# Big Ideas for CS 251 Theory of Programming Languages Principles of Programming Languages



CS251 Programming Languages Fall 2018, Lyn Turbak

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#### Programming Languages

- What is a PL?
- · Why are new PLs created?
  - What are they used for?
  - Why are there so many?
- · Why are certain PLs popular?
- What goes into the design of a PL?
  - What features must/should it contain?
  - What are the design dimensions?
  - What are design decisions that must be made?
- Why should you take this course? What will you learn?

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#### PL is my passion!

- First PL project in 1982 as intern at Xerox PARC
- Created visual PL for 1986 MIT masters thesis
- 1994 MIT PhD on PL feature (synchronized lazy aggregates)
- 1996 2006: worked on types as member of Church project
- 1988 2008: Design Concepts in Programming Languages
- 2011 current: lead TinkerBlocks research team at Wellesley
- 2012 current: member of App Inventor development team

# General Purpose PLs

Java Python
Fortran

ML

**JavaScript** 

C/C++

Racket

Ruby

Haskell

Perl

CommonLisp

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Design Concepts in Programming Languages

#### **Domain Specific PLs**

Excel

**HTML** 

CSS

**OpenGL** 

R

laTeX

Matlab

IDL

**Swift** 

**PostScript** 

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#### Programming Languages: Mechanical View

A computer is a machine. Our aim is to make the machine perform some specified actions. With some machines we might express our intentions by depressing keys, pushing buttons, rotating knobs, etc. For a computer, we construct a sequence of instructions (this is a ``program'') and present this sequence to the machine.

- Laurence Atkinson, Pascal Programming

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# Programming Languages: Linguistic View

A computer language ... is a novel formal medium for expressing ideas about methodology, not just a way to get a computer to perform operations. Programs are written for people to read, and only incidentally for machines to execute.

- Harold Abelson and Gerald J. Sussman

# "Religious" Views

The use of COBOL cripples the mind; its teaching should, therefore, be regarded as a criminal offense. – *Edsger Dijkstra* 

It is practically impossible to teach good programming to students that have had a prior exposure to BASIC: as potential programmers they are mentally mutilated beyond hope of regeneration. — Edsger Dijstra

You're introducing your students to programming in C? You might as well give them a frontal lobotomy! — A colleague of mine

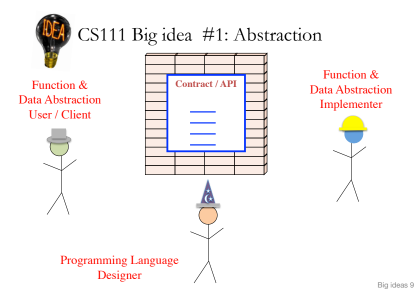
A LISP programmer knows the value of everything, but the cost of nothing. - *Alan Perlis* 

I have never met a student who cut their teeth in any of these languages and did not come away profoundly damaged and unable to cope. I mean this reads to me very similarly to teaching someone to be a carpenter by starting them off with plastic toy tools and telling them to go sculpt sand on the beach. - Alfred Thompson, on blocks languages

A language that doesn't affect the way you think about programming, is not worth knowing.  $\,$  -  $\,$  Alan Perlis

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# Which Programming/PL Hat do You Wear?



#### **Programming Language Essentials**

Primitives

Means of Combination

Means of Abstraction

Think of the languages you know. What means of abstraction do they have?

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#### **PL Parts**

#### Syntax: form of a PL

- What a P in a given L look like as symbols?
- · Concrete syntax vs abstract syntax trees (ASTs)

#### Semantics: meaning of a PL

- Dynamic Semantics: What is the behavior of P? What actions does it perform? What values does it produce?
  - Evaluation rules: what is the result or effect of evaluating each language fragment and how are these composed?
- Static Semantics: What can we tell about P before running it?
  - Scope rules: to which declaration does a variable reference refer?
  - Type rules: which programs are well-typed (and therefore legal)?

#### Pragmatics: implementation of a PL (and PL environment)

How can we evaluate programs in the language on a computer?

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· How can we optimize the performance of program execution?

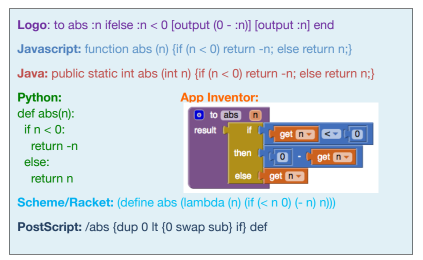
# Syntax (Form) vs. Semantics (Meaning) in Natural Language

Furiously sleep ideas green colorless.

Colorless green ideas sleep furiously.

Little white rabbits sleep soundly.

### Concrete Syntax: Absolute Value Function

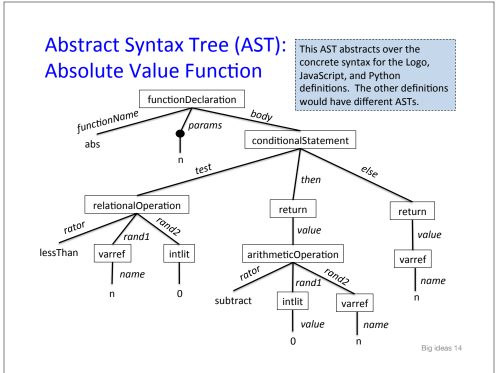


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#### **Dynamic Semantics Example 1**

What is the meaning of the following expression?

$$(1 + 11) * 10$$



# Dynamic Semantics Example 2

What is printed by the following program?

```
a = 1;
b = a + 20;
print(b);
a = 300
print(b);
count = 0;
fun inc() { count = count + 1; return count; }
fun dbl(ignore, x) { return x + x; }
print(dbl(inc(), inc())
```

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#### **Dynamic Semantics Example 3**

Suppose a is an array (or list) containing the three integer values 10, 20, and 30 in the following languages. What is the meaning of the following expressions/ statements in various languages (the syntax might differ from what's shown).

	a[1]	a[3]	a[2] = "foo"	a[3] = 17
Java				
С				
Python				
JavaScript				
Pascal				
App Inventor				

How do you determine the answers???

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# Static Semantics Example 2: Detecting Loops

Which of these Python programs has inputs for which it loops forever?

def h2(x):
 if x <= 0:
 return x
 else:
 return h(x+1)</pre>

return q2(x)

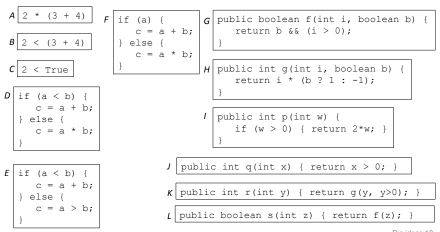
**def** q2(x):



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#### Static Semantics Example 1: Type Checking

Which of the following Java examples can be well-typed (i.e., pass the type checker)? How do you know? What assumptions are you making?



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### Static Semantics and Uncomputability

It is generally **impossible** to answer any interesting question about static program analysis!

This is a consequence of Rice's Theorem (see CS235).

For example, will this program ever:

- · halt on certain inputs
- · encounter an array index out of bounds error?
- throw a NullPointerException?
- · access a given object again?
- send sensitive information over the network?
- · divide by 0?
- run out of memory, starting with a given amount available?
- try to treat an integer as an array?

# The Church-Turing Thesis and Turing-Completeness



- **Church-Turing Thesis:** Computability is the common spirit embodied by this collection of formalisms.
- This thesis is a claim that is widely believed about the intuitive notions of algorithm and effective computation. It is not a theorem that can be proved.
- Because of their similarity to later computer hardware, Turing machines (CS235) have become the gold standard for effectively computable.
- We'll see in CS251 that Church's lambda-calculus formalism is the foundation of modern programming languages.
- A consequence: programming languages all have the "same" computational "power" in term of what they can express. All such languages are said to be Turing-complete.

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# **Expressiveness and Power**

- About:
  - ease
  - elegance
  - clarity
  - modularity
  - abstraction
  - **–** ...
- Not about: computability
- Different problems, different languages
  - Facebook or web browser in assembly language?

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#### Pragmatics: Raffle App In App Inventor

http://ai2.appinventor.mit.edu

#### **Designer Window**



#### **Blocks Editor**



To enter the raffle, text me now with an empty message: **339-225-0287** 

How hard is this to do in more traditional development environments for Android/iOS?

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# Pragmatics: Metaprogramming

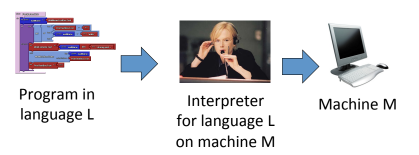
PLs are implemented in terms of **metaprogams** = programs that manipulate other programs.

This may sound weird, but programs are just trees (ASTs), so a metaprogram is just a program that manipulates trees (think a more complex version of CS230 binary tree programs).

Implementation strategies:

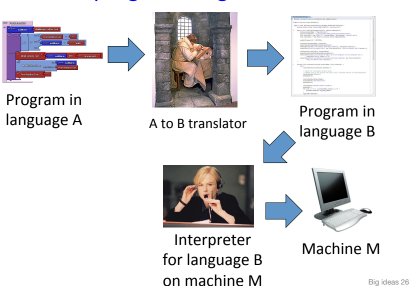
- Interpretation: interpret a program P in a source language S in terms of an implementation language I.
- Translation (compilation): translate a program P in a source language S to a program P' in a target language T using a translator written in implementation language I.
- Embedding: express program P in source language S in terms of data structures and functions in implementation language I.

### Metaprogramming: Interpretation

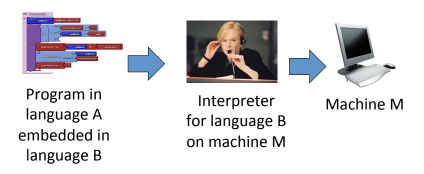


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# Metaprogramming: Translation



# Metaprogramming: Embedding



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#### Metaprogramming: Bootstrapping Puzzles

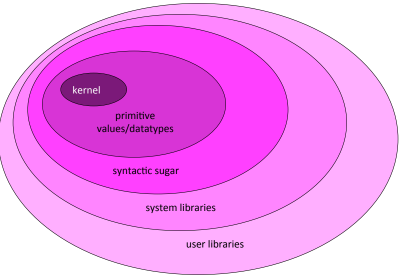
In what language is the gcc C compiler implemented?

How can we write a Java-to-x86 compiler in Java?

How can we write a Racket interpreter in Racket?



#### Metaprogramming: Programming Language Layers



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### **Programming Paradigms**

- Imperative (e.g. C, Python): Computation is step-by-step execution on a stateful abstract machine involving memory slots and mutable data structures.
- Functional, function-oriented (e.g Racket, ML, Haskell): Computation is expressed by composing functions that manipulate immutable data.
- Object-oriented (e.g. Simula, Smalltalk, Java): Computation is expressed in terms of stateful objects that communicate by passing messages to one another.
- Logic-oriented (e.g. Prolog): Computation is expressed in terms of declarative relationships.

Note: In practice, most PLs involve multiple paradigms. E.g.

- Python supports functional features (map, filter, list comprehensions) and objects
- Racket and ML have imperative features.

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#### PL Dimensions

PLs differ based on decisions language designers make in many dimensions. E.g.:

- First-class values: what values can be named, passed as arguments to functions, returned as values from functions, stored in data structures.
   Which of these are first-class in your favorite PL: arrays, functions, variables?
- Naming: Do variables/parameters name expressions, the values resulting from evaluating expressions, or mutable slots holding the values from evaluating expressions? How are names declared and referenced? What determines their scope?
- State: What is mutable and immutable; i.e., what entities in the language (variables, data structures, objects) can change over time.
- Control: What constructs are there for control flow in the language, e.g. conditionals, loops, non-local exits, exception handling, continuations?
- Data: What kinds of data structures are supported in the language, including products (arrays, tuples, records, dictionaries), sums (options, oneofs, variants), sum-of-products, and objects.
- Types: Are programs statically or dynamically typed? What types are expressible?

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#### Paradigm Example: Quicksort

```
void gsort(int a[], int lo, int hi) {
 int h, l, p, t;
 if (lo < hi) {
   1 = 10;
   h = hi:
   p = a[hi];
     while ((1 < h) \&\& (a[1] <= p))
         1 = 1+1;
     while ((h > 1) \&\& (a[h] >= p))
         h = h-1;
     if (1 < h) {
         t = a[1];
          a[1] = a[h];
          a[h] = t;
   } while (1 < h);
   a[hi] = a[1];
   a[1] = p;
   gsort( a, lo, l-1 );
   gsort( a, l+1, hi );
```



Functional Style (in Haskell)

Imperative Style
(in C; Java would be similar)

# Why? Who? When? Where? Design and Application

- · Historical context
- Motivating applications
  - Lisp: symbolic computation, logic, AI, experimental programming
  - ML: theorem-proving, case analysis, type system
  - C: Unix operating system
  - Simula: simulation of physical phenomena, operations, objects
  - Smalltalk: communicating objects, user-programmer, pervasiveness
- Design goals, implementation constraints
  - performance, productivity, reliability, modularity, abstraction, extensibility, strong guarantees, ...
- · Well-suited to what sorts of problems?

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#### **Administrivia**

- Schedule, psets, quizzes, lateness policy, etc.: see <a href="http://cs.wellesley.edu/~cs251/">http://cs.wellesley.edu/~cs251/</a>.
- Do (most of) PS0 tonight
  - Fill out "get to know you" Introze introduction.
  - Review course syllabus and policies (we'll go over these tomorrow)
  - Read Wed slides on "big-step semantics" of Racket
  - Install Dr. Racket
- PS1 is available; due next Friday. Start it this week!
- Credit/non is a bad idea for 251. Talk to me first!
- Visit me in office hours before next Friday!

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# Why study PL?

- · Crossroads of CS
- Approach problems as a language designer.
  - "A good programming language is a conceptual universe for thinking about programming" -- Alan Perlis
  - Evaluate, compare, and choose languages
  - Become better at learning new languages
  - Become a better programmer by leveraging powerful features (first-class functions, tree recursion, sum-of-product datatypes, pattern matching)
  - You probably won't design a general-purpose PL, but might design a DSL
  - view API design as language design
- Ask:
  - Why are PLs are the way they are?
  - How could they (or couldn't they) be better?
  - What is the cost-convenience trade-off for feature X?