Contents

Best Paper

Hands on with OpenMP4.5 and Unified Memory: Developing Applications for IBM’s Hybrid CPU + GPU Systems (Part I) ........................................ 3
Leopold Grinberg, Carlo Bertolli, and Riyaz Haque

Hands on with OpenMP4.5 and Unified Memory: Developing Applications for IBM’s Hybrid CPU + GPU Systems (Part II) ............................. 17
Leopold Grinberg, Carlo Bertolli, and Riyaz Haque

Advanced Implementations and Extensions

Leveraging OpenMP 4.5 Support in CLANG for Fortran .......................... 33
Hyojin Sung, Tong Chen, Zehra Sura, and Tarique Islam

Compiling and Optimizing OpenMP 4.X Programs to OpenCL and SPIR ... 48
Marcio M. Pereira, Rafael C.F. Sousa, and Guido Araujo

Extending OpenMP SIMD Support for Target Specific Code and Application to ARM SVE ............................................................... 62
Jinpil Lee, Francesco Petrogalli, Graham Hunter, and Mitsuhisa Sato

OpenMP Application Studies

OpenMP Tasking and MPI in a Lattice QCD Benchmark.............................. 77
Larry Meadows and Ken-ichi Ishikawa

On the Performance of Parallel Tasking Runtimes for an Irregular Fast Multipole Method Application ......................................................... 92
Patrick Atkinson and Simon McIntosh-Smith

Porting VASP from MPI to MPI+OpenMP [SIMD]: Optimization Strategies, Insights and Feature Proposals ............................................. 107
Florian Wende, Martijn Marsman, Zhengji Zhao, and Jeongnim Kim

OpenMP* SIMD Vectorization and Threading of the Elmer Finite Element Software ................................................................. 123
Mikko Byckling, Juhani Kataja, Michael Klemm, and Thomas Zwinger
Analyzing and Extending Tasking

Extending OMPT to Support Grain Graphs ........................................ 141
  Peder Voldnes Langdal, Magnus Jahre, and Ananya Muddukrishna

Patterns for OpenMP Task Data Dependency Overhead Measurements ...... 156
  Joseph Schuchart, Mathias Nachtmann, and José Gracia

Adaptive and Architecture-Independent Task Granularity
  for Recursive Applications .......................................................... 169
  Antoni Navarro, Sergi Mateo, Josep Maria Perez, Vicenç Beltrán,
  and Eduard Ayguadé

OpenMP 4 Application Evaluation

The Productivity, Portability and Performance of OpenMP 4.5 for Scientific
  Applications Targeting Intel CPUs, IBM CPUs, and NVIDIA GPUs ........ 185
  Matt Martineau and Simon McIntosh-Smith

Extended Parallelism Models

User Co-scheduling for MPI+OpenMP Applications Using
  OpenMP Semantics ............................................................. 203
  Antoine Capra, Patrick Carribault, Jean-Baptiste Besnard,
  Allen D. Malony, Marc Pérache, and Julien Jaeger

Asynchronous OpenMP Tasking with Easy Thread Context Switching
  and Pool Control ............................................................... 217
  Xing Fan, Oliver Sinnen, and Nasser Giacaman

A Functional Safety OpenMP* for Critical Real-Time Embedded Systems .... 231
  Sara Royuela, Alejandro Duran, Maria A. Serrano, Eduardo Quiñones,
  and Xavier Martorell

Performance Analysis and Tools

OpenMP Tools Interface: Synchronization Information
  for Data Race Detection ....................................................... 249
  Joachim Protze, Jonas Hahnfeld, Dong H. Ahn, Martin Schulz,
  and Matthias S. Müller

Accurate and Complete Hardware Profiling for OpenMP: Multiplexing
  Hardware Events Across Executions ........................................... 266
  Richard Neill, Andi Drebes, and Antoniu Pop
Scaling OpenMP for Exascale Performance and Portability
de Supinski, B.R.; Olivier, S.L.; Terboven, C.; Chapman, B.M.; Müller, M.S. (Eds.)
2017, XI, 350 p. 116 illus., Softcover
ISBN: 978-3-319-65577-2