

ACM SIGPLAN

A Monthly Publication of the Special Interest Group on Programming Languages

notices



Proceedings of the 1999 ACM SIGPLAN
Symposium on Principles and Practice of
Parallel Programming (PPOPP '99)

FCRC '99



Proceedings
of the

**Seventh ACM
SIGPLAN Symposium on
Principles and Practice
of Parallel Programming**

Atlanta, Georgia
4-6 May 1999

Sponsored by the

Association for Computing Machinery

Special Interest Group on Programming Languages
(SIGPLAN)

Table of Contents

TUESDAY: May 4, 1999

Session I: Compiling Parallel Programs
Session Chair: Mary Hall

<i>Basic Compiler Algorithms for Parallel Programs</i>	1
Jaejin Lee and David A. Padua from University of Illinois; Samuel P. Midkiff from IBM T. J. Watson Research Center	
<i>Code Motion for Explicitly Parallel Programs</i>	13
Jens Knoop and Bernhard Steffen from Universität Dortmund	
<i>An Evaluation of Computing Paradigms for N-body Simulations on Distributed Memory Architectures</i>	25
Collin McCurdy from University of Wisconsin, Madison; John Mellor-Crummey from Rice University	

Session II: Tools and Runtime Techniques
Session Chair: Anthony Hey

<i>SUIF Explorer: An Interactive and Interprocedural Parallelizer</i>	37
Shih-Wei Liao, Amer Diwan, Robert P. Bosch Jr., Anwar Ghuloum and Monica S. Lam from Stanford University	
<i>Dynamic Instrumentation of Threaded Applications</i>	49
Zhichen Xu, Barton P. Miller and Oscar Naim from University of Wisconsin, Madison	
<i>StackThreads/MP: Integrating Futures into Calling Standards</i>	60
Kenjiro Taura, Kunio Tabata and Akinori Yonezawa from University of Tokyo	

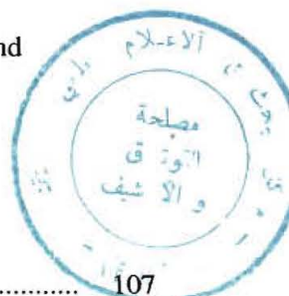
WEDNESDAY: May 5, 1999

Session III: Keynote Talk: Inktomi: Parallel Programming meets the Internet
Eric Brewer, UC Berkeley and Inktomi
Session Chair: Andrew A. Chien

Session IV: Compiler and Runtime Techniques
Session Chair: Sandhya Dwarkadas

<i>Automatic Parallelization of Divide and Conquer Algorithms</i>	72
Radu Rugina and Martin Rinard from Massachusetts Institute of Technology	
<i>Evaluation of Predicated Array Data-Flow Analysis for Automatic Parallelization</i>	84
Sungdo Moon and Mary W. Hall from University of Southern California	

<i>Transparent Adaptive Parallelism on NOWs using OpenMP</i>	96
Alex Scherer from ETH Zürich; Honghui Lu from Rice University; Thomas Gross from ETH Zürich and Carnegie Mellon University; and Willy Zwaenepoel from Rice University	



Session V: Communication Support
Session Chair: Vijay Karamcheti

<i>Compile/Run-time Support for Threaded MPI Execution on Multiprogrammed Shared Memory Machines</i>	107
Hong Tang, Kai Shen and Tao Yang from University of California, Santa Barbara	

<i>Design Challenges of Virtual Networks: Fast, General-Purpose Communication</i>	119
Alan M. Mainwaring and David E. Culler from University of California at Berkeley	

<i>MAGPIE: MPI's Collective Communication Operations for Clustered Wide Area Systems</i>	131
Thilo Kielmann, Rutger F. H. Hofman, Henri E. Bal, Aske Plaat and Raoul A. F. Bhoedjang from Vrije Universiteit	

Session VI: Panel: Programming Challenges for Computational Grids

Panelists: Andrew Chien, University of California, San Diego
Geoffrey Fox, Syracuse University
Andrew Grimshaw, University of Virginia
Ken Kennedy, Rice University
Carl Kesselman, Information Sciences Institute of the University of Southern California
Moderator: Calvin Lin from University of Texas, Austin

THURSDAY: May 6, 1999

Session VII: Keynote Talk: Customized Instruction-set Architectures
Joseph A. Fisher, Hewlett-Packard Laboratories
Session Chair: Keshav Pingali

Session VIII: Performance Prediction
Session Chair: David O'Halloran

<i>Predictive Analysis of a Wavefront Application using LogGP</i>	141
David Sundaram-Stukel and Mary K. Vernon from University of Wisconsin, Madison	
<i>Performance Prediction of Large Parallel Applications using Parallel Simulations</i>	151
Rajive Bagrodia, Ewa Deelman, Steven Docy and Thomas Phan from University of California, Los Angeles	

Session IX: Distributed and Multimedia Programming
 Session Chair: Satoshi Matsuoka

<i>Automatic Node Selection for High Performance Applications on Networks</i>	163
Jaspal Subhlok from University of Houston; Peter Lieu and Bruce Lowekamp from Carnegie Mellon University	
<i>An Efficient Implementation of Java's Remote Method Invocation</i>	173
Jason Maassen, Rob van Nieuwpoort, Ronald Veldema, Henri E. Bal and Aske Plaat from Vrije Universiteit	
<i>Space-Time Memory: A Parallel Programming Abstraction for Interactive Multimedia Applications</i>	183
Umakishore Ramachandran and Nissim Harel from Georgia Institute of Technology; Rishiyur S. Nikhil, James M. Rehg and Kathleen Knobe from Compaq Computer Corporation	

Author Index

Rajive Bagrodia	151	Barton P. Miller	49
Henri E. Bal	131	Sungdo Moon	84
Henri E. Bal	173	Oscar Naim	49
Raoul A. F. Bhoedjang	131	Rishiyur S. Nikhil	183
Robert P. Bosch Jr.	37	David A. Padua.....	1
David E. Culler	119	Thomas Phan	151
Ewa Deelman	151	Aske Plaat	131
Amer Diwan	37	Aske Plaat	173
Steven Docy	151	Umakishore Ramachandran	183
Anwar Ghuloum	37	James M. Rehg	183
Thomas Gross.....	96	Martin Rinard	72
Mary W. Hall	84	Radu Rugina	72
Nissim Harel	183	Alex Scherer	96
Rutger F. H. Hofman	131	Kai Shen	107
Thilo Kielmann	131	Bernhard Steffen	13
Kathleen Knobe	183	Jaspal Subhlok	163
Jens Knoop	13	David Sundaram-Stukel	141
Monica S. Lam	37	Kunio Tabata	60
Jaejin Lee	1	Hong Tang	107
Shih-Wei Liao	37	Kenjiro Taura	60
Peter Lieu	163	Rob van Nieuwpoort	173
Bruce Lowekamp	163	Ronald Veldema	173
Honghui Lu	96	Mary K. Vernon	141
Jason Maassen	173	Zhichen Xu	49
Alan M. Mainwaring	119	Tao Yang	107
Collin McCurdy	25	Akinori Yonezawa	60
John Mellor-Crummey	25	Willy Zwaenepoel	96
Samuel P. Midkiff	1		