2011 Ninth Working IEEE/IFIP Conference on Software Architecture

(WICSA 2011)

Boulder, Colorado, USA
20 – 24 June 2011
# Table of Contents

## Foreword

## Organizing Committee

## Program Committee

## Steering Committee

## External Reviewers

## Sponsors

## Keynote

*Making Abstraction Concrete* ................................................................. 1  
  
  *Bran Selic*

## Reflection Session 1: Bridging Different Worlds

*Architecting as a Risk- and Cost Management Discipline* .................................................. 2  
  
  *Eltjo R. Poort and Hans van Vliet*

*Capabilities and Features: Linking Business and Application Architectures* .......................... 12  
  
  *Suresh Kamath*

*Prioritizing Architectural Concerns* .................................................................................. 22  
  
  *Lars Pareto, Anna Sandberg, Peter Eriksson, and Staffan Ehnebom*

## Reflection Session 2: Making and Capturing Decisions

*Experiences with Semantic Wikis for Architectural Knowledge Management* ....................... 32  
  
  *Remco C. de Boer and Hans van Vliet*

*Attempting to Understand the Progress of Software Architecture* ....................................... 42  
  
  *Trevor C. Harrison and A. Peter Campbell*
Automatic Tracing of Decisions to Architecture and Implementation ...........................................46
Georg Buchgeher and Rainer Weinreich

Reflection Session 3: The Pragmatic Architect

Industrial Architectural Assessment Using TARA .................................................................56
Eoin Woods

Evaluation of the Use of Quality Attribute Scenarios in a Plug-In Hybrid Electric Vehicle Controls System - Industrial Case Study .........................................................66
Anthony Tsakiris, Jóhannes Kristinsson, and Ryan McGee

The Boomeranged Software Architect ..................................................................................73
Rahul Premraj, Gaco Nauta, Antony Tang, and Hans van Vliet

Working Session 1a: Evaluation

Quantifying the Analyzability of Software Architectures ..................................................83
Eric Bouwers, José Pedro Correia, Arie van Deursen, and Joost Visser

SOFAS: A Lightweight Architecture for Software Analysis as a Service ..........................93
Giacomo Ghezzi and Harald C. Gall

Analysis and Management of Architectural Dependencies in Iterative Release Planning .........................................................................................................................103
Nanette Brown, Robert L. Nord, Ipek Ozkaya, and Manuel Pais

Exploring Approaches of Integration Software Architecture Modeling with Quality Analysis Models .....................................................................................................113
Liliana Dobrica

Working Session 1b: Stakeholder Concerns and System Qualities

A Runtime Resource-Management Framework for Embedded Service-Oriented Systems .........................................................................................................................123
Peter Newman and Gerald Kotonya

Evaluating Security Properties of Architectures in Unpredictable Environments: A Case for Cloud .................................................................................................127
Funmilade Faniyi, Rami Bahsoon, Andy Evans, and Rick Kazman

A Supportability Framework ..................................................................................................137
Nagaraju Pappu, Satish Sukumar, and Feroz Sheikh

The Need for a Multilevel Context-Aware Software Architecture Analysis and Design Method with Enterprise and System Architecture Concerns as First Class Entities ........................................................................................................147
Plamen Petrov, Ugo Buy, and Robert L. Nord
### Working Session 2a: Achieving Qualities

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Towards Automation of Performance Architectural Tactics Application</td>
<td>157</td>
</tr>
<tr>
<td>R. Champagne and S. Gagné</td>
<td></td>
</tr>
<tr>
<td>A-3: An Architectural Style for Coordinating Distributed Components</td>
<td>161</td>
</tr>
<tr>
<td>Luciano Baresi and Sam Guinea</td>
<td></td>
</tr>
<tr>
<td>Handling Variability in Software Architecture: Problems and Implications</td>
<td>171</td>
</tr>
<tr>
<td>Matthias Galster and Paris Avgeriou</td>
<td></td>
</tr>
<tr>
<td>The Dutch Nationwide Electronic Health Record: Why the Centralised Services Architecture?</td>
<td>181</td>
</tr>
<tr>
<td>Karel de Smet</td>
<td></td>
</tr>
<tr>
<td>ABE: An Agent-Based Software Architecture for a Multimodal Emotion Recognition Framework</td>
<td>187</td>
</tr>
<tr>
<td>Javier Gonzalez-Sanchez, Maria Elena Chavez-Echeagaray, Robert Atkinson, and Winslow Burleson</td>
<td></td>
</tr>
</tbody>
</table>

### Working Session 2b: Viewpoints and Descriptions

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture Reconstruction and Analysis of Medical Device Software</td>
<td>194</td>
</tr>
<tr>
<td>Dharmalingam Ganesan, Mikael Lindvall, Rance Cleaveland, Raoul Jetley, Paul Jones, and Yi Zhang</td>
<td></td>
</tr>
<tr>
<td>An Architectural Approach to Support Online Updates of Software Product</td>
<td>204</td>
</tr>
<tr>
<td>Danny Weyns, Bartosz Michalik, Alexander Helleboogh, and Nelis Boucké</td>
<td></td>
</tr>
<tr>
<td>From Object-Oriented Applications to Component-Oriented Applications via Component-Oriented Architecture</td>
<td>214</td>
</tr>
<tr>
<td>Simon Allier, Salah Sadou, Houari Sahraoui, and Régis Fleurquin</td>
<td></td>
</tr>
<tr>
<td>Evaluating Simple Dependency Diagrams in Industry</td>
<td>224</td>
</tr>
<tr>
<td>Juha Savolainen, Varvana Mylläniemi, and Tomi Männistö</td>
<td></td>
</tr>
</tbody>
</table>

### Working Session 3a: System Creation

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dominion: An Architecture-Driven Approach to Generating Efficient Constraint Solvers</td>
<td>228</td>
</tr>
<tr>
<td>Dharini Balasubramaniam, Lakshitha de Silva, Chris Jefferson, Lars Kotthoff, Ian Miguel, and Peter Nightingale</td>
<td></td>
</tr>
<tr>
<td>An Architectural Style for Liquid Web Services</td>
<td>232</td>
</tr>
<tr>
<td>Daniele Bonetta and Cesare Pautasso</td>
<td></td>
</tr>
<tr>
<td>Patterns Transform Architectures</td>
<td>242</td>
</tr>
<tr>
<td>Munawar Hafiz, Paul Adamczyk, and Ralph Johnson</td>
<td></td>
</tr>
</tbody>
</table>
Working Session 3b: Reasoning and Ontologies
Software Architecture Documentation: The Road Ahead ..........................................................252
   Antony Tang, Peng Liang, and Hans van Vliet
Capturing Architecture Documentation Navigation Trails for Content Chunking and Sharing ..........................................................256
   Moon Ting Su, John Hosking, and John Grundy
Mature Architecting - A Survey about the Reasoning Process of Professional Architects ..................................................................................................................................................260
   Uwe van Heesch and Paris Avgeriou
Architecturally Significant Requirements, Reference Architecture, and Metamodel for Knowledge Management in Information Technology Services ..........................................................................................................................270
   Christoph Miksovic and Olaf Zimmermann

Workshop 1: 1st International Workshop on Variability in Software Architecture (VARSA 2011)
First International Workshop on Variability in Software Architecture (VARSA 2011) ...........................................................................................................................................................................................280
   Matthias Galster, Paris Avgeriou, Danny Weyns, and Tomi Männistö
From Requirements to Architecture for Software Product Lines .................................................................................................282
   Keivilany Coelho and Thais Batista
Towards a Solution for Change Impact Analysis of Software Product Line Products .................................................................................................................................290
   Bartosz Michalik and Danny Weyns
Challenges of Variability in Model-Driven and Transformational Approaches: A Systematic Survey ..................................................................................................................................................294
   Soheila Bashardoust Tajali, Vojislav D. Radonjic, and Jean-Pierre Corriiveau
Feature Based Variability for Service Oriented Architectures ........................................................................................................302
   Mohammad Abu-Matar and Hassan Gomaa

Workshop 2: Architecting Cloud Computing Applications and Systems
Architecting Cloud Computing Applications and Systems .................................................................................................310
   Anna Liu and Rainbow Cai
Modeling and Reasoning about Design Alternatives of Software as a Service Architectures .................................................................................................................................312
   Bedir Tekinerdogan, Karahan Öztürk, and Ali Doğru
The SPOSAD Architectural Style for Multi-tenant Software Applications ........................................320
  Heiko Koziolek
Assessing Suitability of Cloud Oriented Platforms for Application Development ..........................328
  Balwinder Sodhi and T. V. Prabhakar
Engineering Proprioception in SLA Management for Cloud Architectures ........................................336
  Funmilade Faniyi and Rami Bahsoon

Workshop 3: Architecture-Based Testing and System Validation Workshop

Architecture-Based Testing and System Validation - Workshop Summary ........................................341
  Bedir Tekinerdogan, Paul Clements, Henry Muccini, Michel Chaudron, Andrea Polini, and Eoin Woods
A Method for Evidence-Based Architecture Discovery .................................................................342
  Johannes P. Ros and Raghvinder S. Sangwan

Workshop 4: Standards for (Software) Architecture: An Assessment

Workshop on Standards for (software) Architecture: An Assessment .............................................346
  Mark Maier and David Emery

Tool Demonstration

Palladio Workbench: A Quality-Prediction Tool for Component-Based Architectures ................................347
  Christoph Rathfelder and Benjamin Klatt
PRIDE - An Environment for Component-Based Development of Distributed Real-Time Embedded Systems ..............................................................351
  Etienne Borde, Jan Carlson, Juraj Feljan, Luka Lednicki, Thomas Lévêque, Josip Maras, Ana Petričić, and Séverine Sentilles
SAVE: Software Architecture Environment for Modeling Views ......................................................355
  Elif Demirli and Bedir Tekinerdogan
KaitoroCap: A Document Navigation Capture and Visualisation Tool ..................................................359
  Moon Ting Su, John Hosking, and John Grundy

Author Index ........................................................................................................................................363