An Interoperable & Optimal Data Grid Solution for Heterogeneous and SOA Based Grid- GARUDA
Sahaja Payal, Rao Prakhla, V. Shushidhar, A. Paventhan, Sharma Neetu

Improvements of Common Open Grid Standards to Increase High Throughput and High Performance Computing Effectiveness on Large-scale Grid and e-Science Infrastructures

A Distributed Diffusive Heuristic for Clustering a Virtual P2P Supercomputer
Joachim Gehweiler, Henning Meyerhenke

How Algorithm Definition Language (ADL) Improves the Performance of SmartGridSolve
Michele Guidolin, Thomas Brady, Alexey Lastovetsky

GridP2P: Resource Usage in Grids and Peer-to-Peer Systems
Sérgio Esteves, Luis Veiga, Paulo Ferreira

A Grid Simulation Framework to Study Advance Scheduling Strategies for Complex Workflow
Adan Hirales-Curbajal, Andrei Tchernykh, Thomas Röblitz, Ramin Yahyapour

Meta-Scheduling in Advance Using Red-Black Trees in Heterogeneous Grids
Luís Tomás, Carmen Carrió, Blanca Caminero, Agustín Caminero

SPSE: A Flexible QoS-based Service Scheduling Algorithm for Service-Oriented Grid
Laiping Zhao, Yizhi Ren, Mingchu Li, Kouichi Sakurai
Fault-Tolerance for PastryGrid Middleware
Heithem Abbes, Christophe Cérin, Mohamed Jemni, Yazid Missaoui

SMTPS – WORKSHOP ON SYSTEM MANAGEMENT TECHNIQUES, PROCESSES, AND SERVICES

Keynote Talk - Managing Large-scale Utility Cloud
Karsten Schwan, Greg Eisenhauer, Ada Gavrilevska, Matt Wolf, Vanish Talwar

Keynote Talk - Autonomic Management of Distributed Systems Using Online Clustering
Andres Quiroz, Manish Parashar, Ivan Rodero

Desktop Workload Study with Implications for Desktop Cloud Resource Optimization
Andréj Kochut, Kirk Beaty, Hidayatullah Shaikh, Dennis & Shea

Automation and Management of Scientific Workflows in Distributed Network Environments
Qishi Wu, Mengxia Zhu, Xukang Lu, Patrick Brown, Yunyue Lin, Yi Gu, Fei Cao, Michael A. Reuter

Simplifying Solution Deployment on a Cloud Through Composite Appliances
Trieu Chieu, Alexei Karve, Ajay Mohindra, Alla Segal

Formulating the Real Cost of DSM-Inherent Dependent Parameters in HPC Clusters
Mohsen Sharifi, Alfredo Tirado-Ramos, Ehsan Mousavi Khanegah, Seyedeh Leili Miraheri

Combining Virtualization, Resource Characterization, and Resource Management to Enable Efficient High Performance Compute Platforms Through Intelligent Dynamic Resource Allocation
J. Brandt, F. Chen, V. De Sopio, A. Gentile, J. Mayo, P. Pébay, D. Roe, D. Thompson, M. Wong

ROME: Road Monitoring and Alert System Through Geocache
Bin Zan, Tingting Sun, Marco Gruteser, Yanyong Zhang

Initial Characterization of Parallel NFS Implementations
Weikuan Yu, Jeffrey S. Vetter

Streaming, Low-latency Communication in On-line Trading Systems
Hari Subramoni, Fabrisio Pettrini, Virat Agarwal, Davide Pasetto

Business-Driven Capacity Planning of a Cloud-based IT Infrastructure for the Execution of Web Applications
Raquel Lopez, Francisco Brasilério, Paulo Ditarso Maciel Jr.

Scalability Analysis of Embarassingly Parallel Applications on Large Clusters
Fabricio Alves Barbosa Da Silva, Hermes Senger

PDSEC – WORKSHOP ON PARALLEL AND DISTRIBUTED SCIENTIFIC AND ENGINEERING COMPUTING

Solving Large Sparse Linear Systems in a Grid Environment Using Java
Raphaël Couturier, Fabienne Jezequel

Issues in Adaptive Mesh Refinement
William W. Dai

Solving the Advection PDE on the Cell Broadband Engine
Georgios Rokos, Gerassimos Poteinatos, Georgia Kouveli, Georgios Goumas, Kornilios Kourtis, Nectarios Koziris

Storage Space Reduction for the Solution of Systems of Ordinary Differential Equations by Pipelining and Overlapping of Vectors
Matthias Korch, Thomas Rauber

Designing Scalable Many-core Parallel Algorithms for Min Graphs Using CUDA
Quoc-Nam Tran

CUDA-based AES Parallelization with Fine-Tuned GPU Memory Utilization
Chonglei Mei, Hai Jiang, Jeff Jenness

Performance Study of Mapping Irregular Computations on GPUs
Steven Solomon, Parimala Thulasiram

Simulating Anomalous Diffusion on Graphics Processing Units
Karl Heinz Hofmann, Michael Hofmann, Jens Lang, Gudula Rünger, Steffen Seeger

Prototype for a Large-Scale Static Timing Analyzer Running on an IBM Blue Gene
Akintayo Holder, Christopher D. Carothers, Kerim Kalsfala

Performance Prediction of Weather Forecasting Software on Multicore Systems
Javier Delgado, S. Masoud Sadjadi, Marlon Bright, Malek Adjouadi, Hector A. Duran-Limon

Restructuring Parallel Loops to Curb False Sharing on Multicore Architectures
Santosh Sarangkar, Apan Qasem
Parallel Task for Parallelizing Object-oriented Desktop Applications .......................................................... 1071
Nasser Giacaman, Oliver Simon

Application Tuning Through Bottleneck-driven Refactoring ............................................................................. 1079
Guogjing Cong, I-Hsin Chung, Hufang Wen, David Klepacki, Hiroki Murata, Yasushi Negishi, Takao Moriya

The Pilot Approach to Cluster Programming in C .............................................................................................. 1086
J. Carter, W. B. Gardner, G. Grewal

Enhancing Adaptive Middleware for Quantum Chemistry Applications with a Database Framework ............. 1094
Lakshminarasimhan Seethagiri, Meng-Shiou Wu, Mazha Sasooskina, Zhao Zhang, Mark S. Gordon, Michael W. Schmidt

Scheduling Instructions on Hierarchical Machines .............................................................................................. 1102
Florent Blachot, Guillaume Huard, Johnatan Pacero, Erik Saule, Denis Trystram

Mapping Asynchronous Iterative Applications on Heterogeneous Distributed Architectures ......................... 1110
Raphael Couturier, David Laiymani, Sébastien Miques

Investigating the Robustness of Adaptive Dynamic Loop Scheduling on Heterogeneous Computing Systems .......................................................................................................................... 1118
Srishti Srivastava, Ioana Banicescu, Florina M. Claba

A Framework for FPGA Functional Units in High Performance Computing ................................................. 1126
Andreat Koltes, John T. O'Donnell

FG-MPI: Fine-grain MPI for Multicore and Clusters ......................................................................................... 1134
Humaira Komal, Alan Wagner

Processor Affinity and MPI Performance on SMP-CMP Clusters .................................................................. 1142
Chi Zhang, Xin Yuan, Ashok Srinivasan

The Resource Locating Strategy Based on Sub-domain Hybrid P2P Network Model .................................... 1150
Yuhua Liu, Tuling Li, Laurence T. Yang, Naixue Xiong, Longguan Zhu, Kaihua Xu

PMEO—PERFORMANCE MODELING, EVALUATION, AND OPTIMIZATION OF UBQUITOUS COMPUTING AND NETWORKED SYSTEMS

Power Assignment and Transmission Scheduling in Wireless Networks ......................................................... 1158
Keqin Li

Performance Impact of SMP-Cluster on the On-chip Large-scale Parallel Computing Architecture .................. 1166
Shenggang Chen, Shuming Chen, Yaming Yin

Parallel Isolation-Aggregation Algorithms to Solve Markov Chains Problems with Application to Page Ranking .......................................................................................................................... 1173
Abderezak Touzene

Multicore-Aware Reuse Distance Analysis ........................................................................................................ 1179
Derek L. Schuff, Benjamin S. Parsons, Vijay S. Pai

Clairvoyant Site Allocation of Jobs with Highly Variable Service Demands in a Computational Grid ............ 1187
Stylianos Zikas, Helen D. Karatza

Resource Management of Enterprise Cloud Systems Using Layered Queuing and Historical Performance Models .................................................................................................................................. 1195
David A. Bacioglu, Jano Van Hemert, Asfj Usmani, Donno N. Dillenberger, Gary B. Wills, Stephen A. Jarvis

Predictibility of Inter-component Latency in a Software Communications Architecture Operating Environment .................................................................................................................................. 1203
Gael Abgrall, Frédéric Le Roy, Jean-Philippe Diguet, Guy Gogniat, Jean-Philippe Delahaye

Analytical Performance Comparison of 2D Mesh, WK-Recursive, and Spidergon NoCs .................................. 1211
M. Bakhoo, S. Suboh, J. Gabe, T. El-Ghazawi

Adapting to NAT Timeout Values in P2P Overlay Networks ......................................................................... 1217
Richard Price, Peter Tino

Agent Placement in Wireless Embedded Systems: Memory Space and Energy Optimizations ..................... 1223
Nikos Tzirakis, Thanassos Loukopolous, Spyros Lalis, Petros Lampsas

A Markov Chain Based Method for NoC End-to-End Latency Evaluation ................................................. 1230
Sahar Forouzan, Yvan Thomart, Richard Hersemaille, Ahmed Jerjaya

An Adaptive I/O Load Distribution Scheme for Distributed Systems .......................................................... 1238
Xin Chen, Jeremy Langston, Xubin He, Fengjiang Mao

Cross Layer Neighbourhood Load Routing for Wireless Mesh Networks ................................................... 1245
Liang Zhao, Ahmed Y. Al-Dubai, Ge Yong Min

A New Probabilistic Linear Exponential Backoff Scheme for MANETs ......................................................... 1252
Moomer Bani Yaseen, Sacher Manasser, Amsohan Abu Al-Hassan, Zeinab Abu Tayeb, Ahmed Y. Al-Dubai

A Stochastic Framework to Depict Viral Propagation in Wireless Heterogeneous Networks ....................... 1258
Hoai-Nam Nguyen, Yasushiro Ohara, Yoichi Shitoda
A Design Aid and Real-Time Measurement Framework for Virtual Collaborative Simulation Environment
Ming Zhang, Hengheng Xie, Azzedine Boukerche

A Supplying Partner Strategy for Mobile Networks-based 3D Streaming - Proof of Concept
Haifa Raja Maamar, Richard W. Pazzi, Azzedine Boukerche, Emil Petriu

DPDNS – DEPENDABLE PARALLEL, DISTRIBUTED AND NETWORK-CENTRIC SYSTEMS

Failure Prediction for Autonomic Management of Networked Computer Systems with Availability Assurance
Ziming Zhang, Song Fu

J2EE Instrumentation for Software Aging Root Cause Application Component Determination with AspectJ
Javier Alonso, Jordi Torres, Josep Ll. Berral, Ricard Gavaldà

Improving MapReduce Fault Tolerance in the Cloud
Qin Zheng

Tackling Consistency Issues for Runtime Updating Distributed Systems
Filippo Banno, Daniele Marletta, Giuseppe Pappalardo, Emiliano Tramontana

Achieving Information Dependability in Grids Through GDS2
V. D. Cunsolo, S. Distefano, A. Puliafito, M. Scarpa

Evaluating Database-oriented Replication Schemes in Software Transactional Memory Systems
Roberto Palmieri, Francesco Quaglia, Paolo Romanò, Nuno Carvalho

Optimizing RAID for Long Term Data Archives
Henning Klein, Jörg Keller

Experimental Responsiveness Evaluation of Decentralized Service Discovery
Andreas Dittrich, Felix Salchner

Analysis of Network Topologies and Fault-Tolerant Routing Algorithms Using Binary Decision Diagrams
Andreas C. Döring

Incentive Mechanisms in Peer-to-Peer Networks
Pedro Dias Rodrigues, Carlos Ribeiro, Luis Veiga

Lessons Learned During the Implementation of the BVR Wireless Sensor Network Protocol on SunSPOTS
Ralph Robert Erdt, Martin Gergeti

Recent Results in Checkpointing and Failure Recovery in Distributed Systems and Wireless Networks
Mukesh Singhal

HOTP2P – INTERNATIONAL WORKSHOP ON HOT TOPICS IN PEER-TO-PEER SYSTEMS

Estimating Operating Conditions in a Peer-to-Peer Session Initiation Protocol Overlay Network
Jouni Maenpaa, Gonzalo Camarillo

Adaptive Server Allocation for Peer-assisted Video-on-Demand
Konstantin Pussep, Osama Abboud, Florian Gerlach, Ralf Steinmetz, Thorsten Strufe

Heterogeneity in Data-Driven Live Streaming: Blessing or Curse?
Fabian Mathieu

Techniques for Low-latency Proxy Selection in Wide-Area P2P Networks
Arijit Ganguly, P. Oscar Boykin, Renato Figueiredo

Mobile-Friendly Peer-to-Peer Client Routing Using Out-of-Band Signaling
Wei Wu, Jim Womack, Xinhua Ling

Deetoo: Scalable Unstructured Search Built on a Structured Overlay
Tae Woong Choi, P. Oscar Boykin

Using Query Transformation to Improve Gnutella Search Performance
Surendar Chandra, William Acosta

Tagging with DHARMA, a DHT-based Approach for Resource Mapping through Approximation
Laca Maria Atiello, Marco Milanesio, Giancarlo Ruffo, Rossano Schifanella

Modeling and Analyzing the Effects of Firewalls and NATs in P2P Swarming Systems
L. D’Acunlo, M. Meulpalder, R. Rahman, J. A. Pouwelse, H. J. Sips

Efficient DHT Attack Mitigation Through Peers’ ID Distribution
Thibault Choles, Isabelle Chriquet, Olivier Festor
Degree Hunter: On the Impact of Balancing Node Degrees in de Bruijn-Based Overlay Networks

Pierre Fraigniaud, Hoang-Anh Phan

BitTorrent and Fountain Codes: Friends or Foes?

Salvatore Spoto, Rossano Guaia, Marco Grangeito, Matteo Sereno

High Performance Peer-to-Peer Distributed Computing with Application to Obstacle Problem

The Tung Hoang, Didier El Ba, Pierre Spiteri, Guillaume Joram, Ming Chau

Analysis of Random Time-Based Switching for File Sharing in Peer-to-Peer Networks

Keqin Li

MTAAP – WORKSHOP ON MULTI-THREADED ARCHITECTURES AND APPLICATIONS

Modeling Bounds on Migration Overhead for a Traveling Thread Architecture

Patrick A. La Fratta, Peter M. Kogge

TiNy Threads on BlueGene/P: Exploring Many-Core Parallelisms Beyond The Traditional OS

Handong Ye, Robert Pavel, Aaron Landwehr, Guang R. Gao

Scheduling Complex Streaming Applications on the Cell Processor

Matthieu Gallet, Mathias Jacquelin, Loris Marchal

User Level DB: A Debugging API for User-Level Thread Libraries

Kevin Pouget, Marc Pérache, Patrick Carribault, Hervé Jourdain

A Multi-Threaded Approach for Data-Flow Analysis

Marcus Edvinsson, Welf Löwe

Experimental Comparison of Emulated Lock-free vs. Fine-grain Locked Data Structures on the Cray XMT

Rob Farber, David Mirell

Large Scale Complex Network Analysis Using the Hybrid Combination of a MapReduce Cluster and a Highly Multithreaded System

Seungcho Kang, David A. Bader

On the Parallelisation of MCMC by Speculative Chain Execution

Jonathan M. R. Byrd, Stephen A. Jarvis, Abhir H. Bhagare

Out-of-Core Distribution Sort in the FG Programming Environment

Priya Natarajan, Thomas H. Cormen, Elena Riccio Strange

Massive Streaming Data Analytics: A Case Study with Clustering Coefficients

David Ediger, Karl Jiang, Jason Riedy, David A. Bader

Hashing Strategies for the Cray XMT

Eric L. Goodman, David J. Haglin, Chad Scherrer, Daniel Chavarria-Miranda, Jace Magill, John Feo

PDCoF – WORKSHOP ON PARALLEL AND DISTRIBUTED COMPUTING IN FINANCE

Parallelizing a Black-Scholes Solver Based on Finite Elements and Sparse Grids

Hans-Joachim Bungarts, Alexander Heinlecke, Dirk Pflüger, Stefanie Schraufstätter

Pricing of Cross-Currency Interest Rate Derivatives on Graphics Processing Units

Duy Minh Dang

A Parallel Particle Swarm Optimization Algorithm for Option Pricing

Hari Prasain, Girish Kumar Jha, Parimala Thulasiraman, Ruppa Thulasiram

LSPP – WORKSHOP ON LARGE-SCALE PARALLEL PROCESSING

Efficient Lists Intersection by CPU-GPU Cooperative Computing

Di Wu, Fan Zhang, Naiyong Ao, Gang Wang, Xiaopeng Liu, Jing Liu

High Precision Integer Multiplication with a Graphics Processing Unit

Niall Emmart, Charles Weems

Large Neighborhood Local Search Optimization on Graphics Processing Units

Thé Van Luong, Noureddine Melab, El-Ghazali Talbi

A Fast GPU Algorithm for Graph Connectivity

Jyothish Soman, Kothapalli Kushore, P. J. Narayanan

An Efficient Associative Processor Solution to an Air Traffic Control Problem

Mike Yuan, Johnnie Baker, Frank Drews, Lev Neiman, Will Mellander
Analyzing the Trade-off Between Multiple Memory Controllers and Memory Channels on Multi-core

José Carlos Sancho, Michael Lang, Darren J. Kerbyson

Multicore-aware Parallel Temporal Blocking of Stencil Codes for Shared and Distributed Memory

Markus Wittmann, Georg Hager, Gerhard Wellein

Scalable Parallel I/O Alternatives for Massively Parallel Partitioned Solver Systems

Jing Fu, Ning Liu, Onkar Saini, Kenneth E. Jansen, Mark S. Shephard, Christopher D. Carothers

Performance Analysis of Sweep 3D on Blue Gene/P with the Scalasca Toolset

Brian J. N. Wylie, David Böhme, Bernd Mohr, Zoltán Szabó, Felix Wolf

To Upgrade or Not to Upgrade? Catamount vs. Cray Linux Environment


PhD – FORUM

Memory Affinity Management for Numerical Scientific Applications over Multi-core Multiprocessors with Hierarchical Memory

Christiane Pousa Ribeiro, Jean-Francois Méhaut, Alexandre Carissimi

Performance Improvements of Real-Time Crowd Simulations

Guillermo Viqueras, Juan M. Orduña, Miguel Losano

Parallel Applications Employing Pairwise Computations on Emerging Architectures

Abhinav Sarje, Srinivas Aluru

Fault Tolerant Linear Algebra: Recovering from Fail-Stop Failures without Checkpointing

Teresa Davies, Zishong Chen

Highly Scalable Checkpointing for Exascale Computing

Christel Karlsson, Zishong Chen

Performance Modeling of Heterogeneous Systems

Jan Christian Meyer, Anne Catherine Elster

Large-Scale Distributed Storage for Highly Concurrent MapReduce Applications

Diana Molise, Luc Bougé, Gabriel Antoniu

Scalable Verification of MPI Programs

Anh Vo, Ganesh Gopalakrishnan

Ensuring Deterministic Concurrency Through Compilation

Nalini Vasudevan, Stephen A. Edwards

Use of Peer-To-Peer Technology in Internet Access Networks and its Impacts

Peter Daniels, Dirk Timmermann

A Path Based Reliable Middleware Framework for RFID Devices

Nova Ahmed, Umakishore Ramachandran

Improving Topological Mapping on NoCs

Rafael Tornero, Juan M. Orduña

Coping with Uncertainty in Scheduling Problems

Louis-Claude Canon

AuctionNet: Market Oriented Task Scheduling in Heterogeneous Distributed Environments

Han Zhao, Xiaolin Li

Towards Dynamic Reconfigurable Load-balancing for Hybrid Desktop Platforms

Alicio P. D. Binotto, Carlos E. Pereira, Dieter W. Fellner

Dynamic Fractional Resource Scheduling for Cluster Platforms

Mark Stillwell, Henrich Casanova

Energy-aware Joint Scheduling of Tasks and Messages in Wireless Sensor Networks

Benazir Pathi, G. Manimaran

BlobSeer: Efficient Data Management for Data-Intensive Applications Distributed at Large-Scale

Bogdan Nicolae, Gabriel Antoniu, Luc Bougé

Extendable Storage Framework for Reliable Clustered Storage Systems

Sumit Narayan, John A. Chandy

The Effects on Branch Prediction When Utilizing Control Independence

Chris J. Michael, David M. Koppelman

High Performance Reconfigurable Multi-Processor-Based Computing on FPGAs

Diana Gehringer, Jürgen Becker

Author Index