CCGrid 2011
Table of Contents

Message from the General Cochairs ................................................................. xii
Message from the Program Committee Chair ............................................ xiv
Conference Chairs ........................................................................................ xvi
Steering Committee ...................................................................................... xviii
Program Committee Members .................................................................. xix
Reviewers ....................................................................................................... xxii
Keynotes ......................................................................................................... xxiv

Virtual Machines
Characterizing the Performance of Parallel Applications on Multi-socket Virtual
Machines .......................................................................................................... 1
  Khaled Z. Ibrahim, Steven Hofmeyr, and Costin Iancu

CloudSpider: Combining Replication with Scheduling for Optimizing Live
Migration of Virtual Machines across Wide Area Networks .................. 13
  Sumit Kumar Bose, Scott Brock, Ronald Skeoch, and Shrisha Rao

Optimized Management of Power and Performance for Virtualized
Heterogeneous Server Clusters ...................................................................... 23
  Vinicius Petrucci, Enrique V. Carrera, Orlando Loques, Julius C.B. Leite,
  and Daniel Mossé

GPU-Based Computing
Small Discrete Fourier Transforms on GPUs .............................................. 33
  S. Mitra and A. Srinivasan

A Parallel Rectangle Intersection Algorithm on GPU+CPU ...................... 43
  Shih-Hsiang Lo, Che-Rung Lee, Yeh-Ching Chung, and I-Hsin Chung
## Programming Models and Runtime Systems

- **Assertion Based Parallel Debugging** ................................................................. 63  
  *Minh Ngoc Dinh, David Abramson, Donny Kurniawan, Chao Jin, Bob Moench, and Luiz DeRose*

- **Cheetah: A Framework for Scalable Hierarchical Collective Operations** .................. 73  
  *Richard Graham, Manjunath Gorentla Venkata, Joshua Ladd, Pavel Shamis, Ishai Rabinovitz, Vasily Filipov, and Gilad Shainer*

- **Enabling Multi-physics Coupled Simulations within the PGAS Programming Framework** ........................................ 84  
  *Fan Zhang, Ciprian Docan, Manish Parashar, and Scott Klasky*

- **Multiple Services Throughput Optimization in a Hierarchical Middleware** ............... 94  
  *Eddy Caron, Benjamin Depardon, and Frédéric Desprez*

## Grid and Cloud Computing Performance

- **On the Performance Variability of Production Cloud Services** .................................. 104  
  *Alexandru Iosup, Nezih Yigitbasi, and Dick Epema*

- **The Grid Observatory** ...................................................................................... 114  
  *Cécile Germain-Renaud, Alain Cady, Philippe Gauron, Michel Jouvin, Charles Loomis, Janusz Martyniak, Julien Nauroy, Guillaume Philippon, and Michèle Sebag*

- **Grid Global Behavior Prediction** ......................................................................... 124  
  *Jesús Montes, Alberto Sánchez, and Maria S. Pérez*

## Volunteer Computing

- **A Robust Communication Framework for Parallel Execution on Volunteer PC Grids** ........................................................... 134  
  *Eshwar Rohit, Hien Nguyen, Nagarajan Kanna, Jaspal Subhlok, Edgar Gabriel, Qian Wang, Margaret S. Cheung, and David Anderson*

- **Non-cooperative Scheduling Considered Harmful in Collaborative Volunteer Computing Environments** ........................................... 144  
  *Bruno Donassolo, Arnaud Legrand, and Cláudio Geyer*

- **Towards Real-Time, Volunteer Distributed Computing** ........................................ 154  
  *Sangho Yi, Emmanuel Jeannot, Derrick Kondo, and David P. Anderson*
Distributed Systems and Applications

GeoServ: A Distributed Urban Sensing Platform ................................................................. 164
   Jong Hoon Ahnn, Uichin Lee, and Hyun Jin Moon

Building an Online Domain-Specific Computing Service over Non-dedicated
Grid and Cloud Resources: The Superlink-Online Experience ........................................... 174
   Mark Silberstein

Techniques for Fine-Grained, Multi-site Computation Offloading ..................................... 184
   Kanad Sinha and Milind Kulkarni

Resource Scheduling on the Cloud

SLA-Based Resource Allocation for Software as a Service Provider (SaaS)
in Cloud Computing Environments ....................................................................................... 195
   Linlin Wu, Saurabh Kumar Garg, and Rajkumar Buyya

Improving Utilization of Infrastructure Clouds ..................................................................... 205
   Paul Marshall, Kate Keahey, and Tim Freeman

Resource and Revenue Sharing with Coalition Formation of Cloud Providers:
Game Theoretic Approach ...................................................................................................... 215
   Dusit Niyato, Athanasios V. Vasilakos, and Zhu Kun

Self-Healing Distributed Scheduling Platform ..................................................................... 225
   Marc E. Frincu, Norha M. Villegas, Dana Petcu, Hausi A. Müller,
   and Romain Rouvoy

Data Streaming

Towards Reliable, Performant Workflows for Streaming-Applications on Cloud
Platforms .................................................................................................................................. 235
   Daniel Zinn, Quinn Hart, Timothy McPhillips, Bertram Ludäscher,
   Yogesh Simmhan, Michail Giakkoupis, and Viktor K. Prasanna

A Sketch-Based Architecture for Mining Frequent Items and Itemsets
from Distributed Data Streams ................................................................................................. 245
   Eugenio Cesario, Antonio Grillo, Carlo Mastroianni, and Domenico Talia

Caching and Shared Memory

APP: Minimizing Interference Using Aggressive Pipelined Prefetching
in Multi-level Buffer Caches .................................................................................................... 254
   Christina M. Patrick, Nicholas Voshell, and Mahmut Kandemir

PAC-PLRU: A Cache Replacement Policy to Salvage Discarded Predictions
from Hardware Prefetchers ...................................................................................................... 265
   Ke Zhang, Zhensong Wang, Yong Chen, Huaiyu Zhu, and Xian-He Sun
Contenction Modeling for Multithreaded Distributed Shared Memory Machines:
The Cray XMT .............................................................................................................................275
   Simone Secchi, Antonino Tumeo, and Oreste Villa

Data-Driven Computing
Predictive Data Grouping and Placement for Cloud-Based Elastic Server
Infrastructures ..............................................................................................................................285
   Juan M. Tirado, Daniel Higuero, Florin Isaila, and Jesús Carretero
BAR: An Efficient Data Locality Driven Task Scheduling Algorithm for Cloud Computing
................................................................................................................................................295
   Jiahui Jin, Junzhou Luo, Aibo Song, Fang Dong, and Runqun Xiong

Fault Tolerance and Checkpointing
On the Scheduling of Checkpoints in Desktop Grids .................................................................305
   Mohamed Slim Bouguerra, Derrick Kondo, and Denis Trystram
High Performance Pipelined Process Migration with RDMA ................................................314
   Xiangyong Ouyang, Raghunath Rajachandrasekar, Xavier Besseron, and Dhabaleswar K. Panda
Failure Avoidance through Fault Prediction Based on Synthetic Transactions .......................324
   Mohammed Shatnawi and Matei Ripeanu

Communication and Network Management
A Scalable Method for Signalling Dynamic Reconfiguration Events with OpenSM ..................332
   Wei Lin Guay and Sven-Arne Reinemo
On the Relation between Congestion Control, Switch Arbitration and Fairness ...................342
   Ernst Gunnar Gran, Eitan Zahavi, Sven-Arne Reinemo, Tor Skeie, Gilad Shainer, and Olav Lysne
Network-Friendly One-Sided Communication through Multinode Cooperation on Petascale Cray XT5 Systems .................................................................352
   Xinyu Que, Weikuan Yu, Vinod Tipparaju, Jeffrey S. Vetter, and Bin Wang

Distributed Hash Tables
Evaluating and Optimizing Indexing Schemes for a Cloud-Based Elastic Key-Value Store ........362
   David Chiu, Apeksha Shetty, and Gagan Agrawal
Sophia: Local Trust for Securing Routing in DHTs .................................................................372
   Raúl Gracia-Tinedo, Pedro García-López, and Marc Sánchez-Artigas
The Benefits of Estimated Global Information in DHT Load Balancing ..................................382
   Nico Kruber, Mikael Höggqvist, and Thorsten Schütt
I/O and File Systems 1

DHTbd: A Reliable Block-Based Storage System for High Performance Clusters ................................................................. 392
  George Parisis, George Xylomenos, and Theodore Apostolopoulos

Adaptive QoS Decomposition and Control for Storage Cache Management in Multi-server Environments ......................................................... 402
  Ramya Prabhakar, Shekhar Srikantaiah, Rajat Garg, and Mahmut Kandemir

A Segment-Level Adaptive Data Layout Scheme for Improved Load Balance in Parallel File Systems ........................................................................ 414
  Huaiming Song, Yanlong Yin, Xian-He Sun, Rajeev Thakur, and Samuel Lang

QoS

Classification and Composition of QoS Attributes in Distributed, Heterogeneous Systems .................................................................................. 424
  Elisabeth Vinek, Peter Paul Beran, and Erich Schikuta

Autonomic SLA-Driven Provisioning for Cloud Applications ............................................................................................................................. 434
  Nicolas Bonvin, Thanasis G. Papaioannou, and Karl Aberer

A Flexible Policy Framework for the QoS Differentiated Provisioning of Services .................................................................................................. 444
  Mohan Baruwal Chhetri, Bao Quoc Vo, and Ryszard Kowalczyk

Data Intensive Computing and MapReduce

DELMA: Dynamically ELastic MapReduce Framework for CPU-Intensive Applications .......................................................................................... 454
  Zacharia Fadika and Madhusudhan Govindaraju

Cloud MapReduce: A MapReduce Implementation on Top of a Cloud Operating System ......................................................................................... 464
  Huan Liu and Dan Orban

Ex-MATE: Data Intensive Computing with Large Reduction Objects and Its Application to Graph Mining ................................................................. 475
  Wei Jiang and Gagan Agrawal

I/O and File Systems 2

ASDF: An Autonomous and Scalable Distributed File System .......................................................................................................................... 485
  Chien-Ming Wang, Chi-Chang Huang, and Huan-Ming Liang

Managing Distributed Files with RNS in Heterogeneous Data Grids ................................................................................................................. 494
  Yutaka Kawai, Go Iwai, Takashi Sasaki, and Yoshiyuki Watase

DDFTP: Dual-Direction FTP ............................................................................................................................................................................. 504
  Jameela Al-Jaroodi and Nader Mohamed
Efficient Support for MPI-I/O Atomicity Based on Versioning ..........................................................514
Viet-Trung Tran, Bogdan Nicolae, Gabriel Antoniu, and Luc Bougé

Security
Implementing Trust in Cloud Infrastructures ..................................................................................524
Ricardo Neisse, Dominik Holling, and Alexander Pretschner
Detection and Protection against Distributed Denial of Service Attacks in Accountable Grid Computing Systems .................................................................534
Wonjun Lee, Anna C. Squicciarini, and Elisa Bertino
Dealing with Grid-Computing Authorization Using Identity-Based Certificateless Proxy Signature .................................................................544
Mohamed Amin Jabri and Satoshi Matsuoka

Social Network (SN4CCGridS) Workshop
Open Social Based Collaborative Science Gateways ........................................................................554
Wenjun Wu, Hui Zhang, and ZhenAn Li
Social Networks of Researchers and Educators on nanoHUB.org ....................................................560
Gerhard Klimeck, George B. Adams III, Krishna P.C. Madhavan, Nathan Denny, Michael G. Zentner, Swaroop Shivarajapura, Lynn K. Zentner, and Diane L. Beaudoin
A Trustworthiness Fusion Model for Service Cloud Platform Based on D-S Evidence Theory ........................................................................................................566
Rong Hu, Jianxun Liu, and Xiaoqing Frank Liu
Engineering Incentives in Social Clouds ......................................................................................572
Christian Haas, Simon Caton, and Christof Weinhardt

Clouds for Business, Industry, and Enterprise (C4BIE) Workshop
Utilizing “Opaque” Resources for Revenue Enhancement on Clouds and Grids ..................................576
Jose Orlando Melendez and Shikharesh Majumdar
Debunking Real-Time Pricing in Cloud Computing ........................................................................585
Sewook Wee
Unifying Cloud Management: Towards Overall Governance of Business Level Objectives .................................................................591
Mina Sedaghat, Francisco Hernández, and Erik Elmroth
Defining a Cloud Reference Model ..................................................................................................598
Teresa Tung
Poster Abstracts

Inferring Network Topologies in Infrastructure as a Service Cloud ..................................................604

Dominic Battré, Natalia Frejnik, Siddhant Goel, Odej Kao, and Daniel Warneke

Addressing Resource Fragmentation in Grids through Network-Aware Meta-scheduling in Advance ..................................................................................................................606

Luis Tomás, Carmen Carrión, Blanca Caminero, and Agustín Caminero

Performance under Failures of MapReduce Applications ........................................................................608

Hui Jin, Kan Qiao, Xian-He Sun, and Ying Li

MPI-IO/Gfarm: An Optimized Implementation of MPI-IO for the Gfarm File System ..........................................................610

Hiroki Kimura and Osamu Tatebe

Diagnosing Anomalous Network Performance with Confidence ........................................................................612

Bradley W. Settlemyer, Stephen W. Hodson, Jeffery A. Kuehn, and Stephen W. Poole

A Performance Goal Oriented Processor Allocation Technique for Centralized Heterogeneous Multi-cluster Environments ..................................................................................................614

Po-Chi Shih, Kuo-Chan Huang, Che-Rung Lee, I-Hsin Chung, and Yeh-Ching Chung

A Hybrid Shared-Nothing/Shared-Data Storage Architecture for Large Scale Databases .................................................................................................................................................616

Huaiming Song, Xian-He Sun, and Yong Chen

EZTrace: A Generic Framework for Performance Analysis ........................................................................618

François Trahay, François Rue, Mathieu Faverge, Yutaka Ishikawa, Raymond Namyst, and Jack Dongarra

Supporting Federated Multi-authority Security Models .............................................................................620

John Watt and Richard O. Sinnott

Author Index ............................................................................................................................................622