Max S. New

APRIL 9, 2025

CURRICULUM VITAE

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Room 4628

2260 Hayward Street Ann Arbor, MI 48109 USA

CITIZENSHIP USA

 Aug. 2021 – Present

Assistant Professor

Computer Science & Engineering

♦ Wesleyan University (Middeltown, CT, USA) Dec. 2020 – Aug. 2021

Postdoctoral Researcher

Education Northeastern University, Boston, MA

2014 - 2020

PhD in Computer Science, Dec, 2020

Thesis: A Semantic Foundation for Sound Gradual Typing

Advisor: Amal Ahmed

Committee: Matthias Felleisen, Ronald Garcia, Daniel R. Licata, Peter Thiemann,

Mitchell Wand

Northwestern University, Evanston, IL

2009 - 2014

Fall 2022-Present

MS in Computer Science, June 2014

BA in Computer Science and Mathematics, June 2013

Research Programming language design, semantics and implementation; gradually typed programming languages; compiler intermediate languages; type theory; category

programming languages; compiler intermediate languages; type theory; category

theory

FUNDING AFOSR, Mechanized Denotational Semantics using Synthetic Category Theory,

FA9550-23-1-0760, PI: Max S. New, \$711,841 Sep 2023-Sep 2028

PhD Advisees Eric Giovannini Fall 2021-Present, PhD Candidate

Steven Schaefer *Summer 2023-Present*, PhD Candidate Yuchen Jiang *Fall 2023-Present*, PhD Candidate Eric Bond *Fall 2023-Present*, PhD Candidate

Yichen Tao Fall 2023-Present, PhD Candidate, Co-advised with Jean-Baptiste

Jeannin

Jesse Slater Fall 2024-Present, PhD Candidate, Co-advised with Xinyu Wang

University University of Michigan Hosting Committee

Service Graduate Committee Fall 2021-Winter 2022

Professional Activies and Service	Program Co-chair with Guilhem Jabert Twelfth Workshop on Higher Order Programming with Effects (HOPE 2024)	Fall 2024
	Co-organizer with Jean-Baptiste Jeannin, Cyrus Omar, Xinyu Wang Midwest Programming Languages Symposium 2023	Fall 2023
	Program Co-chair with Daniel Hillerström Eleventh Workshop on Higher Order Programming with Effects (HOPE 2023)	Fall 2023
	Program Co-chair with Jeremy Gibbons Ninth Workshop on Mathematically Structured Functional Programming (MSFP 2022)	April 2022
	Program Co-chair with Sam Lindley Eighth Workshop on Mathematically Structured Functional Programming (MSFP 2020)	April 2020
	Invited Participant Shonan Meeting No. 146: Programming and Reasoning with Algebraic Effects and Effect Handlers Dagstuhl Seminar 18201: Secure Compilation	March 2019 May 2018
	Panelist NSF Proposal Reviewer, 2022, 2025	
	Panelist Programming Languages Mentoring Workshop at POPL 2019 Panel: Grad School and Beyond	January 2019
	Co-chair with Gabriel Scherer New England Programming Languages and Systems Symposium (Selection Committee May 2016, June 2017, August 2018)	October 2016
	Program Committee Member (Conference) POPL 2024, OOPSLA 2023, MFPS 2022, ICFP 2019	
	Program Committee Member (Workshop) TYPES 2025, HATRA 2021, HATRA 2020	
	Journal Reviewing for: ACM Transactions on Programming Languages and Systems (TOPLAS), Journal of Functional Programming (JFP), Logical Methods in Computer Science (LMCS)	

External Conference Reviewer POPL, ICFP, LICS, FoSSaCs, LNCS, TOPLAS, OOPSLA

Intrinsic Verification of Parsers and Formal Grammar Theory in Dependent Publications PLDI 2025 **Lambek Calculus** Steven Schaefer, Nathan Varner, Pedro H. Azevedo de Amorim, Max S. New Proceedings of the ACM on Programming Languages Notions of Stack-Manipulating Computation as Relative Monads OOPSLA 2025 Yuchen Jiang, Runze Xue, Max S. New Proceedings of the ACM on Programming Languages Denotational Semantics of Gradual Typing using Synthetic Guarded Domain POPL 2025 Theory Eric Giovannini, Tingting Ding, Max S. New Proceedings of the ACM on Programming Languages **Gradual Typing for Effect Handlers** OOPSLA 2023 Max S. New, Eric Giovannini, Daniel R. Licata Proceedings of the ACM on Programming Languages A Formal Logic for Formal Category Theory FoSSaCs 2023 Max S. New, Daniel R. Licata International Conference on Foundations of Software Science and Computation Structures **Gradual Type Theory** JFP Vol 31, 2021 Max S. New, Daniel R. Licata Journal of Functional Programming Call-by-name Gradual Type Theory LMCS Vol 16, Issue 1, 2020 Max S. New, Daniel R. Licata Logical Methods in Computer Science Graduality and Parametricity: Together Again for the First Time POPL 2020 Max S. New, Dustin Jamner, Amal Ahmed Proceedings of the ACM on Programming Languages How to evaluate the performance of gradual type systems JFP Vol 29, 2019 Ben Greenman, Asumu Takikawa, Max S. New, Daniel Feltey, Robert Bruce Findler, Jan Vitek, Matthias Felleisen Journal of Functional Programming **Gradual Type Theory** POPL 2019 Max S. New, Daniel R. Licata, Amal Ahmed Proceedings of the ACM on Programming Languages **Graduality from Embedding-projection Pairs** ICFP 2018 Max S. New, Amal Ahmed Proceedings of the ACM on Programming Languages FSCD 2018 **Call-by-name Gradual Type Theory** Max S. New, Daniel R. Licata International Conference on Formal Structures for Computation and Deduction FabULous Interoperability for ML and a Linear Language FoSSaCS 2018

JFP Vol 27, 2017

Gabriel Scherer, Max S. New, Nick Rioux and Amal Ahmed

International Conference on Foundations of Software Science and Computation

Structures

Max S. New, Burke Fetscher, Robert Bruce Findler, Jay McCarthy

Journal of Functional Programming

Fair Enumeration Combinators

Fully Abstract Compilation via Universal Embedding ICFP 2017 Max S. New, William J. Bowman, and Amal Ahmed Proceedings of the ACM on Programming Languages Oh Lord, Please Don't Let Contracts be Misunderstood (Functional Pearl) ICFP 2016 Christos Dimoulas, Max S. New, Robert Bruce Findler, Matthias Felleisen ACM SIGPLAN Conference on Object-oriented Programming, Systems, Languages, and Applications A Cog Library For Internal Verification of Running-Times FLOPS 2016 Jay McCarthy, Burke Fetscher, Max New, Daniel Feltey, Robert Bruce Findler International Symposium on Functional and Logic Programming **Is Sound Gradual Typing Dead?** POPL 2016 Asumu Takikawa, Daniel Feltey, Ben Greenman, Max S. New, Jan Vitek, Matthias Felleisen ACM SIGPLAN Symposium on Principles of Programming Languages

Workshop Talks**Relative Monads in Call-by-push-value as an Abstraction of Stack-Based Effects**Max S. New

Higher-order Programming with Effects

From Call-by-push-value to Stack-based TAL?

LOLA 2019

Max S. New

Syntax and Semantics of Low-Level Languages

Every Program in Your Redex Model, in Order

September 2013

RacketCon 2013

TEACHING University of Michigan

- ♦ EECS 483, Compiler Construction Fall 2021, Fall 2022, Fall 2023, Winter 2024 Upper-level undergraduate compilers course
- ♦ EECS 598, Category Theory for Computer Scientists Winter 2022, Winter 2023 Graduate-level course on category theory and programming language semantics

Invited Talks	Compiling with Call-by-push-value Mathematical Foundations of Program Semantics 2023	June 2023
	Gradual Typing for Effect Handlers POPV Seminar, Boston University	May 2023
	A Type Theory for Formal Category Theory Tallinn Institute of Technology	March 2023
	A Type theory for Formal Category Theory LIX Proofs and Algorithms Seminar, École polytechnique	October 2022
	Type Theoretic Gradual Typing PL Club, University of Pennsylvania	June 2019
	A Type Theoretic Approach to Gradual Typing Principles of Programming Seminar, Carnegie Mellon University	October 2018
	Semantic Foundations for Gradual Typing Mathematical Foundations of Program Semantics 2018	June 2018
	Call-by-name Gradual Type Theory Northeastern PL Seminar	April 2018
	Retractions and Blame Northeastern PL Seminar	December 2016