2017 IEEE International Conference on Software Architecture Workshops (ICSAW 2017)

Gothenburg, Sweden
5-7 April 2017
Workshops Summary
Current Research Topics and Trends in the Software Architecture Community:
ICS 2017 Workshops Summary ..............................................................1
Ivano Malavolta and Rafael Capilla

WASA — Third International Workshop on Automotive Software Architectures
Message from the WASA 2017 Organizing Committee ...................................................5
Miroslaw Staron, Yanja Dajsuren, Harald Altinger, Yaping Luo,
and Andreas Vogelsang
Cooperative Vehicle Automation: Safety Aspects and Control Software
Architecture .............................................................................................................6
Jeroen Ploeg
Containerized Development and Microservices for Self-Driving Vehicles:
Experiences & Best Practices ....................................................................................7
Christian Berger, Björn Borg Nguyen, and Ola Benderius
Stakeholder Impact on the Software Architecture of Intelligent Transport
Systems Implementations .......................................................................................13
Jeroen Redegeld, Pieter J. L. Cuijpers, and Johan J. Lukkien
Multi-faceted Reliability Assessment Techniques: An Industrial Case Study ..................17
Egbert Touw
Extending ExSched with Mixed Criticality Support — An Experience Report ..................23
Tarun Gupta, Erik J. Luit, Martijn M. H. P. V. D. Heuvel, and Reinder J. Bril
Towards Industry 4.0: Gap Analysis between Current Automotive MES
and Industry Standards Using Model-Based Requirement Engineering .........................29
S. Manoj Kannan, Kunal Suri, Juan Cadavid, Ion Barosan, Mark van den Brand,
Mauricio Alferez, and Sebastien Gerard
AMS — Workshop on Architecting with MicroServices

Message from the AMS Chairs ..................................................................................................................36
Patricia Lago and Joost Bosman

Differences between Model-Driven Development of Service-Oriented and Microservice Architecture .................................................................................................................................38
Florian Rademacher, Sabine Sachweh, and Albert Zündorf

Towards Recovering the Software Architecture of Microservice-Based Systems ........................................................................................................................................................................46
Giona Granchelli, Mario Cardarelli, Paolo Di Francesco, Ivano Malavolta, Ludovico Iovino, and Amleto Di Salle

Decision Guidance Models for Microservice Monitoring ........................................................................54
Stefan Haselböck and Rainer Weinreich

From Monolith to Microservices: Lessons Learned on an Industrial Migration to a Web Oriented Architecture ........................................................................................................................................62
Jean-Philippe Gouigoux and Dalila Tamzalit

A Dashboard for Microservice Monitoring and Management ....................................................................66
Benjamin Mayer and Rainer Weinreich

IoT-ASAP — Workshop on Engineering IoT Systems: Architectures, Services, Applications, and Platforms

Message from the IoT-ASAP Chairs ...........................................................................................................70
Romina Spalazzese, Marie C. Platenius, Steffen Becker, Gregor Engels, and Per Persson

Self-Healing for Distributed Workflows in the Internet of Things ................................................................72
Ronny Seiger, Stefan Herrmann, and Uwe Aßmann

Towards the Web of Augmented Things ......................................................................................................80
Angelo Croatti and Alessandro Ricci

A Commitment-Based Approach to Realize Emergent Configurations in the Internet of Things ..............................................................88
Fahed Alkhabbas, Majed Ayyad, Radu-Casian Mihaiescu, and Paul Davidsson

Architecting IoT Applications with SysADL ..................................................................................................92
Jair Leite, Thais Batista, and Flavio Oquendo

Automatic Generation of Distributed Run-Time Infrastructure for Internet of Things ..............................................................100
Saleh Mohamed, Matthew Forshaw, and Nigel Thomas

Knowledge-Driven Architecture Composition: Case-Based Formalization of Integration Knowledge to Enable Automated Component Coupling .........................................................108
Fabian Burzlaff and Christian Bartelt
IoT-Enabled Physical Telerehabilitation Platform .................................................................112
    Mauro Caporuscio, Danny Weyns, Jesper Andersson, Clara Axelsson,
    and Göran Petersson

On-the-Fly Computing Meets IoT Markets — Towards a Reference Architecture ..................120
    Bahar Jazayeri and Simon Schwichtenberg

MARCH — Workshop on Decision Making in Software ARCHitecture ...................................128
    Maryam Razavian, Antony Tang, Hans van Vliet, and Jan Carlson

Involving Relevant Stakeholders into the Decision Process about Software Components ..........129
    Krzysztof Wnuk

Using Stakeholder Preferences to Make Better Architecture Decisions .................................133
    Neil Ernst, John Klein, George Mathew, and Tim Menzies

Facilitating Collaborative Decision Making with the Software Architecture Video Wall ................137
    Jan Martijn E. M. van der Werf, Rico de Feijter, Floris Bex, and Sjaak Brinkkemper

Grounded Architectures: Using Grounded Theory for the Design of Software Architectures ........141
    Habtom Kahsay Gidey, Diego Marmsoler, and Jonas Eckhardt

Risk Appetite in Architectural Decision-Making .................................................................149
    Andrzej Zalewski

Risk-Based Decision-Making Fallacies: Why Present Functional Safety Standards are Not Enough .................................................................153
    Andreas Johnsen, Gordana Dodig Crnkovic, Kristina Lundqvist, Kai Hänninen,
    and Paul Pettersson

Decision Support for Reducing Unnecessary IT Complexity of Application Architectures ..............161
    Kenny Wehling, David Wille, Christoph Seidl, and Ina Schaefer

SODA — Workshop on the Social and Organizational Dimensions of Software Architecting ........169
    Matthias Galster, Damian A. Tamburri, and Rick Kazman

    Tudor B. Ionescu
Towards Architect's Activity Detection through a Common Model for Project Pattern Analysis .............................................................175
   Petr Picha, Premek Brada, Ralf Ramsauer, and Wolfgang Mauerer

Revealing Social Debt with the CAFFE A Framework: An Antidote to Architectural Debt .................................................................179
   Antonio Martini and Jan Bosch

Tutorials

Welcome Message from the ICSA 2017 Tutorial Chairs ..............................................................182
   Remco de Boer and Noël Plouzeau

How to Evaluate Software Architectures: Tutorial on Practical Insights on Architecture Evaluation Projects with Industrial Customers ..............................................................183
   Jens Knodel and Matthias Naab

ThingML: A Generative Approach to Engineer Heterogeneous and Distributed Systems ..............................................................185
   Franck Fleurey and Brice Morin

Language Engineering with the GEMOC Studio ...............................................................................189
   Benoit Combemale, Olivier Barais, and Andreas Wortmann

Software Quality Analysis with Observation-Enhanced Quantitative Verification (Tutorial) ...........................................................................192
   Radu Calinescu

Discover Quality Requirements with the Mini-QAW ........................................................................196
   Thijmen de Gooijer

Architectural Runtime Modeling and Visualization for Quality-Aware DevOps in Cloud Applications ..................................................................199
   Robert Heinrich, Christian Zinkelbach, and Reiner Jung

   Philippe Kruchten

Young Researchers Forum

Extracting Architecture Information

Motivation and Impact of Modeling Erosion Using Static Architecture Conformance Checking ........................................................................204
   Tobias Olsson, Morgan Ericsson, and Anna Wingkvist

Architectural Design Group Decision-Making in Agile Projects ......................................................210
   Socrates Veridiano Faria Lopes and Plinio Thomaz Aquino Junior

Automatic Uncertainty Detection in Software Architecture Documentation ......................................216
   Klym Shumaiev and Manoj Bhat
A Catalog of Security Architecture Weaknesses .......................................................... 220
   Joanna C. S. Santos, Katy Taritt, and Mehdi Mirakhorli

Architecture Patterns and Frameworks
Architecting Microservices ......................................................................................... 224
   Paolo Di Francesco
A Web-Based Reference Architecture for Mobile Learning: Its Quality Aspects
and Evaluation ............................................................................................................ 230
   Janosch Zbick
Semantics-Driven Optimistic Data Replication: Towards a Framework
Supporting Software Architects and Developers .................................................... 236
   Susanne Braun

Industry Track
Welcome Message from the ICSA 2017 Industry Track Co-Chairs ............................. 242
   Heiko Koziolek and Rich Hilliard

Industry Track 1 — Microservices & Cloud
Microservice Architectures for Scalability, Agility and Reliability
in E-Commerce ........................................................................................................... 243
   Wilhelm Hasselbring and Guido Steinacker
System for Collection and Processing of Smart Home Sensor Data ......................... 247
   David Gesvindr, Jana Michalkova, and Barbora Buhnova

Industry Track 2 — Architecture Quality
Quality Attribute Trade-Offs in Industrial Software Systems .................................... 251
   Michael Wahler, Raphael Eidenbenz, Aurélien Monot, Manuel Oriol,
   and Thanikesavan Sivanthi
Communication Overhead Reduction by Algorithmic Redundancy
in Embedded Systems ............................................................................................... 255
   Hannes Klee, Michael Buchholz, Torben Materna, and Klaus Dietmayer
Software Architecture Decoupling at Ericsson ....................................................... 259
   Oscar Bjuhr, Klas Segeljakt, Mattin Addibpour, Franz Heiser,
   and Robert Lagerström
A Reflexion Model Based Architecture Conformance Analysis Toolkit
for OSGi-Compliant Applications ............................................................................ 263
   Evren Çilden and Halit Öğuztüzün
Tool Papers

Welcome Message from the Tool Demonstrations Chairs of ICSA 2017 ........................................267
Paris Avgieriou and Barbora Buhnova

ArchiMedes Publication and Integration of Architectural Knowledge ........................................268
Remco C. de Boer

Querying Software Architecture Knowledge as Linked Open Data ..............................................272
Klaas Andries de Graaf, Antony Tang, Peng Liang, and Ali Khalili

ActivFORMS: A Runtime Environment for Architecture-Based Adaptation with Guarantees .................................................................278
M. Usman Iftikhar and Danny Weyns

Arcan: A Tool for Architectural Smells Detection .............................................................................282
Francesca Arcelli Fontana, Ilaria Pigazzini, Riccardo Roveda, Damian Tamburri, Marco Zanoni, and Elisabetta Di Nitto

CAPS: A Tool for Architecting Situational-Aware Cyber-Physical Systems ........................................286
Henry Muccini and Mohammad Sharaf

Parallel and Generic Pipe-and-Filter Architectures with TeeTime ..................................................290
Christian Wulf, Wilhelm Hasselbring, and Johannes Ohlemacher

CASPA: A Platform for Comparability of Architecture-Based Software Performance Engineering Approaches ...........................................................................294
Thomas F. Düllmann, Robert Heinrich, André van Hoorn, Teerat Pitakrat, Jürgen Walter, and Felix Willnecker

MicroART: A Software Architecture Recovery Tool for Maintaining Microservice-Based Systems ........................................................................................................298
Giona Granchelli, Mario Cardarelli, Paolo Di Francesco, Ivano Malavolta, Ludovico Iovino, and Amleto Di Salle

Author Index ........................................................................................................................................303

x