Proceedings of the
Working IEEE/IFIP Conference on
Software Architecture

WICSA 2008
Table of Contents

Seventh Working IEEE/IFIP Conference on Software Architecture (WICSA 2008)

Message from the Conference Chairs __________________________________________ ix
Conference Organization _______________________________________________________ x

1. Keynotes

Keynote Talk: Software Architecture in Game Development ________________________ 3
   Andrew Brownsword

Keynote Talk: Software Architecture Challenges for Data Intensive Computing ___________ 4
   Ian Gorton

2. Long Papers: Analysis and Evaluation

An Economics-Driven Approach for Valuing Scalability in Distributed Architectures ______________ 9
   Rami Bahsoon and Wolfgang Emmerich

Efficient Quality Impact Analyses for Iterative Architecture Construction __________________ 19
   Thorsten Keuler, Dirk Muthig, and Takayuki Uchida

On the Quantitative Analysis of Architecture Stability in Aspectual Decompositions ______________ 29
   Ambra Molesini, Alessandro Garcia, Christina von Flach G. Chavez, and Thais Batista

Case Studies

An Integrated Lightweight Software Architecture for Mobile Business Applications ______________ 41
   Serhan Dagtas, Yuri Natchetoi, Huaigu Wu, and Louenas Hamdi

Component Model and Architecture of Smart Devices for Elderly ____________________________ 51
   Tsung-Yen Chen, Pei-Hsuan Tsai, Ting-Shuo Chou, Chi-Sheng Shih,
   Tei-Wei Kuo, Jane W.S. Liu, and Anitha Thamizhmani

Media Player Software in a System of Subsystems _________________________________________ 61
   Jack Goossen and Tomas Henriksson

uDesign: End-User Design Applied to Monitoring and Control Applications for Smart Spaces ______ 71
   João Pedro Sousa, Vahe Poladian, Bradley Schmerl, and Alex Brodsky

Experience

Analyzing the Evolution of Large-Scale Software Systems Using Design Structure Matrices and Design Rule Theory: Two Exploratory Cases ________________________________ 83
   Matthew LaMantia, Yuanfang Cai, Alan MacCormack, and John Rusnak

Interplay of Architecture, Business Goals, and Current Technology in the Evolution of Call Center Systems _____________________________________________________________ 93
   John Klein

The MeDICi Integration Framework: A Platform for High Performance Data Streaming Applications ______ 95
   Ian Gorton, Adam Wynne, Justin Almquist, and Jack Chatterton
Management

Coordination Implications of Software Architecture in a Global Software Development Project 107
Alberto Avritzer, Daniel Paulish, and Yuanfang Cai

Teaching Software Architecture Design 117
Tomi Männistö, Juha Savolainen, and Varvana Myllärniemi

A Just-In-Time Architectural Knowledge Sharing Portal 125
Rik Farenhorst, Ronald Izaks, Patricia Lago, and Hans Van Vliet

Patterns and Styles

A Pattern-Based Approach to Development of Service Mediators for Protocol Mediation 137
Xitong Li, Yushun Fan, Jian Wang, Li Wang, and Feng Jiang

Analysis of Architecture Pattern Usage in Legacy System Architecture Documentation 147
Neil B. Harrison and Paris Avgeriou

Combining Pattern Languages and Reusable Architectural Decision Models into a Comprehensive and Comprehensible Design Method 157
Olaf Zimmermann, Uwe Zdun, Thomas Gschwind, and Frank Leymann

Introducing Recovery Style for Modeling and Analyzing System Recovery 167
Hasan Sözer and Bedir Tekinerdoğan

Requirements and Design I

Guiding Architectural Decisions with the Influencing Factors Method 179
Pia Stoll, Anders Wall, and Christer Norstrom

Value-Based Design Decision Rationale Documentation: Principles and Empirical Feasibility Study 189
Davide Falessi, Giovanni Cantone, and Philippe Kruchten

The Role of Dependency Links in Ensuring Architectural View Consistency 199
Alek Radjenovic and Richard Paige

Requirements and Design II

Using Types to Enforce Architectural Structure 211
Jonathan Aldrich

Towards Automated Solution Synthesis and Rationale Capture in Decision-Centric Architecture Design 221
Xiaofeng Cui, Yanchun Sun, and Hong Mei

Architectural Effects on Requirements Decisions: An Exploratory Study 231
James Miller, Remo Ferrari, and Nazim Madhavji
3. Working Session Papers

WS1: Architecture and Organisation

Developing Value Assessment for SW Architecture ................................................................. 245
   Pasi Ojala

Evaluating the Software Architecture Competence of Organizations ........................................ 249
   Len Bass, Paul Clements, Rick Kazman, and Mark Klein

Importance of Software Architecture during Release Planning ............................................... 253
   Markus Lindgren, Christer Norström, Anders Wall, and Rikard Land

Ready! Set! Go! An Action Research Agenda for Software Architecture Research .................. 257
   Henrik Bærbak Christensen, Klaus Marius Hansen, and Kari Rye Schougaard

WS2: Knowledge

Can Styles Improve Architectural Pattern Reuse? ..................................................................... 263
   Sorana Cîmpan and Vincent Couturier

Understanding Architectural Assets ............................................................................................ 267
   Peter Eeles

Wishes and Boundaries for a Software Architecture Knowledge Community ........................... 271
   Patricia Lago, Paris Avgeriou, Rafael Capilla, and Philippe Kruchten

WS3: Analysis and Design

A Framework for Estimating the Impact of a Distributed Software System’s Architectural Style on its Energy Consumption ................................................................. 277
   Chiyoung Seo, George Edwards, Sam Malek, and Nenad Medvidovic

A Software Architecture for Cross-Layer Wireless Network Adaptations ................................ 281
   Soon-Hyeok Choi, Dewayne E. Perry, and Scott Nettles

Extraction of Component-Based Architecture from Object-Oriented Systems .......................... 285
   Sylvain Chardigny, Abdelhak Seriai, Mourad Oussalah, and Dalila Tamzalit

Simulating Software Architectures for Functional Analysis ....................................................... 289
   Henry Muccini and Patrizio Pelliccione

Towards Software Architecture Physiology: Identifying Vital Components ............................... 293
   Ilham Alloui, Sorana Cîmpan, and Herve Verjus

WS4: Architecture Documentation Frameworks

“The 3+1 Views of Architecture (in 3D)” An Amplification of the 4+1 Viewpoint Framework .......... 299
   Mark Kennaley

Updating IEEE 1471: Architecture Frameworks and Other Topics .......................................... 303
   David Emery and Rich Hilliard
WS5: Generation and Transformation

Defining Service-Oriented Software Architecture Models for a
MDA-Based Development Process at the PIM level

Marcos López-Sanz, César J. Acuña, Carlos E. Cuesta, and Esperanza Marcos

Effective Realization of Software Architectural Styles with Aspects

Sam Malek

WS6: Architecture and Adaptation

A Modifiable Agent-Based Software Architecture for Intelligent Virtual Environments for Training

Gonzalo Méndez and Angélica de Antonio

Automatic Rule Derivation for Adaptive Architectures

Jesper Andersson, Morgan Ericsson, and Welf Löwe

Supporting the Evolution of Product Line Architectures with Variability Model Fragments

Deepak Dhungana, Thomas Neumayer, Paul Grünbacher, and Rick Rabiser

Towards a Formal Model for Reconfigurable Software Architectures by Bigraphs

Zhiming Chang, Xinjun Mao, and Zhichang Qi

Author Index