Session 1: Service Engineering for Cloud Computing

SaaS Multi-tenant Application Customization

Wei-Tek Tsai and Xin Sun
Reliable Consumption of Web Services in a Mobile-Cloud Ecosystem Using REST .......................................................... 13
Richard K. Lomotey and Ralph Deters

Engineering Intrusion Prevention Services for IaaS Clouds: The Way of the Hypervisor ........................................................................................................................................................................... 25
Sylvie Laniepce, Marc Lacoste, Mohammed Kassi-Lahlou, Fabien Bignon, Kahina Lazri, and Aurélien Wailly

Evaluation of Operational Vulnerability in Cloud Service Management Using Model Checking .................................................................................................................. 37
Shinji Kikuchi and Toshiaki Aoki

Session 2: Cloud Engineering and Management

An Approach for Characterizing Workloads in Google Cloud to Derive Realistic Resource Utilization Models .......................................................................................................................... 49
Ismael Solis Moreno, Peter Garraghan, Paul Townend, and Jie Xu

Performance and Reliability Effects of Multi-tier Bidding on MapReduce in Auction-Based Clouds .......................................................................................................................... 61
Moussa Taifi and Justin Y. Shi

Maximizing Liquidity in Cloud Markets through Standardization of Computational Resources ......................................................................................................................... 72
Ivan Breskovic, Ivona Brandic, and Jörn Altmann

Effort Estimation in Cloud Migration Process .......................................................................................................................... 84
Kewei Sun and Ying Li

Session 3: Service Runtime and Management

Monitoring Web Services for Conformance .......................................................................................................................... 92
Bixin Li, Shunhui Ji, Li Liao, Dong Qiu, and Mingjie Sun

Model-Based Management of Service Composition .................................................................................................................. 103
Yun Ma, Xuanzhe Liu, Yihan Wu, and Paul Grace

ServicePot – An Extensible Registry for Choreography Governance ......................................................................................................................... 113
Midhat Ali, Guglielmo de Angelis, and Andrea Polini

An Analyzable Model of Automated Service Negotiation ............................................................................................................. 125
Aida Ćaušević, Cristina Seceleanu, and Paul Pettersson
Session 4: Cloud Engineering Short Papers

Business Intelligence Security on the Clouds: Challenges, Solutions and Future Directions .......................................................... 137

Hussain Al-Aqrabi, Lu Liu, Richard Hill, Zhijun Ding, and Nick Antonopoulos

Let's Trade Futures! a Novel Approach for Cloud Computing Resource Planning and Management .................................................. 145

Annie E. Shebanow, Bo Sanden, and Yanzhen Qu

EALARM: Enhanced Autonomic Load-Aware Resource Management for P2P Key-Value Storage in Cloud ........................................... 150

Yunmeng Ban, Haopeng Chen, and Zhenhua Wang

Cloud Client Prediction Models for Cloud Resource Provisioning in a Multitier Web Application Environment ........................................ 156

Akindele A. Bankole and Samuel A. Ajila

Multi-scale Entropy: One Metric of Software Aging ........................................ 162

Pengfei Chen, Yong Qi, Pengfei Zheng, Jianfeng Zhan, and Yihan Wu

Session 5: Service Composition

A Survey to Service Composition Methods Using Aspects Classification .......................................................... 170

Yang Syu and Yong-Yi Fanjiang

Fuzzy Logic Based QoS Optimization Mechanism for Service Composition .......................................................... 182

Silvana de Gvyés Avila and Karim Djemame


Yunni Xia, Jian Ding, Xin Luo, and Qingsheng Zhu

A Lightweight Process Mashup Approach Based on Business Unit .......................................................... 203

Wei Ye, Ruici Luo, Shikun Zhang, and Minfang Zhong

Session 6: Service Quality and Trustworthiness

Testing as a Service (TaaS) on Clouds .......................................................... 212

Jerry Gao, Xiaoying Bai, Wei-Tek Tsai, and Tadahiro Uehara

A User-Oriented Trust Model for Web Services .......................................................... 224

Bixin Li, Rui Song, Li Liao, and Cuicui Liu

Measuring the Degree of Service Orientation in Proprietary SOA Systems .......................................................... 233

Anwar Aldris, Ariadi Nugroho, Patricia Lago, and Joost Visser

Generating Open API Usage Rule from Error Descriptions .......................................................... 245

Chushu Gao and Jun Wei
Session 7: Service Engineering Short Papers

Service Agile Development Using XP ......................................................... 254  
  Felipe Carvalho and Leonardo Guerreiro Azevedo

An Automated Framework for Variability Management of Service-Oriented Software Product Lines ................................................................. 260  
  Mohammad Abu-Matar and Hassan Gomaa

A Multiview Framework Driven by Use Cases to Support the Design of Service Components .................................................................................. 268  
  Emmanuel Renaux, Gilles Vanwormhoudt, and Christophe Tombelle

Automation of Test Case Generation and Execution for Testing Web Service Orchestrations ...................................................................................... 274  
  Vera Stoyanova, Dessislava Petrova-Antonova, and Sylvia Ilieva

Semantic Annotation for Web Services Based on DBpedia .................................. 280  
  Zhen Zhang, Shizhan Chen, and Zhiyong Feng

SOSE 2013 Industry Track Session 1: Cloud Networking and Services

The Evolution of the Carrier Cloud Networking ............................................ 286  
  Dennis Cai and Sai Natarajan

Gateway to the Cloud - Case Study: A Privacy-Aware Environment for Electronic Health Records Research ............................................................... 292  
  Rob Smith, Jie Xu, Saman Hima, and Owen Johnson

Cloud Services for Improved User Experience in Sharing Mobile Videos .................................................. 298  
  Dejan Kovachev, Yiwei Cao, and Ralf Klamma

SOSE 2013 Industry Track Session 2: Service-Oriented Engineering

Machine Translation System as Virtual Appliance: For Scalable Service Deployment on Cloud ......................................................................................... 304  
  Pawan Kumar, Rashid Ahmad, Banshi Dhar Chaudhary, and Rajeev Sangal

Architecture-Based Adaptivity Support for Service Oriented Scientific Workflows .................................................................................................... 309  
  Yan Liu, Ian Gorton, and Adam Wynne

Runtime Monitoring of SOA Applications: Importance, Implementations and Challenges .................................................................................................. 315  
  Farag Zakaria Safy, Mohammad El-Ramly, and Akram Salah
SOSE 2013 Industry Track Session 3

Improving Web Sites Performance Using Edge Servers in Fog Computing Architecture ................................................................. 320
Jiang Zhu, Douglas S. Chan, Mythili Suryanarayana Prabhu, Preethi Natarajan, 
Hao Hu, and Flavio Bonomi

Large-Scale Data Challenges in Future Power Grids ................................................................. 324
Jian Yin, Poorva Sharma, Ian Gorton, and Bora Akyolı

Personalised Provenance Reasoning Models and Risk Assessment in Business Systems: A Case Study ........................................................................... 329
Paul Townend, David Webster, Colin C. Venters, Vania Dimitrova, 
Karim Djemame, Lydia Lau, Jie Xu, Sarah Fores, Valentina Viduto, 
Charlie Dibsdale, Nick Taylor, Jim Austin, John Mcavoy, and Stephen Hobson

iVCE 2013 Workshop Session 1: Scheduling

Scaling Service-Oriented Applications into Geo-distributed Clouds .................................................. 335
Jieming Zhu, Zibin Zheng, Yangfan Zhou, and Michael R. Lyu

Skew-Aware Task Scheduling in Clouds ................................................................................... 341
Dongsheng Li, Yixing Chen, and Richard Hu Hai

An Application-Oriented Scheduling Optimization Algorithm for Internet-Based Virtual Computing Environment ............................................................................ 347
Chunge Zhu, Xinran Liu, Yixian Yang, Hong Zhang, and Qianhua Xu

Scalable Resource Aggregation Service of an ErlangOTP PaaS Platform ........................................... 353
Hanglong Zhan, Lianghuan Kang, Lantao Liu, and Donggang Cao

iVCE 2013 Workshop Session 2: Performance

An Empirical Study of VMM Overhead, Configuration Performance and Scalability ........................................... 359
Xiaofei Huang, Xiaoying Bai, and Richard M. Lee

A Memory Deduplication Approach Based on Group in Virtualized Environments ........................................... 367
Yan Deng, Chunming Hu, Tianyu Wo, Bo Li, and Lei Cui

Reducing Service Cost Based on the Skewness of Data Popularity for Cloud Storage Systems ................. 373
Zhen Huang, Yuxing Peng, and Yisong Lin

SwapCached: An Effective Method to Promote Guest Paging Performance on Virtualization Platform ........................................................................... 379
Pengfei Zhang, Rui Chu, and Huaimin Wang
iVCE 2013 Workshop Session 3: Trust, Security and Quality of Service
Enhancing Multi-tenancy Security in the Cloud IaaS Model over Public Deployment .......................................................................................................................... 385
Hussain Aljahdali, Paul Townend, and Jie Xu
Trusted Sampling-Based Result Verification on Mass Data Processing ................................................................. 391
Yan Ding, Huaimin Wang, Peichang Shi, Hongyi Fu, Changguo Guo, and Muhua Zhang
A Graph-Based Approach to Address Trust and Reputation in Ubiquitous Networks ........................................................................................................................................... 397
Valentina Viduto, Paul Townend, Jie Xu, Karim Djemame, and Alexey Bochenkov
Proximity-Aware Cloud Selection and Virtual Machine Allocation in IaaS Cloud Platforms ......................................................... 403
Hangwei Qian and Qian Lv

STITC 2013 Workshop Session 1: Testing as a Service (TaaS)
SaaS Testing on Clouds - Issues, Challenges and Needs .................................................................................................................. 409
Jerry Gao, Xiaoying Bai, W.T. Tsai, and Tadahiro Uehara
Research on SaaS Service Performance Prediction Method in Dynamic Resource Environment .................................................................................. 416
Jun Guo, Hao Huang, Xiaofeng Shi, Fang Liu, and Bin Zhang

STITC 2013 Workshop Session 2: Testing in the Cloud
Software Testing as a Service: An Academic Research Perspective ........................................................................................................ 421
Brianna Floss and Scott Tilley
CTPV: A Cloud Testing Platform Based on Virtualization ................................................................................................. 425
Lei Yin, Jin Zeng, Fangwang Liu, and Bo Li
Migrating Load Testing to the Cloud: A Case Study ........................................................................................................ 429
Qiang Gao, Wei Wang, Guoquan Wu, Xuan Li, Jun Wei, and Hua Zhong
Structural Unit Testing as a Service with PathCrawler-online.com ........................................................................ 435
Nikolai Kosmatov, Nicky Williams, Bernard Botella, and Muriel Roger

STITC 2013 Workshop Session 3: Panel Discussion
Panel Description: Testing as a Service in the Cloud .............................................................................................................. 441
Rajesh Subramanyan
MobileCloud 2013 Session 1: Mobile Cloud Computing

Mobile Cloud Computing Research - Issues, Challenges and Needs ........................................... 442
   Ruay-Shiung-Chang, Jerry Gao, Volker Gruhn, Jingsha He, George Roussos,
   and Wei-Tek Tsai

A Self-Stabilizing Process for Mobile Cloud Computing ............................................................... 454
   Hyun Jung La and Soo Dong Kim

Energy Efficient Seamless Service Provisioning in Mobile Cloud Computing .............................. 463
   Anuradha Ravi and Sateesh K. Peddoju

MobileCloud 2013 Session 2: Mobile Cloud Services

Collaborative 3D Environments over Windows Azure ................................................................. 472
   Jiri Danihelka and Lukas Kencl

The Cloud Personal Assistant for Providing Services to Mobile Clients ....................................... 478
   Michael J. O'Sullivan and Dan Grigoras

MobileCloud 2013 Session 3: Frameworks and Platforms for Mobile Cloud Computing

Virtual Cloud Core: OpenCL Workload Sharing Framework for Connected Devices ..................... 486
   Chi-Sheng Shih, Yu-Kai Chen, Joen Chen, and Norman Chang

A Nested Two Stage Game-Based Optimization Framework in Mobile Cloud Computing System .............................................................. 494
   Yanzhi Wang, Xue Lin, and Massoud Pedram

A Cloud-Based Mobile Computing Applications Platform for First Responders .......................... 503
   Chit Chung, Dennis Egan, Ashish Jain, Nicholas Caruso, Colin Misner,
   and Richard Wallace

MobileCloud 2013 Session 4: Enabled Technology for Mobile Cloud Computing

iScreen: A Merged Screen of Local System with Remote Applications in a Mobile Cloud Environment .............................................................. 509
   Jianxin Li, Qi Song, Weiren Yu, Chunming Hu, and Jian Kang

Enabling Cloud Connectivity for Mobile Internet of Things Applications ..................................... 518
   Pablo Puñal Pereira, Jens Eliasson, Rumen Kyusakov, Jerker Delsing,
   Asma Raayatinezhad, and Mia Johansson

Mobile Web Browser Optimizations in the Cloud Era: A Survey ............................................... 527
   Haoyu Wang, Junjun Kong, Yao Guo, and Xiangqun Chen
MobileCloud 2013 Session 5: Wireless Networking

Role Assignment in Wireless Sensor Networks Based on Vertex Coloring ........................................537
Lucas Middeldorf Rizzo, Sebastián Urrutia, and Antonio A.F. Loureiro

On the k-Connectivity of Ad-Hoc Wireless Networks .................................................................546
Bhupendra Gupta and Ankur Gupta

MobileCloud 2013 Session 6: Mobile Cloud Applications

Next Generation Mobile Cloud Gaming .................................................................551
Wei Cai, Victor C.M. Leung, and Min Chen

The Design of Cloud-Based 4G/LTE for Mobile Augmented Reality with Smart Mobile Devices ........................................561
Bao-Shuh P. Lin, Wen-Hsiang Tsai, C.C. Wu, P.H. Hsu, J.Y. Huang, and Tsai-Hwa Liu

Elastic Service Model for Smart Learning Based on Cloud Environment ................................567
Svetlana Kim and Yongik Yoon

MobileCloud 2013 Session 7: Security in Mobile Cloud Computing and Services

Low Complexity Multi-authority Attribute Based Encryption Scheme for Mobile Cloud Computing ........................................573
Fei Li, Yogachandran Rahulamathavan, Muttukrishnan Rajarajan, and Raphael C.-W Phan

Patronus: Augmented Privacy Protection for Resource Publication in Online Social Networks ........................................578
Lin Zhang, Yao Guo, and Xiangqun Chen

Secure Web Referral Services for Mobile Cloud Computing ........................................584
Le Xu, Li Li, Vijayakrishnan Nagarajan, Dijiang Huang, and Wei-Tek Tsai

Author Index .........................................................................................................................594