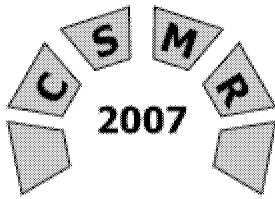


Proceedings



11th European Conference on Software Maintenance and Reengineering

Software Evolution in Complex Software Intensive Systems

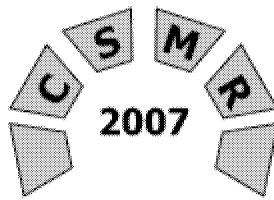


Table of Contents

Welcome from the Conference Chairs.....	ix
Welcome from the Workshop and Special Session Chair.....	xi
Organizing Committees.....	xii
Program Committee.....	xiii
Co-Reviewers	xiv
Committees	xv

Keynote Speech.....	3
----------------------------	----------

Dr. Jan Pieter Herweijer

Technical Papers

Technical Session 1: Maintenance Changes

A Case Study of Defect-Density and Change-Density and their Progress over Time.....	7
<i>Anita Gupta, Odd Petter N. Slyngstad, Reidar Conradi, Parastoo Mohagheghi, Harald Rønneberg, and Einar Landre</i>	
Consistently Incorporating Changes to Evolve Transition-Based Systems.....	17
<i>Mahadevan Subramaniam and Harvey Siy</i>	
A Probabilistic Approach to Predict Changes in Object-Oriented Software Systems	27
<i>Ali R. Sharafat and Ladan Tahvildari</i>	

Technical Session 2: Components and Objects

Towards Automated Restructuring of Object Oriented Systems.....	39
<i>Adrian Trifu and Urs Reupke</i>	
A Feature-Oriented Adaptive Component Model for Dynamic Evolution	49
<i>Xin Peng, Yijian Wu, and Wenyun Zhao</i>	
A Maintenance Oriented Framework for Software Components Characterization	58
<i>Pasquale Ardimento, Giovanni Bruno, Danilo Caivano, and Giuseppe Visaggio</i>	

Technical Session 3: Dependency Analysis

Metamodel-Based Inference of Inter-Model Correspondence	71
<i>Petri Selonen and Markus Kettunen</i>	
How Clones are Maintained: An Empirical Study	81
<i>Lerina Aversano, Luigi Cerulo, and Massimiliano Di Penta</i>	
Exploring Inter-Module Relationships in Evolving Software Systems	91
<i>Mircea Lungu and Michele Lanza</i>	

Technical Session 4: Maintenance with Dynamics

The Dynamic Function Coupling Metric and its Use in Software Evolution.....	103
<i>Árpád Beszédes, Tamás Gergely, Szabolcs Faragó, Tibor Gyimóthy, and Ferenc Fischer</i>	
Online Construction of Dynamic Object Process Graphs	113
<i>Jochen Quante</i>	
Incremental Specification Validation and Runtime Adaptivity of Distributed Component Information Systems.....	123
<i>Nasreddine Aoumeur, Kamel Barkaoui, and Gunter Saake</i>	

Technical Session 5: Architecture

Towards a Process-Oriented Software Architecture Reconstruction Taxonomy	137
<i>Damien Pollet, Stéphane Ducasse, Loïc Poyet, Ilham Alloui, Sorana Cîmpan, and Hervé Verjus</i>	
High-Impact Refactoring Based on Architecture Violations	149
<i>Fabrice Bourquin and Rudolf K. Keller</i>	
Restructuring Variability in Software Product Lines Using Concept Analysis of Product Configurations	159
<i>Felix Loesch and Erhard Ploedereder</i>	

Technical Session 6: Web Applications

Sizing Maintenance Tasks for Web Applications	171
<i>Harry M. Sneed and Shihong Huang</i>	
Migrating Multi-Page Web Applications to Single-Page AJAX Interfaces.....	181
<i>Ali Mesbah and Arie van Deursen</i>	

Automated Protection of PHP Applications Against SQL-Injection Attacks	191
<i>Ettore Merlo, Dominic Letarte, and Giuliano Antoniol</i>	

Technical Session 7: Quality

Integrating and Testing a System-Wide Feature in a Legacy System: An Experience Report	203
<i>Teemu Kanstrén, Mika Hongisto, and Kari Kolehmainen</i>	
Visualizing Testsuites to Aid in Software Understanding.....	213
<i>Bas Cornelissen, Arie van Deursen, Leon Moonen, and Andy Zaidman</i>	
Evolution from a Scientific Application to an Applicable Product	223
<i>Matthias Wagner</i>	

Technical Session 8: Static Analysis

Verifying the Concept of Union Slices on Java Programs.....	233
<i>Attila Szegedi, Tamás Gergely, Árpád Beszédes, Tibor Gyimóthy, and Gabriella Tóth</i>	
Migration of Common Lisp Programs to the Java Platform—The Linj Approach.....	243
<i>António Menezes Leitão</i>	
Static Analysis of Programs with Graphical User Interface.....	252
<i>Stefan Staiger</i>	

Technical Session 9: Features

How Developers Develop Features.....	265
<i>Orla Greevy, Tudor Girba, and Stéphane Ducasse</i>	
Example-Driven Reconstruction of Software Models.....	275
<i>Oscar Nierstrasz, Markus Kobel, Tudor Girba, Michele Lanza, and Horst Bunke</i>	

Technical Session 10: Recovery

An Approach for Mining Services in Database-Oriented Applications	287
<i>Concettina Del Grosso, Massimiliano Di Penta, and Ignacio Garcia-Rodríguez de Guzman</i>	
A Two Phase Approach to Design Pattern Recovery.....	297
<i>Andrea De Lucia, Vincenzo Deufemia, Carmine Gravino, and Michele Risi</i>	
The Reality of Libraries	307
<i>Daniel Ratiu and Jan Jürjens</i>	

Industry Track

An Experience in Introducing a New Control Platform on a Legacy System	319
<i>Eric Suijs</i>	
Software Configuration Management, Fundament for Evolution of Large Existing Code Bases	321
<i>Bart Leeten</i>	
Testing Techniques for the Cross-Platform Migration of Very Large Interactive Applications	323
<i>Louis Heymans, Tony Van der Beken, and Ben Wilson</i>	

Tool Track

MetricViewEvolution: UML-Based Views for Monitoring Model Evolution and Quality	327
<i>Christian F.J. Lange, Martijn A.M. Wijns, and Michel R.V. Chaudron</i>	
API Changes — How Far Would You Go?	329
<i>Ilie Savga, Michael Rudolf, Jacek Śliwerski, Jan Lehmann, and Harald Wendel</i>	
Using the Meta-Environment for Maintenance and Renovation	331
<i>M.G.J. van den Brand, M. Bruntink, G.R. Economopoulos, H.A. de Jong, P. Klint, T. Kooiker, T. van der Storm, and J.J. Vinju</i>	
BugCrawler: Visualizing Evolving Software Systems.....	333
<i>Marco D'Ambros and Michele Lanza</i>	
The Sisyphus Continuous Integration System	335
<i>Tijs van der Storm</i>	
A Multi-view Toolkit to Assist Software Integration and Evolution.....	337
<i>Kamran Sartipi</i>	

Doctoral Symposium

Supporting Reliable Software Evolution through Program Analysis	341
<i>Cathal Boogerd</i>	
Dynamic Object Process Graph Extraction for Program Understanding and Protocol Recovery	345
<i>Jochen Quante</i>	
Monitoring Requirements Evolution Using Views	349
<i>Marco Lormans</i>	
Automated Mass Maintenance of Software Assets	353
<i>Niels Veerman</i>	
Model-Driven Evolution of Software Architectures.....	357
<i>Bas Graaf</i>	
Software Quality Attribute Analysis by Architecture Reconstruction (SQUA ³ RE)	361
<i>Christoph Störmer</i>	
Author Index	365