# TAO LYU (吕涛)

#### My previous name is TAO LV.

## **EDUCATION**

# **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. Tao Lv, 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, Tao Lv, Dawei Wang, Zizhuang Deng, Ruigang Liang and Kai Chen. In *Proceedings of the USENIX Security Symposium (Security)*, August, 2020.

  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

Software Clone Detection September 2018 - December 2018

- 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)

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

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

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