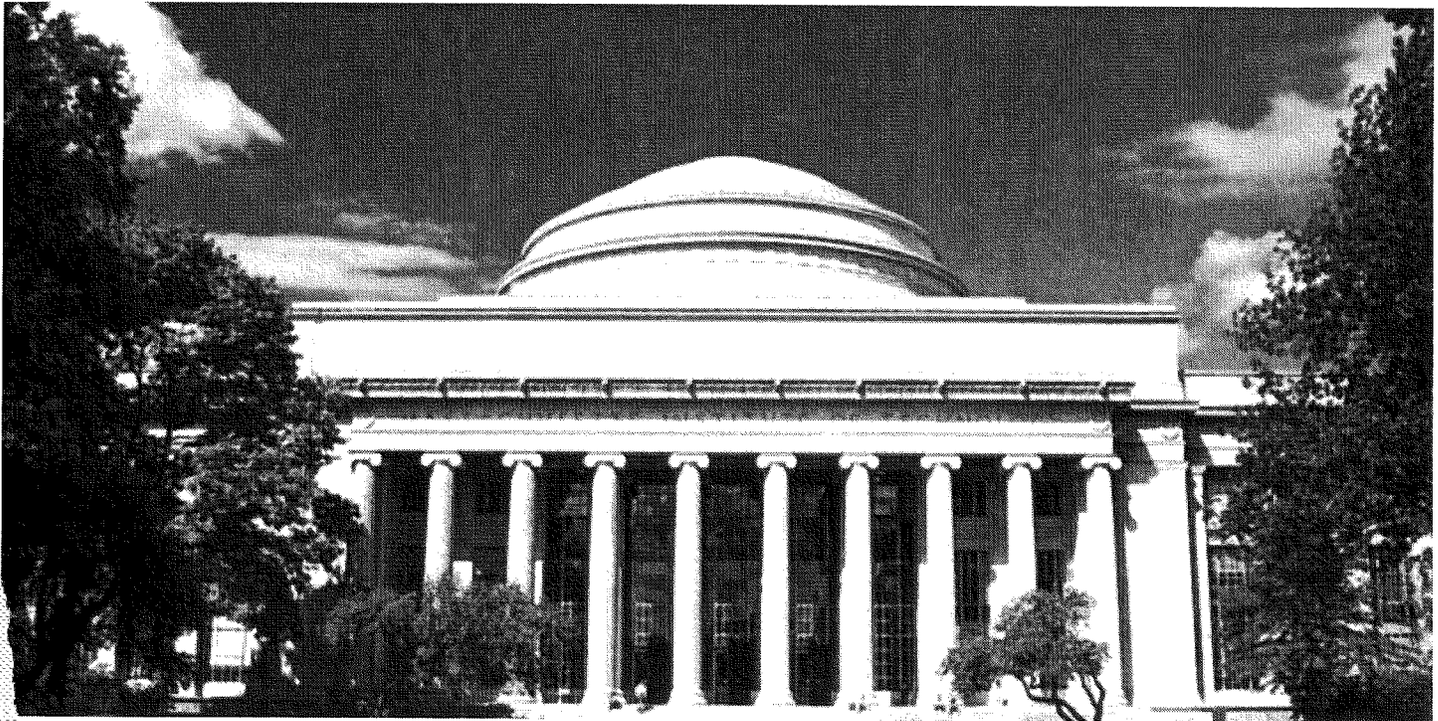


Proceedings of the 14th
IASTED International Conference



PARALLEL AND DISTRIBUTED COMPUTING AND SYSTEMS



Editors: S.G. Akl, T. Gonzalez

**November 4-6, 2002
Cambridge, USA**

**A Publication of The International
Association of Science and Technology
for Development - IASTED**

**World Scientific Press
Singapore • Calgary • Zurich**

**ISBN: 0-88986-366-0
ISSN: 1027-2658**

TABLE OF CONTENTS

GRID COMPUTING

On Special-purpose Hardware Clusters for High-performance Computational Grids
J.M. Lehrter, F.N. Abu-Khzam, D.W. Bouldin, M.A. Langston, and G.D. Peterson 1

The Vega Personal Grid: A Lightweight Grid Architecture
W. Li, Z. Xu, B. Li, and Y. Gong 6

Grid Computing Distribution using Network Processors
B. Liljeqvist and L. Bengtsson 12

Cluster-based Molecular Dynamics Parallel Simulation in Thermophysics
J. Shu, B. Wang, J. Wang, M. Chen, and W. Zheng 18

Navigation in Grid Space with the NAS Grid Benchmarks
M. Frumkin and R. Hood 24

Climateprediction.net: Design Principles for Public-resource Modeling Research
D. Stainforth, J. Kettleborough, A. Martin, A. Simpson, R. Gillis, A. Akkas, R. Gault, M. Collins, D. Gavaghan, and M. Allen 32

The System for Evolutionary Computing on the Computational Grid
Y. Tanimura, T. Hiroyasu, M. Miki, Mitsunori Miki, and K. Aoi 39

Evaluating Communication Performance Measurement Methods for Distributed Systems
T.T. Le 45

ROUTING ALGORITHMS AND COMPLEXITY

On Independently Finding Converging Paths in Internet
F. Dai and J. Wu 52

Linear Arrangement of Incomplete Hypercubes
Y.-C. Liu, H.-W. Chang, J.-F. Fang, and C.-C. Wu 58

Complexity of k -Pairwise Disjoint Shortest Paths in the Undirected Hypercubic Network and Related Problems
T.F. Gonzalez and D. Serena 61

A Fast Parallel Routing Algorithm for Benes Group Switches
E. Lu and S.Q. Zheng 67

Synchronous Geodetic Network
M. Kant 73

New Routing Schemes for Interval, Circular-Arc, and Permutation Graphs
F.F. Dragan and I. Lomonosov 78

Localized Delaunay Diagram for Topological Construction and Routing on Manets
L. Luan and W.-J. Hsu 84

Sequence-based Optimal Multicast-trees
M. Ibramsha 90

Lazy Snapshots
N. Sridhar and P.A.G. Sivilotti 96

PARALLEL ALGORITHMS AND APPLICATIONS

On the Relation between Parallel Real-time Computations and Logarithmic Space
S.D. Bruda and S.G. Akl 102

Locating the Median of a Tree in Real Time
M. Nagy and S.G. Akl 108

A Parallel Algorithm for Transitive Closure
E.N. Cáceres, S.W. Song, and J.L. Szwarcfiter 114

Parallel Bi-dimensional Pattern Matching with Scaling
M. Mohiyuddin, V. Jain, and P. Gupta 117

Enumerative Techniques in Topological Optimization of Computer Networks Subject to Fault Tolerance and Reliability
M. Abd-El-Barr and A. Zakir 123

Constant Time Algorithms in Maze Routing
N. Nagy 129

On an Open Problem of a Template Mapping Algorithm for Complete Binary Trees
S.K. Das and K. Qiu 133

Distributed Memory Auction Algorithms for the Linear Assignment Problem
L. Buš and P. Tvrđík 137

O(1) Time Algorithm on BSR for Computing Convex Hull
L. Xiang and K. Ushijima 143

General Tridiagonal Solvers on Rings
E.E. Santos, E.S. Santos, and E. Santos, Jr. 147

DISTRIBUTED DATA

A Scaleable and Fault-tolerant Architecture for Distributed Web Resource Discovery
A. Fongen and F. Eliassen, I. Ferguson, S. Stobart, and J. Tait 153

Phatpackets for Data Transport within an HPC Network
S. Huang and R.D. McLeod 160

Peer-to-peer Communities: Formation and Discovery
M. Khambatti, K. Ryu, and P. Dasgupta 166

Distributed Dimension Reduction Algorithms for Widely Dispersed Data
F.N. Abu-Khzam, N.F. Samatova, G. Ostrouchov, M.A. Langston, and G. Al Geist 174

Parallel Maintenance of Materialized Views on Personal Computer Clusters
W. Liang and J.X. Yu 179

Characteristic-entry Logs in the Memorysafe Information System
Y. Qian, L.M.G. Feijs, and R. Udink 185

A Comparison of Peer-to-peer Query Response Modes
W. Hoschek 191

Efficient Algorithms for Ghost Cell Updates on Two Classes of MPP Architectures
B. Palmer and J. Nieplocha 197

A Redistribution Function for a Distributed Array Datatype on Distributed Computing Environments
T. Imamura 203

DISTRIBUTED SYSTEMS I

A Formal Model for Eventual Consistency Semantics
A.-M. Bosneag and M. Brockmeyer 209

A Performance Evaluation of a Safe-distributed Deadlock Resolution Algorithm for the OR Model
J. Villadangos, F. Fariña, A. Cordoba, J.R. González de Mendivil, and J.R. Garitagoitia 216

A Dynamic Programming Technique for Analyzing Business Process Management Systems
A. Tarek 222

A Checkpoint using Loose Synchronization in Distributed Systems
I.K. Takeuchi and Y. Nakayama 228

On the Use of Category Theory for Specification Composition of Dependable Distributed Protocols
P. Sinha and D.Q. Ren 234

Hierarchical Coordinated Checkpointing Protocol
H.S. Paul, A. Gupta, and R. Badrinath 240

Fairlocks – A High Performance Fair Locking Scheme
S. Swaminathan, J. Stultz, J.F. Vogel, and P. McKenney 246

A Randomized Solution to the Distributed Resource Allocation Problem
C. Palamidessi and M. Pilquist 252

DISTRIBUTED SYSTEMS 2

Comparative Performance Study of Distributed Deadlock Handling Techniques for the Generalized Request Model
A. Córdoba, J. Villadangos, F. Fariña, J.R. González de Mendivil, and J.J. Astrain 259

The BNAI Analyzer: A Tool for Verifying Admissible Information Flow in Protocols
G. Hains and M. Bergeron 265

NCPN: A Simulation Tool for Coloured Petri Nets
X. Liu, W. Gao, and N. Sun 271

Large-scale Group Communication Protocol for a Two-layered Group
K. Taguchi and M. Takizawa 277

A Secured Service Framework for Mobile Agent based Distributed Systems
T.I. Wang, M.-C. Lee, and D.-Y. Ye 283

The Design of the Reliable Communication Path in the Distributed Multiprocessor System
H.-S. Park, J.-S. Kim, and C. Youn 289

Security Policy Management in Distributed Systems
M. Hitchens, V. Varadharajan, and G. Saunders 294

WIRELESS COMMUNICATIONS

- Location of Base Station
V. Kaminsky and A. Medinets 301
- Analysis and Algorithms for Partitioning of Large-scale Adaptive Mobile Networks
B. Xiao, Q. Zhuge, and E.H.-M. Sha, and C. Chantrapornchai 308
- Memory-based Compensation Model for Wireless Fair Scheduling Protocols
A. El-Nahas, A. Hamad, and T. Mostafa 314
- Architectural Software Power Estimation Support for Power Aware Remote Processing
G. Kaefer, J. Haid, K. Voit, and R. Weiss 320
- Power Aware Metrics for Wireless Sensor Networks
A. Salhieh and L. Schwiebert 326
- Supporting Disconnected Computing in Mobile Agent Systems
P.J. Marques, P.S. Santos, L.M. Silva, and J.G. Silva 332
- Boundary Tracking Solutions for Mobile Ad Hoc Networks
B. Carbunar, N. Narasimhan, and V. Vasudevan 338
- An Economics-based Power-aware Protocol for Computation Distribution in Mobile Ad-Hoc Networks
L. Shang, R.P. Dick, and N.K. Jha 344

LOAD DISTRIBUTION

- Scheduling Multiple Divisible Loads on Heterogeneous Linear Daisy Chain Networks
W.H. Min, and B. Veeravalli, and G. Barlas 350
- A System for Load Balancing a Heterogeneous Cluster
R. Chun and K.T.-K. Ho 356
- Load Balancing Parallel Loops on Message-passing Systems
R.L. Cariño and I. Banicescu 362
- Minimizing Computational Load and Communication Costs in Multi-agent Systems
K.R. Bhutani, B. Khan, and B. Roy 368

PROGRAMMING SYSTEMS

- Transparency on Developing Distributed Applications with ATLAS
M. Fairén and À. Vinacua 374
- Automatic Improvement of Scheduling Policies in Parsley Parallel Programming Environment
M. Sekijima, S. Takasaki, S. Nakamura, and K. Shimizu 380
- Nautilus, a Diagrammatic Specification and Programming Language
F. D'Andrea, P. Blauth Menezes, C. Fuzitaki, J. Machado, and S. Costa 386
- Skeletons in MPI
M. Danelutto and D. Ratti 392
- SSCRAP: An Environment for Coarse Grained Algorithms
M. Essaidi, I. Guérin Lassous, and J. Gustedt 398
- GPSHMEM: Application to Kernel Benchmarks
K. Parzysszek and R.A. Kendall 404
- An Introduction to New Extensions for Stochastic Activity Networks
M.A. Azgomi and A. Movaghar 410
- Domain-specific Metaware for Hydrologic Applications
D. Andresen, M. Neilsen, G. Singh, and P. Kalita 416
- A Dynamic Hierarchical System for Large Scale Distributed Applications
J. Uekawa, T. Hiroyasu, M. Miki, and Y. Tanimura 422
- A DSM Operating System for Persistent Objects
P. Schulthess, T. Bindhammer, R. Goeckelmann, M. Schoettner, and M. Wende 428
- The MP_Lite Message-passing Library
D. Turner, S. Selvarajan, X. Chen, and W. Chen 434
- A Hierarchical Multiple SIMD Architecture for Artificial Neural Networks
K.-S. Kim, C.-G. Kim, and S.-D. Kim 440
- ARMA DA: An Adaptive Application-sensitive Partitioning Framework for SAMR Applications
S. Chandra and M. Parashar 446
- Implementation of a Functional Bulk Synchronous Parallel Programming Library
F. Loulergue 452

TOOLS AND APPLICATIONS

- Distributed Parallel Computing using Navigational Programming: Orchestrating Computations Around Data
L. Pan, L.F. Bic, M.B. Dillencourt, J.J. Huseynov, and M.K. Lai 458
- SANtopia: Shared-disk File System for Storage Cluster
Y.-J. Lee, C.-S. Park, G.-B. Kim, K.-W. Rim, and B.-J. Shin 464
- Forecasting Stock Prices using Neural Networks on a Beowulf Cluster
R.M. Rahman, R.L. Thulasiram, and P. Thulasiraman 470
- An Object-oriented Framework for Parallel, Reactive Molecular Dynamics Simulation
S.J. Stuart, Y. Li, and J.W. Mintmire 476
- Tractable Real-time Air Traffic Control Automation
W.C. Meilander, M. Jin, and J.W. Baker 483

CLUSTER COMPUTING

- A PC Cluster System Employing the IEEE 1394
K. Hyoudou, R. Ozaki, and Y. Nakayama 489
- The MOSIX Parallel I/O System for Scalable I/O Performance
L. Amar, A. Barak, and A. Shiloh 495
- ATOLL: Performance and Cost Optimization of a San Interconnect
U. Brüning, H. Fröning, P.R. Schulz, and L. Rzymianowicz 501
- Application of Parallel Replica Dynamics to Pyrolysis of *n*-Hexadecane
O. Kum, B.M. Dickson, S.J. Stuart, B.P. Uberuaga, and A.F. Voter 507
- A Fault Tolerant Pipelined Cluster Model
W. Yanphanich, K.M. George, and N. Park 514
- FTOP: A Library for Fault Tolerance in a Cluster
R. Badrinath, R. Gupta, and N. Shrivastava 520
- Linux Clustering using the PowerPC G4 Processor
D. Grieg, C. Collins, T. Benjegerdes, and B. Bode 526

HARDWARE ARCHITECTURES

- Software Architecture for Remote Control of Computer Hardware Interfaces
H. Liu, D.A. Perreault, and K.A. Perreault 530
- Architectural Support for 3D Graphics in the Complex Streamed Instruction Set
D. Cheresiz, B. Juurlink, S. Vassiliadis, and H.A.G. Wijshoff 536
- Scalable Algorithms for Faulty R-Meshes
A.G. Bourgeois and J.A. Fernández-Zepeda 542
- An Evaluation Architecture for a Network Coprocessor
J. Hatashita, J. Harris, H. Smith, and P.L. Nico 548
- Proposal and Design of a Parallel Queue Processor Architecture (PQP)
M. Sowa, B.A. Abderazek, S. Shigeta, K. Nikolova, and T. Yoshinaga 554
- Design and Implementation of a Programmable Scheduling Engine for ATM Switches
H.-C. Chi and K.-Y. Fu 561
- A Width Expansion of MMX/SIMD Processing Architecture on an FPGA
R. Hoare, D. Swope, and S. Bailey 566

IMAGE PROCESSING AND APPLICATIONS

- Parallel Computation for Wavelet Packet Transform
X. Fu, K.J. Liszka, and B. Xie 572
- An Optimizing Search Method of Systolic Array Design
K. Jiang and Y. Sun 577
- Parallel Algorithm for the Law-of-the-Jungle Learning to the Fast Design of Optimal Codebooks
K. Sano, S. Momose, H. Takizawa, T. Nakajima, C.D. Lima, H. Kobayashi, and T. Nakamura 582
- Dynamic Load-balancing of Image Processing Applications on Heterogeneous Networks of Workstations
S. Piersall and S. Elfayoumy 588
- Parallel Volume Rendering with Sparse Data Structures
J. Liu, C.-H. Huang, and D.-L. Yang 594

NETWORK ROUTING AND ROUTERS

- Simulation of Policy based Networks through Differentiated Service Levels using Arena Simulation Software
K.V. Nagarajan, P. Vial, and G. Awyzio 600
- Probabilistic Analysis on Mesh Network Fault Tolerance
J. Chen and T. Wang 606
- Admission Control Algorithms for Hard Real-time Connections in ATM Networks
J. Martyna 612
- Dynamic Issues in MPLS Service Restoration
R. Bartoš and A. Gandhi 618
- A Fault-tolerant Routing Strategy for Generalized Hierarchical Completely-connected Networks
T. Takabatake, M. Kitakami, and H. Ito 624
- JOR: A Java Object Router
N. Mohamed, A. Davis, X. Liu, and B. Ramamurthy 630
- Hardware Scheduling in High-speed, High-capacity IP Routers
S.Q. Zheng, M. Yang, and F. Masetti 636
- Fault Tolerant Unicast Wormhole Routing in Irregular Computer Networks
M. Karpovsky, M. Mustafa, and R. Mathur 642

NETWORKS AND SYSTEMS

- Soft Real-time Layered Group Communication
R. Friedman and D. Laor 649
- A Model for Management of Telecommunication Networks using CORBA
J.T. Saito and E. Madeira 655
- Channel Setup Prediction in Preemptive Distributed Heterogeneous Networking Environments
M. Jurczyk and C. Sullivan 661
- Distributed Cache Content Management Protocol for Cooperative Web Server
J. Lim and S. Rajasekaran 667
- TODS: A Distributed Persistent Object Store
C. Jin, W. Zheng, F. Zhou, and Y. Wu 673
- Environment of Shared Objects for the Web
D. Lopes and S. Hammoudi, and Z. Abdelouahab 679

- Cluster-building in P2P-Community Networks
H. Unger and M. Wulff 685
- Dynamic QoS Adaptability in Quasi-Synchronous Systems
C.M.R. Almeida 691
- Co-scheduling of MPI and Adaptive Thread Applications under Solaris
A.C. Sodan and M. Riyadh 697

COMPILATION TECHNIQUES

- Evaluation of a Region-based Partial Inlining Algorithm for an ILP Optimizing Compiler
T. Way and L. Pollock 705
- A New Optimization Technique for the Inspector-Executor Method
D. Yokota, S. Chiba, and K. Itano 711
- Unfolding a Split-node Data-flow Graph
T.W. O'Neil and E.H.-M. Sha 717
- Hardware Support for Concurrent Execution of Loops Containing Loop-carried Data Dependences
C.D. Lima, K. Sano, and T. Nakamura 723
- Communication Characteristics in the NAS Parallel Benchmarks
A. Faraj and X. Yuan 729
- Optimizing Automatically Generated Programs for a Software Distributed Shared Memory System
N. Ghate and V. Chaudhary 735

MEMORY ACCESS AND SYSTEMS

- Pipelined Mutual Exclusion on Large-scale Cache-coherent Multiprocessors
M. Takesue 745
- A Performance Analysis Tool for Distributed Virtual Shared-memory Systems
S.W. Kim, P. Ohly, R.H. Kuhn and D. Mokhov 755
- Efficient Memory Management for SMPs Running Parallel and Sequential Workloads
T. Newhall and P. Boe 761
- Memory Latency Reduction with Fine-grain Migrating Threads in Numa Shared-memory Multiprocessors
M. Dorojevets and D. Strukov 767

OpenMP-oriented Applications for Distributed Shared Memory Architectures
A. Marowka, Z. Liu, and B. Chapman 773

Visualization Enables the Programmer to Reduce Cache Misses
K. Beyls, E.H. D'Hollander, and Y. Yu 781

An Effective L2 Cache Replacement Policy to Distribute the Bus Traffic in the SMP Node
S.W. Chung, C.S. Jhon, and H.-S. Kim 787

SCHEDULING

Thread Scheduling and Grain Emulation in Software-DSM Systems
K. Thitikamol and P.J. Keleher 791

A Methodology of Binary-level Multithreading and Its Preliminary Evaluation
K. Oostu, T. Ono, T. Yokota, and T. Baba 797

Reliability Driven, Non-preemptive Real Time Scheduling on Heterogeneous Systems
N. Auluck and D.P. Agrawal 803

A User-level Socket Layer over Multiple Physical Network Interfaces
N. Mohammed, J. Al-Jaroodi, H. Jiang, and D. Swanson 810

SPECIAL SESSION: OPTICAL NETWORKING AND COMMUNICATION SYSTEMS

Performance Analysis of IP Packets over WDM Ring Networks
W.-S. Hwang, J.-H. Ho, and C.-K. Shieh 816

Design of Large-scale Optical Networks
Y. Xin, G.N. Rouskas, and H.G. Perros 822

Free Space All-optical Crossconnect
M. Feldman, A. El-Amawy, and R. Vaidyanathan..... 828

Control-message Scheduling for Improving Restoration Times in Optical Networks
G. Sahin and S. Subramaniam 833

Survivable IP Over WDM: Guaranteeing Minimum Network Bandwidth
G.H. Sasaki and C.-F. Su 839

Fast Restoration Signaling in Optical Networks
R. Bartoš and S. Bhatia 845

Secure Multicast Support for Mobile IP with Hierarchical Registration Approach
R. Shankaran, V. Varadharajan, and M. Hitchens 851

AUTHOR INDEX 857