Learning Scala?

Learn the fundamentals

Craig Tataryn



• basementcoders.com



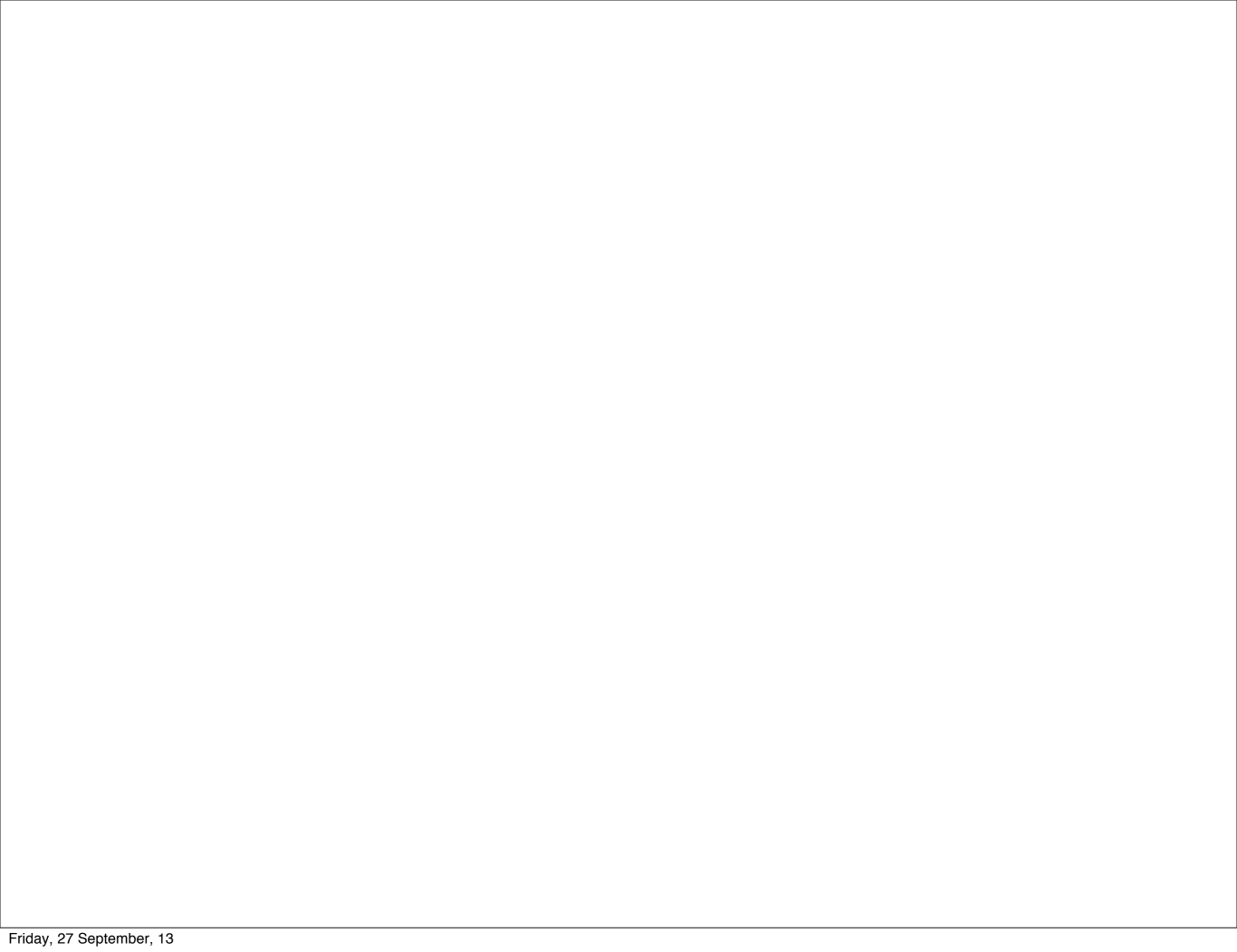
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• grindsoftware.com







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- Scala was becoming really popular

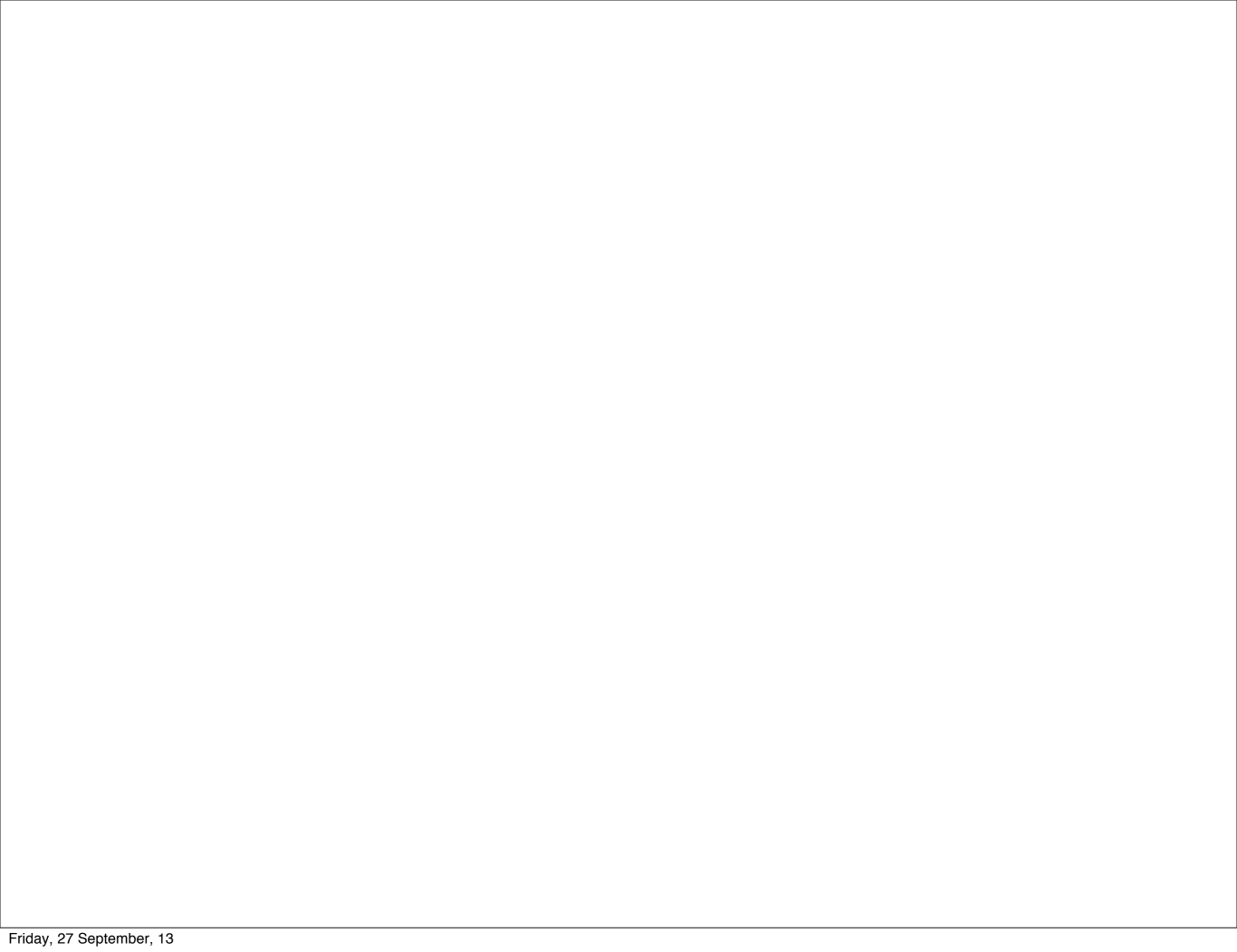
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- Wrong.

- Became interested about four years ago
- Scala was becoming really popular
- Thought it was just syntax I'd have to learn
- Wrong.
- Turns out it was a whole new paradigm

Write Scala like Java

FALSE^H^H^H^H^H I humbly disagree

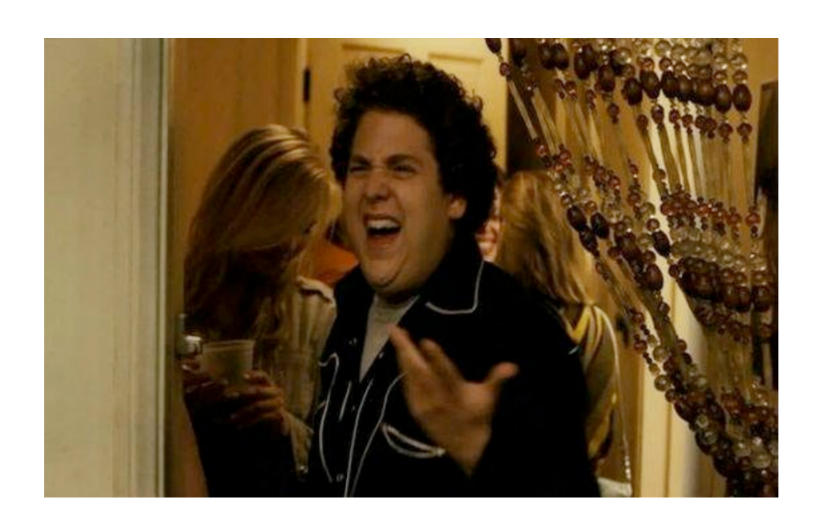


Might work great at first



You'll have to use a library at some point

 $m map { t => val (s, i) = t; (s, i+1) }$



Simple concepts big impact

obj.someProp

```
def someProp:String = {
   //getter code
}
```

```
obj.someProp
obj.someProp = someVal
```

```
def someProp:String = {
    //getter code
}

def someProp_=(someVal:String) {
    //setter code
}
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obj.someProp
obj.someProp = someVal
val someVar:SomeType = someVal
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case class SomeClass(arg1:String)
new SomeClass("Hi").arg1
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case class SomeClass(arg1:String)
new SomeClass("Hi").arg1
val someVar = SomeClass("no new!")
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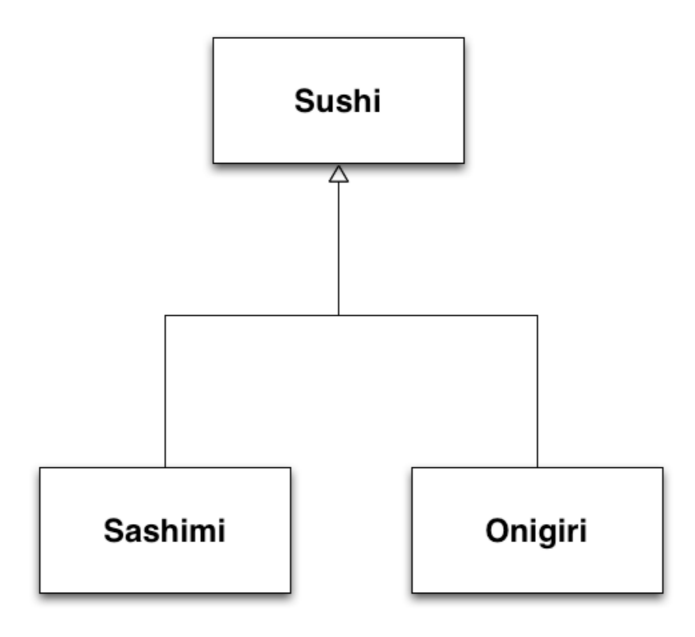
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val someVar:SomeType = someVal
class SomeClass(arg1:SomeType)
new SomeClass(someVal)
case class SomeClass(arg1:String)
new SomeClass("Hi").arg1
val someVar = SomeClass("no new!")
def someFunc(a1:SomeType,...):SomeReturnType = {
    //...
```

(Tuple)

- Fundamental Scala data type
- Part of the syntax
- A container for other data types



Bento (Sashimi, Onigiri)



val bento:(Sushi, Sushi) = (new Sashimi, new Onigiri)

- So Tuples are primitive types?
- Nope!
- Just classes
- Special syntax for
 - type definition
 - instantiation

var bento:(Sushi, Sushi) = (new Sashimi, new Onigiri)

instance

- What does a Tuple class look like?
- There are 22 of them as of 2.11.0

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case class Tuple2[T1,T2](_1:T1, _2:T2) {
    //...
}
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var first = bento._1
```

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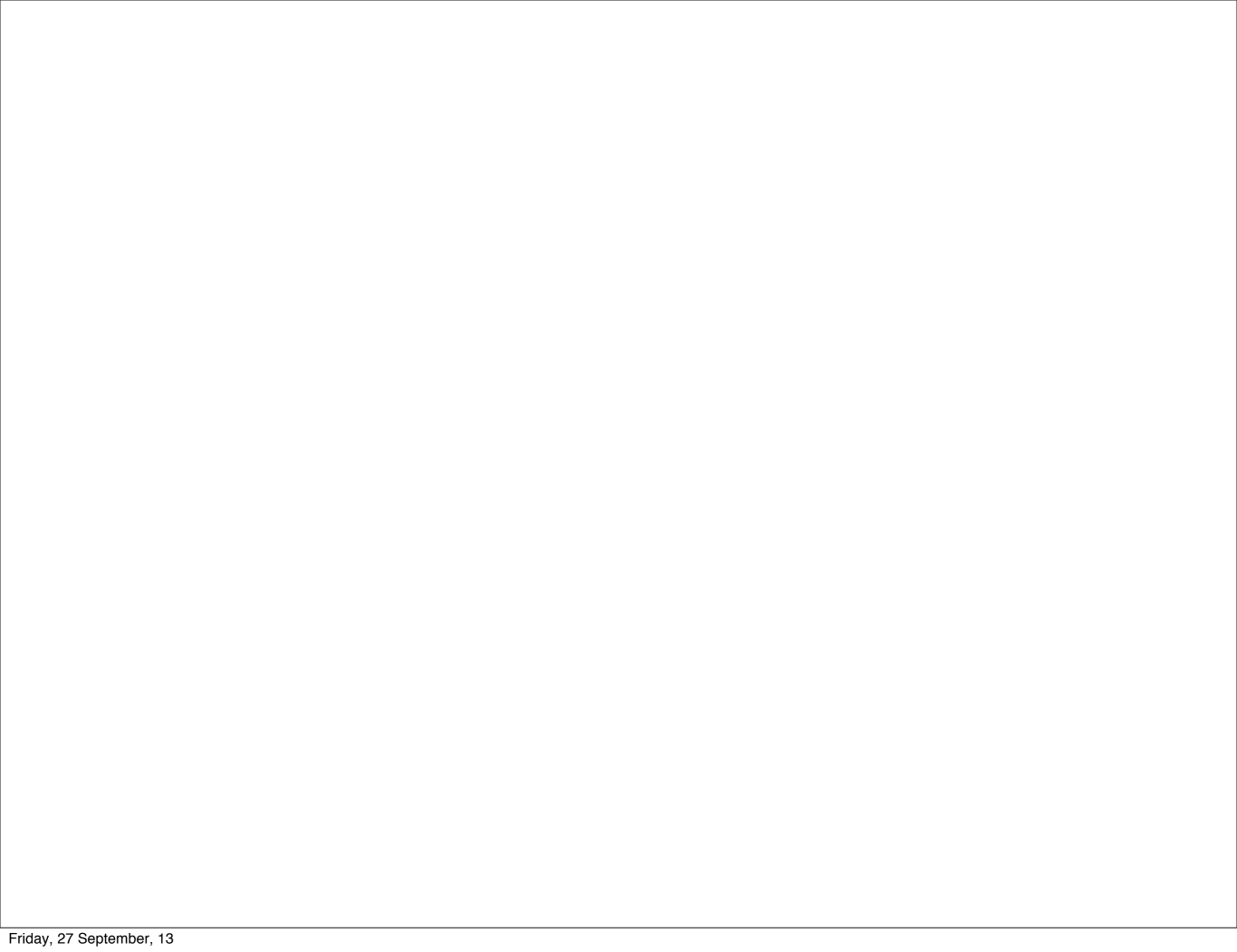
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case class Tuple2[T1,T2](_1:T1, _2:T2) {
    //...
}

var first = bento._1

var (first,second) = bento
```

Essential Syntax



I. Functions that take exactly one parameter

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 - Can omit parentheses

util.echo "Hello"

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- I. Functions that take exactly one parameter
 - Can omit parentheses
 - Or use braces instead
 - Don't need a dot preceding the method
- 2. Return value of a function is...
 - The last executable expression

```
util.echo "Hello"
 util.echo {
   "Hello"
 util echo {
   "Hello"
def echo(s:String) = {
 S
```

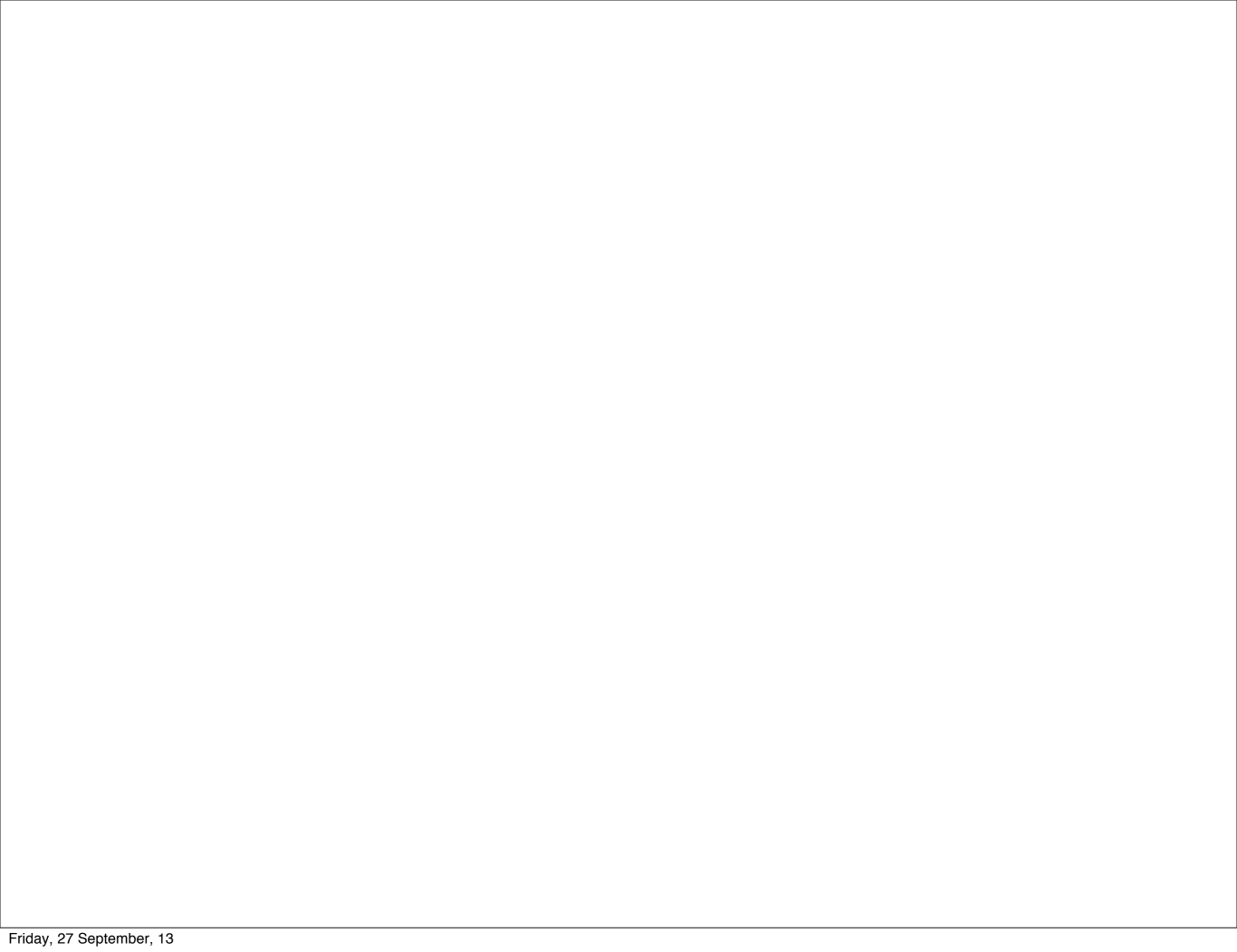
Removing the Syntactic Sugar

 $m map { t => val (s, i) = t; (s, i+1) }$



 $m.map({ t => val (s, i) = t; (s, i+1) })$

Functions as Types



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- Functions, like Tuples, have special syntax in Scala for:
 - Type definition
 - Instantiation (aka Function Literals)

Type Definition

- Function Types are based on
 - The <u>number</u> and the <u>type</u> of the parameters
 - The return type of the function

Function that takes an Int and returns an Int

```
Int => Int
val addOne: Int => Int = ...
```

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 Function that takes two Ints and returns a String

Function that takes an Int and returns an Int

```
Int => Int
val addOne: Int => Int = ...
```

 Function that takes two Ints and returns a String

```
(Int,Int) => String
val concat: (Int, Int) => String = ...
```

Best described by showing Function literals

```
val add_one: (Int) => Int = (x) => x + 1
```

Best described by showing Function literals

```
val(add_one:) (Int) => Int = (x) => x + 1
```

add_one)is:

Best described by showing Function literals

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val add_one: (Int) => Int = (x) => x + 1
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add one is:

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 - Returns a value of Type Int
- (It's implementation is as follows)

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add_one is:

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 - •(The parameter will be named x)

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- A function which
 - Takes a single parameter of type Int
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- It's implementation is as follows
 - The parameter will be named x
 - (It will return) x + 1

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val add_one: (Int) => Int = (x) => (x + 1)
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add_one is:

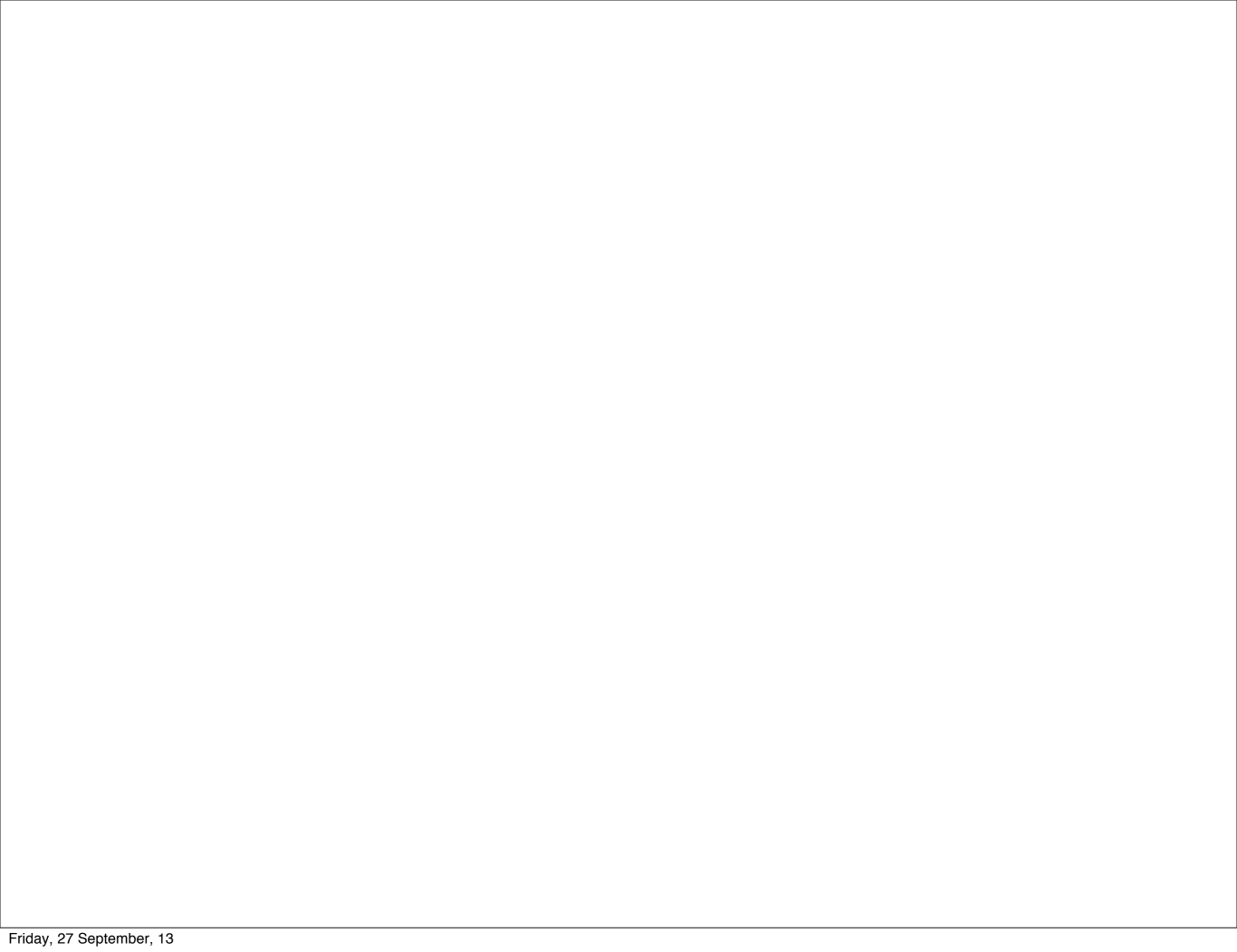
- A function which
 - Takes a single parameter of type Int
 - Returns a value of Type Int
- It's implementation is as follows
 - The parameter will be named x
 - It will return (x + 1)

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- Just like Tuples, Functions have an underlying class
- Also a syntax convention that dictates:
 - If a class/object has a function called "apply"
 - An instance of that class can be called as if it is a function
 - There are 22 such basic Functions



val squareIt:Int=>Int = x => x*x

```
val squareIt:Int=>Int = x => x*x
```

• Scala converts it to this:

val squareIt:Int=>Int = x => x*x

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• Scala converts it to this:

Both can be called like this:

squareIt(1)

Call by Name

- A way to pass a literal function as a code block
- Makes your function look like it's part of the language itself

```
def transaction(code: => Boolean) = {
  //connect to DB, grab a connection, start transaction
  //...
  //execute the code
  code
   //if things went ok commit, if not rollback
transaction {
  execute("INSERT INTO SOME_TABLE...")
```

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transaction {
  execute("INSERT INTO SOME_TABLE...")
```

- Where Scala can infer a type, it will
- For instance, declaring a variable

```
val s = "I'm a string, Duh!"
```

val m = new HashMap[String,Int]

Higher-order Functions

Higher-order

- A function that can
 - Be passed a function
 - Return a function



- We know about function types
- We know about function literals
- We can now construct a Higher-order function

```
def deferTaxCalculate(emp: Employee): () => Double = {
  reallySlowTaxCalculator(emp)
}
```

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}
```



 $m map { t => val (s, i) = t; (s, i+1) }$

map is a function on the instance m that accepts a Function

```
(:return type?)
def funcThat(x: Int, f: Int => Int) = {
  f(x)
funcTha
          var t mp = x + x
         tmp * x
);
```

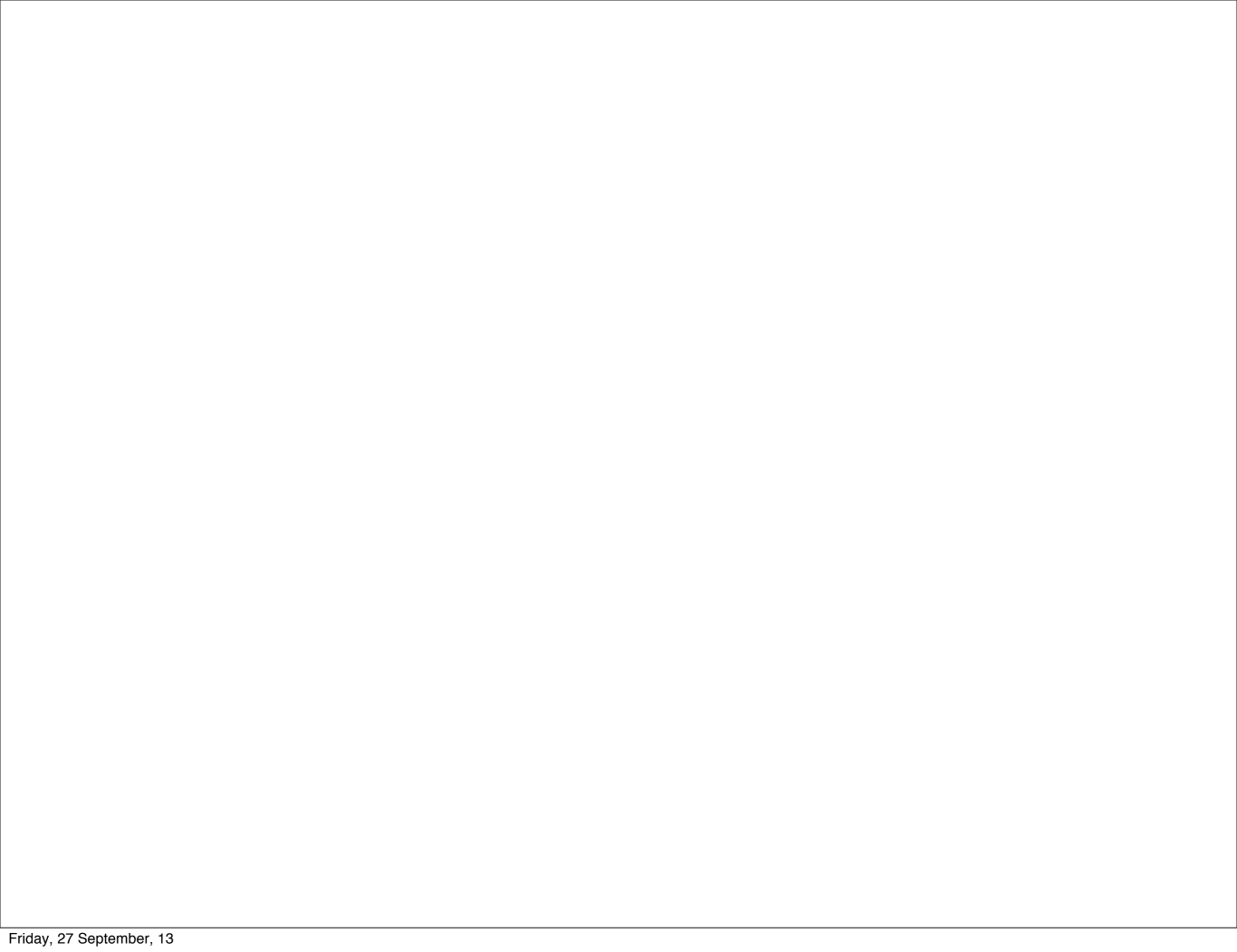
Pattern Matching

Pattern Matching

- We aren't talking about Regular Expressions
 - Although they fall into this category
- Pattern matching in Scala is
 - Extremely expressive
 - Completely flexible

Expressiveness

- Pattern Matching can seems so adhoc
- The following are all valid uses of the match/ case construct



```
println("Welcome to TSA, how would you like to be violated?")
val searchType = readLine
searchType match {
  case "Scanner" => println("are you alergic to XRays?")
  case "Pat Down" => println("is it ok if I don't use my hands?")
  case _ => println("Sid, get the gloves, we have a trouble maker")
}
```

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}
```

```
val matchWpg = "^.*Winnipeg.*$".r
   val teams = List(
       "Toronto Raptors",
       "Los Angeles Kings",
       "Minneapolis Twins",
       "Winnipeg Blue Bombers",
       "Winnipeg Jets",
       "San Francisco 49ers",
       "Edmonton Eskimos")
   for (team <- teams) {</pre>
       team match {
           case matchWpg => println("Go team!")
           case _ => println("boo!")
```

Match on Foo

Match on Foo

```
var kid = Person("Mitch", "Tataryn")
kid match {
    case Person("Mitch", "Tataryn") => println("Hi Son!")
    case Person("Lilja", "Tataryn") => println("Hi Daughter!")
    case Person(_,_) => println("Who are you?")
}
```

Match on Foo

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var kid = Person("Mitch", "Tataryn")
kid match {
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    case Person("Lilja", "Tataryn") => println("Hi Daughter!")
    case Person(_,_) => println("Who are you?")
}
```

```
val sentence = List("The", "best", "things", "in", "life", "are", "free")
sentence match {
  case "The" :: xs => s"Sentence starts with 'The', rest is $xs"
  case first :: second :: _ => s"First word:'$first', second is:'$second'"
}
```

Flexibility

 Behind-the-scenes Pattern matching expects an unapply method

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For our Person example:

```
object Person {
   def unapply(p: Person): (String, String) = {
        (p.fname, p.lname)
    }
}
```

Flexibility

 Behind-the-scenes Pattern matching expects an unapply method

For our Person example:

```
object Person {
   def unapply(p: Person): (String, String) = {
      (p.fname, p.lname)
   }
}
```

Or:

```
case class Person(fname: String, lname: String)
```

Fundamentals

- Syntax Rules
- Tuples
- Function Types and Literals
- Pattern Matching
- not shown: implicits

Trivia

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 What's one of the special syntax rules for functions that accept exactly one parameter?

Trivia

- What's one of the special syntax rules for functions that accept exactly one parameter?
- A Function Type is comprised of what two things?

Craig Tataryn



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Review the fundamentals presented



- You'll be in good shape
- http://tataryn.net/tag/scala/
- https://github.com/ctataryn/LearningScala.git