Type Classes in Scala and Haskell

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Table of Contents

- Recap: Scala Implicits
- Recap: Scala extension methods
- Scala type classes
- A type class and its instances
- Example: type class Printable [A]
- Better Design
- Where to store the instances?
- Type classes without import tax
- Benefit of type classes
- Type classes in Haskell

Recap: Implicits

Implicit declarations

```
implicit val x: X = ...
implicit def func: X = ...
implicit object X extends MyTrait { ... }
```

Implicit parameters

```
def method(implicit x: X): R = ...
```

Implicit classes

```
implicit class Y(x: X) { ... }
```

Implicit conversions (a.k.a. implicit views)

```
implicit def aToB(a: A): B = ...
```

Recap: Implicit parameter resolution

- The details of implicit parameter resolution are very complex and not covered here. There are 2 main resolution steps.
- <u>Step 1</u>: Implicit parameters are first looked up in "**local scope**": local declarations, imports (explicit or wildcard), inheritance (base classes or traits), local package object.
- <u>Step 2</u>: If implicit parameters cannot be resolved from the local scope the compiler searches the "**implicit scope**": package object of the implicit parameter type and the package object of their type parameters (if any).
- Local scope always takes precedence over implicit scope.
- There are other precedence rules within implicit scope (specificity, inheritance) which are not covered here.

Recap: Extension Methods

- Define an implicit class
- The class must have a single parameter of the type in question.
- Define extension methods inside the class.
- This technique is also called the "Pimp up my library" pattern, some times also known as "static monkey patching".

Pimpin' / Extension methods (1)

```
implicit class EnrichedInt(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
```

Pimpin' / Extension methods (2)

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

implicit class PimpedCat(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")

val desc = mizzi.description
println(desc)

mizzi.describe()
```

Pimpin' / Extension methods (3)

```
implicit class PimpedList[A](xs: List[A]) {
    def zipWith[B, C](ys: List[B])(f: (A, B) => C): List[C] =
        xs zip ys 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(11, 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 in question it creates an instance, passes the parameter and invokes the method.
- Otherwise the compiler is bailing out.

Type Classes

- Type classes are a fundamental concept in Scala and Haskell.
- Haskell provides specific keywords for type classes.
- Scala implements type classes based on implicits.
- A type class classifies a set of types by their common properties.
- E.g. the Scala type class Numeric (Haskell: Num) defines the arithmetic operations (as methods) which are common to all numeric types such as Int, Long, Float, Double, BigInteger, BigDecimal etc.

Examples: List methods

Some Type Classes (Scala)

- scala.math.Ordering[T]
- scala.math.Numeric[T]
- scala.collection.generic.
 CanBuildFrom[-From, -Elem, +To]
- JSON Serialization (in play-json etc.)
- cats.{Show, Monoid, Functor, Monad ...}
- Akka and many other libraries
- 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 define a type class instance.
 Each instance replaces the type parameter A by a concrete type (Int, Date, Cat, Option [A], 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 stringify(value: A): String
}
```

Define type class instances (1)

```
// type class instance for Int
implicit val intPrintable: Printable[Int] = new Printable[Int] {
  override def stringify(value: Int): String = value.toString
// type class instance for Date
//
implicit val datePrintable: Printable[Date] = new Printable[Date] {
     override def stringify(value: Date): String = value.toString
// generic type class instance for Option[A] (must be a def)
// requires an implicit Printable[A]
implicit def optionPrintable[A]
     (implicit pA: Printable[A]): Printable[Option[A]] = ???
```

Use the type class instance (3)

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

myPrint(2)
myPrint(new Date)

myPrint(0ption(2))
myPrint(0ption(mizzi))
```

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 stringify(cat: Cat): String = {
      val name = Printable.stringify(cat.name)
     val age = Printable.stringify(cat.age)
      val color = Printable.stringify(cat.color)
      s"$name is a $age year-old $color cat."
```

Generic type class instances

Use the type class instance (3)

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

myPrint(mizzi)
myPrint(garfield)

myPrint(Option(garfield))
myPrint(Option.empty[Cat])

myPrint(List(mizzi, garfield))
myPrint(List.empty[Cat])
```

Better Design

- Move stringify and pprint methods into an object (e.g. the companion object or package object of the type class).
- With a pimp (implicit class) type class methods can be used just like intrinsic methods of the respective type.
- The implicit class constructor must have a (typically generic) parameter.
- The implicit class methods take an implicit type class parameter.

Better Design (1)

 Move the interface object methods (stringify and pprint) into a singleton object (e.g. the companion object or package object of the type class).

```
// type class companion object
object Printable {
 // interface object methods for the type class
 def stringify[A](value: A)(implicit p: Printable[A]): String =
      p.stringify(value)
 def pprint[A](value: A)(implicit p: Printable[A]): Unit =
      println(stringify(value))
}
package user.code
import path.to.libPrintable.
Printable.pprint(mizzi)
```

Better Design (2)

 Use a pimp by defining a generic implicit class. (The constructor has one parameter of the generic type. Methods take a type class instance as implicit parameter.)

```
// interface syntax methods defined by a generic pimp
//
implicit class PrintableOps[A](value: A) {
   def stringify(implicit p: Printable[A]): String =
   p.stringify(value)
   def pprint(implicit p: Printable[A]): Unit =
   println(stringify)
}

val stringMizzi = mizzi.stringify
mizzi.pprint
```

Where to keep type class instances?

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

Only one import

- The library should provide the type class instances in a nonintrusive way so that user code easily can override them.
- User code needs only one import statement: import path.to.libPrintable._
- Type class instances in the type class companian object (or in the type class package object) are found automatically without extra import. They are visible in the **implicit scope**.
- Interface object methods and implicit class can be moved to the library's package object. By the above import they become visible in local scope. (Can be improved, see below.)
- If needed the user can provide his own instances in local scope: local declaration, import (explicit or wildcard), inheritance (base class or trait), package object.
- Local scope precedes implicit scope.

Only one import - code

```
package path.to.libPrintable
object Printable {
  implicit val intPrintable: Printable[Int] = ???
  implicit val datePrintable: Printable[Date] = ???
  implicit def optionPrintable[A: Printable]: Printable[Option[A]] = ???
package path.to
package object libPrintable {
  def stringify[A](value: A)(implicit p: Printable[A]): String = p.stringify(value)
  def pprint(value: A)(implicit p: Printable[A]): Unit = println(stringify(value))
  implicit class PrintableOps[A](value: A) {
    def stringify(implicit p: Printable[A]): String = p.stringify(value)
    def pprint(implicit p: Printable[A]): Unit = println(stringify)
  }
package userpkg
import path.to.libPrintable. // only one import needed
2.pprint
new Date().pprint
mizzi.pprint
```

Context Bound + implicitly (1)

```
// implicit class (without context bound)
//
implicit class PrintableOps[A](value: A) {
   def stringify(implicit p: Printable[A]): String = p.stringify(value)
   def pprint(implicit p: Printable[A]): Unit = println(stringify)
}
----
// implicit class (with context bound and implicitly)
//
implicit class PrintableOps[A: Printable](value: A) {
   def stringify: String = implicitly[Printable[A]].stringify(value)
   def pprint(): Unit = println(stringify)
}
```

Context Bound + implicitly (2)

Method apply

```
object Printable {
    def apply[A: Printable]: Printable[A] =
        implicitly[Printable[A]]

    def stringify[A: Printable](value: A): String =
        Printable[A].stringify(value)
}
```

No more imports

- Move interface object methods and the pimp into a trait (e.g. PrintableUtils).
- The local package object (user code) extends that trait and brings them into local scope.
 - package object userpkg extends PrintableUtils
- Interface object methods and pimp can easily be overriden in the local package object.
- This architecture is least intrusive and gives good flexibility to the library user.
- No library imports needed

No more imports - code

```
package path.to.libPrintable
object Printable {
  implicit val intPrintable: Printable[Int] = ???
  implicit val datePrintable: Printable[Date] = ???
  implicit def optionPrintable[A: Printable]: Printable[Option[A]] = ???
trait PrintableUtils {
  def stringify[A](value: A)(implicit p: Printable[A]): String = p.stringify(value)
  def pprint(value: A)(implicit p: Printable[A]): Unit = println(stringify(value))
  implicit class PrintableOps[A](value: A) {
    def stringify(implicit p: Printable[A]): String = p.stringify(value)
    def pprint(implicit p: Printable[A]): Unit = println(stringify)
package userpkg
import path.to.libPrintable.{Printable, PrintableUtils}
package object userpkg extends PrintableUtils {
  // In the users package object base trait utilities and implicits can be overridden.
 override def pprint[A: Printable](value: A): Unit = ???
  implicit class MyPrintableOps[A: Printable](value: A) extends PrintableOps(value) {
    override def pprint(implicit p: Printable[A]): Unit = ???
}
```

Benefit of type classes

- The type class (Printable) and the type you create an instance for, e.g. a 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 classes or library classes (which is not possible if they are sealed).

Downsides of type classes

- Type classes and implicits are hard to understand for the Scala newcomer (complicated rules of implicit resolution).
- Overuse of implicits often makes Scala code too difficult to read/understand.
- (Not only) Implicits give Scala the reputation to be an arcane language.
- Resolution of implicits slow down the compiler.

Type class cats. Show

- If you are using cats ...
- No need to implement the Printable type class
- Cats already provides such a type class: cats.Show

Type classes in Cats

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

Type classes in Haskell

Define a type class.

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

 Create an instance 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 ...
```

 That's it. Just 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

-- stringify: signature
stringify :: a -> String

-- pprint: signature + impl
pprint :: a -> IO ()
pprint x = putStrLn \$ stringify x

Define type class instances (1)

```
instance Printable Int where
    stringify = show

instance Printable UTCTime where
    stringify time = "The exact date is: "
        ++ formatTime defaultTimeLocale "%F, %T (%Z)" time
```

Define type class instances (2)

```
data Cat = Cat
 { name :: String
  , age :: Int
  , color :: String
  }
instance Printable Cat where
   stringify cat = "Cat { name=" ++ name cat
                         ++ ", age=" ++ show (age cat)
                         ++ ", color=" ++ color cat ++ "}"
```

Use the type class methods with the instance types.

putStrLn \$ stringify \$ utcTime 2018 4 9 19 15 00 pprint \$ utcTime 2018 4 9 19 15 01

let mizzi = Cat "Mizzi" 1 "black"
putStrLn \$ stringify mizzi
pprint 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, i.e. without extra import.
- Haskell provides its own kosmos of type classes in Base (the standard library), most of them available in the Prelude (like scala.Predef): 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.
- No objects, no inheritance in Haskell

Resources (1)

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

Resources (2)

- Talk: Tim Soethout on Implicits at ScalaDays 2016, Berlin
 https://www.youtube.com/watch?v=UHQbj- 9r8A
- Talk: Daniel Westheide on Implicits and Type Classes at ScalaDays 2016, Berlin – https://www.youtube.com/watch?v=1e9tcymPl7w
- Talk: Josh Suereth at North East Scala Symposium 2011 https://vimeo.com/20308847
- Blog post on the details of implicit parameter resolution
 - http://ee3si9n.com/revisiting-implicits-without-import-tax

Resources (3)

- Implicits in the Scala 2.12 language specification https://scala-lang.org/files/archive/spec/2.12/07-implicits.html
- Keynote: What to Leave Implicit by Martin Odersky ScalaDays 2017, Chicago – https://www.youtube.com/watch?v=Oij5V7LQ|sA

Thank you!

Q&A