dependently-typed

A programming languages club at Georgia Tech

Elton Pinto

November 17, 2021

Slides and proposal can be found at https://github.com/dependently-typed/coc-proposal

Outline

- 1 What is dependently-typed?
- 2 Why do we want to be a CoC org?
- 3 Governance
- 4 State of the org and future plans
- 5 Questions

What is dependently-typed?

About the club

- Programming languages (PL) and compilers club
- Open to undergraduate, graduate, and PhD students
- Named after Richard Eisenberg's Dependent types in Haskell: Theory and practice [4]



Motivation

- Important to understand what makes programming languages tick
- Form an important layer of abstraction above hardware
- Lots of exciting work in the field
- Couldn't find a club/community on campus that specifically addressed PL and compiler enthusiasts

Exciting work in the field

Formal Verification

- Project Everest from Microsoft: Use F* to build formally verified computing stacks. Network protocols like QUIC, cryptography primitives
- MIT PLV: Koika [2], fscq [3]

Systems Programming

- Modern languages like Rust and Zig aim to democratize systems programming and eliminate common-place bugs
- SSLab at Georgia Tech recently published RUDRA [1]. Won distinguished artifact at SOSP'21



Exciting work in the field (contd)

ML frameworks

- PyTorch, TensorFlow, and JAX use a Just-in-time (JIT) compiler to synthesize and run workloads
- Sam Gross authored an implementation of Python that gets rid of the GIL [5]
- Development of typed array programming languages like Dex [6]

What do we do?

- Talks, workshops, and paper reading sessions
- Projects
- Networking and community building

Why do we want to be a CoC org?

Why CoC?

- Target audience largely resides in the student body of the CoC
- CoC can help with organizing initiatives like a hackathon, sending students to conferences, and networking sessions
- Have a positive impact on the community

Governance

How goes it?

- Elect a board to manage and run the club
- Prioritize the community over personal incentives
- Major decisions are driven through community deliberation

Board Structure

Titles

- Overall Director
- Director of Operations
- Director of Finance
- Director of Communication

Advisor

Dr. Qirun Zhang (qrzhang@gatech.edu)

Code of Conduct

- https://dtyped-wiki.netlify.app/about/ code-of-conduct/
- Violations will be handled case-by-case

State of the org and future plans

State of the org

- Active Discord community (over a 100 members)
- Hosted several talks and workshops (documented in the wiki)
- Attending conferences (Eg: LLVM dev conf)

Future plans (next semester)

- Maintain a blog documenting some of our technical work
- Organize a langiam (we have a committee for it)
- Have a professor/engineer give a tech talk, and host a networking session thereafter

Future plans (long term)

- Empower the next generation of innovators in the field
- Collaborate with research labs on campus to engage in novel research
- Develop and maintain a mainstream piece of OSS software

Questions

- Website: https://dtyped.netlify.app
- Wiki: https://dtyped-wiki.netlify.app