

2016 IEEE/ACM International Conference on Mobile Software Engineering and Systems (MOBILESoft 2016)

**Austin, Texas, USA
16-17 May 2016**



IEEE Catalog Number: CFP16D49-POD
ISBN: 978-1-5090-2233-5

**Copyright © 2016, Association for Computing Machinery (ACM)
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:	CFP16D49-POD
ISBN (Print-On-Demand):	978-1-5090-2233-5
ISBN (Online):	978-1-4503-4178-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

International Conference on Mobile Software Engineering and Systems (MOBILESoft 2016)

Table of Contents

Welcome Message from the MobileSoft Chairs.....	xii
Welcome Message from the Tutorials and Technical Briefings Chair	xiv
Welcome Message from the SRC Chair.....	xv
Welcome Message from the Mobile Applications Track Chair	xvi
MobileSoft Committees and Reviewers	xviii
Sponsors and Supporters	xxi

Session 1: Localization & I/O Transaction

Indoor Localization: Challenges and Opportunities	1
<i>Roie Melamed</i> — <i>IBM Research Haifa, Israel</i>	
Modeling Free-Form Handwriting Gesture User Authentication for Android Smartphones.....	3
<i>Floren Alexis T. Espinosa, Guillermo Gohan E. Guerrero III, and Larry A. Vea</i> — <i>Mapua Institute of Technology, Philippines</i>	

Posters

User Interaction Monitoring and Analysis Framework	7
<i>Mohammad Hashemi and John Herbert</i> — <i>University College Cork, Ireland</i>	
Towards Having a Cloud of Mobile Devices Specialized for Software Testing	9
<i>Mehmet Cagri Calpur and Cemal Yilmaz</i> — <i>Sabanci University, Turkey</i>	
Mobile User Identification through Authentication Using Keystroke Dynamics and Accelerometer Biometrics	11
<i>Kyle R. Corpus, Ralph Joseph D.L. Gonzales, Alvin Scott Morada, and Larry A. Vea</i> — <i>Mapua Institute of Technology, Philippines</i>	
Estimate Method Calls in Android Apps.....	13
<i>Rita Francesca, Carmine Gravino, Michele Risi, Giuseppe Scanniello, and Genoveffa Tortora</i> — <i>University of Salerno, Italy; University of Basilicata, Italy</i>	

Discovery and Selection Mechanism of Cloudlets in a Decentralized MCC Environment	15
<i>Dilay Parmar, A. Sathish Kumar, Ashwin Nivangune, Padmaja Joshi, and Uday Pratap Rao</i>	
—SVNIT, Surat, India; C-DAC, India	
Inter-App Communication between Android Apps Developed in App-Inventor and Android Studio	17
<i>Lance Allison and Mohammad Muztaba Fuad</i>	
—Winston-Salem State University, USA	
BehaviorDroid: Monitoring Android Applications.....	19
<i>Alexis Silva and Jocelyn Simmonds</i>	
—Universidad Técnica Federico Santa María, Chile; Universidad de Chile, Chile	
Middleware for Writing Distributed Applications on Physical Computing Devices.....	21
<i>Michael Lescisin and Qusay H. Mahmoud</i>	
—University of Ontario Institute of Technology, Canada	
Preserving Energy Resources Using an Android Kernel Extension: A Case Study	23
<i>Luis Corral, Ilenia Fronza, Nabil El_Ioini, Andrea Janes, and Peter Plant</i>	
—Universidad Autónoma de Querétaro, Mexico; Free University of Bolzano / Bozen, Italy; Vertical-Life, Italy	
Mobile Exergaming: Exergames on the Go	25
<i>Pradeep Buddharaju and Yokeshwaran Loka Nathan</i>	
—University of Houston - Clear Lake, USA	
Regression Test Selection for Android Applications.....	27
<i>Quan Do, Guowei Yang, Meiru Che, Darren Hui, and Jefferson Ridgeway</i>	
—Texas State University, USA; University of Texas at Austin, USA; Elizabeth City State University, USA	

ACM Student Research Competition

Toward Designing Mobile Software to Predict Hypoglycemia for Patients with Diabetes	29
<i>Miyeon Jung</i>	
—POSTECH, Department of Creative IT Engineering, The Republic of Korea	
A Novel Approach to Mobile Indoor Navigation Systems	31
<i>Madi Zhanbyrtayev and Bekzhan Kassenov</i>	
—Nazarbayev University, Kazakhstan	
Helping Mobile Software Code Reviewers: A Study of Bug Repair and Refactoring Patterns.....	34
<i>Zhiyuan Chen</i>	
—University of Nebraska at Omaha, USA	
Integrating Mobile and Cloud for PPG Signal Selection to Monitor Heart Rate during Intensive Physical Exercise	36
<i>Vasu Jindal</i>	
—University of Texas at Dallas, USA	

Session 2.1: Analysis & Performance

Comparing Performance Parameters of Mobile App Development Strategies	38
<i>Michiel Willocx, Jan Vossaert, and Vincent Naessens</i>	
— <i>KU Leuven, Department of Computer Science, Belgium</i>	
Profiling the Responsiveness of Android Applications via Automated Resource Amplification	48
<i>Yan Wang and Atanas Rountev</i>	
— <i>Ohio State University, USA</i>	
An Empirical Study of the Performance Impacts of Android Code Smells	59
<i>Geoffrey Hecht, Naouel Moha, and Romain Rouvoy</i>	
— <i>UQAM/INRIA/Université Lille 1, France; UQAM, Canada;</i>	
<i>University of Lille / Inria, France</i>	
Accelerating a Computer Vision Algorithm on a Mobile SoC Using CPU-GPU Co-processing – A Case Study on Face Detection	70
<i>Youngwan Lee, Chelyong Jang, and Hakil Kim</i>	
— <i>Inha University, The Republic of Korea</i>	

Session 3.1: Context Awareness

CATLES: A Crowdsensing-Supported Interactive World-Scale Environment Simulator for Context-Aware Systems	77
<i>Sandro Rodriguez Garzon, Bersant Deva, Benoît Hanotte, and Axel Küpper</i>	
— <i>Technische Universität Berlin, Germany</i>	
Reproducing Context-Sensitive Crashes of Mobile Apps Using Crowdsourced Monitoring	88
<i>Maria Gomez, Romain Rouvoy, Bram Adams, and Lionel Seinturier</i>	
— <i>INRIA, France; MCIS, École Polytechnique de Montréal, Canada;</i>	
<i>University Lille 1, France</i>	
Mason: An Open Development Contextual Sensing Framework Enabling Reactive Applications.....	100
<i>Nathaniel Wendt and Christine Julien</i>	
— <i>University of Texas at Austin, USA</i>	
A Generic Architecture Supporting Context-Aware Data and Transaction Management for Mobile Applications	111
<i>Steffen Vaupel, Damian Włochowitz, and Gabriele Taentzer</i>	
— <i>Philipps-Universität Marburg, Germany</i>	

Session 4.1: Programming & Debugging

Blending Mobile Programming and Liberal Education in a Social-Economic High School	123
<i>Ilenia Fronza, Nabil El Ioini, and Luis Corral</i>	
— <i>Free University of Bolzano / Bozen, Italy; ITESM / UAQ, Mexico</i>	
Debugging Energy-Efficiency Related Field Failures in Mobile Apps.....	127
<i>Abhijeet Banerjee, Hai-feng Guo, and Abhik Roychoudhury</i>	
— <i>National University of Singapore, Singapore</i>	

Automated Re-factoring of Android Apps to Enhance Energy-Efficiency	139
<i>Abhijeet Banerjee and Abhik Roychoudhury</i>	
<i>—National University of Singapore, Singapore</i>	
Generative Patterns for Designing Multiple User Interfaces.....	151
<i>Thanh-Diane Nguyen, Jean Vanderdonckt, and Ahmed Seffah</i>	
<i>—Université Catholique de Louvain, Belgium; Lappeenranta University of Technology, Finland</i>	
Scenario-Based Programming for Mobile Applications	161
<i>Anat Berkman-Chardon, David Harel, Yaarit Goel, Rami Marelly, Smadar Szekely, and Guy Weiss</i>	
<i>—Technion, Israel; Weizmann Institute of Science, Israel</i>	

Session 5.1: Resources & Network Connectivity

A Distributed Open Social Platform for Mobile Devices.....	173
<i>Monica S. Lam, Giovanni Campagna, Jiwon Seo, and Michael Fischer</i>	
<i>—Stanford University, USA</i>	
AD-APT: Blurring the Boundary between Mobile Advertising and User Satisfaction	175
<i>Andreas Pamboris, George Antoniou, Constantinos Makris, Panayiotis Andreou, and George Samaras</i>	
<i>—University of Cyprus, Cyprus; University of Edinburgh, United Kingdom; University of Central Lancashire, Cyprus</i>	
Coordinating Proactive Social Devices in a Mobile Cloud: Lessons Learned and a Way Forward.....	179
<i>Niko Mäkitalo, Timo Aaltonen, and Tommi Mikkonen</i>	
<i>—Tampere University of Technology, Finland</i>	
Towards Cooperative Content Downloading for Resource-Constrained Mobile Devices	189
<i>David Kaguma, Samuel Karumba, Aisha Walcott-Bryant, and Komminist Weldemariam</i>	
<i>—IBM Research - Africa, Kenya</i>	
Evaluating BSS Algorithms in a Mobile Context Realized by a Client-Server Architecture.....	199
<i>Marvin Offiah, Thomas Groß, and Markus Borschbach</i>	
<i>—University of Applied Sciences, FHDW, Germany</i>	

Session 6.1: Android & iOS

Migrating User Interfaces in Native Mobile Applications: Android to iOS	210
<i>Xiaochao Fan and Kenny Wong</i>	
<i>—University of Alberta, Canada</i>	
On the IO Characteristics of the SQLite Transactions.....	214
<i>Tuan Quang Dam, Seungyong Cheon, and Youjip Won</i>	
<i>—Esos Lab, Hanyang University, The Republic of Korea</i>	
Understanding Code Smells in Android Applications	225
<i>Umme Ayda Mannan, Iftekhar Ahmed, Rana Abdullah M. Almurshed, Danny Dig, and Carlos Jensen</i>	
<i>—Oregon State University, USA</i>	

Extending App Installable Memory in Android Smartphones.....	237
<i>Sanjay Singh, Ashwin Nivangune, Sathish Kumar, Ranjan Kumar, Padmaja Joshi, and Dhiren Patel</i>	
<i>—SVNIT Surat, India; C-DAC Mumbai (Juhu), India</i>	

Session 6.2 Tutorial

Web-Based Hybrid Mobile Apps: State of the Practice and Research Opportunities	241
<i>Ivano Malavolta</i>	
<i>—Gran Sasso Science Institute, Italy</i>	

Session 7.1: Analysis & Testing

Mobile App and App Store Analysis, Testing, and Optimisation.....	243
<i>Mark Harman, Afnan Al-Subaihin, Yue Jia, William Martin, Federica Sarro, and Yuanyuan Zhang</i>	
<i>—University College London, United Kingdom; UCL, United Kingdom</i>	
Virtualization Toolset for Emulating Mobile Devices and Networks.....	245
<i>Vincent Autefage, Damien Magoni, and John Murphy</i>	
<i>—University of Bordeaux, France; University College Dublin, Ireland</i>	
Identifying Android Inter-app Communication Vulnerabilities Using Static and Dynamic Analysis.....	255
<i>Biniam Fisseha Demissie, Davide Ghio, Mariano Ceccato, and Andrea Avancini</i>	
<i>—Fondazione Bruno Kessler, Italy</i>	

Mobile Applications Track

Cognitive Mobile Security: Invited Conference Keynote	267
<i>David Lubensky, Marco Pistoia, Ching-Yung Lin, and Omer Tripp</i>	
<i>—IBM Research Watson, USA</i>	
A Pro-active and Dynamic Prediction Assistance Using BaranC Framework	269
<i>Mohammad Hashemi and John Herbert</i>	
<i>—University College Cork, Ireland</i>	
XD (Exchange-Deliver): A Middleware for Developing Device-to-Device Mobile Applications	271
<i>Tomasz Kalbarczyk and Christine Julien</i>	
<i>—University of Texas, USA; University of Texas at Austin, USA</i>	
Pinpointing Mobile Malware Using Code Analysis.....	275
<i>Omer Tripp, Marco Pistoia, Pietro Ferrara, and Julia Rubin</i>	
<i>—IBM T. J. Watson Research Center, USA</i>	
Improving Design Validation of Mobile Application User Interface Implementation	277
<i>Joe Ligman, Marco Pistoia, Omer Tripp, and Gigi Thomas</i>	
<i>—IBM T. J. Watson Research Center, USA</i>	

Model Under Design and Over Design on Mobile Applications	279
<i>Yucong Duan, Xiaobing Sun, Nanjangud C. Narendra, Qiang Duan, Guohua Fu, and Ruomeng Xu —Hainan University, China; Yangzhou University, China; Ericsson Research Bangalore, India; Pennsylvania State University, USA</i>	
ldb: A Tool for Blackbox iOS Security Assessments	281
<i>Daniel A. Mayer —NCC Group, USA</i>	
Faux Disk Encryption: Realities of Secure Storage on Mobile Devices	283
<i>Drew Suarez and Daniel A. Mayer —NCC Group, USA</i>	
VALERA: An Effective and Efficient Record-and-Replay Tool for Android BAD FORMAT	285
<i>Yongjian Hu and Iulian Neamtiu —University of California, Riverside, USA; New Jersey Institute of Technology, USA</i>	
Cloud-Native, Event-Based Programming for Mobile Applications	287
<i>Ioana Baldini, Paul Castro, Perry Cheng, Stephen Fink, Vatche Ishakian, Nick Mitchell, and Vinod Muthusamy, Rodric Rabbah, Philippe Suter —IBM T. J. Watson Research Center, USA</i>	
App Security with JSFlow.....	289
<i>Daniel Hedin —Mälardalen University and Chalmers University of Technology, Sweden</i>	
Eavesdropping and Obfuscation Techniques for Smartphones	291
<i>Supriyo Chakraborty and Omer Tripp —IBM T. J. Watson Research Center, USA</i>	
DroidMate: A Robust and Extensible Test Generator for Android	293
<i>Konrad Jamrozik and Andreas Zeller —Saarland University, Germany</i>	
Cross-Platform Access-Rights Analysis of Mobile Applications	295
<i>Walter Squires and Paolina Centonze —Iona College, USA</i>	
A Framework for Automatic Anomaly Detection in Mobile Applications	297
<i>Mauro Baluda, Marco Pistoia, Paul Castro, and Omer Tripp —IBM T. J. Watson Research Center, USA; Technische Universität Darmstadt, Germany</i>	
PVDetector: A Detector of Privacy-Policy Violations for Android Apps	299
<i>Rocky Slavin, Xiaoyin Wang, Mitra Bokaei Hosseini, James Hester, Ram Krishnan, Jaspreet Bhatia, Travis D. Breaux, Jianwei Niu —The University of Texas at San Antonio, USA; The University of Texas at Dallas, USA; Carnegie Mellon University, USA</i>	

Mining Usage Data from Large-Scale Android Users: Challenges and Opportunities 301
Xuan Lu, Xuanzhe Liu, Huoran Li, Tao Xie, Qiaozhu Mei, Dan Hao, Gang Huang,
and Feng Feng
—Key Laboratory of High Confidence Software Technologies (Peking University),
Ministry of Education, China; University of Illinois at Urbana-Champaign, USA;
University of Michigan, USA; Wandoujia Lab, China

Author Index **303**