Lecture Notes in Computer Science

5791

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

University of Dortmund, 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 of Computer Science, Saarbruecken, Germany

Formal Foundations of Reuse and Domain Engineering

11th International Conference on Software Reuse, ICSR 2009 Falls Church, VA, USA, September 27-30, 2009 Proceedings



Volume Editors

Stephen H. Edwards
Department of Computer Science
Virginia Tech
Blacksburg, VA, USA
E-mail: edwards@cs.vt.edu

Gregory Kulczycki Department of Computer Science Virginia Tech, Northern Virginia Center

Falls Church, VA, USA E-mail: gregwk@vt.edu

Library of Congress Control Number: 2009934448

CR Subject Classification (1998): D.2.13, D.2, D.3, D.1, D.3.3

LNCS Sublibrary: SL 2 – Programming and Software Engineering

ISSN 0302-9743

ISBN-10 3-642-04210-4 Springer Berlin Heidelberg New York ISBN-13 978-3-642-04210-2 Springer Berlin Heidelberg New York

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.

springer.com

© Springer-Verlag Berlin Heidelberg 2009 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 12752911 06/3180 5 4 3 2 1 0

Preface

ICSR is the premier international conference in the field of software reuse. The main goal of ICSR is to present the advances and improvements within the software reuse domain, as well as to promote interaction between researchers and practitioners. The 11th International Conference on Software Reuse (ICSR 2009) was held during September 27–30, 2009 in Falls Church, VA, USA.

2009 was the year that ICSR went back to its roots. The theme was "Formal Foundations of Reuse and Domain Engineering." We explored the theory and formal foundations that underlie current reuse and domain engineering practice and looked at current advancements to get an idea of where the field of reuse was headed. Many of the papers in these proceedings directly reflect that theme.

The following workshops were held in conjunction with ICSR 2009:

- Second Workshop on Knowledge Reuse (KREUSE 2009)
- RESOLVE 2009: Software Verification the Cornerstone of Reuse
- First International Workshop on Software Ecosystems
- International Workshop on Software Reuse and Safety (RESAFE 2009)

Aside from these workshops and the papers found here, the conference also included five tutorials, eight tool demos, and a doctoral symposium. Links to all of this information and more can be found at the ICSR 11 conference website at icsr11.isase.org.

September 2009

Stephen Edwards Gregory Kulczycki

Welcome Message from the General Chairs

Welcome to ICSR11. This conference began as an International Workshop on Software Reuse in 1991, and became a full conference in 1994. ICSR is currently managed by the ISASE International Society for the Advancement of Software Education. The ISASE website—www.isase.us—contains information about past ICSR proceedings and is a good place to check for future ICSRs.

September 2009

John Favaro Bill Frakes

Organization

General Chairs John Favaro (INTECS, Italy) and Bill Frakes

(Virginia Tech CS, USA)

Program Chairs Stephen Edwards (Virginia Tech CS, USA) and

Greg Kulczycki (Virginia Tech CS, USA)

Demos Chair Cláudia Werner (Federal University of Rio de

Janeiro Brazil)

Tutorials Chair Stan Jarzabek (National University of

Singapore)

Workshops Chair Murali Sitaraman (Clemson University CS,

USA)

Doctoral Symposium Chair Jason Hallstrom (Clemson University CS,

USA)

Corporate Donations Chairs Asia – Kyo Kang (Pohang University, Korea)

South America – Cláudia Werner (Federal University of Rio de Janeiro, Brazil)

Europe – Jaejoon Lee (University of Lancaster, UK) and Davide Falessi (University of Rome

Tor Vergata, Italy)

US – Okan Yilmaz (NeuStar Inc., USA)

Program Committee

Colin Atkinson University of Mannheim, Germany
Don Batory University of Texas Austin, USA
Ted Biggerstaff Software Generators, USA
Martin Blom Karlstad University, Sweden
Cornelia Boldyreff University of Lincoln, UK

Steve Edwards Virginia Tech, USA

Davide Falessi University of Rome Tor Vergata, Italy

John Favaro INTECS, Italy
Bill Frakes Virginia Tech, USA
Jason Hallstrom Clemson University, USA

Stan Jarzabek National University of Singapore, Singapore

Kyo Kang Pohang University, Korea Greg Kulczycki Virginia Tech, USA

Jaejoon Lee University of Lancaster, UK

Chuck Lillie ISASA, USA Wayne Lim Infosys, USA

Juan Llorens University of Madrid Carlos III, Spain

Brian Malloy Clemson University, USA Hong Mei Peking University, China

VIII Organization

Maurizio Morisio Politecnico di Torino, Italy Dirk Muthig Fraunhofer IESE, Germany

Jefferey Poulin Lockheed, USA

Ruben Prieto-Diaz University of Madrid Carlos III, Spain

Michael (Eonsuk) Shin
Alberto Sillitti
University, USA
University of Bolzano, Italy
Clemson University, USA
Bruce Weide
Ohio State University, USA

Cláudia Werner Federal University of Rio de Janeiro, Brazil

Okan Yilmaz NeuStar Inc., USA

Sponsoring Institutions

Virginia Tech, Falls Church, VA, USA International Society for the Advancement of Software Education, USA National Science Foundation, USA Software Generators, USA Reuse Software Engineering, Brazil Pohang University of Science and Technology, Korea

Table of Contents

Component Reuse and Verification	
Consistency Checking for Component Reuse in Open Systems	1
Generating Verified Java Components through RESOLVE	11
Increasing Reuse in Component Models through Genericity Julien Bigot and Christian Pérez	21
Verifying Component-Based Software: Deep Mathematics or Simple Bookkeeping?	31
Feature Modeling	
Extending FeaturSEB with Concepts from Systems Engineering ${\it John \ Favaro \ and \ Silvia \ Mazzini}$	41
Features Need Stories	51
An Optimization Strategy to Feature Models' Verification by Eliminating Verification-Irrelevant Features and Constraints	65
Reusable Model-Based Testing	76
Generators and Model-Driven Development	
A Case Study of Using Domain Engineering for the Conflation Algorithms Domain	86
Model Transformation Using Graph Transactions	95
Refactoring Feature Modules	106

Х

Variability in Automation System Models	116
Industry Experience	
A Case Study of Variation Mechanism in an Industrial Product Line Pengfei Ye, Xin Peng, Yinxing Xue, and Stan Jarzabek	126
Experience Report on Using a Domain Model-Based Extractive Approach to Software Product Line Asset Development	137
Reuse with Software Components - A Survey of Industrial State of Practice	150
Product Lines	
Evaluating the Reusability of Product-Line Software Fault Tree Analysis Assets for a Safety-Critical System	160
Feature-Driven and Incremental Variability Generalization in Software Product Line	170
Identifying Issues and Concerns in Software Reuse in Software Product Lines	181
Reuse of Architectural Knowledge in SPL Development	191
Reuse and Patterns	
Introducing Motivations in Design Pattern Representation	201
The Managed Adapter Pattern: Facilitating Glue Code Generation for Component Reuse	211
Reusing Patterns through Design Refinement	225

a •	\sim .	1 17	•	
Service-	Orient	ed Env	vironm	ients

Approach	236
DAREonline: A Web-Based Domain Engineering Tool	246
Extending a Software Component Repository to Provide Services	258
A Negotiation Framework for Service-Oriented Product Line Development	269
Ranking and Selecting Services	278
A Reusable Model for Data-Centric Web Services	288
Author Index	299