PIERCE DARRAGH

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Education

In-Progress University of Maryland

PhD in Computer Science (Programming Languages).

Advised by David Van Horn.

2018 University of Utah

MS in Computer Science.

BS in Computer Science, Minor in Linguistics.

Teaching

As Instructor

Spring 2022 CMSC 388X: Introduction to Programming Language Theory

Course website: https://www.cs.umd.edu/class/spring2022/cmsc388X/

I developed a new undergraduate course to teach students intermediate concepts in programming language theory (assuming their prior experience from CMSC 330; see below).

On one day of the week we covered content roughly lifted from *Types and Programming Languages* (Benjamin C. Pierce, 2002), and on the other day of the week we discussed academic research papers students were asked to read. To select the papers, students formed small groups and each group had to choose a paper from a <u>pre-approved list</u> to read and present for discussion with the class. Student feedback for the class was overwhelmingly positive.

Covered topics included:

- Syntactic theory (e.g., BNF grammars, metafunctions).
- Structural induction over syntax for constructing proofs.
- Reduction and typing relations via small-step operational semantics.
- The lambda calculus.
- Extending the lambda calculus with types and recursion.

In addition to the regular teaching work, I also developed a small OCaml library with PPX support to be used by students; see <u>Camlrack</u> in Selected Projects.

AS GRADUATE TEACHING ASSISTANT

Fall 2022–Present CMSC 430: Compilers

Course website: https://www.cs.umd.edu/class/spring2025/cmsc430/

This course teaches students how to implement compilers in Racket for languages of increasing complexity, targeting the x86 assembly language. Over the past eight semesters, I have worked with the various course instructors (Professors David Van Horn, José Manuel Calderón Trilla, Milijana Surbatovich, and Anwar Mamat), to improve the course.

My work on CMSC 430 has included:

- Creating new assignments and modifying existing ones.
- Writing and grading midterm exams.
- Developing new instructional material (lecture notes, quizzes, etc.).
- Implementing new automated grading infrastructure.
- Analyzing course data to inform subsequent decisions and discussions.
- Holding regular office hours and answer student questions online.

I have also been working on the <u>a86 Assembly Interpreter</u> (see Selected Projects), which I intend to use for this class to guide students' debugging efforts in a more systematic and course-specific manner.

2023–2024 Excellence in Teaching Award

I was anonymously nominated for — and subsequently selected to win — a departmental Excellence in Teaching Award for the 2023–2024 academic year due to my efforts in TAing CMSC 430: Compilers (above). The department chooses \sim 5 recipients for these awards each year, selected from among all staff and faculty.

Spring 2023 CMSC 433: Programming Paradigms

This course was loosely based on the previous semester's CMSC 488B (below), which taught students how to use Haskell by thinking lazily and functionally.

Spring 2022 CMSC 488B: Advanced Functional Programming

This course taught students how to program in Haskell, including discussions of basic category theory and the use of QuickCheck.

Fall 2021 CMSC 330: Programming Languages

This required undergraduate course taught students about programming in Ruby, OCaml, and Rust. It also introduced students to concepts in basic programming language theory, including the lambda calculus, operational semantics, typechecking, parsing, and so on.

Research

PUBLICATIONS

GPCE 2023 Generating Conforming Programs With Xsmith.

Authors: William Gallard Hatch, Pierce Darragh, Sorawee Porncharoenwase,

Guy Watson, and Eric Eide.

Date: October 2023.

Venue: International Conference on Generative Programming: Concepts &

Experiences 2023.

URL: pdarragh.github.io/p/gpce23

Synopsis: Xsmith is a domain-specific language for implementing fuzzers that

operate in the style of Csmith, implemented in Racket. We provide implementations for a handful of languages and report on bugs

identified in some of their implementations.

BRM 2021 SweetPea: A standard language for factorial experimental design.

Authors: Sebastian Musslick, Anastasia Cherkaev, Ben Draut, Ahsan Sajjad

Butt, Pierce Darragh, Vivek Srikumar, Matthew Flatt, and Jonathan

D Cohen.

Date: April 2021.

Venue: Behavior Research Methods, volume 54, issue 2.

URL: pdarragh.github.io/p/sweetpea

Synopsis: We introduce SweetPea, a domain-specific language for specifying

factorial experimental designs, implemented in Python. Although built with the field of psychology in mind, SweetPea can be used for

most factorial experiments.

Scheme 2020 Clotho: A Racket Library for Parametric Randomness.

Authors: Pierce Darragh, William Gallard Hatch, and Eric Eide.

Date: August 2020.

Venue: Scheme and Functional Programming Workshop 2020.

URL: <u>pdarragh.github.io/p/scheme20</u>

Synopsis: Clotho is a Racket library that implements parametric randomness,

a style of (pseudo)random generation where external manipulations of recorded sampling events correspond to discrete changes in the structure of the output. It was built as part of the implementation

of Xsmith.

ICFP 2020 Parsing with Zippers (Functional Pearl).

Authors: Pierce Darragh and Michael D. Adams.

Date: August 2020.

Venue: PACMPL, volume 4, issue ICFP.

URL: pdarragh.github.io/p/icfp20

Synopsis: Parsing with Derivatives is a known technique for implementing

a parser with an elegant theory, but which suffers from poor performance. Parsing with Zippers is built upon the same theory of parsing, but featuring a deviation in the mode of traversal of the

input that produces a significant speedup.

Presentations

RacketCon 2020 Clotho: A Racket Library for Parametric Randomness.

I was invited to give this talk again after presenting at the Scheme Workshop.

Scheme 2020 Clotho: A Racket Library for Parametric Randomness.

ICFP 2020 Parsing with Zippers (Functional Pearl).

Selected Projects

In-Progress a86 Assembly Interpreter github.com/cmsc430/a86-interpreter

CMSC 430 has students implement compilers in Racket targeting a restricted subset of the x86-64 assembly language, which we call "a86." I am implementing a stepable, time-traveling a86 interpreter with helpful, course-tailored implementation details to improve the student debugging experience.

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Similar to efforts like Python Tutor and Learn-OCaml, I intend to extend the capabilities of the a86 interpreter to provide automated course-specific feedback for students, such as providing hints for specific assignments based on heuristics we use effectively as instructors already. Additionally, I am developing a mechanism to synthesize information about student submissions to our automated grading platform to support instructor feedback in a setting with hundreds of students and too-few instructors.

Spring 2022 Camlrack

github.com/pdarragh/camlrack

For CMSC 388X, I wrote an OCaml library for writing and parsing S-expressions, but with some PPX extensions to support a particular style of pattern-matching consistent with the design of the <u>s-exp-match?</u> function from the Plait language.

2020-2021 SweetPea

sweetpea-org.github.io

A domain-specific language built for the declarative specification of randomized experimental designs. I rewrote the back-end processing system and revised the front-end API.

2019–2020 **Xsmith**

www.flux.utah.edu/project/xsmith

A generic fuzzer generator, built in the spirit of Csmith but implemented as a domain-specific language in Racket. I implemented the Python fuzzer specification and its necessary internal components, and also developed a new Racket library (named Clotho) to improve Xsmith's capabilities for exploring state spaces.

Professional Experience

2021–Present University of Maryland, Graduate Teaching Assistant

Assisted in the instruction and execution of various courses during my PhD.

2020–2021 SweetPea Research Group, University of Utah, Research Associate

Rewrote implementation and expended functionality of <u>SweetPea</u> under the direction of Matthew Flatt and in coordination with a team at Princeton University. This project culminated in a publication.

2019–2020 Flux Research Group, University of Utah, Research Associate

Developed new features for <u>Xsmith</u> under the direction of Eric Eide, including support for alternate type systems and a random program generator for Python. Also developed a new library, <u>Clotho</u>, to enable repeatable complex random generation simulation. This work resulted in two publications, one each for Xsmith and Clotho.

2018–2019 U-Combinator Research Group, University of Utah, Research Associate

Worked with Michael Adams on various projects as an extension of research that had been started as an undergraduate. This work resulted in the publication of

Parsing with Zippers.

Summer 2017 Apple, Inc., Software Engineer Intern

Designed, built, and presented a secure framework for automatically creating

proxy servers intended for use in internal penetration testing.

Academic Awards

2023 – 2024	Excellence in Teaching, University of Maryland Department of Computer Science.
2021–Present	Dean's Fellowship, University of Maryland.
2012 – 2016	National Merit Scholarship, sponsored by E*TRADE.
2012	Merit Scholarship with Presidential Honors, University of Utah.

Non-Academic Service and Leadership

2020-2022	Moderator, /r/ProgrammingLanguages Discord server.
2020 – 2021	Community manager, Jean Yang's #PLTalk Twitch stream and Discord server.
2014 – 2017	Web administrator, University of Utah Club Swim Team.
2014 – 2015	Men's team captain, University of Utah Club Swim Team.