Languages

Martin Kellogg

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 - lecture goal: give you tools to evaluate the trade-offs between different languages

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 Iecture goal: give you tool when you inherit a code base,
 - between different languag

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

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- programming paradigm
- whether they have a type system
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- library support
 - the standard library is especially important
- performance
- team/process factors
 - how well do you know the language
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- usually based on some kind of mathematical foundation
- common, important paradigms we'll discuss today:
 - imperative
 - \circ functional
 - object-oriented

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Languages with imperative programming (non-exhaustive list):

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

Consider the following C program:

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double avg(int x, int y) {
  double z = (double)(x + y);
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semicolons separate commands, program is a list of commands

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 - "as powerful" = anything you can compute with a Turing machine can also be computed with the lambda calculus

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- key mathematical formalism: lambda calculus
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 - lambda calculus is **as powerful** as Turing machines
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- functional programming models math well
 - it is easier to formally reason about functional programs

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Functional programming: characteristics

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- Important Features of functional languages:
 - **Higher-order, first-class** functions
 - Closures and recursion
 - Lists and list processing

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

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

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- Functional programs yield new similar states over time.
 - o let x = y in ... , however, only changes x's value within the scope of the ...

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  double z = (double)(x + y);
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  return z;
            let avg (x:int) (y:int) : float = begin
            enc
```

```
double avg(int x, int y) {
                                   NOT the same as a semi-colon:
  double z = (double) (x + y);
                                   commands vs expressions
  z = z / 2;
  printf("Answer: %g\n", z);
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```
double avg(int x, int y) {
                                    even the operators are
  double z = (double) (x + y);
                                   type-safe (in OCaml)
  z = z / 2;
  printf("Answer: %g\n", z);
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commands still exist, but
double avg(int x, int y) {
                                      limited to inherently
  double z = (double) (x + y);
                                      "imperative" operations (I/O,
  z = z / 2;
                                      saving to disk, etc.)
  printf("Answer: %g\n", z);
  return z;
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no "return" statement,
double avg(int x, int y) {
                                     because everything is an
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                                     expression
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15.27. Lambda Expressions

Here are some examples of lambda expressions:

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

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 - Procedures are functions (simplifies reasoning)
 - Formulate and prove assertions about code more easily
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- Referential transparency
 - Replace any expression by its value without changing the result
- "No" side-effects
 - Fewer errors

- Efficiency
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Language	Speed	Space
C (gcc)	1.0	1.1
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OCaml	1.5	2.9
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Lisp	1.7	11
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 - New programming style
- Not appropriate for every program
 - Some programs are inherently stateful

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- extraordinarily common
- models the real world well
 - objects are good abstractions for real-world entities and concepts

• classes vs prototypes

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

Object-oriented programming languages

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

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 - o and, if they do, what kind of type system they have
- library support
 - the standard library is especially important
- performance
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- 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

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- Insight: typechecking is just another program analysis

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 - Benefits of static typing:
 - early detection of errors, types are documentation
 - Benefits of dynamic typing:
 - faster prototyping, no false positives

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 - stronger types can be added to a language (ask me more)
 - "pluggable types"

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

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 o 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
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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.)""

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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.

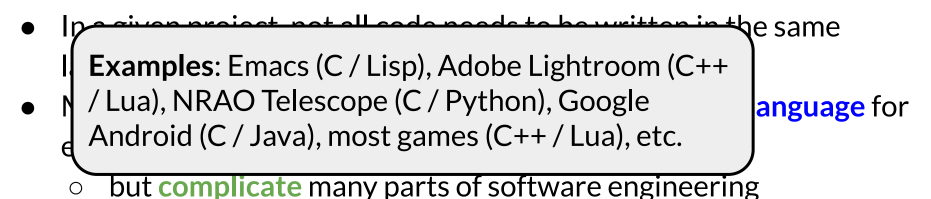
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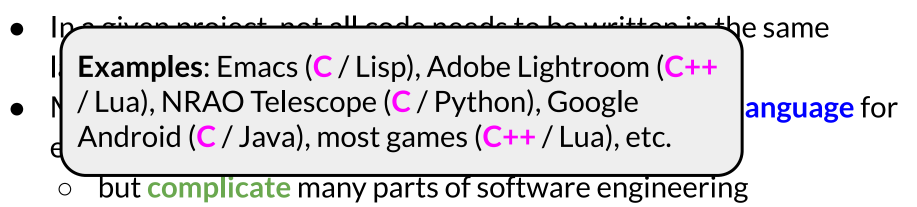
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C/C++ is a lingua franca



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- Examples:
 - .NET framework (Microsoft)
 - C++, C#, J#, F#, Visual Basic, etc.
 - Java bytecode + Java virtual machine
 - Java, Scala, Kotlin, Closure, etc.
 - LLVM bytecode
 - etc.

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- Most tools are language specific: testing frameworks (+ generation, coverage, etc.), static analysis, build systems, debuggers, etc.

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 - Python: easy to write, okay safety, slow

- 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

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- 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

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 - 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
 - o 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

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

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 - it's easier to hire new engineers who already know the language, and therefore can ramp up faster
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- Implication: if all else is equal, choose the more popular language

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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

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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