Languages and Compilers for Parallel Computing

12th International Workshop, LCPC'99 La Jolla, CA, USA, August 4-6, 1999 Proceedings

Bearbeitet von
Larry Carter, Jeanne Ferrante

1. Auflage 2000. Taschenbuch. xii, 504 S. Paperback
ISBN 978 3 540 67858 8
Format (B x L): 15,5 x 23,5 cm
Gewicht: 1580 g
Table of Contents

Java

High Performance Numerical Computing in Java: Language and Compiler Issues .......................................................... 1
  Pedro V. Artigas, Manish Gupta, Samuel P. Midkiff, and José E. Moreira

Instruction Scheduling in the Presence of Java’s Runtime Exceptions .... 18
  Matthew Arnold, Michael Hsiao, Ulrich Kremer, and Barbara Ryder

Dependence Analysis for Java .................................................. 35
  Craig Chambers, Igor Pechtchanski, Vivek Sarkar,
  Mauricio J. Serrano, and Harini Srinivasan

Low-Level Transformations A

Comprehensive Redundant Load Elimination for the IA-64 Architecture .. 53
  Youngfeng Wu and Yong-fong Lee

Minimum Register Instruction Scheduling: A New Approach for Dynamic Instruction Issue Processors .......................... 70
  R. Govindarajan, Chihong Zhang, and Guang R. Gao

Unroll-Based Copy Elimination for Enhanced Pipeline Scheduling ...... 85
  Suhyun Kim, Soo-Mook Moon, Jinpyo Park, and HanSaem Yan

Data Distribution

A Linear Algebra Formulation for Optimising Replication in Data Parallel Programs ..................................................... 100
  Olav Beckmann and Paul H.J. Kelly

Accurate Data and Context Management in Message-Passing Programs . 117
  Dhruva R. Chakrabarti and Prithviraj Banerjee

An Automatic Iteration/Data Distribution Method Based on Access Descriptors for DSMM ............................................. 133
  Angeles G. Navarro and Emilio L. Zapata

High-Level Transformations

Inter-array Data Regrouping .................................................. 149
  Chen Ding and Ken Kennedy
Iteration Space Slicing for Locality ........................................ 164
  William Pugh and Evan Rosser

A Compiler Framework for Tiling Imperfectly-Nested Loops .......... 185
  Yonghong Song and Zhiyuan Li

Models

Parallel Programming with Interacting Processes ..................... 201
  Peiyi Tang and Yoichi Muraoka

Application of the Polytope Model to Functional Programs .......... 219
  Nils Ellmenreich, Christian Lengauer, and Martin Griebl

Multilingual Debugging Support for Data-Driven and Thread-Based
Parallel Languages .......................................................... 236
  Parthasarathy Ramachandran and Laxmikant V. Kale

Array Analysis

An Analytical Comparison of the I-Test and Omega Test ............... 251
  David Niedzielski and Kleanthis Psarris

The Access Region Test .................................................. 271
  Jay Hoeflinger and Yunheung Paek

A Precise Fixpoint Reaching Definition Analysis for Arrays .......... 286
  Jean-François Collard and Martin Griebl

Demand-Driven Interprocedural Array Property Analysis ............. 303
  Yuan Lin and David Padua

Language Support

Language Support for Pipelining Wavefront Computations ............ 318
  Bradford L. Chamberlain, E. Christopher Lewis, and Lawrence Snyder

The Data Mover: A Machine-Independent Abstraction for
Managing Customized Data Motion ...................................... 333
  Scott B. Baden and Stephen J. Fink

Optimization of Memory Usage Requirement for a Class of Loops
Implementing Multi-dimensional Integrals ............................ 350
  Chi-Chung Lam, Daniel Cociorva, Gerald Baumgartner, and P. Sadayappan

Compiler Design and Cost Analysis

Compile-Time Based Performance Prediction ........................... 365
  Calin Cascaval, Luiz DeRose, David A. Padua, and Daniel A. Reed
Designing the Agassiz Compiler for Concurrent Multithreaded Architectures .......................................................... 380
   B. Zheng, J. Y. Tsai, B. Y. Zang, T. Chen, B. Huang, J. H. Li,
   Y. H. Ding, J. Liang, Y. Zhen, P. C. Yew, and C. Q. Zhu

The Scc Compiler: SWARing at MMX and 3DNow! ......................... 399
   Randall J. Fisher and Henry G. Dietz

Low-Level Transformation B

Loop Shifting for Loop Compaction .................................... 415
   Alain Darte and Guillaume Huard

Speculative Predication Across Arbitrary Interprocedural Control Flow . 432
   Hank G. Dietz

Posters

Porting an Ocean Code to MPI Using tsf ............................... 447
   F. Bodin, Y. Mézel, S. Chauveau, and E. Rohou

A Geometric Semantics for Program Representation in the Polytope Model 451
   Brian J. d’Auriol

Compiler and Run-Time Support for Improving Locality in Scientific Codes ......................................................... 455
   Hwansoo Han, Gabriel Rivera, and Chau-Wen Tseng

Code Restructuring for Improving Real Time Response through Code Speed, Size Trade-offs on Limited Memory Embedded DSPs .......... 459
   Vipin Jain, Siddharth Rele, Santosh Pande, and J. Ramanujam

Compiling for Speculative Architectures ............................... 464
   Seon Wook Kim and Rudolf Eigenmann

Symbolic Analysis in the PROMIS Compiler ............................ 468
   Nicholas Stavrakos, Steven Carroll, Hideki Saito,
   Constantine Polychronopoulos, and Alex Nicolau

Data I/O Minimization for Loops on Limited Onchip Memory Processors 472
   Lei Wang and Santosh Pande

Time Skewing for Parallel Computers .................................. 477
   David Wonnacott

Run-Time Parallelization Optimization Techniques .................... 481
   Hao Yu and Lawrence Rauchwerger

Thresholding for Work Distribution of Recursive, Multithreaded Functions 485
   Gary M. Zoppeiti, Gagan Agrawal, and Lori L. Pollock
An Empirical Study of Function Pointers Using SPEC Benchmarks
   Ben-Chung Cheng and Wen-mei W. Hwu

Data Driven Graph: A Parallel Program Model for Scheduling
   V. D. Tran, L. Hluchy, and G. T. Nguyen

Author Index

499