Course Logistics
Staff

Carolyn Anderson (she)  
Instructor

Annie Liu (she)  
Grader

Anastacia Castro (she)  
Tutor

Funing Yang (she)  
Tutor
Schedule

- Room: L Wing 043
- Lecture: 11:20-12:35 on Tuesdays and Fridays
- Assignments are due on Mondays at 10 PM
Help Hours

- Tutor hours:
  - Anastacia:
    - Mondays, 4-5pm
    - Thursdays, 1-2pm
  - Funing:
    - Weekends, TBA

- My help hours:
  - Wednesdays, 4-5pm
  - Fridays, 2:15-3:15pm
  - By appointment

Come to my help hours to …
- Get help with CS251
- Talk about PL
- See pictures of my cats
Assignments

- Assignments are due on **Mondays at 10 PM**
- Homework submission will be through Google Drive.
- You will also submit a Google Form, where you’ll mention who you worked with and estimate how long the assignment took you.
- Expect an assignment every week.
CS251 Homework 1 Submission Form

Fill this out as part of Homework 1. You must also submit your homework solution in a Google Drive folder that is shared with me.

This form is automatically collecting emails for Wellesley College users. Change settings

Have you submitted your homework by sharing a folder in Google Drive with me? *

☐ Yes

☐ No

☐ Other...

Do you need a 2 day extension? *

☐ Yes

☐ No

☐ I might need even longer but I emailed you already.
Assignments

- Expect an assignment every week.
- Get help early!
- Late work accepted until **Wednesday**, but you must submit the form on **Monday** and request an extension.
- If you won’t make the Wednesday deadline, email me as soon as possible so that we can make arrangements.

*This is so that I can hand work back promptly and discuss any issues with homework problems in class.*
Exams

There will be two exams:

- The **midterm** will be October 29th
- The **final** will be during finals
Collaboration policy

In this class, you can talk at a high-level with other students about homework assignments, but you cannot show them your code.

If you discuss a homework problem with another student, please note which students on your assignment when you submit it.
Honor code

Collaboration:

✦ You may discuss **high-level ideas or strategies with other students**, but you must **report who you worked** with when you submit your assignment.

✦ You must not communicate detailed algorithms, implementations, code, formulae, or other detailed solution steps.

✦ **You must not, under any circumstances, view, share, prepare, or accept written solutions or code outside your team.**

✦ **Wait 30 minutes after discussions** with other students before writing your solution. This helps you know if you actually understand the solution.

✦ You may not share code from homework problems with other students at any point in the course (**even after the assignment deadline**).
Feedback and Questions

You can submit anonymous feedback or anonymous questions through the Anonymous Question Form.

Questions submitted using the form will be answered in the Q&A document. Check it regularly for help with problem sets!

If you are submitting feedback about the course rather than a question for the Q&A document, just say that in the form.
Guest Lectures

We’re going to have at least 2 guest lectures:

- Luna Phipps-Costin from UMass Amherst, talking about **gradual typing**

- Rachit Nigam + Alexa VanHattum from Cornell, talking about **compilers for specialty hardware**
Why study PL?

It gives you frameworks for thinking about programming and programming languages.

Understanding PL design principles makes it easier to learn new PLs.

It helps you explore core concepts in computation, which is fun in its own right.
Topics

- Semantics
- Functional programming
- Higher-order functions
- First-class functions
- Scope
- Evaluation
- Types and type-checking
- Interpretation and compilation
- Side effects
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But it’s ok if none of these terms sound familiar right now!
What is a Programming Language?
How have you heard people talk about programming languages?
What is a language anyway?
A programming language’s syntax defines its form.

Syntax tells us:
- What are the valid expressions in the PL?
- How can we compose them to make bigger expressions?
- Concrete syntax: style choices ({} versus white space)
- Abstract syntax: structure only
def abs(n):
    if n < 0:
        return -n
    else:
        return n

def abs(n):
    if n < 0:
        return -n
    else:
        return n

class Function:
    def __init__(self, name):
        self.name = name

class Literal:
    def __init__(self, value):
        self.value = value

class Variable:
    def __init__(self, name):
        self.name = name

class FunctionCall:
    def __init__(self, function, arguments):
        self.function = function
        self.arguments = arguments

def abs(n):
    if n < 0:
        return -n
    else:
        return n

Tree from Lyn Turbak’s lecture slides
Semantics

- A programming language’s semantics defines its **meaning**
- Syntax tells us:
  - How do we **evaluate** expressions in the PL?
  - How will this program **behave**?
- **Dynamic semantics**: what happens when a program runs?
  - Does the program **terminate**?
  - What **values** does it produce?
  - What **side-effects** does it have?
- **Static semantics**: what can we infer about a program without running it?
  - Are expressions **well-typed**?
  - What is the **scope** of a variable?

_Sadly, most interesting questions can’t be answered statically._ 😥
Semantics versus Syntax

colorless green ideas sleep furiously

*versus*

can anyway probably you this read
Pragmatics

- A programming language’s pragmatics describe its interactions (how it is used)
- Pragmatics is about:
  - How do the semantics of the language interact with the programming environment?
  - The physical machine
  - Editors used to program in the language
  - Interfaces with other PLs
  - How do users interpret its semantics?
  - What conventions of use arise from the community of users?
Semantics versus Pragmatics

[[decent]] = good

Thanks for the cookies! They were decent.

I guess Alex didn’t like them.
Language attitudes

Rust, Python, JavaScript, Java

Translate Tweet
Which PL is best?

This is a question about language attitudes, disguised as a question about PL semantics!
Power versus expressiveness

- Computational power: what can be expressed in a given language?
- Expressiveness: what is easy to express in a given language?
Computational power

**Church-Turing Thesis**: a function is “effectively calculable” iff it can be computed by a Turing machine.

All languages that are Turing-complete have equal computational power.
How do PL researchers think about programming languages?
Which PL is best for a given task?
If all languages are equally powerful, why don't we program in binary?
## Domain Specific Languages

- **Web programming**: CSS, HTML
- **Statistics**: Stan, R, SPSS
- **Game development**: UnrealScript
- **Verification**: Coq, Dafny
- **Modeling probability**: WebPPL, Figaro
PL Paradigms

- Functional: computation is expressed by composing functions that manipulate immutable data
- Imperative: computation is seen as updating the program’s state
- Object-oriented: computation is expressed with stateful objects that pass messages to each other

Languages:
- Racket
- Scala
- ML
- Haskell
- C
- C++
- Python
- Java
- JavaScript
Meta-programming

- **Compilation**: translate a program P in a source language S to a program P’ in a target language T using a translator written in implementation language I.

  A compiler is just an intermediary; it returns a program but doesn’t execute it.

- **Interpretation**: interpret a program P in a source language S in terms of an implementation language I.

  An interpreter can execute the code directly, or transform it before executing.
How do PL researchers think about programming languages?

In this class, we will treat programming languages as objects of scientific study. We want to understand how they work, why they work, and how they could be different.