
Buenos Aires, Argentina
22-23 May 2017
2017 IEEE/ACM 4th International Conference on Mobile Software Engineering and Systems
(MOBILESoft 2017)

Table of Contents

Message from Chairs ................................................................................................................................. x
Message from New Ideas Track Chairs ..................................................................................................... xii
Message from Student Research Competition Track Chairs ............................................................... xiii
Message from Tool Demos and Mobile Apps Track Chairs ................................................................ xiv
Organizing Committee ................................................................................................................................. xv
New Ideas Track Program Committee ...................................................................................................... xvii
Student Research Competition Track Program Committee ................................................................. xviii
Tool Demos and Mobile Apps Track Program Committee ......................................................................... xix
Technical Papers Track Program Committee .......................................................................................... xx
Steering Committee ................................................................................................................................. xxii
Reviewers .................................................................................................................................................. xxiii
Keynotes .................................................................................................................................................... xxiv
Sponsors ..................................................................................................................................................... xxviii

Keynotes: Future of Mobile SE

Future of Mobile Software for Smartphones and Drones: Energy and Performance .............................. 1
  Abhijeet Banerjee and Abhik Roychoudhury
  — National University of Singapore

The Soot-Based Toolchain for Analyzing Android Apps .............................................................................. 13
  Steven Arzt, Siegfried Rasthofer, and Eric Bodden
  — Fraunhofer SIT; Paderborn University & Fraunhofer IEM

Technical Papers: Energy

Cloud-Guided QoS and Energy Management for Mobile Interactive Web Applications ..................... 25
  Wooseok Lee, Dam Sunwoo, Andreas Gerstlauer, and Lizy K. John
  — University of Texas at Austin; ARM Research Ltd.

Investigating Decreasing Energy Usage in Mobile Apps via Indistinguishable Color Changes ............... 30
  Tedis Agolli, Lori Pollock, and James Clause
  — University of Delaware
Assessing the Impact of Service Workers on the Energy Efficiency of Progressive Web Apps

Ivano Malavolta, Giuseppe Procaccianti, Paul Noorland, and Petar Vukmirovic
— Vrije Universiteit Amsterdam

Performance-Based Guidelines for Energy Efficient Mobile Applications

Luis Cruz and Rui Abreu
— University of Porto; University of Lisbon

Technical Papers: Architecture

Towards Architectural Styles for Android App Software Product Lines

Tobias Dürschmid, Matthias Trapp, and Jürgen Döllner
— University of Potsdam

Rethinking the Mobile Code Offloading Paradigm: From Concept to Practice

Jose I. Benedetto, Andres Neyem, Jaime Navon, and Guillermo Valenzuela
— Pontificia Universidad Católica de Chile

Generating Predicate Callback Summaries for the Android Framework

Danilo Dominguez Perez and Wei Le
— Iowa State University

Same App, Different App Stores: A Comparative Study

Mohamed Ali, Mona Erfani Joorabchi, and Ali Mesbah
— University of British Columbia

An Approach to Modeling Call Response Behavior on Mobile Phones Based on Multi-Dimensional Contexts

Iqbal H. Sarker, Muhammad Ashad Kabir, Alan Colman, and Jun Han
— Swinburne University of Technology; Charles Sturt University

Examining User Complaints of Wearable Apps: A Case Study on Android Wear

Suhaib Mujahid, Giancarlo Sierra, Rabe Abdalkareem, Emad Shihab, and Weiyi Shang
— Concordia University

Roaming Nairobi Roads: Instrumenting Roads under Resource Constraints

John Wamburu, David Kaguma, Michiaki Tatsubori, Aisha Walcott-Bryant, Reginald E. Bryant, and Komminist Weldemariam
— IBM Research Africa; IBM Research Japan

Technical Papers: Development

Code Smells in iOS Apps: How Do They Compare to Android?

Sarra Habchi, Geoffrey Hecht, Romain Rouvoy, and Naouel Moha
— Inria/University of Lille; Université du Québec à Montréal; French University Institute

Detecting Android Smells Using Multi-Objective Genetic Programming

Marouane Kessentini and Ali Ouni
— University of Michigan; United Arab Emirates University
Mobile App Development and Management: Results from a Qualitative Investigation........................................ 133
Rita Francese, Carmine Gravino, Michele Risi, Giuseppe Scanniello, and Genoveffa Tortora
— University of Salerno; University of Basilicata

**Technical Papers: Security**

ACCUSE: Helping Users to Minimize Android App Privacy Concerns.......................................................... 144
Majda Moussa, Massimiliano Di Penta, Giuliano Antoniol, and Giovanni Beltrame
— Ecole Polytechnique de Montréal; University of Sannio

Predicting Android Application Security and Privacy Risk with Static Code Metrics................................. 149
Akond Rahman, Priysha Pradhan, Asif Partho, and Laurie Williams
— North Carolina State University; Nested Apps

Who Changed You? Obfuscator Identification for Android............................................................................. 154
Yan Wang and Atanas Rountev
— Ohio State University

Who Added That Permission to My App? An Analysis of Developer Permission Changes in Open Source Android Apps........................................................................................................... 165
Daniel E. Krutz, Nuthan Munaiah, Anthony Peruma, and Mohamed Wiem Mkaouer
— Rochester Institute of Technology

Automatically Locating Malicious Packages in Piggybacked Android Apps.................................................... 170
Li Li, Daoyuan Li, Tegawendé F. Bissyandé, Jacques Klein, Haipeng Cai, David Lo, and Yves Le Traon
— University of Luxembourg; Washington State University; Singapore Management University

**Technical Papers: Poster**

CheckDroid: A Tool for Automated Detection of Bad Practices in Android Applications Using Taint Analysis.................................................................................................................................. 175
Sergio Yovine and Gonzalo Winniczuk
— CONICET-Universidad de Buenos Aires; Universidad de Buenos Aires

Authentication in Selected Mobile Data Collection Systems: Current State, Challenges, Solutions and Gaps........................................................................................................................................... 177
Marriette Katarahweire, Engineer Bainomugisha, and Khalid A. Mughal
— Makerere University; University of Bergen

A Framework for Regression Testing of Outdoor Mobile Applications............................................................ 179
Carlo Bernaschina, Roman Fedorov, Darian Frajberg, and Piero Fraternali
— Politecnico di Milano

Dynamic Encryption Key Security Scheme (DEKSS) for Mobile and Cloud Systems..................................... 182
Stephen Rodriguez and Paolina Centonze
— IONA College
New Ideas

Towards the Quality Improvement of Cross-Platform Mobile Applications ...................................................... 184
Matias Martinez and Sylvain Lecomte
— University of Valencienne

Towards Mobile Twin Peaks for App Development .......................................................................................... 189
Giovanna Avellis, Julian Harty, and Yijun Yu
— InnovaPuglia SpA; Commercetest Ltd.; The Open University

A Set of Metrics for the Effort Estimation of Mobile Apps ............................................................................. 194
Gemma Catolino, Pasquale Salza, Carmine Gravino, and Filomena Ferrucci
— University of Salerno

Student Research Competition

Using Parsing Agents as a Service for Data Privacy .......................................................................................... 199
Stephen Rodriguez
— IONA College

Just-In-Time Bug Prediction in Mobile Applications: The Domain Matters! ...................................................... 201
Gemma Catolino
— University of Salerno

Toward Client-Centric Approaches for Latency Minimization in Mobile Applications .................................... 203
Yixue Zhao
— University of Southern California

Tool Demo and Mobile Apps: Energy

Leafactor: Improving Energy Efficiency of Android Apps via Automatic Refactoring ........................................ 205
Luis Cruz, Rui Abreu, and Jean-Noël Rouvignac
— University of Porto; University of Lisbon; ForgeRock

Tool Demo and Mobile Apps: Development

IFMLEdit.org: Model Driven Rapid Prototyping of Mobile Apps ........................................................................ 207
Carlo Bernaschina, Sara Comai, and Piero Fraternali
— Politecnico di Milano

Configuration Service for Mobile Apps ............................................................................................................. 209
Nili Guy-Ifergan, Dmitri Pikus, Idan Ben-Harrush, and Vadim Eisenberg
— IBM Research-Haifa

Authoring Tool for Location-Based Learning Experiences .............................................................................. 211
Agustina M. Zimbello, Federico M. Alconada Verzini, Cecilia Challiol, Alejandra B. Litteras, and Silvia E. Gordillo
— Universidad Nacional de La Plata; CONICET; CICPBA

CATE: Concolic Android Testing Using Java PathFinder for Android Applications ............................................. 213
Patrick McAfee, Mohamed Wiem Mkaouer, and Daniel E. Krutz
— Rochester Institute of Technology
On-Device Bug Reporting for Android Applications

Kevin Moran, Richard Bonett, Carlos Bernal-Cárdenas, Brendan Otten, Daniel Park, and Denys Poshyvanyk
— College of William & Mary

Tool Demo and Mobile Apps: Security

M-Perm: A Lightweight Detector for Android Permission Gaps

Piper Chester, Chris Jones, Mohamed Wiem Mkaouer, and Daniel E. Krutz
— Rochester Institute of Technology

P-Lint: A Permission Smell Detector for Android Applications

Colton Dennis, Daniel E. Krutz, and Mohamed Wiem Mkaouer
— Rochester Institute of Technology

Tool Demo and Mobile Apps: Image Processing

Towards Native Code Offloading Platforms for Image Processing in Mobile Applications:
A Case Study

Guillermo Valenzuela, Andres Neyem, Jose I. Benedetto, Jaime Navon, Pablo Sanabria, Juan A. Karmy, and Felipe Balbontin
— Pontificia Universidad Católica de Chile; Galerie App

Author Index