RUQING YANG

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RESEARCH INTERESTS

I am interested in the implementation and optimization of functional programming languages, particularly in the following areas:

- Automatic memory management assisted by type systems
- Improved data representation for compute-intensive programs
- Explicit vectorization in functional programming languages
- Formal verification of implementations and optimizations

EDUCATION

Hong Kong University of Science & Technology

Aug. 2023 - June 2025 (expected)

Hong Kong S.A.R., China

M. Phil. in Computer Science and Engineering

• Advisor: Lionel Parreaux

Zhejiang University

Sep. 2019 - June 2023

B. Eng. in Computer Science and Technology

• GPA: 3.84/4.0

Hangzhou, China

• A/A+ Courses: Programming Language Principles, Compilation Principles, Data Structure and Algorithm, etc.

PROJECTS

MLScript 🔗 Autumn 2023 - Now

• This is an ongoing project in HKUST TACO Lab. It's an object-oriented and functional programming language with numerous advanced type system features.

- Designed an ANF-based IR with join points support and integrated it into MLS compiler.
- Implemented an optimizer based on it. It contains a non-duplicate partial inliner leveraging function splitting.
- Implemented a C++ backend. Using a universal object representation, and reference counting for memory management.

Calocom Ø Spring 2022

- This is a coursework for the course *compilation principle*.
- Designed and implemented a programming language with functional features like algebraic data type, closure, and pattern matching.
- Topics include: type checking, closure conversion, LIVM-based code generation, and runtime system.

SyOC @

Spring 2022 - Summer 2022

- This is an optimizing compiler for SysY (a subset of C) language.
- Typical dataflow analysis: immediate dominator analysis, iterated domination frontier analysis for SSA IR construction.
- Optimizations: constant propagation, CFG simplification, and dead code elimination.
- Implemented linear scan register allocation.

EXPERIENCE

Teaching Assistant of Principles of Programming Languages

Sept. 2022 - Jan. 2023

- Prepared a lab that requires students to implement Hindley-Milner type inference with let generalization in a simple typed lambda calculus.
- Designed and wrote the auto judgement system of labs.

Keynote Presentation in a PL enthusiasts group

July 2023

• Gave a presentation on the topic of "Efficient Pattern Matching Compilation".

Teaching Assistant of *Programming with C++*

Jan. 2024 - June 2024

• Prepared a lab that helps students learn dynamic memory management in C++.

SKILLS

Programming Languages: OCaml, Rust, Haskell, C/C++, Zig, Scala, Java, Python, etc.

Proof Assistant: Coq