Xuan Bi

CONTACT Room 430, Chow Yei Ching Building (+852) 62477457 INFORMATION The University of Hong Kong, Hong Kong bixuanxbi@gmail.com https://bixuanzju.github.io/ **RESEARCH FIELDS** Programming Language Design, Type Systems, Functional Programming, Gradual Typing, **Program Verification** The University of Hong Kong, Hong Kong, China **EDUCATION** Ph.D. in Computer Science Sep. 2014 - Nov. 2018 • Thesis Topic: Disjoint Intersection Types: Theory and Practice • Advisors: Dr. Bruno C. d. S. Oliveira and Prof. T.H. Tse Zhejiang University, Hangzhou, China B.S. in Computer Science and Engineering Sep. 2010 - Aug. 2014 Cum. GPA: 3.9 out of 4.0 • He Zhijun Honor Class • Thesis Advisor: Prof. Huajun Chen Simon Fraser University, Vancouver, Canada **Exchange in Computing Science** Sep. 2012 - Apr. 2013 • Cum. GPA: 3.9 out of 4.0 WORKING The University of Hong Kong, Hong Kong, China **EXPERIENCE** Part-time Research Assistant in Computer Science Sep. 2018 - Nov. 2018 **PUBLICATIONS** 1. Xuan Bi, Bruno C. d. S. Oliveira, Tom Schrijvers. The Essence of Nested Composition. In European Conference on Object-Oriented Programming (ECOOP 2018). 2. Xuan Bi, Bruno C. d. S. Oliveira. Typed First-Class Traits. In European Conference on Object-Oriented Programming (ECOOP 2018). 3. Ningning Xie, Xuan Bi, Bruno C. d. S. Oliveira. Consistent Subtyping for All. In European Symposium on Programming (ESOP 2018).

- 4. Yanpeng Yang, **Xuan Bi**, Bruno C. d. S. Oliveira. **Unified Syntax with Iso-Types.** *In Asian Symposium on Programming Languages and Systems (APLAS 2016)*.
- 5. Tomas Tauber, **Xuan Bi**, Zhiyuan Shi, Weixin Zhang, Huang Li, Zhenrui Zhang, Bruno C. d. S. Oliveira. **Memory-efficient Tail Calls in the JVM with Imperative Functional Objects.** *In Asian Symposium on Programming Languages and Systems (APLAS 2015)*.
- Xi Chen, Huajun Chen, Xuan Bi, Peiqin Gu, Jiaoyan Chen, Zhaohui Wu. BioTCM-SE: A Semantic Search Engine for the Information Retrieval of Modern Biology and Traditional Chinese Medicine. Comp. Math. Methods in Medicine 2014.

DRAFTS

- 1. **Xuan Bi**, Ningning Xie, Bruno C. d. S. Oliveira, Tom Schrijvers. **Distributive Disjoint Polymorphism for Compositional Programming.** *Submitted to ESOP'19*.
- 2. Ningning Xie, Xuan Bi, Bruno C. d. S. Oliveira, Tom Schrijvers. Consistent Subtyping for All. Submitted to TOPLAS'19.

PROJECTS

GPC: Gradually Polymorphic Calculus

- Github link
- We proposed the first design of combining gradual typing with implicit higher-rank polymorphism. **GPC** is implemented in Haskell.

SEDEL: Type system for first-class traits

- Github link
- We proposed the first design of typed first-class traits with support for dynamic inheritance, abstract methods, etc. **SEDEL** is implemented in Haskell.

NeColus: Nested Composition calculus

- Github link
- We proposed a simple calculus that features disjoint intersection types and nested composition. Type safety and coherence are verified in the Coq proof assistant.

FCore: Research middleware compiler from System F-based languages to Java

- · Github link
- We proposed a JVM implementation of System F with support for tail-call elimination. **FCore** is implemented in Haskell and Java.

PROGRAMMING

Working Knowledge: Haskell • Java • Coq

SKILLS Basic Knowledge: Scala • Agda • Idris • Racket • C • Python

TEACHING Teaching Assistant

Fall 2017, Spring 2017

COMP 3258: Functional Programming Instructor: Dr. Bruno C. d. S. Oliveira

Teaching Assistant

Fall 2016, Spring 2015, Fall 2014

COMP 3259: Principles of Programming Languages

Instructor: Dr. Bruno C. d. S. Oliveira

Professional Service

- ESOP 2017, subreviewer
- SBLP 2016, subreviewer

SCHOLARSHIPS & AWARDS

• Conference Support for Research Postgraduate Students

Apr. 2018

Postgraduate Scholarship (PGS)

Sep. 2014 - Aug. 2018

EXTRACURRICULAR ECOOP

Netherlands, 2018

EXPERIENCE

Student volunteer

Morgan Stanley Hong Kong, 2017

• Lead student helper, in charge of coordinating student tasks for the talk by Dr. Bjarne Stroustrup, Father of C++

DeepSpec Summer School

USA, 2017

• Funded participant of the first DeepSpec Summer School on Verified Systems

Hong Kong Functional Programming Meetup

Hong Kong

- Invited speaker, talk titled "Programming with dependent types in Idris"
- Invited speaker, talk titled "New Buzz in Haskell Reloaded"