Proceedings

ICSE 2007 Workshops

Table of Contents

Fourth International Workshop on
Mining Software Repositories (MSR 2007)

Workshop Organization

Bugs

How Long Will It Take to Fix This Bug? ...............................................................01
Cathrin Weiß, Rahul Premraj, Thomas Zimmermann, and Andreas Zeller

Determining Implementation Expertise from Bug Reports .....................................02
John Anvik and Gail C. Murphy

Defect Data Analysis Based on Extended Association Rule Mining .......................03
Shuji Morisaki, Akito Monden, Tomoko Matsumura, Haruaki Tamada,
and Ken-ichi Matsumoto

Spam Filter Based Approach for Finding Fault-Prone Software Modules ................04
Osamu Mizuno, Shiro Ikami, Shuya Nakaichi, and Tohru Kikuno

Teams

Recommending Emergent Teams ...........................................................................05
Shawn Minto and Gail C. Murphy

Open Borders? Immigration in Open Source Projects ..........................................06
Christian Bird, Alex Gourley, Prem Devanbu, Anand Swaminathan,
and Greta Hsu
Correlating Social Interactions to Release History during Software Evolution...........................................................07
Olga Baysal and Andrew J. Malton

Mining CVS Repositories to Understand Open-Source Project Developer Roles...........................................................08
Liguo Yu and Srin Ramaswamy

Mining
Visual Data Mining in Software Archives to Detect How Developers Work Together ..................................................09
Peter Weißgerber, Mathias Pohl, and Michael Burch

Mining Software Repositories with iSPARQL and a Software Evolution Ontology ..................................................10
Christoph Kiefer, Abraham Bernstein, and Jonas Tappolet

Mining Workspace Updates in CVS................................................................................................ ............................11
Thomas Zimmermann

Finding Relevant Applications for Prototyping................................................................................................. 12
Mark Grechanik, Kevin M. Conroy, and Katharina Probst

Lightweight Risk Mitigation for Software Development Projects Using Repository Mining ...........................................13
Stephen P. Masticola

Changes
Identifying Changed Source Code Lines from Version Repositories.............................................................................14
Gerardo Canfora, Luigi Cerulo, and Massimiliano Di Penta

Mining a Change-Based Software Repository...........................................................................................................15
Romain Robbes

Studying Versioning Information to Understand Inheritance Hierarchy Changes ......................................................16
Filip Van Rysselberghe and Serge Demeyer

Combining Single-Version and Evolutionary Dependencies for Software-Change Prediction ....................................17
Huzefa Kagdi and Jonathan I. Maletic

Evaluating the Harmfulness of Cloning: A Change Based Experiment .................................................................18
Angela Lozano, Michel Wermelinger, and Bashar Nuseibeh

Patterns and Models
Release Pattern Discovery via Partitioning: Methodology and Case Study .................................................................19
Abram Hindle, Michael W. Godfrey, and Richard C. Holt

Comparing Approaches to Mining Source Code for Call-Usage Patterns.................................................................20
Huzefa Kagdi, Michael L. Collard, and Jonathan I. Maletic

Towards a Theoretical Model for Software Growth..................................................................................................21
Israel Herraiz, Jesus M. Gonzalez-Barahona, and Gregorio Robles
Analysis of the Linux Kernel Evolution Using Code Clone Coverage .......................................................... 22
Simone Livieri, Yoshiki Higo, Makoto Matsushita, and Katsuro Inoue

**Developers, Developers, Developers**

What Can OSS Mailing Lists Tell Us? A Preliminary Psychometric Text Analysis of the Apache Developer Mailing List ................................................................. 23
Peter C. Rigby and Ahmed E. Hassan

Using Software Distributions to Understand the Relationship among Free and Open Source Software Projects .............................................................................. 24
Daniel M. German

Using Software Repositories to Investigate Socio-technical Congruence in Development Projects .................................................................................................................. 25
Giuseppe Valetto, Mary Helander, Kate Ehrlich, Sunita Chulani, Mark Wegman, and Clay Williams

Detecting Patch Submission and Acceptance in OSS Projects ........................................................................... 26
Christian Bird, Alex Gourley, and Prem Devanbu

Prioritizing Warning Categories by Analyzing Software History ........................................................................ 27
Sunghun Kim and Michael D. Ernst

**Mining Challenge**

Impact of the Creation of the Mozilla Foundation in the Activity of Developers .................................................... 28
Jesus M. Gonzalez-Barahona, Gregorio Robles, and Israel Herraiz

Predicting Eclipse Bug Lifetimes .................................................................................................................................. 29
Lucas D. Panjer

Mining Eclipse Developer Contributions via Author-Topic Models ............................................................................. 30
Erik Linstead, Paul Rigor, Sushil Bajracharya, Cristina Lopes, and Pierre Baldi

Predicting Defects and Changes with Import Relations .................................................................................................. 31
Adrian Schröter

Forecasting the Number of Changes in Eclipse Using Time Series Analysis ............................................................. 32
Israel Herraiz, Jesus M. Gonzalez-Barahona, and Gregorio Robles

Local and Global Recency Weighting Approach to Bug Prediction ........................................................................... 33
Hemant Joshi, Chuanlei Zhang, S. Ramaswamy, and Coskun Bayrak