# TAO LYU (吕涛)

### My name is also spelled as TAO LV.

Yiyuan Building C 2#, Xingshikou Road, Haidian District, Beijing, China. 100093

### **EDUCATION**

University of Chinese Academy of Sciences, Beijing, China	September 2018 - June 2021
M.S. in Cyber Security, Institute of Information Engineering	GPA: 3.83/4.00
Advisor: <u>Kai Chen</u> .	
Huazhong University of Science and Technology, Wuhan, China	September 2014 - June 2018
B.E. in Information Security, School of Computer of Science and Technology	GPA: 87.93/100.00

### **RESEARCH INTERESTS**

I am broadly interested in operating systems, software engineering and computer security at all layers (e.g., software, system and hardware security). Recently, I focus on vulnerability discovery, including fuzzing and static analysis.

# **PUBLICATIONS**

[1] RTFM! Automatic Assumption Discovery and Verification Derivation from Library Document for API Misuse Detection. <u>Tao Lv</u>, Ruishi Li, Yi Yang, Kai Chen, Xiaojing Liao, XiaoFeng Wang, Peiwei Hu and Luyi Xing. In *Proceedings of the ACM Conference on Computer and Communications Security (CCS)*, November, 2020. This research utilizes sentimental analysis to recover APIs' integration assumptions (IAs) from documentation and translates them to verification code for a compliance check on the softwares integrating these IAs. We implemented this design and evaluated it on 5 popular libraries (OpenSSL, SQLite, libpcap, libdbus and libxml2) and 39 real-world applications. 193 API misuses were detected at the end.

 [2] FuzzGuard: Filtering out Unreachable Inputs in Directed Grey-box Fuzzing through Deep Learning Peiyuan Zong, <u>Tao Lv</u>, Dawei Wang, Zizhuang Deng, Ruigang Liang and Kai Chen. In *Proceedings of the USENIX Security Symposium (Security)*, August, 2020.
 [2] To predict the reachability of testcases before executing, helping directed grey-box fuzzing filtering the unreachable ones to boost the performance of fuzzing, we propose step-forwarding and representative data selection approach to solve the challenge: lacking of balanced, labeled and representative data. Evaluations on 45 real vulnerabilities show that our approach boosts the efficiency of the state-of-the-art AFLGo up to 17x.

# **PROJECT EXPERIENCES**

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- Implement the CFG-3D clone detection methods on the Windows and Linux platform.
- Run on hundreds of softwares to construct a feature database.
- Contribute 2K+ lines of C/C++ code.

### Malware's Behaviors Display Based on the Analysis of Continuous Dumped Memory . April 2017 - July 2017

- Run malwares in Qemu and then dump the memory continuously.
- Extract process information from the dumped memory through the tool Volatility.
- Display the information through D3.js webpages.

### **INTERNSHIP EXPERIENCES**

NSFOCUS, Xi'an, China July 2018 - August 2018

• Security Service Engineer: vulnerability exploit training for China Mobile and China Unicom.

# **PROFESSIONAL SKILLS**

Vulnerability discovery: Proficient in fuzzing and static analysis (e.g., CodeQL).

**Program analysis techniques**: Taint analysis, symbolic execution, software reversing and writing LLVM Pass. **Natural language processing**: Preliminary in sentiment analysis, dependency parsing, word embedding, Part-of-speech tagging and shallow parsing.

Programming language: Proficient in C, Python and x86\_64 assembly language.

### HONORS AND AWARDS

National Scholarship, China Ministry of Education (Top 2%, 10/500)	2020
Merit Student, University of Chinese Academy of Sciences (Top 15%, 76/500)	2020
Outstanding Graduates, Huazhong University of Science and Technology	2018
Merit Student, Huazhong University of Science and Technology (Top 3%, 1/30)	2017
First Class Prize, The 10th National College Student Information Security Contest (15%, 38/246)	2017

### **REPORTED BUGS**

 Tcpreplay:
 Heap Overflow

 Apache:
 Information Leakage

 VTK:
 NULL Dereference

 PoDoFo:
 CVE-2019-10723, Stack Overflow, NULL Dereference, Segmentation Fault, Infinite Loop

# LANGUAGE PROFICIENCY

GRE: 320 + 3.0 (Verbal: 155/170; Quantitative: 165/170; Analytical Writing: 3.0/6.0).

# REFERRERS

### Dr. Kai Chen (Master Advisor)

Professor of Cyber Security Chinese Academy of Sciences ♣ http://kaichen.org ➡ chenkai@iie.ac.cn

### Dr. Luyi Xing (Publication Co-advisor)

Assistant Professor of Computer Science Indiana University Bloomington thttps://www.xing-luyi.com/

### Dr. Xiaojing Liao (Publication Co-advisor)

Assistant Professor of Computer Science Indiana University Bloomington thtps://www.xiaojingliao.com/ aliao@iu.edu

### Dr. Guozhu Meng

Associate Professor of Cyber Security Chinese Academy of Sciences thttps://impillar.github.io/