2019 IEEE/ACM 27th International Conference on Program Comprehension (ICPC 2019)

Montreal, Quebec, Canada 25 – 26 May 2019



IEEE Catalog Number: ISBN:

CFP19009-POD 978-1-7281-1520-7

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP19009-POD
ISBN (Print-On-Demand):	978-1-7281-1520-7
ISBN (Online):	978-1-7281-1519-1
ISSN:	2643-7147

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



2019 IEEE/ACM 27th International Conference on Program Comprehension (ICPC) ICPC 2019

Table of Contents

Message from General Chairs x
Organizing Committee .xii
Negative Results Track Program Committee .xiii
Replications Track Program Committee _xix
Research Track Program Committee .xv
Tools Track Program Committee .xvi
Reviewers xxii
Steering Committee xviii

Keynote

What Goes on in Your Brain When You Read and Understand Code? .1...... Westley Weimer (University of Michigan)

Session I: Comprehending Program Comprehension I

M. Anderson (University of Utah, USA)

Session II: Comprehending Program Comprehension II

How Does Feature Dependency Affect Configurable System Comprehensibility? <u>19</u>..... Djan Santos (Federal Institute of Bahia) and Cláudio Sant' Anna (Federal University of Bahia)

Live Programming and Software Evolution: Questions During a Programming Change Task .30 Juraj Kubelka (University of Chile, Chile), Romain Robbes (Free University of Bozen-Bolzano, Italy), and Alexandre Bergel (University of Chile, Chile)
Measuring the Cognitive Load of Software Developers: A Systematic Mapping Study .42 Lucian Gonçales (University of Vale do Rio dos Sinos, Brazil), Kleinner Farias (University of Vale do Rio dos Sinos, Brazil), Bruno da Silva (California Polytechnic State University, USA), and Jonathan Fessler (California Polytechnic State University, USA)
A Large-Scale Empirical Study on Code-Comment Inconsistencies .53 Fengcai Wen (Software Institute, Università della Svizzera italiana (USI), Switzerland), Csaba Nagy (Software Institute, Università della Svizzera italiana (USI), Switzerland), Gabriele Bavota (Software Institute, Università della Svizzera italiana (USI), Switzerland), and Michele Lanza (Software Institute, Università della Svizzera italiana (USI), Switzerland)
An Empirical Study on Practicality of Specification Mining Algorithms on a Real-World Application .65

Mohammad Jafar Mashhadi (University of Calgary, Canada) and Hadi Hemmati (University of Calgary, Canada)

Session III: Code Cloning and Smells

Session IV: Tools Demonstrations

CCEvovis: A Clone Evolution Visualization System for Software Maintenance 122 Hirotaka Honda (Osaka University), Shogo Tokui (Osaka University), Kazuki Yokoi (Osaka University), Eunjong Choi (Nara Institute of Science and Technology), Norihiro Yoshida (Nagoya University), and Katsuro Inoue (Osaka University)
CodersMUSE: Multi-Modal Data Exploration of Program-Comprehension Experiments .126 Norman Peitek (Leibniz Institute for Neurobiology Magdeburg, Germany), Sven Apel (University of Passau, Germany), André Brechmann (Leibniz Institute for Neurobiology Magdeburg, Germany), Chris Parnin (NC State University, USA), and Janet Siegmund (University of Passau, Germany)
DeepVisual: A Visual Programming Tool for Deep Learning Systems .130 Chao Xie (Kyushu University), Hua Qi (Kyushu University), Lei Ma (Kyushu University), and Jianjun Zhao (Kyushu University)
PADLA: A Dynamic Log Level Adapter Using Online Phase Detection .135 Tsuyoshi Mizouchi (Graduate School of Information Science and Technology, Osaka University, Osaka, Japan), Kazumasa Shimari (Graduate School of Information Science and Technology, Osaka University, Osaka, Japan), Takashi Ishio (Graduate School of Science and Technology, Nara Institute of Science and Technology, Nara, Japan), and Katsuro Inoue (Graduate School of Information Science and Technology, Osaka University, Osaka, Japan)
Visualizing Sequences of Debugging Sessions using Swarm Debugging .139 Eduardo A. Fontana (Universite du Quebec a Chicoutimi) and Fabio Petrillo (Universite du Quebec a Chicoutimi)
srcPtr: A Framework for Implementing Static Pointer Analysis Approaches .144

Session V: Refactoring in Style

Removal of Design Problems through Refactorings: Are We Looking at the Right Symptoms? .148
André Eposhi (IFPR), Willian Oizumi (IFPR), Alessandro Garcia
(PUC-Rio), Leonardo Sousa (PUC-Rio), Roberto Oliveira (PUC-Rio), and
Anderson Oliveira (PUC-Rio)
Indentation: Simply a Matter of Style or Support for Program Comprehension? .154
Jennifer Bauer (University of Passau), Janet Siegmund (University of
Passau), Norman Peitek (Leibniz Institute for Neurobiology), Johannes
C. Hofmeister (University of Passau), and Sven Apel (University of
Passau)

Does BLEU Score Work for Code Migration? .165..... Ngoc Tran (The University of Texas at Dallas), Hieu Tran (The University of Texas at Dallas), Son Nguyen (The University of Texas at Dallas), Hoan Nguyen (Iowa State University), and Tien Nguyen (The University of Texas at Dallas)

MIP

To CamelCase or under_score .1.77.... David W. Binkley (missing), Marcia Davis (missing), Dawn J. Lawrie (missing), and Christopher Morrell (missing)

Keynote

The Untapped Potential of Analyzing Complete Developer Workflows .1.78..... Liane Praza (Software Engineering, Facebook)

Session VI: Tools for Comprehension

Replication Can Improve Prior Results: A GitHub Study of Pull Request Acceptance .179...... Di Chen (Facebook), Kathyrn Stolee (North Carolina State University), and Tim Menzies (North Carolina State University)
Do Extracted State Machine Models Help to Understand Embedded Software? .191...... Wasim Said (Robert Bosch GmbH, Germany), Jochen Quante (Robert Bosch GmbH, Germany), and Rainer Koschke (University of Bremen, Germany)

Exploring Tools and Strategies Used During Regular Expression Composition Tasks .197...... Gina R. Bai (North Carolina State University), Brian Clee (North Carolina State University), Nischal Shrestha (North Carolina State University), Carl Chapman (Iowa State University), Cimone Wright (Iowa State University), and Kathryn T. Stolee (North Carolina State University)

Session VII: Empirical Study I

(University of Central Florida), and Damian Dechev (University of Central Florida)

Comparing the EvoStreets Visualization Technique in Two-and Three-Dimensional Environments A
Controlled Experiment .231
Marcel Steinbeck (University of Bremen, Germany), Rainer Koschke
(University of Bremen, Germany), and Marc O. Rudel (University of
Bremen, Germany)
Learning a Classifier for Prediction of Maintainability Based on Static Analysis Tools .243
Markus Schnappinger (Technical University of Munich, Germany), Mohd
Hafeez Osman (Technical University of Munich, Germany), Alexander
Pretschner (Technical University of Munich, Germany), and Arnaud
Fietzke (itestra GmbH, Germany)
Sequence Coverage Directed Greybox Fuzzing .249.
Hongliang Liang (Beijing University of Posts and Communications), Yini
Zhang (Beijing University of Posts and Communications), Yue Yu
(Beijing University of Posts and Communications), Zhuosi Xie (Beijing
University of Posts and Communications), and Lin Jiang (Beijing
University of Posts and Communications)

Session VIII: Empirical Study II

Recommending Differentiated Code to Support Smart Contract Update .260 Yuan Huang (Sun Yat-sen University, China), Queping Kong (Sun Yat-sen University, China), Nan Jia (Hebei GEO University, China), Xiangping Chen (Sun Yat-sen University, China), and Zibin Zheng (Sun Yat-sen University, China)
 Understanding Evolutionary Coupling by Fine-Grained Co-Change Relationship Analysis .271 Daihong Zhou (Fudan University, China), Yijian Wu (Fudan University, China), Lu Xiao (Stevens Institute of Technology, USA), Yuanfang Cai (Drexel University, USA), Xin Peng (Fudan University, China), Jinrong Fan (Fudan University, China), Lu Huang (Fudan University, China), and Heng Chen (Fudan University, China)
Understanding Large-Scale Software – A Hierarchical View .283 Omer Levy (The Hebrew University of Jerusalem, Israel) and Dror Feitelson (The Hebrew University of Jerusalem, Israel)
Towards Automated Testing of Blockchain-Based Decentralized Applications 294 Jianbo Gao (Peking University, China), Han Liu (Tsinghua University, China), Yue Li (Peking University, China), Chao Liu (Peking University, China), Zhiqiang Yang (Tsinghua University, China), Qingshan Li (Peking University, China), Zhi Guan (Peking University, China), and Zhong Chen (Peking University, China)
 Analyzing Performance-Aware Code Changes in Software Development Process .300 Jie Chen (Huangzhou Dianzi University, China), Dongjin Yu (Huangzhou Dianzi University, China), Haiyang Hu (Huangzhou Dianzi University, China), Zhongjin Li (Huangzhou Dianzi University, China), and Hua Hu (Huangzhou Dianzi University, China; Huangzhou Normal University, China)

Session IX: Information Retrieval, API, the Crowd, and Biosensors - The Magnificent Four

A Replication Study on Code Comprehension and Expertise using Lightweight Biometric Sensors .3.11 Davide Fucci (University of Hamburg, Germany), Daniela Girardi (University of Bari, Italy), Nicole Novielli (University of Bari, Italy), Luigi Quaranta (University of Bari, Italy), and Filippo Lanubile (University of Bari, Italy)
Measuring Interprocess Communications in Distributed Systems .323 Xiaoqin Fu (Washington State University, Pullman) and Haipeng Cai (Washington State University, Pullman)
Meditor: Inference and Application of API Migration Edits .335 Shengzhe Xu (Virginia Tech), Ziqi Dong (Northeastern University), and Na Meng (Virginia Tech)
On the Use of Information Retrieval to Automate the Detection of Third-Party Java Library Migration at the Method Level .347 <i>Hussein Alrubaye (Rochester Institute of Technology), Mohamed Wiem</i> <i>Mkaouer (Rochester Institute of Technology), and Ali Ouni (ETS</i> <i>Montréal, University of Quebec, Montréal, QC, Canada)</i>
Recommending Comprehensive Solutions for Programming Tasks by Mining Crowd Knowledge .358 Rodrigo Silva (Federal University of Uberl{\^a}ndia, Brazil), Chanchal Roy (University of Saskatchewan, Canada), Mohammad Rahman (University of Saskatchewan, Canada), Kevin Schneider (University of Saskatchewan, Canada), Klerisson Paixao (Federal University of Uberlandia, Brazil), and Marcelo Maia (Federal University of Uberlandia, Brazil)
Using Frugal User Feedback with Closeness Analysis on Code to Improve IR-Based Traceability Recovery.369 Hongyu Kuang (Nanjing University, China), Hui Gao (Nanjing University, China), Hao Hu (Nanjing University, China), Xiaoxing Ma (Nanjing University, China), Jian Lü (Nanjing University, China), Patrick Mäder (Technische Universität Ilmenau, Germany), and Alexander Egyed (Johannes Kepler University, Austria)

Author Index 381