2014 Software Evolution Week – IEEE Conference on Software Maintenance, Reengineering and Reverse Engineering

(CSMR-WCRE 2014)

Antwerp, Belgium
3-6 February 2014
Contents

Preface

Message from the Chairs ........................................ iii
Committees ......................................................... v

Keynotes

Using Biology and Ecology as Inspiration for Software Maintenance? (Keynote Abstract)
Philippe Grosjean — University of Mons, Belgium ........................................ 1

Mitigating the Risk of Software Change in Practice: Retrospective on More Than 50 Architecture Evaluations in Industry (Keynote Paper)
Jens Knodel and Matthias Naab — Fraunhofer IESE, Germany .......................... 2

The Vision of Software Clone Management: Past, Present, and Future (Keynote Paper)
Chanchal K. Roy, Minhaz F. Zibran, and Rainer Koschke — University of Saskatchewan, Canada; University of Bremen, Germany .............................. 18

Main Research

Code Search

NL-Based Query Refinement and Contextualized Code Search Results: A User Study
Emily Hill, Manuel Roldan-Vega, Jerry Alan Fails, and Greg Mallet — Montclair State University, USA ................................. 34

Automated Construction of a Software-Specific Word Similarity Database
Yuan Tian, David Lo, and Julia Lawall — Singapore Management University, Singapore; INRIA, France; LIP6, France .......................... 44

A Case Study of Paired Interleaving for Evaluating Code Search Techniques
Kostadin Damevski, David Shepherd, and Lori Pollock — Virginia State University, USA; ABB, USA; University of Delaware, USA .............................. 54

Software Evolution

Broken Promises: An Empirical Study into Evolution Problems in Java Programs Caused by Library Upgrades
Jens Dietrich, Kamil Jezek, and Premek Brada — Massey University, New Zealand; University of West Bohemia, Czech Republic .......................... 64

Detecting Infeasible Branches Based on Code Patterns
Sun Ding, Hongyu Zhang, and Hee Beng Kuan Tan — Nanyang Technological University, Singapore; Tsinghua University, China ................................. 74

Web API Growing Pains: Stories from Client Developers and Their Code
Tiago Espinha, Andy Zaidman, and Hans-Gerhard Gross — Delft University of Technology, Netherlands .............................. 84

Software Clones

An Empirical Study on the Fault-Proneness of Clone Migration in Clone Genealogies
Shuai Xie, Foutse Khomh, Ying Zou, and Iman Keivanloo — Queen’s University, Canada; Polytechnique Montréal, Canada .......................... 94

Unification and Refactoring of Clones
Giri Panamoottil Krishnan and Nikolaos Tsantalis — Concordia University, Canada .............................. 104
Automatic Ranking of Clones for Refactoring through Mining Association Rules
Manishankar Mondal, Chanchal K. Roy, and Kevin A. Schneider — University of Saskatchewan, Canada

Fault Understanding
Follow the Path: Debugging State Anomalies along Execution Histories
Michael Perscheid, Tim Felgentreff, and Robert Hirschfeld — HPI, Germany

Towards More Accurate Multi-label Software Behavior Learning
Xin Xia, Yang Feng, David Lo, Zhenyu Chen, and Xinyu Wang — Zhejiang University, China; Nanjing University, China; Singapore Management University, Singapore

An Empirical Study of Long Lived Bugs
Ripon K. Saha, Sarfraz Khurshid, and Dewayne E. Perry — University of Texas at Austin, USA

Where the Faults Lie
Identifying Risky Areas of Software Code in Agile/Lean Software Development: An Industrial Experience Report
Vard Antinyan, Miroslaw Staron, Wilhelm Meding, Per Österström, Erik Wikström, Johan Wranke, Anders Henriksson, and Jörgen Hansson — Chalmers, Sweden; University of Gothenburg, Sweden; Ericsson, Sweden; Volvo, Sweden

Cross-Project Defect Prediction Models: L’Union Fait la Force
Annibale Panichella, Rocco Oliveto, and Andrea De Lucia — University of Salerno, Italy; University of Molise, Italy

An Empirical Study of Bug Report Field Reassignment
Xin Xia, David Lo, Ming Wen, Emad Shihab, and Bo Zhou — Zhejiang University, China; Singapore Management University, Singapore; Rochester Institute of Technology, USA

Software Quality Improvement
Supporting Continuous Integration by Mashing-Up Software Quality Information
Martin Brandtner, Emanuel Giger, and Harald Gall — University of Zurich, Switzerland

Towards a Context-Aware IDE-Based Meta Search Engine for Recommendation about Programming Errors and Exceptions
Mohammad Masudur Rahman, Shamima Yeasmin, and Chanchal K. Roy — University of Saskatchewan, Canada

Test Suite Reduction for Fault Detection and Localization: A Combined Approach
László Vídacs, Árpád Beszédes, Dávid Tengeri, István Siket, and Tibor Gyimóthy — MTA-SZTE Research Group on Artificial Intelligence, Hungary; University of Szeged, Hungary

Restructuring
In Medio Stat Virtus: Extract Class Refactoring through Nash Equilibria
Gabriele Bavota, Rocco Oliveto, Andrea De Lucia, Andrian Marcus, Yann-Gaël Guéhéneuc, and Giuliano Antoniol — University of Salerno, Italy; University of Molise, Italy; Wayne State University, USA; Polytechnique Montréal, Canada

Remodularization Analysis using Semantic Clustering
Gustavo Santos, Marco Tulio Valente, and Nicolas Anquetil — UFMG, Brazil; INRIA, France

Mc2for: A Tool for Automatically Translating Matlab to Fortran 95
Xu Li and Laurie Hendren — McGill University, Canada

Empirical Investigation
Does Return Null Matter?
Shuhei Kimura, Keisuke Hotta, Yoshiki Higo, Hiroshi Igaki, and Shinji Kusumoto — Osaka University, Japan

Extracting Relative Thresholds for Source Code Metrics
Paloma Oliveira, Marco Tulio Valente, and Fernando Palm Lima — UFMG, Brazil; IFMG, Brazil

Reverse Engineering Web Configurators
Ebrahim Khalil Abbasi, Mathieu Acher, Patrick Heymans, and Anthony Cleve — University of Namur, Belgium; University of Rennes 1, France

Patterns and Anti-patterns
A Contextual Approach for Effective Recovery of Inter-process Communication Patterns from HPC Traces
Luay Alawneh, Abdelwahab Hamou-Lhadj, Syed Shariyar Murtaza, and Yan Liu — Concordia University, Canada; Jordan University of Science and Technology, Jordan
Early Research Achievements

Maintenance and Co
Examining the Relationship between Topic Model Similarity and Software Maintenance
Scott Grant and James R. Cordy — Queen’s University, Canada .......................... 303
On the Maintainability of CRAN Packages
Maëlick Claes, Tom Mens, and Philippe Grosjean — University of Mons, Belgium .... 308
Formal Foundations for Semi-parsing
Vadim Zaytsev — University of Amsterdam, Netherlands ................................. 313
On the Use of Positional Proximity in IR-Based Feature Location
Emily Hill, Bunyamin Sisman, and Avinash Kak — Montclair State University, USA; Purdue University, USA .................................................. 318
Recommending Verbs for Rename Method using Association Rule Mining
Yuki Kashiwabara, Yuya Onizuka, Takashi Ishio, Yasuhiro Hayase, Tetsuo Yamamoto, and Katsuro Inoue — Osaka University, Japan; University of Tsukuba, Japan; Nihon University, Japan .................................................. 323
An Algorithm for Keyword Search on an Execution Path
Toshihiro Kamiya — Future University Hakodate, Japan ..................................... 328
Comparison of Feature Implementations across Languages, Technologies, and Styles
Ralf Lammel, Martin Leinberger, Thomas Schmorleiz, and Andrei Varanovich — University of Koblenz-Landau, Germany ......................... 333
Spotting Automatically Cross-Language Relations
Federico Tomassetti, Giuseppe Rizzo, and Marco Torchiano — Politecnico di Torino, Italy; Università di Torino, Italy; EURECOM, France 338

Change and Co-evolution
Mining Frequent Bug-Fix Code Changes
Haidar Osman, Mircea Lungu, and Oscar Nierstrasz — University of Bern, Switzerland 343
Orchestrating Change: An Artistic Representation of Software Evolution
Shane McIntosh, Katie Legere, and Ahmed E. Hassan — Queen’s University, Canada 348
Co-evolving Code-Related and Database-Related Changes in a Data-Intensive Software System
Mathieu Goeminne, Alexandre Decan, and Tom Mens — University of Mons, Belgium 353
Improving the Detection Accuracy of Evolutionary Coupling by Measuring Change Correspondence
Manishankar Mondal, Chanchal K. Roy, and Kevin A. Schneider — University of Saskatchewan, Canada 358

Industry Track
Fact Extraction from Bash in Support of Script Migration
Ian J. Davis, Richard C. Holt, and Ron Mraz — University of Waterloo, Canada; Owl Computing Technologies, USA 363
Lightweight Runtime Reverse Engineering of Binary File Format Variants
Jeroen van den Bos — Netherlands Forensic Institute, Netherlands .................. 367
Towards Tool Support for Analyzing Legacy Systems in Technical Domains
Claus Klammer and Josef Pichler — Software Competence Center Hagenberg, Austria 371
Analysis and Clustering of Model Clones: An Automotive Industrial Experience
Manar H. Alalfi, James R. Cordy, and Thomas R. Dean — Queen’s University, Canada 375
Experience on Applying Software Architecture Recovery to Automotive Embedded Systems
Xinhai Zhang, Magnus Persson, Mattias Nyberg, Behrooz Mokhtari, Anton Einarson, Henrik Linder, Jonas Westman, DeJiu Chen, and Martin Tümmgren — KTH, Sweden; Scania, Sweden; HiQ, Sweden 379
Towards Recovering and Exploiting Domain Knowledge from C Code: A Case Study on Automotive Software
Jochen Quante, Mohammed Tarabain, and Janet Siegmund — Bosch, Germany; University of Magdeburg, Germany; University of Passau, Germany 383
Migrating Legacy Spreadsheets-Based Systems to Web MVC Architecture: An Industrial Case Study
Domenico Amalfitano, Anna Rita Fasolino, Valerio Maggio, Porfirio Tramontana, Giancarlo Di Mare, Ferdinando Ferrara, and Stefano Scala — University of Naples Federico II, Italy; Fiat Group Automobiles, Italy 387

Project Track

CHOReOS: Large Scale Choreographies for the Future Internet
Marco Autili, Paola Inverardi, and Massimo Tivoli — University of L’Aquila, Italy 391
DIVERSIFY: Ecology-Inspired Software Evolution for Diversity Emergence
Benoit Baudry, Martin Monperrus, Cendrine Mony, Franck Fleurey, and Siobhán Clarke — INRIA, France; University of Rennes 1, France; SINTEF, Norway; Trinity College Dublin, Ireland 395
The MARKet for Open Source: An Intelligent Virtual Open Source Marketplace
Gabriele Bavota, Alicia Ciemniawska, Ikkur Chulani, Antonio De Nigo, Massimiliano Di Penta, Davide Galletti, Roberto Galoppini, Thomas F. Gordon, Pavel Kedziora, Ilaria Lener, Francesco Torelli, Roberto Pratola, Juliusz Pukacki, Yacine Rebai, and Sergio García Villalonga — University of Sannio, Italy; Poznan Supercomputing and Networking Center, Poland; ATOS Research, Spain; Engineering Ingegneria Informatica, Italy; Slashdot Media, UK; Fraunhofer FOKUS, Germany; T6 ECO, Italy 399
ECOS: Ecological Studies of Open Source Software Ecosystems
Tom Mens, Maëlïck Claus, and Philippe Grosjean — University of Mons, Belgium 403
FITTEST: A New Continuous and Automated Testing Process for Future Internet Applications
Tanja Vos, Paolo Tonella, Wynthia Prasetya, Peter M. Kruse, Alessandra Bagnato, Mark Harman, and Onn Shehory — Universidad Politécnica de Valencia, Spain; Fondazione Bruno Kessler, Italy; Utrecht University, Netherlands; Berner & Matter, Germany; SOFTEAM, France; University College London, UK; IBM Research, Israel 407
Model Inference and Security Testing in the SPaCloS Project
Matthias Büchler, Karim Hossen, Petru Florin Mihancea, Marius Minea, Roland Groz, and Catherine Oria — Technische Universität München, Germany; University of Grenoble, France; LIG, France; Institute e-Austria Timisoara, Romania; Politehnica University of Timisoara, Romania 411

Tool Demonstrations

Tool Demonstrations 1
in*Bug: Visual Analytics of Bug Repositories
Tommaso Dal Sasso and Michele Lanza — University of Lugano, Switzerland 415
APIEvolutionMiner: Keeping API Evolution under Control
André Hora, Anne Etien, Nicolas Anquetil, Stéphane Ducasse, and Marco Tulio Valente — INRIA, France; UFMG, Brazil 420
How the Sando Search Tool Recommends Queries
Xi Ge, David Shepherd, Kostadin Damenvski, and Emerson Murphy-Hill — North Carolina State University, USA; ABB, USA; Virginia State University, USA 425
Building Development Tools Interactively using the Ekeko Meta-Programming Library
Coen De Roover and Reinout Stevens — Vrije Universiteit Brussel, Belgium 429
Bit-Error Injection for Software Developers
Marcel Heing-Becker, Timo Kamph, and Sibylle Schupp — Hamburg University of Technology, Germany 434
QualityGate SourceAudit: A Tool for Assessing the Technical Quality of Software
Tibor Bakota, Péter Hegedűs, István Siket, Gergely Ladányi, and Rudolf Ferenc — FrontEndART Software, Hungary; MTA-SZTE Research Group on Artificial Intelligence, Hungary; University of Szeged, Hungary 440
Tool Demonstrations 2

Follow the Path: Debugging Tools for Test-Driven Fault Navigation
Michael Perscheid and Robert Hirschfeld — HPI, Germany .......................... 446

jModex: Model Extraction for Verifying Security Properties of Web Applications
Petru Florin Mihancea and Marius Minea — Politehnica University of Timisoara, Romania; Institute e-Austria Timisoara, Romania .................. 450

PHP AiR: Analyzing PHP Systems with Rascal
Mark Hills and Paul Klint — East Carolina University, USA; CWI, Netherlands; INRIA, France .......................... 454

Mc2for Demo: A Tool for Automatically Translating Matlab to Fortran 95
Xu Li and Laurie Hendren — McGill University, Canada .......................... 458

Dahlia: A Visual Analyzer of Database Schema Evolution
Loup Meurice and Anthony Cleve — University of Namur, Belgium .................. 464

Doctoral Symposium

SENSEI: Software Evolution Service Integration
Jan Jelschen — University of Oldenburg, Germany .......................... 469

Understanding the Evolution of Socio-technical Aspects in Open Source Ecosystems
Mathieu Goeminne — University of Mons, Belgium .......................... 473

Workshop Descriptions

International Workshop on Software Clones
Rainer Koschke, Nils Göde, and Yoshiki Higo — University of Bremen, Germany; CQSE, Germany; Osaka University, Japan 477

International Workshop on Open and Original Problems in Software Language Engineering
Anya Helene Bagge and Vadim Zaytsev — University of Bergen, Norway; CWI, Netherlands; University of Amsterdam, Netherlands .................. 478

International Workshop on Software Quality and Maintainability
Lodewijk Bergmans, Steven Raemaekers, and Tom Mens — Software Improvement Group, Netherlands; University of Mons, Belgium 479

Author Index