Java
High Performance Numerical Computing in Java: Language and Compiler Issues p. 1
Instruction Scheduling in the Presence of Java's Runtime Exceptions p. 18
Dependence Analysis for Java p. 35
Low-Level Transformations A
Comprehensive Redundant Load Elimination for the IA-64 Architecture p. 53
Minimum Register Instruction Scheduling: A New Approach for Dynamic Instruction Issue Processors p. 70
Unroll-Based Copy Elimination for Enhanced Pipeline Scheduling p. 85
Data Distribution
A Linear Algebra Formulation for Optimising Replication in Data Parallel Programs p. 100
Accurate Data and Context Management in Message-Passing Programs p. 117
An Automatic Iteration/Data Distribution Method Based on Access Descriptors for DSMM p. 133
High-Level Transformations
Inter-array Data Regrouping p. 149
Iteration Space Slicing for Locality p. 164
A Compiler Framework for Tiling Imperfectly-Nested Loops p. 185
Models
Parallel Programming with Interacting Processes p. 201
Application of the Polytope Model to Functional Programs p. 219
Multilingual Debugging Support for Data-Driven and Thread-Based Parallel Languages p. 236
Array Analysis
An Analytical Comparison of the I-Test and Omega Test p. 251
The Access Region Test p. 271
A Precise Fixpoint Reaching Definition Analysis for Arrays p. 286
Demand-Driven Interprocedural Array Property Analysis p. 303
Language Support
Language Support for Pipelining Wavefront Computations p. 318
The Data Mover: A Machine-Independent Abstraction for Managing Customized Data Motion p. 333
Optimization of Memory Usage Requirement for a Class of Loops Implementing Multi-dimensional Integrals p. 350
Compiler Design and Cost Analysis
Compile-Time Based Performance Prediction p. 365
Designing the Agassiz Compiler for Concurrent Multithreaded Architectures p. 380
The Scc Compiler: SWARing at MMX and 3DNow! p. 399
Low-Level Transformation B
Loop Shifting for Loop Compaction p. 415
Speculative Predication Across Arbitrary Interprocedural Control Flow p. 432
Posters