Joshua Chen

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I am a PhD researcher at the University of Nottingham. I study how to use type theory to express, reason about, and compute with higher categorical structures that arise in mathematics, software and physical systems.

Research Notes

- ② 2-Coherent Internal Models of Homotopical Type Theory. Preprint. Feb 2025.
- © Categories as Semicategories with Identities. Extended abstract. 29th International Conference on Types for Proofs and Programs (TYPES). Jun 2023. Valencia. With Tom de Jong, Nicolai Kraus and Stiéphen Pradal.
- Semisimplicial Types in Internal Categories with Families. Extended abstract. 27th International Conference on Types for Proofs and Programs (TYPES). Jun 2021. Leiden (virtual). With Nicolai Kraus.
- Homotopy Type Theory in Isabelle. Conference Paper.

 12th International Conference on Interactive Theorem Proving (ITP). Jun 2021. Rome (virtual).
- An Implementation of Homotopy Type Theory in Isabelle. Masters thesis. Sep 2018. University of Bonn.

 Type theory, mathematical logic and proof assistant implementation.
- The Temperley-Lieb categories and skein modules. Honours thesis. May 2014. The Australian National University. Diagrammatic quantum algebra and category theory.

Selected Talks

- © Constructing Inverse Diagrams in Homotopical Type Theory. Workshop Presentation. EuroProofNet WG6 meeting. Apr 2024. KU Leuven.
- On internal models of type theory and Reedy fibrant diagrams. Invited seminar talk. YaMCATS Meeting 29. Dec 2022. University of Manchester.
- Semisimplicial Types in Internal Categories with Families. Workshop presentation. 27th International Conference on Types for Proofs and Programs (TYPES). Jun 2021. Leiden (virtual).
- Homotopy Type Theory in Isabelle. Conference presentation.
 12th International Conference on Interactive Theorem Proving (ITP). Jun 2021. Rome (virtual).
- Isabelle/HoTT. Invited Seminar Talk.

 Chair for Logic and Verification, Technical University of Munich. Jul 2019.
- Hybrid and Alternative Logics in Isabelle: Isabelle/Set. Doctoral Program Talk. Conference on Intelligent Computer Mathematics. Jul 2019. Prague.

R&D Work Experience

② Dependently typed and set-theoretic foundations for formalized mathematics. Jan 2019–Aug 2020. University of Innsbruck.

Investigated dependently typed and set theoretic logics and machine learning-assisted tools for the formalization of mathematics in the Isabelle and Coq proof assistants, under the ERC-funded "SMART" project at the Computational Logic group. This involved writing code in Standard ML and OCaml.

Machine learning and natural language processing for Copernicus EMS.
 2017–2018. Fraunhofer Institute for Intelligent Analysis and Information Systems.

Worked in the Knowledge Discovery group, implenting and applying probabilistic models to analyze and classify topics in Twitter data corpora. Implemented targeted topic models in Java, and used Python for natural language processing of Twitter and Facebook data. This work was part of the European Union's E2mC project, a pilot project that used publicly available social media data for real-time support of its Copernicus emergency management service.

Enumeration and visualization of planar trivalent graphs.
 2015. The Australian National University.

Developed and implemented algorithms in Scala to count and automatically draw certain classes of planar graphs. Part of quantum algebra research investigating subfactors and planar algebras.

Teaching

I have been tutor and/or teaching assistant for the following courses.

- 2024 Categorical realizability. GRADUATE COURSE. Midlands Graduate School '24.
- 2023 Domain theory and denotational semantics. Graduate course. Midlands Graduate School '23.
- 2021–2023 Introduction to formal reasoning. Bachelors course. Formal logic in the Lean proof assistant. University of Nottingham.
- 2021–2023 Introductory Haskell. Bachelors course. University of Nottingham.
- 2017–2018 Machine learning. Masters course. University of Bonn.
 - 2017 Data mining and knowledge discovery. Masters course. University of Bonn.
 - 2015 Engineering mathematics. Bachelors course. University of Canterbury, New Zealand.
 - 2014 Mathematics and applications. BACHELORS COURSE. The Australian National University.
 - 2014 Mathematics and applications. BACHELORS COURSE. University of Canterbury, New Zealand.
 - 2013 Discrete mathematics. Bachelors course. University of Canterbury, New Zealand.

Selected Expository Writing

- Semantic (aka soft) types. 2019.
- © Computational Fact-Checking. 2017.
- A pre-introduction to homotopy type theory. 2017.

Organization & Service

- 2022–2024 *Midlands Graduate School.* Supported exercise classes for graduate-level courses at the annual MGS spring school. Organized setup, participant talks and social events at MGS 2022.
- 2021–2023 FP Lunch. Organized weekly lunchtime research seminar meetings for the Functional Programming Lab at the University of Nottingham.

Education

Oct '20- Ph.D. in Computer Science.
University of Nottingham. Advisor: Nicolai Kraus.

Jun '13–Jul '14 B.Sc. (Hons) in Mathematics.

The Australian National University. First Class Honours. Advisor: Scott Morrison.

Feb '10-Dec '12 B.Sc. in Mathematics.
University of Canterbury. Dean's Congratulations.