Step 1

Modes of Composition in functional Scala programming

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Step 1: Decoding an Order Message

- Decoding an Order Message will introduce
 - the effect type F
 - typeclasses on the effect type, the so called "tagless final" style
 - Strategies for error representations in effects
 - o running unit tests

```
object OrderProcessor {

def decodeMsg[F[_]: ApplicativeError[*[_], Throwable]](msg: Array[Byte]): F[OrderMsg] =
???
}
```

```
object OrderProcessor {

def decodeMsg[F[_]: ApplicativeError[*[_], Throwable]](msg: Array[Byte]): F[OrderMsg] =
???
}

Method name
```

```
object OrderProcessor {

def decodeMsg[F[]]: ApplicativeError[*[_], Throwable]](msg: Array[Byte]): F[OrderMsg] =
???
}
```

methods defined on scala objects are "static"; i.e. can be called from anywhere, and have a fixed, concrete implementation

```
object OrderProcessor {

def decodeMsg[F[_]: ApplicativeError[*[_], Throwable]](msg: Array[Byte]): F[OrderMsg] =
???
```

the section in [..] are the *type parameters* set at each call-site during compile (comma separated) and any *typeclass constraints* (aka "context bounds") on type-parameters, each following a colon.

here there is one type parameter **F**, and it has one typeclass **ApplicativeError[*[_], Throwable]** (unfortunately for a first example, this is quite a complex typeclass, but we'll delve into in meaning soon).

```
object OrderProcessor {
def decodeMsg[F[_]: ApplicativeError[*[_], Throwable]](msg: Array[Byte]): F[OrderMsg] =
???
           F[] is the effect type. The [] signals that its
            a higher-kinded ("container") type. Called F
                           by convention
```

```
object OrderProcessor {

def decodeMsg[F[_]: ApplicativeError[*[_], Throwable]](msg: Array[Byte]): F[OrderMsg] =

???
}
```

The method returns an **OrderMsg** *payload type*, wrapped in the effect type **F**[_].

```
object OrderProcessor {

def decodeMsg[F[_]: ApplicativeError[*[_], Throwable]](msg: Array[Byte]): F[OrderMsg] =

???
}
```

F has one typeclass constraint ApplicativeError[*[_],
Throwable]. This says that F's effects must include the ability
to raise and handle errors of type Throwable.

Practically, the methods of **ApplicativeError** become available in the body of this method

```
object OrderProcessor {

def decodeMsg[F[_]: ApplicativeError[*[_], Throwable]](msg: Array[Byte]): F[OrderMsg] =

???
}
```

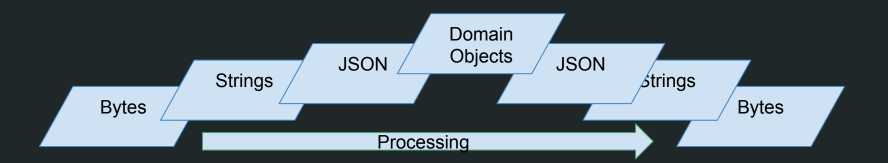
Finally, value parameters passed at runtime go in round brackets. In this case the array of bytes we must decode.

Quiz: Check your understanding

```
object OrderProcessor {
def decodeMsg[F[_]: ApplicativeError[*[_], Throwable]](msg: Array[Byte]): F[OrderMsg] =
???
                       What effects can be used in the body of decodeMsg?
                            No effects - ison parsing must be "pure"
                           Any side-effects
                            Depends what F-type passed in
                            Raising errors
                            Handling errors
```

Modes of Composition

- An effectful value is internally composed of layers
 - Different rules or invariants apply in each layer
- The typical structure sees weakly typed layers on the outer rings of an application and one to many more strongly typed interior layers
 - Data representation is different in each layer



Building Blocks: Character Decoding

new String(msg)

Legacy JVM string constructor decodes bytes using platform default encoding (we'll consider that good enough)

Throw exception if the bytes can't be decoded

Building Blocks: Json Decoding

parser.decode[A](jsonString: String): Either[Error, A]

Circe library parses and then decodes a String to an structured type

Uses compile-time reflection over the specified type **A** to know what json fields to read

returns either an exception or the parsed A

Building Blocks: Throwing Errors

errorValueFromEither[F: ApplicativeError[*[_], Throwable], E, A](e: =>Either[E, A]): F[A]

errorValueFromEither is a provided combinator that accepts an Either[E, A] and "eats" the left-side. ie If the Either is a Left error, it uses the error effect to lift the error into the F effect.

It also traps any exceptions thrown in evaluating the Either parameter and lifts them into the F effect

Have a go

- Try to combine the building blocks to implement decodeMsg
- Run the unit tests to check your work
 - step1/test

Advice:

- Scala's Type Inference is limited
 - Methods that take the effect type F as a type parameter will likely need to have F specified
 - If not, likely to see compiler error messages about diverging or ambiguous implicits

