Transactions on Aspect-Oriented Software Development II
Welcome to the second volume of Transactions on Aspect-Oriented Software Development. The successful launch of the journal and publication of its first volume in March 2006 has been followed by a steady stream of submissions as well as several special issue proposals on topics ranging from Early Aspects and aspect interactions through to aspect-oriented programming and middleware technologies. This volume comprises two regular papers and six papers constituting a special section on AOP Systems, Software and Middleware.

The first article “On Horizontal Specification Architectures and Their Aspect-Oriented Implementations” by Aaltonen, Katara, Kurki-Suonio and Mikkonen proposes the use of horizontal architectures to improve alignment between system requirements and aspect-oriented implementations realizing those requirements. The authors’ approach builds on their earlier work on the DisCO method which utilizes the notion of superpositions as a basis of aspect composition. The second article “A Framework for Policy Driven Auto-Adaptive Systems Using Dynamic Framed Aspects” by Greenwood and Blair synthesizes techniques such as event–condition–action rules and parameterization with dynamic AOP to develop reusable aspects that can be woven at run time. The goal of the authors’ work is to support auto-adaptive behaviour using such reusable aspects. They present performance measurements as well as metrics-based evaluation of their approach in this context.

The remaining six papers focus on various topics in AOP systems, software and middleware. The guest editors, Yvonne Coady, Hans-Arno Jacobsen and Mario Südholt, provide an introduction to these in their editorial.

We wish to thank the editorial board for their continued guidance, commitment and input on the policies of the journal, the choice of special issues as well as associate-editorship of submitted articles. We also thank the guest editors, Yvonne Coady, Hans-Arno Jacobsen and Mario Südholt, for putting together the special section on AOP systems, software and middleware. Thanks are also due to the reviewers who volunteered time from their busy schedules to help realize this volume. Most importantly, we wish to thank the authors who have submitted papers to the journal so far, for their contributions maintain the high quality of Transactions on AOSD.

The journal is committed to publishing work of the highest standard on all facets of aspect-oriented software development techniques in the context of all phases of the software life cycle, from requirements and design to implementation, maintenance and evolution. The call for papers is open indefinitely and potential authors can submit papers at any time to: taosd-submission@comp.lancs.ac.uk. Detailed submission instructions are available at: http://www.springer.com/sgw/cda/frontpage/0,,3-164-2-109318-0,00.html. Two more special issues on current important topics, “Early Aspects” and “Aspects, Dependencies and Interactions”, are in preparation. Calls for such special issues are publicized on relevant Internet mailing lists, Web sites as well as conferences such as the Aspect-Oriented
Software Development conference. We look forward to further high-quality submissions from prospective authors and their publication in future volumes of Transactions on AOSD.

Awais Rashid and Mehmet Aksit
Co-editors-in-chief
Organization

Editorial Board
Mehmet Aksit, University of Twente
Don Batory, University of Texas at Austin
Shigeru Chiba, Tokyo Institute of Technology
Siobhán Clarke, Trinity College Dublin
Theo D’Hondt, Vrije Universiteit Brussel
Robert Filman, Google
Shmuel Katz, Technion-Israel Institute of Technology
Gregor Kiczales, University of British Columbia
Karl Lieberherr, Northeastern University
Mira Mezini, University of Darmstadt
Ana Moreira, New University of Lisbon
Linda Northrop, Software Engineering Institute
Harold Ossher, IBM Research
Awais Rashid, Lancaster University
Douglas Schmidt, Vanderbilt University
David Thomas, Bedarra Research Labs

List of Reviewers

Don Batory
Klaas van den Berg
Lodewijk Bergmans
Gordon S. Blair
Lynne Blair
Johan Brichau
Fei Cao
Walter Cazzolla
Shigeru Chiba
Ruzanna Chitchyan
Siobhán Clarke
Thomas Cleenewerk
Yvonne Coady
Pascal Costanza
Geoff Coulson
Krysztof Czarnecki
Cormac Driver
Eric Eide
Eric Ernst
Tzilla Elrad
Robert France
Marc E. Fiuzychnski
Lidia Fuentes

Joerg Kienzle
Micheal Kircher
Julia Lawall
Cristina Lopez
David H. Lorenz
Florence Maraninchi
Jean-Marc Menaud
Mira Mezini
Gilles Muller
Juan Manuel Murillo
Gail Murphy
James Noble
Carlos Noguera
Harold Ossher
Klaus Ostermann
Renaud Pawlak
Monica Pinto
Raghu Reddy
Martin Robillard
Douglas Schmidt
Christa Schwanninger
Marc Segura-Devillechaise
Ian Sommerville
Alessandro Garcia
Chris Gill
Andy Gokhale
Aniruddha Gokhale
Jeff Gray
Phil Greenwood
Stephan Hanenberg
William Harrison
Stephan Herrmann
Kabir Khan
Gregor Kiczales

Olaf Spinczyk
Stefan Tai
Eric Tanter
Wim Vanderperren
BartVerheeecke
J. Vitek
Jon Whittle
Xiaoqing Wu
Egon Wuchner
Charles Zhang
# Table of Contents

On Horizontal Specification Architectures and Their Aspect-Oriented Implementations .......................................................... 1  
*Timo Aaltonen, Mika Katara, Reino Kurki-Suonio, Tommi Mikkonen*

A Framework for Policy Driven Auto-adaptive Systems Using Dynamic Framed Aspects .................................................. 30  
*Phil Greenwood, Lynne Blair*

**Focus: AOP Systems, Software and Middleware**

Guest Editors’ Introduction ................................................................. 66  
*Yvonne Coady, Hans-Arno Jacobsen, Mario Südholt*

Aspect-Oriented Development of Crosscutting Features in Distributed, Heterogeneous Systems ........................................ 69  
*Eric Wohlstadter, Premkumar Devanbu*

Shakeins: Nonintrusive Aspects for Middleware Frameworks .......... 101  
*Tal Cohen, Joseph (Yossi) Gil*

Run-Time and Atomic Weaving of Distributed Aspects ................. 147  
*Eddy Truyen, Wouter Joosen*

TOSKANA: A Toolkit for Operating System Kernel Aspects .......... 182  
*Michael Engel, Bernd Freisleben*

Lean and Efficient System Software Product Lines: Where Aspects Beat Objects ........................................................................ 227  
*Daniel Lohmann, Olaf Spinczyk, Wolfgang Schröder-Preikschat*

Providing Configurable QoS Management in Real-Time Systems with QoS Aspect Packages ................................................. 256  
*Aleksandra Tešanović, Mehdi Amirijoo, Jörgen Hansson*

**Author Index** .................................................................................. 289