

2012 19th Working Conference on Reverse Engineering

(WCRE 2012)

**Kingston, Ontario, Canada
15 – 18 October 2012**



**IEEE Catalog Number: CFP12090-PRT
ISBN: 978-1-4673-4536-1**

2012 19th Working Conference on Reverse Engineering

WCRE 2012

Table of Contents

Message from the Chairs.....	x
Organizing Committee.....	xii
Steering Committee.....	xiii
Program Committee.....	xiv
Reviewers.....	xvi
Keynote.....	xvii
Industrial Keynote.....	xviii
Invited Talk.....	xix

Workshop Descriptions

The Law and Reverse Engineering	3
<i>Keith Gallagher, Cem Caner, and Jenifer Deignan</i>	
Workshop on Mining Unstructured Data (MUD) ... Because “Mining Unstructured Data is Like Fishing in Muddy Waters”!	5
<i>Alberto Bacchelli, Nicolas Bettenburg, and Latifa Guerrouj</i>	

Session I – Program Transformation and Refactoring

Structured Binary Editing with a CFG Transformation Algebra.....	9
<i>Andrew R. Bernat and Barton P. Miller</i>	
C to O-O Translation: Beyond the Easy Stuff	19
<i>Marco Trudel, Carlo A. Furia, Martin Nordio, Bertrand Meyer, and Manuel Oriol</i>	
Refactoring with Unit Testing: A Match Made in Heaven?	29
<i>Frens Vonken and Andy Zaidman</i>	

Session II – Binary Analysis

Astra: Bottom-up Construction of Structured Artifact Repositories	41
<i>Joel Ossher, Hitesh Sajjani, and Cristina Lopes</i>	
Detection and Recovery of Functions and their Arguments in a Retargetable Decompiler	51
<i>Lukáš Ďurfina, Jakub Křoustek, Petr Zemek, and Břetislav Kábele</i>	

Towards Static Analysis of Virtualization-Obfuscated Binaries	61
<i>Johannes Kinder</i>	
Code Defactoring: Evaluating the Effectiveness of Java Obfuscations	71
<i>Andrea Capiluppi, Paolo Falcarin, and Cornelia Boldyreff</i>	
Session III – Program Comprehension	
Understanding Android Fragmentation with Topic Analysis of Vendor-Specific Bugs	83
<i>Dan Han, Chenlei Zhang, Xiaochao Fan, Abram Hindle, Kenny Wong, and Eleni Stroulia</i>	
Using Network Analysis for Recommendation of Central Software Classes	93
<i>Daniela Steidl, Benjamin Hummel, and Elmar Juergens</i>	
TRIS: A Fast and Accurate Identifiers Splitting and Expansion Algorithm	103
<i>Latifa Guerrouj, Philippe Galinier, Yann-Gaël Guéhéneuc, Giuliano Antoniol, and Massimiliano Di Penta</i>	
Software Clustering: Unifying Syntactic and Semantic Features	113
<i>Janardan Misra, K.M. Annervaz, Vikrant Kaulgud, Shubhashis Sengupta, and Gary Titus</i>	
Session IV – Concept and Feature Location	
Using Bug Report Similarity to Enhance Bug Localisation	125
<i>Steven Davies, Marc Roper, and Murray Wood</i>	
SCAN: An Approach to Label and Relate Execution Trace Segments	135
<i>Soumaya Medini, Giuliano Antoniol, Yann-Gaël Guéhéneuc, Massimiliano Di Penta, and Paolo Tonella</i>	
Feature Location in a Collection of Product Variants	145
<i>Yinxing Xue, Zhenchang Xing, and Stan Jarzabek</i>	
Feature Location Using Data Mining on Existing Test-Cases	155
<i>Celal Ziftci and Ingolf Krüger</i>	
Session V – Dynamic Analysis	
Execution Trace Abstraction Based on Meta Patterns Usage	167
<i>Kunihiro Noda, Takashi Kobayashi, and Kiyoshi Agusa</i>	
Reverse Engineering iOS Mobile Applications	177
<i>Mona Erfani Joorabchi and Ali Mesbah</i>	
Understanding the Runtime Topology of Service-Oriented Systems	187
<i>Tiago Espinha, Andy Zaidman, and Hans-Gerhard Gross</i>	
Precise Detection of Uninitialized Variables Using Dynamic Analysis - Extending to Aggregate and Vector Types	197
<i>Anushri Jana and Ravindra Naik</i>	

Session VI - Defect Management

Automatic Defect Categorization	205
<i>Ferdian Thung, David Lo, and Lingxiao Jiang</i>	
Information Retrieval Based Nearest Neighbor Classification for Fine-Grained Bug Severity Prediction	215
<i>Yuan Tian, David Lo, and Chengnian Sun</i>	
An Empirical Study on Factors Impacting Bug Fixing Time	225
<i>Feng Zhang, Foutse Khomh, Ying Zou, and Ahmed E. Hassan</i>	
Can Lexicon Bad Smells Improve Fault Prediction?	235
<i>Surafel Lemma Abebe, Venera Arnaoudova, Paolo Tonella, Giuliano Antoniol, and Yann-Gaël Guéhéneuc</i>	

Session VII – Security

Fast Detection of Access Control Vulnerabilities in PHP Applications	247
<i>François Gauthier and Ettore Merlo</i>	
On the Evolutionary Nature of Architectural Violations	257
<i>João Brunet, Roberto Almeida Bittencourt, Dalton Serey, and Jorge Figueiredo</i>	
Ownership Object Graphs with Dataflow Edges	267
<i>Radu Vanciu and Marwan Abi-Antoun</i>	
A Framework to Compare Alert Ranking Algorithms	277
<i>Simon Allier, Nicolas Anquetil, Andre Hora, and Stephane Ducasse</i>	

Session VIII – Reverse Engineering I

Mining Library Migration Graphs	289
<i>Cédric Teyton, Jean-Rémy Falleri, and Xavier Blanc</i>	
What Do Foreign Keys Actually Mean?	299
<i>Anthony Cleve and Jean-Luc Hainaut</i>	
A Rule-based Automated Approach for Extracting Models from Source Code	308
<i>Makoto Ichii, Tomoyuki Myojin, Yuichiroh Nakagawa, Masaki Chikahisa, and Hideto Ogawa</i>	
Automated Acceptance Testing of JavaScript Web Applications	318
<i>Natalia Negara and Eleni Stroulia</i>	

Session IX – Reverse Engineering II

Inferring Repository File Structure Modifications Using Nearest-Neighbor Clone Detection	325
<i>Thierry Lavoie, Foutse Khomh, Ettore Merlo, and Ying Zou</i>	
Linking Documentation and Source Code in a Software Chrestomathy	335
<i>Jean-Marie Favre, Ralf Lämmel, Martin Leinberger, Thomas Schmorleiz, and Andrei Varanovich</i>	

Reconstructing Architectural Views from Legacy Systems	345
<i>Ghizlane El Boussaidi, Alvine Boaye Belle, Stéphane Vaucher, and Hafedh Mili</i>	

Session X – Empirical Studies

Reverse Engineering Variability in Source Code Using Clone Detection: A Case Study for Linux Variants of Consumer Electronic Devices	357
<i>Armijn Hemel and Rainer Koschke</i>	

Empirical Evaluation of Diagrams of the Run-time Structure for Coding Tasks	367
<i>Nariman Ammar and Marwan Abi-Antoun</i>	

Empirically Examining the Parallelizability of Open Source Software System	377
<i>Saleh M. Alnaeli, Abdulkareem Alali, and Jonathan I. Maletic</i>	

Inter-Project Functional Clone Detection Toward Building Libraries - An Empirical Study on 13,000 Projects	387
<i>Tomoya Ishihara, Keisuke Hotta, Yoshiki Higo, Hiroshi Igaki, and Shinji Kusumoto</i>	

Session XI – Program Analysis and Slicing

AQUA: Android QUery Analyzer	395
<i>Chon Ju Kim and Phyllis Frankl</i>	

Detecting Clones Across Microsoft .NET Programming Languages	405
<i>Farouq Al-Omari, Iman Keivanloo, Chanchal K. Roy, and Juergen Rilling</i>	

Modeling Software Execution Environment	415
<i>Dawei Qi, William N. Sumner, Feng Qin, Mai Zheng, Xiangyu Zhang, and Abhik Roychoudhury</i>	

A Very Efficient and Scalable Forward Static Slicing Approach	425
<i>Hakam W. Alomari, Michael L. Collard, and Jonathan I. Maletic</i>	

Session XII – Software Quality

Analyzing the Impact of Antipatterns on Change-Proneness Using Fine-Grained Source Code Changes	437
<i>Daniele Romano, Paulius Raila, Martin Pinzger, and Foutse Khomh</i>	

The Secret Life of Patches: A Firefox Case Study	447
<i>Olga Baysal, Oleksii Kononenko, Reid Holmes, and Michael W. Godfrey</i>	

An Empirical Study of the Effect of File Editing Patterns on Software Quality	456
<i>Feng Zhang, Foutse Khomh, Ying Zou, and Ahmed E. Hassan</i>	

SMURF: A SVM-based Incremental Anti-pattern Detection Approach	466
<i>Abdou Maiga, Nasir Ali, Neelesh Bhattacharya, Aminata Sabané, Yann-Gaël Guéhéneuc, and Esma Aimeur</i>	

Industrial Experience Reports

Towards the Automatic Extraction of Structural Business Rules from Legacy Databases	479
<i>Oscar Chaparro, Jairo Aponte, Fernando Ortega, and Andrian Marcus</i>	

Doctoral Symposium

Exploring How to Develop Transformations and Tools for Automated Umplification	491
<i>Miguel Garzón and Timothy C. Lethbridge</i>	
Towards Tracing at the Model Level	495
<i>Hamoud Aljamaan and Timothy C. Lethbridge</i>	

Tool Demonstrations

Automatic C to O-O Translation with C2Eiffel	501
<i>Marco Trudel, Carlo A. Furia, and Martin Nordio</i>	
Archimatrix: A Tool for Deficiency-Aware Software Architecture Reconstruction	503
<i>Markus von Detten</i>	
ATLANTIS - Assembly Trace Analysis Environment	505
<i>Brendan Cleary, Margaret-Anne Storey, Laura Chan, Martin Salois, and Frederic Painchaud</i>	
OpenTrace: An Open Source Workbench for Automatic Software Traceability Link Recovery	507
<i>Elian Angius and René Witte</i>	
Author Index	509