

Introduction to Scala

What is Scala?

Functions in Scala

Operating on collections in Scala

About Scala

High-level language for the JVM

- Object oriented + functional programming

Statically typed

- Comparable in speed to Java*
- Type inference saves us from having to write explicit types most of the time

Interoperates with Java

- Can use any Java class (inherit from, etc.)
- Can be called from Java code

Best way to Learn Scala

Interactive scala shell (just type scala)

Supports importing libraries, tab completing, and all of the constructs in the language

<http://www.scala-lang.org/>

Quick Tour of Scala

Declaring variables:

```
var x: Int = 7
var x = 7 // type inferred
val y = "hi" // read-only
```

Java equivalent:

```
int x = 7;

final String y = "hi";
```

Functions:

```
def square(x: Int): Int = x*x
def square(x: Int): Int = {
    x*x
}
def announce(text: String) =
{
    println(text)
}
```

Java equivalent:

```
int square(int x) {
    return x*x;
}

void announce(String text) {
    System.out.println(text);
}
```

Scala functions (closures)

```
(x: Int) => x + 2 // full version
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_ + 2 // placeholder syntax (each argument must be used  
exactly once)
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Scala functions (closures)

```
(x: Int) => x + 2 // full version
```

```
x => x + 2 // type inferred
```

```
_ + 2 // placeholder syntax (each argument must be used  
exactly once)
```

```
x => { // body is a block of code  
    val numberToAdd = 2  
    x + numberToAdd  
}
```


Scala functions (closures)

```
(x: Int) => x + 2 // full version
```

```
x => x + 2 // type inferred
```

```
_ + 2 // placeholder syntax (each argument must be used  
exactly once)
```

```
x => { // body is a block of code  
    val numberToAdd = 2  
    x + numberToAdd  
}
```

```
// Regular functions
```

```
def addTwo(x: Int): Int = x + 2
```

Quick Tour of Scala Part 2

(electric boogaloo)

Processing collections with functional programming

```
val lst = List(1, 2, 3)
list.foreach(x => println(x)) // prints 1, 2, 3
list.foreach(println)         // same

list.map(x => x + 2)           // returns a new List(3, 4, 5)
list.map(_ + 2)                // same

list.filter(x => x % 2 == 1) // returns a new List(1, 3)
list.filter(_ % 2 == 1)      // same

list.reduce((x, y) => x + y) // => 6
list.reduce(_ + _)           // same
```

All of these leave the list unchanged as it is immutable.

Functional methods on collections

There are a lot of methods on Scala collections, just **google Scala Seq** or <http://www.scala-lang.org/api/2.10.4/index.html#scala.collection.Seq>

Method on Seq[T]	Explanation
map(f: T => U): Seq[U]	Each element is result of f
flatMap(f: T => Seq[U]): Seq[U]	One to many map
filter(f: T => Boolean): Seq[T]	Keep elements passing f
exists(f: T => Boolean): Boolean	True if one element passes f
forall(f: T => Boolean): Boolean	True if all elements pass
reduce(f: (T, T) => T): T	Merge elements using f
groupBy(f: T => K): Map[K, List[T]]	Group elements by f
sortBy(f: T => K): Seq[T]	Sort elements
.....	