Dongliang Mu

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Research Interests

My current research focuses on **Software and System Security**. More specifically, my research interests span the areas of Software Failure Diagnosis, Vulnerability Reproduction, Vulnerability Fuzzing, and Binary Analysis.

Education

2014-2019 Ph.D. in Computer Science and Technology, Nanjing University

Adviser: Professor Bing Mao

2010-2014 B.E. in Computer Science and Technology, Zhengzhou University

Experiences

2020/08-now **Associate Professor**, Huazhong University of Science and Technology

2020/01-07 **Research Fellow**, Pennsylvania State University

Adviser: Professor Xinyu Xing

02/2018 Organizer of 2018 Penn State Cybersecurity Competition, Pennsylvania State University

HomePage: https://psusecurity.github.io/

2016-2020 **Research Assistant**, Pennsylvania State University

Adviser: Professor Xinyu Xing

2014-2016 Graduate Research and Teaching Assistant, Nanjing University

Adviser: Professor Bing Mao

Honors & Awards

07/2019 Student Travel Grant of 14th ACM ASIA Conference on Computer and Communications Se-

curity

10/2018 Artificial Intelligence Scholarship at Nanjing University

10/2018 ACM CCS Outstanding Paper Award (Top 1)

05/2017 Student Travel Grant of 38th IEEE Symposium on Security and Privacy

Publications

* means equal contribution

Conference Papers:

P-9 [ASE 2019] Mu, D.*, Guo, W.*, Cuevas, A., Chen, Y., Gai, J. Xing, X., Mao, B., Song, C., "RENN: Efficient Reverse Execution with Neural-Network-assisted Alias Analysis", In Proceedings of the 34th IEEE/ACM International Conference on Automated Software Engineering, San Diego, CA, November 2019. (CCF

A)

P-8

[AsiaCCS 2019] Chen, Y.*, Mu, D.*, Sun, Z., Xu, J., Shen, W., Xing, X., Lu, L., Mao B., "Ptrix: Efficient Hardware-Assisted Fuzzing for COTS Binary", In Proceedings of the 14th ACM ASIA Conference on

Computer and Communications Security, Auckland, New Zealand, July 2019.

P-7 [USENIX Security 2019] Guo, W.*, Mu, D.*, Xing, X., Du, M., Song, D., "DEEPVSA: Facilitating Valueset Analysis with Deep Learning for Postmortem Program Analysis", In Proceedings of the 28th USENIX Security Symposium, Santa Clara, California, August 2019. (CCF A)

- P-6 [CCS 2018] Guo, W., Mu, D., Xu, J., Su, P., Wang, G., Xing, X., "LEMNA: Explaining Deep Learning based Security Applications", In Proceedings of The 25th ACM Conference on Computer and Communications Security, Toronto, Canada, October 2018. (CCF A, Outstanding Paper Award)
- P-5 [USENIX Security 18] Mu, D., Cuevas, A., Yang, L., Hu, H., Xing, X., Mao, B., Wang, G., "Understanding the Reproducibility of Crowd-reported Security Vulnerabilities", In Proceedings of the 27th USENIX Security Symposium, Baltimore, Mayland, August 2018. (CCF A)
- P-4 [SecureCOMM 17] Mu, D., Guo, J., Ding, W., Wang, Z., Mao, B., Shi, L., "ROPOB: Obfuscating Binary Code via Return Oriented Programming", In International Conference on Security and Privacy in Communication Systems, Niagara Falls, Canada, October 2017.
- P-3 [SecureCOMM 17] Zhu, J., Zhou, W., Wang, Z., Mu, D., Mao, B., "DiffGuard: Obscuring Sensitive Information in Canary Based Protections", In International Conference on Security and Privacy in Communication Systems, Niagara Falls, Canada, October 2017.
- P-2 [USENIX Security 17] Xu, J., Mu, D., Xing, X., Liu, P., Chen, P., Mao, B., "POMP: Postmortem Program Analysis with Hardware-Enhanced Post-Crash Artifacts", In Proceedings of the 26th USENIX Security Symposium, Vancouver, Canada, August 2017. (CCF A)
- P-1 [CCS 16] Xu, J., Mu, D., Chen, P., Wang, P., Xing, X., Liu, P., "CREDAL: Towards Locating a Memory Corruption Vulnerability with Your Core Dump", In Proceedings of the 23nd ACM Conference on Computer and Communications Security, Vienna, Austria, October 2016. (CCF A)

Journal Papers:

J-1 [TSE 2019] Mu, D., Du, Y., Xu, J., Xu, J., Xing, X., Mao, B., "POMP++: Facilitating Postmortem Program Diagnosis with Value-set Analysis", In IEEE Transactions on Software Engineering, 2326-3881, 2019. (CCF A)

Talks

- 7/2019 Facilitating Vulnerability Removal by Diagnosing Software Failures
 - InforSec Workshop, Wuhan, Hubei, China
- 7/2019 Ptrix: Efficient Hardware-Assisted Fuzzing for COTS Binary

AsiaCCS, Auckland, New Zealand

5/2019 Towards Facilitating the Removal of Software Defects

QiZhen Youth Forum in Zhejiang University, Hangzhou, Zhejiang, China

- 10/2018 From Physical Security to Cyber Security: How to forge data spoofing personalized auto insurance *GeekPwn China*, Shanghai, China
- 8/2018 Understanding the Reproducibility of Crowd-reported Security Vulnerabilities *USENIX Security*, Baltimore, USA

Research Projects

- 2018-2019 Deep Learning Assisted Program Analysis Cyber Security Lab, Penn State University
 - Develop deep learning assisted Value Set Analysis to faciliate Postmortem Program Analysis. [See P-7, P-9]
- 2017-2018 **Vulnerability Reproduction** Cyber Security Lab, Penn State University
 - Perform an in-depth analysis on the reproducibility of crowd-reported security vulnerabilities. [See P-5]
- 2016-2017 Analysis on Software Crashes Cyber Security Lab, Penn State University
 - \bullet Analyze core dumps caused by memory corruption vulnerabilities; locate the crash point; restore the stack trace; narrow down code segments carrying vulnerabilities. [See P-1]
 - Enhance a core dump with execution trace logged through Intel Processor Tracing; perform reverse execution and symbolic execution against the trace; pinpoint the root cause of software crash. [See P-2]
 - Leverage Value-set Analysis to improve the memory alias problem in the POMP, to achieve better effectiveness and efficiency. [See J-1]
- 2015-2016 **Obfuscation based ROP** System Security Lab, Nanjing University
 - Propose an obfuscation scheme for binaries based on ROP (Return Oriented Programming), which aims to serve as an efficient and deployable anti-reverse-engineering approach. [See P-4]

Open Source Projects

06/2016 LinuxFlaw

• Record all the memory error vulnerabilities we used for our Usenix Security 2018 [see P-5]. We not only disclose the detail of vulnerability reproduction but also try to create docker images about those vulnerabilities as possible as we can.

06/2016 Source-packages

• Source code for the vulnerable software in the LinuxFlaw

06/2016 Dockerfiles

• All the useful Dockerfiles and related tools in the LinuxFlaw

04/2016 Traditional Mitigation

• Summarize traditional mitigations in GCC to defend Memory Corruption Vulnerability

05/2017 **POMI**

• Leverage Intel PT to do reverse execution, and diagnose the root cause of software failure

06/2019 **DEEPVSA**

• Facilitate Value-set Analysis with Recurrent Neural Network for better Postmortem Program Analysis

Books In Progress

12/2014 Linux-insides

• One book-in-progress about Linux Kernel and its insides.

12/2014 Linux-insides-zh

• Chinese Translation of linux-insides. This upstream repo is a book-in-progress about Linux Kernel and its insides.

CVE Discovered

CVE ID	Vulnerability Type	Vulnerable Software	Vulnerable Version
CVE-2018-8816	Stack Exhaustion	perl	5.26.1
CVE-2018-8881	Heap buffer overflow	nasm	2.13.02rc2
CVE-2018-8882	Stack buffer overflow	nasm	2.13.02rc2
CVE-2018-8883	Global buffer overflow	nasm	2.13.02rc2
CVE-2018-10016	Division-by-zero	nasm	2.14rco
CVE-2018-9138	Stack Exhaustion	binutils	2.29
CVE-2018-9996	Stack Exhaustion	binutils	2.29
CVE-2018-10316	Denial-of-Service	nasm	2.14rco
CVE-2018-9251	Denial-of-Service	libxml2	2.9.8