Preface

Software reuse depicts a great vision for the software industry. It has been widely viewed as a promising way to improve both the productivity and quality of software development. However, despite of the successes we have achieved, there are still many issues that have limited the promotion of software reuse in the real world. Therefore, software reuse has remained an important hotspot of research. ICSR is the premier international conference in the field of software reuse. It has been an important venue for presenting advances and improvements within the software reuse domain, and a powerful driving force in promoting the interaction between researchers and practitioners.

The theme of ICSR 10 was "High Confidence Software Reuse in Large Systems." A high confidence system is one that behaves in a well-understood and predictable fashion. Today’s trends towards widespread use of commercial off-the-shelf (COTS) technology, increased integration, continuous evolution, and larger scale are yielding more complex software systems. So, the problem of how to build high confidence complex systems and how to reuse software with a high level of confidence has become a new attractive topic for research. Furthermore, high-level software asset reuse has been a goal for the last 20–30 years, and it can still be considered an unsolved question. Components-based development, MDA-MDE-MDD, extreme programming, and other techniques or methods are promising approaches to software reuse that still need more research.

These proceedings report on the current state of the art in software reuse. The topics covered in the proceedings include software architecture, software components, high confidence technology, domain engineering, product line approaches, service-oriented engineering, model-based approaches and several other aspects of software reuse.

May 2008

Hong Mei
Organization

Organizing Committee

General Chair: Juan Llorens, University Carlos III of Madrid, Spain
Program Chair: Hong Mei, Peking University, China
Workshops Chair: Jianjun Zhao, Shanghai Jiao Tong University, China
Tutorial Chair: Jeff Poulin, Lockheed Martin Systems Integration-Owego, USA
Doctoral Symposium Chair: Gregory Kulczycki, Virginia Tech, USA
Tools Demo Chair: Jose Luis Barros, Universidad de Vigo, Spain
Local Arrangements Chair: Bing Xie, Peking University, China
Publicity Co-chairs: Bill Frakes, Virginia Tech, USA
Finance Chair: Chuck Lillie, ISASE, USA
Web Chair: Donggang Cao, Peking University, China

Program Committee

Sidney Bailin: Knowledge Evolution, USA
Jose Luis Barros: Universidad de Vigo, Spain
Ted Biggerstaff: SoftwareGenerators.com, USA
Sholom Cohen: Software Engineering Institute, USA
Reidar Conradi: Norwegian University of Science and Technology, Norway
Hakan Erdogmus: NRC Institute for Information Technology, Canada
John Favaro: Consulenza Informatica, Italy
Robert Feldt: Blekinge Institute of Technology, Sweden
Bill Frakes: Virginia Tech, USA
Cristina Gacek: University of Newcastle upon Tyne, UK
Gonzalo Genova: Universidad Carlos III Madrid, Spain
Birgit Geppert: Avaya Labs, USA
Hassan Gomaa: George Mason University, USA
Yanxiang He: Wuhan University, China
Zhi Jin: Institute of Mathematics Chinese Academy of Sciences, China
Merijn de Jonge: Philips, Netherlands
Kyo Kang, Postech: Korea
Gregory Kulczycki: Virginia Tech, USA
VIII Organization

Patricia Lago Vrije Universiteit Amsterdam, Netherlands
Filippo Lanubile Universitàdi Bari, Italy
Xuandong Li Nanjing University, China
Chuck Lillie ISASE, USA
Chao Liu Beihang University, China
Juan Llorens Universidad Carlos III Madrid, Spain
Mike Mannion Glasgow Caledonian University, UK
Masao Matsumoto Kyushu Sangyo University, Japan
Hong Mei Peking University, China
Ali Mili New Jersey Institute of Technology, USA
Maurizio Morisio Polytechnic of Turin, Italy
Markku Oivo University of Oulu, Finland
Rob van Ommering Philips Research Laboratory, Netherlands
Witold Pedrycz University of Alberta, Canada
Jeff Poulin Lockheed Martin Systems Integration- Owego, USA
Wolfgang Pree University of Salzburg, Austria
Ruben Prieto-Diaz James Madison University, USA
Klaus Schmid University of Hildesheim, Germany
Alberto Sillitti Free University of Bolzano/Bozen, Italy
Ioannis Stamelos Aristotle University of Thessaloniki, Greece
Claudia Werner University of Rio de Janeiro, Brazil
Jianjun Zhao Shanghai Jiao Tong University, China
Wenyun Zhao Fudan University, China

Sponsors

Corporate Technology, Siemens Ltd., China.
# Table of Contents

## Architecture and Reuse Approaches

Introducing Architecture-Centric Reuse into a Small Development Organization ....................................................... 1  
*Hans-Jörg Beyer, Dirk Hein, Clemens Schitter, Jens Knodel, Dirk Muthig, and Matthias Naab*

An Architectural Style for Data-Driven Systems ....................... 14  
*Reza Mahjourian*

Architectural Analysis Approaches: A Component-Based System Development Perspective ........................................ 26  
*Novia Admodisastro and Gerald Kotonya*

## High Confidence and Reuse

Component-Based Abstraction and Refinement .......................... 39  
*Juncao Li, Xiuli Sun, Fei Xie, and Xiaoyu Song*

High Confidence Subsystem Modelling for Reuse ...................... 52  
*Birgit Penzenstadler and Dagmar Koss*

A Trustable Brokerage Solution for Component and Service Markets ... 64  
*Colin Atkinson, Daniel Brenner, Oliver Hummel, and Dietmar Stoll*

## Component Selection and Reuse Repository

Recommending Typical Usage Examples for Component Retrieval in Reuse Repositories .................................................. 76  
*Yan Li, Liangjie Zhang, Ge Li, Bing Xie, and Jiasu Sun*

A Reuse Repository System: From Specification to Deployment .......... 88  
*Vanilson Arruda Burégio, Eduardo Santana de Almeida, Daniel Ludrédio, and Silvio Lemos Meira*

COTS Selection Best Practices in Literature and in Industry ............. 100  
*Rikard Land, Laurens Blankers, Michel Chaudron, and Ivica Crnković*

Mining Open Source Component Behavior for Reuse Evaluation ....... 112  
*Ji Wu, Chun Wang, Xiao-xia Jia, and Chao Liu*
## Product Line

Combining Different Product Line Models to Balance Needs of Product Differentiation and Reuse ......................................................... 116  
*Juha Savolainen, Juha Kuusela, Mike Mannion, and Tuomo Vehkomäki*

Integrating Component and Product Lines Technologies ............ 130  
*Elder Cirilo, Uirá Kulesza, Roberta Coelho, Carlos J.P. de Lucena, and Arndt von Staa*

Feature Implementation Modeling Based Product Derivation in Software Product Line .............................................................. 142  
*Xin Peng, Liwei Shen, and Wenyun Zhao*

Feature-Oriented Analysis and Specification of Dynamic Product Reconfiguration ............................................................... 154  
*Jaejoon Lee and Dirk Muthig*

Managing Large Scale Reuse Across Multiple Software Product Lines ... 166  
*N. Ilker Altintas and Semih Cetin*

Quality Assessment in Software Product Lines ................................. 178  
*Leire Etxeberria and Goiuria Sagardui*

Managing Variability in Reusable Requirement Models for Software Product Lines ............................................................. 182  
*Hassan Gomaa and Erika Mir Olimpiew*

## Domain Models and Analysis

A BDD-Based Approach to Verifying Clone-Enabled Feature Models’ Constraints and Customization .............................................. 186  
*Wei Zhang, Hua Yan, Haiyan Zhao, and Zhi Jin*

Performing Domain Analysis for Model-Driven Software Reuse ........ 200  
*Daniel Lucrédio, Renata P. de M. Fortes, Eduardo S. de Almeida, and Silvio Lemos Meira*

Exploiting COTS-Based RE Methods: An Experience Report .......... 212  
*Nan Niu and Steve Easterbrook*

Towards Reusable Automation System Components .................... 217  
*Thomas Aschauer, Gerd Dauenhauer, and Wolfgang Pree*

## Service Oriented Environment

An Approach to Domain-Specific Reuse in Service-Oriented Environments ................................................................. 221  
*Jianwu Wang, Jian Yu, Paolo Falcarin, Yanbo Han, and Maurizio Morisio*
View-Based Reverse Engineering Approach for Enhancing Model Interoperability and Reusability in Process-Driven SOAs ........................ 233
   Huy Tran, Uwe Zdun, and Schahram Dustdar

A Lightweight Approach to Partially Reuse Existing Component-Based System in Service-Oriented Environment .......................... 245
   He Yuan Huang, Hua Fang Tan, Jun Zhu, and Wei Zhao

Components and Services

Towards Variable Service Compositions Using VxBPEL .................. 257
   Chang-ai Sun and Marco Aiello

Abstract Reachability Graph for Verifying Web Service Interfaces ...... 262
   Xutao Du, Chunxiao Xing, and Lizhu Zhou

Reuse: From Components to Services ..................................... 266
   Alberto Sillitti and Giancarlo Succi

Active Binding Technology: A Reuse-Enabling Component Model ....... 270
   Anmo Jeong, Seungnam Jeong, Yoonsun Lim, and Myung Kim

Collective Reuse of Software Components Speeds-Up Reliability ....... 274
   Iaakov Exman, Guy Zohar, and Yehuda Hassin

Refinement of Component Model Standards and Conventions .......... 278
   Hazleen Aris and Siti Salwah Salim

Reuse Approaches and Pattern

Identifying and Improving Reusability Based on Coupling Patterns ...... 282
   Andrea Capiluppi and Cornelia Boldyreff

Conquering Fine-Grained Blends of Design Patterns ........................ 294
   L. Sabatucci, A. Garcia, N. Cacho, M. Cossentino, and S. Gaglio

Pattern-Based Transformation Rules for Developing Interaction Models of Access Control Systems .................................. 306
   Dae-Kyoo Kim and Lunjin Lu

Reuse Approaches and Frameworks

Balancing Quantification and Obliviousness in the Design of Aspect-Oriented Frameworks ........................................... 318
   Linda Seiter

Lightweight, Semi-automated Enactment of Pragmatic-Reuse Plans ...... 330
   Reid Holmes and Robert J. Walker
Constructing Flexible Application Servers with Off-the-Shelf Middleware Services Integration Framework .......................... 343
Yan Li, Minghui Zhou, Donggang Cao, and Lu Zhang

Reuse Approaches and Methods

SAM: Simple API for Object-Oriented Code Metrics .................. 347
Adam Edelman, William Frakes, and Charles Lillie

Leveraging Source Code Search for Reuse ............................. 360
Hans-Jörg Happel, Thomas Schuster, and Peter Szulman

An Experimental Evaluation of Documentation Methods and Reusability ................................................................. 372
Martin Blom, Eivind J. Nordby, and Anna Brunstrom

An Empirical Comparison of Methods for Reengineering Procedural Software Systems to Object-Oriented Systems .................. 376
William B. Frakes, Gregory Kulczycki, and Natasha Moodliar

Appendix: Workshop and Tutorial Abstracts ........................... 390
Jianjun Zhao and Jeff Poulin

Author Index ................................................................. 401