2009 IEEE International Conference on Software Testing Verification and Validation Workshop

(ICSTW)

Denver, CO, USA
1 – 4 April 2009
# TABLE OF CONTENTS

## WORKSHOP 1: A-MOST: 5TH WORKSHOP ON ADVANCES IN MODEL-BASED TESTING

Automated Evaluation of Runtime Object States Against Model-level States for State-based Test Execution

*Weifeng Xu, Dianxiang Xu*

IPO-s: Incremental Generation of Combinatorial Interaction Test Data Based on Symmetries of Covering Arrays

*Andrea Calvagna, Angelo Gargantini*

A Model for the Measurement of the Runtime Testability of Component-Based Systems

*Alberto González, Éric Piel, Hans-Gerhard Gross*

Towards an Industrial Strength Process for Timed Testing

*Ralf Mitsching, Carsten Weise, André Kolbe, Henrik Bohnenkamp, Norbert Berzen*

Generating System Models for a Highly Configurable Train Control System Using a Domain-Specific Language: A Case Study

*Alberto González, Éric Piel, Hans-Gerhard Gross*

Checking Sequence Generation Using State Distinguishing Subsequences

*Adenilso Simão, Alexandre Petrenko*

Test Case Generation Using Model Checking for Software Components Deployed Into New Environments

*Tonglaga Bao, Michael D. Jones*

Formal Correctness of a Passive Testing Approach for Timed Systems

*César Andrés, Mercedes G. Merayo, Manuel Núñez*

Experimental Comparison of Code-Based and Model-Based Test Prioritization

*Bogdan Korel, George Koutsogiannakis*

## WORKSHOP 2: SBST: 2ND INTERNATIONAL WORKSHOP ON SEARCH-BASED SOFTWARE TESTING


*Giuliano Antoniol*

Measuring and Improving Latency to Avoid Test Suite Wear Out

*Shin Yoo, Mark Harman, Shmuel Ur*

Evolutionary White-Box Software Test with the EvoTest Framework: A Progress Report

*Hamilton Gross, Peter M. Kruse, Joachim Wegener, Tanja Vos*

Signal Generation for Search-Based Testing of Continuous Systems

*Andreas Windisch, Noura Al Moubayed*

A First Approach to Test Case Generation for BPEL Compositions of Web Services Using Scatter Search

*Raquel Blanco, José García-Fanjul, Javier Tuya*
Evolving the Quality of a Model Based Test Suite ................................................................. 137
Usman Farooq, C. P. Lam

Temporal White-Box Testing Using Evolutionary Algorithms ............................................... 146
Noura Al_Moubayed, Andreas Windisch

Using Execution Paths to Evolve Software Patches ............................................................. 148
ThanhVu Nguyen, Westley Weimer, Claire Le_Goues, Stephanie Forrest

WORKSHOP 3: MUTATION 2009

A Mutation/Injection-Based Automatic Framework for Evaluating Code Clone Detection Tools ................................................................................................................................. 150
Chanchal K. Roy, James R. Cordy

Using Logic Criterion Feasibility to Reduce Test Set Size While Guaranteeing Double Fault Detection ......................................................................................................................... 160
Garrett Kaminski, Paul Ammann

Mutation Analysis of Parameterized Unit Tests .................................................................. 170
Tao Xie, Nikolai Tillmann, Jonathan de_Halleux, Wolfram Schulte

Assertion-Driven Development: Assessing the Quality of Contracts Using Meta-Mutations ................................................................. 175
Thomas Knauth, Christof Fetzer, Pascal Felber

The Impact of Equivalent Mutants ......................................................................................... 185
Bernhard J. M. Gran, David Schuler, Andreas Zeller

Ajmutator: A Tool for the Mutation Analysis of AspectJ Pointcut Descriptors .................. 193
Romain Delamare, Benoit Baudry, Yves Le_Traon

Evaluating Testing Strategies for Imaging Software by Means of Mutation Analysis ........ 198
René Just, Franz Schweiggert

Comparison of Unit-Level Automated Test Generation Tools ............................................ 203
Shuang Wang, Jeff Offutt

An Experimental Comparison of Four Unit Test Criteria: Mutation, Edge-Pair, All-Uses and Prime Path Coverage ................................................................. 213
Nan Li, Upsorn Praphamontripong, Jeff Offutt

Advantages of Mutation in Passive Testing: an Empirical Study ........................................ 223
César Andrés, Mercedes G. Merayo, Carlos Molinero

WORKSHOP 4: TESTBEDS: FIRST INTERNATIONAL WORKSHOP ON TESTING TECHNIQUES AND EXPERIMENTATION BENCHMARKS FOR EVENT-DRIVEN SOFTWARE

Creating GUI Testing Tools Using Accessibility Technologies ............................................ 233
Mark Grechanik, Qing Xie, Chen Fu

An Extensible Heuristic-based Framework for GUI Test Case Maintenance ..................... 241
Scott McMaster, Atif M. Memon

Structural Feature Extraction for GUI Test Enhancement ..................................................... 245
Christof J. Budnik, Fevzi Belli, Axel Hollmann

Towards Dynamic Adaptive Automated Test Generation for Graphical User Interfaces .... 253
Xun Yuan, Myra B. Cohen, Atif M. Memon
An Initial Study of Customer-Reported GUI Defects ................................................................. 257
Brian Robinson, Penelope Brooks

WORKSHOP 5: WEBTEST: INTERNATIONAL WORKSHOP ON WEB TESTING

SOA Test Governance: Enabling Service Integration Testing Across Organization and Technology Borders .............................................................................................................. 265
Antonia Bertolino, Andrea Polini

Automated Reverse Engineering of UML Sequence Diagrams for Dynamic Web Applications .................................................................................................................................. 275
Manar H. Alalfi, James R. Cordy, Thomas R. Dean

Using Common Criteria to Assess Quality of Web Services.............................................................. 283
V. Pretre, F. Bouquet, C. Lang

Automated Client-Side Monitoring for Web Applications ................................................................ 291
Shauvik Roy Choudhary, Alessandro Orso

Testing Composite Web Services—an Event-Based Approach ......................................................... 295
Fevzi Belli, Michael Linschulte

Author Index