod Joisha, Nagaraj Shenoy, Alok Choudhary and Prithviraj Banerjee (Northwestern University)	406
2.	Minimizing Inter-Iteration Dependencies for Loop Pipelining Timothy W. O'Neil (University of Notre Dame), and Edwin HM. Sha (University of Texas at Dallas)	412

3.	Accurate Invalidation Profiling for Effective Data Speculation on EPIC Processors  Youfeng Wu and Yong-fong Lee (Intel Corporation)	418
4.	A Study of Software Pipelining for Multi-dimensional Problems Reynold Bailey, Delvin Defoe, Ranette Halverson, Richard Simpson, and Nelson Passos (Midwestern State University)	426
SE	SSION 6C: PERFORMANCE MODELING AND SIMULATION II	
1.	An Object Oriented Framework for Systems Simulation in Java Sub Ramakrishnan, Haiyan Yao (Bowling Green State University)	432
2.	Optimum Simulation Among Mesh Networks Chang-Shyh Peng (California Lutheran University)	440
3.	Simulation and Debugging of Full System Binary Translation  Erik R. Altman and Kemal Ebcioglu (IBM T. J. Watson Research Center)	446
4.	Multisensor Fusion for Multitarget Tracking Sheng Tang, Carl Looney and Yaakov Varol (University of Nevada, Reno)	454
SE	SSION 7A: DISTRIBUTED SYSTEMS II	
1.	History Clipping in Event-Driven Distributed Systems M. Chittajullu and B. McMillin (University of Missouri-Rolla)	460
2.	DLOTS: A Distributed Level Ordered Transaction Scheduler Qinghua Zou, Kirk Scott, Qin Ding, and William Perrizo (North Dakota State University)	466
3.	Change Propagation in Multi-language Distributed Software  N. Melab, M. Bouneffa, L. Deruelle, and H. Basson (Université du Littoral)	472
4.	Hyper-Distributed Hyper-Parallel Algebraic Approach to MAS Problem-Solving Shuai Dianxun, Gu Jing (East China University of Science and Technology) and Deng Zhidong (Tsinghua University)	478
5.	The Parallel Computer-LSC for the Models of Self-reproductions and Its Performance Evaluation Xinchun Zhao, Akiko Narita, Satoshi Mizuta, and Yoshio Yoshioka (Hirosaki University)	484
6.	Process Lower Deviation Selection Policy for Load Distribution  Amr El-Kadi and Louay Farag (The American University in Cairo)	490
SE	SSION 7B: NETWORK SECURITY AND FAULT TOLERANCE	
1.	Influence of State Size on User Models in a Network Security System  M. M. McMahon (United States Naval Academy) and H. A. Sholl (University of Connecticut)	495
2.	Fault Tolerance in Agent-Based Computing Systems Shivakant Mishra and Yanjun Huang (University of Wyoming)	501
3.	Managing Object Groups in Fault-Tolerant Distributed Object Systems  V. Kalogeraki, P. M. Melliar-Smith and L. E. Moser (University of California, Santa Barbara)	509
4.	CTSN: A New Fault-Toleraint Network Guihai Chen (Nanjing University, China and The University of Hong Kong), Ningning Hu (Nanjing University), F.C.M Lau (The University of Hong Kong), and Li Xie (Nanjing University)	517

	5. A Causal Message Logging Protocol with Asynchronous Checkpointing for Distributed Systems Jinho Ahn, Kibom Kim and Chongsun Hwang (Korea University)	523	
	6. Fault-Tolerant Multicasting in Hypercube Multicomputers Based on Local Safety Information  Dong Xiang (Tsinghua University) and Jie Wu (Florida Atlantic University)	529	
ţ	SESSION 7C: DISTRIBUTED & PARALLEL INFORMATION SYSTEMS		
1	1. Flexible Transaction Management in Advanced Multidatabase Applications  Kamel Barkaoui and Rabah Benamara (CNAM)	535	
2	2. Generalized Bitmap Indexes for Multi-Way Equijoin Query Processing Kirk Scott, William Perrizo, and Qinghua Zou (North Dakota State University)	542	
;	3. Information Source Interoperability using Context Matching Methodology Fabrice Jouanot, Christophe Nicolle, Nadine Cullot, and Kokou Yétongnon (Université de Bourgogne)	548	
4	4. A Framework for Multi-agent Structuring of Process Control  A. Elfazziki and A. Dahlane (University Cadi Ayyad)	554	
	5. A Two Dimensional Parallel Indexing Scheme for Complex Objects Tatsuo Tsuji, Albert Vreto, Ken Higuch and Teruhisa Hochin (Fukui University)	560	
(	6. Access Dimensions for the Integration of Highly Heterogeneous Web-based Catalogues Wassili Kazakos (Forschungszentrum Informatik FZI) and Matthew Hargreaves (IBM Java Technology Centre)	568	
,	SESSION 8A: PERFORMANCE ANALYSIS		
1	1. Stable Predicate Detection with Probabilistically Synchronized Clocks  Donald Darling, Jr. (Texas Instruments, Inc.) and Jean Mayo (Michigan Technological University)	574	
2	2. Efficient Local Memory Access Sequence Generation for Subscripts Containing Multiple Induction Variables Tsung-Chuan Huang, Liang-Cheng Shiu, and Hwa-Jyh Jean (National Sun Yat-Sen University)	580	
	3. On Fiber Delay Line Output Buffered Optical Burst Switch Liwu Liu, Xiangyang Li, Peng-Jun Wan, Ophir Frieder (Illinois Institute of Technology)	586	
(	SESSION 8B: DIGITAL VIDEO I		
1	1. Non-Contact Target Acquisition and Object Identification for Robotic Grasping Georg F. Mauer and Jae-Kyu Lee (University of Nevada, Las Vegas)	592	
2	2. Automated Highlight Detection on Soccer Game using Context Analysis Chae Gon Yoo (Daedok College), Young Su Choi, Chi Jung Hwang (Chungnam National University)	598	
**	3. An Eigenspace Approach to Eye-Gaze Estimation George Bebis (University of Nevada, Reno) and Kikuo Fujimura (Honda R&D)	604	
4	4. Scheme Comparison of Video Compression with 3-D Wavelet Transform Chang N. Zhang and Xiangyou Wu (University of Regina)	610	

### SESSION 9A: PARALLEL ALGORITHMS

1.	Characterization of Web Objects in Popular Web Documents Abdolreza Abhari, Sivarama P. Dandamudi, and Shikharesh Majumdar (Carleton University)	616
2.	Scalable Naming in Global Middleware G. C. Ballintijn, M. van Steen, and A. S. Tanenbaum (Vrije Universiteit Amsterdam)	624
3.	Guaranteed Periodic Real-Time Communication over Wormhole Switched Networks Alejandro Garcia, Lisbeth Johansson, Magnus Jonsson, and Mattias Weckstén (Halmstad University)	632
SE	SSION 9B: DIGITAL VIDEO II	
1.	A Secure MP3 Codec Supporting Encryption and Watermarking Chang N. Zhang, Cungang Yang (University of Regina) and Andrew Kostiuk (Telecommunication Research Labs)	640
2.	Direct Gray-Scale Minutiae Extraction in Fingerprint Identification  C. Quek and Abdul Wahab (Nanyang Technological University)	646
3.	On Compression and Encryption for Digital Video S. S. Maniccam (Binghamton University) and N. G. Bourbakis (Technical University of Crete)	652
<b>4</b> .	Digital Motion Distribution and Image Feature Location  E. A. Yfantis, B. L. Hagstrom, A. Angelopoulos, T. Lazarakis and A. Popovich (University of Nevada, Las Vegas)	658