Parallel Computing: Architectures, Algorithms and Applications

edited by

Christian Bischof
RWTH Aachen University, Germany

Martin Bücker
RWTH Aachen University, Germany

Paul Gibbon
Forschungszentrum Jülich, Germany

Gerhard Joubert
TU Clausthal, Germany

Thomas Lippert
Forschungszentrum Jülich, Germany

Bernd Mohr
Forschungszentrum Jülich, Germany

Frans Peters
Philips Research, The Netherlands

NIC Series Volume 38

ISBN 978-3-9810843-4-4
Contents

Invited Talks

Enhancing OpenMP and Its Implementation for Programming Multicore Systems
Barbara Chapman, Lei Huang 3

Efficient Parallel Simulations in Support of Medical Device Design
Marek Behr, Mike Nicolai, Markus Probst 19

Particle and Atomistic Simulation

Domain Decomposition for Electronic Structure Computations
Maxime Barrault, Guy Bencteux, Eric Cancès, William W. Hager, Claude Le Bris 29

Load Balanced Parallel Simulation of Particle-Fluid DEM-SPH Systems with Moving Boundaries
Florian Fleissner, Peter Eberhard 37

Communication and Load Balancing of Force-Decomposition Algorithms for Parallel Molecular Dynamics
Godehard Sutmann, Florian Janoschek 45

Aspects of a Parallel Molecular Dynamics Software for Nano-Fluidics
Martin Bernreuther, Martin Buchholz, Hans-Joachim Bungartz 53

Massively Parallel Quantum Computer Simulations: Towards Realistic Systems
Marcus Richter, Guido Arnold, Binh Trieu, Thomas Lippert 61

Image Processing and Visualization

Lessons Learned Using a Camera Cluster to Detect and Locate Objects
Daniel Stødle, Phuong Hoai Ha, John Markus Bjørndalen, Otto J. Anshus 71

Hybrid Parallelization for Interactive Exploration in Virtual Environments
Marc Wolter, Marc Schirski, Torsten Kuhlen 79
Performance Modeling and Tools

Analysis of the Weather Research and Forecasting (WRF) Model on Large-Scale Systems
Darren J. Kerbyson, Kevin J. Barker, Kei Davis 89

Analytical Performance Models of Parallel Programs in Clusters
Diego R. Martínez, Vicente Blanco, Marcos Boullón, José Carlos Cabaleiro, Tomás F. Pena 99

Computational Force: A Unifying Concept for Scalability Analysis
Robert W. Numrich 107

Distribution of Periscope Analysis Agents on ALTIX 4700
Michael Gerndt, Sebastian Strohhäcker 113

Visualizing Parallel Functional Program Runs: Case Studies with the Eden Trace Viewer
Jost Berthold and Rita Loogen 121

Automatic Phase Detection of MPI Applications
Marc Casas, Rosa M. Badia, Jesús Labarta 129

Biomedical Applications

Experimenting Grid Protocols to Improve Privacy Preservation in Efficient Distributed Image Processing
Antonella Galizia, Federica Viti, Daniele D’Agostino, Ivan Merelli, Luciano Milanesi, Andrea Clematis 139

A Parallel Workflow for the Reconstruction of Molecular Surfaces
Daniele D’Agostino, Ivan Merelli, Andrea Clematis, Luciano Milanesi, Alessandro Orro 147

HPC Simulation of Magnetic Resonance Imaging
Tony Stöcker, Kaveh Vahedipour, N. Jon Shah 155

A Load Balancing Framework in Multithreaded Tomographic Reconstruction
José Antonio Álvarez, Javier Roca Piera, José Jesús Fernández 165
Parallel Algorithms

Parallelisation of Block-Recursive Matrix Multiplication in Prefix Computations
Michael Bader, Sebastian Hanigk, Thomas Huckle
175

Parallel Exact Inference
Yinglong Xia, Viktor K. Prasanna
185

Efficient Parallel String Comparison
Peter Krusche and Alexander Tiskin
193

Parallel Programming Models

Implementing Data-Parallel Patterns for Shared Memory with OpenMP
Michael Suess, Claudia Leopold
203

Generic Locking and Deadlock-Prevention with C++
Michael Suess, Claudia Leopold
211

Parallelizing a Real-Time Steering Simulation for Computer Games with OpenMP
Bjoern Knafla, Claudia Leopold
219

A Framework for Performance-Aware Composition of Explicitly Parallel Components
Christoph W. Kessler, Welf Löwe
227

A Framework for Prototyping and Reasoning about Distributed Systems
Marco Aldinucci, Marco Danelutto, Peter Kilpatrick
235

Formal Semantics Applied to the Implementation of a Skeleton-Based Parallel Programming Library
Joel Falcou, Jocelyn Sérot
243
Numerical Algorithms and Automatic Differentiation

Strategies for Parallelizing the Solution of Rational Matrix Equations
José M. Badía, Peter Benner, Maribel Castillo, Heike Faßbender, Rafael Mayo, Enrique S. Quintana-Ortí, Gregorio Quintana-Ortí

A Heterogeneous Pipelined Parallel Algorithm for Minimum Mean Squared Error Estimation with Ordered Successive Interference Cancellation
Francisco-Jose Martínez-Zaldivar, Antonio M. Vidal-Maciá, Alberto González

OpenMP Implementation of the Householder Reduction for Large Complex Hermitian Eigenvalue Problems
Andreas Honecker, Josef Schüle

Multigrid Smoothers on Multicore Architectures
Carlos García, Manuel Prieto, Fransisco Tirado

Parallelization of Multilevel Preconditioners Constructed from Inverse-Based ILUs on Shared-Memory Multiprocessors
José I. Aliaga, Matthias Bollhöfer, Alberto F. Martín, Enrique S. Quintana-Ortí

Parallelism in Structured Newton Computations
Thomas F. Coleman, Wei Xu

Automatic Computation of Sensitivities for a Parallel Aerodynamic Simulation
Arno Rasch, H. Martin Bücker, Christian H. Bischof

Parallel Jacobian Accumulation
Ebadollah Varnik, Uwe Naumann

Scheduling

Layer-Based Scheduling Algorithms for Multiprocessor-Tasks with Precedence Constraints
Jörg Dümmler, Raphael Kunis, Gudula Rünger

Unified Scheduling of I/O- and Computation-Jobs for Climate Research Environments
N. Peter Drakenberg, Sven Trautmann
Fault Tolerance
Towards Fault Resilient Global Arrays
Vinod Tipparaju, Manoj Krishnan, Bruce Palmer, Fabrizio Petrini, Jarek Nieplocha 339

Using AOP to Automatically Provide Distribution, Fault Tolerance, and Load Balancing to the CORBA-LC Component Model
Diego Sevilla, José M. García, Antonio Gómez 347

VirtuaLinux: Virtualized High-Density Clusters with no Single Point of Failure
Marco Aldinucci, Marco Danelutto, Massimo Torquati, Francesco Polzella, Gianmarco Spinatelli, Marco Vanneschi, Alessandro Gervaso, Manuel Cacitti, Pierfrancesco Zuccato 355

Performance Analysis
Analyzing Cache Bandwidth on the Intel Core 2 Architecture
Robert Schöne, Wolfgang E. Nagel, Stefan Pflüger 365

Analyzing Mutual Influences of High Performance Computing Programs on SGI Altix 3700 and 4700 Systems with PARbench
Rick Janda, Matthias S. Müller, Wolfgang E. Nagel, Bernd Trenkler 373

Low-level Benchmarking of a New Cluster Architecture
Norbert Eicker, Thomas Lippert 381

Comparative Study of Concurrency Control on Bulk-Synchronous Parallel Search Engines
Carolina Bonacic, Mauricio Marin 389

Gb Ethernet Protocols for Clusters: An OpenMPI, TIPC, GAMMA Case Study
Stylianos Bounanos, Martin Fleury 397

Performance Measurements and Analysis of the BlueGene/L MPI Implementation
Michael Hofmann, Gudula Rünger 405

Potential Performance Improvement of Collective Operations in UPC
Rafik A. Salama, Ahmed Sameh 413
Parallel Data Distribution and I/O

Optimization Strategies for Data Distribution Schemes in a Parallel File System  
Jan Seidel, Rudolf Berrendorf, Ace Crngarov, Marc-André Hermanns 425

Parallel Redistribution of Multidimensional Data  
Tore Birkeland, Tor Sørevik 433

Parallel I/O Aspects in PIMA(GE)² Lib  
Andrea Clematis, Daniele D’Agostino, Antonella Galizia 441

Fluid and Magnetohydrodynamics Simulation

Parallelisation of a Geothermal Simulation Package:  
A Case Study on Four Multicore Architectures  
Andreas Wolf, Volker Rath, H. Martin Bücker 451

A Lattice Gas Cellular Automata Simulator on the Cell Broadband Engine™  
Yusuke Arai, Ryo Sawai, Yoshiki Yamaguchi Tsutomu Maruyama, Moritoshi Yasunaga 459

Massively Parallel Simulations of Solar Flares and Plasma Turbulence  
Lukas Arnold, Christoph Beetz, Jürgen Dreher, Holger Homann, Christian Schwarz, Rainer Grauer 467

Object-Oriented Programming and Parallel Computing in Radiative Magnetohydrodynamics Simulations  
Vladimir Gasilov, Sergei D’yachenko, Olga Olkhovskaya, Alexei Boldarev, Elena Kartasheva, Sergei Boldyrev 475

Parallel Simulation of Turbulent Magneto-hydrodynamic Flows  
Axelle Viré, Dmitry Krasnov, Bernard Knaepen, Thomas Boeck 483

Pseudo-Spectral Modeling in Geodynamo  
Maxim Reshetnyak, Bernhard Steffen 491
Parallel Tools and Middleware

Design and Implementation of a General-Purpose API of Progress and Performance Indicators
Ivan Rodero, Francesc Guim, Julita Corbalan, Jesús Labarta  501

Efficient Object Placement including Node Selection in a Distributed Virtual Machine
Jose M. Velasco, David Atienza, Katzalin Olcoz, Francisco Tirado  509

Memory Debugging of MPI-Parallel Applications in Open MPI
Rainer Keller, Shiqing Fan, Michael Resch  517

Hyperscalable Applications

Massively Parallel All Atom Protein Folding in a Single Day

Simulations of QCD in the Era of Sustained Tflop/s Computing
Thomas Streuer, Hinnerk Stüben  535

Optimizing Lattice QCD Simulations on BlueGene/L
Stefan Krieg  543

Parallel Computing with FPGAs

IANUS: Scientific Computing on an FPGA-Based Architecture
Francesco Belletti, Maria Cotallo, Andres Cruz, Luis Antonio Fernández, Antonio Gordillo, Andrea Maiorano, Filippo Mantovani, Enzo Marinari, Víctor Martín-Mayor, Antonio Muñoz-Sudupe, Denis Navarro, Sergio Pérez-Gaviro, Mauro Rossi, Juan Jesus Ruiz-Lorenzo, Sebastiano Fabio Schifano, Daniele Sciretti, Alfonso Tarancón, Raffaele Tripiccione, Jose Luis Velasco  553

Optimizing Matrix Multiplication on Heterogeneous Reconfigurable Systems
Ling Zhuo, Viktor K. Prasanna  561
Mini-Symposium
"The Future of OpenMP in the Multi-Core Era"

The Future of OpenMP in the Multi-Core Era
Barbara Chapman, Dieter an Mey 571

Towards an Implementation of the OpenMP Collector API
Van Bui, Oscar Hernandez, Barbara Chapman, Rick Kufrin, Danesh Tafti, Pradeep Gopalkrishnan 573

Mini-Symposium
"Scaling Science Applications on Blue Gene"

Scaling Science Applications on Blue Gene
William D. Gropp, Wolfgang Frings, Marc-André Hermanns, Ed Jedlicka, Kirk E. Jordan, Fred Mintzer, Boris Orth 583

Turbulence in Laterally Extended Systems
Jörg Schumacher, Matthias Pütz 585

Large Simulations of Shear Flow in Mixtures via the Lattice Boltzmann Equation
Kevin Stratford, Jean Christophe Desplat 593

Simulating Materials with Strong Correlations on BlueGene/L
Andreas Dolfen, Yuan Lung Luo, Erik Koch 601

Massively Parallel Simulation of Cardiac Electrical Wave Propagation on Blue Gene
Jeffrey J. Fox, Gregery T. Buzzard, Robert Miller, Fernando Siso-Nadal 609
Mini-Symposium “Scalability and Usability of HPC Programming Tools”

Scalability and Usability of HPC Programming Tools
Felix Wolf, Daniel Becker, Bettina Krammer, Dieter an Mey, Shirley Moore, Matthias S. Müller

Benchmarking the Stack Trace Analysis Tool for BlueGene/L
Gregory L. Lee, Dong H. Ahn, Dorian C. Arnold, Bronis R. de Supinski, Barton P. Miller, Martin Schulz

Scalable, Automated Performance Analysis with TAU and PerfExplorer
Kevin A. Huck, Allen D. Malony, Sameer Shende and Alan Morris

Developing Scalable Applications with Vampir, VampirServer and VampirTrace
Matthias S. Müller, Andreas Knüpfer, Matthias Jurenz, Matthias Lieber, Holger Brunst, Hartmut Mix, Wolfgang E. Nagel

Scalable Collation and Presentation of Call-Path Profile Data with CUBE
Markus Geimer, Björn Kuhlmann, Farzona Pulatova, Felix Wolf, Brian J. N. Wylie

Coupling DDT and Marmot for Debugging of MPI Applications
Bettina Krammer, Valentin Himmler, David Lecomber

Compiler Support for Efficient Instrumentation
Oscar Hernandez, Haoqiang Jin, Barbara Chapman

Comparing Intel Thread Checker and Sun Thread Analyzer
Christian Terboven

Continuous Runtime Profiling of OpenMP Applications
Karl Fürlinger, Shirley Moore
Mini-Symposium “DEISA: Extreme Computing in an Advanced Supercomputing Environment”

DEISA: Extreme Computing in an Advanced Supercomputing Environment
Hermann Lederer, Gavin J. Pringle, Denis Girou, Marc-André Hermanns, Giovanni Erbacci 687

DEISA: Enabling Cooperative Extreme Computing in Europe
Hermann Lederer, Victor Alessandrini 689

Development Strategies for Modern Predictive Simulation Codes

Submission Scripts for Scientific Simulations on DEISA
Gavin J. Pringle, Terence M. Sloan, Elena Breitmoser, Odysseas Bournas, Arthur S. Trew 705

Application Enabling in DEISA: Petascaling of Plasma Turbulence Codes
Hermann Lederer, Reinhard Tisma, Roman Hatzky, Alberto Bottino, Frank Jenko 713

HEAVY: A High Resolution Numerical Experiment in Lagrangian Turbulence
Alessandra S. Lanotte, Federico Toschi 721

Atomistic Modeling of the Membrane-Embedded Synaptic Fusion Complex: a Grand Challenge Project on the DEISA HPC Infrastructure
Elmar Krieger, Laurent Leger, Marie-Pierre Durrieu, Nada Taib, Peter Bond, Michel Laguerre, Richard Lavery, Mark S. P. Sansom, Marc Baaden 729
Mini-Symposium “Parallel Computing with FPGAs”

Parallel Computing with FPGAs - Concepts and Applications
Erik H. D'Hollander, Dirk Stroobandt, Abdellah Touhafi 739

Parallel Computing with Low-Cost FPGAs: A Framework for COPACOBANA
Tim Güneysu, Christof Paar, Jan Pelzl, Gerd Pfeiffer, Manfred Schimmler, Christian Schleiffer 741

Accelerating the Cube Cut Problem with an FPGA-Augmented Compute Cluster
Tobias Schumacher, Enno Lübbers, Paul Kaufmann, Marco Platzner 749

A Run-time Reconfigurable Cache Architecture
Fabian Nowak, Rainer Buchty, Wolfgang Karl 757

Novel Brain-Derived Algorithms Scale Linearly with Number of Processing Elements
Jeff Furlong, Andrew Felch, Jayram Moorkanikara Nageswaran, Nikil Dutt, Alex Nicolau, Alex Veidenbaum, Ashok Chandrashekar, Richard Granger 767

Programmable Architectures for Realtime Music Decompression
Martin Botteck, Holger Blume, Jörg von Livonius, Martin Neuenhahn, Tobias G. Noll 777

The HARWEST High Level Synthesis Flow to Design a Special-Purpose Architecture to Simulate the 3D Ising Model
Alessandro Marongiu, Paolo Palazzari 785

Towards an FPGA Solver for the PageRank Eigenvector Problem
Séamas McGettrick, Dermot Geraghty, Ciarán McElroy 793