Di Wang

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Bio

I am an Assistant Professor at Peking University's School of Computer Science and a member of the PL Lab. My main interest is in programming languages, and formal verification, program analysis, and probabilistic programming in particular. My mission is to develop *universal and easy-to-use abstractions and paradigms* for programming safe and efficient software, and *programming-language-level integrations* to automatically analyze, optimize, and synthesize programs. Currently, I am working on resource-safe system programming, programmable Bayesian inference, quantitative program analysis, and proof-oriented programming languages.

Education

Carnegie Mellon University

Pittsburgh, PA, USA

Ph.D. in Computer Science

Advisor: Prof. Jan Hoffmann

Aug 2017 – May 2022

Thesis: Static Analysis of Probabilistic Programs: An Algebraic Approach

Peking University

Beijing, China

Bachelor of Science (with Honors) in Computer Science & Technology

Advisor: Prof. Yingfei Xiong

Thesis: Accelerating Program Analyses by Conditional Summarization with Datalog

Sep 2013 – Jun 2017

Research Experiences

Facebook Seattle, WA, USA

Research intern, supervised by Dr. Herman Venter

May 2020 - Aug 2020

Topics: Formal Verification of Rust Code, Side Channel Analysis of Blockchain Code

Massachusetts Institute of Technology

Boston, MA, USA

Research intern, supervised by Prof. Adam Chlipala

Sep 2016 – Jan 2017

Topics: Type System for Complexity Analysis, Complexity Preserved Compiler

University of Wisconsin-Madison

Madison, WI, USA

Research intern, supervised by Prof. Thomas Reps

Jun 2016 – Aug 2016

Topics:Probabilistic Reasoning about Side Channel Attacks, Expectation Invariant Analysis of Probabilistic Programs

Peking University Beijing, China

Research assistant, supervised by Prof. Lu Zhang and Prof. Yingfei Xiong

Sep 2015 – Jun 2017

Topics: Complete Library Summarization for Program Analyses, Pointer Analysis for Java

Publications

Refereed Conference Papers.

- [1] Ankush Das, **Di Wang**, and Jan Hoffmann. Probabilistic Resource-Aware Session Types. In 50th Symposium on Principles of Programming Languages (POPL'23), 2023.
- [2] **Di Wang**, Jan Hoffmann, and Thomas Reps. Sound Probabilistic Inference via Guide Types. In 42nd Conference on

Programming Language Design and Implementation (PLDI'21), 2021.

- [3] **Di Wang**, Jan Hoffmann, and Thomas Reps. Central Moment Analysis for Cost Accumulators in Probabilistic Programs. In 42nd Conference on Programming Language Design and Implementation (PLDI'21), 2021.
- [4] **Di Wang**, David M. Kahn, and Jan Hoffmann. Raising Expectations: Automating Expected Cost Analysis with Types. In *International Conference on Functional Programming (ICFP'20)*, 2020.
- [5] Tristan Knoth, **Di Wang**, Adam Reynolds, Jan Hoffmann, and Nadia Polikarpova. Liquid Resource Types. In *International Conference on Functional Programming (ICFP'20)*, 2020.
- [6] Tristan Knoth, **Di Wang**, Nadia Polikarpova, and Jan Hoffmann. Resource-Guided Program Synthesis. In 40th Conference on Programming Language Design and Implementation (PLDI'19), 2019.
- [7] **Di Wang**, Jan Hoffmann, and Thomas Reps. A Denotational Semantics for Low-Level Probabilistic Programs with Nondeterminism. In *Mathematical Foundations of Programming Semantics XXXV (MFPS'19)*, 2019.
- [8] **Di Wang** and Jan Hoffmann. Type-Guided Worst-Case Input Generation. In 46th Symposium on Principles of Programming Languages (POPL'19), 2019.
- [9] **Di Wang**, Jan Hoffmann, and Thomas Reps. PMAF: An Algebraic Framework for Static Analysis of Probabilistic Programs. In 39th Conference on Programming Language Design and Implementation (PLDI'18), 2018.
- [10] Peng Wang, **Di Wang**, and Adam Chlipala. TiML: A Functional Language for Practical Complexity Analysis with Invariants. In International Conference on Object-Oriented Programming, Systems, Languages, & Applications (OOPSLA'17), 2017.
- [11] Hao Tang, **Di Wang**, Yingfei Xiong, Lingming Zhang, Xiaoyin Wang, and Lu Zhang. Conditional Dyck-CFL Reachability Analysis for Complete and Efficient Library Summarization. In 26th European Symposium on Programming (ESOP'17), 2017.

Other Publications

- [12] **Di Wang** and Thomas Reps. Newtonian Program Analysis of Probabilistic Programs. Working paper, 2023.
- [13] **Di Wang**, Jan Hoffmann, and Thomas Reps. Expected-Cost Analysis for Probabilistic Programs and Semantics-Level Adaption of Optional Stopping Theorems. Working paper, 2021.

Teaching and Mentoring Experience

 Lecturer – Design Principles of Programming Languages, Peking University Guest Lecturer – Foundations of Quantitative Program Analysis, Carnegie Mellon University 	2023 2019
 Teaching Assistant – Bug Catching: Automated Program Verification, Carnegie Mellon University Teaching Assistant – Programming Language Semantics, Carnegie Mellon University Teaching Assistant – Introduction to Computer Systems, Peking University 	2020 2019 2015
 Mentor – Xuanyu Peng, Rust Resource Analysis by Functional Translation Mentor – Vanshika Chowdhary, Programmable Gibbs sampling with linear types Mentor – Mohamed Lotfi, Synthesis of probabilistic programs that generate handwritten digits Mentor – Charles Yuan, Exact Bayesian inference with distribution transformers 	2023 2021 2021 2019

Professional Activities

- O Program Committee Member ASE'23, OOPSLA'24
- O Artifact Evaluation Committee Member POPL'19, POPL'20, CAV'20

O External Reviewer – ICALP'18, LICS'19, LICS'20, LICS'21, LICS'22, ESOP'20, ESOP'21, ESOP'23, POPL'22, FoSSaCS'22, FoSSaCS'23, ICFP'23

Scholarships and Awards

O China National Scholarship	2014, 2016
○ Huawei Scholarship	2015
 Silver Medal (5th place) in the 39th Annual ACM-ICPC World Finals 	2015
 Gold Medal (1st place) in the 39th ACM-ICPC Asia Regionals Anshan site 	2014
O Gold Medal (9 th place) in the 38 th ACM-ICPC Asia Regionals Changchun site	2013

Talks

Conference Presentations

O Sound Probabilistic Inference via Guide Types, PLDI'21.	Jun 2021
O Central Moment Analysis for Cost Accumulators in Probabilistic Programs, PLDI'21.	Jun 2021
O Raising Expectations: Automating Expected Cost Analysis with Types, ICFP'20.	Aug 2020
○ Liquid Resource Types, <i>ICFP</i> '20.	Aug 2020
O A Denotational Semantics for Low-Level Probabilistic Programs with Nondeterminism, MFPS'19.	Jun 2019
 Type-Guided Worst-Case Input Generation, POPL'19. 	Jan 2019
O PMAF: An Algebraic Framework for Static Analysis of Probabilistic Programs, PLDI'18.	Jun 2018
Seminar Presentations.	
O Algebraic Program Analysis of Probabilistic Programs, Suzhou, CCF Formal Methods Seminar.	Jun 2023
O Intuitionistic Logics and Programing Languages, Peking University, Logic Seminar.	Mar 2023
O Probabilistic Program Semantics, Tsinghua University, Seminar.	Mar 2022
O Type-Based Resource-Guided Search, Imperial College London, Functional Programming Seminar.	Nov 2021
O Type-Based Resource-Guided Search, Peking University, Programming Language Seminar.	Oct 2020
 Taint Analysis for Blockchain Code, Facebook, Novice Seminar. 	Aug 2020
O Automating Expected Cost Analysis with Types, Facebook, Novice Seminar.	Jun 2020

Projects

Static Tag Analysis of Rust Code

Research Intern at Facebook May 2020 – Aug 2020

- O Studied the formal semantics of Rust and the static analysis tool MIRAI.
- O Proposed and implemented a static tag analysis for Rust; the analysis keeps track of inter-procedural information flow, and allows user to customize tag propagation behavior of primitive operations.
- O Applied the static tag analysis to analyze side-channel vulnerabilities of blockchain code.

SIMD Vectorization in In-Memory DBMSs for OLAP Applications

Optimizing Compilers for Modern Architectures, Carnegie Mellon University

Feb 2018 – May 2018

- O Proposed an optimization that uses vectorization in just-in-time query compilation.
- O Implemented two approaches that use LLVM to emit SIMD instructions to vectorize predicate evaluation in Peloton, an in-memory DBMS developed by Carnegie Mellon Database Group.
- O Achieved a significant speedup (avg. 1.5×) on complex SQL queries.

Predicting the Efficiency of Exact Inference Methods in Bayesian Network

Graduate Artificial Intelligence, Carnegie Mellon University

Apr 2018 - May 2018

- O Reviewed exact inference methods for Bayesian networks from both the statistics and the programming languages community.
- O Proposed and implemented a machine-learning-based algorithm that predicts which exact inference method would work best on a given Bayesian network.
- O Achieved 72% prediction accuracy on a synthetic test set.