# CMSC 330: Organization of Programming Languages

### Administrivia

### **Course Goals**

- Understand why there are so many languages
- Describe and compare their main features
- Choose the right language for the job
- Write better code
  - Code that is shorter, more efficient, with fewer bugs
- ▶ In short:
  - Become a better programmer with a better understanding of your tools.

### **Course Activities**

- Learn different types of languages
- Learn different language features and tradeoffs
  - Programming patterns repeat between languages
- Study how languages are specified
  - Syntax, Semantics mathematical formalisms
- Study how languages are implemented
  - Parsing via regular expressions (automata theory) and context free grammars
  - Mechanisms such as closures, tail recursion, lazy evaluation, garbage collection, ...
- Language impact on computer security

### **Syllabus**

- Dynamic/ Scripting languages (Ruby)
- Functional programming (OCaml)
- Regular expressions & finite automata
- Context-free grammars & parsing
- Lambda Calculus
- Safe, "zero-cost abstraction" programming (Rust)
- Secure programming
- Scoping, type systems, parameter passing, Comparing language styles; other topics

### Calendar / Course Overview

#### Tests

- 4 quizzes, 2 midterm exams, 1 final exam
- Do not schedule your interviews on exam dates
- Clicker quizzes
  - In class, graded, during the lectures
- Projects
  - Project 1 Ruby
  - Project 2-5 OCaml (and parsing, automata)
    - > P2 and P4 are split in two parts
  - Project 6 Security

### **Clickers**

- Turning Technology subscription is free. Physical clicker is preferred.
  - Clicker device: any of LCD, NXT, or QT2 models
  - Phone App: needs wifi







### Quiz time!

According to IEEE Spectrum Magazine which is the "top" programming language of 2018?

- A. Java
- B. R
- C. Python
- D. C++

### Quiz time!

According to IEEE Spectrum Magazine which is the "top" programming language of 2018?

- A. Java
- B. R
- C. Python
- D. C++

## The Top Programming Languages 2019

Rank	Language	Type				Score
1	Python	<b>#</b>		Ģ	<b>@</b>	100.0
2	Java	<b>#</b>		Ç		96.3
3	С			Ç	0	94.4
4	C++		0	Ģ	0	87.5
5	R			Ç		81.5
6	JavaScript	<b>#</b>				79.4
7	JavaScript C#	<b>#</b>	0	Ģ	0	79.4 74.5
			0	Ç.	•	
7	C#		Common Co	****	(1)	74.5

### **Discussion Sections**

- Discussion sections will deepen understanding of concepts introduced in lecture
  - Discussions are smaller, more interactive
- Oftentimes discussion section will consist of programming exercises
  - Bring your laptop to discussion
  - Be prepared to program: install the language in question on your laptop, or remote shell into Grace
- There will also be be quizzes, and some lecture material in discussion section

## **Project Grading**

- You have accounts on the Grace cluster
- Projects will be graded using the submit server Gradescope
  - Software versions on these machines are canonical
- Develop programs on your own machine
  - Your responsibility to ensure programs run correctly on the grace cluster
- See web page for Ruby, OCaml, etc. versions we use, if you want to install at home

Linux VM or Docker

### Rules and Reminders

- Use lecture notes as your text
  - Supplement with readings, Internet
  - You will be responsible for everything in the notes, even if it is not directly covered in class!
- Keep ahead of your work
  - Get help as soon as you need it
    - > Office hours, Piazza (email as a last resort)
- Don't disturb other students in class
  - Keep cell phones quiet
  - No laptops / tablets in class
    - > Prefer hand-written notes (else, sit in back of class)

## **Academic Integrity**

- All written work (including projects) must be done on your own
  - Do not copy code from other students
  - Do not copy code from the web
  - Do not post your code on the web
- Cheaters are caught by auto-comparing code
- Work together on high-level project questions
  - Do not look at/describe another student's code
  - If unsure, ask an instructor!
- Work together on practice exam questions

# CMSC 330: Organization of Programming Languages

#### **Overview**

## Plethora of programming languages

```
    ▶ LISP: (defun double (x) (* x 2))
    ▶ Prolog: size([],0).
        size([H|T],N) :-
        size(T,N1), N is N1+1.
    ▶ Ocaml: List.iter (fun x -> print_string x)
        ["hello, "; s; "!\n"]
    ▶ Smalltalk: (#( 1 2 3 4 5 ) select:[:i | i even ] )
```

## All Languages Are (kind of) Equivalent

- A language is Turing complete if it can compute any function computable by a Turing Machine
- Essentially all general-purpose programming languages are Turing complete
  - I.e., any program can be written in any programming language
- Therefore this course is useless?!
  - Learn one programming language, always use it

## Studying Programming Languages

- Will make you a better programmer
  - Programming is a human activity
    - > Features of a language make it easier or harder to program for a specific application
  - Ideas or features from one language translate to, or are later incorporated by, another
    - > Many "design patterns" in Java are functional programming techniques
  - Using the right programming language or style for a problem may make programming
    - > Easier, faster, less error-prone

## Studying Programming Languages

- Become better at learning new languages
  - A language not only allows you to express an idea, it also shapes how you think when conceiving it
  - You may need to learn a new (or old) language
    - > Paradigms and fads change quickly in CS
    - > Also, may need to support or extend legacy systems

## **Changing Language Goals**

- ▶ 1950s-60s Compile programs to execute efficiently
  - Language features based on hardware concepts
    - > Integers, reals, goto statements
  - Programmers cheap; machines expensive
    - > Computation was the primary constrained resource
    - > Programs had to be efficient because machines weren't
      - Note: this still happens today, just not as pervasively

## **Changing Language Goals**

#### Today

- Language features based on design concepts
  - > Encapsulation, records, inheritance, functionality, assertions
- Machines cheap; programmers expensive
  - > Scripting languages are slow(er), but run on fast machines
  - They've become very popular because they ease the programming process
- The constrained resource changes frequently
  - > Communication, effort, power, privacy, ...
  - > Future systems and developers will have to be nimble

## Language Attributes to Consider

- Syntax
  - What a program looks like
- Semantics
  - What a program means (mathematically)
- Paradigm and Pragmatics
  - How programs tend to be expressed in the language
- Implementation
  - How a program executes (on a real machine)

### **Syntax**

- The keywords, formatting expectations, and "grammar" for the language
  - Differences between languages usually superficial

```
    C / Java if (x == 1) { ... } else { ... }
    Ruby if x == 1 ... else ... end
    OCaml if (x = 1) then ... else ...
```



- Differences initially annoying; overcome with experience
- Concepts such as regular expressions, context-free grammars, and parsing handle language syntax

### **Semantics**

- ▶ What does a program *mean*? What does it *do*?
  - Same syntax may have different semantics in different languages!

	Physical Equality	Structural Equality	
Java	a == b	a.equals(b)	3
С	a == b	*a == *b	
Ruby	a.equal?(b)	a == b	[ST
<b>OCaml</b>	a == b	a = b	



## Why Formal Semantics?

- Textual language definitions are often incomplete and ambiguous
  - Leads to two different implementations running the same program and getting a different result!
- A formal semantics is basically a mathematical definition of what programs do
  - Benefits: concise, unambiguous, basis for proof
- We will consider operational semantics
  - Consists of rules that define program execution
  - Basis for implementation, and proofs that programs do what they are supposed to

### **Paradigm**

- There are many ways to compute something
  - Some differences are superficial
    - > For loop vs. while loop
  - Some are more fundamental
    - > Recursion vs. looping
    - > Mutation vs. functional update
    - > Manual vs. automatic memory management
- Language's paradigm favors some computing methods over others. This class:
  - Imperative Resource-controlled (zero-cost)
  - Functional- Scripting/dynamic

### **Imperative Languages**

- Also called procedural or von Neumann
- Building blocks are procedures and statements
  - Programs that write to memory are the norm

```
int x = 0;
while (x < y) x = x + 1;
```

- FORTRAN (1954)
- Pascal (1970)
- C (1971)

### Functional (Applicative) Languages

- Favors immutability
  - Variables are never re-defined
  - New variables a function of old ones (exploits recursion)
- Functions are higher-order
  - Passed as arguments, returned as results
  - LISP (1958)
  - ML (1973)
  - Scheme (1975)
  - Haskell (1987)
  - OCaml (1987)

### **OCaml**

- A mostly-functional language
  - Has objects, but won't discuss (much)
  - Developed in 1987 at INRIA in France
  - Dialect of ML (1973)
- Natural support for pattern matching
  - Generalizes switch/if-then-else very elegant
- Has full featured module system
  - Much richer than interfaces in Java or headers in C
- Includes type inference
  - Ensures compile-time type safety, no annotations

## Dynamic (Scripting) Languages

- Rapid prototyping languages for common tasks
  - Traditionally: text processing and system interaction
- "Scripting" is a broad genre of languages
  - "Base" may be imperative, functional, OO...
- Increasing use due to higher-layer abstractions
  - Originally for text processing; now, much more
  - sh (1971)
  - perl (1987)
  - Python (1991)
  - Ruby (1993)

```
#!/usr/bin/ruby
while line = gets do
   csvs = line.split /,/
   if(csvs[0] == "330") then
```

### Ruby

- An imperative, object-oriented scripting language
  - Full object-orientation (even primitives are objects!)
  - And functional-style programming paradigms
  - Dynamic typing (types hidden, checked at run-time)
  - Similar in flavor to other scripting languages (Python)
- Created in 1993 by Yukihiro Matsumoto (Matz)
  - "Ruby is designed to make programmers happy"
- Core of Ruby on Rails web programming framework (a key to its popularity)

## Theme: Software Security

- Security is a big issue today
- Features of the language can help (or hurt)
  - C/C++ lack of memory safety leaves them open for many vulnerabilities: buffer overruns, use-after-free errors, data races, etc.
  - Type safety is a big help, but so are abstraction and isolation, to help enforce security policies, and limit the damage of possible attacks
- Secure development requires vigilance
  - Do not trust inputs unanticipated inputs can effect surprising results! Therefore: verify and sanitize

### **Zero-cost Abstractions in Rust**

- A key motivator for writing code in C and C++ is the low (or zero) cost of the abstractions use
  - Data is represented minimally; no metadata required
  - Stack-allocated memory can be freed quickly
  - Malloc/free maximizes control no GC or mechanisms to support it are needed
- But no-cost abstractions in C/C++ are insecure
- Rust language has safe, zero-cost abstractions
  - Type system enforces use of ownership and lifetimes
  - Used to build real applications web browsers, etc.

## Other Language Paradigms

- We are not covering them all in CMSC330!
- Parallel/concurrent/distributed programming
  - Cilk, Fortress, Erlang, MPI (extension), Hadoop (extension);
     more on these in CMSC 433
- Logic programming
  - Prolog, λ-prolog, CLP, Minikanren, Datalog
- Object-oriented programming
  - Simula, Smalltalk, C++, Java, Scala
- Many other languages over the years, adopting various styles

### Concurrent / Parallel Languages

- Traditional languages had one thread of control
  - Processor executes one instruction at a time
- Newer languages support many threads
  - Thread execution conceptually independent
  - Means to create and communicate among threads
- Concurrency may help/harm
  - Readability, performance, expressiveness
- Won't cover in this class
  - Threads covered in 132 and 216; more in 412, 433

### Other Languages

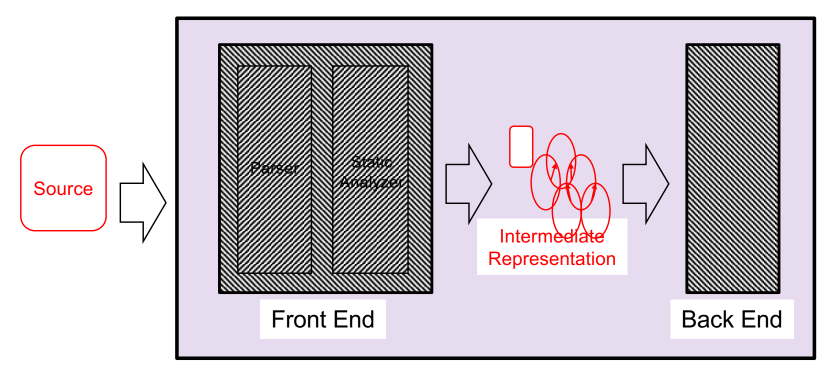
- There are lots of other languages w/ various features
  - COBOL (1959) Business applications
    - > Imperative, rich file structure
  - BASIC (1964) MS Visual Basic
    - Originally designed for simplicity (as the name implies)
    - > Now it is object-oriented and event-driven, widely used for UIs
  - Logo (1968) Introduction to programming
  - Forth (1969) Mac Open Firmware
    - > Extremely simple stack-based language for PDP-8
  - Ada (1979) The DoD language
    - Real-time
  - Postscript (1982) Printers- Based on Forth

## Defining Paradigm: Elements of PLs

- Important features
  - Regular expression handling
  - Objects
    - > Inheritance
  - Closures/code blocks
  - Immutability
  - Tail recursion
  - Pattern matching
    - > Unification
  - Abstract types
  - Garbage collection

- Declarations
  - Explicit
  - Implicit
- Type system
  - Static
    - Polymorphism
    - Inference
  - Dynamic
  - Type safety

## Architecture of Compilers, Interpreters



Compiler / Interpreter

## Summary

- Programming languages vary in their
  - Syntax
  - Semantics
  - Style/paradigm and pragmatics
  - Implementation
- They are designed for different purposes
  - And goals change as the computing landscape changes, e.g., as programmer time becomes more valuable than machine time
- Ideas from one language appear in others