Welcome Message from the Chairs of WICSA, QoSA and CBSE

Conference Organization

Joint Program Committee of WICSA, QoSA and CBSE 2016

Technical Sessions

Empirical Study of Software Architecture
A Multiple Case Study of Continuous Architecting in Large Agile Companies:
Current Gaps and the CAFFEA Framework

Antonio Martini and Jan Bosch

Empirical Research in Software Architecture: How Far have We Come?

Matthias Galster and Danny Weyns

Architectural Refactoring
An Experience Report on Detecting and Repairing Software Architecture
Erosion

Francesca Arcelli Fontana, Riccardo Roveda, Marco Zanoni, Claudia Raibulet, and Rafael Capilla

Characterizing Implicit Communal Components as Technical Debt in Automotive Software Systems

Andreas Vogelsang, Henning Femmer, and Maximilian Junker

Missed Architectural Dependencies: The Elephant in the Room

Robert L. Nord, Raghvinder Sangwan, Julien Delange, Peter Feiler, Luke Thomas, and Ipek Ozkaya
Design Decisions 1
A Decision Model for Cyber-Foraging Systems .................................................................51
Grace A. Lewis, Patricia Lago, and Paris Avgeriou

Distilling Architectural Design Decisions and Their Relationships Using
Frequent Item-Sets ..................................................................................................................61
Stefan Sobernig and Uwe Zdun

Creating Software Modernization Roadmaps: The Architecture Options
Workshop ..................................................................................................................................71
Neil A. Ernst, Mary Popeck, Felix Bachmann, and Patrick Donohoe

Modeling for Quality 1
Flow Sensitive Slicing for MATLAB/Simulink Models .........................................................81
Thomas Gerlitz and Stefan Kowalewski

Reverse Architecting into Models 1
Software Architecture Pattern Morphology in Open-Source Systems .................................91
Neil B. Harrison, Erich Gubler, and Danielle Skinner

Automated Extraction of Rich Software Models from Limited System
Information ..............................................................................................................................99
Michael Langhammer, Arman Shahbazian, Nenad Medvidovic,
and Ralf H. Reussner

System Architecture Recovery Based on Software Structure Model ..................................109
Ádám Darvas and Raimund Konnerth

Design Decisions 2
Defeasible Argumentation of Software Architectures .......................................................115
José Miguel Cañete Valdeón, Antonio Ruiz Cortés, and Miguel Toro

On the Architecture of Liquid Software: Technology Alternatives and Design
Space .......................................................................................................................................122
Andrea Gallidabino, Cesare Pautasso, Ville Ilvonen, Tommi Mikkonen,
Kari Systä, Jari-Pekka Voutilainen, and Antero Taivalsaari

Architectural Knowledge for Technology Decisions in Developer Communities:
An Exploratory Study with StackOverflow ..........................................................................128
Mohamed Soliman, Matthias Galster, Amr R. Salama, and Matthias Riebisch
Working Session: Modeling for Quality 2
Model-Driven Observability for Big Data Storage .................................................................134
  John Klein, Ian Gorton, Laila Alhmoud, Joel Gao, Caglayan Gemici,
  Rajat Kapoor, Prasanth Nair, and Varun Saravagi
Specifying Architecture Behavior with SysADL .................................................................140
  Flavio Oquendo, Jair Leite, and Thais Batista

Working Session: Reverse Architecting into Models 2
Continuous Architecting of Stream-Based Systems .............................................................146
  Marcello M. Bersani, Francesco Marconi, Damian A. Tamburri,
  Pooyan Jamshidi, and Andrea Nodari
Behavior-Based Architecture Reconstruction and Conformance Checking .........................152
  Ana Nicolaescu and Horst Lichter

Cloud Computing
Architectural Tactics for the Design of Efficient PaaS Cloud Applications ......................158
  David Gesvindr and Barbora Buhnova

Cyber-Physical Systems
Statistical Approach to Architecture Modes in Smart Cyber Physical Systems ..................168
  Tomas Bures, Petr Hnetynka, Jan Kofron, Rima Al Ali, and Dominik Skoda

Sustainability and Beyond
Relating Architectural Decay and Sustainability of Software Systems ..............................178
  Duc Minh Le, Carlos Carrillo, Rafael Capilla, and Nenad Medvidovic
The Blockchain as a Software Connector ........................................................................182
  Xiwei Xu, Cesare Pautasso, Liming Zhu, Vincent Gramoli,
  Alexander Ponomarev, An Binh Tran, and Shiping Chen

Software Components Deployability 1
Towards a HTML-UI-Compositor by Introducing the Wayland-Protocol into
a Browser-Engine .............................................................................................................192
  Tobias Holstein, Bastian Weißbach, and Joachim Wietzke
Embedded Systems
Modern Software Architecture for Embedded Real-Time Devices: High Value, Little Overhead .................................................................201
  Aurélien Monot, Manuel Oriol, Camille Schneider, and Michael Wahler

Security and Testing
Mining Software Component Interactions to Detect Security Threats at the Architectural Level .................................................................211
  Eric Yuan and Sam Malek
Towards an Architecture-Centric Approach to Security Analysis ...........................................................221
  Qiong Feng, Rick Kazman, Yuanfang Cai, Ran Mo, and Lu Xiao
Improving Testing in an Enterprise SOA with an Architecture-Based Approach ...............................................231
  Georg Buchgeher, Claus Klammer, Wolfgang Heider, Martin Schüetz, and Heinz Huber

Working Session: Software Ecosystems and Variability
Architecture-Violation Management for Internal Software Ecosystems .................................................................241
  Klaus-Benedikt Schultis, Christoph Elsner, and Daniel Lohmann
Semantic Model of Variability and Capabilities of IoT Applications for Embedded Software Ecosystems .................................................................247
  Matúš Tomlein and Kaj Grønbæk

Tutorial Summaries
Tutorial Summary for Designing Software Architectures Using ADD 3.0 .................................................................253
  Rick Kazman, Humberto Cervantes, Serge Haziyev, and Olha Hrytsay
Tutorial Summary for Speed, Data and Ecosystems: The Future of Software Engineering .................................................................254
  Jan Bosch
Tutorial Summary for Dependability Analysis in the Context of Component-Based System Architectures .................................................................255
  Kai Höfig

Young Researchers Forum
Architectural Pattern Definition for Semantically Rich Modular Architectures .................................................................256
  Joeri Peters, Jan Martijn E. M. van der Werf, and Jurriaan Hage
On Formalizing and Identifying Patterns in Cloud Workload Specifications .................................................................262
  Christos Tsigkanos and Timo Kehrer
A Reference Structure for Metamodels of Quality-Aware Domain-Specific Languages .................................................................268
   Misha Strittmatter and Robert Heinrich

Architectural Data Flow Analysis ..................................................................................................................................................270
   Stephan Seifermann

Investigating Software Deployment on Heterogeneous Platforms .................................................................................................272
   Hugo Andrade

On Timing Analysis of Component-Based Vehicular Distributed Embedded Systems at Various Abstraction Levels ..........................277
   Saad Mubeen and Thomas Nolte

Context-Aware Software Ecosystem for Industrial Products ...........................................................................................................279
   Matúš Tomlein

Context-Based Architectural Security Analysis .................................................................................................................................281
   Emre Taşpolatoğlu and Robert Heinrich

Industry Track 1

Variability Handling for Mobile Banking Apps on iOS and Android .................................................................................................283
   Jens Bæk Jørgensen, Bjarne Knudsen, Lennert Sloth, Johan Rugager Vase, and Henrik Bærbak Christensen

Introducing Software Product Lines in Model-Based Design Processes: An Industrial Experience .................................................287
   Domenico Amalfitano, Vincenzo De Simone, Anna Rita Fasolino, Mario Lubrano, and Stefano Scala

Industry Track 2

A Reference Architecture for Software Protection ..........................................................................................................................291
   Bjorn De Sutter, Paolo Falcarin, Brecht Wyseur, Cataldo Basile, Mariano Ceccato, Jerome D’Annoville, and Michael Zunke

An Evaluation of Design Rule Spaces as Risk Containers ............................................................................................................295
   Andrew Leigh, Michel Wermelinger, and Andrea Zisman

Tool Demos

MUSA: A Scalable Multi-touch and Multi-perspective Variability Management Tool ........................................................................299
   Muhammad Garba, Adel Noureddine, and Rabih Bashroursh

BUDGET: A Tool for Supporting Software Architecture Traceability Research .............................................................................303
   Joanna C. S. Santos, Mehdi Mirakhorli, Ibrahim Mujhid, and Waleed Zogaan

Architectural Analysis of MATLAB/Simulink Models with Artshop ............................................................................................307
   Thomas Gerlitz and Stefan Kowalewski