OpenMP Shared Memory Parallel Programming

International Workshops, IWOMP 2005 and IWOMP 2006
Eugene, OR, USA, June 1-4, 2005
Reims, France, June 12-15, 2006
Proceedings

Springer
Preface

OpenMP is an application programming interface (API) that is widely accepted as a standard for high-level shared-memory parallel programming. It is a portable, scalable programming model that provides a simple and flexible interface for developing shared-memory parallel applications in Fortran, C, and C++. Since its introduction in 1997, OpenMP has gained support from the majority of high-performance compiler and hardware vendors. Under the direction of the OpenMP Architecture Review Board (ARB), the OpenMP standard is being further improved. Active research in OpenMP compilers, runtime systems, tools, and environments continues to drive its evolution. To provide a forum for the dissemination and exchange of information about and experiences with OpenMP, the community of OpenMP researchers and developers in academia and industry is organized under cOMPunity (www.compunity.org).

Workshops on OpenMP have taken place at a variety of venues around the world since 1999: the European Workshop on OpenMP (EWOMP), the North American Workshop on OpenMP Applications and Tools (WOMPAT), and the Asian Workshop on OpenMP Experiences and Implementation (WOMPEI) were each held annually and attracted an audience from both academia and industry. The intended purpose of the new International Workshop on OpenMP (IWOMP) was to consolidate these three OpenMP workshops into a single, yearly international conference. The first IWOMP meeting was held during June 1–4, 2005, in Eugene, Oregon, USA. The second meeting took place during June 12–15, in Reims, France. Each event drew over 60 participants from research and industry throughout the world. In keeping with the objectives and format of the prior workshops, IWOMP includes technical papers and panels, tutorials, and a hands-on laboratory (OMPlab), where OpenMP users and developers worked together to test compilers, tune applications, and experiment with OpenMP tools. The first of these workshops was organized under the auspices of cOMPunity. In the meantime, a Steering Committee has been established to oversee the organization of these events and to guide the further development of the workshop series.

The first two IWOMP meetings were successful in every respect. To a large extent, this success was due to the generous support received from the IWOMP sponsors. Intel Corporation, Sun Microsystems, Hewlett Packard, STMicroelectronics, PathScale, Microsoft, the University and City of Reims, the Region Champagne-Ardenne, and the ARB all gave financial support to these conferences. Fujitsu Systems Europe LTD, Microway, the Technical University of Denmark, the Centre Informatique National de l’Enseignement Supérieur, Reims Universitiy, RWTH Aachen University, and Technische Universität Dresden provided access to system platforms for the OMPlab. The level of support given demonstrates a strong interest in the success of OpenMP in both industry and research.
VI Preface

The cOMPunity webpage (see http://www.compunity.org) provides access to the talks given at the meetings and to photos of the activities. The IWOMP webpage (see http://www.iwomp.org) provides information on the latest event. This book contains the proceedings of the first two IWOMP workshops. In total, 35 papers were accepted for the technical program sections.

It was a pleasure to help ignite the IWOMP workshop series. We look forward to a bright future for both OpenMP and this workshop.

February 2008

Matthias S. Müller
Barbara Chapman
Bronis R. de Supinski
Allen D. Malony
Michael Voss
Organization

Committee of IWOMP 2005

General Chair
Allen D. Malony University of Oregon, USA

Local Chair
Sameer S. Shende University of Oregon, USA

Chair of Program Committee
Barbara Chapman University of Oregon, USA

Program Committee
Dieter an Mey RWTH Aachen University, Germany
Eduard Ayguade CIRI, UPC, Spain
Mark Bull EPCC, University of Edinburgh, UK
Luiz DeRose Cray Inc., USA
Bronis R. de Supinski LLNL, USA
Rudolf Eigenmann Purdue University, USA
Lawrence Meadows Intel, USA
Bernd Mohr Research Centre Juelich, ZAM, Germany
Matthias S. Müller University of Stuttgart, Germany
Mitsuhisa Sato University of Tsukuba, Japan
Michael Voss University of Toronto, Canada
Michael Wolfe STMicroelectronics, Inc.

IWOMP 2006 Committee

Organization Committee
Chair: Michaël Krajecki University of Reims, France

Program Committee
Chair: Matthias S. Müller University of Dresden, ZIH, Germany
Program Committee

Dieter an Mey  
Eduard Ayguade  
Luiz DeRose  
Bronis R. de Supinski  
Rudolf Eigenmann  
Guang Gao  
Ricky A. Kendall  
Myungho Lee  
Federico Massaioli  
Lawrence Meadows  
Bernd Mohr  
Mitsuhisa Sato  
Yoshiki Seo  

RWTH Aachen University, Germany  
CEPBA-IBM Research Institute (CIRI), UPC, Spain  
Cray Inc., USA  
LLNL, USA  
Purdue University, USA  
University of Delaware, USA  
ORNL, USA  
Myongji University, Korea  
CASPUR, Roma, Italy  
Intel, USA  
Research Centre Juelich, ZAM, Germany  
University of Tsukuba, Japan  
NEC, Japan

External Reviewers

David R. Jefferson (LLNL), David Lowenthal (University of Georgia), Daniel J. Quinlan (LLNL), Markus Schordan (TU Vienna), Xavier Martorell (UPC), Toni Corte (UPC), Alex Durans (UPC)

Steering Committee

Chair: Bronis R. de Supinski  

NNSA ASC, LLNL, USA

Steering Committee

Dieter an Mey  
Eduard Ayguade  
Mark Bull  
Barbara Chapman  
Sanjiv Shah  
Christophe Jailet  
Ricky Kendall  
Michaël Krajecki  
Rick Kufrihn  
Federico Massaioli  
Lawrence Meadows  
Matthias S. Müller  
Florent Nolot  
Mitsuhisa Sato  
Ruud van der Pas  
Matthijs van Waveren  

CCC, RWTH Aachen University, Germany  
Barcelona Supercomputing Center (BSC), Spain  
EPCC, UK  
CEO of cOMPunity, Houston, USA  
Intel, OpenMP CEO  
University of Reims, France  
ORNL, USA  
University of Reims, France  
NCSA, USA  
CASPUR, Rome, Italy  
KSL Intel, USA  
University of Dresden, ZIH, Germany  
University of Reims, France  
University of Tsukuba, Japan  
Sun Microsystems, Geneva, Switzerland  
Fujitsu, France
# Table of Contents

First International Workshop on OpenMP IWOMP 2005

## Performance Tools

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Analysis of Large-Scale OpenMP and Hybrid MPI/OpenMP Applications with Vampir NG</td>
<td>5</td>
</tr>
<tr>
<td>Holger Brunst and Bernd Mohr</td>
<td></td>
</tr>
<tr>
<td>ompP: A Profiling Tool for OpenMP</td>
<td>15</td>
</tr>
<tr>
<td>Karl Furlinger and Michael Gerndt</td>
<td></td>
</tr>
<tr>
<td>On the Interaction of Tiling and Automatic Parallelization</td>
<td>24</td>
</tr>
<tr>
<td>Zhelong Pan, Brian Armstrong, Hansang Bae, and Rudolf Eigenmann</td>
<td></td>
</tr>
<tr>
<td>Static Nonconcurrency Analysis of OpenMP Programs</td>
<td>36</td>
</tr>
<tr>
<td>Yuan Lin</td>
<td></td>
</tr>
<tr>
<td>CCRG OpenMP Compiler: Experiments and Improvements</td>
<td>51</td>
</tr>
<tr>
<td>Huang Chun and Yang Xuejun</td>
<td></td>
</tr>
</tbody>
</table>

## Compiler Technology

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementing an OpenMP Execution Environment on InfiniBand Clusters</td>
<td>65</td>
</tr>
<tr>
<td>Jie Tao, Wolfgang Karl, and Carsten Trinitis</td>
<td></td>
</tr>
<tr>
<td>An Introduction to Balder—An OpenMP Run-time Library for Clusters of SMPs</td>
<td>78</td>
</tr>
<tr>
<td>Sven Karlsson</td>
<td></td>
</tr>
</tbody>
</table>

## Run-Time Environment

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiences with the OpenMP Parallelization of DROPS, a Navier-Stokes Solver Written in C++</td>
<td>95</td>
</tr>
<tr>
<td>Christian Terboven, Alexander Spiegel, Dieter an Mey, Sven Gross, and Volker Reichelt</td>
<td></td>
</tr>
</tbody>
</table>
# Table of Contents

A Parallel Structured Ecological Model for High End Shared Memory Computers .......................................................... 107  
*Dali Wang, Michael W. Berry, and Louis J. Gross*

Multi-cluster, Mixed-Mode Computational Modeling of Human Head Conductivity .................................................. 119  
*Adnan Salman, Sergei Turovets, Allen D. Malony, and Vasily Volkov*

## Application I

An Evaluation of OpenMP on Current and Emerging Multithreaded/Multicore Processors ........................................ 133  
*Matthew Curtis-Maury, Xiaoning Ding, Christos D. Antonopoulos, and Dimitrios S. Nikolopoulos*

SPEC OpenMP Benchmarks on Four Generations of NEC SX Parallel Vector Systems ............................................... 145  
*Matthias S. Müller*

Performance Evaluation of Parallel Sparse Matrix–Vector Products on SGI Altix3700 ................................................ 153  
*Hisashi Kotakemori, Hidehiko Hasegawa, Tamito Kajiyama, Akira Nukada, Reiji Suda, and Akira Nishida*

## The OpenMP Language and Its Evaluation

The OpenMP Memory Model .............................................. 167  
*Jay P. Hoeflinger and Bronis R. de Supinski*

Evaluating OpenMP on Chip MultiThreading Platforms .......... 178  
*Chunhua Liao, Zhenying Liu, Lei Huang, and Barbara Chapman*

Experiences Parallelizing a Web Server with OpenMP .......... 191  
*Jairo Balart, Alejandro Duran, Marc González, Xavier Martorell, Eduard Ayguadé, and Jesús Labarta*

## Second International Workshop on OpenMP IWOMP 2006

## Advanced Performance Tuning

Automatic Granularity Selection and OpenMP Directive Generation Via Extended Machine Descriptors in the PROMIS Parallelizing Compiler ................................................................. 207  
*Walden Ko and Constantine D. Polychronopoulos*
Nested Parallelization of the Flow Solver TFS Using the ParaWise
Parallelization Environment ............................................... 217
   Steve Johnson, Peter Leggett, Constantinos Ierotheou,
   Alexander Spiegel, Dieter an Mey, and Ingolf Hörschler

Performance Characteristics of OpenMP Language Constructs on a
Many-core-on-a-chip Architecture ....................................... 230
   Weirong Zhu, Juan del Cuvillo, and Guang R. Gao

Improving Performance of OpenMP for SMP Clusters Through
Overlapped Page Migrations ................................................ 242
   Woo-Chul Jeun, Yang-Suk Kee, and Soonhui Ha

Aspects of Code Development

Adding New Dimensions to Performance Analysis Through
User-Defined Objects .......................................................... 255
   Gabriele Jost, Oleg Mazurov, and Dieter an Mey

Performance Instrumentation and Compiler Optimizations for
MPI/OpenMP Applications ............................................... 267
   Oscar Hernandez, Fengguang Song, Barbara Chapman,
   Jack Dongarra, Bernd Mohr, Shirley Moore, and Felix Wolf

Supporting Nested OpenMP Parallelism in the TAU Performance
System .............................................................................. 279
   Alan Morris, Allen D. Malony, and Sameer S. Shende

Parallelization of a Hierarchical Data Clustering Algorithm Using
OpenMP ............................................................................... 289
   Panagiotis E. Hadjidoukas and Laurent Amsaleg

OpenMP and C++ ............................................................... 300
   Christian Terboven and Dieter an Mey

Common Mistakes in OpenMP and How to Avoid Them: A Collection
of Best Practices ........................................................... 312
   Michael Süß and Claudia Leopold

Formal Specification of the OpenMP Memory Model ............. 324
   Greg Bronevetsky and Bronis R. de Supinski

Applications II

Performance and Programmability Comparison Between OpenMP and
MPI Implementations of a Molecular Modeling Application ........ 349
   Russell Brown and Ilya Sharapov
OpenMP Implementation of SPICE3 Circuit Simulator .......................... 361
  Tien-Hsiung Weng, Ruey-Kuen Perng, and Barbara Chapman

Automatic Generation of Parallel Code for Hessian Computations ....... 372
  H. Martin Bücker, Arno Rasch, and Andre Vehreschild

Geographical Locality and Dynamic Data Migration for OpenMP
Implementations of Adaptive PDE Solvers ................................... 382
  Markus Nordén, Henrik Löf, Jarmo Rantakokko, and
  Sverker Holmgren

Proposed Extensions to OpenMP

A Comparison of Task Pool Variants in OpenMP and a Proposal for a
Solution to the Busy Waiting Problem ............................................. 397
  Alexander Wirz, Michael Süß, and Claudia Leopold

A Proposal for OpenMP for Java .................................................. 409
  Michael Klemm, Ronald Veldema, Matthias Bezold, and
  Michael Philippsen

A Proposal for Error Handling in OpenMP ..................................... 422
  Alejandro Duran, Roger Ferrer, Juan José Costa, Marc González,
  Xavier Martorell, Eduard Ayguadé, and Jesús Labarta

Extending the OpenMP Standard for Thread Mapping and Grouping... 435
  Guansong Zhang

Author Index ................................................................................. 447