14th International Conference on Parallel and Distributed Computing Systems 2001

Richardson, Texas, USA
8-10 August 2001

Editors:

E. Sha

ISBN: 978-1-61839-574-0
INTERNATIONAL SOCIETY FOR COMPUTERS
AND THEIR APPLICATIONS

14th International Conference on
Parallel and Distributed Computing Systems

August 8 - 10, 2001
Radisson Hotel, Richardson, Texas USA

TECHNICAL PAPER INDEX

ROUTING

MMLRU Selection Function: An Output Selection Function on Adaptive Routing
Michihiro Koibuchi, Akiya Jouraku (Keio University), Akira Funahashi
(Mei University), and Hideharu Amano (Keio University) ........................................... 1

Optimal Broadcasting in Injured Hypercubes Using Directed Safety Levels
Jie Wu (Florida Atlantic University) .................................................................................. 7

Improving Tree-Based Multicasting for Wormhole Switch-Based Networks
Nen-Chung Wang (National Cheng Kung University), Tzung-Shi Chen (Chang Jung University),
and Chih-Ping Chu (National Cheng Kung University) ................................................... 13

A Group Communications Facility for Reliable Computing on Clusters
J. Rough and A. Goscinski (Deakin University) ................................................................. 19

Deadlock-Free Prefix Multicasting in Irregular Networks
Jie Wu (Florida Atlantic University) and Li Sheng (Drexel University) .............................. 25

Multidestination Multicast Communication Based on Hierarchical Block Rings
Jyh-Ming Huang and Ted C. Yang (Feng Chia University) ............................................... 31

DISTRIBUTED SYSTEMS I

Bandwidth Learning in Distributed Networking Environments for Global
Information Dissemination
Craig Sullivan and Michael Jureczyk (University of Missouri-Columbia) ......................... 37

CAGISTrans: A Transactional Framework for Cooperative Work
Heri Ramampiaro and Mads Nygard (Norwegian University of Science and Technology) ...... 43
A Scalable Web Hosting Framework
Yuguang Tu, Yin Wu, B. Prabhakaran (University of Texas at Dallas) ........................................... 51

Object-Oriented Simulation and GA
Sub Ramakrishnan (Bowling Green State University) ................................................................. 57

On the Treatment of Non-Functional Properties of Dynamic Distributed Software Architectures
Nelson S. Rosa and Paulo R. F. Cunha (Federal University of Pernambuco) and
George R. R. Justo (University of Westminster) ................................................................. 62

Order-Theoretic Refinement of Infinite Stream Behaviours
Walter Dosch (Medical University of Lübeck) .............................................................................. 68

INSTRUCTION-LEVEL PARALLELISM & SCHEDULING

Calculation of Load Invalidation Rates for Data Speculation
Youfeng Wu, Utpal Banerjee, and Yong-Fong Lee (Intel Corporation) ........................................... 75

Using Path-spectra-based Cloning in Region-based Optimization for Instruction-Level Parallelism
Tom Way, Ben Breech, Wei Du, Veselin Stoyanov, and Lori Pollock (University of Delaware) .......... 83

Performance Evaluation of a Hybrid Branch Prediction Method Using Switch-Counter
Ruijian Zhang, Willis K. King and Manhong Guo (University of Houston) ...................................... 91

Branch Prediction of Conditional Nested Loops through an Address Queue
Zhigang Jin, Nelson L. Passos (Midwestern State University), and Virgil Andronache
(University of Notre Dame) ........................................................................................................ 97

On Retiming Synchronous Data-Flow Graphs
Timothy W. O'Neil (University of Notre Dame) and Edwin H.-M. Sha (University of Texas at Dallas) .... 103

First Come First Served: Some Results for Real-Time Scheduling
Laurent George (University of Paris 12), Soumaya Kamoun and Pascale Minet (INRIA) ...................... 109

MULTIMEDIA

Object Extraction from Random Background Using Stereo Matching
Chae Gon Yoo (Daeduk College), Sunyi Hwan Lee, Chi Jung Hwang (Chungnam National University) ................................................................. 117

A Computational Approach to Junction Detection
Jiann-Shu Lee (Da-Yeh University) .................................................................................................. 121

Effective Ownership Protection in Multimedia Contents
Dong-Uk Cho (Chungbuk Provincial University of Science and Technology) and
Young-Tae J. Bae (ETRI) ............................................................................................................... 126
DISTRIBUTED SYSTEMS II

Concurrency Control Protocol for Broadcast-based Transaction Processing and Correctness Proof
Yan Huang (University of Florida) and Yann-Hang Lee (Arizona State University) .................................................. 130

A Software Agent Framework for Distributed Applications
Jun Ge, Boon Kwang Kin, and Valdis Berzins (Naval Postgraduate School) ................................................................. 136

An Approach to Optimistic Commit and Transparent Compensation for E-Service Transactions
Jinsong Ouyang, Akhil Sahai, and Vijay Machiraju (HP Laboratories) ................................................................. 142

Spider II: A Component-Based Distributed Computing System
Arturo I. Concepcion (California State University) and Koping Wang (Environmental Systems Research Institute, Inc.) ................................................................. 150

A New Multifractal Traffic Model Based on the Wavelet Transform
Chuanshan Gao, Liangxiu Han, Zhiwei Cen, Chunbo Chu (Fudan University) ................................................................. 157

Restructuring Object-Oriented Real-Time Distributed Software for Pipeline Environment
Tahany A. Fergany (University of New Haven) and Amany Sarhan (Tanta University) ................................................................. 163

NETWORK SECURITY and AD HOC NETWORKS

Proving Lower Bounds for Distributed Ad Hoc Broadcast
Stefano Basagni (University of Texas at Dallas) ................................................................. 171

Algorithmic Problems in Power-Controlled Ad Hoc Networks
Andras Ferago and Violet R. Syrotiuk (University of Texas at Dallas) ................................................................. 177

Proposed Structure of a Network Security System Using Dynamic Authentication
M. M. McMahon (United States Naval Academy), H. A. Sholl and R. A. Ammar (University of Connecticut) ................................................................. 183

Adaptive Virtual Protocol Stacks for Intrusion Detection Applications
David D. McGann, Yoonhee Kim, Roy Czernikowski and James Hellotis (Rochester Institute of Technology) ................................................................. 190

IMPLEMENTATION OF DSP and COMMUNICATION SYSTEMS I

Scheduling of Digital Signal Processing Algorithms on StarCore VLIW DSP
Muhammad Sohail Sadiq and Shoab Ahmad Khan (National University of Sciences and Technology) ...................... 196

Robust Design of a W-CDMA Digital Modem for Tolerance to System Clock Glitches
Partha Mukherjee (San Diego Wireless Center) ................................................................. 200

A DSP Based POD Implementation for High Speed Multimedia Communication
C. N. Zhang (University of Regina), W. K. Chou (Providence University), N. N. Zhang (University of Regina) and J. Xie (China Agriculture University) ................................................................. 206
COMPILING and OPTIMIZATION TECHNIQUES

Measuring the Accuracy and Efficiency of the Data Dependence Tests
Kleanthis Psarris and Konstantinos Kyriakopoulos (University of Texas at San Antonio) ........................................... 211

SADL: Simulation Architecture Description Language
Kenneth G. Ricks, John M. Weir (NASA) and B. Earl Wells (The University of Alabama in Huntsville) ........... 219

System Buffer Size Requirements: An Application’s Perspective
Xin Li and Valerie E. Taylor (Northwestern University) .................................................................................. 225

Scheduling Parallel Processes in Fork-Join Structures with a Limited Number of Processors
Mi-Sook Kim, and Reda A. Ammar and Howard Sholl (University of Connecticut) ................................. 233

Tolerating Transient Faults through an Instruction Reissue Mechanism
Toshinori Sato and Itsujiro Arita (Kyushu Institute of Technology) ........................................................... 240

A Comprehensive Statement-Based Analysis System for Tightly-Coupled Heterogeneous Environments
Tsung-Chuan Huang and Shou-Li Chu (National Sun Yat-sen University) .................................................. 248

DISTRIBUTED and INTELLIGENT INFORMATION I

On Web-mining for Internet Shopping
James Liu (Hong Kong Polytechnic University) and Jane You (Griffith University) ........................................... 254

Multi-Dimensional Mapping and Selection Queries on Relational Database Tuples
Kirk Scott (University of Alaska Anchorage) ................................................................................................. 260

A Mobile Agent Architecture to enable Enterprise information access for Mobile devices
Srikasnth Krishnanurthy and Ibrahim Zeid (Northeastern University) ............................................................ 266

Yehudi: An Orchestrated System for the Interoperability of Urban Data and Models
Alan Becam, Maryvonne Miquel (INSA of Lycn - LIS), and Robert Laurini (University Claude Bernard Lyon I) .............................................................................................................. 272

Modeling Cooperation of Information Systems
C. Nicolle and J. C. Simon (University of Bourgogne) ................................................................................. 278
QUALITY OF SERVICE

Performance-Based Evaluation of the Ethernet Network with QoS Parameters
Shin-Jer Yang (Soochow University) ................................................................. 284

Optimum Nrm Values for ERICA and EFCI Schemes in ATM
R. Bhagavathula (Wichita State University), S. Moosa, R. Rajamoni (Cisco Systems, Inc.,) and
R. Pendse (Wichita State University) ............................................................... 289

A Study of Parallel Monitoring Algorithm in ATM Network Admission Control
Mansoor Alam, Carl Weisfelder, Min Song (The University of Toledo) .................. 295

NETWORKING

Object Oriented Router Simulator
R. Bhagavathula, M. Shende and R. Pendse (Wichita State University) .................. 302

Comparison of Various TCP Implementations in a Congested Network
Mansoor Alam, Shravan K. Vallala, Min Song (The University of Toledo) ................ 308

Efficient Update of Shortest Path Algorithms for Network Routing
Bin Xiao, Qingfeng ZhuGe and Edwin H.-M. Sha (University of Texas at Dallas) .... 315

Evaluation of Proactive Congestion Control on RED Gateway
Kuoling Fang (Alcatel USA, Inc.), Hee Yong Youn and Hyunseung Choo (Sungkyunkwan
University) and Chansu Yu (Info and Comm University) .................................. 321

Optimal Wavelength Assignment for Multicast in WDM Networks
Biao Chen and Jianping Wang (University of Texas at Dallas) ............................ 327

VoIP using Fragmentation and Interleaving over Slow WAN links
R. Bhagavathula (Wichita State University), K. Hassan, F. Ali, Md. Abbasi (Cisco Systems Inc.,)
and R. Pendse (Wichita State University) ....................................................... 335

PARALLEL ARCHITECTURES

A Multiple Blocks Fetch Engine for High Performance Superscalar Processors
Yung-Chung Wu and Jong-Jiann Shieh (Tatung University) .................................. 339

Inner Product Processor Designs Using High-Performance, Non-Binary Logic
Circuits
Rong Lin (SUNY at Geneseo) ............................................................................. 345

VLSI Photonic Ring Interconnect for Embedded Multicomputers: Architecture
and Performance
Roger Chamberlain, Mark Franklin and Abhijit Mahajan (Washington University) .... 351
An Embedded Architecture for Efficient Cycle Mining in Database and Knowledge Base Systems
Yi Pan (Georgia State University), Jennifer Seitzer, and James P. Buckley (University of Dayton) 359

Performance Evaluation of a Non-Blocking Multithreaded Architecture for Embedded, Real-Time and DSP Applications
Krishna Kavi, Joseph Arul (University of Alabama in Huntsville) and Roberto Giorgi (The University of Siena) 365

Self-Diagnosis of Multiprocessor Systems Under Generalized Comparison Model
Mourad Elhadefi and Bechir Ayeb (University of Sherbrooke) 372

PERFORMANCE EVALUATION and MODELING TOOLS I

Using Sequential Debuggers for Parallel Programs
Dieter Kranzlmüller (Joh. Kepler University Linz) 380

An Allocation Strategy Using Shadow-processors and Simulation Technique
Magnus Broberg, Lars Lundberg, and Häkan Grahn (Blekinge Institute of Technology) 387

Specification and Modeling of Network Resources in Dynamic, Distributed Real-time System
Lu Tong, Carl Bruggeman, Brett Tjaden, Hong Chen, Lonnie R. Welch (Ohio University) 395

An Agent-based Architecture for Performance Tuning: Parallel Discrete-event Simulations Case Study
Sherif A. Elfayoumy (University of North Florida) and James H. Graham (University of Louisville) 401

Multiple Abstraction Level Performance Data Mining
David B. Pierce (Raytheon Electronics) and Diane T. Rover (Michigan State University) 407

DATABASE

Scalable Performance through Cooperative Data Shipping
S. Banerjee, P. K. Chrysanthis and A. Deshpande (University of Pittsburgh) 414

Pipelined Hash Joins Using Network of Workstations
Susheel Jalali and Sivarama Dandamudi (Carleton University) 422

Integrating a Heterogeneous Distributed Data Environment with a Database Specific Ontology
Sa Lin, L.L. Miller, Hsine-Jen Tsai, and Jian Xu (Iowa State University) 430
MOBILE NETWORKS

A Hybrid Scheme for Tolerating Mobile Support Station Failures
Mostafa I. H. Abd-El-Barr and Salman A. Khan (King Fahd University of Petroleum and Minerals) .......................................................... 438

Communication and Synchronization Models in Mobile Agent-Based Computing Systems
Shivakant Mishra (University of Colorado) and Peng Xie (University of Wyoming) .......................................................... 442

Maximizing the Traffic-Carrying Capacity of Cellular Radio Systems Based on an Efficient Distributed Channel Re-assignment Algorithm for FCA Strategies
Chyli-Ren Dow and Jong-Shin Chen (Feng-Chia University) .......................................................... 448

PERFORMANCE EVALUATION and MODELING TOOLS II

Performance Evaluation of Channel Allocation Strategies for PCS Systems Using SimPCS
Chyli-Ren Dow and Jong-Shin Chen (Feng-Chia University) .......................................................... 454

End-user Tools for Application Performance Analysis Using Hardware Counters
K. London, J. Dongarra, S. Moore, P. Mucci, K. Seymour and T. Spencer (University of Tennessee) .......................................................... 460

A Platform for Instrumentation-based Profiling of Distributed Bytecode Applications
N. Melab, L. Deruelle and M. Bounoua (University of Littoral - Côte d'Opale) .......................................................... 466

PARALLEL ALGORITHMS

Using Parallel Evolving Methods to Discover New ShellSort Sequences
Ranette Halverson, Richard Simpson and Tao Wang (Midwestern State University) .......................................................... 472

A Parallel Time/Processor Tradeoff T.P=O(n^(log M)/M) for the Subset-Sum Problem
Fouad B. Chedid (Notre Dame University, Lebanon) .......................................................... 478

The Parallel Waveform IBICG Technique for Transient Simulation of Semiconductor Devices
Laurence Tianruo Yang (St. Francis Xavier University and Oxford University) and Man Lin (St. Francis Xavier University) .......................................................... 482
IMPLEMENTATION OF DSP and COMMUNICATION SYSTEMS II

Distributed Scaling Algorithm for FFT Computation Using Fixed-Point Arithmetic
Yingtao Jiang, Yuke Wang, and Edwin Sha (University of Texas at Dallas) .................................................. 490

Area Efficient Architecture for Multiplication and Squaring in GF(2^m) using Irreducible AOP
Won-Ho Lee, Hyun-Sung Kim, Kee-Young Yoo (Kyungpook National University) ........................................ 496

Digit Serial-In-Serial-Out Systolic Multiplier for Montgomery’s Algorithm
Keon-Jik Lee, Kee-Won Kim, Kee-Young Yoo (Kyungpook National University) ...................................... 500

DISTRIBUTED and INTELLIGENT INFORMATION SYSTEMS II

Development of a Personalized Virtual Shopping Mall System in Distributed Heterogeneous Environment
SungJoon Park, Young-Kuk Kim, Juyoun Kim (Chungnam National University) ................................................. 505

An Information Agent Based Distributed Query Processing
Kokou Yétongnon, Djamil Benslimane, Souad Chraibi (University of Bourgogne) ......................................... 511

On Implementing Information System and Databases Interoperability with XML
M. Bouneffa, L. Deruelle, N. Melab (University of Littoral Côte d’Opale) ...................................................... 517

AMOS-SDDS: A Scalable Distributed Data Manager for Windows Multicomputers
Yakham Ndiaye, Aly Wane Diene, Witold Litwin (Universite de Paris IX Dauphine) and Tore Risch (Uppsala University) ................................................................. 523