2014 IEEE 8th International Symposium on Service Oriented System Engineering

(SOSE 2014)

Oxford, United Kingdom
7-11 April 2014
2014 IEEE 8th International Symposium on Service Oriented System Engineering

SOSE 2014

Table of Contents

Message from the General Chairs.......................................................................................................................................................xii
Message from the Technical Program Committee Co-Chairs..............................................................................................xiii
Organizing Committee...........................................................................................................................................................................xiv
Program Committee Members.............................................................................................................................................................xv

SOSE Session 1: Provenance
A Provenance Model of Composite Services in Service-Oriented Environments .................................................................1
Paraskevi Zerva, Steffen Zschaler, and Simon Miles
MADCAT: A Methodology for Architecture and Deployment of Cloud Application Topologies ......................................................................................................................................................................................................13
Christian Inzinger, Stefan Nastic, Sanjin Sehic, Michael Vögl er, Fei Li, and Schahram Dustdar
Provenance of Feedback in Cloud Services ........................................................................................................................................23
Kahina Hamadache and Paraskevi Zerva

SOSE Session 2: Testing and Correctness
Concurrent Test Algebra Execution with Combinatorial Testing ..............................................................................................35
Wei-Tek Tsai, Jie Luo, Guanqiu Qi, and Wenjun Wu
Correct-by-Construction Web Service Architecture .................................................................................................................................47
Emmanouela Stachtiari, Nikos Vesopoulou s, George Kourouleas, Christos K. Georgiadis, and Panagiotis Katsaros
Test-Algebra Execution in a Cloud Environment .............................................................................................................................59
Wenjun Wu, Wei-Tek Tsai, Chao Jin, Guanqiu Qi, and Jie Luo

SOSE Session 3: Short Papers — Semantics
SOFIA: An Algebraic Specification Language for Developing Services ........................................................................................70
Dongmei Liu, Hong Zhu, and Ian Bayley
WS&i*-RGPS: An Approach to Service-Oriented Requirements Engineering Based on RGPS Metamodels .................................................................76
  Keith de Souza and Marcelo Fantinato

DLSM: Decoupled Live Storage Migration with Distributed Device Mapper Storage .........................................................82
  Zhaoning Zhang, Ziyang Li, Kui Wu, Huiba Li, Yuxing Peng, and Xicheng Lu

A Practical Tool for Automating Service Oriented Software Product Lines Derivation .................................................................90
  Salwa Mohamed Alzahmi, Mohammad Abu-Matar, and Rabeb Mizouni

SOSE Session 4: Business Process
Towards an Organizational Strategic Alignment Driven by Business Level Agreements .................................................................98
  Carolina Melo, Marcelo Fantinato, Violeta Sun, and Edmir P.V. Prado

A Goal-Directed Modeling Technique towards Business Process ........................................................................110
  Yuqun Zhang and Dewayne E. Perry

Customized Infrastructures for Monitoring Business Processes ........................................................................122
  Marco Comuzzi and Ruben Ivan Rafael Martinez

SOSE Session 5: Multi-tenancy
Multi-tenancy and Sub-tenancy Architecture in Software-as-a-Service (SaaS) .................................................................128
  Wei-Tek Tsai and Peide Zhong

A QoS-Aware Load Balancing Policy in Multi-tenancy Environment ........................................................................140
  Hailong Sun, Tao Zhao, Yu Tang, and Xudong Liu

Tenant Level Checkpointing of Meta-data for Multi-tenancy SaaS ........................................................................148
  Basel Yousef, Hong Zhu, and Muhammad Younas

SOSE Session 6: Fast Abstracts
Online Community Evolution Using Mediation System in SOA ........................................................................154
  Jihad Kheireddine Itani, Eric Gouarderes, and Philippe Aniorte

Mapping Services to Activities in Service Oriented Architecture (SOA) Design: A Simulation-Driven Optimizing Method Based on DODAF2.0 ........................................................................156
  Yingchao Zhang, Zhiping Jiang, Xiaohao Yu, and Xiaoliang Song

Restructuring Web Service Interfaces to Support Evolution ........................................................................158
  David Webster, Paul Townend, and Jie Xu

Service Discovery in 6LoWPANs: Classification and Challenges ........................................................................160
  Badis Djamaa, Mark Richardson, Nabil Aouf, and Bob Walters
SOSE Session 7: Data Mining and Analytics
A Community-Driven Workflow Recommendations and Reuse Infrastructure .................................................. 162
   Jia Zhang, Chris Lee, Sean Xiao, Petr Votava, Tsengdar J. Lee, Ramakrishna Nemani, and Ian Foster
Using Sequential Pattern Mining and Interactive Recommendation to Assist Pipe-like Mashup Development ........................................................................................................ 173
   Liu Xinyi, Sun Hailong, Wu Hanxiong, Zhang Richong, and Liu Xudong
Towards Knowledge Discovery in Big Data ........................................................................................................ 181
   Richard K. Lomotey and Ralph Deters

SOSE Session 8: Short Papers — Testing and Self-Adaptation
Efficient Temporal and Spatial Data Recovery Scheme for Stochastic and Incomplete Feedback Data of Cyber-physical Systems .................................................................................. 192
   Naushin Nower, Yasuo Tan, and Azman Osman Lim
A Service Oriented Architecture for Linked Data Integration ............................................................................ 198
   Pierre De Vettor, Michael Mrissa, Djamal Benslimane, and Salim Berbar
Load Balancer as a Service in Cloud Computing ............................................................................................... 204
   Mazedur Rahman, Samira Iqbal, and Jerry Gao
Test as a Service: A Framework for Web Security TaaS Service in Cloud Environment ................................ 212
   Yuan-Hsin Tung, Chen-Chiu Lin, and Hwai-Ling Shan

SOSE Session 9: Architectures and Infrastructures
Towards Application Portability in Platform as a Service ................................................................................... 218
   Stefan Kolb and Guido Wirtz
Understanding Requirements Driven Architecture Evolution in Social Networking SaaS: An Industrial Case Study ........................................................................................................... 230
   Dong Sun, Rong Peng, and Wei-Tek Tsai
Developing Service Oriented Robot Control System .......................................................................................... 237
   Davide Brugali, Andrea Fernandes da Fonseca, Andrea Luzzana, and Yamuna Maccarana

SOSE Session 10: Semantics
Folksonomy-Based In-Depth Annotation of Web Services ............................................................................... 243
   Yan Li, Jinhua Xiong, Xinran Liu, Hong Zhang, and Peng Zhang
Domain-Oriented Evaluation and Prediction for Documentation Quality of Web Services ................................ 250
   Zhen Zhang, Zhiyong Feng, and Shizhan Chen
A Description and Retrieval Model for Web Services Including Extended Semantic and Commercial Attributes .........................................................................................................................258
   Jonas Keppeler, Philipp Brune, and Heiko Gewald

International Workshop on Internet-Based Virtual Computing Environment — IVCE 2014

Session: System

MTracer: A Trace-Oriented Monitoring Framework for Medium-Scale Distributed Systems ...............................................................................................................................................266
   Jingwen Zhou, Zhenbang Chen, Haibo Mi, and Ji Wang

A PCA-Based Traffic Monitoring Approach for Distributed Computing Systems .................................................................................................................................272
   Li Zhao, Ge Fu, Qian Liu, Xinran Liu, and Wei Cao

DETS: A Dynamic and Elastic Task Scheduler Supporting Multiple Parallel Schemes ...............................................................................................................................278
   Hanglong Zhan, Lianghuan Kang, and Donggang Cao

Elastic Allocator: An Adaptive Task Scheduler for Streaming Query in the Cloud .......................................................................................................................................284
   Zheng Han, Rui Chu, Haibo Mi, and Huaimin Wang

Session: Optimization

A Hierarchical Matrix Factorization Approach for Location-Based Web Service QoS Prediction ..................................................................................................................................................................................290
   Pinjia He, Jieming Zhu, Jianlong Xu, and Michael R. Lyu

CoCache: Multi-layer Multi-path Cooperative Cache Accelerating the Deployment of Large Scale Virtual Machines ........................................................................................................296
   Ziyang Li, Zhaoning Zhang, Huiba Li, and Yuxing Peng

   Haibo Mi, Huaimin Wang, Zhenbang Chen, and Yangfan Zhou

A Discrete Data Dividing Approach for Erasure-Code-Based Storage Applications .................................................................................................................................308
   Weidong Sun, Yijie Wang, Yongquan Fu, and Xiaqiang Pei

VMCSnap: Taking Snapshots of Virtual Machine Cluster with Memory Deduplication ........................................................................................................................................314
   Yumei Huang, Renyu Yang, Lei Cui, Tianyu Wo, Chunming Hu, and Bo Li

Dynamic Data Deduplication in Cloud Storage .........................................................................................................................................................................................320
   Waraporn Leesakul, Paul Townend, and Jie Xu
Session: Trustworthy

PIIM: Method of Identifying Malicious Workers in the MapReduce System with an Open Environment

Yan Ding, Huaimin Wang, Songzheng Chen, Xiaodong Tang, Hongyi Fu, and Peichang Shi

Malicious Code Detection for Android Using Instruction Signatures

Hu Ge, Li Ting, Dong Hang, Yu Hewei, and Zhang Miao

ReSpam: A Novel Reputation Based Mechanism of Defending against Tag Spam in Social Computing

Yonggang Wang, Shan Yao, Jing Li, Zhongfei Xia, Hanbing Yan, and Junfeng Xu

Multi-tenancy in Cloud Computing

Hussain AlJahdali, Abdulaziz Albatli, Peter Garraghan, Paul Townend, Lydia Lau, and Jie Xu

Credit-Based Incentives in Vehicular Ad Hoc Networks

Yingpu Zhu, Lu Liu, John Panneerselvam, Liangmin Wang, and Zhiyuan Li

Software as a Service — SaaS 2014

Customizing Scientific Data Analytic Platforms via SaaS Approach

Wenjun Wu and Chao Jin

Modeling and Analysis of Availability for SaaS Multi-tenant Architecture

Wenbo Su, Chuang Lin, Kun Meng, and Qu Liu

A Fault-Tolerant Strategy of Redeploying the Lost Replicas in Cloud

Ning Wang, Yang Yang, Zhenqiang Mi, Qing Ji, and Kun Meng

HLA-Based SaaS-Oriented Simulation Frameworks

Wei Xiong and Wei-Tek Tsai

Third International Workshop on CyberPatterns: From Big Data to Reusable Knowledge — CyberPatterns 2014

Session: Attack Patterns

Malicious Behavior Patterns

Hermann Dornhackl, Konstantin Kadletz, Robert Luh, and Paul Tavolato

Towards a Framework to Detect Multi-stage Advanced Persistent Threats Attacks

Parth Bhatt, Edgar Toshiro Yano, and Per Gustavsson

Session: Attack and Data Patterns

Your WiFi Is Leaking: Building a Low-Cost Device to Infer User Activities

John S. Atkinson, John E. Mitchell, Miguel Rio, and George Matich

Empirical Patterns in Google Scholar Citation Counts

Peter T. Breuer and Jonathan P. Bowen
Session: Design Patterns

Structural Analysis of the Check Point Pattern .................................................................404
Abdullah A.H. Alzahrani, Amnon H. Eden, and Majd Zohri Yafi

A New Code Obfuscation Scheme for Software Protection ..................................................409
Aniket Kulkarni and Ravindra Metta

Management Patterns for Smart Grid Resilience ..............................................................415
Paul Smith and Alberto Schaeffer-Filho

Session: Security Patterns

Understanding Security Patterns for Socio-technical Systems via Responsibility Modelling ........................................................................................................................................417
Andrew Blyth

Using Security Patterns for Modelling Security Capabilities in Grid Systems ..................422
Benjamin Aziz and Clive Blackwell

Security Pattern Evaluation ...............................................................................................428
Ishbel Duncan and Jan de Muijnck-Hughes

IEEE International Symposium on Creative Computing — ISCC 2014

Full Papers

Building On-demand Marketing SaaS for Crowdsourcing ..................................................430
Chih-Han Chu, Mengshi Wan, Yufan Yang, Jerry Gao, and Lei Deng

CITY FEED: A Crowdsourcing System for City Governance ...........................................439
Gianmario Motta, Linlin You, Daniele Sacco, and Tianyi Ma

A Game Theoretic Model of Software Crowdsourcing ......................................................446
Zhenghui Hu and Wenjun Wu

A Cloud-Based Platform for Crowdsourcing and Self-Organizing Learning ..................454
Wei-Tek Tsai and Guanqiu Qi

Creative Computing Processes: Musical Composition .........................................................459
Andrew Hugill

Interactive Palimpsests ......................................................................................................465
Jerry Fishenden

Short Papers

Chaos and Fractal for Creative Computing ............................................................................470
Runjie Liu and Hongji Yang

Cryptanalysis of a Remote User Authentication Protocol Using Smart Cards ..................474
R. Madhusudhan and Rohith Kumar S.
First International Workshop on Cyber Security and Cloud Computing — CSCC 2014

Mitigation of Cloud-Internal Denial of Service Attacks .................................................................478
  Suaad Alarifi and Stephen D. Wolthusen

Exploring a New Security Framework for Cloud Storage Using Capabilities ..............................................484
  Glenford Mapp, Mahdi Aiash, Brian Ondiege, and Malcolm Clarke

Identifying Malicious Metering Data in Advanced Metering Infrastructure ........................................490
  Euijin Choo, Younghee Park, and Huzefa Siyamwala

A Cloud Trust Authority Framework for Mobile Enterprise Information System ........................................496
  Hongjun Dai, Qian Li, Meikang Qiu, Zhilou Yu, and Zhiping Jia

Author Index ..................................................................................................................................................502