

Scala Course

Typeclasses

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Typeclasses

Facilitate polymorphism and abstraction. Unlike OO polymorphism, typeclasses allows us to expand the functionality of **existing types**. In Java, if `String` doesn't implement the interface you want, you can't do anything. With typeclasses you can do it ;)

Typeclasses

with OO polymorphism we have 2 steps, interface and datatype declaration+implementation

```
trait Serializable
```

```
case class Car(brand: String) extends Serializable
```

Typeclasses

typeclasses add another step to polymorphism:

```
trait Encoder[A] {  
  def encode(a: A): String  
}
```

```
// we don't extend from the typeclass  
case class Car2(brand: String)
```

```
implicit val serializableCar2: Encoder[Car2] =  
  new Encoder[Car2] {  
    def encode(car: Car2): String =  
      s""""{"brand": "${car.brand}}""""  
  }
```

Typeclasses

Let's try to identify a pattern in these functions:

```
def sum(a: Int, b: Int): Int = a + b
def concat(a: String, b: String): String = a + b
def and(a: Boolean, b: Boolean): Boolean = a && b
```

Typeclasses

declaration of the typeclass

The typeclass will be declared as a generic trait.

```
trait Sumable[A] {  
  def sum(a: A, b: A): A  
}
```

Typeclasses

implementation

When implementing the typeclass, we'll implement it as an implicit value of the type we want.

```
implicit val intSumSumable: Sumable[Int] =  
  new Sumable[Int]{  
    def sum(a: Int, b: Int): Int = a + b  
  }  
// intSumSumable: Sumable[Int] = repl.MdocSession$App$$$
```

implementation

When implementing the typeclass, we'll implement it as an implicit value of the type we want.

```
implicit val stringSumable: Sumable[String] =  
  new Sumable[String]{  
    def sum(a: String, b: String): String = a + b  
  }
```


implementation

When implementing the typeclass, we'll implement it as an implicit value of the type we want.

```
implicit val booleanAndSumable: Sumable[Boolean] =  
  new Sumable[Boolean]{  
    def sum(a: Boolean, b: Boolean): Boolean = a && b  
  }
```

Laws

Another important feature of typeclasses are laws. Laws are properties that ensure that typeclass instances are correct. For example, we can derive from our `Sumable` that it's associative.

$$\text{sum}(a, \text{sum}(b, c)) == \text{sum}(\text{sum}(a, b), c)$$

Laws

Typeclasses, together with laws, provide

- **Recognizability**: when we see the use of `Sumable` we'll know that it's an associative binary operation, regardless of the type.
- **Generality**: If we create a datatype, and we see it's `Sumable`, we'll be able to use all functions that operate on `Sumables`.

Using typeclasses

When using typeclasses, we'll need to make our function generic and require the implicit instance for the typeclass.

```
def needsTypeclassContextBound[A: Sumable] = ???  
def needsTypeclassImplicit[A] (  
  implicit x: Sumable[A]  
) = ???
```

Typeclasses

There are lots of typeclasses libraries for Scala, but we'll use cats in our examples.

We've already seen a very common typeclass in our examples, `Sumable`. It's normally called `Semigroup` in Functional programming.

Semigroup

```
trait Semigroup[A] {  
  def combine(a: A, b: A): A  
}
```

Monoid

Monoids are semigroups that have an identity element. What's an identity element? one that used in combine has no effect.

```
trait Monoid[A] extends Semigroup[A] {  
  def identity: A  
  def combine(a: A, b: A): A  
}
```

What could be the `identity` element for the three semigroups we created?

Monoid

implementation

```
implicit val intSumMonoid: Monoid[Int] =  
  new Monoid[Int] {  
    def identity: Int = 0  
    def combine(a: Int, b: Int): Int = a + b  
  }
```

Monoid

implementation

```
implicit val stringMonoid: Monoid[String] =  
  new Monoid[String] {  
    def identity: String = ""  
    def combine(a: String, b: String): String = a + b  
  }
```

implementation

```
implicit val booleanAndMonoid: Monoid[Boolean] =  
  new Monoid[Boolean] {  
    def identity: Boolean = true  
    def combine(a: Boolean, b: Boolean): Boolean =  
      a && b  
  }
```

Monoid

Laws

Now that we have identity we can add a couple of more laws to Monoid:

```
sum(a, sum(b, c)) == sum(sum(a, b), c) // associativity
sum(a, identity) == a // right identity
sum(identity, a) == a // left identity
```

we need to be able to compare values of types, but the solution we got in the JVM was not perfect (`Object.equals`).

FP proposes a new way of comparing objects, the `Eq` typeclass:

```
trait Eq[A] {  
  def eqv(a: A, b: A): Boolean  
}
```

This approach to object equality has another benefit: trying to compare values of different types will result in a compiler error.

Show

The same happens with the string representation of values. Java tries to solve it with `Object.toString`, but that's not perfect either. We might not want to be able to print passwords, for example.

```
trait Show[A] {  
  def show(a: A): String  
}
```

Foldable

Is a typeclass whose type parameter is a type constructor that can be folded to produce a value.

```
trait Foldable[F[_]] {  
  def foldLeft[A, B](  
    fa: F[A], b: B  
  )(f: (B, A) => B): B  
}
```

Functor

Is a typeclass for type constructors that can be mapped over. Let's see how it's declared.

```
trait Functor[F[_]] {  
  def map[A, B](fn: A => B)(fa: F[A]): F[B]  
}
```


Applicative

Applicatives are Functors that have two features:

- can put pure values into its context
- can map a function lifted to its context over all its elements

```
trait Applicative[F[_]] extends Functor[F] {  
  def pure[A](a: A): F[A]  
  def ap[A, B](fn: F[A => B])(fa: F[A]): F[B]  
}
```

Monad

Monads are Applicatives that can sequence operations with a `flatMap` method.

```
trait Monad[F[_]] extends Applicative[F] {  
  def flatMap[A, B](fn: A => F[B])(fa: F[A]): F[B]  
}
```

Exercise 5