PENGHUI LI

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RESEARCH INTEREST

Software security; software engineering; program analysis.

EDUCATION

The Chinese University of Hong Kong (CUHK)

2019.08 - 2023.07

• Ph.D. in Computer Science and Engineering, GPA: 3.97/4

University of Chinese Academy of Sciences (UCAS)

2015.09 - 2019.07

• B.E. in Computer Science and Technology, GPA: 3.83/4

PUBLICATIONS

- ★ My research designs *automated*, *scalable* and *effective* systems to detect software bugs. My work has found hundreds of new bugs in foundational system software, *e.g.*, PHP interpreter and Linux kernel. My research outcome has been published in top software security and engineering venues such as ESEC/FSE, ASE, CCS, WWW, and has received recognition with awards from academia and industry.
- [1] DDRace: Finding Concurrency UAF Vulnerabilities with Directed Fuzzing Ming Yuan, Bodong Zhao, Penghui Li, Jiashuo Liang, Xinhui Han, Xiapu Luo, and Chao Zhang In Submission to the USENIX Security Symposium (Security). 2023.
- [2] SelectFuzz: Efficient Directed Fuzzing with Selective Path Exploration
 Changhua Luo, Wei Meng, and Penghui Li
 In Submission to the ACM Conference on Computer and Communications Security (CCS). 2022.
- [3] SEDiff: Scope-Aware Differential Fuzzing to Test Internal Function Models in Symbolic Execution

 Penghui Li, Wei Meng, and Kangjie Lu

 In Proceedings of The 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE). Singapore, November 2022.
- [4] Tchecker: Precise Static Inter-Procedural Analysis for Detecting Taint-Style Vulnerabilities in PHP Applications
 - Changhua Luo, Penghui Li, and Wei Meng
 - In Proceedings of The 29th ACM Conference on Computer and Communications Security (CCS). Los Angeles, CA, November 2022.
- [5] Understanding and Detecting Performance Bugs in Markdown Compilers
 - Penghui Li, Yinxi Liu, and Wei Meng
 - In Proceedings of The 36th IEEE/ACM International Conference on Automated Software Engineering (ASE). Melbourne, Australia, November 2021.
- [6] LChecker: Detecting Loose Comparison Bugs in PHP
 - Penghui Li and Wei Meng
 - In Proceedings of The Web Conference (WWW). Ljubljana, Slovenia, April 2021.
- [7] On the Feasibility of Automated Built-in Function Modeling for PHP Symbolic Execution Penghui Li, Wei Meng, Kangjie Lu, and Changhua Luo In Proceedings of The Web Conference (WWW). Ljubljana, Slovenia, April 2021.

SELECTED AWARDS

 Best Software Artifact Award Nomination (ASE) PCCW-HKT Scholarship Nomination The Web Conference 2021 Student Scholarship CUHK Postgraduate Scholarship Merit Student Outstanding Individual in Research Practice 	2021.11 2021.08 2021.03 2019.08 - 2023.07 2017/2018 2016.07
Professional Services	
External Reviewer	
 The ACM Conference on Computer and Communications Security (CCS) The Web Conference (WWW) The ACM Asia Conference on Computer and Communications Security (AsiaCCS) 	2021/2022 2020/2021/2022 2021/2022
Teaching Assistant	
 Introduction to Database Systems Building Web Applications Introduction to Cyber Security Linear Algebra for Engineers 	2021F 2021S 2019F/2020F 2020S
Student Research Mentor	
 Yanting Chi Final-year undergraduate student from SJTU Bachelor degree thesis on symbolic execution First job: Ph.D. student at University of Minnesota, Twin Cities ChiHo Cheng 	2021.08 - 2022.05
Final-year undergraduate student from CUHK	2010 10 2010 04
Final-year project on PHP code analysis • HoiHim Chan	2018.10 – 2019.04
Final-year undergraduate student from CUHK Final-year project on PHP code analysis	2018.10 - 2019.04
MISCELLANEOUS	_
Open-Source Software Artifacts	
 MdPerfFuzz: an extensible language-based fuzzer for performance bugs. https://github.com/cuhk-seclab/MdPerfFuzz ★ Among top 5 artifacts in ASE 2021 artifact track. 	2021.10
• XSym: a cross-language symbolic execution engine for PHP. https://github.com/cuhk-seclab/XSym	2021.08
 LChecker: a static detector for PHP loose comparison bugs. https://github.com/cuhk-seclab/LChecker 	2021.05
Acknowledged New Bugs (Selected)	

- CPU-exhaustion denial-of-service vulnerabilities CVE-2021-22217, CVE-2021-39877, etc.
- Loose comparison bugs 23358, CVE-2020-23359, CVE-2020-23360, CVE-2020-23361, etc.