David Benavides
Andreas Metzger
Ulrich Eissenecker (Eds.)

Third International Workshop on Variability Modelling of Software-intensive Systems

Proceedings
4 Technical Programme

Keynote

Dimensions of Variability in Software Product Lines
Don Batory

Research Papers (Full Papers)

Comparitive Study of Variability Management in Software Product Lines and Runtime Adaptable Systems
Vander Alves, Daniel Schneider, Martin Becker, Nelly Bencomo, Paul Grace

Evolving a Software Product Line Reuse Infrastructure: A Configuration Management solution
Michail Anastasopoulos, Thiago Henrique Burgos de Oliveira, Dirk Muthig, Eduardo Santana Almeida, Silvio Romero de Lemos Meira

Analysis of Feature Models using Generalised Feature Trees
Pim van den Broek, Ismènia Galvão

Visualising Inter-Model Relationships in Software Product Lines
Ciarán Cawley, Steffen Thiel, Goetz Botterweck, Daren Nestor

Modeling Variation in Production Planning Artifacts
Gary J. Chastek, John D. McGregor

A Formal Semantics for Multi-level Staged Configuration
Andreas Classen, Arnaud Hubaux, Patrick Heymans

A Model for Trading off Flexibility and Variability in Software Intensive Product Development
Wim Codenie, Nicolás González-Deleito, Jeroen Deleu, Vladimir Blagojević, Pasi Kuvaja, Jouni Stenilä

Deontic Logics for Modeling Behavioural Variability
Alessandro Fantechi, Patrizia Asirelli, Maurice ter Beek, Stefania Gnesi

Structuring the Product Line Modeling Space: Strategies and Examples
Paul Grünbacher, Rick Rabiser, Deepak Dhungana

Functional Variant Modeling for Adaptable Functional Networks
Cem Mengi, Ibrahim Armaç

Modelling Imperfect Product Line Requirements with Fuzzy Feature Diagrams
Joost Noppen, Pim van den Broek, Nathan Weston, Awais Rashid
Towards End-User Development of Smart Homes by means of Variability Engineering
Francisca Pérez, Carlos Cetina, Pedro Valderas, Joan Fons ................................................................. 103

Dealing with Variability in Architecture Descriptions to Support Automotive Product Lines
Stefan Mann, Georg Rock ...................................................................................................................... 111

A Preliminary Comparison of Formal Properties on Orthogonal Variability Model and Feature Models
Fabricia Roos-Frantz ............................................................................................................................. 121

Some Challenges of Feature-based Merging of Class Diagrams
Germain Saval, Jorge Pinna Puissant, Patrick Heymans, Tom Mens .................................................... 127

Benchmarking on the Automated Analyses of Feature Models: A Preliminary Roadmap
Sergio Segura, Antonio Ruiz-Cortés ....................................................................................................... 137

Abductive Reasoning and Automated Analysis of Feature Models: How are they connected?
Pablo Trinidad, Antonio Ruiz-Cortés .................................................................................................... 145

An Industrial Case Study on Large-Scale Variability Management for Product Configuration in the Mobile Handset Domain
Krzysztof Wnuk, Björn Regnell, Jonas Andersson and Samuel Nygren ............................................ 155

Tool Demonstrations (Short Papers)

A Design of a Configurable Feature Model Configurator
Goetz Botterweck, Mikoláš Janota, Denny Schneeweiss ........................................................................ 165

Using First Order Logic to Validate Feature Model
Abdelrahman O. Elfaki, Somnuk Phon-Amnuaisuk, Chin Kuan Ho .................................................... 169

VMWare: Tool Support for Automatic Verification of Structural and Semantic Correctness in Product Line Models
Camille Salinesi, Colette Rolland, Raúl Mazo ....................................................................................... 173

A Tool for Modelling Variability at Goal Level
Farida Semmak, Christophe Gnaho, Régine Laleau ............................................................................. 177