2011 International Symposium on Empirical Software Engineering and Measurement

(ESEM 2011)

Banff, Alberta, Canada
22-23 September 2011
Table of Contents

Message from the Chairs ................................................................. x
Conference Committees and Reviewers ........................................... xi
Keynotes ......................................................................................... xiv

Invited Paper
Empirical Software Engineering Research - The Good, The Bad, The Ugly ......................................................... 1
   Elaine J. Weyuker

Full Papers

Session 1: Debugging
On the Effectiveness of Contracts as Test Oracles in the Detection and Diagnosis of Race Conditions and Deadlocks in Concurrent Object-Oriented Software ............................................. 10
   Wladimir Araujo, Lionel C. Briand, and Yvan Labiche
   Debarshi Chatterji, Jeffrey C. Carver, Beverly Massengil, Jason Oslin, and Nicholas A. Kraft
A Qualitative Study of Open Source Software Development: The Open EMR Project .................................................. 30
   John Noll, Sarah Beecham, and Dominik Seichter

Session 2: State of the Practice
How Simple is It to Measure Software Size and Complexity for an IT Practitioner? ................................................. 40
   Gabriela Robiolo
A Survey of Metrics Use in Finnish Software Companies ......................................................................................... 49
   Jari Sointi
An Empirical Study on the Use of Team Building Criteria in Software Projects ........................................................... 58
   Fabio Q.B. da Silva, A. César C. França, Tatiana B. Gouveia, Cleviton V.F. Monteiro, Elisa S.F. Cardozo, and Marcos Suassuna
Session 3: Systematic Reviews

The Risk of Using the Q Heterogeneity Estimator for Software Engineering
Experiments ..........................................................................................................................68
Oscar Dieste, Enrique Fernández, Ramón García-Martínez, and Natalia Juristo

Using Visual Text Mining to Support the Study Selection Activity in Systematic
Literature Reviews ..................................................................................................................77
Katia R. Felizardo, Norsaremah Salleh, Rafael M. Martins, Emilia Mendes,
Stephen G. MacDonell, and José C. Maldonado

An Empirical Investigation of Systematic Reviews in Software Engineering .......................87
He Zhang and Muhammad Ali Babar

Session 4: Testing

One Technique is Not Enough: A Comparison of Vulnerability Discovery Techniques ................97
Andrew Austin and Laurie Williams

A Systematic Mapping Study on Software Engineering Testbeds ...........................................107
Emanoel Barreiros, Adauto Almeida, Juliana Saraiva, and Sérgio Soares

A Case Study of Concolic Testing Tools and their Limitations .............................................117
Xiao Qu and Brian Robinson

Session 7: Software Products

Exploring Software Measures to Assess Program Comprehension .........................................127
Janet Feigenspan, Sven Apel, Jörg Liebig, and Christian Kästner

How Good is Your Comment? A Study of Comments in Java Programs ......................................137
Dorsaf Haouari, Houari Sahraoui, and Philippe Langlais

End-User Programmers and their Communities: An Artifact-based Analysis .........................147
Kathryn T. Stolee, Sebastian Elbaum, and Anita Sarma

Session 10: Architecture

An Experimental Evaluation of the Impact of System Sequence Diagrams and System
Operation Contracts on the Quality of the Domain Model ..................................................157
Lionel Briand, Yvan Labiche, and Reyнес Madrazo-Rivera

Experimental Analysis of Textual and Graphical Representations for Software
Architecture Design ..................................................................................................................167
Werner Heijstek, Thomas Kühne, and Michel R.Y. Chaudron

How Humans Merge UML-Models .......................................................................................177
Rainer Lutz, David Würfel, and Stephan Diehl

Supporting Online Updates of Software Product Lines: A Controlled Experiment ..................187
Bartosz Michalik, Danny Weyns, Nels Boucké, and Alexander Helleboogh
Session 11: Defect Prediction

Survey Reproduction of Defect Reporting in Industrial Software Development .................................................................197
Eero I. Laukkanen and Mika V. Mäntylä

Mining Static Code Metrics for a Robust Prediction of Software Defect-Proneness .............................................................207
Lianfa Li and Hareton Leung

Network Versus Code Metrics to Predict Defects: A Replication Study ..............................................................215
Rahul Premraj and Kim Herzig

Measuring Architectural Change for Defect Estimation and Localization ...............................................................225
Maximilian Steff and Barbara Russo

Session 12: Project Management

A Current Assessment of Software Development Effort Estimation ........................................................................................................235
Dirk Basten and Werner Mellis

Handling Estimation Uncertainty with Bootstrapping: Empirical Evaluation in the Context of Hybrid Prediction Methods ..............................................................245
Michael Kläs, Adam Trendowicz, Yasushi Ishigai, and Haruka Nakao

How to Find Relevant Data for Effort Estimation? ..................................................................................................................255
Ekrem Kocaguneli and Tim Menzies

Size Estimation of Cloud Migration Projects with Cloud Migration Point (CMP) ........................................................................265
Van T.K. Tran, Kevin Lee, Alan Fekete, Anna Liu, and Jacky Keung

Session 13: Synthesizing Results

Recommended Steps for Thematic Synthesis in Software Engineering ........................................................................................................275
Daniela S. Cruzes and Tore Dybå

Quantitative Determination of the Relationship between Internal Validity and Bias in Software Engineering Experiments: Consequences for Systematic Literature Reviews ..................................................................................................................285
Oscar Dieste, Anna Grimdn, Natalia Juristo, and Himanshu Saxena

The Structure of Design Theories, and an Analysis of their Use in Software Engineering Experiments ..............................................................295
Roel Wieringa, Maya Daneva, and Nelly Condori-Fernandez

Session 14: Software Development

Inferring Skill from Tests of Programming Performance: Combining Time and Quality .................................................................305
Gunnar R. Bergersen, Jo E. Hannay, Dog I.K. Sjøberg, Tore Dybå, and Amela Karuhasanović

Preserving Aspects via Automation: A Maintainability Study .............................................................................................................315
Aram Hovsepyan, Riccardo Scandariato, Stefan Van Baelen, Wouter Joosen, and Serge Demeyer
Design of an Empirical Study for Comparing the Usability of Concurrent Programming Languages ................................................................. 325
Sebastian Nanz, Faraz Torshizi, Michela Pedroni, and Bertrand Meyer

Short Papers

Session 6: Empirical Methods

Categories of Source Code in Industrial Systems ......................................................... 335
Tiago L. Alves
Xu Bai, He Zhang, and LiGuo Huang
Case Studies Synthesis: Brief Experience and Challenges for the Future ...................... 343
Daniela S. Cruzes, Tore Dybø, Per Runeson, and Martin Höst
A Knowledge Mapping Technique for Project-level Knowledge Flow Analysis ............... 347
Susan M. Mitchell and Carolyn B. Seaman
Identifying Strategies for Study Selection in Systematic Reviews and Maps .................... 351
Kai Petersen and Nauman Bin Ali

Session 9: Human Factors

Common Agile Practices in Software Processes .......................................................... 355
José Fortuna Abrantes and Guilherme Horta Travassos
A Preliminary Study on Factors Affecting Software Testing Team Performance ................ 359
Tanjila Kanij, Robert Merkel, and John Grundy
Sealing Scrum in a Large Distributed Project ............................................................ 363
Maria Paasivaara and Casper Lassenius
Software Engineers’ Perceptions of Factors in Motivation: The Work, People,
Obstacles ...................................................................................................................... 368
Rien Sack, Helen Sharp, and Marian Peire
Preliminary Findings from a Survey on the MD State of the Practice ............................... 372
Marco Torchiano, Federico Tomassetti, Filippo Ricco, Alessandro Tiso, and Gianna Reggio
Modeling the Number of Active Software Users ......................................................... 376
Da Yang, Wenpei Liu, Qiang Cui, Juan Li, Ye Yang, and Qing Wang

Session 15: Software Quality & Effort

Towards Measurement of Confidence in Safety Cases .................................................. 380
Ewen Denney, Ganesh Pai, and Ibrahim Habli
The Cost of the Build Tax in Scientific Software ......................................................... 384
Lorin Hochstein and Yang Jiao
What are Problem Causes of Software Projects? Data of Root Cause Analysis at Four Software Companies .................................................................388
  Timo O.A. Lehtinen and Mika V. Mäntylä

US DoD Application Domain Empirical Software Cost Analysis .................................................................392
  Raymond Madachy, Barry Boehm, Brad Clark, Thomas Tan, and Wilson Rosa

A Preliminary Survey on Subjective Measurements and Personal Insights into Factors of Perceived Future Project Success .................................................................396
  Sabine Nunnenmacher, Jessica Jung, Golriz Chehrazi, Alexander Klaus, Constanza Lampasona,
  Christian Webel, and Marcus Ciolkowski

Predicting Development Effort from User Stories .........................................................................................400
  Pekka Abrahamsson, Ilenia Fronza, Raimund Moser, Jelena Vlasenko, and Witold Pedrycz

Industry Experience Track Papers

Session 5: Using Metrics in Practice

Formulation and Empirical Validation of a GQM Based Measurement Framework for a Software Project BAD FORMAT .................................................................404
  Prashanth Harish Southekal and Ginger Levin

  Guoping Rong, Dong Shao, He Zhang, and Jun Li

Composite Release Values for Normalized Product-level Metrics .................................................................424
  Pete Rotella and Satyabrata Pradhan

“Is It Really a Defect?” An Empirical Study on Measuring and Improving the Process of Software Defect Reporting .................................................................434
  Dandan Wang, Qing Wang, Ye Yang, Qi Li, Haitao Wong, and Feng Yuan

Session 8: Software Projects in Practice

Analyzing the Impact of Beliefs in Software Project Practices .........................................................................444
  Carol Passos, Ana Paula Braun, Daniela S. Cruzes, and Manoel Mendonça

Obtaining Thresholds for the Effectiveness of Business Process Mining .................................................................453
  Ricardo Pérez-Castillo, Laura Sánchez-González, Mario Piattini, Félix García,
  and Ignacio García-Rodríguez de Guzmán

Scrum + Engineering Practices: Experiences of Three Microsoft Teams .................................................................463
  Laurie Williams, Gabe Brown, Adam Meltzer, and Nachiappan Nagappan

Author Index ........................................................................................................................................472