# **Daniel Gratzer**

PhD Student, Aarhus University

Curriculum Vitae and Publication List

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## Education

- Aarhus University PhD (Masters GPA: 12.0) (Fall 2018 – (Expected) Fall 2023) Advised by Lars Birkedal

(Fall 2014 - Spring 2018)

Carnegie Mellon University Bachelors of Science

(GPA: 3.73. Dean's List for 5 semesters. University Honors)

Honors Thesis (supervised by Karl Crary): The Next 700 Failed Step-Index-Free Logical Relations

## Current Research

My research focuses on managing the complexity of modern programming languages and type theories. As programming languages and type theories introduce new features, it has become increasingly common to stratify the type system through *modalities*; thus preventing the uncontrolled mixing of features. The introduction of any modality, however, introduces serious challenges to the study of the behavior of a system. I am interested in applying modern algebraic and geometric techniques to the study of such modal type theories and programming languages.

# Research Visits

• Chalmers University with Thierry Coquand

March 2022-June 2022

• University of Paris with Adrien Guatto

December 2021

#### **Publications**

In my field, conferences are the typical venue, not journals. A conference publication is full peer-reviewed research paper and, generally, they are as or more important than journal publications. Four of the conferences below are rated at A\* by the Australian CORE rankings. This signifies that they are in the top 4% of computer science conferences.

# Peer-reviewed publications

# • A stratified approach to Löb induction

2022

Daniel Gratzer, Lars Birkedal

Formal Structures in Computation and Deduction (FSCD)

#### Normalization for Multimodal Type Theory

2022

Daniel Gratzer

Logic in Computer Science (LICS)

A\* flagship conference

Selected for extended version

#### • A Cubical Language for Bishop Sets

2022

Jonathan Sterling, Carlo Angiuli, Daniel Gratzer

Logical Methods in Computer Science (LMCS)

#### Modalities and Parametric Adjoints

2022

Daniel Gratzer, Evan Cavallo, G.A. Kavvos, Adrien Guatto, Lars Birkedal

Transactions on Computational Logic (ToCL)

# • Multimodal Dependent Type Theory

2021

Daniel Gratzer, G.A. Kavvos, Andreas Nuyts, Lars Birkedal.

Logical Methods in Computer Science (LMCS)

# • Transfinite Iris: Resolving an Existential Dilemma of Step-Indexed Separation Logic

2021

Simon Spies, Leonard Gäher, Daniel Gratzer, Joseph Tassarotti

Robbert Krebbers, Derek Dreyer, Lars Birkedal

Programming Language Design and Implementation (PLDI)

A\* flagship conference

# Multimodal Dependent Type Theory

2020

Daniel Gratzer, G.A. Kavvos, Andreas Nuyts, Lars Birkedal.

Logic in Computer Science (LICS)

A\* flagship conference

Selected for extended version (174 submitted, 69 accepted, ~10 extended versions)

## • Implementing a Modal Dependent Type Theory

2019

Daniel Gratzer, Jonathan Sterling, Lars Birkedal.  International Conference on Functional Programming (ICFP)  A* flagship conference	
Distinguished paper (119 submissions, 39 accepted and 4 distinguished papers).	
Cubical Syntax for Reflection-Free Extensional Equality	2019
Jonathan Sterling, Carlo Angiuli, Daniel Gratzer.  Formal Structures in Computation and Deduction (FSCD)	
Best Junior Researcher Paper	
<ul> <li>Managing Obligations in Higher-Order Concurrent Separation Logic</li> </ul>	2019
Aleš Bizjak, Daniel Gratzer, Robbert Krebbers, Lars Birkedal.	
Principles of Programming Languages (POPL)	
A* flagship conference	
Abstracts	
Unifying cubical and multimodal type theory  Frederik Lording Assessed Magnes Boungs and Knistenson Doniel Creature Lorg Bigliodel	2022
Frederik Lerbjerg Aagaard, Magnus Baunsgaard Kristensen, Daniel Gratzer, Lars Birkedal <i>TYPES</i>	
A flexible multimodal proof assistant	2022
Philipp Stassen, Daniel Gratzer, Lars Birkedal	
TYPES	
<ul> <li>Normalization for multimodal type theory</li> </ul>	2021
Daniel Gratzer	
TYPES	2021
<ul> <li>Modalities and Parametric Adjoints</li> <li>Daniel Gratzer, Evan Cavallo, G.A. Kavvos, Adrien Guatto, Lars Birkedal</li> </ul>	2021
TYPES	
Multimodal Dependent Type Theory	2020
Daniel Gratzer, G.A. Kavvos, Andreas Nuyts, Lars Birkedal.	
International Congress on Mathematical Software (ICMS)	
Multimodal Dependent Type Theory  Deviation of the New York Property	2020
Daniel Gratzer, G.A. Kavvos, Andreas Nuyts, Lars Birkedal.  TYPES	
XTT: Cubical Exact Equality and Categorical Gluing	2019
Jonathan Sterling, Carlo Angiuli, Daniel Gratzer.	201)
HoTT	
<ul> <li>Cubical Syntax for Reflection-Free Extensional Equality</li> </ul>	2019
Jonathan Sterling, Carlo Angiuli, Daniel Gratzer.	
TYPES	
Talks	
Conference and workshop talks	
<ul> <li>A stratified approach to Löb induction</li> <li>Conference talk at FSCD</li> </ul>	2022
	2022
<ul> <li>Normalization for multimodal type theory         Conference talk at LICS     </li> </ul>	2022
<ul> <li>Normalization for multimodal type theory</li> </ul>	2021
Conference talk at TYPES	
<ul> <li>Modalities and Parametric Adjoints</li> </ul>	2021
Conference talk at TYPES	
Multimodal Dependent Type Theory  Western to the Automotion of Community on Mathematical Cofficients	2020
Workshop talk at International Congress on Mathematical Software	2022
<ul> <li>Multimodal Dependent Type Theory         Conference talk at TYPES     </li> </ul>	2020
Multimodal Dependent Type Theory	2020
Conference talk at Logic in Computer Science	2320

• Implementing a Modal Dependent Type Theory Conference talk at International Conference on Functional Programming	2019
<ul> <li>Managing Obligations in Higher-Order Concurrent Separation Logic Conference talk at Principles of Programming Languages</li> </ul>	2019
Invited talks	
<ul> <li>Normalization for multimodal type theory         Chalmers University, ProgLog Seminar     </li> </ul>	2022
• Sketching type theories University of Lyon, Chocola Seminar	2021
• Multimodal Dependent Type Theory Stockholm University, Logic Seminar	2020
• Multimodal Dependent Type Theory IT University of Copenhagen, PLZ Seminar	2020
• Modalities in Type Theory University of Paris	2019
• Implementing Type Theory Computer Science Day in Aarhus University	2019
Preprints	
• Denotational semantics of general store and polymorphism Jonathan Sterling, Daniel Gratzer, Lars Birkedal Under review	2022
<ul> <li>Unifying cubical and multimodal type theory         Frederik Lerbjerg Aagaard, Magnus Baunsgaard Kristensen, Daniel Gratzer, Lars Birk Under review     </li> </ul>	2022 cedal
• Strict universes for Grothendieck topoi Daniel Gratzer, Michael Shulman, Jonathan Sterling Under review	2022
<ul> <li>A Case Study in Iris: Concurrent Stacks with Helping         Daniel Gratzer, Mathias Høier, Aleš Bizjak, Lars Birkedal.     </li> </ul>	2017
<ul> <li>Positive Function Spaces in Focalized Propositional Logic         Daniel Gratzer, Karl Crary     </li> </ul>	2015
Teaching and Service	
- Program committee member for MFPS (2022)	
<ul> <li>Layout Editor for LMCS</li> <li>External reviewer for CSL, ESOP, POPL, ITP, ICFP, JFP, LICS, and MSCS.</li> </ul>	(Spring 2019 – Spring 2021)
<ul> <li>Teaching at Aarhus University</li> <li>Teaching assistant for Compilers</li> </ul>	(Fall 2022)
Co-organizer for Categorical Type Theory Seminar	(Spring 2021)
Co-organizer for Category Theory	(Fall 2019, Fall 2020)
<ul> <li>Teaching assistant for Program Analysis and Verification</li> <li>In addition to the above, I have helped with Lars Birkedal to advise masters theses.</li> </ul>	(Fall 2018)
- Teaching at Carnegie Mellon University	/= **
Teaching assistant for Constructive Logic  The late of the la	(Fall 2017)
Teaching assistant for Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Programming Languages  The Live State of Practical Foundations of Practical Foundatio	(Spring 2016)
<ul> <li>Teaching assistant for Introduction to Functional Programming</li> </ul>	(Spring 2015 – Fall 2015)