Message from the Organizers

The Symposium Organization

Optimal Overlap Representations p. 8
Efficient In-Place Sorting Algorithms Using Feasible Parallel Machine Models p. 15
Optimal Parallel Algorithms for Computing the Chessboard Distance Transform and the Medial Axis Transform on RAP p. 22
Efficient Two-Level Mesh Based Simulation of PRAMs p. 29
Multithreading to Improve Cycle Width and CPI in Superpipelined Superscalar Processors p. 36
An MPI Library which Uses Polling, Interrupts and Remote Copying for the Fujitsu AP1000+ p. 43
The Multiplus/Mulplix Parallel Processing Environment p. 50
The Compiler for Supporting Multithreading in Cyclic Register Windows p. 57
An Effective Parallelization of Execution of Multijoins in Multiprocessor Systems p. 63
Priority Inheritance Spin Locks for Multiprocessor Real-Time Systems p. 70
Design and Evaluation of an Environment APE for Automatic Parallelization of Programs p. 77
Event Ordering Condition for Correct Executions in Shared-Memory Systems p. 84
Hierarchical Swapped Networks: Efficient Low-Degree Alternatives to Hypercubes and Generalized Hypercubes p. 90
Shortest-Path Routing Algorithm and Topological Properties for Two-Level Hypernet Networks p. 97
A Bitonic Sorting Network with Simpler Flip Interconnections p. 104
Establishing Switch-Disjoint Connections in Stage-Controlled Banyans p. 110
MPPs and Clusters for Scalable Computing p. 117
Finite Element Analysis with Heterogeneous Parallel Computer Environment over ATM Network p. 124
Distributed Shared Memory Architecture for JUMP-1: A General Purpose MPP Prototype p. 131
A Framework for Automated Software Partitioning and Mapping for Distributed Multiprocessors p. 138
Universal Broadband Network Access Device p. 146
Group Communication Approach for Flexible Distributed Systems p. 154
A Communication Layer for the Construction of Global, Transparent and Quasi-Optimal Virtual Machines for Distributed Computing p. 161
An Algorithm for Detecting Termination of Distributed Computation in Arbitrary Network Topologies within Linear Time p. 168
Adsmith: An Efficient Object-Based Distributed Shared Memory System on PVM p. 173
Efficient Distributed Ranking and Sorting Schemes for a Coterie p. 180
Invited Keynote Talk II: Information Technology for the 21st Century p. 186
Eliminating Conditional Branches for Enhancing Instruction Level Parallelism in VLIW Compiler p. 193
A Method that Determines Optimal Grain Size and Inherent Parallelism Concurrently p. 200
Analysis, Evaluation, and Comparison of Algorithms for Scheduling Task Graphs on Parallel Processors
A Network-Based Train Traffic Simulation with Changeable Rescheduling Strategies
Efficient Reconfiguration Scheme for Mesh-Connected Network: The Recursive Shift Approach
The Design and Deployment of a Mobility Supporting Network
The Packed Exponential Connections Network
Optimizing Communication for Array Operations on Message-Passing Multicomputers
Design and Analysis of the High-Performance Interconnected Banyan Switching Fabric (IBSF)
Parallel Tertiary Structure Search on the Cenju-3 Parallel Machine
The Affect of Cache to Speedup Models
A STREAMS Based High Performance IP/X.25 Router
ATM Interconnection - A Solution for Cost Sensitive Parallel Computing
Performance of Streaming and Messaging when Internetworking Legacy Networks with ATM Networks
Design and Implementation of a High Speed Parallel Architecture for ATM UNI
Effective Topologies and Medium Access Control for the Wireless ATM Internetworking
Computing Dominators and Its Applications on Processor Arrays with Reconfigurable Bus Systems
CA Based Parallel Computational Models for Nonlinear Parabolic Systems
Quicksort on a Linear Array with a Reconfigurable Pipelined Bus System
FBSF: A New Fast Packet Switching Fabric Based on Multistage Interconnection Network with Multiple Outlets
Invited Keynote Talk III: BIP-ISDN: Platform of Information and Infrastructure
Protocols for Designing a Fast and Perfect Group-Oriented Secret Key Sharing in Distributed Systems
Tuning Parallel Program through Automatic Program Analysis
The Wide-Diameter for the Generalized de Bruijn Graphs UG[subscript B](n,n(n+1))
On Parallelization of Neural Classification Algorithms
Design of a Distributed Fault-Tolerant Computer Architecture Applied to the Traffic Control System IVMS
Double Parity Sparing for Improvement of Performance and Reliability in Disk Arrays
Automatic Software Generation in the OORHS Distributed Computing Framework
Performance Evaluation of Nested Transactions on Locally Distributed Database Systems
Parallelization of Scheduling Algorithms
Performance Evaluation of Clos Networks under Bursty Traffic
Extended Graph and Matrix Models for Networks
Computing with Heterogeneous Parallel Machines: Advantages and Challenges
Broadcasting on Incomplete WK-Recursive Networks
A Multicast Protocol in Multistage Interconnection Networks
Verifications of RMP: An Efficient Reliable Multicast Protocol
On Multicast Routing in Clos Networks p. 394
Fault Tolerant Subcube Allocation in Hypercube p. 401
Fault-Tolerant Graphs for Tori p. 408
Fault-Tolerant Multicast with Traffic-Balancing in Hypercubes p. 415
Ring Reconfiguration in Presence of Close Fault Cuts p. 422
Active Reconfiguration on the Dawnig-1000 p. 429
A Parallel Reduction Algorithm with Communication Delay p. 434
Communication-Efficient Algorithms on Reconfigurable Array of Processors with Spanning Optical Buses p. 440
A Time-Optimal Solution to Planar Point Location in Ordered Functional Domains, with Applications p. 447
A Commercial Virtual Reality System Based on Parallel and Distributed Approach p. 454
Advanced Compilation Techniques Used in PORT System p. 460
A New Cache Directory Scheme p. 466
Architecture of a Fast Motion Estimator for MPEG Video Coding p. 473
Performance Measurement and Comparison of a Set of Parallel Periodic and Non-Periodic Tridiagonal Solvers p. 480
Performance Evaluation of the Fixed Sequential Prefetching on a Bus-Based Multiprocessor: Preliminary Results p. 487
Performance Analysis of MAC Protocols for Wireless Control Area Network p. 494
Performance Analysis for an Important Class of Parallel-Processing Networks p. 500
Design and Implementation of a CAN/CAN Bridge p. 507
SmartNet: A Scheduling Framework for Heterogeneous Computing p. 514
A World-Wide Web Server on a Multicomputer System p. 522
The PASM Project: A Study of Reconfigurable Parallel Computing p. 529
On a Class of Concatenated (2 log[subscript 2]N - 1)-Stage Interconnection Networks p. 537
A Fault-Tolerant Strategy for Real-Time Task Scheduling Multiprocessor System p. 544
Analyzing Nondeterminacy of Message Passing Programs p. 547
Logarithmic Conversion by Four Partitioned Hybrid-ROMs p. 550
Wormhole Routing and Its Chip Design p. 553
Programming with Communicating Nondeterministic Logic Objects p. 556
Scalability of Parallel Algorithm Implementation p. 559
Programming with Transactions and Chemical Abstract Machine p. 562
Author Index p. 565

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.