HUIHUI HUANG

Southern University of Science and Technology – Shenzhen – China

□ huanghh2020@mail.sustech.edu.cn

• ♦ huihuihuang.top

Education

Southern University of Science and Technology

B.Eng. in Computer Science and Engineering

Member of ARiSE lab, supervised by Prof. Yuqun Zhang

GPA: 89.12/100 (Overall) & 93.93/100 (Junior)

National University of Singapore

Research Intern in School of Computing

Member of PLSE lab, supervised by Prof. Umang Mathur

Sept. 2020 - Jun. 2024 (*exp.*) *Shenzhen, China*

Aug. 2023 - Present *Singapore*

Publications

[ICSE'2024] Ling Jiang, Junwen An, Huihui Huang, Qiyi Tang, Sen Nie, Shi Wu, and Yuqun Zhang. "Binary AI: Binary Software Composition Analysis via Intelligent Binary Source Code Matching." Proceedings of the 46th International Conference on Software Engineering. Status: Under Review

Academic Experience

Translating Concurrent C Programs to Safe Rust

Keywords: Rust, C, Automatic Translation, Concurrent Program, Memory-Safety

Aug. 2023 - Present PLSE lab, NUS

- O Evaluated the C2Rust tool and studied Equality Saturation methodology.
- O Manually translated concurrent C programs into safe Rust programs and conducted an in-depth analysis of the underlying principles.
- O Intending to develop an automated tool that can translate concurrent C programs into equivalent Rust programs.

An Extensive Study on Software Composition Analysis (SCA)

Keywords: Binary-to-Source SCA, Software Security, AI4SE, Semantic Extraction

Sept. 2022 - Aug. 2023

ARiSE lab, SUSTech

- O Collected a substantial dataset of binary-to-source function pairs and labeled reused third-party libraries within open-source software projects.
- O Realized a Transformer-based model to retrieve similar source functions and utilized link-time locality to augment function-matching precision, in cooperation with Tencent Keen Lab
- O Wrote up an academic paper that has been submitted to the ICSE'24 conference.

Binary Code Diffing via Network Alignment

Keywords: Binary Similarity Detection, Network Alignment, AI4SE, Disassembly

Feb. 2023 - Jun. 2023

ARiSE lab, SUSTech

- O Studied state-of-the-art binary similarity detection techniques and binary diffing methods extensively.
- O Collected baseline binary datasets and evaluated benchmark tools such as DeepBinDiff, jTrans, Diaphora, and BinPro.
- O Designed a seed-and-extend graph matching algorithm paired with Bert-based binary similarity detection technique, leading to a 12% performance boost over the state-of-the-art binary diffing technique.

Selected Projects

School forum website

Techniques: Spring Boot, PostgreSQL, JMeter, Huawei Cloud, Docker Hub

Feb. 2023 - Jun. 2023

- O A full-stack forum website with several features, including anonymous mode and AI integration for post recommendation and toxic detection.
- O Responsible for back-end, including the implementation, testing, and deployment of the web server.
- O Project result: displayed at the software engineering lecture as full score representative, and is currently being further optimized and promoted.

Lisp Interpreter in Java

Realizations: Function, Closure, Lambda Operator, Lazy Evaluation

Jun. 2022 - Sept. 2022

- O Implemented a Lisp interpreter using the Java programming language.
- O Accomplished the previously mentioned functionalities.

Single-cycle CPU Supporting Simple MIPS Instructions

Tools: Vivado, Minisys, Assembler, Mars, Uart Tools

Feb. 2022 - Jun. 2022

- O Developed a single-cycle central processing unit (CPU) using Verilog code, which is operational on the Minisys Development Board.
- O Programmed and executed MIPS instructions on the CPU to realize simple scenarios.

Honors

 Honorable Mention in Mathematical Contest in Modeling (Top 20%) 	
---	--

Feb.2023

o The Second Class Scholarship of the University (Top 15%)

Nov. 2021 & Nov. 2022

o Bronze Award of Huawei Kunpeng Innovation Application Competition

Nov.2022

• The Second prize in China Undergraduate Mathematical Contest in Modeling (Top **20**%)

Sept.2022

Outstanding Student Leaders of the University (Top 5%)

Sept.2022

Positions of Responsibility

o Teaching Assistant of Computer Organization Principle

Feb. 2023 - Jun. 2023

Teaching Assistant of Introduction to Java Programming

Sept. 2022 - Jan. 2023

O President of the Student Union of Zhixin College

Sept. 2021 - Jun. 2022

Technical Strengths

- o Programming Languages: Java, Rust, Python, C/C++, SQL, JavaScript, Verilog, MIPS, OCaml
- o Frameworks: Spring Boot, MyBatis, JUnit, Node.js, Vue.js
- o Developer Tools: GitHub, Visual Studio Code, PyCharm, IntelliJ IDEA, CLion
- O Language Proficiency: Chinese native, English fluent (IELTS: 7).