Lecture Notes in Computer Science

6627

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Alfred Kobsa

University of California, Irvine, CA, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Germany

Madhu Sudan

Microsoft Research, Cambridge, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbruecken, Germany

Juergen Dingel Arnor Solberg (Eds.)

Models in Software Engineering

Workshops and Symposia at MODELS 2010 Oslo, Norway, October 3-8, 2010 Reports and Revised Selected Papers



Volume Editors

Juergen Dingel Queen's University, School of Computing Goodwin Hall, 25 Union St, Kingston, ON K7L 3N6, Canada E-mail: dingel@cs.queensu.ca

Arnor Solberg
SINTEF
Forskningsveien 1, Pb. Blindern, 0314 Oslo, Norway
E-mail: Arnor.Solberg@sintef.no

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-21209-3 e-ISBN 978-3-642-21210-9 DOI 10.1007/978-3-642-21210-9 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2011927190

CR Subject Classification (1998): D.2, D.3, F.3, K.6, I.6

LNCS Sublibrary: SL 1 – Theoretical Computer Science and General Issues

© Springer-Verlag Berlin Heidelberg 2011

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

The MODELS series of conferences is the premier venue for the exchange of innovative technical ideas and experiences relating to model-driven approaches in the development of software-based systems. Following the tradition of previous conferences, MODELS 2010 hosted several satellite events in Oslo during the three days before the main conference. There were two MODELS symposia and 12 MODELS workshops:

- Doctoral Symposium
- Educators' Symposium
- Model-Based Architecting and Construction of Embedded Systems (ACES-MB)
- Aspect-Oriented Modeling (AOM)
- Equation-Based Object-Oriented Modeling Languages and Tools (EOOLT)
- Model-Driven Interoperability (MDI)
- Models and Evolution (ME)
- Models@run.time
- Model-Driven Engineering, Verification and Validation (MoDeVVa)
- Multi-paradigm Modeling: Concepts and Tools (MPM)
- Non-functional System Properties in Domain-Specific Modeling Languages (NFPinDSML)
- OCL and Textual Modeling
- Quality of Service-Oriented Software Systems (QUASOSS)
- Model-Based Engineering for Robotics (RoSym)

In addition, the MODELS 2010 satellite event program included two industry-oriented events (*Project Presentations* and *Industry Track*), four Tutorials (*DSL1*, *DSL2*, *Methods and Tools*, and *Eclipse/EMF*), and one MODELS co-located event (*The 6th Workshop on System Analysis and Modelling (SAM 2010)*).

New this year was a more flexible organization of the satellite events which allowed and encouraged participants to move around and create their own customized MODELS 2010 satellite event program. For example, participants could follow a session of a workshop, then shift to another session of another workshop or participate in a tutorial or follow some presentations of the Industry Track or Project Track. During the satellite events there where up to eight parallel sessions. This flexibility was received very well, and we believe it helped create a setting which offered something interesting to attend for everybody at any point in time.

MODELS 2010 had a record number of more than 400 attendees, of which about 350 attended the satellite events. The workshops and symposia provided a collaborative forum for groups of participants to exchange recent and/or preliminary results, to conduct intensive discussions on a particular topic, or to

coordinate efforts between representatives of a technical community. The discussions were lively and the attendance was high.

These proceedings include the selected best papers of the MODELS workshops and symposia. Fourteen MODELS workshop proposals were submitted. The selection of workshops was performed by the Workshop Committee which consisted of the following experts:

- Juergen Dingel, Queen's University, Canada (Co-chair)
- Arnor Solberg, SINTEF, Norway (Co-chair)
- James Bieman, Colorado State University, USA
- Jean-Marc Jézéquel, INRIA, France
- Alexander Pretschner, TU Kaiserslautern, Germany

The focus of the Educators' Symposium was on sharing experience related to teaching modeling techniques and on developing resources to support effective training of future practitioners of model-driven development.

The Doctoral Symposium provided a forum in which PhD students could present and get feedback on their work in progress. The symposium fostered the role of MODELS as a premier venue for research in model-driven engineering. The symposium provided the students with independent and constructive feedback about their already completed work and more importantly their planned research work.

The organizers of the 12 workshops and the two symposia invited the authors of the selected best papers to revise and extend their papers for publication in these proceedings. The selected papers went through two rounds of reviews before being included in the proceedings. Each workshop and symposium also provided a summary of the event; these summary reports are included in these proceedings.

We would like to thank everyone involved in making the satellite events highly successful, especially the organizers of the satellite events, the members of the Workshop Committee, the General Chair, Øystein Haugen, the chair of the MODELS Steering Committee Heinrich Hussmann and last, but not least, all the active participants.

February 2011

Juergen Dingel Arnor Solberg

Organization

Sponsoring Institutions

ACM IEEE SINTEF Department of Informatics, University of Oslo

Table of Contents

Doctoral Symposium	
The Doctoral Symposium at MODELS 2010	1
ReuseMe - Towards Aspect-Driven Reuse in Modelling Method Development	4
A Model-Based Framework for Software Performance Feedback	19
Educators' Symposium	
Software Modeling in Education: The 6th Educators' Symposium at MODELS 2010	35
Novel Communication Channels in Software Modeling Education Marion Brandsteidl, Konrad Wieland, and Christian Huemer	40
Implementation of the Concept-Driven Approach in an Object-Oriented Analysis and Design Course	55
${\bf Workshop-ACES\text{-}MB}$	
Model Based Architecting and Construction of Embedded Systems (ACES-MB 2010)	70
Virtual Verification of System Designs against System Requirements Wladimir Schamai, Philipp Helle, Peter Fritzson, and Christiaan J.J. Paredis	75
From Interaction Overview Diagrams to Temporal Logic	90

Workshop-AOM

Report of the 15th International Workshop on Aspect-Oriented	
Modeling	105
Aspect-Oriented Feature Models	110
Mapping Aspect-Oriented Models to Aspect-Oriented Code	125
${\bf Workshop-EOOLT}$	
Equation-Based Object-Oriented Modeling Languages and Tools: Report on the Workshop EOOLT 2010 at MODELS 2010 Oslo, Norway, October 3, 2010	140
Peter Fritzson, Edward A. Lee, François E. Cellier, and David Broman	
Workshop-MDI	
Model-Driven Interoperability: MDI 2010	145
From the Heterogeneity Jungle to Systematic Benchmarking M. Wimmer, G. Kappel, A. Kusel, W. Retschitzegger, J. Schoenboeck, and W. Schwinger	150
Specifying Overlaps of Heterogeneous Models for Global Consistency Checking	165
${\bf Workshop-ME}$	
Models and Evolution - ME2010	180
Conflicts as First-Class Entities: A UML Profile for Model Versioning Petra Brosch, Horst Kargl, Philip Langer, Martina Seidl, Konrad Wieland, Manuel Wimmer, and Gerti Kappel	184
A Manifesto for Semantic Model Differencing	194

${f Workshop-Models@run.time}$	
Summary of the 5th International Workshop on Models@run.time Nelly Bencomo, Gordon Blair, Franck Fleurey, and Cédric Jeanneret	204
Meta-modeling Runtime Models	209
The Role of Models and Megamodels at Runtime	224
${\bf Workshop-MoDeVVA}$	
MoDeVVa 2010 Workshop Summary	239
Efficient Test Suite Reduction by Merging Pairs of Suitable Test	0.4.4
Cases	244
Traceability for Mutation Analysis in Model Transformation	259
${\bf Workshop-MPM}$	
Summary of the Workshop on Multi-Paradigm Modelling: Concepts and Tools	274
Model-Based System Verification: A Formal Framework for Relating Analyses, Requirements, and Tests	279
Simplifying Model Transformation Chains by Rule Composition Mark Asztalos, Eugene Syriani, Manuel Wimmer, and Marouane Kessentini	293
${\bf Workshop-NFPinDSML}$	
The 3^{rd} International Workshop on Non-functional System Properties in Domain Specific Modeling Languages (NFPinDSML2010)	308

Integration of Component Fault Trees into the UML	312
QVTR ² : A Rational and Performance-Aware Extension to the Relations Language	328
Workshop – OCL and Textual Modelling	
Tenth International Workshop on OCL and Textual Modelling Jordi Cabot, Tony Clark, Manuel Clavel, and Martin Gogolla	329
A Specification-Based Test Case Generation Method for UML/OCL Achim D. Brucker, Matthias P. Krieger, Delphine Longuet, and Burkhart Wolff	334
Integrating OCL and Textual Modelling Languages Florian Heidenreich, Jendrik Johannes, Sven Karol, Mirko Seifert, Michael Thiele, Christian Wende, and Claas Wilke	349
f Workshop-QUASSOS	
Quality of Service-Oriented Software Systems (QUASOSS 2010)	364
An Accuracy Information Annotation Model for Validated Service Behavior Specifications	369
Focussing Multi-Objective Software Architecture Optimization Using Quality of Service Bounds	384
m Workshop-RoSym	
First International Workshop on Model Based Engineering for Robotics (RoSym'10)	400
Integrating Ontological Domain Knowledge into a Robotic DSL	401
Author Index	415