2011 IEEE International Conference on Cloud Computing

(CLOUD 2011)

Washington, DC, USA
4 – 9 July 2011
# 2011 IEEE 4th International Conference on Cloud Computing

## CLOUD 2011

### Table of Contents

- Message from the Chairs ................................................................. xvi
- Organizing Committee ..................................................................... xvii
- Program Committee ........................................................................ xix
- External Reviewers .......................................................................... xxii
- IEEE Computer Society Technical Committee on Services Computing ................................................ xxi

## RESEARCH TRACKS

### Research Track 1: Cloud Analysis

- Cost-Wait Trade-Offs in Client-Side Resource Provisioning with Elastic Clouds ........................................ 1
  - Stéphane Genaud and Julien Gossa
- Analysis of Virtualization Technologies for High Performance Computing Environments .......................................................... 9
  - Andrew J. Younge, Robert Henschel, James T. Brown, Gregor von Laszewski, Judy Qiu, and Geoffrey C. Fox
- Evaluation of Network Topology Inference in Opaque Compute Clouds through End-to-End Measurements ........................................................................................................ 17
  - Dominic Battré, Natalia Frejnik, Siddhant Goel, Odej Kao, and Daniel Warneke

### Research Track 2: Business Intelligence in the Cloud

- Strict SLAs for Operational Business Intelligence .......................................................... 25
  - Michael Seibold, Alfons Kemper, and Dean Jacobs
- Exploiting Cloud Utility Models for Profit and Ruin .......................................................... 33
  - Joseph Idziorek and Mark Tannian
- Efficient Bidding for Virtual Machine Instances in Clouds ...................................................... 41
  - Sharrukh Zaman and Daniel Grosu
Research Track 3: Cloud Performance

  Shinji Kikuchi and Yasuhide Matsumoto
VirtPerf: A Performance Profiling Tool for Virtualized Environments ..........................................................57
  Prajakta Patil, Purushottam Kulkarni, and Umesh Bellur
PCube: Improving Power Efficiency in Data Center Networks .................................................................65
  Lei Huang, Qin Jia, Xin Wang, Shuang Yang, and Baochun Li

Research Track 4: Application Management in the Cloud

Variations in Performance and Scalability When Migrating n-Tier Applications to Different Clouds ..................................................................................................................73
  Deepal Jayasinghe, Simon Malkowski, Qingyang Wang, Jack Li,
  Pengcheng Xiong, and Calton Pu
Flexible Process-Based Applications in Hybrid Clouds ..................................................................................81
  Christoph Fehling, Frank Leymann, David Schumm, Ralf Konrad,
  Ralph Mietzner, and Michael Pauly
Elastically Ruling the Cloud: Specifying Application’s Behavior in Federated Clouds ........................................89
  Daniel Morán, Luis M. Vaquero, and Fermín Galán

Research Track 5: Data Distribution in the Cloud

Angels in the Cloud: A Peer-Assisted Bulk-Synchronous Content Distribution Service .................................................97
  Raymond Sweha, Vatche Ishakian, and Azer Bestavros
Distributed Semantic Web Data Management in HBase and MySQL Cluster ..................................................105
  Craig Franke, Samuel Morin, Artem Chebotko, John Abraham, and Pearl Brazier
Promoting Distributed Accountability in the Cloud ............................................................................................113
  Smitha Sundareswaran, Anna Squicciarini, Dan Lin, and Shuo Huang

Research Track 6: Cloud Security and Monitoring

CertiCloud: A Novel TPM-based Approach to Ensure Cloud IaaS Security ....................................................121
  Benoît Bertholon, Sébastien Varrette, and Pascal Bouvry
Secure Locking for Untrusted Clouds .............................................................................................................131
  Chiu C. Tan, Qin Liu, and Jie Wu
Affinity-Aware Modeling of CPU Usage for Provisioning Virtualized Applications ........................................139
  Sujesha Sudevalayam and Purushottam Kulkarni
Research Track 7: Workload Management in the Cloud

Markovian Workload Characterization for QoS Prediction in the Cloud .........................................................147
Sergio Pacheco-Sanchez, Giuliano Casale, Bryan Scotney, Sally McClean, Gerard Parr, and Stephen Dawson

Towards Optimal Resource Provisioning for Running MapReduce Programs in Public Clouds .................................................................155
Fengguang Tian and Keke Chen

Flexible Distributed Capacity Allocation and Load Redirect Algorithms for Cloud Systems .................................................................163
Danilo Ardagna, Sara Casolari, and Barbara Panicucci

Research Track 8: Data Scalability in the Cloud

Deadline Queries: Leveraging the Cloud to Produce On-Time Results .................................................................171
David Alves, Pedro Bizarro, and Paulo Marques

A Local-Optimisation Based Strategy for Cost-Effective Datasets Storage of Scientific Applications in the Cloud ........................................................................179
Dong Yuan, Yun Yang, Xiao Liu, and Jinjun Chen

Scalable Complex Query Processing over Large Semantic Web Data Using Cloud ..................................................................................187
Mohammad Farhan Husain, James McGlothlin, Latifur Khan, and Bhavani Thuraisingham

Research Track 9: Elastic Cloud

Elastic Stream Computing with Clouds ..................................................................................................................195
Atsushi Ishii and Toyotaro Suzumura

Cost-Effective Partial Migration of VoD Services to Content Clouds ........................................................................203
Haitao Li, Lili Zhong, Jiangchuan Liu, Bo Li, and Ke Xu

A Scalable Communication Runtime for Clouds .................................................................................................211
Jaliya Ekanayake, Jared Jackson, Wei Lu, Roger Barga, and Atilla Soner Balkir

Research Track 10: Cloud Applications

DACAR Platform for eHealth Services Cloud .....................................................................................................219
L. Fan, W. Buchanan, C. Thümmler, O. Lo, A. Khedim, O. Uthmani, A. Lawson, and D. Bell

A User Experience-Based Cloud Service Redeployment Mechanism ......................................................................227
Yu Kang, Yangfan Zhou, Zibin Zheng, and Michael R. Lyu
Leveraging Service Clouds for Power and QoS Management for Mobile Devices ...........................................................................................................................................................................................................................................................................................................235
Yunqi Ye, Liangliang Xiao, I-Ling Yen, and Farokh Bastani

Research Track 11: Energy Efficiency in the Cloud
Energy-Efficient Management of Virtual Machines in Eucalyptus ...........................................................................................................................................................................................................................................................................................................243
Pablo Graubner, Matthias Schmidt, and Bernd Freisleben
Exploiting Spatio-temporal Tradeoffs for Energy-Aware MapReduce in the Cloud ...........................................................................................................................................................................................................................................................................................................251
Michael Cardosa, Aameek Singh, Himabindu Pucha, and Abhishek Chandra
Low Carbon Virtual Private Clouds ...........................................................................................................................................................................................................................................................................................................259
Fereydoun Farrahi Moghaddam, Mohamed Cheriet, and Kim Khoa Nguyen

Research Track 12: VM Management
Live Migration of Multiple Virtual Machines with Resource Reservation in Cloud Computing Environments ...........................................................................................................................................................................................................................................................................................................267
Kejiang Ye, Xiaohong Jiang, Dawei Huang, Jianhai Chen, and Bei Wang
On Theory of VM Placement: Anomalies in Existing Methodologies and Their Mitigation Using a Novel Vector Based Approach ...........................................................................................................................................................................................................................................................................................................275
Mayank Mishra and Anirudha Sahoo
Identification and Evaluation of Sharing Memory Covert Timing Channel in Xen Virtual Machines ...........................................................................................................................................................................................................................................................................................................283
JingZheng Wu, Liping Ding, Yongji Wang, and Wei Han

APPLICATIONS AND EXPERIENCES TRACKS
Applications and Experiences Track 1: Integrity in the Cloud
Space-Efficient Bloom Filters for Enforcing Integrity of Outsourced Data in Cloud Environments ...........................................................................................................................................................................................................................................................................................................292
T. Aditya, P.K. Baruah, and R. Mukkamala
VIAF: Verification-Based Integrity Assurance Framework for MapReduce ...........................................................................................................................................................................................................................................................................................................300
Yongzhi Wang and Jinfeng Wei
DlaaS: Data Integrity as a Service in the Cloud ...........................................................................................................................................................................................................................................................................................................308
Surya Nepal, Shiping Chen, Jinhui Yao, and Danan Thilakanathan
Applications and Experiences Track 2: SLA Management in the Cloud

MADMAC: Multiple Attribute Decision Methodology for Adoption of Clouds ........................................316
   Prasad Saripalli and Gopal Pingali

   Hadi Goudarzi and Massoud Pedram

Modelling Contract Management for Cloud Services ........................................................................332
   Mario A. Bochicchio and Antonella Longo

Applications and Experiences Track 3: Streaming Computing in the Cloud

Videoconference Capacity Leasing on Hybrid Clouds .............................................................................340
   Javier Cerviño, Fernando Escribano, Pedro Rodríguez, Irena Trajkovska, and Joaquin Salvachúa

Esc: Towards an Elastic Stream Computing Platform for the Cloud ........................................348
   Benjamin Satzger, Waldemar Hummer, Philipp Leitner, and Schahram Dustdar

Testing a Cloud Provider Network for Hybrid P2P and Cloud Streaming Architectures ........................................................356
   Javier Cerviño, Pedro Rodríguez, Irena Trajkovska, Alberto Mozo, and Joaquin Salvachúa

Applications and Experiences Track 4: Cloud Security

Collaboration-Based Cloud Computing Security Management Framework ........................................364
   Mohemed Almorsy, John Grundy, and Amani S. Ibrahim

   Rizwan Ahmad and Lech Janczewski

Design and Deployment of a Trusted Eucalyptus Cloud ........................................................................380
   Imran Khan, Habib-ur Rehman, and Zahid Anwar

Applications and Experiences Track 5: Migration to the Cloud

A Pattern-Based Approach to Cloud Transformation ........................................................................388
   Yi-Min Chee, Nianjun Zhou, Fan Jing Meng, Saeed Bagheri, and Peide Zhong

A SaaSify Tool for Converting Traditional Web-Based Applications to SaaS Application ........................................................396
   Jie Song, Feng Han, Zhenxing Yan, Guoqi Liu, and Zhiliang Zhu
Migrating Service-Oriented System to Cloud Computing: An Experience
Report ....................................................................................................................................................... 404
Muhammad Aufeef Chauhan and Muhammad Ali Babar

Applications and Experiences Track 6: Cloud Scheduling
Multi-objective Scheduling of BPEL Workflows in Geographically Distributed Clouds
Ernst Juhnke, Tim Dörmemann, David Böck, and Bernd Freisleben

Optimal Algorithms for Cross-Rack Communication Optimization in MapReduce Framework
Li-Yung Ho, Jan-Jan Wu, and Pangfeng Liu

Reserved or On-Demand Instances? A Revenue Maximization Model for Cloud Providers
Michele Mazzucco and Marlon Dumas

Applications and Experiences Track 7: Storage Cloud
iCostale: Adaptive Cost Optimization for Storage Clouds
Sandip Agarwala, Divyesh Jadav, and Luis A. Bathen

Yilei Zhang, Zibin Zheng, and Michael R. Lyu

MetaStorage: A Federated Cloud Storage System to Manage Consistency-Latency Tradeoffs
David Bermbach, Markus Klems, Stefan Tai, and Michael Menzel

Applications and Experiences Track 8: Cloud Application Deployment
Toward Optimal Deployment of Communication-Intensive Cloud Applications
Pei Fan, Ji Wang, Zibin Zheng, and Michael R. Lyu

Scaling Non-elastic Applications Using Virtual Machines
Thomas Knauth and Christof Fetzer

STRATUS: Assembling Virtual Platforms from Device Clouds
Minsung Jang and Karsten Schwan
Applications and Experiences Track 9: Performance Modeling in the Cloud

What Are You Paying For? Performance Benchmarking for Infrastructure-as-a-Service Offerings .................................................................484
  Alexander Lenk, Michael Menzel, Johannes Lipsky, Stefan Tai, and Philipp Offermann

Performance Modeling of Virtual Machine Live Migration .................................................................492
  Yangyang Wu and Ming Zhao

Efficient Autoscaling in the Cloud Using Predictive Models for Workload Forecasting .................................................................500
  Nilabja Roy, Abhishek Dubey, and Aniruddha Gokhale

Applications and Experiences Track 10: Cloud Provenance and Management

Private Cloud Configuration with MetaConfig .................................................................................................................................508
  Thomas Damgaard Nielsen, Christian Iversen, and Philippe Bonnet

Large-Scale Distributed Storage System for Business Provenance ........................................................................................................516
  Szabolcs Rozsnyai, Aleksander Slominski, and Yurdaer Doganata

Usage Management in Cloud Computing .................................................................................................................................525
  Pramod A. Jamkhedkar, Christopher C. Lamb, and Gregory L. Heileman

Cloud#: A Specification Language for Modeling Cloud .................................................................................................................................533
  Dongxi Liu and John Zic

INDUSTRY TRACKS

Industry Track 1: Case Study in the Cloud

Decision Support Tools for Cloud Migration in the Enterprise .................................................................................................................................541

A Home Healthcare System in the Cloud—Addressing Security and Privacy Challenges .................................................................................................................................549
  Mina Deng, Milan Petković, Marco Nalin, and Ilaria Baroni

Content Server System Architecture for Providing Differentiated Levels of Service in a Digital Preservation Cloud .................................................................................................................................557
  Quyen L. Nguyen and Alla Lake
Industry Track 2: Security in the Cloud

Security Prospects through Cloud Computing by Adopting Multiple Clouds ........................................565
  Meiko Jensen, Jörg Schwenk, Jens-Matthias Bohli, Nils Gruschka,
  and Luigi Lo Iacono

Tackling the Loss of Control: Standards-Based Conjoint Management
of Security Requirements for Cloud Services .................................................................573
  Ingo Müller, Jun Han, Jean-Guy Schneider, and Steven Versteeg

An Analysis of Security and Privacy Issues in Smart Grid Software
Architectures on Clouds .............................................................................................582
  Yogesh Simmhan, Alok Gautam Kumbhare, Baohua Cao, and Viktor Prasanna

Industry Track 3: Cloud Applications

A Commodity-Focused Multi-cloud Marketplace Exemplar Application .................................590
  Peter Wright, Terence Harmer, John Hawkins, and Yih Leong Sun

Implementation of a Scalable Next Generation Sequencing Business Cloud
Platform--An Experience Report ...............................................................................598
  Shyam Kumar Doddavula, Madhavi Rani, Santonu Sarkar,
  Harsh Rajesh Vachhani, Akansha Jain, Mudit Kaushik, and Anirban Ghosh

Open911: Experiences with the Mobile Plus Cloud Paradigm .................................................606
  Manuel Rodriguez-Martinez, Jaime Seguel, Maniel Sotomayor,
  Juan P. Aleman, Jose Rivera, and Melvin Greer

Industry Track 4: Elastic Resource Provisioning

Mechanism Design for Stochastic Virtual Resource Allocation
in Non-cooperative Cloud Systems .............................................................................614
  Zhen Kong, Cheng-Zhong Xu, and Minyi Guo

Real Time Elastic Cloud Management for Limited Resources ..............................................622
  Sijin He, Li Guo, and Yike Guo

SLA Based Dynamic Virtualized Resources Provisioning for Shared Cloud
Data Centers .............................................................................................................630
  Zhiliang Zhu, Jing Bi, Haitao Yuan, and Ying Chen

Industry Track 5: Engineering Cloud Applications

Automotive Cloud Service Systems Based on Service-Oriented Architecture
and Its Evaluation ..................................................................................................638
  Akihito Iwai and Mikio Aoyama
A Cloud-Based Accessible Architecture for Large-Scale ADL Analysis
Services ....................................................................................................................................................646
Yu-Chiao Huang, Yu-Chieh Ho, Ching-Hu Lu, and Li-Chen Fu

Optimal Multitenant Designs for Cloud Apps ...........................................................................................654
Steve Bobrowski

Industry Track 6: Governance in the Cloud
Profiling Applications for Virtual Machine Placement in Clouds .............................................................660
Anh Vu Do, Junliang Chen, Chen Wang, Young Choon Lee, Albert Y. Zomaya, and Bing Bing Zhou
Self-Configuration of Distributed Applications in the Cloud .......................................................................668
Xavier Etchevers, Thierry Coupaye, Fabienne Boyer, and Noel de Palma
Delivering High Resilience in Designing Platform-as-a-Service Clouds ......................................................676
Qianhui Liang and Bu-Sung Lee

Industry Track 7: Data Storage Management
Phoenix: A Relational Storage Component for the Cloud ...........................................................................684
Davi E.M. Arnaut, Rebeca Schroeder, and Carmem S. Hara
Database-Agnostic Transaction Support for Cloud Infrastructures ..........................................................692
Navraj Chohan, Chris Bunch, Chandra Krintz, and Yoshihide Nomura
IO Tetris: Deep Storage Consolidation for the Cloud via Fine-Grained Workload Analysis ............................700
Rui Zhang, Ramani Routray, David M. Eyers, David Chambliss, Prasenjit Sarkar, Douglas Willcocks, and Peter Pietzuch

Industry Track 8: Cloud Analysis
Daniel de Oliveira, Kary Ocaña, Eduardo Ogasawara, Jonas Dias, Fernanda Baião, and Marta Mattoso
Exploring Alternative Approaches to Implement an Elasticity Policy ..........................................................716
Hamoun Ghanbari, Bradley Simmons, Marin Litou, and Gabriel Iszlai
An Efficient Sensitivity Analysis Method for Large Cloud Simulations ......................................................724
K. Mills, J. Filliben, and C. Dabrowski
WORK-IN-PROGRESS TRACKS

Work-in-Progress Track 1: Performance in the Cloud
Tuning Adaptive Computations for Performance Improvement of Autonomic Middleware in PaaS Cloud ......................................................... 732
  Ying Zhang, Gang Huang, Xuanzhe Liu, and Hong Mei
MN-GEMS: A Timing-Aware Simulator for a Cloud Node with Manycore, DRAM, and Non-volatile Memories .................................................. 734
  Woomin Hwang, Ki-Woong Park, and Kyu Ho Park
Energy-Aware Virtual Machine Dynamic Provision and Scheduling for Cloud Computing ................................................................. 736
  Ching-Chi Lin, Pangfeng Liu, and Jan-Jan Wu
Real Time Collaborative Video Annotation Using Google App Engine and XMPP Protocol ................................................................. 738
  Abbas Attarwala, Deepak Jagdish, and Ute Fischer
Soft-Union: An Overlay Based Efficient Software P2P Distribution Scheme .............................................................. 740
  Liang Zhong, Chunming Hu, Tianyu Wo, Jianxin Li, and Wei Ji Zeng
Performance Issues in Cloud Computing for Cyber-physical Applications ................................................................. 742
  Michael Olson and K. Mani Chandy

Work-in-Progress 2: Management in the Cloud
The KOALA Cloud Manager: Cloud Service Management the Easy Way ................................................................. 744
  Christian Baun, Marcel Kunze, and Viktor Mauch
Scheduling Scientific Workflows Elastically for Cloud Computing ........................................................................ 746
  Cui Lin and Shiyong Lu
Defining Customizable Business Processes without Compromising the Maintainability in Multi-tenant SaaS Applications ................................................................. 748
  Malinda Kapuruge, Alan Colman, and Jun Han
Legacy Application Migration to Cloud ........................................................................................................ 750
  Xin Meng, Jingwei Shi, Xiaowei Liu, Huifeng Liu, and Lian Wang
My Private Cloud Overview: A Trust, Privacy and Security Infrastructure for the Cloud ................................................................. 752
  David W. Chadwick, Stijn F. Lievens, Jerry I. den Hartog, Andreas Pashalidis, and Joseph Alhadeff
Multi-Level Autonomic Architecture for the Management of Virtualized Application Environments in Cloud Platforms ........................................................................ 754
  Omar Abdul-Rahman, Masaharu Munetomo, and Kiyoshi Akama

xv
Work-in-Progress Track 3: Security and Scalability in the Cloud

Secure Sharing of Item-Level Data in the Cloud .................................................................756
   Florian Kerschbaum and Leonardo Weiss Ferreira Chaves

Towards Multi-user Private Keyword Search for Cloud Computing ..................................758
   Yanjiang Yang

Flexible Authorization by Generating Public Re-decryption Trapdoor in Outsourced Scenarios ..........................................................760
   Yang Zhang and Jun-Liang Chen

Security Management Areas in the Inter-cloud ....................................................................762
   Michael Kretzschmar, Mario Golling, and Sebastian Hanigk

Cloud User Roles: Establishing Standards for Describing Core Tasks of Cloud Creators, Providers, and Consumers ......................................764
   Birgit Schmidt-Wesche, Terry Bleizeffer, Jeff Calcaterra, Deepa Nair, Randy Rendahl, and Peter Sohn

Scalable Service Oriented Replication in the Cloud ............................................................766
   Tao Chen and Rami Bahsoon

Author Index .........................................................................................................................768