Parallel Computing: From Multicores and GPU’s to Petascale

Edited by
Barbara Chapman
University of Houston, USA

Frédéric Desprez
INRIA, France

Gerhard R. Joubert
TU Clausthal, Germany

Alain Lichnewsky
GENCI, France

Frans Peters
Philips Research, The Netherlands

and

Thierry Priol
INRIA, France
Contents

Preface v
Barbara Chapman, Frédéric Desprez, Gerhard Joubert, Alain Lichnewsky, Frans Peters and Thierry Priol

Conference Organization vii
ParCo2009 Sponsors x

Invited Talks

Exascale Computing: What Future Architectures Will Mean for the User Community
Alan Gara and Ravi Nair 3

Making Multi-Cores Mainstream – From Security to Scalability
Chris Jesshope, Michael Hicks, Mike Lankamp, Raphael Poss and Li Zhang 16

Numerical Algorithms

Efficiency and Scalability of the Parallel Barnes-Hut Tree Code PEPC
Robert Speck, Paul Gibbon and Martin Hoffmann 35

Combining Numerical Iterative Solvers
Yanik Ngoko and Denis Trystram 43

A Comparative Study of Some Distributed Linear Solvers on Systems Arising from Fluid Dynamics Simulations
Désiré Nuentesa Wakam, Jocelyne Erhel, Édouard Canot and Guy-Antoine Atenekekg Kahou 51

Gradient Projection Methods for Image Deblurring and Denoising on Graphics Processors
Thomas Serafini, Riccardo Zanella and Luca Zanni 59

Parallel Simulations of Seismic Wave Propagation on NUMA Architectures
Fabrice Dupros, Christiane Pousa Ribeiro, Alexandre Carissimi and Jean-François Méhaut 67

Aitken-Schwarz and Schur Complement Methods for Time Domain Decomposition
Patrice Linel and Damien Tromeur-Dervout 75

Performance Modeling Tools for Parallel Sparse Linear Algebra Computations
Pietro Cicotti, Xiaoye S. Li and Scott B. Baden 83

Narrow-Band Reduction Approach of a DRSMEigensolver on a Multicore-Based Cluster System
Toshiyuki Imamura, Susumu Yamada and Masahiko Machida 91
Parallel Multistage Preconditioners by Extended Hierarchical Interface Decomposition for Ill-Conditioned Problems
Kengo Nakajima
99

A Comparison of Different Communication Structures for Scalable Parallel Three Dimensional FFTs in First Principles Codes
A. Canning, J. Shalf, L.-W. Wang, H. Wasserman and M. Gajbe
107

Parallelization Strategies for ODE Solvers on Multicore Cluster Systems
Thomas Rauber and Gudula Rünger
117

Evaluation of Parallel Sparse Matrix Partitioning Software for Parallel Multilevel ILU Preconditioning on Shared-Memory Multiprocessors
José I. Aliaga, Matthias Bollhöfer, Alberto F. Martín and Enrique S. Quintana-Orti
125

A Parallel Implementation of the Davidson Method for Generalized Eigenproblems
Eloy Romero and Jose E. Roman
133

Bio-Informatics

A Data-Flow Modification of the MUSCLE Algorithm for Multiprocessors and a Web Interface for It
Alexey N. Salnikov
143

A Parallel Algorithm for the Fixed-Length Approximate String Matching Problem for High Throughput Sequencing Technologies
Costas S. Iliopoulos, Laurent Mouchar and Solon P. Pissis
150

Computing Alignment Plots Efficiently
Peter Krusche and Alexander Tiskin
158

Image Processing & Visualisation

Parallelizing the LM OSEM Image Reconstruction on Multi-Core Clusters
Philipp Ciechanowicz, Philipp Kegel, Moraike Schellmann, Sergei Gorlatch and Herbert Kuchen
169

Hierarchical Visualization System for High Performance Computing
Oxana Dzhosan, Nina Popova and Anton Korzh
177

Real Time Ultrasound Image Sequence Segmentation on Multicores
D. Casaburi, L. D’Amore, L. Marcellino and A. Murli
185

GRID & Cloud Computing

Processing Applications Composed of Web/Grid Services by Distributed Autonomic and Self-Organizing Workflow Engines
Giuseppe Papuzzo and Giandomenico Spezzano
195

LPT Scheduling Algorithms with Unavailability Constraints Under Uncertainties
Adel Essafi, Amine Mahjoub, Grégory Mounié and Denis Trystram
205
Parallel Genetic Algorithm Implementation for BOINC
Malek Smaoui Feki, Viet Huy Nguyen and Marc Garbey

RPC/MPI Hybrid Implementation of OpenFMO – All Electron Calculations of a Ribosome
Yuichi Inadomi, Toshiya Takami, Jun Maki, Taizo Kobayashi and Mutsumi Aoyagi

When Clouds Become Green: The Green Open Cloud Architecture
Anne-Cécile Orgerie and Laurent Lefèvre

A Versatile System for Asynchronous Iterations: From Multithreaded Simulations to Grid Experiments
Giorgos Kollitas, Konstantinos Georgiou and Efstratios Gallopoulos

Programming

Exploiting Object-Oriented Abstractions to Parallelize Sparse Linear Algebra Codes
Christian Terboven, Dieter An Mey, Paul Kapinos, Christopher Schleiden and Igor Merkulow

Handling Massive Parallelism Efficiently: Introducing Batches of Threads
Ioannis E. Venetis and Theodore S. Papatheodorou

Skeletons for Multi/Many-Core Systems
Marco Aldinucci, Marco Danelutto and Peter Kilpatrick

Efficient Streaming Applications on Multi-Core with FastFlow: The Biosequence Alignment Test-Bed
Marco Aldinucci, Marco Danelutto, Massimiliano Meneghin, Massimo Torquati and Peter Kilpatrick

A Framework for Detailed Multiphase Cloud Modeling on HPC Systems
Matthias Lieber, Ralf Wolke, Verena Grützun, Matthias S. Müller and Wolfgang E. Nagel

Extending Task Parallelism for Frequent Pattern Mining
Prabhanjan Kamadur, Amol Ghoting, Anshul Gupta and Andrew Lumsdaine

GPU & Cell Programming

Exploring the GPU for Enhancing Parallelism on Color and Texture Analysis
Francisco Igual, Rafael Mayo, Timothy D.R. Hartley, Umit Catalyurek, Antonio Ruiz and Manuel Ujaldón

Generalized GEMM Kernels on GPGPUs: Experiments and Applications
Davide Barbieri, Valeria Cardellini and Salvatore Filippone

Comparison of Modular Arithmetic Algorithms on GPUs
Pascal Giorgi, Thomas Izard and Arnaud Tisserand
Fast Multipole Method on the Cell Broadband Engine: The Near Field Part

Pierre Fortin and Jean-Luc Lamotte

The GPU on the Matrix-Matrix Multiply: Performance Study and Contributions

José Maria Cecilia, José Manuel García and Manuel Ujaldón

Performance Measurement of Applications with GPU Acceleration Using CUDA

Shangkar Mayanglambam, Allen D. Malony and Matthew J. Sottile

Compilers & Tools

Conflict Analysis for Heap-Based Data Dependence Detection

Rosa Castillo, Francisco Corbera, Angeles Navarro, Rafael Asenjo and Emilio L. Zapata

Adaptive Parallel Matrix Computing Through Compiler and Run-Time Support

Jorge Buenabad-Chávez, Miguel Alfonso Castro-García, Rosa Angélica Rosales-Camacho, Santiago Domínguez-Domínguez, Julio C. Peralta and Manuel Aguilar-Cornejo

Parallel I/O

High-Throughput Parallel-I/O Using SIONlib for Mesoscopic Particle Dynamics Simulations on Massively Parallel Computers

Jens Freche, Wolfgang Frings and Godehard Sutmann

Tracing Performance of MPI-I/O with PVFS2: A Case Study of Optimization

Yuichi Tsujita, Julian Kunkel, Stephan Krempel and Thomas Ludwig

Communication Runtime

A Historic Knowledge Based Approach for Dynamic Optimization

Saber Feki and Edgar Gabriel

Evaluation of Task Mapping Strategies for Regular Network Topologies

Sebastian Rinke, Torsten Mehlau and Wolfgang Rehm

Benchmark & Performance Tuning

Automatic Performance Tuning of Parallel Mathematical Libraries

Ihab Salawdeh, Anna Morajko, Eduardo César, Tomás Margalef and Emilio Luque

Automatic Performance Tuning Approach for Parallel Applications Based on Sparse Linear Solvers

Vasiliy Yu. Voronov and Nina N. Popova

A Flexible, Application- and Platform-Independent Environment for Benchmarking

Wolfgang Frings, Alexander Schmurlpfeil, Stefanie Meier, Florian Janetzko and Lukas Arnold
Fault Tolerance

Optimized Checkpointing Protocols for Data Parallel Programs

**Carlo Bertolli and Marco Vanneschi**

Constructing Resilient Communication Infrastructure for Runtime Environments

**George Bosilca, Camille Coti, Thomas Herault, Pierre Lemarinier and Jack Dongarra**

Industrial Papers

Optimizing Performance and Energy of High Performance Computing Applications

**Luigi Brochard, Raj Panda, Don Desota, Francois Thomas and Rob Bell Jr.**

Mini-Symposium “Adaptive Parallel Computing: Latency Toleration, Non-Determinism as a Form of Adaptation, Adaptive Mapping”

An Operational Semantics for S-Net

**Frank Penczek, Clemens Grelck and Sven-Bodo Scholz**

Mini-Symposium “DEISA: Extreme Computing in an Advanced Supercomputing Environment”

DEISA Mini-Symposium on Extreme Computing in an Advanced Supercomputing Environment

**Wolfgang Gentzsch and Hermann Lederer**

DEISA Extreme Computing Initiative (DECI) and Science Community Support

**Alison Kennedy and Hermann Lederer**

Application Oriented DEISA Infrastructure Services

**Andrew P.J. Emerson, Giovanni Erbacci, Juha Fagerholm, Denis Girou, Gavin J. Pringle and Mariano Vázquez**

Chemical Characterization of Super-Heavy Elements by Relativistic Four-Component DFT

**Francesco Tarantelli, Leonardo Belpassi and Loriano Storchi**

Direct Numerical Simulation of the Turbulent Development of a Round Jet at Reynolds Number 11,000

**Christophe Bogey and Olivier Marsden**

EUFORIA: Exploring E-Science for Fusion

**D.P. Coster, P. Strand and Contributors to the EUFORIA Project**

Mini-Symposium “EuroGPU 2009”

Parallel Computing with GPUs

**Anne C. Elster and Stéphane Requena**
Porous Rock Simulations and Lattice Boltzmann on GPUs

Eirik O. Aksnes and Anne C. Elster

536

An Efficient Multi-Algorithms Sparse Linear Solver for GPUs

Thomas Jost, Sylvain Contassot-Vivier and Stéphane Vialle

546

Abstraction of Programming Models Across Multi-Core and GPGPU Architectures

Thomas H. Beach, Ian J. Grimstead, David W. Walker and Nick J. Avis

554

Modelling Multi-GPU Systems

Daniele G. Spampinato, Anne C. Elster and Thorvald Natvig

562

Throughput Computing on Future GPUs

Rune J. Hovland and Anne C. Elster

570

Mini-Symposium “ParaFPGA-2009: Parallel Computing with FPGA’s”

ParaFPGA: Parallel Computing with Flexible Hardware

Erik H. D’Hollander, Dirk Stroobandt and Abdellah Touhafi

581

Software vs. Hardware Message Passing Implementations for FPGA Clusters

Eoin Creedon and Michael Manzke

584

RAPTOR – A Scalable Platform for Rapid Prototyping and FPGA-Based Cluster Computing

Mario Porrmann, Jens Hagemeyer, Johannes Romoth, Manuel Strugholtz and Christopher Pohl

592

Speeding up Combinational Synthesis in an FPGA Cluster

César Pedraza, Javier Castillo, José Ignacio Martínez, Pablo Huerta, José Luis Bosque and Javier Cano

600

A Highly Parallel FPGA-Based Evolvable Hardware Architecture

Fabio Cancare, Marco Castagna, Matteo Renesto and Donatella Sciuto

608

Applying Parameterizable Dynamic Configurations to Sequence Alignment

Tom Davidson, Karel Bruneel, Harald Devos and Dirk Stroobandt

616

Towards a More Efficient Run-Time FPGA Configuration Generation

Fatma Abouelella, Karel Bruneel and Dirk Stroobandt

624

ACCFS – Virtual File System Support for Host Coupled Run-Time Reconfigurable FPGAs

Jochen Strunk, Andreas Heinig, Toni Volkmer, Wolfgang Rehm and Heiko Schick

632

Mini-Symposium “Parallel Programming Tools for Multi-Core Architectures”

Parallel Programming Tools for Multi-Core Architectures

Bernd Mohr, Bettina Krammer and Hartmut Mix

643

Parallel Programming for Multi-Core Architectures

Jean-Marc Morel for the ParMA Project Partners

645
An Approach to Application Performance Tuning
Andres Charif-Rubial, Souad Koliai, Stéphane Zuckerman, Bettina Krammer, William Jalby and Quang Dinh

How to Accelerate an Application: A Practical Case Study in Combustion Modelling
Benedetto Risio, Alexander Berreth, Stéphane Zuckerman, Souad Koliai, Mickaël Ivascot, William Jalby, Bettina Krammer, Bernd Mohr and Thomas William

From OpenMP to MPI: First Experiments of the STEP Source-to-Source Transformation Tool
Daniel Millot, Alain Muller, Christian Parrot and Frédérique Silber-Chaussumier

Using Multi-Core Architectures to Execute High Performance-Oriented Real-Time Applications
C. Aussagues, E. Ohayon, K. Brifault and Q. Dinh

Performance Tool Integration in a GPU Programming Environment: Experiences with TAU and HMPP
Allen D. Malony, Shangkar Mayanglambam, Laurent Morin, Matthew J. Sottile, Stephane Bihan, Sameer S. Shende and Francois Bodin

An Interface for Integrated MPI Correctness Checking
Tobias Hilbrich, Matthias Juretz, Hartmut Mix, Holger Brunst, Andreas Knüpfer, Matthias S. Müller and Wolfgang E. Nagel

Enhanced Performance Analysis of Multi-Core Applications with an Integrated Tool-Chain – Using Scalasca and Vampir to Optimise the Metal Forming Simulation FE Software INDEED
Thomas William, Hartmut Mix, Bernd Mohr, René Menzel and Felix Voigtländer

Mini-Symposium “Programming Heterogeneous Architectures”

Mini-Symposium on Programming Heterogeneous Architectures
Lei Huang, Eric Stotzer and Eric Biscondi

Parallelization Exploration of Wireless Applications Using MPA
Martin Palkovic, Praveen Raghavan, Thomas J. Ashby, Andy Folens, Hans Cappelle, Miguel Glassee, Liesbet Van der Perre and Francky Catthoor

Prototyping and Programming Tightly Coupled Accelerators
Eric Stotzer, Ernst L. Leiss, Elana Granston and David Hoyle

Simplifying Heterogeneous Embedded Systems Programming Based on OpenMP
Lei Huang and Barbara Chapman

Author Index