# Type Classes in Scala and Haskell

© 2018 Hermann Hueck

#### **Table of Contents**

- Scala extension methods
- Scala type classes
- A type class and its instances
- Example: type class Printable [A]
- Better Design
- Where to store the instances?
- Benefit of type classes
- Type classes in Haskell

#### **Scala Extension Methods**

- Define an implicit class
- The class must have a single paramter of the type in question.
- Define extension methods inside the class.

#### Scala Extension methods

```
implicit class IntExtensions(i: Int) {
    def double: Int = 2 * i
    def triple: Int = 3 * i
    def square: Int = i * i
    def cube: Int = i * i * i
}

val double5: Int = 5.double // 10
val triple5: Int = 5.triple // 15
val squared5: Int = 5.square // 25
val cubed5: Int = 5.cube // 125
val doubledSquared5 = 5.double.square // 100
```

## Scala Extension methods (2)

```
final case class Cat(name: String, age: Int, color: String)

implicit class CatExtensions(c: Cat) {
    def description: String =
        s"${c.name} is a ${c.age} year old ${c.color} colored cat."
    def describe(): Unit = println(c.description)
}

val mizzi = Cat("Mizzi", 1, "black")

mizzi.describe()
```

## Scala Extension methods (3)

```
implicit class ListExtensions[A](l1: List[A]) {
    def zipWith[B, C](l2: List[B])(f: (A, B) => C): List[C] =
        l1.zip(l2) map { case (x, y) => f(x, y) }
}

val l1 = List(1, 2, 3)
val l2 = List(10, 20, 30)

val result = l1.zipWith(l2)(_ + _)
println(result) // --> List(l1, 22, 33)
```

#### **Extension Methods – How they work**

- The compiler looks up a method for a class.
- If the class implements the method this one is used.
- If the class doesn't implement the method it looks for an implicit class that takes a parameter of the class in question.
- If the implicit class implements the method it takes that one.
- Otherwise the compiler is bailing out.

#### **Example: List.sorted + List.sum**

```
class List[+A] {
    // ...
    def sorted[B >: A](implicit ord: math.Ordering[B]): List[A]
    def sum[B >: A](implicit num: Numeric[B]): B
    // ...
}
```

#### Some Type Classes (Scala)

- scala.math.Ordering[T]
- scala.math.Numeric[T]
- JSON Serialization (in play-json etc.)
- cats.{Show, Monoid, Functor, Monad ...}
- etc.

#### How to use the Type Class Pattern

 Define a type class - a trait with at least one type parameter.

```
trait Printable[A] { ... }
```

 For each type to support the type class define a type class instance. Each instance replaces the type parameter A by a concrete type (Int, Cat, etc.).

```
implicit val intPrintable Printable[Int] = ...
implicit val catPrintable Printable[Cat] = ...
```

 Provide a generic user interface with an implicit type class parameter.

```
def myPrint[A] (value: A) (implicit p: Printable[A]) = ...
```

#### Define a type class

```
// the type class,
// a trait with at least one type parameter
   //
   trait Printable[A] {
     def format(value: A): String
   }
```

#### Define type class instances (1)

```
// type class instance for Int
//
implicit val intPrintable: Printable[Int] = new Printable[Int] {
  override def format(value: Int): String = value.toString
}

// type class instance for Date
//
  implicit val datePrintable: Printable[Date] = new Printable[Date] {
    override def format(value: Date): String = value.toString
}
```

#### Use the type class instance (1)

```
// interface function for Printable
//
def myPrint[A](value: A)(implicit p: Printable[A]): Unit =
    println(p.format(value))

myPrint(2)
myPrint(new Date)
```

#### Define type class instances (2)

```
final case class Cat(name: String, age: Int, color: String)
object Cat {
  implicit val catPrintable: Printable[Cat] =
                                new Printable[Cat] {
    override def format(cat: Cat): String = {
      val name = Printable.format(cat.name)
     val age = Printable.format(cat.age)
      val color = Printable.format(cat.color)
      s"$name is a $age year-old $color cat."
```

#### Use the type class instance (2)

```
def myPrint[A](value: A)(implicit printable: Printable[A]): Unit =
    println(printable.format(value))

myPrint(mizzi)
myPrint(garfield)
```

#### **Better Design**

- Move the print method into a singleton object (e.g. the companion object of the type class).
- Use extension methods (= type enrichment) by defining an implicit class. (The implicit class must have a parameter of the same type as the respective type class instance.)

#### **Better Design (1)**

 Move the print method into a singleton object (e.g. the companion object of the type class).

```
// The type class companion object
//
object Printable {

    // interface object methods for the type class
    //
    def format[A](value: A)(implicit p: Printable[A]): String =
        p.format(value)
    def print[A](value: A)(implicit p: Printable[A]): Unit =
        println(format(value))
}

Printable.print(mizzi)
```

#### Better Design (2)

 Use extension methods (= type enrichment) by defining an implicit class. (The implicit class must have a parameter of the same type as the respective type class instance.)

```
// interface syntax methods as extension methods
//
implicit class PrintableOps[A](value: A) {
  def format(implicit p: Printable[A]): String = p.format(value)
  def print(implicit p: Printable[A]): Unit = println(format)
}
mizzi.print
```

#### Where to keep the type class instances?

- Type class instances for standard types (String, Int, Date etc.) should be stored in the same package as the type class itself.
- Type class instances for your own types, i.e. domain classes (Cat, Person, Customer, Order, Invoice etc.) should be stored in the same package as the respective domain class.

#### Benefit of type classes

- The type class (Printable) and the domain class (Cat) are completely decoupled.
- You can extend and enrich not only your own types but also sealed types from libraries which you do not own.
- You do not need inheritence to extend existing library classes.

#### Type class cats. Show

- No need to implement the Printable type class
- Cats already has such a type class: cats.Show

#### **Type classes in Cats**

- Cats provides most of its core functionality as type classes: cats. {Show, Eq, Ord, Num, Monoid, Functor, Monad, Applicative, Foldable} and many more.
- See <a href="https://typelevel.org/cats/typeclasses.html">https://typelevel.org/cats/typeclasses.html</a>

#### Type classes in Haskell

Define a type class.

```
class Printable a where ...
```

For each type that should support the type class.
 (This enriches each type with the methods of the type class.)

```
instance Printable Int where ...
instance Printable Cat where ...
```

 Use the type class methods for the types that have an instance. No extra user interface needs to be provided (like in Scala).

### Define a type class

class Printable a where

```
format :: a -> String
```

```
pprintt :: a -> IO ()
```

pprintt x = putStrLn \$ format x

## Define type class instances (1)

instance Printable Int where

format = show

instance Printable UTCTime where

format time = "The exact date is: "
++ formatTime defaultTimeLocale "%F, %T (%Z)" time

### Define type class instances (2)

## Use the type class methods with the instance types.

```
putStrLn $ format $ utcTime 2018 3 8 16 38 19 pprintt $ utcTime 2018 3 8 16 38 19
```

```
let mizzi = Cat "Mizzi" 1 "black"
putStrLn $ format mizzi
pprintt mizzi
```

#### **Type class Show**

- No need to implement the Printable type class
- Haskell already has a type class Show in the Prelude

#### Type classes in Haskell

- Many type classes are available in the Haskell Prelude
- Haskell provides its own kosmos of type classes in Base, most of them available in the Prelude:

Show, Eq, Ord, Num, Integral, Fractional, Monoid, Functor, Applicative, Monad, Foldable etc.

#### Comparison

- Haskell has its own type class syntax (key words class and instance).
- Scala uses implicits to provide type classes.
- In Scala (using implicit val ...) you need to create an object for each type class instance.
- No object creation in Haskell.
- No implicit hocus-pocus in Haskell.

#### Resources

- Source code and slides –
   https://github.com/hermannhueck/typeclasses
- "Scala with Cats", Noel Welsh and Dave Gurnell <a href="https://underscore.io/books/scala-with-cats">https://underscore.io/books/scala-with-cats</a>
- "Haskell Programming from first principles" by Christoper Allen and Julie Moronuki – <a href="http://haskelbook.com">http://haskelbook.com</a>

## Thank you!

Q&A