Lecture Notes in Computer Science Edited by G. Goos, J. Hartmanis and J. van Leeuwen

Springer Berlin

Bertin Heidelberg New York Barcelona Hong Kong London Milan Paris Singapore Tokyo

OpenMP Shared Memory Parallel Programming

International Workshop on OpenMP Applications and Tools, WOMPAT 2001 West Lafayette, IN, USA, July 30-31, 2001 Proceedings



Series Editors

Gerhard Goos, Karlsruhe University, Germany Juris Hartmanis, Cornell University, NY, USA Jan van Leeuwen, Utrecht University, The Netherlands

Volume Editors

Rudolf Eigenmann Michael J. Voss Purdue University, School of Electrical and Computer Engineering 1285 EE. Bldg., West Lafayette, IN 47907, USA E-mail: {eigenman/mjvoss}@ecn.purdue.edu

Cataloging-in-Publication Data applied for

Die Deutsche Bibliothek - CIP-Einheitsaufnahme

Conceptual structures : broadening the base ; proceedings / 9th International Conference on Conceptual Structures, ICCS 2001, Stanford, CA, USA, July 30 - August 3, 2001. Harry S. Delugach ; Gerd Stumme (ed.). -Berlin ; Heidelberg ; New York ; Barcelona ; Hong Kong ; London ; Milan ; Paris ; Singapore ; Tokyo : Springer, 2001 (Lecture notes in computer science ; Vol. 2120 : Lecture notes in

(Lecture notes in computer science ; Vol. 2120 : Lecture notes in artificial intelligence) ISBN 3-540-42344-3

CR Subject Classification (1998): C.1-4, D.1-4, F.1-3, G.1-2

ISSN 0302-9743 ISBN 3-540-42346-X Springer-Verlag Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer-Verlag Berlin Heidelberg New York a member of BertelsmannSpringer Science+Business Media GmbH

http://www.springer.de

© Springer-Verlag Berlin Heidelberg 2001 Printed in Germany

Typesetting: Camera-ready by author, data conversion by PTP-Berlin, Stefan SossnaPrinted on acid-free paperSPIN: 1083951606/31425 4 3 2 1 0

Preface

This book contains the presentations given at the Workshop on OpenMP Applications and Tools, WOMPAT 2001. The workshop was held on July 30 and 31, 2001 at Purdue University, West Lafayette, Indiana, USA. It brought together designers, users, and researchers of the OpenMP application programming interface. OpenMP has emerged as the standard for shared memory parallel programming. For the first time, it is possible to write parallel programs that are portable across the majority of shared memory parallel computers. WOMPAT 2001 served as a forum for all those interested in OpenMP and allowed them to meet, share ideas and experiences, and discuss the latest developments of OpenMP and its applications. WOMPAT 2001 was co-sponsored by the OpenMP Architecture Review Board (ARB). It followed a series of workshops on OpenMP, including WOMPAT 2000, EWOMP 2000, and WOMPEI 2000.

For WOMPAT 2001, we solicited papers formally and published them in the form of this book. The authors submitted extended abstracts, which were reviewed by the program committee. All submitted papers were accepted. The authors were asked to prepare a final paper in which they addressed the reviewers comments. The proceedings, in the form of this book, were created in time to be available at the workshop. In this way, we hope to have brought out a timely report of ongoing OpenMP-related research and development efforts as well as ideas for future improvements.

The workshop program included the presentations of the 15 papers in this book, two keynote talks, a panel discussion, and the founding meeting of an OpenMP users' group. The keynote talks were given by David Padua, University of Illinois, entitled "OpenMP and the Evolution of Parallel Programming", and by Larry Meadows, Sun Microsystems, entitled "State of the OpenMP ARB", respectively. The panel was entitled "OpenMP Beyond Shared Memory".

As WOMPAT 2001 was being prepared, the next OpenMP workshop had already been announced, called EWOMP 2001, to be held in Barcelona, Spain. This only adds to the evidence that OpenMP has become a true standard for parallel programming, is very much alive, and is of interest to an increasingly large community.

July 2001

Rudolf Eigenmann

WOMPAT 2001 Program Committee

Tim Mattson, Intel Corp., USA (Steering Committee Chair) Rudolf Eigenmann, Purdue University, USA (Program Chair) Barbara Chapman, University of Houston, USA (Co-chair) Michael Voss, Purdue University, USA (Co-chair for Local Arrangements)

Eduard Ayguadé, Universitat Politecnica de Catalunya, Spain Mats Brorsson, Royal Institute of Technology, Sweden Mark Bull, University of Edinburgh, UK Thomas Elken, SGI, USA Larry Meadows, Sun Microsystems Inc., USA Mitsuhisa Sato, RWCP, Japan Sanjiy Shah, KAI/Intel, USA

Table of Contents

Benchmarking

SPEComp: A New Benchmark Suite for Measuring Parallel Computer	
Performance	1
Vishal Aslot, Max Domeika, Rudolf Eigenmann, Greg Gaertner,	
Wesley B. Jones, Bodo Parady	

Compiler Implementation and Optimization

Portable Compilers for OpenMP Seung Jai Min, Seon Wook Kim, Michael Voss, Sang Ik Lee, Rudolf Eigenmann	11
The Omni OpenMP Compiler on the Distributed Shared Memory of Cenju-4 Kazuhiro Kusano, Mitsuhisa Sato, Takeo Hosomi, Yoshiki Seo	20
Some Simple OpenMP Optimization Techniques Matthias Müller	31

Tools and Tool Technology

An Integrated Performance Visualizer for MPI/OpenMP Programs Jay Hoeflinger, Bob Kuhn, Wolfgang Nagel, Paul Petersen, Hrabri Rajic, Sanjiv Shah, Jeff Vetter, Michael Voss, Renee Woo	40
A Dynamic Tracing Mechanism for Performance Analysis of OpenMP Applications Jordi Caubet, Judit Gimenez, Jesus Labarta, Luiz DeRose, Jeffrey Vetter	53
A Comparison of Scalable Labeling Schemes for Detecting Races in OpenMP Programs	68
Debugging OpenMP Programs Using Event Manipulation Rene Kobler, Dieter Kranzlmüller, Jens Volkert	81
OpenMP Experience	

The Application of POSIX Threads and OpenMP to the	
U.S. NRC Neutron Kinetics Code PARCS	90
D.J. Lee, T.J. Downar	

Integrating Open	MP into Janus			101
Jens Gerlach,	Zheng-Yu Jiang,	Hans-Werner	Pohl	

NUMA Machines and Clusters

A Study of Implicit Data Distribution Methods for OpenMP Using the SPEC Benchmarks
OmniRPC: A Grid RPC Facility for Cluster and Global Computing in OpenMP
OpenMP Extensions
Performance Oriented Programming for NUMA Architectures
Defining and Supporting Pipelined Executions in OpenMP 155 M. Gonzalez, E. Ayguadé, X. Martorell, J. Labarta
CableS: Thread Control and Memory System Extensions for Shared Virtual Memory Clusters
Author Index