

Scala Basics 1

Pepe García

2020-04-20

Scala?

Scala?

- Object Oriented/Functional Language

Scala?

- Object Oriented/Functional Language
- Static typing

Scala?

- Object Oriented/Functional Language
- Static typing
- Type inference

Scala?

- Object Oriented/Functional Language
- Static typing
- Type inference
- Functional programming capabilities

Why object oriented?

- Subtyping polymorphism
- Everything's an object
- Inheritance

Why functional?

- Functions are *first class citizens*

Why functional?

- Functions are *first class citizens*
- Pattern matching

Why functional?

- Functions are *first class citizens*
- Pattern matching
- Algebraic Data Types

Why functional?

- Functions are *first class citizens*
- Pattern matching
- Algebraic Data Types
- Higher kinded types

Why functional?

- Functions are *first class citizens*
- Pattern matching
- Algebraic Data Types
- Higher kinded types
- inmutability

This is the cool part, and what we'll be learning about

The type system

```
val a: Int = "hola!"  
// error: type mismatch;  
// found   : String("hola!")  
// required: Int
```

A type system checks the types of our program to be sure they make sense.

Static typing

Static typing means that once a variable has a type, it cannot change. The opposite of static typing is dynamic typing, as in Python, JS...

Python

```
a = "patata"  
a = 3
```

JS

```
var a = "patata"  
a = 3
```

Scala

```
var a = "patata"  
  
a = 3  
  
// compile-time error
```

Type inference

Normally, the compiler will try to guess what type our values have even if we don't specify it.

```
val hola = "hola"  
val three = 3
```

This doesn't mean that if we don't specify a type the declaration remains untyped, just that we let the compiler guess it.

Functions

Functions being first class citizens means that they can be used as any other value in your program. They have types, they can be returned and they can be taken as parameters.

Functions are values

```
val intToString: Int => String = { a =>  
  a.toString  
}
```


Functions

Functions being first class citizens means that they can be used as any other value in your program. They have types, they can be returned and they can be taken as parameters.

Functions can be taken as parameters

```
def applyFunction(  
  number: Int,  
  fn: Int => Int  
): Int =  
  fn(number)  
  
applyFunction(3, {x => x*3})  
applyFunction(2, {x => x+2})
```

Functions

Functions being first class citizens means that they can be used as any other value in your program. They have types, they can be returned and they can be taken as parameters.

Functions can be returned!

```
def genMultiplication(  
  times: Int  
): Int => Int = { x =>  
  x * times  
}  
  
val times3: Int => Int = genMultiplication(3)  
times3(3)
```

Generics are a vital part of abstraction in functional programming. It allows us to parametrize functions, classes, traits to make them work for arbitrary types. Let's see an example:

Generics

Generics are a vital part of abstraction in functional programming. It allows us to parametrize functions, classes, traits to make them work for arbitrary types. Let's see an example:

```
def compose(  
  f: String => Int,  
  g: Int => Boolean  
): String => Boolean = { str =>  
  g(f(str))  
}
```

Generics

Generics are a vital part of abstraction in functional programming. It allows us to parametrize functions, classes, traits to make them work for arbitrary types. Let's see an example:

```
val length: String => Int = _.length
val isEven: Int => Boolean = { i => i % 2 == 0 }

val lengthIsEven = compose(length, isEven)

lengthIsEven("1")
lengthIsEven("10")
lengthIsEven("100")
lengthIsEven("1000")
```

But, in the previous example, do we really care about the specific types of the functions `f` & `g`? or we just need them to match?

We could use a **generic** implementation for `compose`!

```
def composeGeneric[A, B, C](  
  f: A => B,  
  g: B => C  
): A => C = { a =>  
  g(f(a))  
}
```

And then we could use `composeGeneric` the same way we used `compose`.

```
val length: String => Int = _.length
val isEven: Int => Boolean = { i => i % 2 == 0 }

val lengthIsEven = composeGeneric(length, isEven)

lengthIsEven("1")
lengthIsEven("10")
lengthIsEven("100")
lengthIsEven("1000")
```

Algebraic data types

Algebraic data types are composite types made up from smaller ones.
There are two basic constructs for them:

Case classes

case classes (also called **product types**) encode a grouping of other fields that should **all** be present in all values.

```
case class Package(  
  length: Int,  
  width: Int,  
  height: Int,  
  weight: Int)
```

In this example we know that all packages should have a length, a width, a height, and a weight.

Case classes

Case classes have other cool feature, copying. Copying allows us to create copies of the object with some fields changed. This helps making programs immutable!

```
// Notice that, for instantiating case classes,  
// we don't use 'new'.  
val pack = Package(10, 15, 20, 3)
```

Case classes

If we want to change one of the fields of a case class, we just need to call `copy` and reassign a new value for the field:

```
val pack2 = pack.copy(weight = 2)
```

Sealed traits

Sealed traits (also called **sum types**) encode a type that can be **one of** all the different invariants:

```
sealed trait ResponseFromServer
case class OkResponse(
  json: String
) extends ResponseFromServer
case object FailureResponse extends ResponseFromServer
```

Here, we know that a value of the type `ResponseFromServer` can be either a `OkResponse` or a `FailureResponse`.

Recap.

| Scala | Other languages |
|------------|------------------------------------|
| trait | interface(Java), protocol (Swift) |
| class | class |
| case class | POJO/JavaBean (Java) |
| object | class containing only static stuff |
| val | immutable reference (const in JS) |
| var | mutable reference |
| def | function/method |

Exercise 1.1

Let's imagine a simple event sourced application. We want to define some events that we can handle:

- An user logs in
- A customer adds an item to the basket
- A user starts payment process
- Payment goes through correctly
- Payment process fails with timeout
- Payment process fails because of Insufficient funds

solution

One possible solution... not **the** one.

```
import java.util.UUID

sealed trait Event
case class UserLogIn(userId: UUID) extends Event
case class AddItemToBasket(userId: UUID, itemId: UUID) extends Event
case class UserIntentPay(userId: UUID) extends Event
case class PaymentCorrect(userId: UUID, paymentReceipt: String) extends Event

sealed trait PaymentFailure extends Event
case class TimeoutFailure(userId: UUID, intentId: UUID) extends PaymentFailure
case class InsufficientFundsFailure(userId: UUID, intentId: UUID) extends PaymentFailure
```

Exercise 1.2

We know that all events for this system will have several fields: -
Event ID - User ID
Refactor your previous exercise to add those.

solution

```
sealed trait Event {  
  def id: UUID  
  def userId: UUID  
}
```

```
case class UserLogIn(id: UUID, userId: UUID) extends Event  
case class AddItemToBasket(id: UUID, userId: UUID, itemId: UUID) extends Event  
case class UserIntentPay(id: UUID, userId: UUID) extends Event  
case class PaymentCorrect(id: UUID, userId: UUID, paymentReceipt: String) extends Event
```

```
sealed trait PaymentFailure extends Event  
case class TimeoutFailure(id: UUID, userId: UUID, intentId: UUID) extends PaymentFailure  
case class InsufficientFundsFailure(id: UUID, userId: UUID, intentId: UUID) extends PaymentFailure
```