
Buenos Aires, Argentina
22-23 May 2017
# 2017 IEEE 25th International Conference on Program Comprehension (ICPC 2017)

## Table of Contents

Message from ICPC 2017 General Chairs ................................................................. x
ICPC 2017 Organizing Committee ......................................................................... xii
ICPC 2017 Technical Research Track Program Committee ................................ xiii
ICPC 2017 Technical Research Track Reviewers ................................................ xv
ICPC 2017 Early Research Achievement Track Program Committee ................ xvii
ICPC 2017 Industry Track Program Committee ................................................ xviii
ICPC 2017 Tool Demo Track Program Committee ............................................. xix
ICPC 2017 Steering Committee .......................................................................... xx
ICPC 2017 Keynote ............................................................................................... xxi
ICSE 2017 Sponsors and Benefactors ................................................................. xxii

## Technical Research Track

### Technical Research: Developer Observation

Do Software Developers Understand Open Source Licenses? ................................................................. 1  
*Daniel A. Almeida, Gail C. Murphy, Greg Wilson, and Mike Hoye*  
— University of British Columbia; Software Carpentry Foundation; Mozilla Corporation

Software Engineers' Information Seeking Behavior in Change Impact Analysis—An Interview Study ......................................................................................................................... 12  
*Markus Borg, Emil Alégroth, and Per Runeson*  
— RISE SICS AB; Blekinge Institute of Technology; Lund University

How Developers Document Pull Requests with External References ........................................................... 23  
*Fiorella Zampetti, Luca Ponzanelli, Gabriele Bavota, Andrea Mocci, Massimiliano Di Penta, and Michele Lanza*  
— University of Sannio; University of Lugano

Variability through the Eyes of the Programmer ....................................................................................... 34  
*Jean Melo, Fabricio Batista Narcizo, Dan Witzner Hansen, Claus Brabrand, and Andrzej Wasowski*  
— University of Copenhagen
Technical Research: Naming and Complexity

Meaningful Identifier Names: The Case of Single-Letter Variables ............................................................ 45
   Gal Beniamini, Sarah Gingichashvili, Alon Klein Orbach, and Dror G. Feitelson
   — Hebrew University

Effects of Variable Names on Comprehension: An Empirical Study .......................................................... 55
   Eran Avidan and Dror G. Feitelson
   — Hebrew University

   Shulamyt Ajami, Yonatan Woodbridge, and Dror G. Feitelson
   — Hebrew University

Exploiting Type Hints in Method Argument Names to Improve Lightweight Type Inference ..................... 77
   Nevena Milojkovic, Mohammad Gharafi, and Oscar Nierstrasz
   — University of Bern

Technical Research: Smells and Clones

Binary Code Clone Detection across Architectures and Compiling Configurations ................................... 88
   Yikun Hu, Yuanyuan Zhang, Juanru Li, and Dawu Gu
   — Shanghai Jiao Tong University

Identifying Code Clones Having High Possibilities of Containing Bugs .................................................... 99
   Manishankar Mondal, Chanchal K. Roy, and Kevin A. Schneider
   — University of Saskatchewan

Smells Are Sensitive to Developers! On the Efficiency of (Un)Guided Customized Detection ..................... 110
   Mario Hozano, Alessandro Garcia, Nuno Antunes, Baldoino Fonseca, and Evandro Costa
   — Federal University of Alagoas; Pontifícia Universidade Católica do Rio de Janeiro; University of Coimbra

On the Uniqueness of Code Redundancies .................................................................................................. 121
   Bin Lin, Luca Ponzanelli, Andrea Mocci, Gabriele Bavota, and Michele Lanza
   — University of Lugano

Technical Research: Android and Security

RepDroid: An Automated Tool for Android Application Repackaging Detection .................................... 132
   Shengtao Yue, Weizan Feng, Jun Ma, Yanyan Jiang, Xianping Tao, Chang Xu, and Jian Lu
   — Nanjing University

Comprehension of Ads-Supported and Paid Android Applications: Are They Different? ......................... 143
   Rubén Saborido, Foutse Khomh, Giuliano Antoniol, and Yann-Gaël Guéhéneuc
   — Ecole Polytechnique de Montréal
How Professional Hackers Understand Protected Code while Performing Attack Tasks
M. Ceccato, P. Tonella, C. Basile, B. Coppens, B. De Sutter, P. Falcarin, and M. Torchiano
— Fondazione Bruno Kessler; Politecnico di Torino; Ghent University; University of East London

NetDroid: Summarizing Network Behavior of Android Apps for Network Code Maintenance
Shaikh Mostafa, Rodney Rodriguez, and Xiaoyin Wang
— University of Texas at San Antonio

Technical Research: Communities and Changes

An Exploratory Study on the Relationship between Changes and Refactoring
Fabio Palomba, Andy Zaidman, Rocco Oliveto, and Andrea De Lucia
— Delft University of Technology; University of Molise; University of Salerno

Developer-Related Factors in Change Prediction: An Empirical Assessment
Gemma Catolino, Fabio Palomba, Andrea De Lucia, Filomena Ferrucci, and Andy Zaidman
— University of Salerno; Delft University of Technology

Analyzing User Comments on YouTube Coding Tutorial Videos
Elizabeth Poché, Nishant Jha, Grant Williams, Jazmine Staten, Miles Vesper, and Anas Mahmoud
— Louisiana State University

A Comparison of Three Algorithms for Computing Truck Factors
Mívian Ferreira, Marco Tulio Valente, and Kecia Ferreira
— Federal University of Minas Gerais; Federal Center of Technological Education, Belo Horizonte

Technical Research: Bugs

Bug Localization with Combination of Deep Learning and Information Retrieval
An Ngoc Lam, Anh Tuan Nguyen, Hoan Anh Nguyen, and Tien N. Nguyen
— Iowa State University; University of Texas at Dallas

Bug Report Enrichment with Application of Automated Fixer Recommendation
Tao Zhang, Jiachi Chen, He Jiang, Xiapu Luo, and Xin Xia
— Harbin Engineering University; Hong Kong Polytechnic University; Dalian University of Technology; University of British Columbia

How Does Execution Information Help with Information-Retrieval Based Bug Localization?
Tung Dao, Lingming Zhang, and Na Meng
— Virginia Tech; University of Texas at Dallas

Automatically Detecting Integrity Violations in Database-Centric Applications
Boyang Li, Denys Poshlyvanyk, and Mark Grechanik
— College of William and Mary; University of Illinois at Chicago
Technical Research: Variability and Comprehensibility

Constructing Feature Model by Identifying Variability-Aware Modules ............................................................ 263
Yutian Tang and Hareton Leung
— Hong Kong Polytechnic University

An Empirical Study on Code Comprehension: Data Context Interaction Compared to Classical Object Oriented .......................................................................................................................... 275
Héctor Adrián Valdecantos, Katy Tarrit, Mehdi Mirakhorli, and James O. Coplien
— Universidad Nacional de Tucumán; Rochester Institute of Technology; Gertrud & Cope

The Effect of Delocalized Plans on Spreadsheet Comprehension: A Controlled Experiment ........................................................................................................................................................................... 286
Bas Jansen and Feliennie Hermans
— Delft University of Technology

The Discipline of Preprocessor-Based Annotations—Does #ifdef TAG n’t #endif Matter .................................. 297
Romero Malaquias, Márcio Ribeiro, Rodrigo Bonifácio, Eduardo Monteiro, Flávio Medeiros, Alessandro Garcia, and Rohit Gheyi
— Federal University of Alagoas; University of Brazilia; Pontifícia Universidade Católica do Rio de Janeiro; Federal University of Campina Grande

Early Research Achievement Track

Comprehending Studies on Program Comprehension .......................................................................................... 308
Ivonne Schröter, Jacob Krüger, Janet Siegmund, and Thomas Leich
— Otto-van-Guericke University Magdeburg; Harz University of Applied Sciences; University of Passau

It’s Duck (Typing) Season! ........................................................................................................................................ 312
Nevena Milojkovic, Mohammad Ghafari, and Oscar Nierstrasz
— University of Bern

Replicating Parser Behavior Using Neural Machine Translation ......................................................................... 316
Carol V. Alexandru, Sebastiano Panichella, and Harald C. Gall
— University of Zurich;

Towards Automatic Generation of Short Summaries of Commits ...................................................................... 320
Siyuan Jiang and Collin McMillan
— University of Notre Dame

Android Repository Mining for Detecting Publicly Accessible Functions
Missing Permission Checks ......................................................................................................................................... 324
Hoang H. Nguyen, Lingxiao Jiang, and Tho Quan
— Singapore Management University; Bach Khoa University

Studying the Prevalence of Exception Handling Anti-Patterns ........................................................................... 328
Guilherme Bicalho De Pádua, and Weiyi Shang
— Concordia University
On the Properties of Design-Relevant Classes for Design Anomaly Assessment .......................................................... 332
Liliane N. Vale and Marcelo A. Maia
— Federal University of Goiás; Federal University of Uberlândia

Industry Track

Removing Code Clones from Industrial Systems Using Compiler Directives ................................................................. 336
Tomomi Hatano and Akihiko Matsuo
— Fujitsu Laboratories

Language-Independent Information Flow Tracking Engine for Program Comprehension Tools .................................................. 346
Mohammad R. Azadmanesh, Michael L. Van De Vanter, and Matthias Hauswirth
— University of Lugano; Oracle Labs

Tool Demo Track

The Code Time Machine .......................................................................................................................................................... 356
Emad Aghajani, Andrea Mocci, Gabriele Bavota, and Michele Lanza
— Università della Svizzera Italiana

FindSmells: Flexible Composition of Bad Smell Detection Strategies ................................................................................................. 360
— Federal University of Minas Gerais; Federal Center for Technological Education of Minas Gerais

Docio: Documenting API Input/Output Examples ...................................................................................................................... 364
Siyuan Jiang, Ameer Armaly, Collin McMillan, Qiyu Zhi, and Ronald Metoyer
— University of Notre Dame

MetricAttitude++: Enhancing Polymetric Views with Information Retrieval .................................................................................. 368
Rita Francese, Michele Risi, and Genoveffa Tortora
— University of Salerno

Author Index ................................................................................................................................................................................... 372