Proceedings

10th International Software Product Line Conference

21-24 August 2006
Baltimore, Maryland

Sponsored by

Software Engineering Institute
Carnegie Mellon

Avaya
BigLever Software Inc.
Integrated Dynamics, Inc.
MetaCase
Nokia
Pure Systems GmbH

Los Alamitos, California
Washington • Tokyo
Table of Contents

Welcome from the General Chair ................................................................. ix
Welcome from the Program Chairs ............................................................... x
Organizing Committee ............................................................................... xi
Program Committee .................................................................................... xii
Sponsors ........................................................................................................ xiii

Research Papers

Session R1: Product Management
A Practical Guide to Product Line Scoping .................................................. 3
Isabel John, Jens Knodel, Theresa Lehner, and Dirk Muthig

Predicting Return-on-Investment for Product Line Generations .................. 13
Dharmalingam Ganesan, Dirk Muthig, and Kentaro Yoshimura

Reconciling Marketed and Engineered Software Product Lines .................. 23
Andreas Helferich, Klaus Schmid, and Georg Herzwurm

Session R2: Feature Modelling
A Unified Conceptual Foundation for Feature Modelling .......................... 31
Timo Asikainen, Tomi Männistö, and Timo Soininen

Feature Models Are Views on Ontologies ............................................... 41
Krzysztof Czarnecki, Chang Hwan Peter Kim, and Karl Trygve Kalleberg

Weaving Behavior into Feature Models for Embedded System Families ......... 52
Thomas J. Brown, Rachel Gawley, Rabih Bashroush, Ivor Spence,
Peter Kilpatrick, and Charles Gillan

Session R3: Realisation/Derivation
Organizing the Asset Base for Product Derivation ..................................... 65
John M. Hunt

Optimizing the Selection of Representative Configurations in Verification of Evolving
Product Lines of Distributed Embedded Systems ....................................... 75
Kathrin D. Scheidemann

Service Grid Variability Realization ......................................................... 85
Jilles Van Gurp and Juha E. Savolainen

New Methods in Software Product Line Development ............................. 95
Charles W. Krueger
Session R4: Variability Management
Combining Feature-Oriented Analysis and Aspect-Oriented Programming for Product Line Asset Development ................................................................. 103
Kwanwoo Lee, Kyo C. Kang, Minseong Kim, and Sooyong Park

Requirements Management for Product Lines: Extending Professional Tools ......................................................................................................................... 113
Klaus Schmid, Karsten Krennrich, and Michael Eisenbarth

Extending UML 2.0 Metamodel for Complementary Usages of the <<extend>> Relationship within Use Case Variability Specification ................................................................. 123
Alexandre Bragança and Ricardo J. Machado

Session R5: Runtime Dynamics
A Feature-Oriented Approach to Developing Dynamically Reconfigurable Products in Product Line Engineering ........................................................................................................ 131
Jaejoon Lee and Kyo C. Kang

Using Product Line Techniques to Build Adaptive Systems ................................................................................................................................. 141
Svein Hallsteinsen, Erlend Stav, Arnor Solberg, and Jacqueline Floch

PLA-based Runtime Dynamism in Support of Privacy-Enhanced Web Personalization ........................................................................................................ 151
Yang Wang, Alfred Kobsa, André van der Hoek, and Jeffery White

Experience Papers
Transitioning to a Software Product Family Approach—Challenges and Best Practices ........................................................................................................ 163
Michael Kircher, Christa Schwanninger, and Iris Groher

Experiences with Product Line Development of Embedded Systems at Testo AG ........................................................................................................ 172
Ronny Kolb, Isabel John, Jens Knodel, Dirk Muthig, Uwe Haury, and Gerald Meier

The JTRS Program: Software-Defined Radios as a Software Product Line ........................................................................................................ 182
Eric Koski and Charles Linn

Using Model-Driven Engineering to Complement Software Product Line Engineering in Developing Software Defined Radio Components and Applications ........................................................................................................ 192
Bruce Trask, Angel Roman, and Virkam Bhanot

Workshops
Second Workshop on Reengineering towards Product Lines (R2PL 2006) ........................................................................................................ 203
Bas Graaf, Liam O’Brien, Rafael Capilla, and Igor Ikovic

APLE – 1st International Workshop on Agile Product Line Engineering ........................................................................................................ 205
Kendra Cooper and Xavier Franch

Managing Variability for Software Product Lines: Working with Variability Mechanisms ........................................................................................................ 207
Paul C. Clements

Software Product Line Testing – SPLiT ........................................................................................................ 209
Peter Knauber, Charles Krueger, and Tim Trew

1st International Workshop on Open Source Software and Product Lines ........................................................................................................ 211
Frank van der Linden and Piergiorgio Di Giacomo
Tutorials

Introduction to Product Line Requirements Engineering .......................................................... 215
Brian Berenbach

Tutorial: New Methods behind the New Generation of Software Product Lines Success Stories ......................................................... 216
Charles W. Krueger

Introduction to Software Product Lines ...................................................................................... 217
Patrick Donohoe

Designing Software Product Lines with UML 2.0: From Use Cases to Pattern-Based Software Architectures .............................................................. 218
Hassan Gomaa

Software Product Line Variability Management ........................................................................ 219
Klaus Pohl, Frank van der Linden, and Andreas Metzger

Building Reusable Testing Assets for a Software Product Line ................................................ 220
John D. McGregor

Leveraging Model Driven Engineering in Software Product Lines ........................................... 221
Bruce Trask and Angel Roman

Introduction to Software Product Line Adoption ........................................................................ 222
Linda M. Northrop and Lawrence G. Jones

Transforming Legacy Systems into Software Product Lines ........................................................ 223
Danilo Beuche

The Scoping Game ...................................................................................................................... 224
Mark Dalgarno

Using Feature Models for Product Derivation ........................................................................... 225
Olaf Spinczyk and Holger Papajewski

Architecture-Centric Quality Engineering for Software Product Lines ...................................... 226
Ronny Kolb and Dirk Muthig

Tutorial on Generative Software Development ........................................................................ 227
Krzysztof Czarnecki

Lightweight Dependency Models for Product Lines .................................................................. 228
Neeraj Sangal

Domain-Specific Modeling and Code Generation for Product Lines .......................................... 229
Juha-Pekka Tolvanen

Feature Modularity in Software Product Lines ......................................................................... 230
Don Batory
Doctoral Symposium

Software Product Lines Doctoral Symposium.................................................................233
Isabel John, Len Bass, and Giuseppe Lami

Software Product Line Hall of Fame

Software Product Line Hall of Fame ...........................................................................237
David M. Weiss, Paul C. Clements, Kyo Kang, and Charles Krueger

Author Index ..................................................................................................................239