The papers in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and, in the interests of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors, the IEEE Computer Society Press, or the Institute of Electrical and Electronics Engineers, Inc.
Table of Contents

Preface ............................................. v
Organizing Committee ................................................ vi
Steering Committee ................................................ vii
Referees ................................................ viii
Session Chairs ................................................ ix
Invited Speakers ................................................ x
Special Sessions ................................................ xi

Software Technology and Tools Track

Session 1: Simulation and Task Mapping

Mapping Precedence-Constrained Simulation Tasks for a Parallel Environment ........................................ 2
J.M. Sartor, G.B. Lamont, R.J. Hammell II, and T.C. Hartrum
A Multicomputer Simulation of the Galileo Spacecraft Command and Data Subsystem ......................... 11
Resource Management in a Large Reconfigurable Transputer-based System ............................................. 19
H. Sreekantaswamy, N. Goldstein, A. Wagner, and S. Chanson

Session 2: Operating Systems

Zipcode and the Reactive Kernel for the Caltech Intel Delta Prototype and nCUBE/2 ......................... 26
A. Skjellum and C.H. Still
Fault Tolerance of the Cyclic Buddy Subcube Location Scheme in Hypercubes ........................................ 34
M.L. Livingston and Q.F. Stout

Session 3: Compilers

Automatic Data Partitioning on Distributed Memory Multiprocessors ............................................... 43
M. Gupta and P. Banerjee
Automatic Support for Data Distribution ............................................................ 51
B.M. Chapman, H. Herbeck, and H.P. Zima
Hypertasking Support for Dynamically Redistributable and Resizeable Arrays on the iPSC .................... 59
M. Baber
Parti Procedures for Realistic Loops ............................................................ 67
J. Saltz, R. Das, R. Ponnusamy, D. Mavriplis, H. Berryman, and J. Wu

Session 4: Task Scheduling

Efficient Algorithms for Scheduling Tasks on Hypercubes ............................................................ 76
A. Boals, A. Gupta, J. Hashmi, and N. Sherwani
Architectural Support for Dynamic Data Distribution and Dynamic Scheduling .................................... 83
L.R. Welch
Session 5: Programming Language Models

Dataparallel C: A SIMD Programming Language for Multicomputers ........................................ 91
  P.J. Hatcher, M.J. Quinn, A.J. Lapadula, R.J. Anderson, and R.R. Jones
Virtual Processors Considered Harmful ................................................................. 99
  P. Christy
Communication Abstraction and Process Refinement ........................................... 104
  Y.T. Yantchev
Multiple Search Keys for Linda ............................................................................ 112
  E.J. Segall

Session 6: Load Balancing I

A Software Tool for Load Balanced Adaptive Multiple Grids on
Distributed Memory Computers ............................................................................ 122
  J. De Keyser and D. Roose
Dilation-Based Bidding Schemes for Dynamic Load Balancing
on Distributed Processing Systems ......................................................................... 129
  T.F. Znati, R.G. Melhem, and K.R. Pruhs
Scatter Scheduling for Problems with Unpredictable Structures ................. 137
  M.-Y. Wu and W. Shu

Session 7: Load Balancing II

Probabilistic Analysis of the Optimal Efficiency of the Multi-Level
Dynamic Load Balancing Scheme .......................................................................... 145
  K. Kimura and N. Ichiyoshi
Optimal Load Sharing in Distributed Real-Time Systems ................................ 153
  Y.-C. Chang and K.G. Shin
Hypercube Algorithms for Operations on Quadtrees .......................................... 161
  R.V. Shankar and S. Ranka

Session 8: The iWarp Project

Message Routing on Irregular 2D-Meshes and Tori ........................................ 170
  T.M. Stricker
The Assign Parallel Program Generator ............................................................. 178
  D.R. O'Hallaron
Apply: A Parallel Compiler on iWarp™ for Image-Processing Applications .... 186
  B. Baxter and B. Greer

Short Papers I: Compilers

Compiler support for Irregular Computations on
Distributed Memory Machines ........................................................................... 195
  C. Koelbel and P. Mehrotra
(Paper not received in time)
Access-Based Data Decomposition for Distributed Memory Machines ........ 196
  J. Ramanujam and P. Sadayappan
An Evolutionary Approach to Load Balancing Parallel Computations ........... 200
  N. Mansour and G.C. Fox
Short Papers II: Debugging

Multidimensional Spreadsheets in a Graphical Symbolic Debugger
for the nCUBE ........................................... 205
A.L. Couch and D.W. Krumme

Short Papers III: Language Models

Using Parallel Programming Paradigms for Structuring Programs on
Distributed Memory Computers ................................ 210
A.W. Kwan and L. Bic
Executing Synchronous Data Flow Graphs on Multicomputers ............ 214
Z. Xu
Structured Parallel Programming on Multicomputers .................. 218
Z. Xu
Comparing Some Approaches to Programming Distributed Memory Machines .. 222
M. Haveraaen
ALDIMS--A Language for Programming Distributed Memory Multiprocessors .... 228
K.G. Kumar, D. Kulkarni, A. Basu, and A. Paulraj

Short Papers 4: Load Balancing

Using Spanning-Trees for Balancing Dynamic Load on Multiprocessors ........ 233
R.G. Melhem, K.R. Pruhs, and T.F. Znati
Simulating Adaptive Load Sharing Policies on an
iPSC/2 Multicomputer ....................................... 238
Y.J. Hu and B.E. Gillet

Short Papers 5: Mapping

Parallel Schedules for a 3D-Grid Graph ................................ 243
D. Trystram, E. Bampis, and J.-C. Konig
(Paper not received in time)
Static Program Assignment in Circuit Switched Multiprocessors .......... 244
J. Lindberg, S. Yalamanchili
Temporal Communication Graphs: A New Graph Theoretic Model for
Mapping and Scheduling in Distributed Memory Systems ............. 248
V.M. Lo

Short Papers 6: Network Computing

Computing Over Networks: An Illustrated Example ..................... 254
B. Bruegge, H. Nishikawa, and P.A. Steenkiste
The PVM system: Supercomputer Level Concurrent Computation
on a Heterogeneous Network of Workstations ....................... 258
G.A. Geist and V.S. Sunderam
A Symmetrical Communication Interface for Distributed-Memory Computers 262
P.A. Steenkiste

Short Papers 7: Operating Systems

The Reactive Kernel on a Shared-Memory Computer ..................... 267
L. Hamrén and S. Mattisson
nCUBE's Parallel I/O with Unix Compatibility ................................................................. 270
E. DeBenedictis and P. Madams

Short Papers 8: Routing

Optimal Total Exchange on an SIMD Distributed-Memory Hypercube ............................ 279
D. Delesalle, D. Trystram, and D. Wenzek
Concurrent Bidirectional Communication on the Intel iPSC/860 and iPSC/2 ......................... 283
Basic Linear Algebra Communication Subprograms .......................................................... 287
E. Anderson, J. Dongarra, S. Ostrouchov, A. Benzioni, S. Moulton, B. Tourancheau and R. van de Geijn
Efficient Global Combine Operations .................................................................................. 291
R.A. van de Geijn
Routing Between Subcubes in a Hypercube ........................................................................ 295
Sriram Padmanabhan and C. Baru
Optimal All-to-All Personalized Communication with Minimum Span on Boolean Cubes .......... 299
S. Lennart Johnson and C.-T. Ho

Computation and Algorithms Track

Session 1: Experiences

Parallelizing the Spectral Transform Method ...................................................................... 306
P.H. Worley, D.W. Walker, and J.B. Drake
Dynamic Load Balancing in a 2D PIC Code without Particle Sorting ................................ 314
R.D. Ferraro, P.C. Liewer, and V.K. Decyk
(Paper not received in time)
Z-Buffer on a Transputer-Based Machine .......................................................................... 315
J.-J. Li, S. Miguet

Session 2: Finite Element Methods

A Parallel Approach to Solving a 3-D Finite Element Problem on a Distributed Memory MIMD Machine .......................................................... 324
A. Amin, A. Chaudhary, and P. Sadayappan
Helmholtz Finite Elements Performance on Mark III and Intel iPSC/860 Hypercubes ............. 332
J.W. Parker, T. Cwik, R.D. Ferraro, P.C. Liewer, P. Lyster, J.E. Patterson

Session 3: Optimization Methods

Massively Parallel Heuristic Search for Approximate Optimization Problems ....................... 339
A. Mahanti, C.J. Daniels, S. Ghosh, M. Evett, A. Pal
The Parallel BFGS Method for Unconstrained Minimization ............................................ 347
C.H. Still
Efficient Parallel Execution of IDA on Shared and Distributed Memory Multiprocessors .......... 355
V.A. Saitore and L.V. Kale
Session 4: Methodology

The Multicomputer Toolbox: Portable, Data-Distribution-Independent Concurrent Algorithms ................................................................. 363
A. Skjellum
(Paper not received in time)
Distributed Particle-Based Fluid Flow Simulation ........................................... 364
T.L. Gilman, T.L. Huntsberger, and P. Sharma

Session 5: System Solvers

Domain Decomposition and Incomplete Factorisation Methods for Partial Differential Equations .............................................................. 369
C.C. Christara
A Comparison of Parallel Iterative Methods for Nonsymmetric Systems .................. 378
J.N. Shadid and R.S. Tuminaro
(Paper not received in time)
The ProSolver-SES Library, a Skyline Solver for the iPSC/860 ............................... 379
E.J. Kushner, E. Castro-Leon, and M.L. Barton
Software Engineering Aspects of the ProSolverSES Skyline Solver ...................... 383
E. Castro-Leon, M.L. Barton, and E.J. Kushner

Session 6: Communication

Efficient Communication Primitives on Circuit-Switched Hypercubes ....................... 390
C.-T. Ho and M.T. Raghunath
Efficient All-to-All Communications Patterns in Hypercube and Mesh Topologies .............. 398
D.S. Scott
High-Performance Adaptive Routing in Multicomputers Using Dynamic Virtual Circuits ............................................................... 404
Y. Tamir and Y.F. Turner

Session 7: Aerospace Applications and Distributed Memory Computing

A Comparison of Particle Simulation Implementations on Two Different Parallel Architectures ................................................................. 413
J.D. McDonald and L. Dagum
Implementing the Perfect ARC2D Benchmark on the BBN TC2000 Parallel Supercomputer ................................................................. 419
S.R. Breit

Short Papers I: Algorithms

Linear Speedup of Winograd's Matrix Multiplication Algorithm Using an Array Processor ................................................................. 427
D.-L. Lee and M.A. Aboelaze
Cellular Automaton Models for Reaction Diffusion Equations .................................. 431
J.R. Weimar, L.T. Watson, and J.J. Tyson
Circuit Partitioning for Load Balanced and Optimized Communication for Fault Simulation on Distributed Memory Multiprocessors .................................................. 435

R. Daoud and F. Özgüner

(Paper not received in time)

Distributed Algorithm for Nuclear Structure Investigations ........................................ 436

T. Huntsberger

Adaptive Optics Calculations Using the Connection Machine

R.M. Firestone and E.N. Opp

Toward an Efficient Parallel Implementation of the Bisection Method for Computing Eigenvalues ................................................................. 443

S. Crivelli and E.R. Jessup

Matrix Multiplication on Hypercubes Using Full Bandwidth and Constant Storage .......... 447

C.-T. Ho, S.L. Johnsson, and A. Edelman

A 2D Electromagnetic PIC Code for Distributed Memory...

Parallel Computers .................................................................................. 452

T. Krüken, P.C. Liewer, R.D. Ferraro, and V.K. Decyk

Application of a Concurrent 1D Plasma PIC Code to the Study of Collisionless Magnetoacoustic Shock Waves ................................................. 456

J.E. Patterson, P.C. Liewer, V.K. Decyk, and J.M. Dawson

(Paper not received in time)

Concurrent Retrieval of Atmospheric Parameter Profiles ........................................ 457

J.E. Patterson, L. Sparks, P. Lyster, and J.L. Fanselow

(Paper not received in time)

An Implementation of the Radix Sorting Algorithm on the Touchstone Delta Prototype .............................................................. 458

M. Baber

Using Domain Decomposition to Solve Positive-Definite Systems on the Hypercube Computer ........................................................................ 462

G.L. Hennigan, S. Castillo, and E. Hensel

The Finite Difference Solution of Two- and Three-Dimensional Semiconductor Problems on the Connection Machine ........................................ 466

K. Dalton, E. Hensel, S. Castillo, and K. Ng

Searching for Consensus Patterns on a Hypercube .............................................. 470

X. Guan, R. Mann, R. Mural, and E. Überbacher

On Implementing Agenda Parallelism in Production Systems ............................... 473

G.A. Sawyer and G.B. Lamont

A Parallel Distance Transformation Algorithm .................................................. 479

H. Embrechts and D. Roose

External Sorting on a Distributed Memory Machine .......................................... 483

D.J. Ecklund

Parallel Partitioning and Mesh Generation for Electromagnetic Finite Element Computations on MIMD Computers ............................................ 487

R. Ferraro and J. Parker

(Paper not received in time)

A Parallel Multi-Phase Implementation of Simulated Annealing for the Traveling Salesman Problem ............................................................. 488

D.R. Mallampati, P.P. Mutalik, and R.L. Wainwright

The Solution and Numerical Accuracy of Large Electromagnetic Problems Using the i860 ................................................................. 492

T. Cwik and J. Patterson

(Paper not received in time)
Structured Decompositions for Solving Sparse Nonlinear Systems
of Equations on Parallel Computers ........................................ 493
X. Zhang

Oil Reservoir Simulations on Hypercubes ..................................... 497
J. Zhu

Short Papers II: Solvers

DAWRS: A Differential-Algebraic System Solver by the Waveform Relaxation Method .......................................................... 502

A Parallel-Vector Algorithm for Solving Periodic Tridiagonal Linear Systems of Equations ..................................................... 506
T.R. Taha

Effective Storage and Communication Schemes for Implementation of the Conjugate Gradient Method on an Intel iPSC/860 .................................................. 510
D. Anderson and L. Sattler

Performance Analysis Track

Session 1: Performance Modeling

Approximate Analysis of the Binary d-Cube Network ....................... 515
D.S. Holtsinger and E.F. Gehringer

Superlinear Speedup in Parallel Ordered Depth-First Search ............ 523
V.N. Rao and V. Kumar

(Paper not received in time)

Using an Optical Bus in a Distributed Memory Multicomputer ......... 524
M.H. Davis, Jr. and U. Ramachandran

Session 2: Benchmarks

The Parallel NAS Benchmark - Part I: Parallel Kernels .................. 533
D. Bailey, E. Barszcz, L. Dagum, P. Frederickson, R. Schreiber, and H. Simon
(Paper not received in time)

Performance and Assembly Language Programming of the iPSC/860 System .......................................................... 534
D.S. Scott and G.R. Withers

Session 3: Performance Visualization

Performance Visualization of SLALOM ......................................... 543
D.T. Rover, M.B. Carter, and J.L. Gustafson

A Real-Time Parallel Algorithm Animation System ......................... 551
E.M. Williams and G.B. Lamont

Scalable Performance Environments for Parallel Systems ................ 562
D.A. Reed, R.D. Olson, R.A. Aydt, T.M. Madhyastha, T. Birkett, D.W. Jensen,
B.A.A. Nazief, and B.K. Totty

The Sounds of Parallel Programs ................................................. 570
J.M. Francioni, J.A. Jackson, and L. Albright
Session 4: Portable Parallelism

When "Grain Size" Doesn't Matter ......................................................... 579
Parallel Solutions to the Phase Problem in X-Ray Crystallography:
An Update .................................................................................................. 587
G. DeTitta, H. Hauptman, R. Miller, M. Pagels, T. Sabin,
P. Thurman, and C. Weeks

Short Papers 1: Performance Models

A Structured Representation for Parallel Algorithm Design
on Multicomputers .................................................................................... 596
X.-H. Sun and L.M. Ni
Choosing Processor Array Configuration by Performance Modeling
for a Highly Parallel Linear Algebra Algorithm ....................................... 600
R.J. Littlefield and K.J. Maschhoff

Short Papers 2: Performance Tuning

Mapping Techniques for Parallel 3D Coronary Arteriography .................. 607
A. Sarwal, J. Ramanathan, F. Özgüler, and D.L. Parker
Performance of Multiprocessor Structures for Fast Digital
SAR Processing ......................................................................................... 611
R. Albrizio, G. Aloisio, A. Mazzone, P. Messina, and N. Veneziani
A Visualization Model for Massively Parallel Algorithms ....................... 617
R. Khanna and B. McMillin

Architecture Track

Session 1: Interconnection Networks

On Embedding Permutations in Hypercubes .............................................. 622
A. K. Somani and S.B. Choi
Processor-Time Tradeoffs for Cayley Graph Interconnection Networks .......... 630
M. Baumslag and A.L. Rosenberg
A Flexible Interleaved Memory Design for Generalized Low-Conflict
Memory Access .......................................................................................... 637
L.S. Kaplan

Session 2: Interconnection Networks

Hyperswitch Communication Network ...................................................... 646
J. Peterson, M. Pniel, and E. Upchurch
A Scalable VLSI MIMD Routing Cell ....................................................... 654
H. Corporaal and J.G.E. Olk
Design and Evaluation of Communication Processors Supporting
Message Passing in Distributed Memory Systems .................................... 662
H. Corporaal and J.G.E. Olk
Session 3: Special Purpose Designs

The Touchstone 30 Gigaflop DELTA Prototype................................. 671
S.L. Lillevik
Reduction Operations on a Distributed Memory Machine with a
Reconfigurable Interconnection Network................................. 678
S. Miguel and Y. Robert
Highly Parallel Realization of Sparse Distributed Memory System........... 686
M. Lindell, J. Saarinen, K. Kaski, and P. Kanerva

Short Papers 1: Architecture

Benefits of Weak Coherence for Distributed Shared Memory
Systems................................................................. 695
L. Borrman and P. Istvarinos
The Möbius Cubes....................................................... 699
P. Cull and S. Larson
Hypercube vs Cube-Connected Cycles: A Topological Evaluation.............. 703
S. Kambhatla
Edge-Disjoint Hamiltonian Cycles in de Bruijn Networks....................... 707
R. Rowley and B. Bose

Short Papers 2: Fault Tolerance

Spare Allocation and Reconfiguration in a Fault-Tolerant Hypercube
with Direct Connect Capability............................................ 711
B.A. Izadi and F. Özgüner
Fault-Tolerant Communication in the C_Net High-Level Programming
Environment............................................................... 715
J.M. Adamo, C. Bonello, J. Bonneville, and L. Trejo

Short Papers 3: High Performance I/O

High Performance Parallel File Objects.................................. 720
A.S. Grimshaw and J. Prem
Characterizing the Balance of Parallel I/O Systems.......................... 724
J.C. French
Many/370: A Parallel Computer Prototype for I/O Intensive Applications........ 728
B. Abalt, B.D. Gavrill, R.W. Hadsell, L. Lam, and B. Shimamoto

Author Index............................................................... 731