Yu Hao

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My research focuses on system security and program analysis. My research improves multiple program analysis and testing techniques (e.g., fuzzing, symbolic execution, static analysis and large language models for program analysis), thereby combining the advantages of those techniques to systematically and automatically improve the security for real world software system (e.g.,Linux kernel, concurrent program). My research has led to multiple papers published in several prestigious conferences (e.g., S&P, CCS, NDSS, ICSE, FSE) and journal (e.g., TSE). The open source tools attract interest from and applied in academia, community and industry. Besides open source tools, I also report bugs and CVE for Linux kernel and contribute patches.

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Research Objective	
System Security	• Linux Kernel Security, LLMs Security, Concurrency Security.
Program Analysis	$\bullet \ \ \mathbf{Fuzzing}, \ \mathbf{LLMs} \ \ \mathbf{for} \ \ \mathbf{Security}, \ \mathbf{Symbolic} \ \ \mathbf{Execution}, \ \mathbf{Static} \ \ \mathbf{Analysis}.$
Education	
09/2018 - 08/2024	Ph.D. in Computer Science, University of California, Riverside, USA. Advisor: Zhiyun Qian Linux Kernel Security, LLMs for Security, Fuzzing, Symbolic Execution, Static Analysis
09/2015 - 06/2018	Master in Control Science and Engineering, Xi'an Jiaotong University, China. Advisor: Ting Liu ▶ Concurrency Security, Symbolic Execution
09/2011 - 06/2015	Bachelor in Control Science and Engineering, Xi'an Jiaotong University, China.
09/2008 - 06/2011	Hohhot No.2 High School, Inner Mongolia, China.
Experience	

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09/2018 – present	Graduate Student Researcher, Advisor: Zhiyun Qian Center for Research and Education in Cyber Security and Privacy (CRESP) University of California, Riverside, USA Linux Kernel Security, LLMs for Security, Fuzzing, Symbolic Execution, Static Analysis
06/2023 - 09/2023 [Proj4.3]	Research Intern, Mentor: Weidong Cui Systems Security and Privacy Research Group, Microsoft Research, USA LLMs for Security
06/2022 - 09/2022 [Proj3.1]	Research Intern, Mentor: Kris Alder Android Kernel Security Team, Google, USA Linux/Android Kernel Security, Fuzzing, Static Analysis
06/2015 - 06/2018	Research Assistant, Advisor: Ting Liu Ministry of Education Key Lab For Intelligent Networks and Network Security Xi'an JiaoTong University, China Concurrency Security, Symbolic Execution
06/2013 - 06/2015	Undergraduate Research Assistant, Advisor: Ting Liu Ministry of Education Key Lab For Intelligent Networks and Network Security Xi'an JiaoTong University, China → Symbolic Execution

Projects

Thread 4 - Improve Linux/Android Kernel Fuzzing

- [Proj4.1, 2018-2021, Lead] Demystifying the Dependency Challenge in Kernel Fuzzing.

 I undertake a substantial measurement study (e.g., static analysis based on LLVM, experimental solutions of fuzzer based on syzkaller) to systematically understand the real challenge behind dependency challenge, which is critical for improving kernel fuzzing. I demystify the real root causes behind the dependency challenge, which provides valuable guidance to future research in kernel fuzzing.
 - 10.9k C++, 4.7k Golang, 0.5k Protobuf LoC for static analysis based on LLVM, fuzzing solutions based on syzkaller, and gRPC between static analysis and fuzzer.
 - [C9, ICSE 22] Tool Result [Google Research Paper Rewards]
- [Proj4.2, 2021-2023, Lead] SyzDescribe: Principled, Automated, Static Generation of Syscall Descriptions for Kernel Drivers. Following previous project to improve kernel fuzzing, I present SyzDescribe that can automatically generate syscall descriptions for Linux kernel drivers by static analysis based on LLVM. SyzDescribe are better than manually-curated ones, and much better than prior work. Besides some patches for fuzzer (i.e., syzkaller), SyzDescribe also finds many new bugs in the Linux kernel and 18 bugs in Android kernel of Pixel 6.
 - 8.2k C++, 0.3k Golang LoC for static analysis based on LLVM.
 - [C10, S&P 23] Tool Result
 - [Linux Security Summit 23] [Qualcomm Product Security Summit 23] [Symposium on the Science of Security 24]
 - Selected Patches for syzkaller: [Patch1] [Patch2] [Patch3]
- [Proj4.3, 2022, Internship at Google, Lead] Identify Priority Fuzzing Targets in the Android Kernel (Pixel 7/7 pro).

 There is a limited time to test the pixel phone before its release. I developed a tool to identify priority fuzzing targets based on customized patterns from engineers in the Android kernel (Pixel 7/7 pro) by static analysis based on LLVM.
- [Proj4.4, Ongoing, Lead] Generation of Syscall Descriptions for Complex Subsystems in the Linux Kernel. Some subsystems in the Linux kernel are complex and static analysis can not work well. In this project, I am working on generating syscall descriptions with under constrained symbolic execution (based on KLEE/LLVM) for complex subsystems (e.g., GPU/DRM, V4L2).
 - C++ LoC for under constrained symbolic execution based on KLEE/LLVM and static analysis based on LLVM.

Thread 3 - Analysis of Fuzzing-Discovered Bugs of Linux Kernel

- [Proj3.1, 2023, Internship at Microsoft Research, Lead] Triaging Bugs from Linux Kernel Fuzzing with LLMs. I leverage LLMs for backward taint analysis for triaging bugs, which is to figure out the function where the patch of the bugs should be. The evaluation shows that the approach can achieve an average accuracy of more than 80% for 170 bugs on seven different critical bug categories from the Linux kernel.
 - [P1, arXiv] [AGI Leap Summit 2024] [Symposium on the Science of Security 24]
- Proj3.2, 2022-2023, Code Contribution] SyzBridge: Bridging the Gap in Exploitability Assessment of Linux Kernel Bugs. We present SyzBridge, which provides the possibility of bringing Linux upstream kernel bug PoCs to the downstream kernels. It is a fully automatic system that adapts upstream PoCs by tuning race condition, removing unnecessary setup, and loading missing kernel modules. The evaluation shows that SyzBridge can adapt 50+ highly exploitable bugs on downstream kernels (e.g., Ubuntu, Debian, Fedora, and Suse).
 - 3k C++ LoC for static analysis based on LLVM.
 - [C12, NDSS 24] * Tool
 - Selected CVEs for Linux kernel: [CVE-2022-27666] [CVE-2021-42008]
- [Proj3.3, 2022-2024, Research Mentoring] SymBisect: Accurate Bisection for Fuzzer-Exposed Vulnerabilities. We present SymBisect, which would verify the underlying bug logic and do accurate bisection for fuzzer-exposed vulnerabilities of Linux kernel. We apply under-constrained symbolic execution with several principled guiding techniques to efficiently search for the presence of the bug logic. We show that our approach achieves significantly better accuracy than the state-of-the-art solution by 16% (from 74.7% to 90.7%).
 - C++ Code for under constrained symbolic execution based on KLEE/LLVM.
 - [USENIX Security 24, Major Revision]

Thread 2 - Detect Use-before-Initialization Bugs in Linux Kernel

- [Proj2.1, 2018-2021, Code Contribution] By Static Analysis and Under-Constrained Symbolic Execution.
 - We employed a static analysis designed for UBI vulnerability identification across the Linux kernel. To address the false positive issue, I spearheaded the integration of under-constrained symbolic execution as a post-processing mechanism to refine the results generated through static analysis. I successfully eliminated approximately 87.4% of the initially reported false positives, thereby significantly enhancing the reliability of UBI vulnerability detection in the Linux kernel.
 - 5k C++ LoC for under constrained symbolic execution based on KLEE/LLVM.
 - [C4, FSE 20] Tool [C8, NDSS 22] Tool [2023 Cyber Security CRA Capstone Poster]
 - Selected Patches for Linux: [Patch1] [Patch2] [Patch3] [Patch4] [Patch5] [Patch6]
- [Proj2.2, 2022-2023, Research Mentoring] By Static Analysis and LLMs (Large Language Models).

 To mitigate the path explosion issue of symbolic execution, we subsequently employ LLMs for path sensitive program analysis, aiming to bolster the overall accuracy of the detection.
 - [C14, OOPSLA 24] Tool [C11, FSE-IVR 23] Tool [arXiv] [S&P 23 Poster]

Thread 1 - Concurrency Security

- [Proj1.1, 2015-2016, Code Contribution] Debugging Interleaving of Concurrent Program with Concolic Execution.

 I develop a tool to recover possible interleavings of concurrent programs with concolic execution. This tool based on the synergistic integration of symbolic analysis and dynamic analysis techniques.
 - 4k C++ LoC for concolic execution based on KLEE/LLVM.
 - [C1, SATE] [J1, IEEE Access] [C2, ICST] Tool v1 Tool v2
- [Proj1.2, 2016-2017, Code Contribution] Dynamic Taint Analysis for Concurrent Program with Concolic Execution. I designed and developed DSTAM, a tool designed to systematically identify tainted instances across all conceivable thread interleavings. To the best of our knowledge, DSTAM represents the first-ever solution that addresses the challenges of conducting taint analysis on concurrent programs while keeping the input variables constant.
 - 4k C++ LoC for Concolic Execution based on KLEE/LLVM, Taint Analysis, Shadow Memory and benchmarks.
 - [J2, TSE] [S&P 17 Poster] Patent: [PCT] [CN] Tool Benchmarks Result
- [Proj1.3, 2017-2018, Lead] Malware Hidden in Concurrent Programs.

 I present a new security threat that hides malware in nondeterministic thread interleavings. The malicious behavior can be triggered by certain thread interleavings that rarely happen (e.g., <1%) under a normal execution environment. I can activate such malware with a very high probability (e.g., >90%) by remotely disturbing thread scheduling. This can bypass most of the antivirus engines in VirusTotal and four well-known online dynamic malware analysis systems.
 - [C3, QRS, Best Paper Award] [J3, IEEE Transactions on Reliability] Code Result

Publications

[C]: Conference, [J]: Journal, [P]: Preprint

[C14] Enhancing Static Analysis for Practical Bug Detection: An LLM-Integrated Approach

OOPSLA Haonan Li, Yu Hao, Yizhuo Zhai, Zhiyun Qian

24 ACM SIGPLAN International Conference on Object-Oriented Programming Systems, Languages, and Applications, OOPSLA 24. 💆 😱 Tool

[C13] SyzGen++: Dependency Inference for Augmenting Kernel Driver Fuzzing

S&P 24 Weiteng Chen, Yu Hao, Zheng Zhang, Xiaochen Zou, Dhilung Kirat, Shachee Mishra, Douglas Schales, Jiyong Jang, Zhiyun Qian

IEEE Symposium on Security and Privacy, S&P 24.

[C12] SyzBridge: Bridging the Gap in Exploitability Assessment of Linux Kernel Bugs in the Linux Ecosystem

NDSS 24 Xiaochen Zou, Yu Hao, Zheng Zhang, Juefei Pu, Weiteng Chen, Zhiyun Qian Network and Distributed System Security Symposium, NDSS 24.

[P1] E&V: Prompting Large Language Models to Perform Static Analysis by Pseudo-code Execution and Verification **Yu Hao**, Weiteng Chen, Ziqiao Zhou, Weidong Cui ** arXiv

[C11] Assisting Static Analysis with Large Language Models: A ChatGPT Experiment

FSE 23 Haonan Li, **Yu Hao**, Yizhuo Zhai, Zhiyun Qian

IVR The ACM International Conference on the Foundations of Software Engineering, Ideas, Visions and Reflections, FSE 23 IVR 💆 🔗 Tool 💆 arXiv

[C10] SyzDescribe: Principled, Automated, Static Generation of Syscall Descriptions for Kernel Drivers

S&P 23 Yu Hao, Guoren Li, Xiaochen Zou, Weiteng Chen, Shitong Zhu, Zhiyun Qian, Ardalan Amiri Sani IEEE Symposium on Security and Privacy, S&P 23. 🛕 🔗 🜎 Tool 🜎 Result

[C9] Demystifying the Dependency Challenge in Kernel Fuzzing ICSE 22 Yu Hao, Hang Zhang, Guoren Li, Xingyun Du, Zhiyun Qian, Ardalan Amiri Sani IEEE/ACM International Conference on Software Engineering, ICSE 22. 🛕 🔗 🚱 🕤 Tool 🕩 Result Progressive Scrutiny: Incremental Detection of UBI bugs in the Linux Kernel [C8] NDSS 22 Yizhuo Zhai, Yu Hao, Zheng Zhang, Weiteng Chen, Guoren Li, Zhiyun Qian, Chengyu Song, Manu Sridharan, Srikanth V. Krishnamurthy, Trent Jaeger, Paul Yu Network and Distributed System Security Symposium, NDSS 22. ይ 🔗 🕥 Tool [C7]Eluding ML-based Adblockers With Actionable Adversarial Examples ACSAC 21 Shitong Zhu, Zhongjie Wang, Xun Chen, Shasha Li, Keyu Man, Umar Iqbal, Zhiyun Qian, Kevin S Chan, Srikanth V Krishnamurthy, Zubair Shafiq, Yu Hao, Guoren Li, Zheng Zhang, Xiaochen Zou Annual Computer Security Applications Conference, ACSAC 21. 💆 🔗 😱 Tool [C6] Themis: Ambiguity-Aware Network Intrusion Detection based on Symbolic Model Comparison **CCS 21** Zhongjie Wang, Shitong Zhu, Keyu Man, Pengxiong Zhu, Yu Hao, Zhiyun Qian, Srikanth V. Krishnamurthy, Tom La Porta, Michael J. De Lucia ACM SIGSAC Conference on Computer and Communications Security, CCS 21. 💆 🔗 Tool [C5]Statically Discovering High-Order Taint Style Vulnerabilities in OS Kernels **CCS 21** Hang Zhang, Weiteng Chen, Yu Hao, Guoren Li, Yizhuo Zhai, Xiaochen Zou, Zhiyun Qian ACM SIGSAC Conference on Computer and Communications Security, CCS 21. 💆 🔗 🕤 Tool UBITect: A Precise and Scalable Method to Detect Use-before-Initialization Bugs in Linux Kernel [C4]**FSE 20** Yizhuo Zhai, Yu Hao, Hang Zhang, Daimeng Wang, Chengyu Song, Zhiyun Qian, Mohsen Lesani, Srikanth V. Krishnamurthy, Paul Yu ACM SIGSOFT International Symposium on Foundations of Software Engineering, FSE 20. 🧯 🔗 Tool [J3]ConcSpectre: Be Aware of Forthcoming Malware Hidden in Concurrent Programs Yang Liu, Ming Fan, Ting Liu, Yu Hao, Zisen Xu, Kai Chen, Hao Chen, and Yan Cai IEEE Transactions on Reliability & Code Result [C3]ConcSpectre: Be Aware of Forthcoming Malware Hidden in Concurrent Programs **QRS 21** Yang Liu, Ming Fan, Ting Liu, Yu Hao, Zisen Xu, Kai Chen, Hao Chen, and Yan Cai IEEE International Conference on Software Quality, Reliability, and Security, QRS 21. 💆 🖸 Code 📢 Result [J2]Tell You a Definite Answer: Whether Your Data is Tainted During Thread Scheduling TSEXiaodong Zhang, Zijiang Yang, Qinghua Zheng, Yu Hao, Pei Liu, Ting Liu IEEE Transactions on Software Engineering, TSE 🔗 🞧 Tool 🞧 Benchmarks 🞧 Result [J1]Debugging Multithreaded Programs as if They Were Sequential Xiaodong Zhang, Zijiang Yang, Qinghua Zheng, Yu Hao, Pei Liu, Lechen Yu, Ting Liu IEEE Access **9** • Tool [C2]Automated Testing of Definition-Use Data Flow for Multithreaded Programs ICST 17Xiaodong Zhang, Zijiang Yang, Qinghua Zheng, Pei Liu, Jialiang Chang, Yu Hao, Ting Liu IEEE International Conference on Software Testing, Verification and Validation, ICST 17. 🛕 🔗 🕤 Tool [C1]Debugging Multithreaded Programs as if They Were Sequential SATE 17 Xiaodong Zhang, Zijiang Yang, Qinghua Zheng, Yu Hao, Pei Liu, Lechen Yu, Ming Fan, Ting Liu IEEE International Conference on Software Analysis, Testing and Evolution, SATE 16. 🔗 🜎 Tool

Thesis

[Master] Research on Malicious Code Hiding Methods Based on Uncertain Interleaving of Concurrent Programs • [Proj1.3][C3, QRS 21, Best Paper Award][J3, IEEE Transactions on Reliability]

Patent

WO2017181628 - TAINT ANALYSIS METHOD EMPLOYING SYMBOLIC COMPUTATION AND USED FOR DYNAMIC PARALLEL PROGRAM $[PCT]\ [CN]$

Presentations, Talks

- E&V: Prompting Large Language Models to Perform Static Analysis by Pseudo-code Execution and Verification
 - AGI Leap Summit 2024 & Website
 - Symposium on the Science of Security, HoTSoS 2024 & Website

- SyzDescribe: Principled, Automated, Static Generation of Syscall Descriptions for Kernel Drivers

 - Qualcomm Product Security Summit 2023 & Website

 - Symposium on the Science of Security, HoTSoS 2024 & Website
- Demystifying the Dependency Challenge in Kernel Fuzzing
 - 44rd IEEE/ACM International Conference on Software Engineering, ICSE 2022 & Website Slides Recording

Honors, Awards

2024	Discretation Completion Fellowskin Annual at Hairmonita of California Discretation
-	Dissertation Completion Fellowship Award at University of California, Riverside
2023	IEEE S&P Student Travel Grant
	Google Research Paper Rewards
	The Linux Foundation's Travel Fund
2021	QRS 2021 Best Paper Award
2018	Dean's Distinguished Fellowship at University of California, Riverside
	Excellent Graduated Student at Xi'an JiaoTong University
2017	Excellent Graduate Student at Xi'an JiaoTong University
	Graduate Student Fellowship at Xi'an JiaoTong University
	Sheng Han High IQ Association • • • • • • • • • • • • •
2016	Graduate Student Fellowship at Xi'an JiaoTong University
2015	Graduate Student Fellowship at Xi'an JiaoTong University
2014	Siyuan Scholarship at Xi'an JiaoTong University
2013	Siyuan Scholarship at Xi'an JiaoTong University
	Second Prize at Xi'an JiaoTong University ACM-ICPC Competition
	Second Prize at Xi'an JiaoTong University MCM Competition
2010	First Prize at Mathematical Olympiad in Provinces (Inner Mongolia) Ranking 4th at that year in the province with population of 25 million
	Third Prize at Physics Olympiad in Provinces (Inner Mongolia)
	Third Prize at Chemistry Olympiad in Provinces (Inner Mongolia)
2007	First Prize at National Mathematics Invitational Competition (Inner Mongolia) • A total of 4 at that year in the province with population of 25 million

Service

Reviewer TIFS 2023, 2024. EAI SecureComm 2023.

Sub-Reviewer S&P 2020, 2021, 2024. CCS 2024. USENIX Security 2021. NDSS 2020, 2021.

Program Committee FORGE@ICSE 2024. MSR 2024(Junior PC).
AEC EuroSys 2023. ISSTA 2024. ECOOP 2024.

References

Advisor Zhiyun Qian Everett and Imogene Ross Professor

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Collaborator Ardalan Amiri Sani Associate Professor

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Computer Science and Engineering department, University of California, Riverside, USA

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at Microsoft Research Systems Security and Privacy Research Group, Microsoft Research, Redmond, USA

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Advisor Ting Liu Professor, Associate Dean

of Master Degree School of Cyber Science and Engineering, Xi'an Jiaotong University, China

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