2007 IEEE International Conference on Software Maintenance

Paris, France
2-5 October 2007
# Table of Contents

Houston: We are in Overload ................................................................. 1  
  Gail C. Murphy  

Agree or Change! Making Services Evolve ........................................... 2  
  Paolo Traverso, Marco Pistore  

Multi-Objective Genetic Algorithm to Support Class Responsibility Assignment ........................................ 4  
  Michael Bowman, Lionel C. Briand and Yvan Labiche  

Debugging Integrated Systems: An Ethnographic Study of Debugging Practice ........................................ 14  
  Thomas Osterlie and Alf Inge Wang  

Finding Unusual Code ........................................................................ 24  
  Steven P. Reiss  

The Economics of Open Source Software: An Empirical Analysis of Maintenance Costs .......................... 34  
  Eugenio Capra, Chiara Francalanci and Francesco Merlo  

Package Surface Blueprints: Visually Supporting the Understanding of Package Relationships ..................... 44  
  Stephane Ducasse, Damien Pollet, Mathieu Suen, Hani Abdeen and Ilham Alloui  

Extracting Error Handling to Aspects: A Cookbook .................................................................................. 54  
  Fernando Castor Filho, Alessandro Garcia and Cecilia Mary F. Rubira  

The Effect of Communication Overhead on Software Maintenance Project Staffing: A Search-Based Approach ........................................................................................................ 64  
  Massimiliano Di Penta, Mark Harman, Giuliano Antoniol and Fahim Qureshi  

The Inevitable Stability of Software Change .................................................................................... 74  
  Rajesh Vasa, Jean-Guy Schneider and Oscar Nierstrasz  

Fault Detection Probability Analysis for Coverage-Based Test Suite Reduction ........................................ 84  
  Scott McMaster and Atif Memon  

An Activity-Based Quality Model for Maintainability .............................................................................. 94  
  F. Deissenboeck, S. Wagner, M. Pizka, S. Teuchert and J.-F. Girard  

Reducing Regression Test Size by Exclusion .................................................................................... 104  
  Keith Gallagher, Tracy Hall and Sue Black  

A Model to Predict Anti-Regressive Effort in Open Source Software .................................................. 114  
  Andrea Capiluppi and Juan Fernandez-Ramil  

Assessing Legacy System Migration Technologies Through Controlled Experiments ............................. 124  
  Massimo Colosimo, Andrea De Lucia, Rita Francese and Giuseppe Scanniello  

Automatic Test Generation from GUI Applications for Testing Web Services ...................................... 134  
  Kevin M. Conroy, Mark Grechanik, Matthew Hellige, Edy S. Liongosari and Qing Xie  

How We Manage Portability and Configuration with the C Preprocessor ........................................... 144  
  Andrew Sutton and Jonathan I. Maletic
Release Pattern Discovery: A Case Study of Database Systems........................................154
Abram Hindle, Michael W. Godfrey and Richard C. Holt

Re-Computing Coverage Information to Assist Regression Testing..................................164
Pavan Kumar Chittimalli and Mary Jean Harrold

Tracing Model Elements..........................................................................................................174
Sven Wenzel, Hermann Hutter and Udo Kelter

System-Level Usage Dependency Analysis of Object-Oriented Systems..............................184
Xinyi Dong and Michael W. Godfrey

Applying Interface-Contract Mutation in Regression Testing of Component-Based Software ......194
Shan-Shan Hou, Lu Zhang, Tao Xie, Hong Mei and Jia-Su Sun

Evidence-Based Analysis and Inferring Preconditions for Bug Detection.............................204
Daniel Brand, Marcio Buss and Vugranam C. Sreedhar

Design Recovery and Maintenance of Build Systems...........................................................214
Bram Adams, Herman Tromp, Kris De Schutter and Wolfgang De Meuter

On the Prediction of the Evolution of Libre Software Projects............................................224
IsraM Herranz, Jesus M. Gonzalez-Barahona, Gregorio Robles and Daniel M. German

Clone Smells in Software Evolution.......................................................................................234
Tibor Bakota, Rudolf Ferenc and Tibor Gyoimoly

Mining the Lexicon Used by Programmers During Software Evolution..................................244
Giuliano Antoniol, Yam-Gael Gueheneuc, Ettore Merlo and Paolo Tonella

Computation of Static Execute After Relation with Applications to Software Maintenance ..........254
Arpad Beszedes, Tamas Gergely, Judit Jasz, Gabriella Toth, Tibor Gyimothy and Vaclav Rajlich

JTourBus: Simplifying Program Understanding by Documentation That Provides Tours
Through the Source Code........................................................................................................264
Christopher Oezbek and Lutz Prechelt

Feature Location and Extraction Using Landmarks and Barriers..........................................274
Neil Walkinshaw, Marc Roper and Murray Wood

Polylingual Dependency Analysis Using Island Grammars: A Cost versus
Accuracy Evaluation................................................................................................................284
Brad Cossette and Robert J. Walker

Assessing Software System Maintainability Using Structural Measures and
Expert Assessments................................................................................................................294
Bente Anda

Maintaining Multi-Tier Web Applications.............................................................................304
Xiaoyu Zheng and Mei-Hwa Chen

A Maintainable Software Architecture for Fast and Modular Bioinformatics
Sequence Search....................................................................................................................314
Jeremy Archuleta, Eli Tilevich and Wu-chun Feng
JAT: A Test Automation Framework for Multi-Agent Systems ................................................. 324
  Roberta Coelho, Elder Cirilo, Uira Kulesza, Arndt von Staa, Awais Rashid and Carlos Lucena

Automated Refactoring of Legacy Java Software to Enumerated Types ........................................ 334
  Raffi Khatchadourian, Jason Sawin and Atanas Rountev

SCARPE: A Technique and Tool for Selective Capture and Replay of Program Executions .................. 344
  Shrinivas Joshi and Alessandro Orso

ONTRAC: A System for Efficient ONline TRAcing for Debugging ............................................ 354
  Vijay Nagarajan, Dennis Jeffrey, Rajiv Gupta and Neelam Gupta

The Social Context of Software Maintenance .................................................................................... 364
  Jonathan Sillito and Eleanor Wynn

Evaluation of Semantic Interference Detection in Parallel Changes: An Exploratory Experiment .................................................. 374
  Danhua Shao, Sarfraz Khurshid and Dewayne E. Perry

Matching Control Flow of Program Versions .................................................................................. 384
  Vijay Nagarajan, Rajiv Gupta, Xiangyu Zhang, Matias Madou, Bjorn De Sutter and Koen De Bosschere

Empirical Evidence for SOC Dynamics in Software Evolution ...................................................... 394
  Jingwei Wu, Richard C. Holt and Ahmed E. Hassan

Combinatorial Interaction Regression Testing: A Study of Test Case Generation and Prioritization .................................................. 405
  Xiao Qu, Myra B. Cohen and Katherine M. Woolf

How Programmers Can Turn Comments into Waypoints for Code Navigation ................................. 415
  M.-A. Storey, L.-T. Cheng, J. Singer, M. Muller, D. Myers and J. Ryall

Discovering Dynamic Developer Relationships from Software Version Histories by Time Series Segmentation .................................................. 425
  Harvey Sy, Parvathi Chundi, Daniel J. Rosenkrantz and Mahadevan Subramaniam

Web Pages Classification Using Concept Analysis ............................................................................. 435
  Giuseppe Antonio Di Lucca, Anna Rita Fasolino and Porfirio Tramontana

An Interprocedural Aspect Control Flow Graph to Support the Maintenance of Aspect Oriented Systems .................................................. 445
  Mario Luca Bernardi and Giuseppe Antonio Di Lucca

Indexing Noncrashing Failures: A Dynamic Program Slicing-Based Approach ................................ 455
  Chao Liu, Xiangyu Zhang, Jiawei Han, Yu Zhang and Bharat K. Bhargava

MAKAO  ............................................................................................................................................. 465
  Bram Adams, Herman Tromp, Kris De Schutter and Wolfgang De Meuter

JDeodorant: Identification and Removal of Feature Envy Bad Smells ............................................. 467
  Marios Fokaefs, Nikolaos Tsantalis and Alexander Chatzigeorgiou
Integrating Proprietary and Open-Source Tool Chains Through Horizontal Interchange of XMI Models .............................................................................................................469
  Henrik Gustavsson, Brian Lings, Bjorn Lundell, Anders Mattsson and Marcel Beekveld

Smart Formatter: Learning Coding Style from Existing Source Code .................................................471
  Filippo Corbo, Concettina Del Grosso and Massimiliano Di Penta

NOREX: A Distributed Reengineering Environment ........................................................................473
  Mihai Balint, Petru Florin Mihancea, Tudor Girba and Radu Marinescu

Pheme: A Communication Infrastructure for Product Software Knowledge ..................................475
  Slinger Jansen and Sjaak Brinkkemper

Pridej: A Flexible Reverse Engineering Tool Suite ....................................................................477
  Yann-Gael Guéhéneuc

Simplifying Maintenance by Using XSLT to Unlock UML Models in a Distributed Development Environment .............................................................................................................479
  Henrik Gustavsson, Brian Lings, Bjorn Lundell, Anders Mattsson and Marcel Beekveld

ATTEST: A Testing Toolkit for Validating Software Properties ..................................................483
  Yansong Jennifer Ren and Fangzhe Chang

An Industrial Experience Report on Legacy Data-Intensive System Migration ..........................487
  Jean Henrard, Didier Roland, Anthony Cleve and Jean-Luc Hainaut

Experience Report: Reengineering Standalone System into the Service-Partition Distributed Environment .................................................................................................................................491
  Xinyu Wang, Jianling Sun, Xiaohu Yang and Aleksander J. Kaws

A Research Agenda for Maintenance & Evolution of SOA-Based Systems ..............................495
  Grace Lewis, Dennis Smith, Kostas Kontogiannis, Scott Tilley, Mira Kajko-Mattsson
  and Ned Chapin

Empirical Studies in Software Maintenance and Evolution ..................................................499
  Marco Torchiano, Filippo Ricca and Andrea De Lucia

MythSE — Myths in Software Engineering ........................................................................503
  Ahmed E. Hassan and Thomas Zimmermann

Software Artefact Traceability: The Never-Ending Challenge ...................................................505
  Rocco Oliveto, Giuliano Antoniol, Andrian Marcus and Jane Hayes

RE4APM — Reverse Engineering Techniques for Application Portfolio Management ..............509
  Francesca Arcelli

Migrating Object Oriented Code to Aspect Oriented Programming ........................................511
  Mariano Ceccato

Analysis and Transformation of Idiomatic Crosscutting Concerns in Legacy Software Systems .................................................513
  Magiel Bruntink

Poor Performing Patterns of Code: Analysis and Detection ..................................................515
  Rim Chaabane
Improving Predictive Models of Software Quality Using an Evolutionary Computational Approach ................................................................. 517
   Rodrigo Vivanco

Refactoring via Program Slicing and Sliding ................................................................. 519
   Ran Ettinger

Fine-Grained Management of Software Artefacts ............................................................ 521
   Fausto Fasano

Runtime Adaptation of Long-Running Applications for Improved Caching ....................... 523
   John Bergin

Analysing the Impact of Change on Test Sets Using X-Machines ....................................... 525
   Sarah Salahuddin

Concept Location and Program Comprehension in Service-Oriented Software ....................... 527
   Oleksandr Panchenko

An Ontological Process Model for Software Maintenance and Comprehension ....................... 529
   Wen Jun Meng