HAOBIN (HIROKI) CHEN

(+86) 183 5825 6853 \$\display\$ haobchen@iu.edu \$\display\$ https://hiroki-chen.github.io

EDUCATION

Indiana University Bloomington, IN, USA

2023-2028(Expected)

Ph.D. in Computer Science

Nankai University, Tianjin, China

2019-2023

B.Eng. in Information Security, GPA: 3.68/4.0, Rank: 7/53

RESEARCH INTERESTS

Computer security; Data privacy; System security; Formal methods; Privacy-enhancing technologies

ACADEMIC EXPERIENCE

Proof of Being Forgotten: Rust-SGX based Enclave Verification Framework

May 2022 - Jun. 2023

Research Assistant Advised by: Prof. Xiaofeng Wang & Dr. Mingshen Sun

Remote Intern

Our goal is to offer an off-the-shelf solution for providing users that the enclave application is verified by Proof of Being Forgotten (PoBF). It refers to a kind of regulation enforcing that code dealing with secrets is verified so that secrets are completely consumed, and no secret is leaked to any unauthorized party.

- Implementing algorithms and allocators for cleaning secret residues in Intel SGX with Rust.
- Implementing type state transfer for secrets in the enclave.
- Learning Coq to formally verify the execution model.

Encrypted Database

Sept. 2020 - Jan. 2023

Research Assistant Advised by: Prof. Zheli Liu

Nankai University

Our goal is to construct a fully encrypted database that allows for efficient queries on ciphertext while providing strong security guarantees.

- Proposed novel encryption schemes for encrypted databases and implemented them in CryptDB.
- Collaborating with Huawei Inc. in making theoretical models practical and viable in real-world applications.
- Leveraging secure enclaves to reduce the overhead and improve the performance of encrypted databases.

Oblivious RAM and Databases Based on Secure Enclaves

Aug. 2021 - Aug. 2022

Research Assistant Advised by: Prof. Zheli Liu

Nankai University

Our goal is to design Oblivious RAM with the support of the Trusted Execution Environment (TEE) and provide protection against access pattern leakage for the databases.

- Implemented searchable symmetric encryption for a cloud file system called SEAL using PathORAM and oblivious data structures.
- Proposed novel notions of obliviousness called *program obliviousness* for TEE-based ORAMs.
- Designed novel and light-weighted recursive doubly Oblivious RAM based on Intel SGX.

INDUSTRIAL EXPERIENCE

GSoC: Apache Teaclave (incubating)

Mentored by Dr. Mingshen Sun

Jun. 2023 - Nov.2023 Remote Intern

Our goal is to integrate the state-of-the-art policy compliance data access and analysis framework into Teaclave and allow for verification of policy enforcement.

PUBLICATIONS

- Hongbo Chen, Haobin Hiroki Chen, Mingshen Sun, Kang Li, Zhaofeng Chen, Xiaofeng Wang. A Verified
 Confidential Computing as a Service Framework for Privacy Preservation. To appear in *Proceedings of the*32nd USENIX Security Symposium (Sec'23), August, 2023.
- **Haobin Chen** and Siyi Lv. Revisiting Frequency-Smoothing Encryption: New Security Definitions and Efficient Constructions. Submitted to *Cybersecurity*.

SKILLS

Typesetting Document

Latex, Markdown

Programming

Rust (Proficient), C/C++ (Proficient),

Makefile, CMake, Coq, Shell, Java, Python, PHP, Bash

HONORS AND AWARDS

- 2021 The 3rd prize at the **National College Student Information Security Contest**, Shandong University (Highest undergraduate contest for information security, < 8%)
- 2021 Nankai Excellent Community Immersion Project (< 10%)
- 2021, 2022 Nankai Academically Excellent Student Scholarship (Awarded to undergraduate students with excellent academic performance, < 5%)
- 2021, 2022 Nankai Innovation Award of Technology and Research Scholarship (Awarded to undergraduate students with outstanding research potential, < 3%)
- 2022 **Nankai Outstanding Innovation Project** (Awarded to undergraduate students who participated in outstanding research projects. <15%)
- 2023 Nankai Distinguished Bachelor Thesis Award (< 3%)

TALKS

- 1 Introduction to Zerocoin: An Anonymous and ZKP-Based E-Cash from Bitcoin Presented at course CSSE0014 Security Protocols and Their Design
- 2 How Does the Compiler Work: A Brief Introduction to the LLVM Framework Presented at course COSC0017 *Compilers Design*
- 3 Introduction to the Encrypted Databases

Presented at course UPEC0990 Database and Its Applications

4 The Linux Kernel Fuzzing

Presented at course CSSE0004 Software Security

PROJECTS

1 FH-CryptDB (with \sim 6,000 lines of C++ code).

Link: https://github.com/hiroki-chen/FH_cryptDB

2 SSE-SEAL: An implementation of the paper *Demertzis et al. SEAL: Attack Mitigation for Encrypted Databases via Adjustable Leakage* (with ~ 3,000 lines of C++ code).

Link: https://github.com/hiroki-chen/SSE-SEAL

3 SO₂: A recursive doubly oblivious RAM bootstrapping on SGX. (with $\sim 4,000$ lines of C++ code).

Link: https://github.com/hiroki-chen/SGXOram

4 Inference attacks against encrypted databases.

Link: https://github.com/hiroki-chen/FrequencyAttack

5 A compiler for SysY (a C-like language).

Link: https://github.com/hiroki-chen/NKUCompiler

6 Oblivious-RAM: Reference Implementation for Different ORAM algorithms.

Link: https://github.com/hiroki-chen/Oblivious-RAM

7 NeoOS: An Unix-Like Kernel in Rust.

Link: https://github.com/hiroki-chen/NeoOS