Building grid applications and portals: an approach based on components, Web services, and workflow tools

Maintaining thousands of in-flight instructions

Some techniques for automated, resource-aware distributed and mobile computing in a multi-paradigm programming system

Why structured parallel programming matters

Topic 1: support tools and environments

Profiling and tracing OpenMP applications with POMP based monitoring libraries

Efficient pattern search in large traces through successive refinement

DRAC: adaptive control system with hardware performance counters

Reproducible network benchmarks with coNCePTuaL

Optimizing cache access: a tool for source-to-source transformations and real-life compiler tests

Detecting data races in sequential programs with DIOTA

A time-coherent model for the steering of parallel simulations

MATE: dynamic performance tuning environment

Imprecise exceptions in distributed parallel components

Topic 2: performance evaluation

Overhead compensation in performance profiling

A data structure oriented monitoring environment for Fortran OpenMP programs

An approach for symbolic mapping of memory references

Impact of cache coherence models on performance of OpenMP applications

Evaluating OpenMP performance analysis tools with the APART test suite

Collective communication performance analysis within the communication system

Understanding the behavior and performance of non-blocking communications in MPI

Generation of simple analytical models for message passing applications

Parallel hybrid particle simulations using MPI and OpenMP

Distributed shared memory: to relax or not to relax?

Design-time data-access analysis for parallel Java programs with shared-memory communication model

Parallel PEPS tool performance analysis using stochastic automata networks

Topic 3: scheduling and load balancing

Scheduling under conditions of uncertainty: a Bayesian approach

From heterogeneous task scheduling to heterogeneous mixed parallel scheduling

Scheduling of MPI applications: self-co-scheduling

Scheduling tasks sharing files from distributed repositories

A scheduling algorithm for running bag-of-tasks data mining applications on the grid

Lookahead scheduling for reconfigurable GRID systems

Topic 4: compilers for high performance

More legal transformations for locality

Link-time optimization of IA64 binaries

A polyhedral approach to ease the composition of program transformations
Exploiting differentiated tuple distribution in shared data spaces p. 579
Enhancing efficiency of Byzantine-tolerant coordination protocols via hash functions p. 587
Accelerating Apache farms through Ad-HOC distributed scalable object repository p. 596
A proxy server-network for real-time computer games p. 606
Topic 10 : parallel programming : models, methods and programming languages p. 614
Comparison of parallelization models for structured adaptive mesh refinement p. 615
Task-queue based hybrid parallelism : a case study p. 624
Co-array Python : a parallel extension to the Python language p. 632
Targeting heterogeneous architectures in ASSIST : experimental results p. 638
A fusion-embedded skeleton library p. 644
Cross component optimisation in a high level category-based language p. 654
Concurrent table accesses in parallel tabled logic programs p. 662
Handling exceptions between parallel objects p. 671
Parallel software interoperability by means of CORBA in the ASSIST programming environment p. 679
Designing parallel operating systems via parallel programming p. 689
Topic 11 : numerical algorithms p. 697
Reducing the deteriorating effect of old history in asynchronous iterations p. 698
Execution schemes for parallel Adams methods p. 708
A data management and communication layer for adaptive, hexahedral FEM p. 718
A parallel PSPG finite element method for direct simulation of incompressible flow p. 726
Load and memory balanced mesh partitioning for a parallel envelope method p. 734
Combining explicit and recursive blocking for solving triangular Sylvester-type matrix equations on distributed memory platforms p. 742
Topic 12 : high performance multimedia p. 751
Towards user transparent data and task parallel image and video processing : an overview of the parallel-horus project p. 752
Visual data rectangular memory p. 760
Dynamic granularity switching in parallel block-matching motion compensation p. 768
Placement of nodes in an adaptive distributed multimedia server p. 776
A practical performance analysis of stream reuse techniques in peer-to-peer VoD systems p. 784
Supporting caching and mirroring in distributed video-on-demand architectures p. 792
An efficient fair queuing algorithm for guaranteed disk bandwidth p. 799
Topic 13 : theory and algorithms for parallel computation p. 803
Distributed largest-first algorithm for graph coloring p. 804
Parallel Delaunay refinement with off-centers p. 812
Near-optimal hot-potato routing on trees p. 820
A coarse-grained parallel algorithm for spanning tree and connected components p. 828
Topic 14 : routing and communication in interconnection networks p. 832
Implementing MPI on the BlueGene/L supercomputer p. 833
Modular on-chip multiprocessor for routing applications p. 846
OMULT : an optical interconnection system for parallel computing p. 856
Distributing InfiniBand forwarding tables p. 864
Tuning buffer size in InfiniBand to guarantee QoS p. 873
Reducing power consumption in interconnection networks by dynamically adjusting link width p. 882
A methodology to evaluate the effectiveness of traffic balancing algorithms p. 891
Load unbalance in k-ary n-cube networks p. 900
Understanding buffer management for cut-through 1D rings p. 908
Topic 15 : mobile computing p. 916
Coverage and connectivity in networks with directional sensors p. 917
Local route recovery algorithms for improving multihop TCP performance in ad hoc wireless networks p. 925
Cluster based distributed mutual exclusion algorithms for mobile networks p. 933
An improved handoff technique for a seamless multimedia services p. 941
An improved approximation algorithm for the minimum energy consumption broadcast subgraph p. 949
UVOD : a Jini-based ubiquitous VOD service architecture p. 957
Topic 16 : integrated problem solving environments p. 962
Pattern/operator based problem solving environments p. 964
Databases, workflows and the grid in a service oriented environment p. 972
A parallel programming tool for SAR processors p. 980
Topic 17 : high performance bioinformatics p. 988
A generic parallel pattern-based system for bioinformatics p. 989
Parallel inference of a 10,000-Taxon phylogeny with maximum likelihood p. 997
Cache-based parallelization of multiple sequence alignment problem p. 1005
Topic 18 : peer-to-peer and Web computing p. 1013
The ncast primitive for peer-to-peer networks p. 1014
A P2P grid services-based protocol : design and evaluation p. 1022
A synchronization and session control based protocol for 3D multi-user virtual environments in a peer-to-peer networks p. 1032
Large-scale deployment in P2P experiments using the JXTA distributed framework p. 1038
Experimental study of multi-criteria scheduling heuristics for GridRPC systems p. 1048
Using similarity groups to increase performance of P2P computing p. 1056
Improving the scalability of logarithmic-degree DHT-based peer-to-peer networks p. 1060
A small world overlay network for resource discovery p. 1068
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.