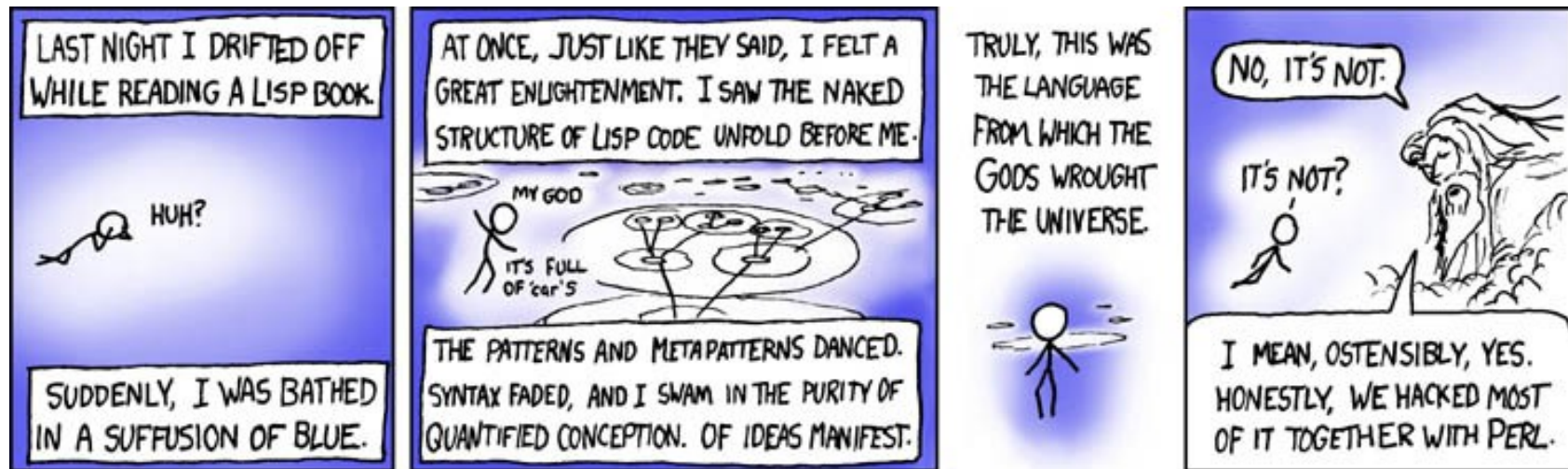


# CS 430 Spring 2020

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## Programming Languages



Opening challenge: how many programming languages can you name?

# Overview

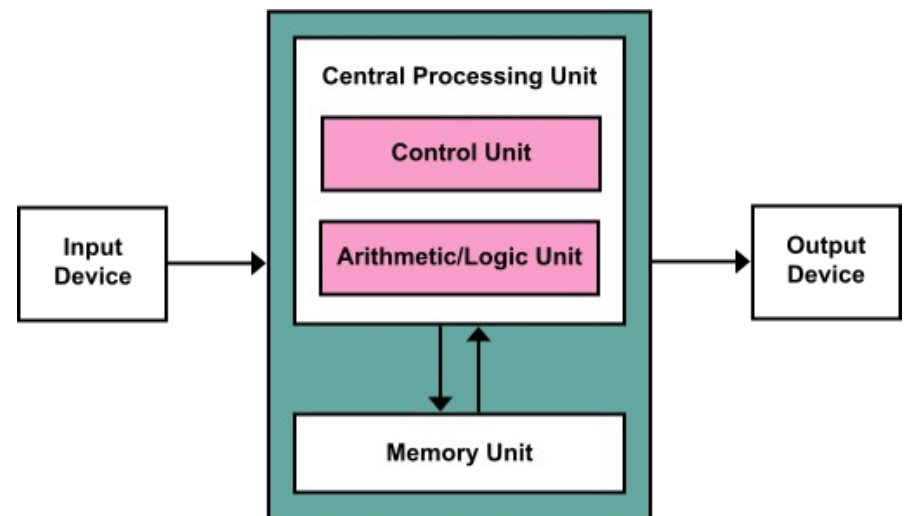
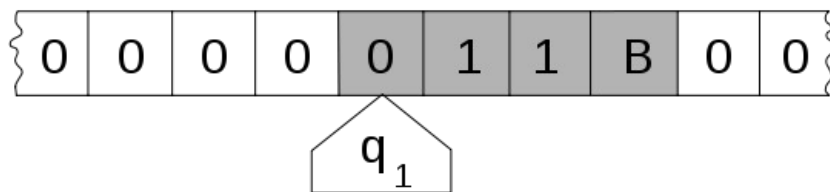
- *Programming language (PL)*
  - Tool for **formal** expression of problems and solutions
  - Audience: humans and machines
- General topics
  - **Syntax** (what a program looks like)
  - **Semantics** (what a program means)
  - **Implementation** (how a program executes)

# Why are PLs needed?

- Humans excel at approximate and contextual understanding
  - Imprecise language is often easier and quicker
  - Ex: "Meet you at Sabor at 6?"
  - vs. "I request your presence at 95 S. Main St., Harrisonburg, VA, at 18:00 GMT-5 on 2020-01-15"
- Machines are not humans (and thus less forgiving)
  - They are (currently) slower and less accurate at language recognition and interpretation
  - Thus, programming in a natural language is a Bad Idea™

# Why so many PLs?

- Surprising result: all languages are (theoretically) equivalent
  - A language is "Turing-complete" if it can compute anything computable by a Turing machine
  - Most modern languages are Turing-complete
- Also, most are designed for a von Neumann architecture
  - Data and program in the same memory
  - Fetch-decode-execute cycle



# Why are there so many?

- Evolution over time
  - Just like human languages
- Deliberate design efforts
  - To address shortcomings of existing languages

# Which language is best?

- It depends!

# Our Goals

- Compare programming languages with regard to syntax and semantics
- Discuss language implementation issues and the tradeoffs involved
- Gain experience in learning new languages
- Gain experience using different language paradigms
  - E.g., scripting, functional, and logic-based

# Course Design

- **Mastery model**
  - Course content divided into ~20 **modules**
  - Ungraded activities to **achieve** mastery
  - Graded assessments to **prove** mastery
- **Schedule**
  - 1-2 modules per week
  - Lectures and labs Monday and Wednesday (and sometimes Friday)
  - Assessment(s) due on Friday
  - Final grade is mean of all individual module grades



# Tentative Schedule

Week	Date	Module(s)	CPL
1	Jan 13	01: Intro and Ruby 1 (R/P)	1
2	Jan 20	02: Syntax (B)	3
		03: Parsing (R)	4
3	Jan 27	04: Ruby 2 (P)	
4	Feb 3	05: Scope and Lifetime (B)	5
		06: Names and Bindings (R)	
5	Feb 10	07: Type Checking (B)	6
		08: Data Types (R)	
6	Feb 17	09: Haskell 1 (P)	15
7	Feb 24	10: Expressions (B)	7
		11: Control Structures (R)	8
8	Mar 2	12: Haskell 2 (P)	

	Mar 9	Spring Break	
9	Mar 16	13: Parameters (B)	9
		14: Subprogram Invocation (R)	
10	Mar 23	15: Prolog 1 (P)	16
11	Mar 30	16: Activations and Environments (B)	10
12	Apr 6	17: Prolog 2 (P)	
13	Apr 13	18: Abstraction and OOP (B)	11, 12
14	Apr 20	19: Concurrency and Error Handling (B)	13, 14
15	Apr 27	20: History (R)	2
		Review	

# Module Types

- **Basic**

- Learn via readings, lectures, and labs
- Assessed via closed-book quiz in class on Friday
  - Option for second try the following Friday

- **Reading**

- Learn via reading
- Assessed via open-book Canvas quiz due Friday
  - Option for second try due the following Friday

- **Programming**

- Learn a language by working on short projects
- Assessed via automated testing (submit on Canvas)
- No retakes!

# Learning Activities

- Module guides: lists of objectives
- Readings: Sebesta's "Concepts of Programming Languages" (CPL)
  - Reading is important
  - Some material will not be covered during class
- In-class lectures: focused on harder material
- Labs: in class, not graded
  - **Attempt labs before coming to class**
- Web/Canvas resources

Questions?

# Let's talk about PL

- Why should we want to study languages?

**This material is also covered in Chapter 1 of your textbook.**

# Why PL?

- Increased capacity to express ideas
  - E.g., objects or associative maps in languages that don't explicitly provide them
- Improved background for choosing appropriate languages
  - We tend to choose things that are familiar, so it is advantageous to be familiar with many languages
- Increased ability to learn new languages
  - Practice helps, as does learning PL fundamentals
  - Also improves mastery of already-known languages

# Why PL?

- Better understanding of implementation
  - Move beyond superficial differences between language syntax (whitespace, brackets, etc.)
  - Helps with program debugging
- Overall advancement of computing
  - Broader knowledge enables informed trends
  - Hindsight: what if ALGOL 60 had become more popular than Fortran in the 1960s?

# Why PL? (the real reasons)

- Knowing more languages looks good on your resume
- Knowing PL theory makes you a more valuable employee
- You get to brag about all the stuff you know
- It's fun!
  - (I think so, anyway...)



# How do we evaluate languages?

- **Readability**
  - How easy is it to understand already-written code?
- **Writability**
  - How easy is it to write clear, efficient code?
- **Reliability**
  - How easy is it to write programs that adhere to specifications?

This is a Sudoku solver in Perl:

```
$_=$`. $_.$' .<>;split//;${/[@_ [map{$i-($i="@-")%9+$_,9*$_+$i%9,9*$_%26+$i-$i%27+$i%9-$i%3}0..8]]/o||do$0}for/0/||print..9
```

*(or is it?)*

# Evaluating Languages

- **Simplicity** (few basic constructs, minimal overloading)
- **Orthogonality** (independence of features, feature symmetry)
- **Data types** (expressive without being redundant)
- **Syntax** design (consistency, sensible keywords)
- Support for **abstraction** (subprograms, data structures)
- **Expressivity** (convenience, "elegance")
- **Type checking** (strict is safer, but cost vs. benefit is debatable)
- **Exception handling** (early detection, clean handling)
- Restricted **aliasing** (make it apparent)
- **Standardization** (respected organization, appropriate time)

# Evaluating Languages

- Various costs
  - Programmer training
  - Code writing and debugging
  - Compile time
  - Execution time
  - Runtime system
  - Maintenance
  - Porting
- Tradeoffs exist between these criteria and costs
  - Language designs represent points on these spectrums

# Language Categories

- Traditional bins:
  - **Procedural/imperative** (assembly, Fortran, COBOL, ALGOL, C)
  - **Functional** (Lisp, Scheme, Haskell)
  - **Logic-** or **rule-**based (Prolog, Make)
  - **Object-oriented** (Smalltalk, C++, Java, Ruby)
- Other bins:
  - **Visual** (Visual Basic, Adobe Flash)
  - **Scripting** (Perl, Javascript, Python, Ruby)
  - **Markup** or **metadata** (HTML, LaTeX)
  - **Educational** (Scratch)
  - **Special-purpose** or **domain-specific**

# Contexts

- Context matters!
  - Languages do not exist in a vacuum

# Context: Programming Domains

- **Scientific**
  - Primary concern: efficiency (speed)
- **Business**
  - Primary concern: data processing and formatting
- **Artificial intelligence**
  - Primary concern: symbolic computation
- **Systems**
  - Primary concern: efficiency, low-level access, and portability
  - Safety and security are a rapidly-growing concerns
- **Web**
  - Primary concern: presentation and ease of development

# Context: PL Design Influences

- Hardware/architecture design shifts
  - Historic prevalence of imperative/procedural languages that closely match the hardware (von Neumann architecture)
  - Cheaper hardware → higher-level languages
- Software development methodology shifts
  - Shift from procedure-oriented to data-oriented
  - Better software engineering practices → desire for “safer” languages
  - Agile programming and rapid prototyping languages
- Social, cultural, and political shifts
  - Millennial and post-millennial generation cultures (web languages and frameworks)

# Relative Popularity

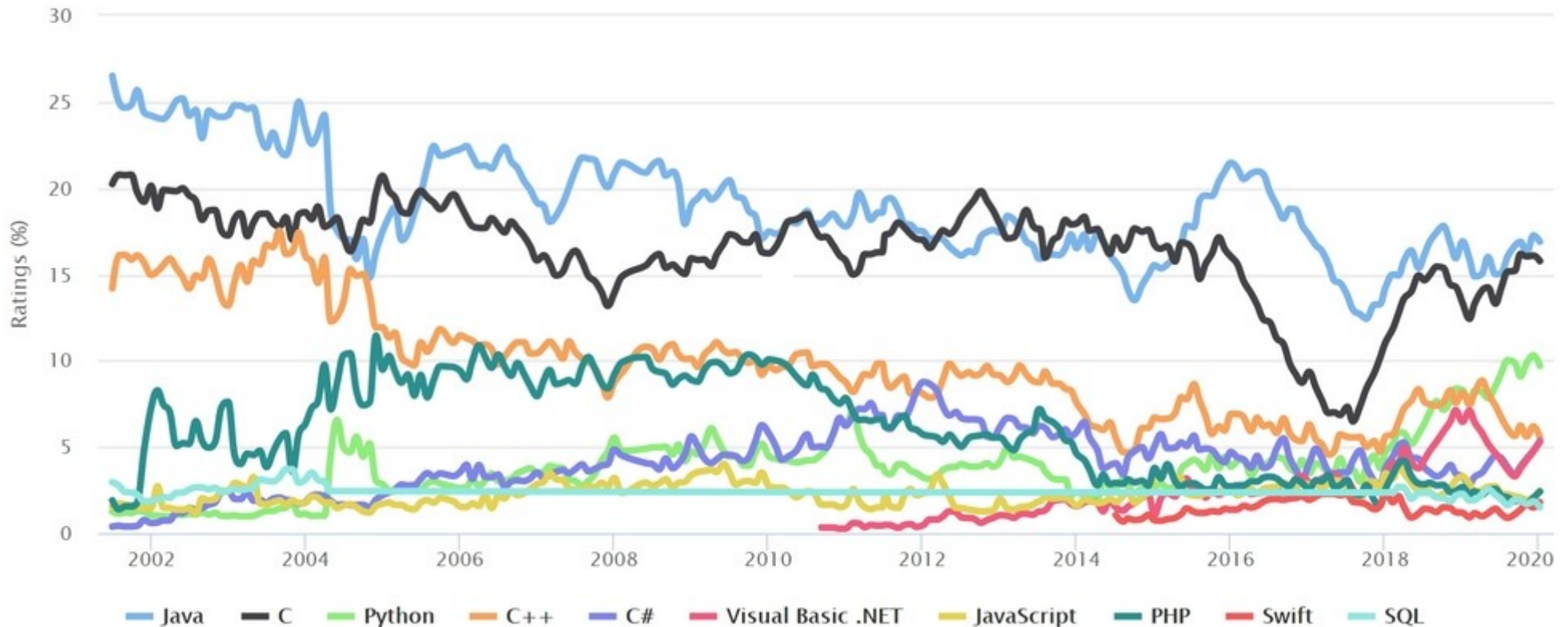
- What do you suppose was the fastest-growing language in 2019?
  - (according to the TIOBE index, anyway...)



# Relative Popularity

TIOBE Programming Community Index

Source: [www.tiobe.com](http://www.tiobe.com)



**Fastest growing language of 2019? C!**  
(Python was a close second)

# Historical Popularity

Programming Language	2020	2015	2010	2005	2000	1995	1990	1985
Java	1	2	1	2	3	-	-	-
C	2	1	2	1	1	2	1	1
Python	3	7	6	6	23	21	-	-
C++	4	4	3	3	2	1	2	12
C#	5	5	5	8	8	-	-	-
Visual Basic .NET	6	10	-	-	-	-	-	-
JavaScript	7	8	8	9	6	-	-	-
PHP	8	6	4	5	29	-	-	-
SQL	9	-	-	97	-	-	-	-
Objective-C	10	3	22	37	-	-	-	-
Lisp	31	18	16	12	14	5	3	2
Ada	35	29	25	15	15	6	4	3
Pascal	219	16	13	75	12	3	20	5

# First New Language: Ruby

- **Ruby** is a **dynamically-typed, pure object-oriented, interpreted scripting language**

```
puts "Hello world!"    # this is a complete program!
```

There is a lab posted on the website to help you learn Ruby.

**The first PA is also posted.**

On Wednesday and Friday we will have open lab time to work on learning Ruby, beginning with a guided tour on Wednesday. On Friday, we will also begin Module 2 because of MLK Jr. Day.

# Learning New Languages

- Write code!
  - Learning *about* a language  $\neq$  learning the language
- Ideas:
  - Do the provided labs!
  - Do the programming assignments
  - Re-write your CS 149 projects in the new language
  - Re-write a hobby project in the new language
  - Solve problems on a site like Kattis, HackerRank, etc.

# Good luck!

- For Wednesday:
  - Take the intro survey (if you haven't already)
  - Start learning Ruby by starting the lab
  - Take the M1 reading quiz if you wish
- Have a great semester!