YOUWEI ZHONG

Shanghai Jiao Tong University ◇ Shanghai, China Currently at Yale University ◇ New Haven, US youwei@ywzh.org ◇ https://ywzh.org/

EDUCATION

Shanghai Jiao Tong University

September 2021 – Present

Undergraduate in Computer Science Member of **John Hopcroft Class**, an elite CS program at Zhiyuan College, Shanghai Jiao Tong University, for top 10% of students, with a focus on **Theoretical Computer Science**.

Core GPA: 3.91 Cumulative GPA: 3.88 TOEFL Score: 104

PUBLICATION

A Parameterized Framework for the Formal Verification of Zero-Knowledge Virtual Machines 2024 Youwei Zhong (sole student author) OOPSLA 2024

· Advised by Qinxiang Cao and Yuncong Hu

• The Second Place Winner in the Student Research Competition

MANUSCRIPTS

A Parameterized Verification Framework for the Constraint Generation Algorithms in Zero-Knowledge Virtual Machines

Youwei Zhong, Zihan Xu, Yuncong Hu, Xiang Xie, Yu Yu, Qinxiang Cao In submission to USENIX Security'25

• This paper is an extension work based on my OOPSLA 2024 SRC paper. We formalize the cryptographic security properties of zkVMs in the Coq proof assistant, including soundness, completeness, knowledge soundness, and zero-knowledge, by formalizing probabilistic programs using monads.

RESEARCH EXPERIENCE

Rigorous Software Engineering (ROSE) group, Yale University	November 2024 - Present
Research internship advised by Ruzica Piskac, Timos Antonopoulos and Ning Luo	New Haven, Connecticut, US

- Extended the Ou-Lian programming framework, which is used to compile input ZKP protocols into circuits so that it can examine chains of optimizations carefully aligned with the compilation process. (on-going)
- · Developed automated tools to validate and synthesize optimized RICS circuits, using the cvc5 SMT checker. (on-going)

Programming Languages and Software Engineering (PLSE) group, University of California Santa Barbara / Riema Labs March 2024 - October 2024

Research internship advised by Yu Feng and Yanju Chen, in collaboration with Ranjit Jhala Remote

- Wrote bug detector prototypes by doing regular matching on the MIR of Rust programs used in Scroll zkEVM. Experimented on using LLMs to detect bugs in our benchmark.
- Developed bug finders for zero-knowledge virtual machines by synthesizing stub specifications with abstract interpretation to enable modular verification using the Flux refinement type checker. (on-going)
- Developed an analyzer that translates Circom programs into C programs, which uses the KLEE symbolic execution engine to detect unconstrained zero-knowledge circuits.

John Hopcroft Center, Shanghai Jiao Tong University

Research internship advised by Qinxiang Cao and Yuncong Hu

- Developed a parameterized framework for the formal verification of zero-knowledge virtual machines, using the Coq proof assistant. Verified the parameterized constraint generation algorithm used by zero-knowledge virtual machines. Instantiated our parameterized framework on two examples: Cairo VM and a simplified zkEVM. (paper accepted by OOPSLA 2024 SRC, extension work in progress)
- Developed a DSL in Coq that provides a built-in field element type. Enabled symbolic execution and entailment generation in our DSL. Wrote an example of proving the correctness of a bit-decomposition program in our DSL.

ACADEMIC ACTIVITIES

OOPSLA/SPLASH 2024

Student Volunteer

- · Attended the Programming Languages Mentoring Workshop (PLMW).
- · Participated in the Student Research Competition and got the 2nd place in undergraduate category.

WORK EXPERIENCE

Minghong Investment

Quantitative Developer

- · Worked in developing a high frequency trading system.
- · Updated C++ system interfaces based on the RDB database format.
- · Processed data from different cryptocurrency exchanges.

TEACHING EXPERIENCE

CS1207, Programming and data structure - III, Shanghai Jiao Tong University *Teaching assistant*

- · Prepared the code repository for the project of Ray Tracing in Rust. Wrote a detailed setup manual for the students.
- · Designed the tasks of the project. Answered the questions of the students.

HONORS AND AWARDS

The 2nd Place Winner in OOPSLA 2024 SRC (300 USD) Longfor Scholarship (10'000 yuan, 10 winners each year) Zhiyuan Honors Scholarship (5'000 yuan per year, Top 10%) Three Good Student of Shanghai Jiao Tong University A-class Academic Excellence Scholarship

MISCELLANEOUS

John Class Online

Maintainer

- · Designed an internal class forum based on Discourse, a well-known open source discussion platform.
- · Maintained the operation of the Aliyun server and the website.

Zhiyuan College Debate Team

Captain

- · Organized the recruitment of the debate team. Produced recruiting WeChat pushes.
- · Lead the preparation for Freshman Cup and Union Cup. Organized team building activities.

January 2024 - February 2024

Pasadena, California, United States

Shanghai, China

June 2023 – July 2023

Shanghai, China

October 2024

December 2021 – Present

July 2021 – July 2022

Shanghai, China

October 2024

December 2022

December 2024

December 2023, 2022 and 2021

October 2024, 2023 and 2022

April 2023 - October 2024 Shanghai, China

Research Interests	Formal Verification, Zero-Knowledge Proof
Computer Languages	Coq, C, C++, Python, Rust
Machine Learning library	Pytorch, Scikit-learn
Tools	Git, VSCode