Table of Contents

Keynote	
Understanding Variability Abstraction and Realization	1
Consistency and Constraints	
Binary-Search Based Verification of Feature Models	4
Supporting Consistency Checking between Features and Software Product Line Use Scenarios	20
Towards a More Fundamental Explanation of Constraints in Feature Models: A Requirement-Oriented Approach	36
Reconfiguration	
Towards Feature-Oriented Variability Reconfiguration in Dynamic Software Product Lines	52
Reuse by Placement: A Paradigm for Cross-Domain Software Reuse with High Level of Granularity	69
Components	
A Semi-supervised Approach for Component Recommendation Based on Citations	78
Sibo Cai, Yanzhen Zou, Lijie Wang, Bing Xie, and Weizhong Shao	

Capability Assessment for Introducing Component Reuse



87

Hugo Rehesaar

Evolution

Software Product Line Evolution with Cardinality-Based Feature Models	102
Recovering Object-Oriented Framework for Software Product Line Reengineering	119
Architecture Evolution in Software Product Line: An Industrial Case Study	135
Implementation	
Improving Product Line Architecture Design and Customization by Raising the Level of Variability Modeling	151
Code Reuse with Language Oriented Programming	167
Achieving Reuse with Pluggable Software Units Fernando J. Barros	183
Reuse in Practice	
Eight Practical Considerations in Applying Feature Modeling for Product Lines	192
On the Extent and Nature of Software Reuse in Open Source Java Projects	207
University-Industry Collaboration Journey towards Product Lines Stan Jarzabek, Ulf Pettersson, and Hongyu Zhang	223
Workshops	
1 st International ICSR Workshop on Comparing Software Retrieval Approaches (CORA)	238

Table of Contents	XIII
The 2 nd International Workshop on Software Trustworthiness (SoTrust2011)	240
The 5th International Workshop on Software Reuse and Safety William B. Frakes and John Favaro	242
The Doctoral Symposium of the 12 th International Conference of Software Reuse	243
Tutorials	
Pragmatic Strategies for Variability Management in Software Product Lines	244
Software Reuse and Safety	246
Author Index	247