Preface

Designing Parallel Non Numerical Algorithms p. 3

Throttling Speculative Computation: Issues and Problems p. 19

Design of Parallel Numerical Algorithms p. 39

Compute-Intensive Applications on Advanced Computer Architectures p. 75

Parallel Genetic Algorithms and Neural Networks as Learning Machines p. 91

Non-Numerical Algorithms

A Parallel Algorithm for the All Pairs Shortest Path Problem p. 107

Parallel Algorithms for Computing the Minimum Visible Vertex Distance between Two Polygons p. 115

An Efficient Parallel Algorithm for Longest Common Subsequence Problem p. 123

Parallel Symbolic Processing Algorithms for Text Retrieval p. 131

A Universal Algorithm for Parallel k-selection in Hypercubes p. 139

Numerical Algorithms

Divide and Conquer Algorithms for the Bandsymmetric Eigenvalue Problem p. 151

Concurrent LU Factorization on Workstation Networks p. 159


The Parallel Truncated Newton Method Implemented on a Multi-transputer Network p. 175

Computational and Communicational Granularity of Systolic Algorithms on the Connection Machine p. 183

Computation of Minimal Eigenpair in the Large Sparse Generalized Eigen-Problem Using Vector Computers p. 193

Implementations of Parallel Solutions for Nonlinear Boundary Value Problems p. 203

Solving a Block-Tridiagonal Markov System on Parallel Computers p. 213

Quadratic Assignment with New Parallel IDA* p. 221

Systolic and Optical Implementation of Neural Networks for Searching Sets of Properties p. 229

Towards a Better Algorithm for Wave-Propagation on Distributed Memory Machines p. 241

A Finite Differences 3D Non-linear Poisson Equation on Hypercube Computers p. 251

Parallel Algorithms for the Computation of the Solution of the Tridiagonal Hermitian Eigenvalue Problem p. 259

Hardware

Semantics Driven Computer Architecture p. 267

Definition of Systolic Array Algorithms p. 275

A Parallel Architecture for Neural Networks p. 283

Performance Prototyping using a Minimal Set of Object Classes to Represent Parallel Architectures p. 291

A Method for Broadcast Elimination p. 303

Performance Analysis of Redundant Ring Networks p. 311

Overview and Preliminary Results of a Parallel Prolog System Based on a Goal Rewriting Model p. 323

Operations on an Interconnection Model Consisting of Hypercube and Global Bus Connections p. 331
Parallel Computing with a Number of Competing Processors  p. 339
Software
Efficient Code Generation for Distributed Memory Machines  p. 349
Modeling Concurrent Programs for Static Mapping  p. 357
Parallelization of Artificial Neural Networks on Transputers  p. 367
Multigrid with Solution-Adaptive Irregular Grids on Distributed Memory Computers  p. 375
Automatic Implementation of Algorithms on Hybrid Computer Systems  p. 383
A Synchronous Data-Flow Language for Massively Parallel Computers  p. 391
VISTA: A Software Visualization Tool Kit for Ada  p. 399
Implementing Semaphores on a Distributed Memory Parallel Machine  p. 407
Parallel Mapping of Parallel Program Graphs into Parallel Computers  p. 413
Critique of the Poker Parallel Programming Environment  p. 419
Combining in an MIMD Shared Memory Multiprocessor Simulation  p. 427
Performance
Group Explicit Methods, Parallelism and Implementation Policies  p. 439
Performance Evaluation of the FPS Model 500 Vector Processor  p. 455
SIMD Climate Modelling  p. 471
Performance Measures for Multiprocessor Systems  p. 483
Experimental Evaluation of Load Balancing Techniques for the Hypercube  p. 497
A Visual Performance Analysis Environment  p. 515
Myths of Load Balancing  p. 531
Applications
Restructuring Three Dimensional Hydrodynamic Models for Computers with Low and High Degrees of Parallelism  p. 553
A Molecular Biology Application using Parallel Logic Programming  p. 561
Accelerating Lattice Gauge Computations on the Connection Machine CM-2  p. 569
A Parallel Processing Engine for Multi-Grey Level Flaw Detection  p. 577
Porting a Finite Difference Ocean Circulation Model to the Meiko Computing Surface  p. 585
Dynamic Multiobjective Optimization - Parallel Aspects of Achievement Functions  p. 593
A Parallel Implementation of a General Purpose Fluid Flow Code and its Application to Fire Field Modelling  p. 601
The ADEPT Parallel Database Architecture and Implementation  p. 609
Parallel Computation on ADENA  p. 619
Author Index  p. 627
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.