

COMP 333 Lecture I

Kyle Dewey

About Me

- My research:
 - Automated program testing + CS education
 - Programming language design (with JPL)
- Lots of experience with functional and logic programming
- This is my fourth time teaching this class, first time during the summer

About this Class

- See something wrong? Want something improved? Email me about it!
(kyle.dewey@csun.edu)
- I generally operate based on feedback

Bad Feedback

- This guy sucks.
- This class is boring.
- This material is useless.

Good Feedback

- This guy sucks, *I can't read his writing.*
- This class is boring, *it's way too slow.*
- This material is useless, *I don't see how it relates to anything in reality.*
- I can't fix anything if I don't know what's wrong

Why this Course?

- Navigating programming languages
- Understanding how programming languages work
- Shaping how you think about programming

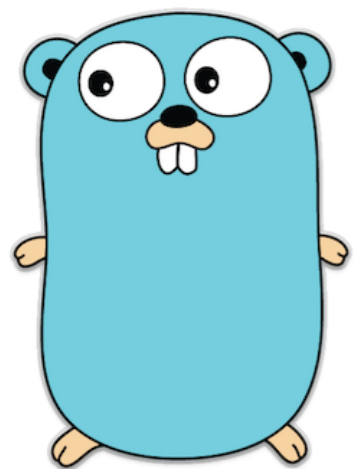
Navigating Languages



Curry++



WA



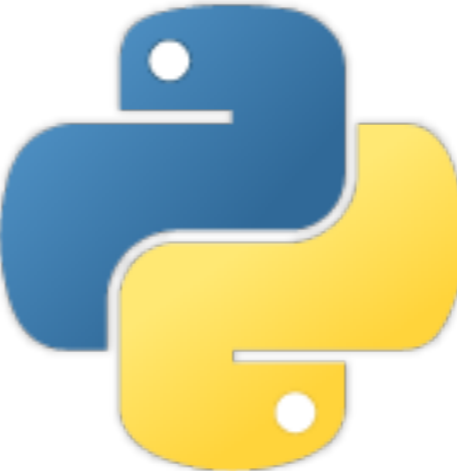
MERCURY



PHP



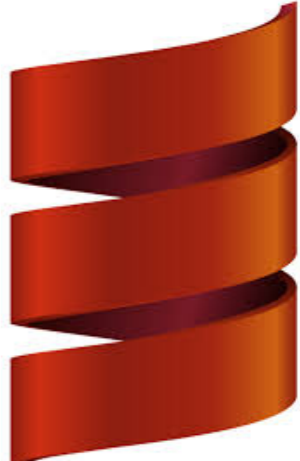
Java™



CoffeeScript

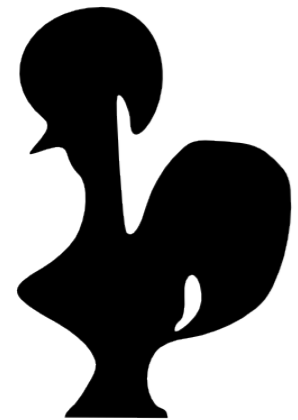
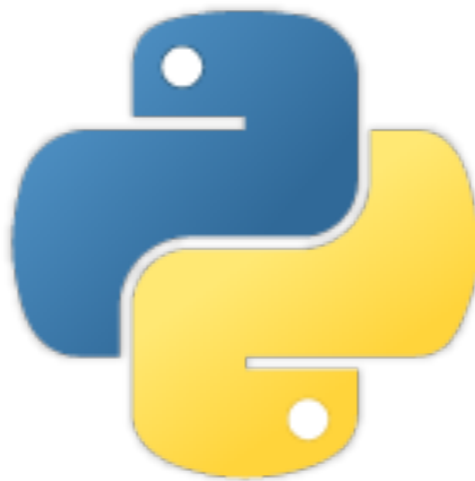


JS



OCaml

Animals



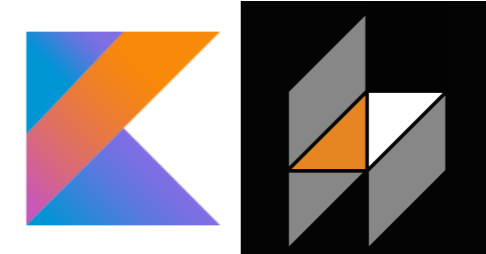
Birds



Camels



Pointy



WA



JS



CoffeeScript



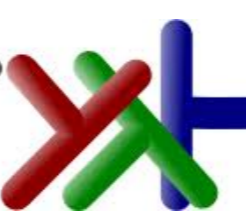
Java™

Coffee

Whatever this is



Curry



Lambda



MERCURY



How Languages Work

- Proper debugging demands knowledge of underlying language
- Knowledge prevents gotchas (and gotchas usually end with greater knowledge)
- While languages abound, language features are sparse

Thinking About Programming



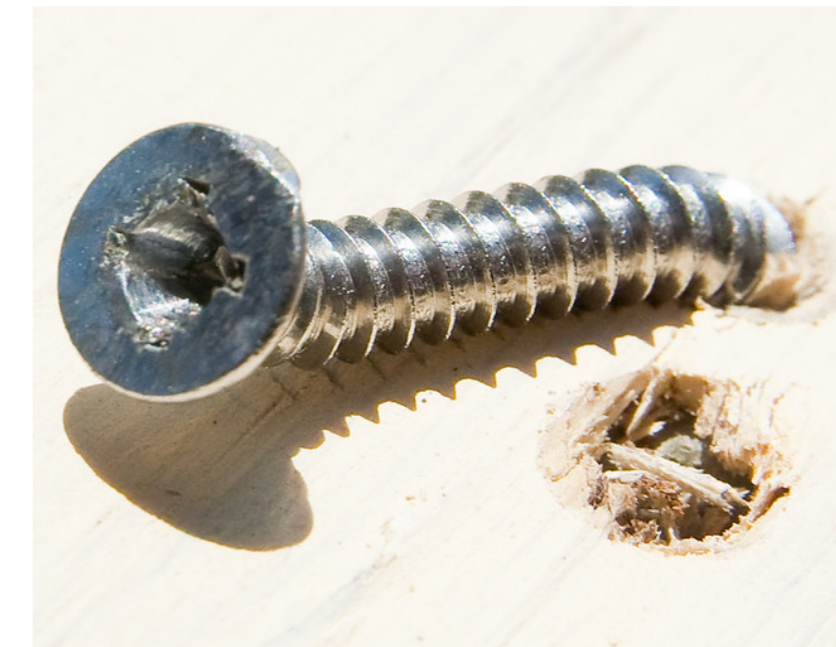




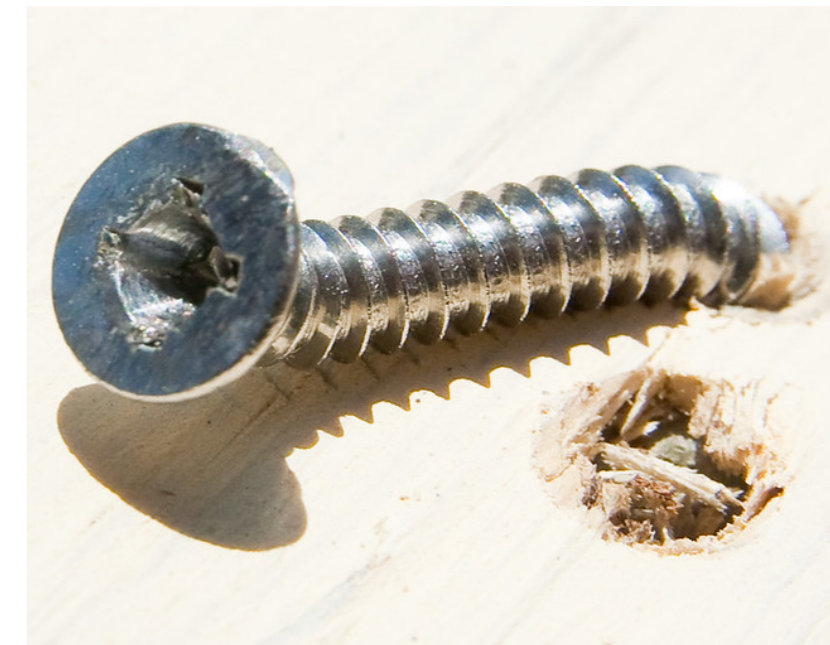


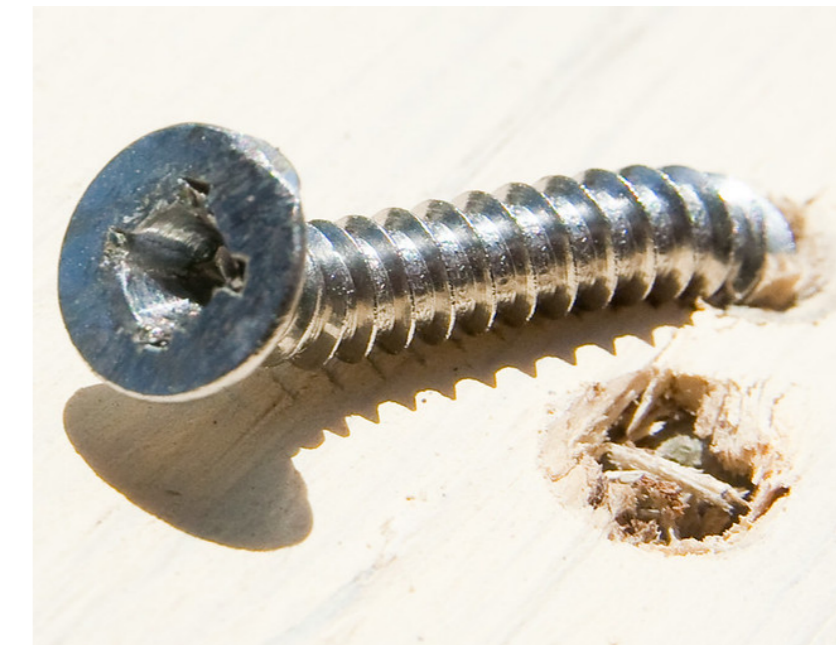














The Point

- Languages influence how you think and approach problems
- The same problem can be **MUCH** simpler to solve in a different language

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Scala

```
for {  
    a <- Seq(1, 2, 3)  
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Java

- Bulk of Summer
- Bulk of semester

Common Misconceptions: Performance

Always Write the Fastest Code

- "Premature optimization is the root of all evil" - Donald Knuth
- Programmer median salary: \$86,550/year
- AWS m4.large (reserved): \$507/year

High-Level Languages are Slow

- Java can outperform C
- Choice of algorithm usually WAY more important
 - I have written Prolog that dramatically outperformed Java (thousands - millions of times faster)

Common Misconceptions: Utility

FP is Purely Academic

- Functional programming makes concurrency much simpler
- Good software engineering practices tend to enforce functional styles
- Most modern languages now support functional programming features

8,771 Scala Jobs

 [Senior Software Engineer \(Spark & Scala\)](#) 

■ Nortal  Kirkland, WA
Type Full-Time

Bachelor of Science in Computer Science (or equivalent) 5+ years of software development Apache Spark experience is required Strong proficiency with Scala Desired background also includes experience ...

 [Senior Software Engineer \(Scala or Java/Clojure/Kotlin/Haskell\)](#)  

■ Prosum  Bellevue, WA
Type Full-Time

Has experience with Scala and/or other JVM or functional languages (Java, Kotlin, Clojure, Haskell, etc.) * Be experienced building and maintaining complex systems * Value empathy, communication ...

 [Senior Backend Developer \(Scala\)](#)  

■ NxT Level  Seattle, WA
Type Full-Time

Scala, Apache Products (Kafka, Spark, etc.), Azure, SQL, Cassandra, GraphQL Basic Qualifications * 5+ years of experience in software engineering * Experience building complex and impactful software ...

 [Spark Scala Developer NEW!](#) 

■ CGI  Lafayette, LA
Actively Hiring During COVID-19

Benefits Vision, Medical, Life Insurance, 401k, Dental
Type Full-Time

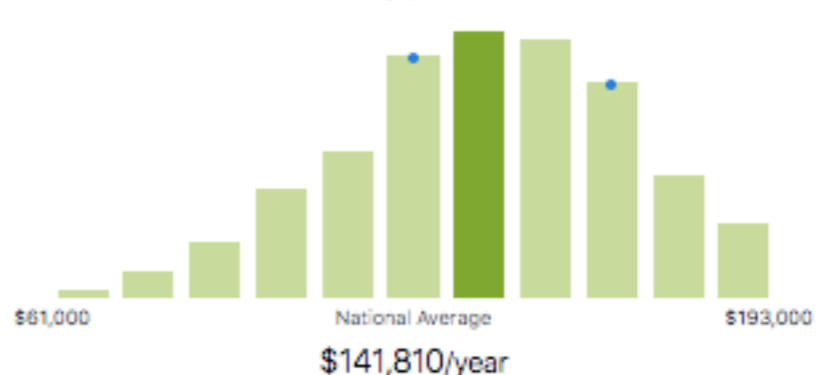
Good Scala skills in experience with Spark jobs * Spark Framework knowledge and info to code Scala with Databricks use knowledge * Good SQL skills * Good Data modelling and data transformation ...

 [Senior Scala Developer NEW!](#) 

■ Rayven IT Solutions  New York, NY
Type Contractor

We are currently looking for Scala Developer opportunity Title Senior Scala Developer Location New York City, NY Duration 6+ Months Start Date ASAP Rate DOE Required Skills - At

How Much Do Scala Jobs Pay per Year?



What Is Scala?

Scala is a programming language that combines object-oriented and functional programming to create one high-level language. Its intention is Java Virtual Machine compatibility, and its different static types work to help avoid bugs in complex applications. Its JavaScript and JVM runtimes make it possible for people to have easy access to large ecosystems of libraries and build high-performance systems. Individuals, such as software engineers, can write Scala code to work on their project. They can also use this programming language with their existing Java code stack.

More about Scala Jobs

- [What Are Jobs That Use Scala?](#)
- [How to Become Proficient in Scala](#)
- [Scala Career Path](#)

Most Popular Types of Scala Jobs

Part Time Freelance
Remote

Most Popular Scala Jobs

Scala Contract	Scala Programmer
Java Scala Developer	Scala Engineer
Senior Scala Developer	Scala Software Engineer

LP is Useless

- Logic programming is highly specialized, but not useless
- Recall: Prolog 9 million times faster than Java
- I've used it to find bugs in multiple compilers

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RESEARCH

A 'high-speed Dr. House' for medical breakthroughs

May 08, 2018 | Print | Email

Written by: Matt Windsor

Media contact: Bob Shepard

Human biology is full of surprises — especially for drug makers. Viagra wasn't designed for erectile dysfunction. Rogaine didn't start out as a hair-loss cream. Both drugs were meant to treat cardiovascular issues (as sildenafil and minoxidil, respectively), until patients reported their sexual and follicular side effects.

When his son was diagnosed with an ultra-rare disease, computer scientist Matt Might, Ph.D., kicked off a search for answers. His quest led to partnerships with researchers across the country, a White House appointment, a faculty position at Harvard, and a profile in the *New Yorker*. It also led to the discovery that off-the-shelf drugs



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Incorporating climate change in the classroom provides hope for the future of our planet.
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Common Misconceptions: Stagnation

Industry Moves Slowly

- COBOL was once a vital language
- Perl was once the champion of the Internet
- Java has lost tons of ground to Python
- Companies that cannot adapt, die

Staying in a Comfort Zone

- "I know Python *and* Ruby, so I already am pretty flexible"

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What this Course Is

- Heavy on programming
- Exposure to object-oriented, functional, logical, and a little parallel programming
- Exposure to various language features in the context of the languages you'll use

What this Course Isn't

- Advanced topics in any one style
- In-depth look at language implementations
- Heavy on theory

Languages We Will Use

- Java (class-based object-oriented programming)
- JavaScript (prototype-based object-oriented programming)
- Swift (functional programming)
- Prolog (logic programming)
- Java 8 (parallelism)

Why Java?

- 5th most popular language on StackOverflow
- OOP with class-based inheritance
- Even if you have used it, you may be rusty
- Statically typed, garbage collected, just-in-time compilation

Why JavaScript?

- Most popular language on StackOverflow
- OOP with prototype-based inheritance
- Dynamically typed, garbage collected,
(typically bytecode) interpreted, just-in-time
compilers available

Why Swift?

- 17th most popular on StackOverflow, and 9th most loved
- Not exactly a functional language, but it has key functional features without getting too weird
- Statically typed, unbounded and bounded generics, compiled, algebraic data types, pattern matching, typeclasses, optional call-by-name, reference counting

Why Prolog?

- Arguably the simplest logic programming language out there
- For better or worse, logic programming is largely synonymous with Prolog's features
- Unification, nondeterminism, both (bytecode) interpreted and compiled

Syllabus