

Languages

Martin Kellogg

Why discuss programming languages at all?

Why discuss programming languages at all?

- the language a project is written in has a big impact on how the project goes

Why discuss programming languages at all?

- the language a project is written in has a big impact on how the project goes
 - as always, **choose the right tool for the job**

Why discuss programming languages at all?

- the language a project is written in has a big impact on how the project goes
 - as always, **choose the right tool for the job**
- it's fairly rare that you get to choose a language, but when you do, it's a big responsibility!

Why discuss programming languages at all?

- the language a project is written in has a big impact on how the project goes
 - as always, **choose the right tool for the job**
- it's fairly rare that you get to choose a language, but when you do, it's a big responsibility!
 - lecture goal: give you tools to **evaluate the trade-offs** between different languages

Why discuss programming languages at all?

- the language a project is written in has a big impact on how the project goes
 - as always, **choose the right tool for the job**
- it's fairly rare that you get to choose a language, but when you do, it's a big responsibility!
 - lecture goal: give you tools to think about the tradeoffs between different languages

Advice before we go further:
when you inherit a code base,
don't try to rewrite it right
away in a "better" language:
it's usually not worth it

How can programming languages differ?

How can programming languages differ?

- programming paradigm
- whether they have a type system
 - and, if they do, what kind of type system they have
- library support
 - the standard library is especially important
- performance
- team/process factors
 - how well do you know the language
 - how easy it'll be to hire other developers who do

How can programming languages differ?

- **programming paradigm**
- whether they have a type system
 - and, if they do, what kind of type system they have
- **library support**
 - the standard library is especially important
- **performance**
- **team/process factors**
 - how well do you know the language
 - how easy it'll be to hire other developers who do

Programming language paradigms

Definition: a language *paradigm* is a way to classify programming languages, usually by their style of structuring programs

Programming language paradigms

Definition: a language *paradigm* is a way to classify programming languages, usually by their style of structuring programs

- usually based on some kind of mathematical foundation

Programming language paradigms

Definition: a language *paradigm* is a way to classify programming languages, usually by their style of structuring programs

- usually based on some kind of mathematical foundation
- common, important paradigms we'll discuss today:
 - imperative
 - functional
 - object-oriented

Imperative programming

Definition: in the *imperative* paradigm, programs are sequences of commands that destructively update one or more arrays

Imperative programming

Definition: in the *imperative* paradigm, programs are sequences of commands that destructively update one or more arrays

- key mathematical formalism: ???

Imperative programming

Definition: in the *imperative* paradigm, programs are sequences of commands that destructively update one or more arrays

- key mathematical formalism: **Turing machines**

Imperative programming

Definition: in the *imperative* paradigm, programs are sequences of commands that destructively update one or more arrays

- key mathematical formalism: **Turing machines**
 - review: what's a Turing machine (on the whiteboard)?

Imperative programming

Definition: in the *imperative* paradigm, programs are sequences of commands that destructively update one or more arrays

- key mathematical formalism: **Turing machines**
 - review: what's a Turing machine (on the whiteboard)?
- this is the single **most-common** programming paradigm

Imperative programming

Definition: in the *imperative* paradigm, programs are sequences of commands that destructively update one or more arrays

- key mathematical formalism: **Turing machines**
 - review: what's a Turing machine (on the whiteboard)?
- this is the single **most-common** programming paradigm
- models **actual computers** very well:
 - commands = ?
 - array that is destructively updated = ?

Imperative programming

Definition: in the *imperative* paradigm, programs are sequences of commands that destructively update one or more arrays

- key mathematical formalism: **Turing machines**
 - review: what's a Turing machine (on the whiteboard)?
- this is the single **most-common** programming paradigm
- models **actual computers** very well:
 - commands = instructions to the processor
 - array that is destructively updated = ?

Imperative programming

Definition: in the *imperative* paradigm, programs are sequences of commands that destructively update one or more arrays

- key mathematical formalism: **Turing machines**
 - review: what's a Turing machine (on the whiteboard)?
- this is the single **most-common** programming paradigm
- models **actual computers** very well:
 - commands = instructions to the processor
 - array that is destructively updated = registers/memory/disk

Imperative programming: examples

Languages with imperative programming (non-exhaustive list):

Imperative programming: examples

Languages with imperative programming (non-exhaustive list):

- FORTRAN
- C
- C++
- Python
- Java
- JavaScript/TypeScript
- many, many others!

Imperative programming: examples

Consider the following C program:

```
double avg(int x, int y) {  
    double z = (double) (x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```


Imperative programming: examples

Consider the following C program:

```
double avg(int x, int y) {  
    double z = (double) (x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

semicolons separate
commands, program is a list of
commands



Imperative programming: examples

Consider the following C program:

```
double avg(int x, int y) {  
    double z = (double)(x + y);  
    z = z / 2;   
    printf("Answer: %g\n", z);  
    return z;  
}
```

destructive updates of
memory cells



Functional programming

Definition: in the *functional* paradigm, programs are compositions of mathematical expressions (especially functions)

Functional programming

Definition: in the *functional* paradigm, programs are compositions of mathematical expressions (especially functions)

- key mathematical formalism: ?

Functional programming

Definition: in the *functional* paradigm, programs are compositions of mathematical expressions (especially functions)

- key mathematical formalism: **lambda calculus**

Functional programming

Definition: in the *functional* paradigm, programs are compositions of mathematical expressions (especially functions)

- key mathematical formalism: **lambda calculus**
 - in the lambda calculus, **everything is a function**

Functional programming

Definition: in the *functional* paradigm, programs are compositions of mathematical expressions (especially functions)

- key mathematical formalism: **lambda calculus**
 - in the lambda calculus, **everything is a function**
 - lambda calculus is **as powerful** as Turing machines
 - “as powerful” = anything you can compute with a Turing machine can also be computed with the lambda calculus

Functional programming

Definition: in the *functional* paradigm, programs are compositions of mathematical expressions (especially functions)

- key mathematical formalism: **lambda calculus**
 - in the lambda calculus, **everything is a function**
 - lambda calculus is **as powerful** as Turing machines
 - “as powerful” = anything you can compute with a Turing machine can also be computed with the lambda calculus
- functional programming **models math** well
 - it is easier to formally reason about functional programs

Functional programming: characteristics

- Computation = **evaluating** (math) functions

Functional programming: characteristics

- Computation = **evaluating** (math) functions
- Avoid “global state” and “mutable data”

Functional programming: characteristics

- Computation = **evaluating** (math) functions
- Avoid “global state” and “mutable data”
- Get stuff done = apply (**higher-order**) functions

Functional programming: characteristics

- Computation = **evaluating** (math) functions
- Avoid “global state” and “mutable data”
- Get stuff done = apply (**higher-order**) functions
- Avoid sequential commands

Functional programming: characteristics

- Computation = **evaluating** (math) functions
- Avoid “global state” and “mutable data”
- Get stuff done = apply (**higher-order**) functions
- Avoid sequential commands
- Important Features of functional languages:
 - **Higher-order, first-class** functions
 - Closures and **recursion**
 - **Lists** and list processing

Functional programming: characteristics

- Computation = **evaluating** (math) functions
- Avoid “global state” and “mutable data”
- Get stuff done = apply (**higher-order**) functions
- Avoid sequential commands
- Important Features of functional languages:
 - **Higher-order, first-class** functions
 - Closures and **recursion**
 - **Lists** and list processing

Let's look at how imperative and functional languages **manage state** in a bit more detail

State management: functional vs imperative

Definition: The *state* of a program is all of the current variable and heap values

State management: functional vs imperative

Definition: The *state* of a program is all of the current variable and heap values

- **Imperative** programs **destructively update** the state.

State management: functional vs imperative

Definition: The *state* of a program is all of the current variable and heap values

- **Imperative** programs **destructively update** the state.
 - e.g., after executing $*x = y$ (in a C program), the memory cell that x points to now holds the value y . Its old value is gone.

State management: functional vs imperative

Definition: The *state* of a program is all of the current variable and heap values

- **Imperative** programs **destructively update** the state.
 - e.g., after executing $*x = y$ (in a C program), the memory cell that x points to now holds the value y . Its old value is gone.
- **Functional** programs yield **new similar states** over time.

State management: functional vs imperative

Definition: The **state** of a program is all of the current variable and heap values

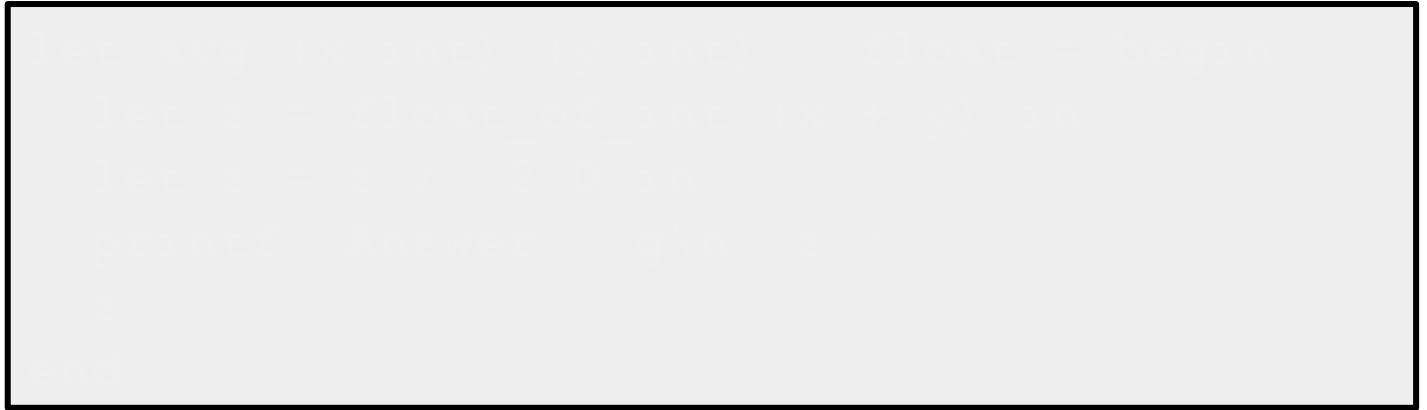
- **Imperative** programs **destructively update** the state.
 - e.g., after executing `*x = y` (in a C program), the memory cell that `x` points to now holds the value `y`. Its old value is gone.
- **Functional** programs yield **new similar states** over time.
 - `let x = y in ...`, however, only changes `x`'s value **within** the scope of the ...

Example: functional vs. imperative

```
double avg(int x, int y) {  
    double z = (double)(x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

Example: functional vs. imperative

```
double avg(int x, int y) {  
    double z = (double)(x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```



Example: functional vs. imperative

```
double avg(int x, int y) {  
    double z = (double) (x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

```
let avg (x:int) (y:int) : float = begin
```

```
end
```

Example: functional vs. imperative

```
double avg(int x, int y) {  
    double z = (double)(x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

NOT the same as a semi-colon:
commands vs expressions



```
let avg (x:int) (y:int) : float = begin  
    let z = float_of_int (x + y) in  
  
end
```

Example: functional vs. imperative

```
double avg(int x, int y) {  
    double z = (double)(x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

```
let avg (x:int) (y:int) : float = begin  
    let z = float_of_int (x + y) in  
    let z = z /. 2.0 in  
  
end
```


Example: functional vs. imperative

```
double avg(int x, int y) {  
    double z = (double)(x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

even the operators are
type-safe (in OCaml)



```
let avg (x:int) (y:int) : float = begin  
    let z = float_of_int (x + y) in  
    let z = z /. 2.0 in  
  
end
```

Example: functional vs. imperative

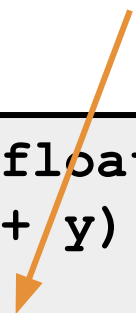
```
double avg(int x, int y) {  
    double z = (double) (x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

```
let avg (x:int) (y:int) : float = begin  
    let z = float_of_int (x + y) in  
    let z = z /. 2.0 in  
    printf "Answer: %g\n" z ;  
  
end
```

Example: functional vs. imperative

```
double avg(int x, int y) {  
    double z = (double) (x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

commands still exist, but
limited to inherently
“imperative” operations (I/O,
saving to disk, etc.)



```
let avg (x:int) (y:int) : float = begin  
    let z = float_of_int (x + y) in  
    let z = z /. 2.0 in  
    printf "Answer: %g\n" z ;  
end
```

Example: functional vs. imperative

```
double avg(int x, int y) {  
    double z = (double) (x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

```
let avg (x:int) (y:int) : float = begin  
    let z = float_of_int (x + y) in  
    let z = z /. 2.0 in  
    printf "Answer: %g\n" z ;  
    z  
end
```

Example: functional vs. imperative

```
double avg(int x, int y) {  
    double z = (double) (x + y);  
    z = z / 2;  
    printf("Answer: %g\n", z);  
    return z;  
}
```

no "return" statement,
because everything is an
expression

```
let avg (x:int) (y:int) : float = begin  
    let z = float_of_int (x + y) in  
    let z = z /. 2.0 in  
    printf "Answer: %g\n" z ;  
    z  
end
```

Examples of functional languages

Examples of functional languages

- Lisp
- OCaml/SML
- Haskell

Examples of functional languages

- Lisp
- OCaml/SML
- Haskell
- Python
- JavaScript/TypeScript
- Java (???)
- Closure
- Ruby
- etc.

Examples of functional languages

- Lisp
- OCaml/SML
- Haskell
- Python
- JavaScript/TypeScript
- Java (???)
- Closure
- Ruby
- etc.

15.27. Lambda Expressions

Here are some examples of lambda expressions:

```
() -> {} // No parameters; result is void
() -> 42 // No parameters, expression body
() -> null // No parameters, expression body
() -> { return 42; } // No parameters, block body with return
() -> { System.gc(); } // No parameters, void block body
```

Functional advantages

Functional advantages

- Tractable program semantics
 - Procedures are functions (simplifies reasoning)
 - Formulate and prove assertions about code more easily
 - More readable (if you like math)

Functional advantages

- Tractable program semantics
 - Procedures are functions (simplifies reasoning)
 - Formulate and prove assertions about code more easily
 - More readable (if you like math)
- *Referential transparency*
 - Replace any expression by its value without changing the result

Functional advantages

- Tractable program semantics
 - Procedures are functions (simplifies reasoning)
 - Formulate and prove assertions about code more easily
 - More readable (if you like math)
- *Referential transparency*
 - Replace any expression by its value without changing the result
- “No” side-effects
 - Fewer errors

Functional disadvantages

Functional disadvantages

- Efficiency
 - Copying takes time

Functional disadvantages

- Efficiency
 - Copying takes time

Language	Speed	Space
C (gcc)	1.0	1.1
C++ (g++)	1.0	1.6
OCaml	1.5	2.9
Java (JDK -server)	1.7	9.1
Lisp	1.7	11
C# (mono)	2.4	5.6
Python	6.5	3.9
Ruby	16	5.0

17 small benchmarks

Functional disadvantages

- Efficiency
 - Copying takes time
- Compiler implementation
 - Frequent memory allocation

Language	Speed	Space
C (gcc)	1.0	1.1
C++ (g++)	1.0	1.6
OCaml	1.5	2.9
Java (JDK -server)	1.7	9.1
Lisp	1.7	11
C# (mono)	2.4	5.6
Python	6.5	3.9
Ruby	16	5.0

17 small benchmarks

Functional disadvantages

- Efficiency
 - Copying takes time
- Compiler implementation
 - Frequent memory allocation
- Unfamiliar (to you, and maybe those you're hiring!)
 - New programming style

Language	Speed	Space
C (gcc)	1.0	1.1
C++ (g++)	1.0	1.6
OCaml	1.5	2.9
Java (JDK -server)	1.7	9.1
Lisp	1.7	11
C# (mono)	2.4	5.6
Python	6.5	3.9
Ruby	16	5.0

17 small benchmarks

Functional disadvantages

- Efficiency
 - Copying takes time
- Compiler implementation
 - Frequent memory allocation
- Unfamiliar (to you, and maybe those you're hiring!)
 - New programming style
- Not appropriate for every program
 - Some programs are inherently stateful

Language	Speed	Space
C (gcc)	1.0	1.1
C++ (g++)	1.0	1.6
OCaml	1.5	2.9
Java (JDK -server)	1.7	9.1
Lisp	1.7	11
C# (mono)	2.4	5.6
Python	6.5	3.9
Ruby	16	5.0

17 small benchmarks

Object-oriented programming

Definition: in the *object-oriented* paradigm, programs are composed of interacting objects, each of which is responsible for some well-defined part of the program's state

Object-oriented programming

Definition: in the *object-oriented* paradigm, programs are composed of interacting objects, each of which is responsible for some well-defined part of the program's state

- underlying mathematical formalism:

Object-oriented programming

Definition: in the *object-oriented* paradigm, programs are composed of interacting objects, each of which is responsible for some well-defined part of the program's state

- underlying mathematical formalism: type systems? dictionaries?
 - still something of an open research problem

Object-oriented programming

Definition: in the *object-oriented* paradigm, programs are composed of interacting objects, each of which is responsible for some well-defined part of the program's state

- underlying mathematical formalism: type systems? dictionaries?
 - still something of an open research problem
- **extraordinarily common**

Object-oriented programming

Definition: in the *object-oriented* paradigm, programs are composed of interacting objects, each of which is responsible for some well-defined part of the program's state

- underlying mathematical formalism: type systems? dictionaries?
 - still something of an open research problem
- **extraordinarily common**
- models **the real world** well
 - objects are good abstractions for real-world entities and concepts

Object-oriented programming gotchas

- classes vs prototypes

Object-oriented programming gotchas

- classes vs prototypes
 - a *class* is a template for building objects (but is not itself an object!)
 - a *prototype* is an object that is used as a template for building other objects

Object-oriented programming gotchas

- classes vs prototypes
 - a **class** is a template for building objects (but is not itself an object!)
 - a **prototype** is an object that is used as a template for building other objects
- similar, but lead to **subtle differences**
 - prototypes can be modified at run time!

Object-oriented programming gotchas

- classes vs prototypes
 - a **class** is a template for building objects (but is not itself an object!)
 - a **prototype** is an object that is used as a template for building other objects
- similar, but lead to **subtle differences**
 - prototypes can be modified at

Which of the two does Java use? What about JavaScript?

Object-oriented programming languages

Object-oriented programming languages

- Smalltalk
- Java
- C++
- C#
- Python
- JavaScript/TypeScript
- Swift
- R
- etc.

How can programming languages differ?

- programming paradigm
- **whether they have a type system**
 - and, if they do, what kind of type system they have
- library support
 - the standard library is especially important
- performance
- team/process factors
 - how well do you know the language
 - how easy it'll be to hire other developers who do

What is a type system, anyway?

What is a type system, anyway?

Definition: a *type system* is a set of rules that give every program element a *type*, which is an upper bound on the set of possible values that that element can take on at run time

What is a type system, anyway?

Definition: a *type system* is a set of rules that give every program element a *type*, which is an upper bound on the set of possible values that that element can take on at run time

- goal of a type system: **prevent errors** at run time due to unexpected values

What is a type system, anyway?

Definition: a **type system** is a set of rules that give every program element a **type**, which is an upper bound on the set of possible values that that element can take on at run time

- goal of a type system: **prevent errors** at run time due to unexpected values
- **type theory** is the discipline of math (yes!) that studies the formal properties of type systems

What is a type system, anyway?

Definition: a **type system** is a set of rules that give every program element a **type**, which is an upper bound on the set of possible values that that element can take on at run time

- goal of a type system: **prevent errors** at run time due to unexpected values
- **type theory** is the discipline of math (yes!) that studies the formal properties of type systems
- most programming languages include some kind of type system
 - exceptions: assembly, Lisp, a few others

Kinds of type systems

- Static vs dynamic checking

Kinds of type systems

- Static vs dynamic checking
 - *statically typed* languages have their types checked before the program runs, typically **at compile time**

Kinds of type systems

- Static vs dynamic checking
 - *statically typed* languages have their types checked before the program runs, typically **at compile time**
 - shares advantages/disadvantages with other static analyses

Kinds of type systems

- Static vs dynamic checking
 - *statically typed* languages have their types checked before the program runs, typically **at compile time**
 - shares advantages/disadvantages with other static analyses
 - *dynamically typed* languages have their types checked **at run time**, typically by a special interpreter or language runtime

Kinds of type systems

- Static vs dynamic checking
 - *statically typed* languages have their types checked before the program runs, typically **at compile time**
 - shares advantages/disadvantages with other static analyses
 - *dynamically typed* languages have their types checked **at run time**, typically by a special interpreter or language runtime
 - shares advantages/disadvantages with other dynamic analyses

Kinds of type systems

- Static vs dynamic checking
 - *statically typed* languages have their types checked before the program runs, typically **at compile time**
 - shares advantages/disadvantages with other static analyses
 - *dynamically typed* languages have their types checked **at run time**, typically by a special interpreter or language runtime
 - shares advantages/disadvantages with other dynamic analyses
- **Insight**: typechecking is just another program analysis

Static vs dynamic types

- Both are **common in practice**

Static vs dynamic types

- Both are **common in practice**
 - examples of each?

Static vs dynamic types

- Both are **common in practice**
 - examples of each?
 - Static: Java, C, Rust, OCaml, TypeScript, etc.
 - Dynamic: Python, Ruby, JavaScript, etc.

Static vs dynamic types

- Both are **common in practice**
 - examples of each?
 - Static: Java, C, Rust, OCaml, TypeScript, etc.
 - Dynamic: Python, Ruby, JavaScript, etc.
- **Ongoing debate** about the benefits

Static vs dynamic types

- Both are **common in practice**
 - examples of each?
 - Static: Java, C, Rust, OCaml, TypeScript, etc.
 - Dynamic: Python, Ruby, JavaScript, etc.
- **Ongoing debate** about the benefits
 - Benefits of static typing:
 - ???
 - Benefits of dynamic typing:
 - ???

Static vs dynamic types

- Both are **common in practice**
 - examples of each?
 - Static: Java, C, Rust, OCaml, TypeScript, etc.
 - Dynamic: Python, Ruby, JavaScript, etc.
- **Ongoing debate** about the benefits
 - Benefits of static typing:
 - early detection of errors, types are documentation
 - Benefits of dynamic typing:
 - faster prototyping, no false positives

Other ways type systems differ

Other ways type systems differ

- **Implicit** vs **explicit**

Other ways type systems differ

- **Implicit** vs **explicit**
 - “do you write the types yourself”
 - almost all mainstream, static languages are explicit

Other ways type systems differ

- **Implicit** vs **explicit**
 - “do you write the types yourself”
 - almost all mainstream, static languages are explicit
- **Strength** of the type system
 - not all type systems can prove the same properties

Other ways type systems differ

- **Implicit** vs **explicit**
 - “do you write the types yourself”
 - almost all mainstream, static languages are explicit
- **Strength** of the type system
 - not all type systems can prove the same properties
 - e.g., Kotlin **guarantees no null-pointer dereferences**, but Java doesn't (both compile to Java bytecode)

Other ways type systems differ

- **Implicit** vs **explicit**
 - “do you write the types yourself”
 - almost all mainstream, static languages are explicit
- **Strength** of the type system
 - not all type systems can prove the same properties
 - e.g., Kotlin **guarantees no null-pointer dereferences**, but Java doesn't (both compile to Java bytecode)
 - stronger types can be added to a language (**ask me more**)
 - “pluggable types”

How can programming languages differ?

- programming paradigm
- whether they have a type system
 - and, if they do, what kind of type system they have
- **library support**
 - the standard library is especially important
- performance
- team/process factors
 - how well do you know the language
 - how easy it'll be to hire other developers who do

Library support

- **Key question:** do the right tools for the job you need to do exist in the language?

Library support

- **Key question:** do the right tools for the job you need to do exist in the language?

Remember: **Don't Repeat Yourself**
If someone else has already built what you need, don't build it again

Library support

- **Key question**: do the right tools for the job you need to do exist in the language?
- Tied to **language popularity**: languages that are more popular have better libraries, so people are more likely to use them
 - positive feedback loop!

Library support

- **Key question**: do the right tools for the job you need to do exist in the language?
- Tied to **language popularity**: languages that are more popular have better libraries, so people are more likely to use them
 - positive feedback loop!
- Common situation: you need library A and library B, but A is written in language L and B is written in language M
 - What to do?

Multi-language projects

- In a given project, not all code needs to be written in the same language!

Multi-language projects

- In a given project, not all code needs to be written in the same language!

Multi-language projects are common!

Developer quote: ““My last 4 jobs have been apps that called: Java from C#, and C# from F#; Java from Ruby; Python from Tcl, C++ from Python, and C from Tcl; Java from Python, and Java from Scheme (And that's not even counting SQL, JS, OQL, etc.)””

Multi-language projects

- In a given project, not all code needs to be written in the same language!
- Multi-language projects allow you to **choose the right language** for each part of your application

Multi-language projects

- In a given project, not all code needs to be written in the same language!
- Multi-language projects allow you to **choose the right language** for each part of your application

For example, concurrency might be better handled in F#/OCaml (immutable functional) or Ruby (designed to hide such details), while low-level OS or hardware access is much easier in C or C++, while rapid prototyping is much easier in Python or Lua, etc.

Multi-language projects

- In a given project, not all code needs to be written in the same language!
- Multi-language projects allow you to **choose the right language** for each part of your application
 - but **complicate** many parts of software engineering

Multi-language projects

- In a given project, not all code needs to be written in the same language!
- Multi-language projects allow you to **choose the right language** for each part of your application
 - but **complicate** many parts of software engineering
- Traditional architecture:

Multi-language projects

- In a given project, not all code needs to be written in the same language!
- Multi-language projects allow you to **choose the right language** for each part of your application
 - but **complicate** many parts of software engineering
- Traditional architecture:
 - Application **kernel** is written in a statically typed, optimized, compiled language

Multi-language projects

- In a given project, not all code needs to be written in the same language!
- Multi-language projects allow you to **choose the right language** for each part of your application
 - but **complicate** many parts of software engineering
- Traditional architecture:
 - Application **kernel** is written in a statically typed, optimized, compiled language
 - **Scripts** are written in a dynamically typed, interpreted language

Multi-language projects

- In a given project, not all code needs to be written in the same

Examples: Emacs (C / Lisp), Adobe Lightroom (C++

- / Lua), NRAO Telescope (C / Python), Google **language** for Android (C / Java), most games (C++ / Lua), etc.

- but **complicate** many parts of software engineering

- Traditional architecture:

- Application **kernel** is written in a statically typed, optimized, compiled language

- **Scripts** are written in a dynamically typed, interpreted language

Multi-language projects

C/C++ is a
lingua franca

- In a given project, not all code needs to be written in the same

Examples: Emacs (C / Lisp), Adobe Lightroom (C++

- / Lua), NRAO Telescope (C / Python), Google **language** for
Android (C / Java), most games (C++ / Lua), etc.

- but **complicate** many parts of software engineering

- Traditional architecture:

- Application **kernel** is written in a statically typed, optimized, compiled language

- **Scripts** are written in a dynamically typed, interpreted language

Multi-language projects

- Another common approach: *common language infrastructure*
 - enables easy integration and interoperability

Multi-language projects

- Another common approach: *common language infrastructure*
 - enables easy integration and interoperability
- Examples:
 - .NET framework (Microsoft)
 - C++, C#, J#, F#, Visual Basic, etc.
 - Java bytecode + Java virtual machine
 - Java, Scala, Kotlin, Closure, etc.
 - LLVM bytecode
 - etc.

Multi-language projects: complications

Multi-language projects: complications

- **Integrating data and control flow** across languages can be difficult

Multi-language projects: complications

- **Integrating data and control flow** across languages can be difficult
- **Debugging** can be harder
 - Especially as values flow and control flow from language A to language B

Multi-language projects: complications

- **Integrating data and control flow** across languages can be difficult
- **Debugging** can be harder
 - Especially as values flow and control flow from language A to language B
- **Build process** (next week) becomes more complicated

Multi-language projects: complications

- **Integrating data and control flow** across languages can be difficult
- **Debugging** can be harder
 - Especially as values flow and control flow from language A to language B
- **Build process** (next week) becomes more complicated
- **Developer expertise** is required in multiple languages
 - Must understand types (etc.) in **all** languages

Multi-language projects: complications

- **Integrating data and control flow** across languages can be difficult
- **Debugging** can be harder
 - Especially as values flow and control flow from language A to language B
- **Build process** (next week) becomes more complicated
- **Developer expertise** is required in multiple languages
 - Must understand types (etc.) in **all** languages
- Most **tools are language specific**: testing frameworks (+ generation, coverage, etc.), static analysis, build systems, debuggers, etc.

How can programming languages differ?

- programming paradigm
- whether they have a type system
 - and, if they do, what kind of type system they have
- library support
 - the standard library is especially important
- **performance**
- team/process factors
 - how well do you know the language
 - how easy it'll be to hire other developers who do

Language performance

- Three **main axes** to trade-off between languages:

Language performance

- Three **main axes** to trade-off between languages:
 - **Performance** (“how fast do programs run”)

Language performance

- Three **main axes** to trade-off between languages:
 - **Performance** (“how fast do programs run”)
 - **Safety** (“how easy is it to make mistakes”)

Language performance

- Three **main axes** to trade-off between languages:
 - **Performance** (“how fast do programs run”)
 - **Safety** (“how easy is it to make mistakes”)
 - Developer **Effort** (“how hard do I have to think to write a program in this language”)

Language performance

- Three **main axes** to trade-off between languages:
 - **Performance** (“how fast do programs run”)
 - **Safety** (“how easy is it to make mistakes”)
 - Developer **Effort** (“how hard do I have to think to write a program in this language”)
- Different languages choose different trade-offs. Examples:

Language performance

- Three **main axes** to trade-off between languages:
 - **Performance** (“how fast do programs run”)
 - **Safety** (“how easy is it to make mistakes”)
 - Developer **Effort** (“how hard do I have to think to write a program in this language”)
- Different languages choose different trade-offs. Examples:
 - Rust: good performance and safety, hard to write

Language performance

- Three **main axes** to trade-off between languages:
 - **Performance** (“how fast do programs run”)
 - **Safety** (“how easy is it to make mistakes”)
 - Developer **Effort** (“how hard do I have to think to write a program in this language”)
- Different languages choose different trade-offs. Examples:
 - Rust: good performance and safety, hard to write
 - Python: easy to write, okay safety, slow

Language performance

- Three **main axes** to trade-off between languages:
 - **Performance** (“how fast do programs run”)
 - **Safety** (“how easy is it to make mistakes”)
 - Developer **Effort** (“how hard do I have to think to write a program in this language”)
- Different languages choose different trade-offs. Examples:
 - Rust: good performance and safety, hard to write
 - Python: easy to write, okay safety, slow
 - C: good performance, easy-ish to write, very unsafe

What impacts performance

What impacts performance

- #1: safety features enforced at run time

What impacts performance

- #1: **safety features enforced at run time**
 - dynamic type checking: type safety
 - **garbage collection**: memory safety
 - exceptions: segfault safety

What impacts performance

- #1: **safety features enforced at run time**
 - dynamic type checking: type safety
 - **garbage collection**: memory safety
 - exceptions: segfault safety
- Also relevant: **optimizations**

What impacts performance

- #1: **safety features enforced at run time**
 - dynamic type checking: type safety
 - **garbage collection**: memory safety
 - exceptions: segfault safety
- Also relevant: **optimizations**
 - **interpreted** languages almost always slower: no optimizing compiler

What impacts performance

- #1: **safety features enforced at run time**
 - dynamic type checking: type safety
 - **garbage collection**: memory safety
 - exceptions: segfault safety
- Also relevant: **optimizations**
 - **interpreted** languages almost always slower: no optimizing compiler
 - JITs (**just-in-time compilers**) can produce surprisingly fast code
 - e.g., Java Virtual Machine

Trade-off: safety features

- #1 performance problem: **safety features enforced at run time**

Trade-off: safety features

- #1 performance problem: **safety features enforced at run time**
- So, why not **enforce safety at compile time** instead?

Trade-off: safety features

- #1 performance problem: **safety features enforced at run time**
- So, why not **enforce safety at compile time** instead?
 - requires **static analysis** (= there will be false positives)

Trade-off: safety features

- #1 performance problem: **safety features enforced at run time**
- So, why not **enforce safety at compile time** instead?
 - requires **static analysis** (= there will be false positives)
 - harder for programmers (trades off against **effort**)

Trade-off: safety features

- #1 performance problem: **safety features enforced at run time**
- So, why not **enforce safety at compile time** instead?
 - requires **static analysis** (= there will be false positives)
 - harder for programmers (trades off against **effort**)
 - the garbage collector in Java/Go/etc. is automatic
 - but writing Rust code requires follows its (complex) type discipline

Trade-off: safety features

- #1 performance problem: **safety features enforced at run time**
- So, why not **enforce safety at compile time** instead?
 - requires **static analysis** (= there will be false positives)
 - harder for programmers (trades off against **effort**)
 - the garbage collector in Java/Go/etc. is automatic
 - but writing Rust code requires follows its (complex) type discipline
 - bottom line: statically safe languages **can be faster**, but are **generally harder to program in**

How can programming languages differ?

- programming paradigm
- whether they have a type system
 - and, if they do, what kind of type system they have
- library support
 - the standard library is especially important
- performance
- **team/process factors**
 - how well do you know the language
 - how easy it'll be to hire other developers who do

Team/process factors

- **Learning** a new programming language takes time

Team/process factors

- **Learning** a new programming language takes time
 - Becoming productive shouldn't take that long
 - but, this scales with how hard the language is to program in (+ access to mentors, etc.)

Team/process factors

- **Learning** a new programming language takes time
 - Becoming productive shouldn't take that long
 - but, this scales with how hard the language is to program in (+ access to mentors, etc.)
 - Becoming an expert takes a long time!

Team/process factors

- **Learning** a new programming language takes time
 - Becoming productive shouldn't take that long
 - but, this scales with how hard the language is to program in (+ access to mentors, etc.)
 - Becoming an expert takes a long time!
- If you need performance, you usually need **at least one expert**
 - cf. AWS employs some JVM experts to tune the garbage collector for AWS services that use Java

Team/process factors

- Learning a new programming language takes time

Implication: if you're going to need an expert, make sure you have one! This often seriously limits your choice of languages in practice :(program

- Becoming an expert takes a long time!
- If you need performance, you usually need **at least one expert**
 - cf. AWS employs some JVM experts to tune the garbage collector for AWS services that use Java

Team/process factors

- Because learning a new language takes time, the **popularity** of a language is also a plus:

Team/process factors

- Because learning a new language takes time, the **popularity** of a language is also a plus:
 - it's **easier to hire** new engineers who already know the language, and therefore can ramp up faster

Team/process factors

- Because learning a new language takes time, the **popularity** of a language is also a plus:
 - it's **easier to hire** new engineers who already know the language, and therefore can ramp up faster
 - but this impact is relatively small over a typical engineer's tenure at a company

Team/process factors

- Because learning a new language takes time, the **popularity** of a language is also a plus:
 - it's **easier to hire** new engineers who already know the language, and therefore can ramp up faster
 - but this impact is relatively small over a typical engineer's tenure at a company
- Implication: if all else is equal, **choose the more popular** language

When to rewrite

- the reading talked about moving a service from one language to another
 - why?

When to rewrite

- the reading talked about moving a service from one language to another
 - why? **Performance problems.**

When to rewrite

- the reading talked about moving a service from one language to another
 - why? **Performance problems.**
- This is usually a **risky thing** to do:
 - you're not building new features
 - integration problems
 - will the benefits be worth it?

When to rewrite

- the reading talked about moving a service from one language to another
 - why? **Performance problems.**
- This is usually a **risky thing** to do:
 - you're not building new features
 - integration problems
 - will the k

Implication: rewriting is a good idea if you're confident that the benefits of the new language are worthwhile, but be cautious: it can be expensive!

Reading Quiz: Languages

Reading Quiz: Languages

Q1: The reading talked about moving a service from one language to another. What were the two languages?

- A. Go to C++
- B. Java to C++
- C. Go to Rust
- D. Java to Rust

Q2: **TRUE** or **FALSE**: the cause of the performance problem described in the blog post was the garbage collector

Reading Quiz: Languages

Q1: The reading talked about moving a service from one language to another. What were the two languages?

- A. Go to C++
- B. Java to C++
- C. Go to Rust
- D. Java to Rust

Q2: **TRUE** or **FALSE**: the cause of the performance problem described in the blog post was the garbage collector

Reading Quiz: Languages

Q1: The reading talked about moving a service from one language to another. What were the two languages?

- A. Go to C++
- B. Java to C++
- C. Go to Rust
- D. Java to Rust

Q2: **TRUE** or **FALSE**: the cause of the performance problem described in the blog post was the garbage collector

Takeaways

- there is a wider world of languages than just imperative and object-oriented (but those are the most popular)
 - learning to write functional code can make you a better programmer
- different programming languages have different trade-offs
 - performance vs safety vs ease of use vs ...
- when starting a new project, think carefully about the requirements before choosing a language
- rewrite a project in a new language only after careful consideration