2010 Ninth International Conference on Grid and Cloud Computing

(GCC 2010)

Nanjing, China
1 – 5 November 2010
Table of Contents

Message from the General Chairs .............................................. xii
Organizing Committee ............................................................ xiii
Program Committee ............................................................... xiv
Reviewers .............................................................................. xvi
GCCPA 2010 Workshop Committee ............................................... xviii
HPGC 2010 Workshop Committee ............................................. xix
PGSC 2010 Workshop Committee ............................................. xx
VCI 2010 Workshop Committee ................................................ xx
Keynote Speeches ................................................................. xxii

Data Management for Grid and Cloud Computing

A MapReduceMerge-based Data Cube Construction Method ................................................................. 1
Yuxiang Wang, Aibo Song, and Junzhou Luo

A Case for the Optimization of Database Workflow Orchestration in Heterogenous Environments ................................................................. 7
Werner Mach and Erich Schikuta

An Application-Based Adaptive Replica Consistency for Cloud Storage ........................................... 13
Ximei Wang, Shoubao Yang, Shuling Wang, Xianlong Niu, and Jing Xu

A Dynamic Replica Management Strategy Based on Data Grid ......................................................... 18
Hai Zhong, Zehua Zhang, and Xuejie Zhang

Using Memcached to Promote Read Throughput in Massive Small-File Storage System ................................................................. 24
Chunccong Xu, Xiaomeng Huang, Nuo Wu, Pengzhi Xu, and Guangwen Yang

The Optimization Theory of File Partition in Network Storage Environment ........................................... 30
Wu Hai-Jia, Liu Peng, and Chen Wei-Wei

An Agent-based Scheme for Supporting Service and Resource Management in Wireless Cloud ................................................................. 34
Yanbo Zhou, Yichao Yang, Lei Liang, Dan He, and Zhili Sun
Ontology Based Knowledge Modeling for Structural Engineering Experiment
Information Management ................................................................. 40
  Xiaohui Zhang, Ruihua Di, and Yi Liang

The Optimized Reinforcement Learning Approach to Run-Time Scheduling in Data
Center ......................................................................................... 46
  Wei Yan, Chuang Lin, and Shanchen Pang

A New Classification Algorithm Using Mutual Nearest Neighbors ........................................... 52
  Huawen Liu, Shichao Zhang, Jianming Zhao, Xiangfu Zhao, and Yuchang Mo

Resource Virtualization for Grid and Cloud Computing
Design and Implementation of Virtual Resources Management in Meteorology Grid .................... 58
  Tinghuai Ma, Jian Ge, Hao Cao, and Yali Wang
Evaluating I/O Scheduler in Virtual Machines for Mapreduce Application .................................... 64
  Jun Fang, Shoubao Yang, Wenyu Zhou, and Hu Song
Efficient Online Trace Building Using Code Replication ............................................................ 70
  Haipeng Deng, Kai Chen, Bo Liu, Yunchao He, Kan Zhou, Yindong Yang, Alei Liang,
  and Haibing Guan
Affinity-aware Proportional Share Scheduling for Virtual Machine System .................................... 75
  Huacai Chen, Hai Jin, and Kan Hu
VMCTune: A Load Balancing Scheme for Virtual Machine Cluster Using Dynamic
Resource Allocation ........................................................................ 81
  Wenyu Zhou, Shoubao Yang, Jun Fang, Xianlong Niu, and Hu Song
A Network-aware Virtual Machine Placement and Migration Approach in Cloud
Computing ...................................................................................... 87
  Jing Tai Piao and Jun Yan
A User-Friendly Task Editor Environment for Large-scale Virtual Screening
Application .................................................................................... 93
  Keyin Ruan, Ruisheng Zhang, Fan Ding, Lian Li, Zhili Zhao, and Jiazao Lin

Quality of Service, Performance Evaluation and Security Issues
DFC: Towards Effective Feedback Flow Management for Datacenters ........................................ 98
  Baohua Yang, Guodong Li, Yaxuan Qi, Yibo Xue, and Jun Li
An Architecture Including Network QoS in Scientific Workflows ............................................. 104
  Zhiming Zhao, Paola Grosso, Ralph Koning, Jeroen van der Ham, and Cees de Laal
A Hybrid Modeling Approach to Microarchitecture Design Space Exploring ................................ 110
  Wei Yan, Jia Liu, and Chuang Lin
Performance Evaluation of Parallel File System Based on Lustre and Grey Theory ....................... 118
  Tiezhu Zhao and Jinlong Hu
A Performance Monitoring Solution for Distributed Application System Based on JMX ................................................................. 124
Haihua Jiang, Hai Lv, Nan Wang, and Rihua Di

Design of Privacy-Preserving Cloud Storage Framework ................................................................. 128
RuWei Huang, Si Yu, Wei Zhuang, and XiaoLin Gui

Trusted Anonymous Execution: A Model to Raise Trust in Cloud .................................................. 133
Zhexuan Song, Jusus Molina, and Christina Strong

SPOTOS: A Safe Point Detector for Online Patching Commodity OS ............................................. 139
Xiao-Jian Liu, Yi Ren, and Hua-Dong Dai

The Interoperable Attribute-based Authorization in ARC Grid Middleware .................................. 145
Weizhong Qiang, Aleksandr Konstantinov, and Hai Jin

Nova: A Robustness-oriented Byzantine Fault Tolerance Protocol ................................................ 151
Xiang Pei, Yongjian Wang, and Zhongzhi Luan

Parallel and Distributed Computing

AMREF: An Adaptive MapReduce Framework for Real Time Applications .................................. 157
Fan Zhang, Junwei Cao, Xiaolong Song, Hong Cai, and Cheng Wu

Parallel Algorithms for Cryptosystem on Conic Curves over Finite Field Fp ................................ 163
Yongnan Li, Limin Xiao, Yaohui Hu, Aihua Liang, and Li Tian

Parallel FMM Algorithm Based on Space Decomposition ......................................................... 168
Jinshi Zhu, Yongmei Lei, and Jianchen Shan

Parallelization of RSA Algorithm Based on Compute Unified Device Architecture ................... 174
Wenjun Fan, Xudong Chen, and Xuefeng Li

Parallel Techniques for Large Data Analysis in a Futures Trading Evaluation Service System .......... 179
Qin Xiongpai, Wang Huiju, Du Xiaoyong, and Wang Shan

A Synchronization Approach for Increasing Concurrency in Software Transactional Memory .......... 185
Dan Wu and Man Hon Wong

Parallel Option Pricing with BSDE Method on GPU ................................................................. 191
Bin Dai, Ying Peng, and Bin Gong

A Parallel Simulator for Large-Scale Parallel Computers ............................................................ 196
Yuzhe Zhi, Yi Liu, Lin Jiao, and Peng Zhang

Dynamic Requests Scheduling Model in Multi-core Web Server ................................................. 201
Guohua You and Ying Zhao

Enhanced Non-Blocking Buffer: A High Performance Non-Blocking Message Communication Mechanism ......................................................... 207
Xiao-Jian Liu, Yi Ren, and Hua-Dong Dai

I/O Feature-based File Prefetching for Multi-Applications .......................................................... 213
Haiyan Hu, Yi Liu, and Depei Qian
A Mechanism Based on Netfilter for Live TCP Migration in Cluster ................................................. 218
   Wang Huan, Tian Li, Zhu Mingfa, Xiao Limin, and Ruan Li

Building a Personal High Performance Computer with Heterogeneous Processors .................................. 223
   Qiang Li, Zhigang Huo, and Ninghui Sun

Peer-to-Peer Computing

ORSP: An Efficient Resource Acquisition Policy for Peer-to-Peer Mesh Streaming Systems ................................................................. 229
   Feng Xiao, Zhongzhi Luan, Rui Wang, and Depei Qian

Fair Exchange Mechanism for P2P Systems ................................................................. 235
   Xu Xiao-long, Xiong Jing-Yi, and Cheng Chun-Ling

An Incentive Framework for Supplying Differentiate Service Based on Game Model in P2P Network ..................................................................... 240
   Weihan Zhang, Kun Tao, and Xuejie Zhang

Research on a Multi-layered and Multi-grouped Model for P2P Networks ........................................... 246
   Zhixin Sun and Yadong Chen

Replication-aware and Snowcrash-resistant VM Deployment for P2P Applications ........................................... 252
   Lingli Deng, Qing Yu, Jin Peng, and Ziyao Xu

   Chaoling Li, Miaomiao Song, Xia Lv, Xiangang Luo, and Jianqian Li

Service Computing

A Service-Oriented Broker for Bulk Data Transfer in Cloud Computing ................................................... 264
   Yichao Yang, Yanbo Zhou, Lei Liang, Dan He, and Zhili Sun

An Autonomic Performance-Aware Workflow Job Management for Service-Oriented Computing ............................................................. 270
   Chenyang Zhao, Shoubo Li, Yi Yang, Junling Wang, Zhen Dong, Li Liu, and Lian Li

A Well-designed SaaS Application Platform Based on Model-driven Approach ....................................... 276
   Xiaoyun Jiang, Yong Zhang, and Shijun Liu

Constraint Rules-based Recovery for Business Transaction ........................................................................ 282
   Cao Jiaxin, Zhang Biao, Mao Bo, and Liu Bo

Reliable Web Services Selection Using a Heuristic Algorithm ................................................................. 290
   Hongjie Shen, Zhijun Ding, and Hongzhong Chen

A Location & Time Related Web Service Distributed Selection Approach for Composition .................................... 296
   Tiejiang Liu, Liu Zhenyu, and Lu Tun

From Use Case Model to Service Model: An Environment Ontology Based Approach ...................................... 302
   Bin Zhao, Guangjun Cai, and Zhi Jin
SLA Validation of Service Value Chains .............................................................. 308
   Irfan Ul Haq, Erich Schikuta, Ivona Brandic, Adrian Paschke, and Harold Boley

New Internet Service Pattern Based on Asset Agent ........................................... 314
   Xiaobing Guo, Zhiwei Xu, and Min Liu

Network Communication and Sensor Network
Design and Implementation of an Efficient Communication Protocol Based on Hyper
   Transport ........................................................................................................... 320
   Li Tian, Huan Wang, Ming Fa Zhu, Li Min Xiao, and Li Ruan

Satellite Network Range Scheduling ................................................................. 326
   Jun Wu, Shuang Cao, Yong Li, and Bin Li

Rethinking the Building Block: A Profiling Methodology for UDP Flows ................ 332
   Jing Cai, Zhibin Zhang, Peng Zhang, and Xinbo Song

Static Channel Assignment with the Physical Interference Model for Maximum
   Capacity in Multi-radio Multi-channel Wireless Mesh Networks ..................... 338
   Birui Shao, Jun Tao, and Fangfang Wang

MT3-DA: Multicast Optimization Mechanism Based on Transmission Time
   and Interference Minimization in WMNs ....................................................... 344
   Wei Wang, Junzhou Luo, Ming Yang, and Wenjia Wu

An Improved Header Compression Scheme for 6LoWPAN Networks .................... 350
   Wang Huiqin and Dong Yongqiang

A Dynamic-alliance-based Adaptive Task Allocation Algorithm in Wireless Sensor
   Networks ......................................................................................................... 356
   Ying Chen, Wenzhong Guo, and Guolong Chen

An Energy-Balanced Multicast Routing Algorithm in Wireless Sensor Networks ......... 361
   Wang Fangfang, Tao Jun, and Shao Birui

Other Applications Related to Grid and Cloud Computing
Open Source Cloud Computing Platforms ................................................... 366
   Thiago Damasceno Cordeiro, Douglas Brito Damallo, Nadilma Cintra Valença Nunes Pereira,
   Patricia Takako Endo, André Vitor de Almeida Palhares, Glaucio Estácio Gonçalves,
   Djamel Fawzi Hadj Sadok, Judith Kelner, Bob Melander, Victor Souza, and Jan-Erik Måns

A Novel Intelligent Traffic Light Control Scheme ............................................ 372
   Cheng Hu and Yun Wang

A Data-driven Approach to Internet-based Business Collaboration .................... 377
   Peng Zhang, Guiling Wang, and Chen Liu

Implementing the Compiler of UDLC ............................................................ 383
   Caihua Hu, Rui Sheng Zhang, Tong Ming Wei, Ruizhen Wei, Shu Ping Li, and Yao Cheng

A Cloud Computing Application in Land Resources Information Management ....... 388
   Fang Lei, Yao Shen-jun, Liu Ting, and Liu Ren-yi
A Cloud Service for Automatic Marking of Virtual Experiment Based on Rules

Xiangbin Han and Huadong Ma

The International Workshop on Grid and Cloud Computing Platforms and Applications (GCCPA 2010)

Research on the Security Problem of Mobile Agent in Grid Environment

Jingshan Shi, Xinghu Wang, Songyun Wang, and Jie Yang

Research on Key Management Infrastructure in Cloud Computing Environment

Sun Lei, Dai Zishan, and Guo Jindi

The Investigation of Cloud-Computing-based Image Mining Mechanism in Mobile Communication WEB on Android

Gu Cai-dong, Lu Kan, Wu Jian-ping, Fu Ying-li, Li Jing-xiang, Xiao Chang-shui, Si Mao-xin, and Liu Zhao-bin

Ontology Automatic Constructing Based on Relational Database

Peng Liu, Xiaoying Wang, Aihua Bao, and Xiaoxuan Wang

Military Information Grid-based Integrated Photo-electric Detector Technology

Xiaohua Chen and Qiang Xu

An Implementation of Novel Cloud Computing Model - Improved Map-reduce Model

Shi Hengliang, Bai Guangyi, and Gui Wenming

Data Mining of Mass Storage Based on Cloud Computing

Jianzong Wang, Jiguang Wan, Zhuo Liu, and Peng Wang

The International Workshop on Personalization in Grid, Service and Cloud Computing (PGSC 2010)

Searching Concepts and Association Relationships Based on Domain Ontology

Kunmei Wen, Ruixuan Li, and Bing Li

Personalized Reuse of Business Process through the Metamodel for Process Model Registration

Chong Wang, Keqing He, Wen Zhu, Zaiwen Feng, Yuan Yan, and Wensong Yan

On Ontology Management in Semantic Web Service Registry

Cheng Zeng, Keqing He, Bing Li, Chong Wang, and Yangfan He

A Novel Selection Approach for Transactional Web Services Composition

Hai Liu, Weimin Zhang, Kaijun Ren, and Zhuxi Zhang

A GSPN-based Grid Resource Schedule Algorithm

Zhi-xiang Yuan, Jun Zhou, and Hong Ye

Research on the Diameter and Average Diameter of Undirected Double-loop Networks

Bian Qiong-Fang, Hang Ting-ting, Liu Hui, and Fang Mu-yun

A SOA Based Domain-Specific Chinese QA System

Juan Zhou
The International Workshop on Volunteer Resource Computing, Cloud Computing and Internet of Things (VCI 2010)

Performance Evaluation of P2P Sharing Computing System Using Queuing Models .............................................472
Congming Wang

Public Verifiable Threshold Decryption Scheme without Trusted Center ...............................................................478
Xin Lv and Congming Wang

The Volunteer Computing Architecture Based on Role Analysis ...........................................................................483
Yu Wang, Liu Xian-rong, and Song Si Xin

Reliability Verification of Software Based on Cloud Service ..................................................................................489
Changyun Jia and Longye Tang

An Adaptive Cloud Image Processing Mechanism over Omnivore .................................................................495
Jian Xu, Yongliang Zhang, and Cang Yu Wang

EFAIoT: An Easy and Flexible Application Development System for Internet of Things ..................................498
Yudong Liu, Qiwen Zhu, Wangwei Zhou, Jian Xu, and Yongbing Ma

The International Workshop on High Performance Geo-Computation (HPGC 2010)

An Optimized Image Mosaic Algorithm with Parallel IO and Dynamic Grouped Parallel Strategy Based on Minimal Spanning Tree .................................................................501
Yanying Wang, Yan Ma, Peng Liu, Dingsheng Liu, and Jibo Xie

EO Data Integration and Processing Based on Grid for Flood Monitoring .......................................................507
Jibo Xie, Guoqing Li, Wenyang Yu, and Lingjun Zhao

Study on WPS Implement Framework with Shark Workflow ................................................................................511
Weijie He, Guoqing Li, Jing Zhang, Wenyang Yu, and Jibo Xie

Key Technology of Intelligent and On-demand Data Service in Multi- Space Agency ........................................517
Wenyang Yu, Guoqing Li, and Jibo Xie

A Large Scale Data Management System for BESGrid .....................................................................................521
Yaodong Cheng, Lu Wang, Qiulan Huang, and Jingyan Shi

PAPC: A Simple Distributed Parallel Computing Framework for Mass Legacy Code Tasks ........................................526
Xiaofeng Wu, Jinlei Jiang, and Jinzhe Yang

Author Index .........................................................................................................................................................533