Haoyang MA

Ph.D. Candidate in Computer Science and Engineering

https://haoyang9804.github.io/

github.com/haoyang9804

>_ Software Design, Fuzz Testing, Compiler Construction, Bug Isolation, Algorithm / Data Structure Design.

EDUCATION

2021 - 2025 Ph.D. in Computer Science and Engineering

The Hong Kong University of Science and Technology

2016 - 2020 B.Eng. in Software Engineering

Tianjin University

🖵 Skilis

C++/C, Python, OCaml, Coq, Java, CUDA C PROGRAMMING LANGUAGE

> Tool LLVM, LibTooling, GCC, TVM, Docker, AFL++, Basic Linux Knowledge

THEORY Basic Algorithms & Data Structures for OI, Statistical Learning, Fuzzing, Static Analysis

LANGUAGES

> Mandarin: Native

> English: Full professional proficiency (IELTS 7.0, GRE 331/4.0)

PUBLICATIONS

Toward Understanding Solidity Compiler Bugs 2024

Under Haoyang Ma, Wuqi Zhang, Qingchao Shen, Yongqiang Tian, Junjie Chen, Shing-Chi Cheung

Submission

Smart Contract , Compiler , Fintech

2023 A Survey of Modern Compiler Fuzzing

Preprint Haoyang Ma

Literature Review , Compiler Fuzzing

2023 Fuzzing Deep Learning Compilers with HirGen

Haoyang Ma, Qingchao Shen, Yongqiang Tian, Junjie Chen, Shing-Chi Cheung ISSTA

Fuzz Testing , Deep Learning Compiler , Code Generation

A Comprehensive Study of Deep Learning Compiler Bugs 2021

FSE Qingchao Shen, Haoyang Ma, Junjie Chen, Yongqiang Tian, Shing-Chi Cheung, Xiang Chen

Statistical Analysis , Bug Study , Deep Compiler

2020 Enhanced compiler bug isolation via memoized search

ASE Junjie Chen, Haoyang Ma, Lingming Zhang

LLVM , GCC , Bug Isolation , Reinforcement Learning , MCMC

AWARDS

2021 - 2025 Postgraduate studentship

The Hong Kong University of Science and Technology

2018 Bronze prize in ACMICPC Shenyang Division

Bronze prize in ACMICPC Nanjing Division 2018

Bronze prize in CCPC Jilin Division 2018

WORK EXPERIENCE

HAOYANG MA - CV 1

Big Data | Tianjin Unicloud Technology Co. LTD—Group of Big Data, TIANJIN, China

2019 Help the company complete the development of Kafka, and help maintain docker container pools.

> May 2019 - June 2019

Cloud Big Data

Al Framework | Oneflow, Beijing, China

2023

Develop the next-generation AI framework

> Dec 2023 - Mar 2024 (Expected)

Al Framework | Large Model

PROJECTS

RECBI 2020 - 2021

https://github.com/haoyang9804/RecBi

RecBi can mutate C/C++ code to automatically generate oceans of valid C/C++ code

C Python Deep Learning Compiler LibTooling LibASTMatcher

DLCSTUDY 2021-2022

https://github.com/ShenQingchao/DLCstudy

DLCStudy is the first comprehensive study on more than 600 bugs from then-popular deep-learning compilers including TVM, Glow, and nGraph.

Statistical Analysis Deep Learning Compiler

HIRGEN 2022-2023

https://github.com/haoyang9804/HirGen

HirGen can automatically generate valid computational graphs and convert them into the equivalent Relay IRs.

C++ Deep Learning Compiler

TVM 2022-NOW

☑ https://github.com/apache/tvm

TVM is one of the most famous AI compilers. I constantly contribute code patches to resolve bugs.

C++ Python Al Compiler

OneFlow 2023-NOW

https://docs.oneflow.org/en/master/index.html

OneFlow is one of the most widely-used and popular AI frameworks in China Mainland. I am working on the next-generation OneFlow (Enterprise)

C++ Python Al Inference

HAOYANG MA - CV 2