2012 28th IEEE International Conference on Software Maintenance

(ICS M 2012)

Trento, Italy
23 – 28 September 2012
# TABLE OF CONTENTS

## KEYNOTES

*Mauro Pezzè*
From Off-line to Continuous On-line Maintenance

*Lori Pollock*
Leveraging Natural Language Analysis of Software: Achievements, Challenges, and Opportunities

## RESEARCH TRACK

### Session I - PROGRAM COMPREHENSION

*Lijie Zou, Michael Godfrey*
An Industrial Case Study of Coman’s Automated Task Detection Algorithm: What Worked, What Didn’t, and Why

*Fleur Duseau, Bruno Dufour, Houari Sahraoui*
Vasco: A Visual Approach to Explore Object Churn in Framework-intensive Applications

*Seyed Mehdi Nasehi, Jonathan Sillito, Frank Maurer, Chris Burns*

### Session II - TESTING AND MAINTENANCE

*Andrew Sutton, Marcin Zalewski*
Testing C++ Generic Libraries

*Árpád Beszédes, Tamás Gergely, Lajos Schrettner, Judit Jász, László Langó, Tibor Gyimóthy*
Code Coverage-Based Regression Test Selection and Prioritization in the WebKit System

*Gabriele Bavota, Abdallah Qusef, Rocco Oliveto, Andrea De Lucia, Dave Binkley*
An Empirical Analysis of the Distribution of Unit Test Smells and Their Impact on Software Maintenance

### Session III - FAULT LOCALIZATION

*Liang Gong, David Lo, Lingxiao Jiang, Hongyu Zhang*
Interactive Fault Localization Leveraging Simple User Feedbacks

*Chandan Rupakheti, Daqing Hou*
Finding Errors from Reverse-Engineered Equality Models using a Constraint Solver

### Session IV - MAINTENANCE ISSUES IN OO SYSTEMS

*Benjamin Biegel, Fabian Beck, Willi Hornig, Stephan Diehl*
The Order of Things: How Developers Sort Fields and Methods

*Aditya Kumar, Andrew Sutton, Bjarne Stroustrup*
Rejuvenating C++ Programs through Demacrofication
Session V - CHANGE IMPACT ANALYSIS
Neha Rungta, Suzette Person, Joshua Branchaud
A Change-Impact Analysis to Characterize Evolving Program Behaviors
Amir Reza Yazdanshenas, Leon Moonen
Fine-Grained Change Impact Analysis for Component-Based Product Families
Xiao Qu, Mithun Acharya, Brian Robinson
Configuration Selection Using Code Change Impact Analysis for Regression Testing

Session VI - ANALYSIS OF BUILD SYSTEMS
Andrew Neitsch, Kenny Wong, Michael W. Godfrey
Build System Issues in Multilanguage Software
Jafar Al-Kofahi, Hung Nguyen, Anh Nguyen, Tung Nguyen, Tien Nguyen
Detecting Semantic Changes in Makefile Build Code
Roman Suvorov, Bram Adams, Meiyappan Nagappan, Ahmed Hassan, Ying Zou
An Empirical Study of Build System Migrations in Practice: Case Studies on KDE and the Linux Kernel

Session VII - TRACEABILITY
Patrick Mäder, Alexander Egyed
Assessing the Effect of Requirements Traceability for Software Maintenance
Hongyu Kuang, Patrick Mäder, Alexander Egyed, Achraf Ghabi, Hao Hu, Jian Lv
Do Data Dependencies in Source Code complement Control Dependencies for Understanding Requirements Traceability?
Nasir Ali, Zohreh Sharafi, Yann-Gael Gueheneuc, Giulio Antoniol
An Empirical Study on Requirements Traceability Using Eye-Tracking

Session VIII - SOFTWARE CHANGES
Tejinder Dhaliwal, Foutse Khomh, Ying Zou, Ahmed E. Hassan
Recovering Commit Dependencies for Selective Code Integration in Software Product Lines
Ameni Ben Fadhel, Marouane Kessentini, Philip Langer, Manuel Wimmer
Search-based Detection of High-level Model Changes
Yoshiki Higo, Shinji Kasumoto
How Often Do Unintended Inconsistencies Happen? Deriving Modification Patterns and Detecting Overlooked Code Fragments

Session IX - TEXTUAL ANALYSIS
Anna Corazza, Sergio Di Martino, Valerio Maggio
LINSEN: An Approach to Split Identifiers and Expand Abbreviations with Linear Complexity
Abram Hindle, Christian Bird, Thomas Zimmermann, Nachiappan Nagappan
Relating Requirements to Implementation via Topic Analysis: Do Topics Extracted from Requirements Make Sense to Managers and Developers?

Session X - FAULT CORRECTION
Yuhua Qi, Xiaoguang Mao, Yan Lei
Making Automatic Repair for Large-scale Programs More Efficient Using Weak Recompilation
Masao Ohira, Ahmed E. Hassan, Naoya Osawa, Kenichi Matsumoto
The impact of bug management patterns on bug fixing: a case study of Eclipse projects
Session XI - CLONING
Hamid Abdul Basit, Usman Ali, Sidra Haque, Stan Jarzabek
Things Structural Clones Tell that Simple Clones Don’t
Gang Zhang, Xin Peng, Zhenchang Xing, Wenyun Zhao
Cloning Practices: Why Developers Clone and What can be Changed
Manar Alalfi, James Cordy, Thomas Dean, Matthew Stephan, Andrew Stevenson
Models are Code too: Near-miss Clone Detection for Simulink Models

Session XII - MAINTAINABILITY
Aiko Yamashita, Leon Moonen
Do Code Smells Reflect Important Maintainability Factors?
Tibor Bakota, Péter Hegedus, Gergely Ladányi, Péter Körtvélyesi, Radolf Ferenc, Tibor Gyimóthy
A Cost Model Based on Software Maintainability
Amjed Tahir, Stephen MacDonell
A Systematic Mapping Study on Dynamic Software Metrics

Session XIII - REFACTORING
Carlos Noguera, Andy Kellens, Coen De Roover, Viviane Jonckers
Refactoring in the Presence of Annotations
Ali Ouni, Marouane Kessentini, Houari Sahraoui, Mohamed Salah Hamdi
Search-based Refactoring : Towards Semantics Preservation
Napol Rachatasumrit, Miryung Kim
An Empirical Investigation into the Impact of Refactoring on Regression Testing

Session XIV - LIBRARY AND API EVOLUTION
John Businge, Alexander Serebrenik, Mark Van Den Brand
Survival of Eclipse Third-party Plug-ins
Steven Raemaekers, Arie Van Deursen, Joost Visser
Measuring Software Library Stability Through Historical Version Analysis
Hai Song, Gang Huang, Yingfei Xiong, Yanchun Sun
Inferring the Data Access from the Clients of Generic APIs

Session XV - SPREADSHEET MAINTENANCE
Sandro Badame, Danny Dig
Refactoring meets Spreadsheet Formulas
Felienne Hermans, Martin Pinzger, Arie Van Deursen
Code Smells in Spreadsheet Formulas

Session XVI - BUG REPORTING
Ferdian Thung, David Lo, Lingsxiao Jiang, Premkumar Devanbu, Lucia Lucia, Foyzur Rahman
When Would This Bug Get Reported?
Rafael Lotufo, Zeeshan Malik, Krzysztof Czarnecki
Modelling the ‘Hurried’ Bug Report Reading Process to Summarize Bug Reports

Session XVII - BUG AND WARNING MANAGEMENT
Andre Hora, Nicolas Anquetil, A Ducasse, Simon Allier
Domain Specific Warnings: Are They Any Better?
Triaging Incoming Change Requests: Bug or Commit History, or Code Authorship?

Session XVIII - CLUSTERING AND MODULARIZATION
Kenichi Kobayashi, Manabu Kamimura, Koki Kato, Keisuke Yano, Akihiko Matsuo
Feature-Gathering Dependency-Based Software Clustering Using Dedication and Modularity
Mathew Hall, Neil Walkinshaw, Phil McMinn
Supervised Software Modularisation

INDUSTRY TRACK

Session I
Veronika Bauer, Lars Heinemann, Florian Deissenboeck
A Structured Approach to Assess Third-Party Library Usage
Jochen Quante, Andreas Thums
Reengineering Embedded Automotive Software
Mario Bernhart, Andreas Mauczka, Michael Fiedler, Stefan Strobl, Thomas Grechenig
Incremental Reengineering and Migration of a 40 Year Old Airport Operations System
Hidde Boomsma, Hans-Gerhard Gross
Dead Code Elimination for Web Systems Written in PHP: Lessons Learned from an Industry Case (Short Paper)

Session II
Zoya Durdik, Klaus Krogmann, Benjamin Klatt, Heiko Koziolek, Roland Weiss, Johannes Stummel
Sustainability Guidelines for Long-Living Software Systems
Anja Guzzi, Andrew Begel, Jessica Miller, Krishna Nareddy
Facilitating Enterprise Software Developer Communication with CARES
Veronika Bauer, Lars Heinemann, Benjamin Hummel, Elmar Juergens, Michael Conradt
A Framework for Incremental Quality Analysis of Large Software Systems
Cor-Paul Bezemer, Andy Zaidman, Ad Van Der Hoeven, André van de Graaf, Maarten Wiertz, Remko Weijers
Locating Performance Improvement Opportunities in an Industrial Software-as-a-Service Application
Kris De Schutter
Automated Architectural Reviews with Semmle

ERA TRACK

Session I - SOFTWARE
Enyi Tang, Lin Zhang, Jianhua Zhao, Xuandong Li
Time-Leverage Points Detection for Time Sensitive Software Maintenance
Ju Qian, Xiaoyu Zhou
Inferring Weak References for Fixing Java Memory Leaks
Shuhei Kimura, Yoshiki Higo, Hiroshi Igaki, Shinji Kusumoto
Move Code Refactoring with Dynamic Analysis
James Hamilton, Sebastian Danicic
Dependence Communities in Source Code

Session II - INFORMATION

Takayuki Omori, Hiroaki Kawahara, Katsuhisa Maruyama
A Study on Repetitiveness of Code Completion Operations
Dave Binkley, Dawn Lawrie, Christopher Uehlinger
Vocabulary Normalization Improves IR-Based Concept Location
Erik Kouters, Bogdan Vasilescu, Alexander Serebrenik, Mark Van Den Brand
Who's who in Gnome: using LSA to merge software repository identities
Philips K. Prasetyo, David Lo, Palakorn Achananuparp, Yuan Tian, Ee-Peng Lim
Automatic Classification of Software Related Microblogs
Ferdian Thung, David Lo, Lingxiao Jiang
Detecting Similar Applications Leveraging Collaborative Tagging
Shaowei Wang, David Lo, Lingxiao Jiang
Inferring Semantically Related Software Terms and Their Taxonomy By Leveraging Collaborative Tagging

Session III - HISTORY

Girish Maskeri Rama, Deepthi Karnam, Srinivas Padmanabhuni, Sree Aurovindh Viswanathan
Version History Based Source Code Plagiarism Detection in Proprietary Systems
Aseel Hmood, Mostafa Erfani, Iman Keivanloo, Juergen Rilling
Applying technical stock market indicators to analyze and predict the evolvability of open source projects
Shinpei Hayashi, Takayuki Omori, Terayoshi Zenmyo, Katsuhisa Maruyama, Motoshi Saeki
Refactoring Edit History of Source Code
Shusi Yu
Retrieving Software Maintenance History with Topic Models
Jerod Wilkerson
A Software Change Impact Analysis Taxonomy
Foutse Khomh, Hao Yuan, Ying Zou
Adapting Linux for Mobile Platforms: An Empirical Study of Android

TOOL DEMONSTRATIONS TRACK

Theodore Chaikalis, George Melas, Alexander Chatzigeorgiou
SEANets: Software Evolution Analysis with Networks
Timo Kehrer, Udo Kelter, Manuel Ohndorf, Tim Sollbach
Understanding Model Evolution through Semantically Lifting Model Differences with SiLift
Gabriele Bavota, Luigi Colangelo, Andrea De Lucia, Sabato Fusco, Rocco Oliveto, Annibale Panichella
TraceME: Traceability Management in Eclipse
Pedro Reales Mateo, Macario Polo Usaola
Bacterio: Java Mutation Testing Tool
Domenico Amalfitano, Anna Rita Pasolino, Porfirio Tramontana, Salvatore De Carmine, Gennaro Imparato
A Toolset for GUI Testing of Android Applications
Md. Mahfuzul Islam, Alessandro Marchetto, Angelo Susi, Giuseppe Scanniello
MOTCP: a Tool for the Prioritization of Test Cases based on a Sorting Genetic Algorithm and Latent Semantic Indexing
Aditya Kumar, Andrew Sutton, Bjarne Stroustrup
The Demacrofier
Isela Macia, Roberta Arcoverde, Elder Cirilo, Alessandro Garcia, Arndt von Staa
Supporting the Identification of Architecturally-Relevant Code Anomalies
Alex Tomasi, Alessandro Marchetto, Chiara Di Francescomarino, Angelo Susi
reBPMN: Recovering and Reducing Business Processes

DOCTORAL SYMPOSIUM

Ricardo Perez-Castillo
MARBLE: Modernization Approach for Recovering Business Processes from Legacy Information Systems
Balthasar Weitzel
Understanding Deployment Costs of Enterprise Systems

List of Authors