2013 IEEE/ACM 6th International Conference on Utility and Cloud Computing

(UCC 2013)

Dresden, Germany
9-12 December 2013
Table of Contents

UCC 2013: Message from the Conference Organization Chairs ............................................................ xv

UCC 2013: Message from the Program Chairs ................................................................................. xvii

UCC 2013: Message from the Workshops and Tutorials Chairs .................................................... xix

CGCloud 2013: Message from the Workshop Chairs ................................................................ xxii

CGCloud 2013: Committee ............................................................................................................... xxiv

CloudAM 2013: Message from the Workshop Chairs ................................................................ xxiv

CloudAM 2013: Committee ................................................................................................................ xxv

DCC 2013: Message from the Workshop Chairs ............................................................................ xxvi

DCC 2013: Committee ....................................................................................................................... xxvii

GCM 2013: Message from the Workshop Chairs .......................................................................... xxviii

ITAAC 2013: Message from the Workshop Chairs ....................................................................... xxix

ITAAC 2013: Committee .................................................................................................................... xxx

Tutorial: Hands on Introduction to Amazon Web Services ............................................................. xxx

Tutorial: Resource Management in Cloud Computing .................................................................... xxxi

Session RP I: Mobile Clouds
Middleware-Enabled Mobile Framework in mHealth .................................................................1
Richard K. Lomotey and Ralph Deters
Empowering Mobile Service Provisioning through Cloud Assistance ...........................................9
Khalid Elgazzar, Patrick Martin, and Hossam S. Hassanein
Machine Learning-Based Runtime Scheduler for Mobile Offloading Framework .........................17
Heungsik Eom, Pierre St. Juste, Renato Figueiredo, Omesh Tickoo, Ramesh Illikkal, and Ravishankar Iyer

Session RP II: Energy-Efficient Distributed Computing
Energy Cost Management for Geographically Distributed Data Centres under Time-Variable Demands and Energy Prices .................................................................26
Deepak Mehta, Barry O'Sullivan, and Helmut Simonis
Energy-Efficient Mapping and Scheduling of Task Interaction Graphs for Code Offloading in Mobile Cloud Computing ..................................................................................34
P. Balakrishnan and Chen-Khong Tham
Experimental Study on the Energy Consumption in IaaS Cloud Environments .............................42
Alexandra Carpen-Amarie, Anne-Cécile Orgerie, and Christine Morin

Session RP III: Security and Privacy in Clouds
Flying over Mobile Clouds with Security Planes: Select Your Class of SLA for End-to-End Security ..................................................................................................................50
Marc Lacoste, Aurélien Wailly, Aymeric Tabourin, Loïc Habermacher, Xavier Le Guillou, and Jean-Philippe Wary
Privacy Preserving Cloud-Based Computing Platform (PPCCP) for Using Location Based Services ..........................................................................................................................60
Fizza Abbas, Rasheed Hussain, Junggab Son, and Heekuck Oh
Better Cloud Storage Usability through Name Space Virtualization ..............................................67
Ernest Artiaga, Jonathan Martí, and Toni Cortes
Session RP IV: Cloud Computing Models and Techniques

Beyond IaaS and PaaS: An Extended Cloud Taxonomy for Computation, Storage and Networking .................................................................................................................................75
  Steffen Kächele, Christian Spann, Franz J. Hauck, and Jörg Domaschka

From Service Oriented to Cloud Powered Manufacturing Systems ..................................................83
  Octavian Morariu, Theodor Borangiu, and Cristina Morariu

Structured and Interoperable Logging for the Cloud Computing Era: The Pitfalls and Benefits ..........................................................91
  Daniel Tovarnák, Andrea Vašeková, Svatopluk Novák, and Tomáš Pitner

Session RP V: Resource and Cost Optimisation

  Hao Wu, Xiayu Hua, Zheng Li, and Shangping Ren

A Cost-Capacity Analysis for Assessing the Efficiency of Heterogeneous Computing Assets in an Enterprise Cloud ................................................................................................................107
  Jesus Omana Iglesias, Philip Perry, Nicola Stokes, James Thorburn, and Liam Murphy

Cost Optimization in Multi-site Multi-cloud Environments ................................................................115
  Umesh Bellur and Arpit Malani

Session RP VI: Performance and Scalability

KV-Cache: A Scalable High-Performance Web-Object Cache for Manycore ....................................123
  Daniel Waddington, Juan Colmenares, Jilong Kuang, and Fengguang Song

A Scalable Distributed Framework for Efficient Analytics on Ordered Datasets .................................131
  Jiangtao Yin, Yong Liao, Mario Baldi, Lixin Gao, and Antonio Nucci

Session RP VII: Networking and Invocation

Resource Monitoring in a Network Embedded Cloud: An Extension to OSPF-TE .................................................................139
  Amir Roozbeh, Azimeh Sefidcon, and Gerald Q. Maguire Jr.

Design and Optimization of Traffic Balance Broker for Cloud-Based Telehealth Platform ..................147
  Jihe Wang, Bing Guo, Meikang Qiu, and Zhong Ming

Cloudy with a Chance of Load Spikes: Admission Control with Fuzzy Risk Assessments ..................155
  Luis Tomás and Johan Tordsson
Session RP VIII: Elastic Scaling

A Framework and Middleware for Application-Level Cloud Bursting on Top of Infrastructure-as-a-Service Clouds .................................................................163

Philipp Leitner, Zabolotnyi Rostyslav, Alessio Gambi, and Schahram Dustdar

Accurate Resource Prediction for Hybrid IaaS Clouds Using Workload-Tailored Elastic Compute Units .................................................................171

Shigeru Imai, Thomas Chestna, and Carlos A. Varela

Self-Adaptive Resource Allocation in Cloud Applications ..................................................179

Ichiro Satoh

Session RP IX: Service Placement and Migration

Cost-Optimal Cloud Service Placement under Dynamic Pricing Schemes ..............................187

Wubin Li, Petter Svärd, Johan Tordsson, and Erik Elmroth

Adaptive Search-Based Service Migration with Virtual Moves in Clouds for Mobile Accesses ..................................................................................195

Yang Wang, Wei Shi, and Lingfang Zeng

Multi-objective Virtual Machine Placement with Service Level Agreement: A Memetic Algorithm Approach ..........................................................203

Fabio López Pires and Benjamín Barán

Session RP X: Cloud Management and Applications

OptiPlace: Designing Cloud Management with Flexible Power Models through Constraint Programing .................................................................211

Guillaume Le Louët and Jean-Marc Menaud

Polygon-Based Query Evaluation over Geospatial Data Using Distributed Hash Tables ..............................................................................219

Matthew Malensek, Sangmi Pallickara, and Shrideep Pallickara

Virtual Machine Coscheduling: A Game Theoretic Approach ............................................227

Jaspal Singh Dhillon, Suresh Purini, and Sanidhya Kashyap

6th IEEE/ACM International Conference on Utility and Cloud Computing (UCC'13) - Short Papers
Session SP I: Economical Aspects of Resource Planning

A Game-Theoretic Model for Dynamic Pricing and Competition among Cloud Providers .................................................................235
   Tram Truong-Huu and Chen-Khong Tham

Economics-Driven Approach for Managing Technical Debt in Cloud-Based Architectures ......................................................................................239
   Esra Alzaghoul and Rami Bahsoon

An Economics-Driven Approach for Automated SLA Negotiation for Cloud Services Adoption: Aspoc2 .................................................................243
   Samia Nisar and Rami Bahsoon

Toward Informed Resource Management in the Cloud ..................................................................................................................247
   Giang Son Tran, Laurent Broto, and Daniel Hagimont

Session SP II: Energetic Aspects of Resource Planning

Communication-Aware and Energy-Efficient Scheduling for Parallel Applications in Virtualized Data Centers ...........................................................................251
   Ibrahim Takouna, Roberto Rojas-Cessa, Kai Sachs, and Christoph Meinel

Energy Aware Consolidation Algorithm Based on K-Nearest Neighbor Regression for Cloud Data Centers ..................................................................................256
   Fahimeh Farahnakian, Tapio Pahikkala, Pasi Liljeberg, and Juha Plosila

Data Center Power Cost Optimization via Workload Modulation ........................................................................................................260
   Cheng Wang, Bhuvan Urgaonkar, Qian Wang, George Kesidis, and Anand Sivasubramaniam

   Marcello Cinque, Domenico Cotroneo, Flavio Frattini, and Stefano Russo

Session SP III: Cloud Automation and Autonomic Processes

A Distributed Control Approach for Autonomic Performance Management in Cloud Computing Environment ..........................................................269
   Rajat Mehrotra, Sherif Abdelwahed, and Abdelkarim Erradi

COSCAnet: Virtualized Sockets for Scalable and Flexible PaaS Applications .................................................................................................273
   Steffen Kächele and Franz J. Hauck

VisDSI: Locality Aware I/O Solution for Large Scale Data Visualization .................................................................................................278
   Willie Ng, Yang Yu, Yongqing Zhu, Jun Wang, Samsudin Juniarto, Zhixiang Li, and Jie Chen

Randomness in Virtual Machines ..................................................................................................................................................282
   Diogo A.B. Fernandes, Liliana F.B. Soares, Mário M. Freire, and Pedro R.M. Inácio
Session SP IV: Utility Calculation and Programming

Approximating the Response Time Distribution of Fault-Tolerant Multi-tier Cloud Services .................................................................................................................................................................................................287
  Anders N. Gullhav, Bjørn Nygreen, and Poul E. Heegaard

Capacity-Aware Utility Function for SLA Negotiation of Cloud Services ..................................................................................................................................................................................................................................................292
  Nadia Ranaldo and Eugenio Zimeo

6th IEEE/ACM International Conference on Utility and Cloud Computing (UCC’13) - Posters

Multi-resource Workload Consolidation in Cloud Data Centers ..........................................................................................................................297
  Carlo Mastroianni, Michela Meo, and Giuseppe Papuzzo

A Traffic-Aware Virtual Machine Placement Method for Cloud Data Centers .................................................................................................................................................................................................299
  Tevfik Yapicioglu and Sema Oktug

GraphStore: A Graph Storage System for Large Graphs in Hadoop ........................................................................................................................................................302
  Venkataswamy Martha, Weizhong Zhao, and Xiaowei Xu

Strategies for Traffic-Aware VM Migration ........................................................................................................................................................................................305
  Chen Avin, Omer Dunay, and Stefan Schmid

A Language Based Security Approach for Securing Map-Reduce Computations in the Cloud .......................................................................................................................................................................................307
  Doaa Hassan and Raquel Hill

NEWT - A Fault Tolerant BSP Framework on Hadoop YARN .................................................................................................................................................................................................309
  Ilja Kromonov, Pelle Jakovits, and Satish Narayana Srirama

An Actor-centric, Asset-Based Monitor Deployment Model for Cloud Computing .................................................................................................................................................................................................311
  Uttam Thakore, Gabriel A. Weaver, and William H. Sanders

A Federated CometCloud Infrastructure to Support Resource Sharing .................................................................................................................................................................................................313
  Ioan Petri, Tom Beach, Mengsong Zou, Javier Diaz-Montes, Omer Rana, and Manish Parashar

4th International Workshop on Green and Cloud Management (GCM’13)

Session I: Energy Awareness in Clouds

Energy and Performance Efficient Consolidation of Independent VMs in Virtualized Data Center by Exploiting VMs' Memory Demand Heterogeneity .................................................................................................................................315
  Ibrahim Takouna and Christoph Meinel
Quality-Aware Refactoring for Early Detection and Resolution of Energy Deficiencies .................................................................321
Jan Reimann and Uwe Aßmann

PAAS: Power Aware Algorithm for Scheduling in High Performance Computing .................................................................327
H.V. Raghu, Sumit Kumar Saurav, and Bindhumadhava S. Bapu

Session II: Green Computing

Feedback Green Control for Data Centers Autonomy .................................................................333
Fawaz Al-Hazemi

Green Cloud Computing Modelling Methodology .................................................................339
Jean-Charles Huet and Ikram El Abbassi

3rd International Workshop on Intelligent Techniques and Architectures for Autonomic Clouds (ITAAC’13)

Session I

A Design Space for Dynamic Service Level Agreements in OpenStack ..................................................345
Craig A. Lee

Scalable Monitoring System for Clouds ................................................................................351
Andre Brinkmann, Christoph Fiehe, Anna Litvina, Ingo Lück, Lars Nagel,
Krishnaprasad Narayanan, Florian Ostermair, and Wolfgang Thronicke

Session II

Multi-agent Negotiation for User-centric Elasticity Management in the Cloud ........................................357
Amro Najjar, Xavier Serpaggi, Christophe Gravier, and Olivier Boissier

Taxonomy-Based Fragmentation for Anti-instantiation in Distributed Databases .................................................................363
Lena Wiese

Session III

Survey of Energy Efficient Data Centers in Cloud Computing .................................................................369
Leili Salimian and Faramarz Safi

Utilising Stream Reasoning Techniques to Create a Self-Adaptation Framework for Cloud Environments .................................................................375
Rustem Dautov, Iraklis Paraskakis, and Mike Stannett

Cloud Based Big Data Analytics for Smart Future Cities .................................................................................................381
Zaheer Khan, Ashiq Anjum, and Saad Liaquat Kiani
Monitoring and Autoscaling IaaS Clouds: A Case for Complex Event Processing on Data Streams

Omran Saleh, Francis Gropengießer, Heiko Betz, Waseem Mandarawi, and Kai-Uwe Sattler

Session IV

2nd International Workshop on Clouds and (eScience) Application Management (CloudAM’13)

Session I: Scientific Applications

Analysis of Data Interchange Formats for Interoperable and Efficient Data Communication in Clouds

Vincent C. Emeakaroha, Philip Healy, Kaniz Fatema, and John P. Morrison

A Walking Dwarf on the Clouds

Laion F. Manfroi, Mariza Ferro, André M. Yokoyama, Antonio R. Mury, and Bruno Schulze

Analysing Quality of Resilience in Fish4Knowledge Video Analysis Workflows

Gayathri Nadarajan, Cheng-Lin Yang, Yun-Heh Chen-Burger, Rafael Tolosana-Calasanz, and Omer F. Rana

Session II: Scientific Workflows

On the Performance-Cost Tradeoff for Workflow Scheduling in Hybrid Clouds

Thiago A.L. Genez, Luiz F. Bittencourt, and Edmundo R.M. Madeira

Runtime Dynamic Structural Changes of Scientific Workflows in Clouds

Igor Dos Santos, Jonas Dias, Daniel De Oliveira, Eduardo Ogasawara, Kary Ocaña, and Marta Mattoso

International Workshop on Distributed Cloud Computing (DCC’13)

Session I: Algorithms and Optimization

Joint Server Selection and Routing for Geo-replicated Services

Srinivas Narayana, Wenjie Jiang, Jennifer Rexford, and Mung Chiang

A Local Heuristic for Latency-Optimized Distributed Cloud Deployment

Matthias Keller, Stefan Pawlik, Peter Pietrzk, and Holger Karl
Session II: Traffic and Content Distribution

Taking Advantage of Federated Cloud Storage and Multi-core Technology in Content Delivery .................................................................435
Silvestre Perez-Ortiz, Victor Sosa-Sosa, J.L. Gonzalez, Luis M. Sanchez, and Jesus Carretero-Perez

Improving the Scalability of Geo-replication with Reservations .................................................................441
Mahsa Najafzadeh, Marc Shapiro, Valter Balegas, and Nuno Preguiça

Scalable and Real-Time Deep Packet Inspection ........................................................................446
Do Le Quoc, André Martin, and Christof Fetzer

Session III: Distributed Cloud Management

Unifying Cloud and Carrier Network: EU FP7 Project UNIFY .................................................................452
András Császár, Wolfgang John, Mario Kind, Catalin Meirosu, Gergely Pongrácz, Dimitri Staessens, Attila Takács, and Fritz-Joachim Westphal

Constructing a Robust Services-Oriented Inter-cloud Portal Based on an Autonomic Model and FOSS ........................................................................458
Courtney Powell, Masaharu Munetomo, Attia Wahib, and Takashi Aizawa

Hierarchical Chord-Based Resource Discovery in Intercloud Environment ........................................464
Lohit Kapoor, Seema Bawa, and Ankur Gupta

Handling Performance Sensitive Native Cloud Applications with Distributed Cloud Computing and SLA Management ........................................................................470
Dimitri Mazmanov, Calin Curescu, Hjalmar Olsson, Andrew Ton, and James Kempf

Session IV: Measurements

A Measurement Study of Data-Intensive Network Traffic Patterns in a Private Cloud ........................................................................476
Daniele Venzano and Pietro Michiardi

International Workshop on Crowdsourcing and Gamification in the Cloud (CGCloud’13)

Session II: Gamification

Gamification Framework for Personalized Surveys on Relationships in Online Social Networks ........................................................................482
Michael Seufert, Karl Lorey, Matthias Hirth, and Tobias Hoßfeld

Perceived and Actual Role of Gamification Principles ........................................................................488
Michael Meder, Till Plumbaum, and Frank Hopfgartner
Session III: Crowdsourcing

CINA - A Crowdsourced Indoor Navigation Assistant ................................................................. 500
   Tobias Reinsch, Yue Wang, Martin Knechtel, Michael Ameling, and Philipp Herzig

How to Encourage the Crowd? A Study about User Typologies and Motivations on Crowdsourcing Platforms ........................................................................................................ 506
   Daniel Schultheiss, Anja Blieske, Anja Solf, and Saskia Staeudtner

On Providing Crowdsourcing as a Service ................................................................................. 510
   Thomas Springer, Tenshi Hara, and Alexander Schill

Author Index ................................................................................................................................ 512