### **Implicits**

Pepe García

2020-04-20

#### **Implicits**

Implicits provide us the ability to pass arguments to function in an *implicit* way.

The simplest way for understanding them is to see a simple example:

```
implicit val name: String = "Pepe"
// name: String = "Pepe"

def printImplicitName(implicit name: String): Unit = println("Hello " + name)

printImplicitName
// Hello Pepe
```

#### **Implicits**

#### But, how does it work?

When finding an implicit parameter, Scala will look for candidates for the given type in:

- ▶ The lexical scope, as any other variable
- ▶ The implicit scope
- The companion object of the datatype
- ▶ The companion object of the typeclass
- ▶ In the imports

reference in the Scala docs.

# **Applications**

#### Implicit conversions

One of the most used features of implicits are implicit conversions. Using implicit conversions, we'll be able to use values of a type as values of other type if there's an implicit conversion between them.

We'll declare implicit conversions as implicit def.

### Implicit conversions

```
import java.util.UUID
implicit def uuidAsString(uuid: UUID): String =
  uuid.toString
val id: UUID = UUID.randomUUID
// id: UUID = 65bbc718-d32a-42a5-b0b1-58e4fa00d9ac
def printString(str: String): Unit =
  println(str)
printString(id)
// 65bbc718-d32a-42a5-b0b1-58e4fa00d9ac
```

AKA: Pimp My Library

We'll use datatype expansion when we want to add new methods to datatypes we don't control.

As an example... let's copy Ruby's n.times do... pattern.

```
5.times {
  println("it worked!")
}
// error: value times is not a member of Int
// 5.times {
// coccess
```

We can add new methods to a datatype we don't control using implicit classes:

```
implicit class IntTimes(val x: Int) {
  def times(action: => Unit): Unit = {
     (1 to x).foreach(_ => action)
  }
}
```

```
5.times {
    println("it worked!")
}
// it worked!
```

We've already mention typeclasses previously, but let's refresh it.

Other languages such as Haskell, have typeclasses built into the language, but we don't have that in Scala, we need to emulate them. The most common way of using typeclasses in Scala is by passing their instances as implicit parameters.

```
Typeclass declaration

trait ToString[A] {
  def toString(a: A): String
}

object ToString {
  def apply[A](
    implicit TS: ToString[A]
  ): ToString[A] = TS
```

#### Instance declaration

```
implicit val toStringInt: ToString[Int] =
 new ToString[Int] {
    def toString(a: Int): String =
     a.toString
// toStringInt: ToString[Int] = repl.Session$App$$anon$1@1
// Scala can also use Single Abstract Method syntax,
// as Java
implicit val toStringFloat: ToString[Float] =
 _.toString
// toStringFloat: ToString[Float] = repl.Session$App$$anon
```

```
Usage
def print[A: ToString](a: A): Unit =
  println(ToString[A].toString(a))
print(1)
// 1
print(2f)
// 2.0
print(true)
// error: could not find implicit value for evidence param
// print(true)
```