Cen Zhang

Curriculum Vitae

Cyber Security Lab Nanyang Technological University Singapore blbllhy@gmail.com 1995/05/07, Male



Education

2019 – 2023 Ph.D of Computer Science

Nanyang Technological University, Singapore

2014 – 2017 Master of Computer Science

University of Science and Technology of China, Hefei, Anhui

2009 – 2013 Bachelor of Computer Science

North China Electric Power University, Baoding, Hebei

Research Interests

Fuzzing; Software Vulnerability; Software Security; System Security;

General Information

- o Co-Principal Investigator (Co-PI) of o 70+ CVEs, hundreds of bugs for soft-500,000 SGD government projects
- Skillful in program testing, program
 14 top-tier conference publications on analysis, and vulnerability hunting,
- ware in Linux and Mac OS
 - fuzzing/software testing

Publications (First/Co-first Author)

- o Cen Zhang, Mingqiang Bai, Yaowen Zheng, Yeting Li, Xiaofei Xie, Yuekang Li, Wei Ma, Limin Sun, Yang Liu. Understanding Large Language Model Based Fuzz Driver Generation, Arxiv 2023
- o *Xinyi Wang, *Cen Zhang, Yeting Li, Zhiwu Xu, Shuailin Huang, Yi Liu, Yican Yao, Yang Xiao, Yanyan Zou, Yang Liu, and Wei Huo. Effective ReDoS Detection by Principled Vulnerability Modeling and Exploit Generation, IEEE S&P 2023
- o Cen Zhang, Yuekang Li, Hao Zhou, Xiaohan Zhang, Yaowen Zheng, Xian Zhan, Xiaofei Xie, Xiapu Luo, Xinghua Li, Yang Liu, and Sheikh Mahbub Habib. Automata-Guided Control-Flow-Sensitive Fuzz Driver Generation, USENIX Security 23
- Cen Zhang, Xingwei Lin, Yuekang Li, Yinxing Xue, Jundong Xie, Hongxu Chen, Xinlei Ying, Jiashui Wang, and Yang Liu. APICraft: Fuzz Driver Generation for Closed-source SDK Libraries, USENIX Security 21 Best paper award of Ant Financial Group in 2021

- *Qiang Liu, *Cen Zhang, Lin Ma, Muhui Jiang, Yajin Zhou, Lei Wu, Wenbo Shen, Xiapu Luo, Yang Liu, and Kui Ren. FirmGuide: Boosting the Capability of Rehosting Embedded Linux Kernels Through Model-Guided Kernel Execution, ASE 2021 Co-first author
- *Cen Zhang, *Yuekang Li, Hongxu Chen, Xiaoxing Luo, Miaohua Li, Anh Quynh Nguyen, and Yang Liu. BIFF: Practical Binary Fuzzing Framework for Programs of IoT and Mobile Devices, ASE 2021 Co-first author

Publications (Not First/Co-first Author)

- Yi Liu, Yuekang Li, Gelei Deng, Yao Du, Cen Zhang, Chengwei Liu, Yeting Li, Lei Ma, Yang Liu. Aster: Automatic Speech Recognition System Accessibility Testing for Stutterers, ASE 2023
- Yao Zhang, Xiaofei Xie, Yi Li, Sen Chen, Cen Zhang, Xiaohong Li. EndWatch: A Practical Method for Detecting Non-Termination in Real-World Software, ASE 2023
- Yaowen Zheng, Yuekang Li, Cen Zhang, Hongsong Zhu, Yang Liu, and Limin Sun. Efficient Greybox Fuzzing of Applications in Linux-Based IoT Devices via Enhanced User-Mode Emulation, ISSTA 2022
- Muhui Jiang, Lin Ma, Yajin Zhou, Qiang Liu, Cen Zhang, Zhi Wang, Xiapu Luo, Lei Wu, and Kui Ren. ECMO: Peripheral Transplantation to Rehost Embedded Linux Kernels, CCS 2021
- Yuekang Li, Guozhu Meng, Jun Xu, Cen Zhang, Hongxu Chen, Xiaofei Xie, Haijun Wang, and Yang Liu. Vall-nut: Principled anti-grey box fuzzing, ISSRE 2021
- Yuekang Li, Hongxu Chen, Cen Zhang, Siyang Xiong, Chaoyi Liu, and Yi Wang.
 Ori: A Greybox Fuzzer for SOME/IP Protocols in Automotive Ethernet, APSEC
 2020 Best Paper Award in ERA track
- Hongxu Chen, Shengjian Guo, Yinxing Xue, Yulei Sui, Cen Zhang, Yuekang Li, Haijun Wang, and Yang Liu. MUZZ: Thread-aware grey-box fuzzing for effective bug hunting in multithreaded programs, USENIX Security 20
- Yuekang Li, Yinxing Xue, Hongxu Chen, Xiuheng Wu, Cen Zhang, Xiaofei Xie, Haijun Wang, and Yang Liu. Cerebro: context-aware adaptive fuzzing for effective vulnerability detection, ESEC FSE 2019
- Fan Jiang, Cen Zhang, and Shaoyin Cheng. Fffuzzer: Filter your fuzz to get accuracy, efficiency and schedulability, ACISP 2017

Awards

- Best Paper Award of Year 2021, Most Influential Research Paper Election of Ant Finance
- Best Early-Research-Achievement Paper, APSEC 2020
- o 1st Award in Prototype Competition (freestyle track), NASAC 2019
- o The Best New Employee Award of Year 2017, IFLYTEK Co, Ltd

Public Services

Program Committee, Artifical Evaluation Track, ASE 2022

Patents

- Control-flow-sensitive fuzz driver generation. In the application progress of NTU-Conti Corp Lab.
- Semi-automated harness generation for dynamic software analysis. In the appliation progress of NTU-Conti Corp Lab.
- Efficient Greybox fuzzing for Automotive Grade Linux (AGL) Applications. In the application progress of NTU-Conti Corp Lab.

Work Experience

Software Vulnerability

23/03 – now Research Associate

18/11 - 19/07 NTU, Singapore

16/06 – 16/10 Intern of Department of Vulnerability Mining

China Information Technology Security Evaluation Center, Beijing

15/08 - 16/02 Intern of Vulcan Team

Qihoo 360 Technology Co, Ltd, Beijing

Microservice

17/07 – 18/10 Algorithm and Engine Development Engineer

Al Research Institute, IFLYTEK Co, Ltd, Hefei, Anhui