2012 7th International Workshop on Automation of Software Test

(AST 2012)

Zurich, Switzerland
2 – 3 June 2012
Contents

Preface
Foreword ................................................................. iii

Security
SECFUZZ: Fuzz-testing Security Protocols
Mohammad Torabi Dashti, Petar Tsankov, and David Basin — ETH Zurich, Switzerland .......................... 7

Testing of PoI PA Authorization Systems
Antonia Bertolino, Said Daoudagh, Francesca Lonetti, Eda Marchetti, Fabio Martinelli, and Paolo Mori — ISTI-CNR, Italy; IIT-CNR, Italy ................................................................. 14

Grammar Based Oracle for Security Testing of Web Applications
Andrea Avancini and Mariano Ceccato — Fondazione Bruno Kessler, Italy ........................................... 21

A Whitebox Approach for Automated Security Testing of Android Applications on the Cloud
Riyadh Mahmood, Naeem Esfahani, Thabet Kacem, Nariman Mirzaei, Sam Malek, and Angelos Stavrou — George Mason University, USA ......................................................... 28

Surveys
Software Testing of Mobile Applications: Challenges and Future Research Directions
Henry Muccini, Antonio Di Francesco, and Patrizio Esposito — University of L’Aquila, Italy ..................... 35

Benefits and Limitations of Automated Software Testing: Systematic Literature Review and Practitioner Survey
Dudekula Mohammad Rafi, Katam Reddy Kiran Moses, Kai Petersen, and Mika V. Mäntylä — Blekinge Institute of Technology, Sweden; Ericsson, Sweden; Lund University, Sweden ........................................... 42

Industrial Case Studies
Introducing Model-Based Testing in an Industrial Scrum Project
Vladimir Entin, Mathias Winder, Bo Zhang, and Stephan Christmann — Omicron Electronics GmbH, Austria .................. 49

An Industrial Case Study of the Effectiveness of Test Generators
Pietro Braione, Giovanni Denaro, Andrea Mattavelli, Mattia Vivanti, and Ali Muhammad — University of Milano Bicocca, Italy; University of Lugano, Switzerland; VTT Technical Research Center of Finland, Finland ........................................... 56

Eliane Collins and Vicente Ferreira De Lucena, Jr. — Nokia Technology Institute, Brazil; Federal University of Amazonas, Brazil ........................................................................................................ 63

Input Generation and Selection I
Category Partition Method and Satisfiability Modulo Theories for Test Case Generation
Valentin Constantin Chimisliu and Franz Wotawa — TU Graz, Austria ................................................. 70

Scalable Automated Test Generation Using Coverage Guidance and Random Search
Theanh Do, Alvis Fong, and Russel Pears — Auckland University of Technology, New Zealand .................. 77

Automated EF SM-Based Test Case Generation with Scatter Search
Jie Zhang, Rui Yang, Zhenyu Chen, Zhihong Zhao, and Baowen Xu — Nanjing University, China ................... 82

Automated Test-Case Generation by Cloning
Mathias Landhäußer and Walter F. Tichy — KIT, Germany ................................................................. 89
GUI Testing
BlackHorse: Creating Smart Test Cases from Brittle Recorded Tests
Santo Carino, James Andrews, Sheldon Goulding, Pradeepan Arunthavarajah, Tony Florio, and Jakub Hertyk — University of Western Ontario, Canada; Research In Motion, Canada ................................................................. 95

Declarative Automated Test
Niels Hallenberg and Philip Lykke Carlsen — SimCorp, Denmark ......................................................... 102

Beyond Plain Video Recording of GUI Tests: Linking Test Case Instructions with Visual Response Documentation
Raphael Pham, Helge Holzmann, Kurt Schneider, and Christian Brüggemann — Software Engineering Group, Germany; Capgemini, Germany .................................................................................. 109

A Methodology for Energy Performance Testing of Smartphone Applications
Abdulhakim Abogharaf, Rajesh Palit, Kshirasagar Naik, and Ajit Singh — University of Waterloo, Canada ............ 116

Design for Test
Refactoring Towards Seams in C++
Michael Rüegg and Peter Sommerlad — University of Applied Sciences Rapperswil, Switzerland .................. 123

Input Generation Selection II
Test Case Prioritization Incorporating Ordered Sequence of Program Elements
Kun Wu, Zhenyu Chen, Chunrong Fang, and Zhihong Zhao — Nanjing University, China .................................. 130

G-RankTest: Regression Testing of Controller Applications
Leonardo Mariani, Oliviero Riganelli, Mauro Santoro, and Muhammad Ali — University of Milano Bicocca, Italy; VTT Technical Research Center of Finland, Finland ..................................................... 137

All-Values Symbolic Execution
Giovanni Denaro — University of Milano Bicocca, Italy .................................................................................. 144

On the Role of Diversity Measures for Multi-objective Test Case Selection
Andrea De Lucia, Massimiliano Di Penta, Rocco Oliveto, and Annibale Panichella — University of Salerno, Italy; University of Sannio, Italy; University of Molise, Italy .................................................................. 151