Table of Contents

Technical Papers

Governing Software Product Lines and Reorganizations .......................... 1
Truman M. Jolley, David J. Kasik, Tammy R. Ben

Software Product Line Support in Coremetrics OA2004 ...................... 18
James Snyder, Harry Lai, Shirish Reddy, Jimmy Wan

Introducing PLA at Bosch Gasoline Systems:
Experiences and Practices .................................................. 34
Mirjam Steger, Christian Tischer, Birgit Boss, Andreas Müller,
Oliver Pertler, Wolfgang Stolz, Stefan Ferber

Four Mechanisms for Adaptable Systems. A Meta-level Approach
to Building a Software Product Line .................................... 51
Claudia Fritsch, Burkhardt Renz

Automatic Generation of Program Families by Model Restrictions ...... 73
Andrzej Wąsowski

Dynamic Configuration of Software Product Lines in ArchJava .......... 90
Sebastian Pavel, Jacques Noyé, Jean-Claude Royer

Software Product Family Evaluation .................................. 110
Frank van der Linden, Jan Bosch, Erik Kamsties, Kari Känsälä,
Henk Obbink

Practical Evaluation of Software Product Family Architectures ......... 130
Eila Niemelä, Mari Matinlassi, Anne Taulavuori

On the Development of Software Product-Family Components .......... 146
Jan Bosch

Experiences in Software Product Families:
Problems and Issues During Product Derivation .......................... 165
Sybren Deelstra, Marco Sinnema, Jan Bosch

A Feature-Based Approach to Product Line Production Planning ....... 183
Jaejoon Lee, Kyo C. Kang, Sajoong Kim

COVAMOF: A Framework for Modeling Variability
in Software Product Families ............................................... 197
Marco Sinnema, Sybren Deelstra, Jos Nijhuis, Jan Bosch
Observations from the Recovery of a Software Product Family ........... 214  
   Patricia Lago, Hans van Vliet

Product Line Potential Analysis ............................................. 228  
   Claudia Fritsch, Ralf Hahn

Generalized Release Planning for Product Line Architectures ........... 238  
   Louis J.M. Taborda

A Methodology for the Derivation and Verification of Use Cases  
for Product Lines ............................................................. 255  
   A. Fantechi, S. Gnesi, G. Lami, E. Nesti

Staged Configuration Using Feature Models ............................... 266  
   Krzysztof Czarnecki, Simon Helsen, Ulrich Eisenecker

Scenario-Based Decision Making for Architectural Variability  
in Product Families ............................................................. 284  
   Pierre America, Dieter Hammer, Mugurel T. Ionita,  
   Henk Obbink, Eelco Rommes

Keynote Abstract

Software Factories: Assembling Applications with Patterns,  
Models, Frameworks, and Tools ............................................ 304  
   Jack Greenfield

Panel Overviews

Product Line Binding Times: What You Don’t Know Can Hurt You...... 305  
   Charles W. Krueger

Avoiding, Surviving, and Prevailing over Pitfalls  
in Product Line Engineering .................................................. 307  
   Charles W. Krueger

How Can Testing Keep Pace with Accelerated Development  
in Software Product Line Engineering? ................................... 308  
   Charles W. Krueger, Birgit Geppert

Tutorial Overviews

Product Line Analysis .......................................................... 310  
   Gary Chastek, Patrick Donohoe

Industrial-Strength Software Product Line Engineering ................ 311  
   John Klein, Deborah Hill, David Weiss

Quality Assurance for Software Product Lines ............................ 312  
   Ronny Kolb, Dirk Muthig
Product Line Architectures for Global Software Development ............ 313
   Daniel J. Paulish, Roman Pichler, Wolfgang Kuhn

Architecture-Centric Software Engineering ............................. 314
   Jan Bosch

Software Variability Management ........................................ 315
   Jan Bosch

Designing Software Product Lines with the Unified
Modeling Language (UML)............................................... 317
   Hassan Gomaa

Developing a Measurement Program for Software Product Lines ....... 318
   Sholom Cohen, Dave Zubrow, Gary Chastek

Starting Product Lines (I) — Systematic Product Line Planning
and Adoption ................................................................. 319
   Klaus Schmid, Isabel John

Starting Product Lines (II) — Product Line Analysis and Modeling ..... 320
   Isabel John, Klaus Schmid

Generative Software Development ........................................ 321
   Krzysztof Czarnecki

An Introduction to Software Product Lines ................................ 322
   Linda M. Northrop, Paul C. Clements

Adopting Software Product Lines ........................................ 323
   Linda M. Northrop, Lawrence Jones

Using Domain-Specific Languages, Patterns, Frameworks, and Tools
to Assemble Applications ............................................... 324
   Jack Greenfield

Workshop Overviews

SPLiT – Workshop on Software Product Line Testing ..................... 325
   Birgit Geppert, Charles Krueger, J. Jenny Li

SPLYR – The First Software Product Lines
Young Researchers Workshop ............................................. 327
   Birgit Geppert, Isabel John, Giuseppe Lami

Workshop on Modeling Business Issues of Software Product Lines ...... 329
   Sholom Cohen

Workshop on Quality Assurance in Reuse Contexts ....................... 330
   Ronny Kolb, John D. McGregor, Dirk Muthig
Workshop on Software Variability Management for Product Derivation — Towards Tool Support ........................ 331
   Tomi Männistö, Jan Bosch

International Workshop on Solutions for Automotive Software Architectures: Open Standards, References, and Product Line Architectures ........................................ 332
   Stefan Ferber, Andreas Krüger, Stefan Voget, Matthias Weber

Author Index ................................................................. 335
Software Product Lines
Third International Conference, SPLC 2004, Boston, MA, USA, August 30-September 2, 2004, Proceedings
Nord, R.L. (Ed.)
2004, XIV, 336 p., Softcover
ISBN: 978-3-540-22918-6