2024 IEEE/ACM International Workshop on Search-Based and Fuzz Testing (SBFT 2024)

Lisbon, Portugal 14 April 2024



IEEE Catalog Number: CFP24IZ5-POD

ISBN: 979-8-3503-7601-2

Copyright © 2024, 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:
 CFP24IZ5-POD

 ISBN (Print-On-Demand):
 979-8-3503-7601-2

 ISBN (Online):
 979-8-4007-0562-5

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



2024 IEEE/ACM International Workshop on Search-Based and Fuzz Testing (SBFT) SBFT 2024

Table of Contents

Message from SBFT 2024 Program Chairs SBFT 2024 Program Committee	
Research Track	
Automated Boundary Identification for Machine Learning Classifiers	1
Diversity-guided Search Exploration for Self-driving Cars Test Generation through Frenet Space Encoding Timo Blattner (University of Bern, Switzerland), Christian Birchler (Zurich University of Applied Sciences & University of Bern, Switzerland), Timo Kehrer (University of Bern, Switzerland), and Sebastiano Panichella (Zurich University of Applied Sciences, Switzerland)	9
Generator-based Fuzzing with Input Features Roman Kraus (Fraunhofer Institute for Open Communication Systems), Hoang Lam Nguyen (Humboldt-Universität zu Berlin), and Martin A. Schneider (Fraunhofer Institute for Open Communication Systems)	13
Syntest-JavaScript: Automated Unit-Level Test Case Generation for JavaScript	21
Competition Reports	
SBFT Tool Competition 2024 — Fuzzing Track	25

SBFT Tool Competition 2024 - CPS-UAV Test Case Generation Track
SBFT Tool Competition 2024 - Cyber-Physical Systems Track
SBFT Tool Competition 2024 - Python Test Case Generation Track
Python Competition
UTBot Python at the SBFT Tool Competition 2024
CPS-UAV Competition
Adaptive test generation for unmanned aerial vehicles using WOGAN-UAV Jesper Winsten (Åbo Akademi University, Finland), Valentin Soloviev (Åbo Akademi University, Finland), Jarkko Peltomäki (Åbo Akademi University, Finland), and Ivan Porres (Åbo Akademi University, Finland)
AmbieGenVAE at the SBFT 2024 Tool Competition - Cyber-Physical Systems Track
CAMBA CPS UAV at the SBFT Tool Competition 2024
DeepHyperion-UAV at the SBFT Tool Competition 2024 - CPS-UAV Test Case Generation Track 49 Tahereh Zohdinasab (University della Svizzera Italiana) and Andrea Doreste (Università Della Svizzera Italiana)
TAIiST CPS-UAV at the SBFT Tool Competition 2024 51 Taohong Zhu (University of Manchester), William Newton (University of Manchester), Suzanne Embury (University of Manchester), and Youcheng Sun (University of Manchester)

TUMB at the SBFT 2024 Tool Competition - CPS-UAV Test Case Generation Track	. 53
Fuzzing Tool Competition	
BandFuzz: A Practical Framework for Collaborative Fuzzing with Reinforcement Learning	. 55
FOX: Coverage-guided Fuzzing as Online Stochastic Control Dongdong She (Hong Kong University of Science and Technology, China), Adam Storek (Columbia University, USA), Yuchong Xie (Hong Kong University of Science and Technology, China), Seoyoung Kweon (Columbia University, USA), Prashast Srivastava (Columbia University, USA), and Suman Jana (Columbia University, USA)	. 57
PASTIS: A Framework for Distributed Ensemble Fuzzing	. 59
TuneFuzz: Adaptively Exploring Target Programs	, 61
Java Tool Competition	
EvoFuzz at the SBFT 2024 Tool Competition	. 63
Kex at the SBFT 2024 Java Tool Competition	. 65
EvoKex at the SBFT 2024 Java Tool Competition	. 67
CPS Tool Competition	
AmbieGen at the SBFT 2024 Tool Competition - CPS-UAV Track	. 69
CRAG at the SBFT 2024 Tool Competition - Cyber-Physical Systems Track	. 71

OptAngle at the SBFT 2024 Tool Competition - Cyber-Physical Systems Track	73
Aren A. Babikian (McGill University, Canada) and Dániel Varró	
(Linköping University, Sweden)	
Author Index	75