

Type classes & FP Architecture

Typeclasses in FP Architecture

An introduction to FP & type classes illustrating
the power of coding to abstractions and Tagless Final Architectures

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Interactive

Presentation

What is Functional Programming

In computer science, functional programming
is a programming paradigm.

A style of building the structure and elements
of computer programs that treats computation
as the evaluation of mathematical functions
and avoids changing-state and mutable data.

-- Wikipedia

Common traits of Functional Programming

- Higher-order functions
- Immutable data
- Referential transparency
- Lazy evaluation
- Recursion
- Abstractions

Higher Order Functions

When a functions takes another function as argument
or returns a function as return type:

```
def transform[B](list : List[Int])(transformation : Int => B) =  
  list map transformation
```

```
transform(List(1, 2, 4))(x => x * 10)
```

Inmutable data

Once a value is instantiated it can't be mutated in place.
How can we change it's content then?

```
case class Conference(name : String)
```

Referential Transparency

When a computation returns the same value each time is invoked

Transparent :

```
def pureAdd(x : Int, y : Int) = x + y
```

Opaque :

```
var x = 0
def impureAdd(y : Int) = x += y; x
```

Lazy Evaluation

When a computation is evaluated
only if needed

```
import scala.util.Try
```

```
def boom = throw new RuntimeException
```

```
def strictEval(f : Any) = Try(f)
```

```
def lazyEval(f : => Any) = Try(f)
```

Recursion

Recursion is favored over iteration

```
def reduceIterative(list : List[Int]) : Int = {  
    var acc = 0  
    for (i <- list) acc = acc + i  
    acc  
}
```

Recursion

Recursion is favored over iteration

```
def reduceRecursive(list : List[Int], acc : Int = 0) : Int =  
  list match {  
    case Nil => acc  
    case head :: tail => reduceRecursive(tail, head + acc)  
  }
```

Abstractions

Each significant piece of functionality in a program
should be implemented in just one place in the source code.

-- Benjamin C. Pierce in Types and Programming Languages (2002)

What is a Typeclass

A typeclass is an interface/protocol that provides a behavior for a given data type.

This is also known as **Ad-hoc Polymorphism**

We will learn typeclasses by example...

Typeclasses

- [] **Monoid** : Combine values of the same type
- [] **Functor** : Transform values inside contexts

Monoid

A Monoid expresses the ability of a value of a type to combine itself with other values of the same type in addition it provides an empty value.

```
import simulacrum._

@typeclass trait Monoid[A] {
    def combine(x : A, y : A) : A
    def empty : A
}
```

Monoid

```
implicit val IntAddMonoid = new Monoid[Int] {  
    def combine(x : Int, y : Int) : Int = ???  
    def empty = ???  
}
```

Monoid

```
implicit val IntAddMonoid = new Monoid[Int] {  
    def combine(x : Int, y : Int) : Int = x + y  
    def empty = 0  
}
```

Monoid

```
implicit val StringConcatMonoid = new Monoid[String] {  
    def combine(x : String, y : String) : String = x + y  
    def empty = ""  
}
```

Monoid

```
implicit def ListConcatMonoid[A] = new Monoid[List[A]] {  
    def combine(x : List[A], y : List[A]) : List[A] = x ++ y  
    def empty = Nil  
}
```

Monoid

We can code to abstractions instead of coding to concrete types.

```
def uberCombine[A : Monoid](x : A, y : A) : A =  
  Monoid[A].combine(x, y)
```

```
uberCombine(10, 10)
```

Typeclasses

- [x] **Monoid** : Combine values of the same type
- [] **Functor** : Transform values inside contexts

Functor

A Functor expresses the ability of a container
to transform its content given a function

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

Functor

Most containers transformations can be expressed as Functors.

```
implicit def ListFunctor = new Functor[List] {  
    def map[A, B](fa : List[A])(f : A => B) = fa map f  
}
```

Functor

Most containers transformations can be expressed as Functors.

```
implicit def OptionFunctor = new Functor[Option] {  
    def map[A, B](fa : Option[A])(f : A => B) = fa map f  
}
```

Functor

Most containers transformations can be expressed as Functors.

```
import scala.concurrent.{Future, Await}  
import scala.concurrent.duration._  
import scala.concurrent.ExecutionContext.Implicits.global  
  
implicit def FutureFunctor = new Functor[Future] {  
    def map[A, B](fa : Future[A])(f : A => B) = fa map f  
}
```

Functor

We can code to abstractions instead of coding to concrete types.

```
def uberMap[F[_] : Functor, A, B](fa : F[A])(f : A => B) : F[B] =  
  Functor[F].map(fa)(f)
```

```
uberMap(List(1, 2, 3))(x => x * 2)
```

Typeclasses

- [x] **Monoid** : Combine values of the same type
- [x] **Functor** : Transform values inside contexts

Typeclasses

Can we combine multiple abstractions & behaviors?

What are our application layers?

```
├── algebras
│   ├── datasource
│   │   └── NlpDataSource.scala
│   ├── services
│   │   ├── Config.scala
│   │   └── TagService.scala
│   ├── ui
│   │   └── Presentation.scala
│   └── usecases
│       └── FetchTagsUseCase.scala
└── app
    └── main.scala
└── runtime
    ├── datasource
    │   └── TextRazorNlpDataSource.scala
    ├── runtime.scala
    ├── services
    │   └── SystemEnvConfig.scala
    └── ui
        └── ConsolePresentation.scala
```

What are our application layers?

Presentation

```
import simulacrum._  
@typeclass trait Presentation[F[_]] {  
  def onUserRequestedTags(text: String): F[Unit]  
}
```

What are our application layers?

Use Case

```
case class Tag(value: String)
case class TaggedParagraph(text: String, tags: List[Tag])
```

```
@typeclass trait FetchTagsUseCase[F[_]] {
  def fetchTagsInText(text: String): F[TaggedParagraph]
}
```

What are our application layers?

Services

```
case class AnalysisRequest(text: String)

@typeclass trait TagService[F[_]] {
  def tag(request: AnalysisRequest): F[List[Tag]]
}
```

What are our application layers?

Data Source

```
case class Category(value: String)
case class Entity(value: String)
case class Topic(value: String)
case class AnalysisResponse(
  categories: List[Category],
  entities: List[Entity],
  topics: List[Topic]
)

@typeclass trait NlpDataSource[F[_]] {
  def analyze(text: String): F[AnalysisResponse]
}
```

What are our application layers?

Configuration

```
case class NlpApiKey(value: String)
```

```
@typeclass trait Config[F[_]] {  
  def nlpApiKey: F[NlpApiKey]  
}
```

Implementation

Presentation

```
import cats._  
import cats.Functor  
import cats.implicits._  
  
class ConsolePresentation[F[_]: Functor: FetchTagsUseCase] extends Presentation[F] {  
    def onUserRequestedTags(text: String): F[Unit] =  
        FetchTagsUseCase[F].fetchTagsInText(text).map { paragraph =>  
            println(paragraph.tags.mkString(", "))  
        }  
}
```

Implementation?

Use case

```
class DefaultFetchTagsUseCase[F[_]: Functor: TagService] extends FetchTagsUseCase[F] {  
    def fetchTagsInText(text: String): F[TaggedParagraph] =  
        TagService[F].tag(AnalysisRequest(text)).map { tags =>  
            TaggedParagraph(text, tags)  
        }  
}
```

Implementation?

Tag Service

```
class DefaultTagService[F[_]: Functor: NlpDataSource] extends TagService[F] {  
    def tag(request: AnalysisRequest): F[List[Tag]] =  
        NlpDataSource[F].analyze(request.text).map { r =>  
            (r.categories, r.entities, r.topics).mapN { case (category, entity, topic) =>  
                List(Tag(category.value), Tag(entity.value), Tag(topic.value))  
            }.flatten.distinct  
        }  
}
```

Implementation?

Config

```
class SystemEnvConfig[F[_]](implicit AE: ApplicativeError[F, Throwable]) extends Config[F] {  
    val key = System.getenv("NLP_API_KEY")  
    def nlpApiKey: F[NlpApiKey] =  
        if (key == null || key == "")  
            AE.raiseError(new IllegalStateException("Missing nlp api key"))  
        else  
            AE.pure(NlpApiKey(key))  
}
```

Implementation?

Data Source

```
import collection.JavaConverters._  
import scala.concurrent._  
import java.util.Arrays  
import com.textrazor.TextRazor  
  
object TextRazorClient {  
  def client(apiKey: NlpApiKey) : TextRazor = {  
    val c = new TextRazor(apiKey.value)  
    c.addExtractor("entities")  
    c.addExtractor("topics")  
    c.setClassifiers(Arrays.asList("textrazor_newscodes"))  
    c  
  }  
}
```

Implementation?

Data Source

```
class TextRazorNlpDataSource[F[_]: Config](implicit ME: MonadError[F, Throwable]) extends NlpDataSource[F] {
  def analyze(text: String): F[AnalysisResponse] =
    for {
      apiKey <- Config[F].nlpApiKey
      response <- ME.catchNonFatal {
        val r = blocking {
          TextRazorClient.client(apiKey).analyze(text).getResponse
        }
        AnalysisResponse(
          r.getCategories.asScala.toList.map { c => Category(c.getLabel) },
          r.getEntities.asScala.toList.map { e => Entity(e.getEntityId) },
          r.getTopics.asScala.toList.map { t => Topic(t.getLabel) }
        )
      }
    } yield response
}
```

Implementation?

Runtime Module

```
object runtime {  
    implicit def presentation[F[_]: Functor: FetchTagsUseCase]: Presentation[F] =  
        new ConsolePresentation  
    implicit def useCase[F[_]: Functor: TagService] : FetchTagsUseCase[F] =  
        new DefaultFetchTagsUseCase  
    implicit def tagService[F[_]: Functor: NlpDataSource] : TagService[F] =  
        new DefaultTagService  
    implicit def dataSource[F[_]: Config]  
        (implicit ME: MonadError[F, Throwable]): NlpDataSource[F] =  
        new TextRazorNlpDataSource  
    implicit def config[F[_]](implicit A: ApplicativeError[F, Throwable]): Config[F] =  
        new SystemEnvConfig  
}
```

Implementation?

Application

```
import runtime._  
import scala.util.Try  
  
val text =  
  """|  
  | And now here is my secret, a very simple secret:  
  | It is only with the heart that one can see rightly;  
  | what is essential is invisible to the eye.  
  | – Antoine de Saint-Exupéry, The Little Prince  
  """.stripMargin
```

```
Presentation[Try].onUserRequestedTags(text)
```

Pros

- Pure Applications and Libraries
- Testing flexibility
- Controlled Effects at the edge
- Separation of concerns on steroids
- A unified model to create components and compose them
- A unified API to rule all data types when using just type classes.
- Restricted to thoroughly tested lawful declarations with a base on mathematics

Cons

- Requires understanding type classes and higher kinds
- Potential peer and status quo push-back

Questions? & Thanks!

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<http://github.com/47deg/typeclasses-in-fp-architecture>

<https://speakerdeck.com/raulraja/typeclasses-in-fp-architecture>