CMPSC 461

# **Programming Language** Concepts

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THE PL COURSE

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### Course Staff

- □ Instructors
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    - Research interests: software security; programming languages
- □ Teaching Assistants
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### Course Goals

- ☐ Non-goal: not necessarily making you an expert of any particular language
- ☐ Appreciate history and diversity of ideas in programming
  - We will study different ways of programming
  - functional programming
  - Why do we study "non-mainstream" languages?

    1970s dominant language Fortran had no recursive functions; now recursion is in every language

    Garbage collection: introduced by LISP; popularized by Java

    Ownership types: Rust
  - - · Futuristic ideas may be part of languages you use tomorrow, may even be useful problem-solving methods now

#### Course Goals

- ☐ Be able to pick up the best language for your app

  - Understand the languages you use, by comparison
     Comparisons between functional, imperative, object-oriented
  - programming
     Develop a way of critical thinking
    - Properties of language, not syntax or sales pitch (Javascript)
- The ultimate goal is to give you the ability to learn a new programming language independently

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### Languages we will discuss

- ☐ Imperative programming: C
- ☐ OO programming: Java, Python
- ☐ Functional programming: Racket/Scheme (a variant of LISP)
- □ A few programming projects
- □ Some homework assignments

#### Lecture and Exams

- □ Lecture format
  - · A combination of whiteboard and slides
  - Note: slides won't include everything we will discuss in class
- □ Online synchronous exams
  - 2 midterm exams (dates to be announced)
  - One final exam
  - No practice exams; questions will be similar to those in homework and discussed in class
- □ Some unannounced quizzes
  - Quizzes are ungraded and in Canvas
  - Each quiz will be available by the end of the day

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#### Participation Score Calculation

- ☐ Scoring (a total of 5 points)
  - >80% of total quiz points, 5
  - [75%,80%), 4
  - [70%,75%), 3
  - [65%,70%), 2
  - [60%,65%), 1
  - <60%, 0
- $\hfill\square$  You get the full participation score as long as you get 80% of total points
  - If you forget to do a quiz or miss a class because of an interview (or any other legit reason), we will not reward back your missed quizz points because of the 20% buffer and a quiz is available by the end of the day

#### Course websites

- ☐ Canvas course site (canvas.psu.edu)
  - Slides/videos/notes
  - Do not post slides/solutions on outside websites without permission
- ☐ A course public website
  - Schedule and extra links posted there
- □ Discussion forum
  - We will use a new system called Campuswire
  - Sign-up link: <a href="https://campuswire.com/p/GB6D343A6">https://campuswire.com/p/GB6D343A6</a> Join code: 8502

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### **Prerequisites**

- □ CMPSC 221 (OO programming) and CMPSC 360 (Discreet math)
- ☐ You must take these courses before this one
- ☐ CSE department will remove anyone who doesn't satisfy prerequisites

# **Academic Integrity**

- □ Programming projects
  - you cannot borrow code from any other source, including the internet or other students
  - We run automatic plagiarism detection tools

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### CH1 INTRODUCTION

What is a Programming Language?

☐ An informal def: A PL tells a computer what to do ☐ However, gap between computers and PLs

- Computers are physical devices: CPU, memory, display, keyboards, hard drive, ...
- Machine language/assembly language: what the computer
  - Also called native languages
  - Concepts closely related to machine resources
- High-level programming languages
  - Abstract, machine-independent concepts that aid programming
- If you think in Java, you think about classes, objects, fields, methods, types
- ☐ How do we close the gap?

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### A PL is a conceptual universe

- ☐ A programming language is a "conceptual universe" (Alan Perlis)
  - · Framework for problem-solving
  - Useful concepts and programming methods
  - Each PL provides its own abstractions

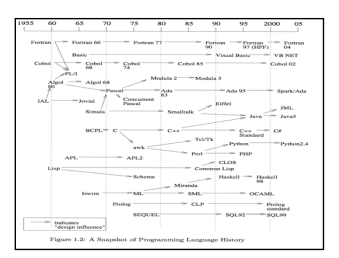
## Why so many languages?

- ☐ People have different philosophies about how a program should be written
  - Endless debate about which language is the best
  - · Cultures matter; e.g., which PL does Apple prefer?
- ☐ Different app domains need different languages
  - Business domain: Cobol
  - Scientific computing: Fortran, C, Python Systems programming: C/C++

  - Education: BASIC, Pascal, Scheme, Java, Python
  - Web: JavaScript; PhP;
  - · Future domains: Cars, robots, ...
- ☐ General-purpose vs domain-specific languages

  - General-purpose languages: Java, C, Scheme,
     Domain-specific languages: SQL, Verilog (for hardware design)

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### A Bit of History

- □ Early languages (1958-1960)
  - Fortran, Algol, Cobol, and LISP
- ☐ The road to C
  - From Algol 60, CPL, BCPL, B, C
- □ The road to Java
  - Simula, Smalltalk, C++, Oak, Java

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# Language Popularity Comparison

Rank	Change	Language	Share	Trend
1		Python	29.72 %	+4.3 %
2		Java	19.03 %	-1.9 %
3		Javascript	8.2 %	+0.1 %
4		C#	7.28 %	-0.2 %
5		PHP	6.09 %	-1.1 %
6		C/C++	5.91 %	-0.3 %
7		R	3.72 %	-0.2 %
8		Objective-C	2.47 %	-0.6 %
9		Swift	2.36 %	-0.2 %
10		Matlab	1.79 %	-0.2 %
11		TypeScript	1.79 %	+0.3 %
12	ተተተ	Kotlin	1.62 %	+0.5 %
13		VBA	1.37 %	-0.0 %
14	$\psi\psi$	Ruby	1.33 %	-0.2 %
15	ተተ	Go	1.21 %	+0.2 %
16	44	Scala	1.0 %	-0.2 %

http://pypl.github.io/PYPL.html comparison based on how often language tutorials are searched on Google.

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### Semantics

- ☐ Semantics: dictates what a program does
  - · The meaning of a program
  - Informal description: English description, by examples - E.g., the "Java language spec" book
  - · Formal specification
    - Denotational semantics; operational semantics; axiomatic
    - Structural operational semantics: meaning of a program given by how it executes

# Language Design Philosophy: **Paradigms**

Language = Syntax + Semantics +

If we write + 3 4, then that's not a valid Java program, or

☐ Syntax: specifies what valid programs are

public static void main(String args[]) {

System.out.println("x = " + x);

Design Philosophy

class MyFirstJavaProg {

int x = 3 + 4;

not syntactically correct

} }

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- A programming paradigm is a style of programming
  - A single computing task can be accomplished in many ways
  - Different philosophies of how programs should accomplish a task leads to many programming paradigms

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### Major Programming Paradigms

- □ Imperative programming
   Computation as a sequence of commands that change a program's state
  - Example languages: C, Pascal
- Object-oriented programming (OOP)
   Computation as objects and their interaction
  - interaction: message-passing between objects for changing their states
     Example languages: Java, C++, Smalltalk
- ☐ Functional Programming (FP)
  - · Computation as mathematical functions: input and output

  - Pure FP: no notion of statesExample languages: Lisp, ML, Haskell, Scheme
- □ Logic Programming
  - Computation using mathematical logical rules
  - Rule-based programming
  - · Example language: Prolog

# More Programming Paradigms

- ☐ Aspect-Oriented Programming (AOP)
- □ Dataflow languages
- □ Scripting languages
- ☐ A language usually uses a mix of those paradigms
  - C++: mix of imperative and OO programming
  - Scala: OO and functional programming

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