Proceedings

BAR 2023

Workshop on
Binary Analysis Research

March 3, 2023
San Diego, CA, USA

Published by the

Internet Society
Table of Contents

Message from the Program Co-Chairs
Program Committee Co-Chairs
Program Committee

Assisting Binary Analysis

Blaze: A Framework for Interprocedural Binary Analysis
  Matthew Revelle, Matt Parker, Kevin Orr (Kudu Dynamics)

RCABench: Open Benchmarking Platform for Root Cause Analysis
  Keisuke Nishimura, Yuichi Sugiyama, Yuki Koike, Masaya Motoda, Tomoya Kitagawa, Toshiki Takatera, Yuma Kurogome (Ricerca Security, Inc.)

Accurate Compiler and Optimization Independent Function Identification Using Program State Transformations
  Derrick McKee, Nathan Burow (Purdue University), Mathias Payer (EPFL)

podft: On Accelerating Dynamic Taint Analysis with Precise Path Optimization
  Zhiyou Tian, Cong Sun (Xidian University), Dongrui Zeng (Palo Alto Networks), Gang Tan (Pennsylvania State University)

New Techniques and Results

Understanding MPU Usage in Microcontroller-based Systems in the Wild
  Wei Zhou, Zhouqi Jiang (Huazhong University of Science and Technology), Le Guan (University of Georgia)

FCGAT: Interpretable Malware Classification Method using Function Call Graph and Attention Mechanism
  Minami Someya (Institute of Information Security), Yuhei Otsubo (National Police Academy), Akira Otsuka (Institute of Information Security)

PISE: Protocol Inference using Symbolic Execution and Automata Learning
  Ron Marcovich, Oma Grumberg, Gabi Nakibly (Technion, Israel Institute of Technology)

dewolf: Improving Decompilation by leveraging User Surveys
  Steffen Enders, Eva-Maria C. Behner, Niklas Bergmann, Mariia Rybalka, Elmar Padilla (Fraunhofer FKIE), Er Xue Hui, Henry Low, Nicholas Sim (DSO National Laboratories)
Message from the Program Co-Chairs

We would like to thank all the researchers for making interesting submissions to the Binary Analysis Research (BAR 2023) workshop.

The papers for the workshop were selected after a thorough review by experts in the field of binary analysis - we thank our program committee members for this. The selected papers tackle important and hard problems in binary analysis and present promising solutions.

Finally, we would like to congratulate all the authors of the accepted papers and thank the conference organizers for their support in creating a successful workshop.

Aravind Machiry and Stefan Nagy
Program Committee Co-Chairs, BAR 2023
Program Committee Co-Chairs
Aravind Machiry, Purdue University
Stefan Nagy, University of Utah

Program Committee
Antonio Bianchi, Purdue University
Audrey Dutcher, Arizona State University
Cong Sun, Xidian University
Dave (Jing) Tian, Purdue University
Dongrui Zeng, Pennsylvania State University
Eric Schulte, Google
Ganesh Gopalakrishnan, University of Utah
Ian Smith, Trail of Bits
Ilya Grishchenko, University of California, Santa Barbara
Jason Hiser, University of Virginia
Jingling Xue, UNSW Sydney
Jordan Wiens, Vector 35
Jun Xu, University of Utah
Karine Even-Mendoza, Imperial College London
Peter Goodman, Trail of Bits
Sang Kil Cha, KAIST
Santiago Torres-Arias, Purdue University
Sarah Zennou, Airbus
Scott Bauer, Qualcomm
Tegan Brennan, Stevens Institute of Technology
Uday Khedker, IIT Bombay