

# Why Functional Programming?

Programming has become complex

But why?

Domain is only part of the reason

We've gone too far with OO programming and mutable state

### Mutable State

What's wrong with mutable state?

After all, we've used it for such a long time

#### Perils of Mutable State

Mutable state

leads to more bugs in code

makes concurrency quite difficult

## What's Old is New Again

Functional Programming was introduced a long time ago! It was way ahead of its time

Current developments in the hardware area have rekindled interest in this paradigm

# What's Functional Programming?

Assignment-less programming

Immutable State

Functions as first-class citizens

Higher-order functions

Functions with no side-effects

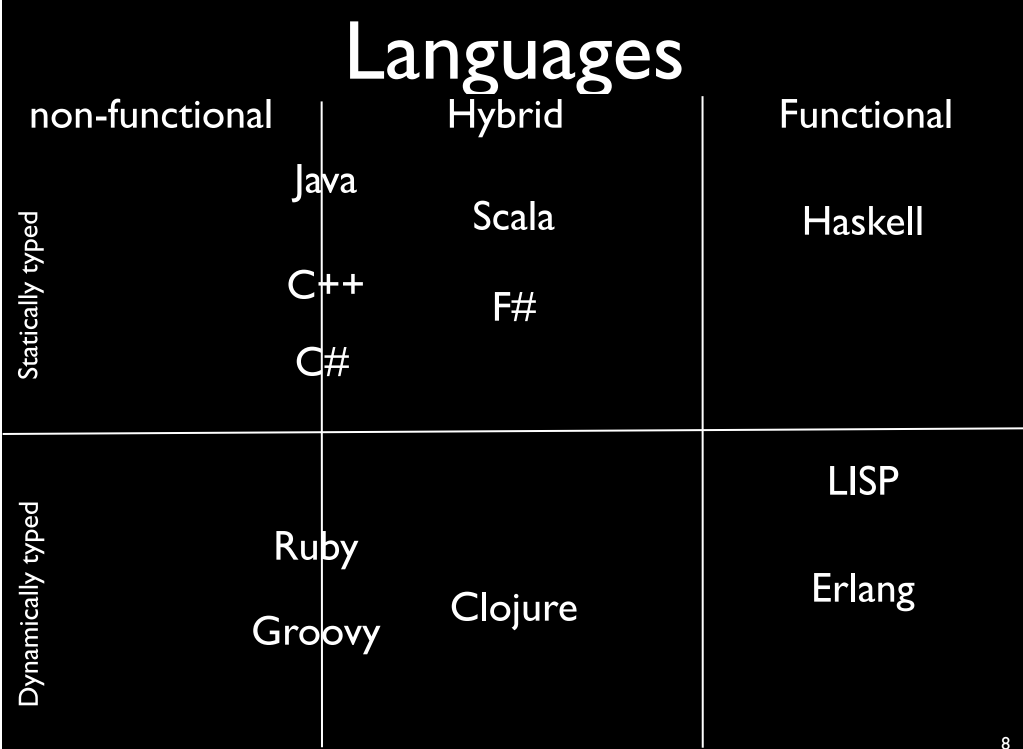
# Functional Programming

Immutability/ no-side effect

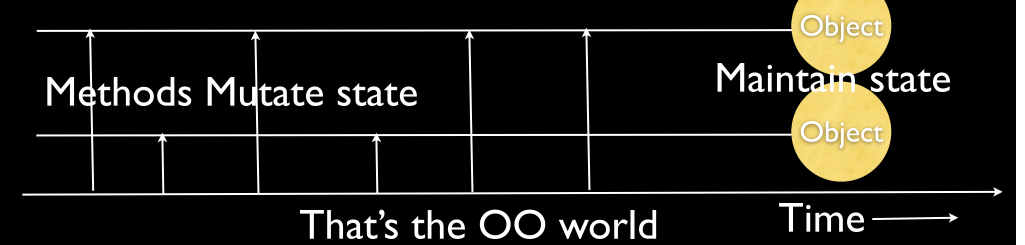
```
Purely Higher-
Functional Order Functions

Haskell Functional Ruby
Style Groovy
Python
Clojure Smalltalk

Scala
```

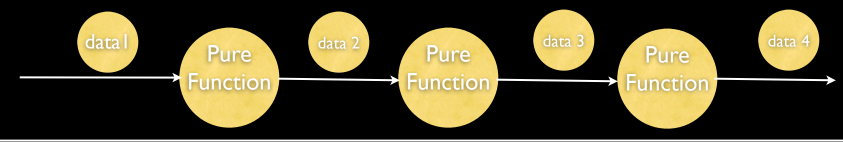


# Functional Style Programming



Functional World Functional composition

Series of transformations



Often on immutable list or map of immutable

data

 $\overline{\mathsf{Time}} \longrightarrow$ 

### Imperative vs. Functional

**Imperative** 

You specify each step

How to do stuff

Mutates at will

Often has side-effect

Accepts data/objects

Hard to compose

Data mutated

**Functional** 

More directive in style

What you want to get

Immutable data

Has no side-effect

Accepts functions also

Functional composition

Data transformed

### Double: Imperative Style

Double values in a list

### Double: Functional Style

Double values in a list

#### **Exercise** I

Given a list of names, produce a list of tuples with names and size of each name. For example, given "John", "Jack", "Jill", "Sam", "William", the result should be the list ("John", 4), ("Jack, 4), ("Jill", 4), ("Sam", 3), ("William, 7).

# Total: Imperative Style

Total values in a list

## Total: Functional Style

Total values in a list

### Exercise 2

Given a list of names, find the total number of characters. For example, given "John", "Jack", "Jill", "Sam", "William", the result should be 22.

### Function Composition

Functional Programming is not as much about immutability as it is about state transformation and functional composition

#### Exercise 3

Given a number, determine if the number is a perfect number or not. A perfect number is a number for which the sum of its factors equals twice the number. For example, factors of 6 are 1, 2, 3, and 6, total of which is 12, which is equal to 6 \* 2. The number 7 is not perfect since 1 + 7 == 8 != 14.

### Recursion

One way to gain immutability is through recursion

Recursion, however, posses a challenge

May result in Stack Overflow exception

#### Procedure vs. Process

Structure and Interpretation of Computer Programs—Sussman, et. al. (SICP—a great book)

Procedure—code we write

Process—code that runs

Iterative Procedure often transforms to iterative process

Recursion often transforms to recursive process

What if we can take a recursive procedure and transform it to iterative process

# Tail Call Optimization (TCO)

Functional Programming languages often provide TCO Scala does it through compiler optimization

### Trail Recursion

Tail recursion and stack usage

### Exercise 4

Given a number, determine the factorial of that number using tail recursion

### Purity Facilitates Memoization

Dynamic programming exploits two things

Recursive nature of the problem

High redundancy in the solution space

Introduces excessive redundancy, but memoizes (caches) the solution to avoid repeated computations

#### Exercise 5

Using memoization, compute the Fibonacci number where Fib(n) = Fib(n-1) + Fib(n-2), and Fib(0) = 0, and Fib(1) = 1. Measure the time for non-memoized recursive version and the memoized version.

### Summary

**Discussions** 

Usage of Functional Style of Programming

### Thank you

http://www.agiledeveloper.com

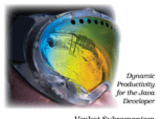
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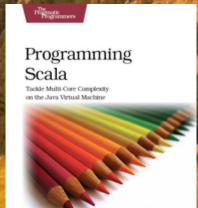


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Programming

Concurrency

on the JVM