Contents

Invited Papers

Concurrent Systems: Hybrid Object Implementations and Abortable Objects ......................................... 3
  Michel Raynal

Runtime-Aware Architectures ........................................ 16
  Marc Casas, Miquel Moreto, Lluc Alvarez, Emilio Castillo,
  Dimitrios Chasapis, Timothy Hayes, Luc Jaulmes, Oscar Palomar,
  Osman Unsal, Adrian Cristal, Eduard Ayguade, Jesus Labarta,
  and Mateo Valero

Support Tools and Environments

MPI Thread-Level Checking for MPI+OpenMP Applications ......................................................... 31
  Emmanuelle Saillard, Patrick Carribault, and Denis Barthou

Event-Action Mappings for Parallel Tools Infrastructures ......................................................... 43
  Tobias Hilbrich, Martin Schulz, Holger Brunst, Joachim Protze,
  Bronis R. de Supinski, and Matthias S. Müller

Performance Modeling, Prediction and Evaluation

Low-Overhead Detection of Memory Access Patterns and Their Time Evolution ...................................... 57
  Harald Servat, Germán Llort, Juan González, Judit Giménez,
  and Jesús Labarta

Automatic On-Line Detection of MPI Application Structure with Event Flow Graphs ................................... 70
  Xavier Aguilar, Karl Fürlinger, and Erwin Laure

Online Automated Reliability Classification of Queueing Models for Streaming Processing Using Support Vector Machines ......................................................... 82
  Jonathan C. Beard, Cooper Epstein, and Roger D. Chamberlain

Scheduling and Load Balancing

A Duplicate-Free State-Space Model for Optimal Task Scheduling ............................................. 97
  Michael Orr and Oliver Sinnen
On the Heterogeneity Bias of Cost Matrices When Assessing Scheduling Algorithms
Louis-Claude Canon and Laurent Philippe

Hardware Round-Robin Scheduler for Single-ISA Asymmetric Multi-core
Nikola Markovic, Daniel Nemirovsky, Veljko Milutinovic, Osman Unsal, Mateo Valero, and Adrian Cristal

Moody Scheduling for Speculative Parallelization
Alvaro Estebanez, Diego R. Llanos, David Orden, and Belen Palop

Allocating Jobs with Periodic Demand Variations
Olivier Beaumont, Ikbel Belaid, Lionel Eyraud-Dubois, and Juan-Angel Lorenzo-del-Castillo

A Multi-level Hypergraph Partitioning Algorithm Using Rough Set Clustering
Foad Lotfifar and Matthew Johnson

Non-preemptive Throughput Maximization for Speed-Scaling with Power-Down
Eric Angel, Evripidis Bampis, Vincent Chau, and Nguyen Kim Thang

Scheduling Tasks from Selfish Multi-tasks Agents
Johanne Cohen and Fanny Pascual

Locality and Balance for Communication-Aware Thread Mapping in Multicore Systems
Matthias Diener, Eduardo H.M. Cruz, Marco A.Z. Alves, Mohammad S. Alhakeem, Philippe O.A. Navaux, and Hans-Ulrich Heiß

Priority Queues Are Not Good Concurrent Priority Schedulers
Andrew Lenharth, Donald Nguyen, and Keshav Pingali

Load Balancing Prioritized Tasks via Work-Stealing
Shams Imam and Vivek Sarkar

Architecture and Compilers

Optimizing Task Parallelism with Library-Semantics-Aware Compilation
Peter Thoman, Stefan Moosbruger, and Thomas Fahringer

Data Layout Optimization for Portable Performance
Kamal Sharma, Ian Karlin, Jeff Keasler, James R. McGraw, and Vivek Sarkar

Automatic Data Layout Optimizations for GPUs
Klaus Kofler, Biagio Cosenza, and Thomas Fahringer
### Parallel and Distributed Data Management

Performance Impacts with Reliable Parallel File Systems at Exascale Level... 277  
*Ramon Nou, Alberto Miranda, and Toni Cortes*

Rapid Tomographic Image Reconstruction via Large-Scale Parallelization... 289  
*Tekin Bicer, Doga Gursoy, Rajkumar Kettimuthu, Francesco De Carlo, Gagan Agrawal, and Ian T. Foster*

### Grid, Cluster and Cloud Computing

Software Consolidation as an Efficient Energy and Cost Saving Solution for a SaaS/PaaS Cloud Model 305  
*Alain Tchana, Noel De Palma, Ibrahim Safieddine, Daniel Hagimont, Bruno Diot, and Nicolas Vuillerme*

VMPlaceS: A Generic Tool to Investigate and Compare VM Placement Algorithms 317  
*Adrien Lebre, Jonathan Pastor, and Mario Südholt*

### Distributed Systems and Algorithms

A Connectivity Model for Agreement in Dynamic Systems 333  
*Carlos Gómez-Calzado, Arnaud Casteigts, Alberto Lafuente, and Mikel Larrea*

DFEP: Distributed Funding-Based Edge Partitioning 346  
*Alessio Guerrieri and Alberto Montresor*

### Parallel and Distributed Programming, Interfaces and Languages

PR-STM: Priority Rule Based Software Transactions for the GPU 361  
*Qi Shen, Craig Sharp, William Blewitt, Gary Ushaw, and Graham Morgan*

Leveraging MPI-3 Shared-Memory Extensions for Efficient PGAS Runtime Systems 373  
*Huan Zhou, Kamran Idrees, and José Gracia*

### Multi- and Many-core Programming

A Practical Transactional Memory Interface 387  
*Shahar Timnat, Maurice Herlihy, and Erez Petrank*

A Multicore Parallelization of Continuous Skyline Queries on Data Streams 402  
*Tiziano De Mattieli, Salvatore Di Girolamo, and Gabriele Mencagli*
A Fast and Scalable Graph Coloring Algorithm for Multi-core and Many-core Architectures ................................................................. 414  
*Georgios Rokos, Gerard Gorman, and Paul H.J. Kelly*

A Composable Deadlock-Free Approach to Object-Based Isolation ........ 426  
*Shams Imam, Jisheng Zhao, and Vivek Sarkar*

Scalable Data-Driven PageRank: Algorithms, System Issues, and Lessons Learned ................................................................. 438  
*Joyce Jiyoung Whang, Andrew Lenharth, Inderjit S. Dhillon, and Keshav Pingali*

How Many Threads will be too Many? On the Scalability of OpenMP Implementations ................................................................. 451  
*Christian Iwainsky, Sergei Shudler, Alexandru Calotoiu, Alexandre Strube, Michael Knobloch, Christian Bischof, and Felix Wolf*

**Theory and Algorithms for Parallel Computation**

Efficient Nested Dissection for Multicore Architectures ......................... 467  
*Dominique LaSalle and George Karypis*

Scheduling Trees of Malleable Tasks for Sparse Linear Algebra ................. 479  
*Abdou Guermouche, Loris Marchal, Bertrand Simon, and Frédéric Vivien*

Elastic Tasks: Unifying Task Parallelism and SPMD Parallelism with an Adaptive Runtime ................................................................. 491  
*Alina Sbîrlea, Kunal Agrawal, and Vivek Sarkar*

**Numerical Methods and Applications**

Semi-discrete Matrix-Free Formulation of 3D Elastic Full Waveform Inversion Modeling ................................................................. 507  
*Stephen Moore, Devi Sudheer Chunduri, Sergiy Zhuk, Tigran Tchrakian, Ewout van den Berg, Albert Akhriev, Alberto Costa Nogueira Jr., Andrew Rawlinson, and Lior Horesh*

10,000 Performance Models per Minute – Scalability of the UG4 Simulation Framework ................................................................. 519  
*Andreas Vogel, Alexandru Calotoiu, Alexandre Strube, Sebastian Reiter, Arne Nägel, Felix Wolf, and Gabriel Wittum*

Exploiting Task-Based Parallelism in Bayesian Uncertainty Quantification .... 532  
*Panagiotis E. Hadjidoukas, Panagiotis Angelikopoulos, Lina Kulakova, Costas Papadimitriou, and Petros Koumoutsakos*
Parallelization of an Advection-Diffusion Problem Arising in Edge Plasma Physics Using Hybrid MPI/OpenMP Programming .................. 545
Matthieu Kuhn, Guillaume Latu, Nicolas Crouseilles,
and Stéphane Genaud

Behavioral Non-portability in Scientific Numeric Computing ............. 558
Yijia Gu, Thomas Wahl, Mahsa Bayati, and Miriam Leeser

Accelerator Computing

Fast Parallel Suffix Array on the GPU ............................. 573
Leyuan Wang, Sean Baxter, and John D. Owens

Effective Barrier Synchronization on Intel Xeon Phi Coprocessor .......... 588
Andrey Rodchenko, Andy Nisbet, Antoniu Pop, and Mikel Luján

High Performance Multi-GPU SpMV for Multi-component PDE-Based Applications ........................... 601
Ahmad Abdelfattah, Hatem Ltaief, and David Keyes

Accelerating Lattice Boltzmann Applications with OpenACC .................. 613
Enrico Calore, Jiri Kraus, Sebastiano Fabio Schifano,
and Raffaele Tripiccione

High-Performance and Scalable Design of MPI-3 RMA on Xeon Phi Clusters ........................................ 625
Mingzhe Li, Khaled Hamidouche, Xiaoyi Lu, Jian Lin,
and Dhabaleswar K. (DK) Panda

Improving Performance of Convolutional Neural Networks by Separable Filters on GPU ................................. 638
Hao-Ping Kang and Che-Rung Lee

Iterative Sparse Triangular Solves for Preconditioning ..................... 650
Hartwig Anzt, Edmond Chow, and Jack Dongarra

Targeting the Parallella ............................................. 662
Spiros N. Agathos, Alexandros Papadogiannakis,
and Vassilios V. Dimakopoulos

Systematic Fusion of CUDA Kernels for Iterative Sparse Linear System Solvers ........................................... 675
José I. Aliaga, Joaquín Pérez, and Enrique S. Quintana-Ortí

Efficient Execution of Multiple CUDA Applications Using Transparent Suspend, Resume and Migration ............... 687
Taichiro Suzuki, Akira Nukada, and Satoshi Matsuoka

Author Index .......................................................... 701
Euro-Par 2015: Parallel Processing
21st International Conference on Parallel and Distributed Computing, Vienna, Austria, August 24-28, 2015,
Proceedings
Träff, J.L.; Hunold, S.; Versaci, F. (Eds.)
2015, XXXV, 703 p. 232 illus., Softcover
ISBN: 978-3-662-48095-3