



Jialai Wang (汪嘉来)

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EDUCATION

- **Tsinghua University** Aug. 2019 - July, 2024 (Expected)
Ph.D. Candidate in Cyberspace Security in Inst. of Network Science and Cyberspace Beijing, China
Advisor: Prof. Chao Zhang and Zongpeng Li
- **Huazhong University of Science and Technology (graduated with the highest honor)** Sep. 2015 - June 2019
B.Eng. @ School of Computer Science & Technology Wuhan, China
Advisor: Prof. Deqing Zou

PUBLICATION

- **[USENIX Security '24] Jialai Wang**, Chao Zhang, Longfei Chen, Yi Rong, Yuxiao Wu, Hao Wang, Wende Tan, Qi Li, Zongpeng Li. Improving ML-based Binary Function Similarity Detection by Assessing and Deprioritizing Control Flow Graphs. This paper takes the first step towards assessing the role of CFG features in ML-based binary function similarity detection (ML-BFSD) solutions. First, we theoretically interpret the importance of CFG features in ML-BFSD models, and show that existing models heavily rely on CFG features. Then, through practical experiments, we evaluate the robustness of existing models on CFGs. Specifically, we design a solution δCFG to manipulate CFGs, while keep function semantics intact. After manipulation, we evaluate existing models' performance on the modified functions. Results show existing models tend to make mistakes once the CFGs change, suggesting that existing models have bias on CFG features. Further, we analyze why existing models are prone to such bias, and show δCFG can be used to augment training data and improve models through deprioritizing CFG features.
- **[USENIX Security '23] Jialai Wang**, Ziyuan Zhang, Meiqi Wang, Han Qiu, Tianwei Zhang, Qi Li, Zongpeng Li, Tao Wei, Chao Zhang. Aegis: Mitigating Targeted Bit-flip Attacks against Deep Neural Networks. This paper proposes the first defense mechanism against targeted bit-flip attacks on DNNs. The core idea involves designing a dynamic multi-exit mechanism and a robust training strategy against bit-flip attacks. Our work effectively mitigates all existing targeted bit-flip attacks, successfully reducing the attack success rate to below 5%. Our work is highly scalable, does not affect model performance, and can be easily deployed in various models.
- **[Design Automation Conference '23] Jialai Wang**, Wenjie Qu, Yi Rong, Han Qiu, Qi Li, Zongpeng Li, Chao Zhang. MPass: Bypassing Learning-based Static Malware Detectors. This paper proposes a hard-label black-box attack for ML-based malware detectors on the Windows platform. We design a problem-space interpretability method to locate critical positions of malware, apply adversarial modifications to such positions, and utilize a runtime recovery technique to preserve the functionality. Our work significantly outperforms SOTA attacks, and can effectively attack all existing open-source malware detectors and five well-known commercial antivirus products.
- **[ISSTA '22] Jialai Wang**, Han Qiu, Yi Rong, Hengkai Ye, Qi Li, Zongpeng Li, Chao Zhang. BET: Black-box Efficient Testing for Convolutional Neural Networks. This paper proposes a novel black-box testing method for CNNs, utilizing inherent weaknesses of CNNs to test target models, efficiently uncovering wrong behaviors in models. Our work significantly outperforms existing white-box and black-box testing methods considering the effective error-inducing inputs found in a fixed query/inference budget. We further show that the error-inducing inputs found by us can be used to fine-tune the target model, improving its accuracy by up to 3%. This work can be applied to model testing in typical scenarios such as facial recognition, object detection, and malware identification, thereby enhancing model robustness.
- **[Journal of Computer Research and Development '21] Jialai Wang**, Chao Zhang, Xuyan Qi, Yi Rong. A Survey of Intelligent Malware Detection on Windows Platform. This paper mainly introduces current work related to intelligent (learning-based) malware detection, which includes the main parts required for intelligent detection processes. Specifically, we have systematically explained and classified related work for intelligent malware detection in this paper, which includes the features commonly used in intelligent detection, how to perform feature processing, the commonly used classifiers in intelligent detection, and the

main problems faced by current malware intelligent detection. Finally, we summarize the full paper and clarify the potential future research directions, aiming to contribute to the development of intelligent malware detection.

UNDER REVIEW (FIRST AUTHOR)

- **Black-Box Efficient Testing for Convolutional Neural Networks across Diverse Domains**

TDSC

PATENT

- **Neural Network Test Method and Device, Equipment and Storage Medium (CN115374898B, 2023)**

Chao Zhang, Jialai Wang, Qi Li

EXPERIENCE AND COMPETITION

- **Tencent Company**

Research Assistant @ Technology and Engineering Group

June 2021 - August 2021

Beijing, CHINA

- **National College Student Information Security Contest**

We won the first prize

July 2018

Wuhan, CHINA

- **GeekPwn Adversarial Patch Competition**

I'm the captain, and we won third place

October 2019

Shanghai, CHINA

- **BCTF (Baidu Company)**

I'm the captain, and we won third place

September 2020

Online

HONORS

- **Longfor Properties Scholarship of Tsinghua University** : Top 1%, one of only 2 recipients across our school.
- **First-Class Excellent Comprehensive Scholarship of Tsinghua University** : Top 1%.
- **Second-Class Excellent Comprehensive Scholarship of Tsinghua University** : Top 5%.
- **Excellent Social Work Scholarship of Tsinghua University** : Top 1%.
- **Outstanding Undergraduate Student of Huazhong University of Science and Technology** : Top 1%, the highest honor awarded to undergraduate students by HUST.
- **Samsung Scholarship of HUST** : Top 1%, one of only 15 recipients across the university.
- **Excellent Graduates of HUST** : Top 1%
- **Academic Excellence Scholarship of HUST** : Top 5%, awarded multiple times.

COMMUNITY SERVICE

Vice President of the Student Union, Institute for Network Sciences and Cyberspace, Tsinghua University