Second International Workshop on Variability Modelling of Software-intensive Systems

Proceedings
Table of Contents

1 MESSAGE FROM THE ORGANIZERS ................................................................. 1
2 ORGANIZATION .............................................................................................. 2
3 WORKSHOP FORMAT ...................................................................................... 3
4 TECHNICAL PAPERS ....................................................................................... 5
4 Technical Papers

Interactive Visualisation to Support Product Configuration in Software Product Lines
Ciarán Cawley, Daren Nestor, André Preußner, Goetz Botterweck, Steffen Thiel

Towards an Automatic PL Requirements Configuration through Constraints Reasoning
Olfa Djebbi, Camille Salinesi

Norbert Siegmund, Martin Kuhlemann, Marko Rosenmüller, Christian Kaestner, and Gunter Saake

Increasing Reliability of Model-driven Software Family Engineering and Product Configuration
Frank Grimm

Dealing with Changes in Service-Oriented Computing Through Integrated Goal and Variability Modelling
Roger Clotet, Deepak Dhungana, Xavier Franch, Paul Grünbacher, Lidia López, Jordi Marco, Norbert Seyff

Weaving Aspect Configurations for Managing System Variability
Brice Morin, Olivier Barais, Jean-Marc Jézéquel

Model-Based Implementation of Meta-Variability Constructs: A Case Study using Aspects
Klaus Schmid, Holger Eichelberger

Value-Based Elicitation of Product Line Variability: An Experience Report
Rick Rabiser, Deepak Dhungana, Paul Grünbacher, Benedikt Burgstaller

Tracing from Features to Usecases: A Model-Driven Approach
Edward Alferez Salinas, Uirá Kulesza, Ana Moreira, João Araújo, Vasco Amaral

Svamp – An Integrated Approach for Modeling Functional and Quality Variability
Mikko Raatikainen, Eila Niemelä, Varvara Myllärniemi, Tomi Männistö

How complex is my Product Line? The case for Variation Point Metrics
Roberto López-Herrejon, Salvador Trujillo

A Multiple Views Model for Variability Management in Software Product Lines
Rabih Bashroush, Ivor Spence, Peter Kilpatrick, Charles Gillan, Thomas Brown

Understanding Decision Models – Visualization and Complexity Reduction of Software Variability
Thomas Forster, Dirk Muthig, Daniel Pech

Variability Management on Behavioral Models
Patrick Tessier, David Servat, Sébastien Gérard

Statecharts and Variabilities
Nora Szasz, Pedro Vilanova

Reflective Component-based Technologies to Support Dynamic Variability
Nelly Bencomo, Gordon Blair, Carlos Flores, Pete Sawyer

Towards Visualisation and Analysis of Runtime Variability in Execution Time of BDD Systems
Ildefonso Montero, Joaquín Peña, Antonio Ruiz-Cortés