Sascha Hunold · Alexandru Costan Domingo Giménez · Alexandru Iosup Laura Ricci · María Engracia Gómez Requena Vittorio Scarano · Ana Lucia Varbanescu Stephen L. Scott · Stefan Lankes Josef Weidendorfer · Michael Alexander (Eds.)

Euro-Par 2015: Parallel Processing Workshops

Euro-Par 2015 International Workshops Vienna, Austria, August 24–25, 2015 Revised Selected Papers



Contents

BigDataCloud - Big Data Management in Clouds

Distributed Range-Based Meta-Data Management for an In-Memory Storage	3
Network-Based Data Processing Architecture for Reliable and High-Performance Distributed Storage System	16
File-Less Approach to Large Scale Data Management Bartosz Kryza and Jacek Kitowski	27
Euro-EDUPAR - Parallel and Distributed Computing Education for Undergraduate Students	
Parallel Computing vs. Distributed Computing: A Great Confusion? (Position Paper)	41
SAUCE: A Web-Based Automated Assessment Tool for Teaching Parallel Programming	54
Teaching Parallel Programming in Interdisciplinary Studies Eduardo Cesar, Ana Cortés, Antonio Espinosa, Tomàs Margalef, Juan Carlos Moure, Anna Sikora, and Remo Suppi	66
On-line Service for Teaching Parallel Programming	78
Challenges of a Systematic Approach to Parallel Computing and Supercomputing Education	90
Teaching Heart Modeling and Simulation on Parallel Computing Systems Andrey Sozykin, Mikhail Chernoskutov, Anton Koshelev, Vladimir Zverev, Konstantin Ushenin, and Olga Solovyova	102
Integration of ICT in Concurrent and Parallel Programming Lectures Antonio J. Tomeu-Hardasmal, Alberto G. Salguero, and Manuel I. Capel	114

Teamwork Across Disciplines: High-Performance Computing Meets Engineering Philipp Neumann, Christoph Kowitz, Felix Schranner, and Dmitrii Azarnykh	125
An Educational Module Illustrating How Sparse Matrix-Vector Multiplication on Parallel Processors Connects to Graph Partitioning M. Ali Rostami and H. Martin Bücker	135
FERBJMON Tools - Visualizing Thread Access on Java Objects using Lightweight Runtime Monitoring	147
Interdisciplinary Practical Course on Parallel Finite Element Method Using HiFlow ³	160
HeteroPar - Algorithms, Models, and Tools for Parallel Computing on Heterogeneous Platforms	
A Randomized LU-based Solver Using GPU and Intel Xeon Phi Accelerators	175
Identifying Optimization Opportunities Within Kernel Execution in GPU Codes	185
Modeling Contention and Mapping Effects in Multi-core Clusters Juan-Antonio Rico-Gallego, Juan-Carlos Díaz-Martín, and Alexey L. Lastovetsky	197
Towards Community Detection on Heterogeneous Platforms Stijn Heldens, Ana Lucia Varbanescu, Arnau Prat-Pérez, and Josep-Lluis Larriba-Pey	209
A Design Proposal for a Next Generation Scientific Software Framework Anshu Dubey and Daniel T. Graves	221
Accelerating Direction-Optimized Breadth First Search on Hybrid Architectures Scott Sallinen, Abdullah Gharaibeh, and Matei Ripeanu	233
FiNS: A Framework for Accelerating Nested Simulations on Heterogeneous Platforms Joris Cramwinckel, Stefan Singor, and Ana Lucia Varbanescu	246

	Contents	XXXIX
Communication Models Insights Meet Simulations Pierre-François Dutot, Millian Poquet, and Denis Trystran	 ı	. 258
LSDVE - Large Scale Distributed Virtual Environments		
Community Discovery for Interest Management in DVEs: A C Emanuele Carlini, Patrizio Dazzi, Matteo Mordacchini, Alessandro Lulli, and Laura Ricci	Case Study	. 273
Continuation Complexity: A Callback Hell for Distributed Sys Edgar Zamora-Gómez, Pedro García-López, and Rubén Me	stems ondéjar	. 286
Offloading Service Provisioning on Mobile Devices in Mobile Computing Environments Marco Conti, Davide Mascitti, and Andrea Passarella	Cloud	. 299
A Systematic Quality Analysis of Virtual Desktop Infrastructu Technologies Arman Sheikholeslami and Kalman Graffi	re 	. 311
A Trustworthy Distributed Social Carpool Method Francisco Martín-Fernández, Cándido Caballero-Gil, and Pino Caballero-Gil		. 324
OMHI - On-Chip Memory Hierarchies and Interconnects: Organization, Management and Implementation		
Efficient DVFS Operation in NoCs Through a Proper Congest Management Strategy José V. Escamilla, José Flich, and Pedro Javier García	ion 	. 339
Superoptimizing Memory Subsystems for Multiple Objectives Joseph G. Wingbermuehle, Ron K. Cytron, and Roger D. C	hamberlain	. 352
PADABS - Parallel and Distributed Agent-Based Simulation	ns	
On Evaluating Graph Partitioning Algorithms for Distributed A Based Models on Networks	Agent	. 367
Distributed Agent-Based Simulation and GIS: An Experiment with the Dynamics of Social Norms		. 379
Behavioral Spherical Harmonics for Long-Range Agents' Inter Biagio Cosenza	action	. 392

Graph-Based Automatic Dynamic Load Balancing for HPC Agent-Based Simulations <i>Claudio Márquez, Eduardo César, and Joan Sorribes</i>	405
Preliminary Evaluation of a Parallel Trace Replay Tool for HPC Network Simulations Bilge Acun, Nikhil Jain, Abhinav Bhatele, Misbah Mubarak, Christopher D. Carothers, and Laxmikant V. Kale	417
Road Network Simulation Using FLAME GPU Peter Heywood, Paul Richmond, and Steve Maddock	430
A Communication Schema for Parallel and Distributed Multi-agent Systems Based on MPI Alban Rousset, Bénédicte Herrmann, Christophe Lang, and Laurent Philippe	442
Large-Scale Agent-Based Modeling with Repast HPC: A Case Study in Parallelizing an Agent-Based Model Nicholson Collier, Jonathan Ozik, and Charles M. Macal	454
RAMSES: Reversibility-Based Agent Modeling and Simulation Environment with Speculation-Support Davide Cingolani, Alessandro Pellegrini, and Francesco Quaglia	466
PELGA - Performance Engineering for Large-Scale Graph Analytics	
Can Embedding Solve Scalability Issues for Mixed-Data Graph Clustering? Nadezhda Fedorova, Josep Blat, and David F. Nettleton	481
Using the Marshall-Olkin Extended Zipf Distribution in Graph Generation Ariel Duarte-López, Arnau Prat-Pérez, and Marta Pérez-Casany	493
Highspeed Graph Processing Exploiting Main-Memory Column Stores Matthias Hauck, Marcus Paradies, Holger Fröning, Wolfgang Lehner, and Hannes Rauhe	503
A Multi-layer Framework for Graph Processing via Overlay Composition Alessandro Lulli, Patrizio Dazzi, Laura Ricci, and Emanuele Carlini	515
Quantifying the Performance Impact of Graph Structure on Neighbour Iteration Strategies for PageRank	528
Accelerating Minimum Spanning Forest Computations on Multicore Platforms <i>Guojing Cong, Ilie Tanase, and Yinglong Xia</i>	541

Contents	XLI
Contonto	

Importance of Runtime Considerations in Performance Engineering of Large-Scale Distributed Graph Algorithms	553
Characterizing Communication Patterns of Parallel Programs Through Graph Visualization and Analysis Denise Stringhini and Alvaro Fazenda	565
REPPAR - Reproducibility in Parallel Computing	
Reproducible and User-Controlled Software Environments in HPC with Guix Ludovic Courtès and Ricardo Wurmus	579
Reproducibility in Practice: Lessons Learned from Research and Teaching Experiments Antonio Maffia, Helmar Burkhart, and Danilo Guerrera	592
Towards Complete Tracking of Provenance in Experimental Distributed Systems Research Tomasz Buchert, Lucas Nussbaum, and Jens Gustedt	604
Resilience - Resiliency in High Performance Computing with Clouds, Grids, and Clusters	
A Case Study of Application Structure Aware Resilience Through Differentiated State Saving and Recovery Anshu Dubey, Hajime Fujita, Zachary Rubenstein, Brian Van Straalen, and Andrew A. Chien	619
A Holistic Approach to Log Data Analysis in High-Performance Computing Systems: The Case of IBM Blue Gene/Q	631
Addressing the Last Roadblock for Message Logging in HPC: Alleviating the Memory Requirement Using Dedicated Resources Tatiana Martsinkevich, Thomas Ropars, and Franck Cappello	644
Towards Understanding Post-recovery Efficiency for Shrinking and Non-shrinking Recovery Aiman Fang, Hajime Fujita, and Andrew A. Chien	656
Canaries in a Coal Mine: Using Application-Level Checkpoints to Detect Memory Failures Patrick M. Widener, Kurt B. Ferreira, Scott Levy, and Nathan Fabian	669

ROME - Runtime and Operating Systems for the Many-Core Era

Energy Characterization and Optimization of Parallel Prefix-Sums Kernels Angelos Papatriantafyllou	685
An OS-Oriented Performance Monitoring Tool for Multicore Systems Juan Carlos Saez, Jorge Casas, Abel Serrano, Roberto Rodríguez-Rodríguez, Fernando Castro, Daniel Chaver, and Manuel Prieto-Matias	697
A Topology-Aware Performance Monitoring Tool for Shared Resource Management in Multicore Systems Nicolas Denoyelle, Brice Goglin, and Emmanuel Jeannot	710
Diamond Rings: Acknowledged Event Propagation in Many-Core Processors	722
UCHPC - UnConventional High Performance Computing	
Energy-Performance Tradeoffs for HPC Applications on Low Power Processors Enrico Calore, Sebastiano Fabio Schifano, and Raffaele Tripiccione	737
A Cache-Aware Performance Prediction Framework for GPGPU Computations	749
Towards Application Variability Handling with Component Models: 3D-FFT Use Case Study Vincent Lanore, Christian Perez, and Jérôme Richard	761
Optimized Force Calculation in Molecular Dynamics Simulations for the Intel Xeon Phi Nikola Tchipev, Amer Wafai, Colin W. Glass, Wolfgang Eckhardt, Alexander Heinecke, Hans-Joachim Bungartz, and Philipp Neumann	774
VHPC - Virtualization in High-Performance Cloud Computing	
A Simplified TDP with Large Tables	789
GPGPU Virtualisation with Multi-API Support Using Containers John Walsh and Jonathan Dukes	802
Performance Evaluation of Containers for HPC Cristian Ruiz, Emmanuel Jeanvoine, and Lucas Nussbaum	813

Contents	XLIII
Contents	ALIU

The Virtual Puppet Master: Adaptive Streaming on Top of an SDN-Enabled	825
Roberto Canonico, Enrico De Maio, Pasquale Di Rienzo, and Simon Pietro Romano	020
Author Index	837