2010 10th IEEE/ACM International Conference on Cluster, Cloud and Grid Computing

(CCGrid 2010)

Melbourne, Australia
17 – 20 May 2010
Message from the General Chair.............................................................................................................xvi
Message from the Program Chair...........................................................................................................xviii
Message from the Workshops Chair .....................................................................................................xx
Organising Committee..................................................................................................................................xxii
Program Committee Members.............................................................................................................xxv
CCGrid 2010 Sponsors..................................................................................................................................xxvii

KEYNOTES
Enabling the Next Generation of Scalable Clusters .........................................................................................3
William D. Gropp
Sky Computing: When Multiple Clouds Become One .....................................................................................4
José A.B. Fortes

REGULAR PAPERS
Session R1A: Algorithms—Cloud Computing and Grids
Dynamic Load-Balanced Multicast for Data-Intensive Applications on Clouds ........................................5
Tatsuhiro Chiba, Mathijs den Burger, Thilo Kielmann, and Satoshi Matsuoka
Profit-Driven Service Request Scheduling in Clouds .....................................................................................15
Young Choon Lee, Chen Wang, Albert Y. Zomaya, and Bing Bing Zhou
Availability Prediction Based Replication Strategies for Grid Environments .............................................25
Brent Rood and Michael J. Lewis
EGSI: TGKA Based Security Architecture for Group Communication in Grid ...........................................34
Rajesh Ingle and G. Sivakumar
Session R1B: Middleware/Runtime—Resource Management

Elastic Site: Using Clouds to Elastically Extend Site Resources ..........................................................43
   Paul Marshall, Kate Keahey, and Tim Freeman

ConnectX-2 InfiniBand Management Queues: First Investigation of the New Support for Network Offloaded Collective Operations ..........................................................53
   Richard L. Graham, Steve Poole, Pavel Shamis, Gil Bloch, Noam Bloch,
   Hillel Chapman, Michael Kagan, Ariel Shahar, Ishai Rabinovitz, and Gilad Shainer

Distributed Diskless Checkpoint for Large Scale Systems ........................................................................63
   Leonardo Arturo Bautista Gomez, Naoya Maruyama, Franck Cappello,
   and Satoshi Matsuoka

Enabling Instantaneous Relocation of Virtual Machines with a Lightweight VMM Extension ..................73
   Takahiro Hirofuchi, Hidemoto Nakada, Satoshi Itoh, and Satoshi Sekiguchi

Session R2A: Applications—Clouds

A Map-Reduce System with an Alternate API for Multi-core Environments ...........................................84
   Wei Jiang, Vignesh T. Ravi, and Gagan Agrawal

An Analysis of Traces from a Production MapReduce Cluster ..................................................................94
   Soila Kavulya, Jiaqi Tan, Rajeev Gandhi, and Priya Narasimhan

An Effective Architecture for Automated Appliance Management System Applying Ontology-Based Cloud Discovery ..................................................................................104
   Amir Vahid Dastjerdi, Sayed Gholam Hassan Tabatabaei, and Rajkumar Buyya

Session R2B: Middleware/Runtime—Program Optimization and Scheduling

Region-Based Prefetch Techniques for Software Distributed Shared Memory Systems ................................113
   Jie Cai, Peter E. Strazdins, and Alistair P. Rendell

Granularity-Aware Work-Stealing for Computationally-Uniform Grids ..............................................123
   Vladimir Janjic and Kevin Hammond

SAGA BigJob: An Extensible and Interoperable Pilot-Job Abstraction for Distributed Applications and Systems ..................................................................................135
   André Luckow, Łukasz Lacinski, and Shantenu Jha

Session R3A: Programming Models and Systems—HPC and Accelerators

Remote Process Execution and Remote File I/O for Heterogeneous Processors in Cluster Systems ........145
   Masaaki Shimizu and Akinori Yonezawa

An Adaptive Data Prefetcher for High-Performance Processors ..........................................................155
   Yong Chen, Huaiyu Zhu, and Xian-He Sun

Designing Accelerator-Based Distributed Systems for High Performance ..........................................165
   M. Mustafa Rafique, Ali R. Butt, and Dimitrios S. Nikolopoulos
Efficient On-Demand Connection Management Mechanisms with PGAS Models over InfiniBand

*Abhinav Vishnu and Manoj Krishnan*

**Session R3B: Performance Modeling and Evaluation—Scheduling and Resource Management**

Methodology for Efficient Execution of SPMD Applications on Multicore Environments

*Ronal Muresano, Dolores Rexachs, and Emilio Luque*

An Evaluation of the Benefits of Fine-Grained Value-Based Scheduling on General Purpose Clusters

*Ruben Van den Bossche, Kurt Vanmechelen, and Jan Broeckhove*

The Effects of Untruthful Bids on User Utilities and Stability in Computing Markets

*Sergei Shudler, Lior Amar, Amnon Barak, and Ahuva Mu’alem*

**FIRE: A File Reunion Based Data Replication Strategy for Data Grids**

*Abdul Rahman Abdurrab and Tao Xie*

**Session R4A: Algorithms—Scheduling and Resource Allocation**

SAQA: A Self-Adaptive QoS-Aware Scheduling Algorithm for Real-Time Tasks on Heterogeneous Clusters

*Xiaomin Zhu, Jianghan Zhu, Manhao Ma, and Dishan Qiu*

Bandwidth Allocation for Iterative Data-Dependent E-science Applications

*Eun-Sung Jung, Sanjay Ranka, and Sartaj Sahni*

A Bi-criteria Algorithm for Scheduling Parallel Task Graphs on Clusters

*Frédéric Desprez and Frédéric Suter*

Low-Cost Tuning of Two-Step Algorithms for Scheduling Mixed-Parallel Applications onto Homogeneous Clusters

*Sascha Hunold*

**Session R4B: Middleware/Runtime—Service Management and Workflows**

ERGOT: A Semantic-Based System for Service Discovery in Distributed Infrastructures

*Giuseppe Pirrò, Paolo Trunfio, Domenico Talia, Paolo Missier, and Carole Goble*

Towards Autonomic Service Provisioning Systems

*Michele Mazzucco*

WORKEM: Representing and Emulating Distributed Scientific Workflow Execution State

*Lavanya Ramakrishnan, Dennis Gannon, and Beth Plale*
Experiments with Memory-to-Memory Coupling for End-to-End Fusion
Simulation Workflows ................................................................. 293

Ciprian Docan, Fan Zhang, Manish Parashar, Julian Cummings, Norbert Podhorszki,
and Scott Klasky

Session R5: Programming Models and Systems—Streams
Streamflow—Programming Model for Data Streaming in Scientific
Workflows ................................................................. 302

Chathura Herath and Beth Plale
Representing Eager Evaluation in a Demand Driven Model of Streams
on Cloud Infrastructure ................................................................. 312

Paul N. Martinaitis and Andrew L. Wendelborn
An MPI-Stream Hybrid Programming Model for Computational Clusters ..................................................... 323

Emilio P. Mancini, Gregory Marsh, and Dhabaleswar K. Panda

Session R6: Applications
High Performance Dimension Reduction and Visualization for Large
High-Dimensional Data Analysis ................................................................. 331

Jong Youl Choi, Seung-Hee Bae, Xiaohong Qiu, and Geoffrey Fox
Exploring the Potential of Using Multiple E-science Infrastructures
with Emerging Open Standards-Based E-health Research Tools ................................................................. 341

M. Riedel, B. Schuller, M. Rambadt, M.S. Memon, A.S. Memon, A. Streit, Th. Lippert,
S.J. Zasada, S. Manos, P.V. Coveney, Felix Wolf, and Dieter Kranzlmüller
Efficient Runtime Environment for Coupled Multi-physics Simulations:
Dynamic Resource Allocation and Load-Balancing ................................................................. 349

Soon-Heum Ko, Nayong Kim, Joohyun Thota, and Shantenu Jha
On-demand Overlay Networks for Large Scientific Data Transfers ................................................................. 359

Lavanya Ramakrishnan, Chin Guok, Keith Jackson, Ezra Kissel, D. Martin Swany,
and Deborah Agarwal

Session R7A: Algorithms and Applications—Energy
Towards Energy Aware Scheduling for Precedence Constrained Parallel Tasks
in a Cluster with DVFS ................................................................. 368

Lizhe Wang, Gregor von Laszewski, Jay Dayal, and Fugang Wang
Runtime Energy Adaptation with Low-Impact Instrumented Code in
a Power-Scalable Cluster System ................................................................. 378

Hideaki Kimura, Takayuki Imada, and Mitsuhisa Sato
Linear Combinations of DVFS-Enabled Processor Frequencies to Modify
the Energy-Aware Scheduling Algorithms ................................................................. 388

Nikzad Babaii Rizvandi, Javid Taheri, Albert Y. Zomaya, and Young Choon Lee
Session R7B: Performance Modeling and Evaluation—Tracing and Communication

The Failure Trace Archive: Enabling Comparative Analysis of Failures in Diverse Distributed Systems .................................................................398

Derrick Kondo, Bahman Javadi, Alexandru Iosup, and Dick Epema

Scalable Communication Trace Compression .................................................408

Sriram Krishnamoorthy and Khushbu Agarwal

FaReS: Fair Resource Scheduling for VMM-Bypass InfiniBand Devices ..........418

Adit Ranadive, Ada Gavrilovska, and Karsten Schwan

Session R8A: Algorithms—Self-Organizing and Peer-to-Peer Systems

A Proximity-Based Self-Organizing Framework for Service Composition and Discovery ........................................................................................................428

Agostino Forestiero, Carlo Mastroianni, Giuseppe Papuzzo, and Giandomenico Spezzano

Dynamic TTL-Based Search in Unstructured Peer-to-Peer Networks ...............438

Imen Filali and Fabrice Huet

Enhanced Paxos Commit for Transactions on DHTs ........................................448

Florian Schintke, Alexander Reinefeld, Seif Haridi, and Thorsten Schütt

Cache Performance Optimization for Processing XML-Based Application Data on Multi-core Processors .................................................................455

Rajdeep Bhowmik and Madhusudhan Govindaraju

Session R8B: Performance Modeling and Evaluation—Workload Modeling and Prediction

A Realistic Integrated Model of Parallel System Workloads ................................464

Tran Ngoc Minh, Lex Wolters, and Dick Epema

Discovering Piecewise Linear Models of Grid Workload ................................474

Tamás Élteto, Cécile Germain-Renaud, Pascal Bondon, and Michèle Sebag

Identification, Modelling and Prediction of Non-periodic Bursts in Workloads .................................................................485

Mario Lassnig, Thomas Fahringer, Vincent Garonne, Angelos Molfetas, and Miguel Branco

On the Use of Machine Learning to Predict the Time and Resources Consumed by Applications .................................................................495

Andréa Matsunaga and José A.B. Fortes

SHORT PAPERS
Session S1: Cloud Computing and Applications

On the Origin of Services—Using RIDDL for Description, Evolution and Composition of RESTful Services ..........................................................505
    Juergen Mangler, Peter Paul Beran, and Erich Schikuta
A Categorisation of Cloud Computing Business Models ..........................................................509
    Victor Chang, David Bacigalupo, Gary Wills, and David De Roure
Dynamic Resource Pricing on Federated Clouds ........................................................................513
    Marian Mihailescu and Yong Meng Teo
Unibus-managed Execution of Scientific Applications on Aggregated Clouds ......................518
    Jaroslaw Slawinski, Magdalena Slawinska, and Vaidy Sunderam

Session S2: Grid and E-science Applications

File-Access Characteristics of Data-Intensive Workflow Applications ........................................522
    Takeshi Shibata, SungJun Choi, and Kenjiro Taura
Overdimensioning for Consistent Performance in Grids ...............................................................526
    Nezih Yigitbasi and Dick Epema
Topology Aggregation for E-science Networks ........................................................................530
    Eun-Sung Jung, Sanjay Ranka, and Sartaj Sahni
Handling Recoverable Temporal Violations in Scientific Workflow Systems:
A Workflow Rescheduling Based Strategy .................................................................................534
    Xiao Liu, Jinjun Chen, Zhangjun Wu, Zhiwei Ni, Dong Yuan, and Yun Yang
A Fair Decentralized Scheduler for Bag-of-Tasks Applications on Desktop Grids ................538
    Javier Celaya and Loris Marchal
A Heuristic Query Optimization Approach for Heterogeneous Environments .....................542
    Peter Paul Beran, Werner Mach, Ralph Vigne, Jürgen Mangler, and Erich Schikuta

Session S3: Data Management in Grids

Planning Large Data Transfers in Institutional Grids .................................................................547
    Fatiha Bouabache, Thomas Herault, Sylvain Peyronnet, and Franck Cappello
Framework for Efficient Indexing and Searching of Scientific Metadata ....................................553
    Chaitali Gupta and Madhusudhan Govindaraju
High Performance Data Transfer in Grid Environment Using GridFTP over InfiniBand ..........557
    Hari Subramoni, Ping Lai, Raj Kettimuthu, and Dhabaleswar K. Panda
Data Injection at Execution Time in Grid Environments Using Dynamic Data
Driven Application System for Wildland Fire Spread Prediction .............................................565
    Roque Rodriguez, Ana Cortés, and Tomás Margalef
**POSTER PAPERS**

Expanding the Cloud: A Component-Based Architecture to Application Deployment on the Internet .......................... 569
  *Mark Wallis, Frans Henskens, and Michael Hannaford*

Fine-Grained Profiling for Data-Intensive Workflows ................................................................. 571
  *Nan Dun, Kenjiro Taura, and Akinori Yonezawa*

Supporting OFED over Non-InfiniBand SANs ................................................................. 573
  *Devesh Sharma*

The Lightweight Approach to Use Grid Services with Grid Widgets on Grid WebOS .......................... 575
  *Yi-Lun Pan, Chang-Hsing Wu, Chia-Yen Liu, Hsi-En Yu, and Weicheng Huang*

Energy Efficient Allocation of Virtual Machines in Cloud Data Centers ................................. 577
  *Anton Beloglazov and Rajkumar Buyya*

SciCloud: Scientific Computing on the Cloud ........................................................................ 579
  *Satish Srirama, Oleg Batrashev, and Eero Vainikko*

Rigel: A Scalable and Lightweight Replica Selection Service for Replicated Distributed File System .......................... 581
  *Yuan Lin, Yang Chen, Guodong Wang, and Beixing Deng*

In Search of Visualization Metaphors for PlanetLab .................................................................. 583
  *Andrew J. Zaliwski*

Design and Implementation of an Efficient Two-Level Scheduler for Cloud Computing Environment ........................................................................................................ 585
  *R. Jeyarani, R. Vasanth Ram, and N. Nagaveni*

Cluster Computing as an Assembly Process: Coordination with S-Net ........................................ 587
  *Clemens Greck, Jukka Julku, Frank Penczek, and Alex Shafarenko*

Dynamic Job-Clustering with Different Computing Priorities for Computational Resource Allocation ........................................................................................................ 589
  *Masnida Hussin, Young Choon Lee, and Albert Y. Zomaya*

Dynamic Auction Mechanism for Cloud Resource Allocation .................................................. 591
  *Wei-Yu Lin, Guan-Yu Lin, and Hung-Yu Wei*

Policy-Based Management of QoS in Service Aggregations ...................................................... 593
  *Mohan Baruwal Chhetri, Bao Quoc Vo, and Ryszard Kowalczyk*

Feedback-Guided Analysis for Resource Requirements in Large Distributed System .................. 596
  *Madhulina Sarkar, Sarbani Roy, and Nandini Mukherjee*

TOPP goes Rapid—The OpenMS Proteomics Pipeline in a Grid-Enabled Web Portal .................. 598
  *Sandra Gesing, Jano van Hemert, Jos Koetsier, Andreas Bertsch, and Oliver Kohlbacher*
Second International Symposium on Cloud Computing (Cloud 2010)

TrustStore: Making Amazon S3 Trustworthy with Services Composition ..........................................................600
    Jinhui Yao, Shiping Chen, Surya Nepal, David Levy, and John Zic
    Khawaja S. Shams, Mark W. Powell, Tom M. Crockett, Jeffrey S. Norris, Ryan Rossi, and Tom Soderstrom
Virtual Resources Allocation for Workflow-Based Applications Distribution on a Cloud Infrastructure ..........................................................612
    Tram Truong Huu and Johan Montagnat
Applying Software Engineering Principles for Designing Cloud@Home ..........................................................618
    Vincenzo D. Cunsolo, Salvatore Distefano, Antonio Puliafito, and Marco Scarpa
User Requirements for Cloud Computing Architecture ...............................................................................625
    Roger Clarke
    Takayuki Banzai, Hitoshi Koizumi, Ryo Kanbayashi, Takayuki Imada, Toshihiro Hanawa, and Mitsuhisa Sato


Towards Trust in Desktop Grid Systems ........................................................................................................637
    Yvonne Bernard, Lukas Klejnowski, Jörg Hähner, and Christian Müller-Schloer
Decentralized Resource Availability Prediction for a Desktop Grid ........................................................................643
    Karthick Ramachandran, Hanan Lutfiyya, and Mark Perry
Predicting the Quality of Service of a Peer-to-Peer Desktop Grid ........................................................................649
    Marcus Carvalho, Renato Miceli, Paulo Ditarso Maciel Jr., Francisco Brasileiro, and Raquel Lopes
    Kan Watanabe and Masaru Fukushi
UnaGrid: On Demand Opportunistic Desktop Grid ..............................................................................................661
    Harold Castro, Eduardo Rosales, Mario Villamizar, and Artur Jiménez
Integration of Heterogeneous and Non-dedicated Environments for R ........................................................................667
    Gonzalo Vera and Remo Suppi
A High-Level Interpreted MPI Library for Parallel Computing in Volunteer Environments ..........................................................673
    Troy P. LeBlanc, Jaspal Subhlok, and Edgar Gabriel
mPlogP: A Parallel Computation Model for Heterogeneous Multi-core Computer ..........................................................679
    Liang Li, Xingjun Zhang, Jinghua Feng, and Xiaoshe Dong
Extending the EGEE Grid with XtremWeb-HEP Desktop Grids ..............................................................685
Haiwu He, Gilles Fedak, Peter Kacsuk, Zoltan Farkas, Zoltan Balaton,
Oleg Lodygensky, Etienne Urbah, Gabriel Caillat, Filipe Araujo, and Ad Emmen

Resiliency in High Performance Computing (Resilience 2010)
Hard Data on Soft Errors: A Large-Scale Assessment of Real-World Error Rates in GPGPU ..................................................691
Imran S. Haque and Vijay S. Pande

Team-Based Message Logging: Preliminary Results .................................................................697
Esteban Meneses, Celso L. Mendes, and Laxmikant V. Kalé

Using Cloud Constructs and Predictive Analysis to Enable Pre-Failure Process Migration in HPC Systems ..........................................................703
James Brandt, Frank Chen, Vincent De Sapio, Ann Gentile, Jackson Mayo,
Philippe Pébay, Diana Roe, David Thompson, and Matthew Wong

Selective Recovery from Failures in a Task Parallel Programming Model ..................................709
James Dinan, Arjun Singri, P. Sadasivan, and Sriram Krishnamoorthy

Fifth International Workshop on Content Delivery Networks (CDN 2010)
Mobility Support Through Caching in Content-Based Publish/Subscribe Networks ..........................................................715
Vasilis Sourlas, Georgios S. Paschos, Paris Flegkas, and Leandros Tassiulas
Multi-criteria Content Adaptation Service Selection Broker ..................................................721
Mohd Farhan Md Fudzee, Jemal Abawajy, and Mustafa Mat Deris

User Provided Cloud Computing ..........................................................................................727
Cláudio Teixeira, Ricardo Azevedo, Joaquim Sousa Pinto, and Tiago Batista

Challenges for the Application of Grids in Healthcare (CCGrid-Health 2010)
Gridifying a Diffusion Tensor Imaging Analysis Pipeline ...........................................................733
Matthan W.A. Caan, Frans M. Vos, Antoine H.C. van Kampen, Silvia D. Olabarriaga,
and Lucas J. van Vliet
Overview of Medical Data Management Solutions for Research Communities ..........................739
Sorina Camarasu-Pop, Frederic Cervenansky, Yonny Cardenas, Jean-Yves Nief,
and Hugues Benoit-Cattin
Development and Support of Platforms for Research into Rare Diseases ..................................745
Richard O. Sinnott, Jipu Jiang, Anthony Stell, and John Watt
Performance Grid Analysis of Diffusion Tensor Imaging in an Academic Production Grid ..........................................................751
Dagmar Krefting, Ralf Luetzkendorf, Kathrin Peter, and Johannes Bernarding
Programming Challenges for the Implementation of Numerical Quadrature in Atomic Physics on FPGA and GPU Accelerators ................................................. 757
  C.J. Gillan, T. Steinke, J. Bock, S. Borchert, I. Spence, and N.S. Scott
Asynchronous Communication Schemes for Finite Difference Methods on Multiple GPUs ................................................................. 763
  Daniel Peter Playne and Kenneth Arthur Hawick
Solving k-Nearest Neighbor Problem on Multiple Graphics Processors ................................................................. 769
  Kimikazu Kato and Tikara Hosino
Cooperative Multitasking for GPU-Accelerated Grid Systems ........................................................................................ 774
  Fumihiko Ino, Akihiro Ogita, Kentaro Oita, and Kenichi Hagihara
Multi-FFT Vectorization for the Cell Multicore Processor .................................................................................. 780
  Jacob Barhen, Travis Humble, Pramita Mitra, and Michael Traweek
High Resolution Program Flow Visualization of Hardware Accelerated Hybrid Multi-core Applications ..................................................... 786
  Daniel Hackenberg, Guido Juckeland, and Holger Brunst
Running the NIM Next-Generation Weather Model on GPUs ..................................................................................... 792
  Mark W. Govett, Jacques Middlecoff, and Tom Henderson
Accelerating Climate and Weather Simulations Through Hybrid Computing .............................................................. 797
  Shujia Zhou, Carlos Cruz, Daniel Duffy, Robert Tucker, and Mark Purcell
A Memory Centric Kernel Framework for Accelerating Short-Range, Interactive Particle Simulation ................................................................. 802
  Ian Stewart and Shujia Zhou
From Sparse Matrix to Optimal GPU CUDA Sparse Matrix Vector Product Implementation .................................................... 808
  Ahmed H. El Zein and Alistair P. Rendell
Performance of Windows Multicore Systems on Threading and MPI .................................................................................. 814
  Judy Qiu, Scott Beason, Seung-Hee Bae, Saliya Ekanayake, and Geoffrey Fox
Doctoral Symposium
Service Oriented Approach to High Performance Scientific Computing .................................................................................. 820
  Jaison Paul Mulierikkal and Peter Strazdins
Energy Efficient Resource Management in Virtualized Cloud Data Centers .............................................................................. 826
  Anton Beloglazov and Rajkumar Buyya
SLA-Driven Dynamic Resource Management for Multi-tier Web Applications in a Cloud ............................................................. 832
  Waheed Iqbal, Matthew N. Dailey, and David Carrera
On Economic and Computational-Efﬁcient Resource Pricing in Large Distributed Systems ............................................................. 838
  Marian Mihailescu and Yong Meng Teo
A Capabilities-Aware Programming Model for Asymmetric High-End Systems......................................................................................................................................................................844

M. Mustafa Rafique

Author Index ........................................................................................................................................................................................................850