2011 15th International Software Product Line Conference

(SPLC 2011)

Munich, Germany
22 – 26 August 2011
# Table of Contents

Welcome Message from the Conference Chairs

Organisation Committee

Program Committee and Additional Reviewers

Sponsors and Supporters

<table>
<thead>
<tr>
<th>Keynotes</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Role of Requirements and Specification in Product Line Engineering</td>
<td>3</td>
</tr>
<tr>
<td>Manfred Broy</td>
<td></td>
</tr>
<tr>
<td>Families (of Products) in Space</td>
<td>8</td>
</tr>
<tr>
<td>Mike Hinchey</td>
<td></td>
</tr>
<tr>
<td>Product Line Engineering at Siemens—Challenges and Success Factors: A</td>
<td>10</td>
</tr>
<tr>
<td>Report on Industrial Experiences in Product Line Engineering</td>
<td></td>
</tr>
<tr>
<td>Reinhold Achatz</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Research Papers</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Lines Planning and Decision Making</td>
<td></td>
</tr>
<tr>
<td>Value-Based Portfolio Optimization for Software Product Lines</td>
<td>15</td>
</tr>
<tr>
<td>Johannes Müller</td>
<td></td>
</tr>
<tr>
<td>Optimizing User Guidance during Decision-Making</td>
<td>25</td>
</tr>
<tr>
<td>Alexander Nöhrer and Alexander Egyed</td>
<td></td>
</tr>
<tr>
<td>Optimizing the Product Derivation Process</td>
<td>35</td>
</tr>
<tr>
<td>Sheng Chen and Martin Erwig</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Lines Automation</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feature-Based Customisation of Tool Environments for Model-Driven</td>
<td>45</td>
</tr>
<tr>
<td>Software Development</td>
<td></td>
</tr>
<tr>
<td>Christian Wende, Uwe Assmann, Srđjan Zivkovic, and Harald Kühn</td>
<td></td>
</tr>
<tr>
<td>Towards Cost-Effective High-Assurance Software Product Lines: The Need</td>
<td>55</td>
</tr>
<tr>
<td>for Property-Preserving Transformations</td>
<td></td>
</tr>
<tr>
<td>Stuart Hutchesson and John McDermid</td>
<td></td>
</tr>
</tbody>
</table>
A Toolset for Feature-Based Configuration Workflows .......................................................... 65
    Ebrahim Khalil Abbasi, Arnaud Hubaux, and Patrick Heymans

Model-Driven Product Lines
Product Line Engineering Using Domain-Specific Languages ........................................... 70
    Markus Voelter and Eelco Visser

Automatic Derivation of a Product Performance Model from a Software Product Line Model .......................................................... 80
    Rasha Tawhid and Dorina C. Petriu

Model Comparison to Synthesize a Model-Driven Software Product Line ..................... 90
    Xiaorui Zhang, Øystein Haugen, and Birger Møller-Pedersen

Service Oriented Product Lines
Context-Aware Autonomous Web Services in Software Product Lines .......................... 100
    Germán H. Alférez and Vicente Pelechano

Variability Modeling for Service Oriented Product Line Architectures ............................ 110
    Mohammad Abu-Matar and Hassan Gomaa

Configuration of Multi Product Lines by Bridging Heterogeneous Variability Modeling Approaches .......................................................... 120
    Deepak Dhungana, Dominik Seichter, Goetz Botterweck, Rick Rabiser, Paul Grünbacher,
    David Benavides, and José A. Galindo

Variability Management/Modeling
Formal Description of Variability in Product Families .................................................. 130
    Patrizia Asirelli, Maurice H. ter Beek, Stefania Gnesi, and Alessandro Fantechi

Variation Management for Software Product Lines with Cumulative Coverage of Feature Interactions .......................................................... 140
    Shigeo Kato and Nobuhiro Yamaguchi

Hierarchical Variability Modeling for Software Architectures ....................................... 150
    Arne Haber, Holger Rendel, Bernhard Rumpe, Ina Schaefer, and Frank van der Linden

Non-functional Properties
    Norbert Siegmund, Marko Rosenmüller, Christian Kästner, Paolo G. Giarrusso, Sven Apel,
    and Sergiy S. Kolesnikov

    Carlo Ghezzi and Amir Molzam Sharifloo

Problem Frames-Based Approach to Achieving Quality Attributes in Software Product Line Engineering .......................................................... 175
    Tung M. Dao, Hyesun Lee, and Kyo C. Kang
Feature-Oriented Software Development

From Requirements to Features: An Exploratory Study of Feature-Oriented Refactoring ..................................................181

Roberto E. Lopez-Herrejon, Leticia Montalvillo-Mendizabal, and Alexander Egyed

Abstract Features in Feature Modeling .........................................................................................................................191

Thomas Thüm, Christian Kästner, Sebastian Erdweg, and Norbert Siegmund

Industry Papers

Product Line Economics

Towards the Integration of Quality Attributes into a Software Product Line Cost Model ................................................203

Andy J. Nolan, Silvia Abrahão, Paul Clements, John D. McGregor, and Sholom Cohen

Adding Value through Software Product Line Engineering: The Evolution of the FISCAN Software Product Lines .................................................................213

Dong Li and David M. Weiss

Requirements Uncertainty in a Software Product Line .................................................................................................223

Andy J. Nolan, Silvia Abrahão, Paul C. Clements, and Andy Pickard

Architecture

Re-engineering of a Hierarchical Product Line ........................................................................................................232

Jörg Bartholdt and Detlef Becker

Implementing a Software Product Line for a Complex Avionics System .................................................................241

Frank Dordowsky, Richard Bridges, and Holger Tschöpe

Introducing and Growing Product Lines

Experiences with Software Product Line Development in Risk Management Software .................................................251

Gerard Quilty and Mel Ó. Cinnéide

Key Activities for Introducing Software Product Lines into Multiple Divisions: Experience at Hitachi .................................................................261

Kentaro Yoshimura, Jun Shimabukuro, Takatoshi Ohara, Chikashi Okamoto, Yoshitaka Atarashi, Shinobu Koizumi, Shigeru Watanabe, and Kazumi Funakoshi

Experiences from a Large Scale Software Product Line Merger in the Automotive Domain ........................................267

Christian Tischer, Andreas Müller, Thomas Mandl, and Ralph Krause

Supporting Production, Deployment and Test

Engineering a Production Method for a Software Product Line ..................................................................................277

Gary Chastek, Patrick Donohoe, John D. McGregor, and Dirk Muthig

A Deployment Infrastructure for Product Line Models and Tools ........................................................................287

Michael Vierhauser, Gerald Holl, Rick Rabiser, Paul Grünbacher, Martin Lehofer, and Uwe Stürmer

Governance and Cost Reduction through Multi-tier Preventive Performance Tests in a Large-Scale Product Line Development ........................................................................295

Subrata Sinha, Thomas Dasch, and Reinhard Ruf
Variability Modeling and Management

Experience with Variability Management in Requirement Specifications .................................................................303

Ekaterina Boutkova

Metadoc Feature Modeler: A Plug-in for IBM Rational DOORS ..................................................................................313

Anil Kumar Thurimella and Dirk Janzen


Pietu Pohjalainen

Workshops

Fifth International Workshop on Dynamic Software Product Lines (DSPL 2011) .............................................................335

Svein Hallsteinsen, Mike Hinchey, Sooyong Park, and Klaus Schmid

Formal Methods and Analysis in Software Product Line Engineering (FMSPLE 2011) .........................................................336

David Benavides, Martin Leucker, Martin Becker, Rick Rabiser, Karina Villela, and Peter Y.H. Wong

Third International Workshop on Feature-Oriented Software Development (FOSD 2011) ....................................................337

Sven Apel, Florian Heidenreich, Christian Kästner, and Marko Rosenmüller

Second International Workshop on Knowledge-Oriented Product Line Engineering .........................................................339

Haitham S. Hamza, Jabier Martinez, and Andreas Rammler


Goetz Botterweck, Natsuko Noda, Deepak Dhungana, Rick Rabiser, Muhammad Ali Babar, Sholom Cohen, Kyo C. Kang, and Tomoji Kishi

First International Workshop on Quantitative Methods in Software Product Line Engineering ................................................341

Silvia Abrahão, Andy J. Nolan, Paul C. Clements, and John D. McGregor

SCArVeS: Services, Clouds, and Alternative Design Strategies for Variant-Rich Software Systems ............................................342

Karina Villela, Sholom Cohen, and Luciano Baresi

Doctoral Symposium

Doctoral Symposium ..................................................................................................................................................345

Tomi Männistö

Tutorials

Successful Product Line Engineering: Experiences from the Real World ........................................................................349

Frank Buschmann and Christa Schwanninger

Introduction to Software Product Lines ........................................................................................................................350

Patrick Donohoe

Software Ecosystems—Implications for Strategy, Business Model and Architecture ................................................................351

Jan Bosch
Achieving Speed in Legacy Systems ................................................................. 352
  Jan Bosch

DSLs for Product Lines: Approaches, Tools, Experiences .................................................. 353
  Markus Völter

Management and Operation of a Software Product Line ..................................................... 354
  John D. McGregor and Dirk Muthig

Production Planning in a Software Product Line Organization ........................................... 355
  Gary Chastek and John D. McGregor

Leveraging Model Driven Engineering in Software Product Line Architectures ....................... 356
  Bruce Trask and Angel Roman

Creating Domain-Specific Modeling Languages for Product Lines ......................................... 358
  Juha-Pekka Tolvanen and Steven Kelly

Introduction to Software Product Lines Adoption ................................................................ 359
  Linda M. Northrop and Lawrence G. Jones

Industry Trends in Systems and Software Product Line Engineering ...................................... 360
  Charles W. Krueger

Transforming Legacy Systems into Software Product Lines .................................................... 361
  Danilo Beuche

Managing Requirements in Product Lines ......................................................................... 362
  Danilo Beuche

Author Index ....................................................................................................................... 363