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What do we have for you today?

- What is a function?
- Referential Transparency
- Laziness
- Purity

Scala

- trait, class, object and type
- Mixins
- Self-Type annotations
- val, def, lazy and type inference
- Generics
- Invariant, Covariant and Contravariant
- Any, AnyVal, AnyRef and Nothing
- case class, sealed trait and co-products
- Option, Vector and Future
- Pattern Matching
- Total and partial functions
- Generic Polymorphic functions
- By-name parameters
- Higher-Order functions
- Currying, Multiple parameter lists and Partially applied functions
- Composing functions
- Implicit values and parameters

Scala

Not Enough Functions

- map as a member method
- Generalizing map in a base trait
- Externalizing map
- Functor, type constructors and higher-kinded types
- Functor is a type-class
- Functor instances
- pure
- flatMap
- Implementing map in terms of pure and flatMap
- Monad is a type-class
- for comprehension

Scala

Not Enough Functions

Domain Modeling, Services and Effects

- Everything is in the function (signature)
- The Tale of One City
 - Value Types
 - Entities
 - Aggregates
- IO, Kleisli, Future
 - Database actions
 - Security actions
 - Composing actions

Scala

Not Enough Functions

Domain Modeling, Services and Effects

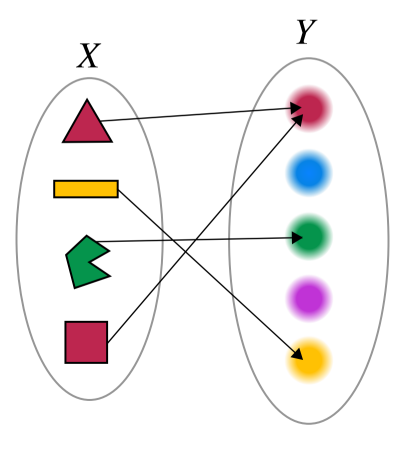
Streaming

- Unix Pipes
- Source Flow Sink
- Simple file processing, map-reduce flow
- From a database source to the browser and back again a bi-directional streaming use case using Akka Streams and Akka HTTP WebSockets

Let's get started

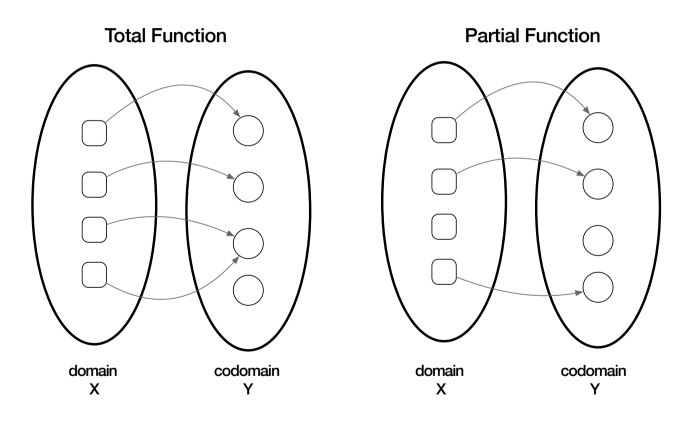
What is a function?





What is a function?

$$f: X \mapsto Y$$



Referential Transparency

Compare those 2 programs:

```
int i = iterator.next();
int j = i;
int j = iterator.next();
int j = iterator.next();
```

- iterator.next() has a **Side-Effect**
- Each time we call next() on an iterator we might get a different value

Referential Transparency

Compare those 2 programs:

```
float a = MathLib.avg(2,3,4);
float b = a;

float a = MathLib.avg(2,3,4);
float b = MathLib.avg(2,3,4);
```

- MathLib.avg(...) has **No Side-Effect**
- Each time we call avg() with a particular set of arguments, we get the same result

Scala Programming Language

trait, class, object and type

```
trait Organization
class Company extends Organization
class University extends Organization
object IBM extends Company
object AUC extends University
object TypeAlias {
   type Name = String
   type Money = Double
}
```

Mixins

```
trait Organization

trait Entity

class Company extends Organization with Entity

class University extends Organization with Entity

object IBM extends Company

object AUC extends University
```

Self-Type Annotation

```
trait DatabaseAccess

trait Networking

trait Service {
   self: DatabaseAccess with Networking =>
}

trait PostgresDatabaseAccess extends DatabaseAccess

trait TcpNetworking extends Networking

object MyService
   extends Service
   with PostgresDatabaseAccess
   with TcpNetworking
```

val, def and lazy

```
class Person(
  val name: String,
  val birthDate: LocalDate)

val p01: Person = new Person("p01", LocalDate.of(1970, 4, 15))
val p02 = new Person("p02", LocalDate.of(1988, 10, 4))

def show(person: Person): String =
  s"The person's name is ${person.name}"

lazy val localDateOnFirstCall: LocalDate = LocalDate.now()
```

Generics

```
object Generics {
  trait Combiner[A] {
    def combine(left: A, right: A): A
}

object StringCombiner extends Combiner[String] {
    def combine(left: String, right: String): String =
        s"$left and $right"
}

object IntegerCombiner extends Combiner[Int] {
    def combine(left: Int, right: Int): Int =
        left + right
}
```

Generics

```
import Generics._
@tailrec
def combineAll[A](first: A, rest: A*)(combiner: Combiner[A]): A =
  if (rest.isEmpty)
   first
  else
    combineAll(
      combiner.combine(first, rest.head),
      rest.tail:_*
    )(combiner)
def main(args: Array[String]): Unit = {
  println(combineAll(1, 2, 3, 4)(IntegerCombiner))
  println(combineAll("1", "2", "3", "4")(StringCombiner))
```

Generics

```
class Invariant[A]
class Covariant[+A]
class Contravariant[-A]
```

trait LivingBeing
trait Animal extends LivingBeing
class Cat extends Animal

Generics

```
class Invariant[A]
class Covariant[+A]
class Contravariant[-A]
```

trait LivingBeing

trait Animal extends LivingBeing

class Cat extends Animal

And Given:

```
def invariant(instance: Invariant[Animal]): Unit
```

```
invariant(new Invariant[Animal])
```

Generics

```
class Invariant[A]
class Covariant[+A]
class Contravariant[-A]
```

trait LivingBeing

trait Animal extends LivingBeing

class Cat extends Animal

And Given:

```
def covariant(instance: Covariant[Animal]): Unit
```

```
covariant(new Covariant[Animal])
covariant(new Covariant[Cat])
```

Generics

```
class Invariant[A]
class Covariant[+A]
class Contravariant[-A]
```

```
trait LivingBeing

trait Animal extends LivingBeing

class Cat extends Animal
```

And Given:

```
def contravariant(instance: Contravariant[Animal]): Unit
```

```
contravariant(new Contravariant[LivingBeing])
contravariant(new Contravariant[Animal])
```

case class

```
case class Name(value: String)
case class Person(name: Name, birthData: LocalDate)
```

case class

```
case class Name(value: String)
case class Person(name: Name, birthData: LocalDate)

val p01 = Person(Name("p01"), LocalDate.of(1980, 11, 12))
val p02 = Person(Name("p02"), LocalDate.of(1980, 11, 12))
```

case class

```
case class Name(value: String)
case class Person(name: Name, birthData: LocalDate)

val p01 = Person(Name("p01"), LocalDate.of(1980, 11, 12))
val p02 = Person(Name("p02"), LocalDate.of(1980, 11, 12))

p01.copy(name = Name("p02")) == p02

p01.productIterator.mkString(", ")
```

Pattern Matching

Higher-Order Functions

Remember this one?

```
trait Combiner[A] {
  def combine(left: A, right: A): A
object StringCombiner extends Combiner[String] {
  def combine(left: String, right: String): String = s"$left and $right"
object IntegerCombiner extends Combiner[Int] {
  def combine(left: Int, right: Int): Int = left + right
def combineAll[A](first: A, rest: A*)(combiner: Combiner[A]): A =
 if (rest.isEmpty)
    first
 else
    combineAll(
      combiner.combine(first, rest.head),
      rest.tail: *
    )(combiner)
```

Higher-Order Functions

Tadaaaaaaaaaaaaaaaaaaaaaaaa

```
def combineAll[A](first: A, rest: A*)(combine: (A, A) => A): A =
  rest.foldLeft(first)(combine)
```

What is foldLeft?

```
def foldLeft[B](z: B)(op: (B, A) => B): B
```

Let's build a Binary Search Tree

A Tree in Haskell:

```
data Tree a = Empty | Leaf a | Node (Tree a) a (Tree a)
```

Yeah, that's it! But,

A Tree in Scala:

```
sealed trait Tree[+A]

case class Node[+A](data: A, left: Tree[A], right: Tree[A]) extends Tree[A]

case class Leaf[+A](data: A) extends Tree[A]

case object Empty extends Tree[Nothing]
```

Let's build a Binary Search Tree

The insert function:

```
def insert[A](tree: Tree[A], data: A)
             (ordering: Ordering[A]): Tree[A] = tree match {
 case Empty
                      =>
    Leaf(data)
 case Leaf(a)
    if (ordering.compare(data, a) < 0)</pre>
      Node(a, Leaf(data), Empty)
    else
      Node(a, Empty, Leaf(data))
 case Node(a, l, r) =>
    if (ordering.compare(data, a) < 0)</pre>
      Node(a, insert(l, data)(ordering), r)
    else
      Node(a, l, insert(r, data)(ordering))
```

Let's build a Binary Search Tree

Walk the Tree inOrder, sorting the Tree:

Let's build a Binary Search Tree

The insert function *REVISITED*. Can you spot the changes?

```
def insert[A](tree: Tree[A], data: A)
             (implicit ordering: Ordering[A]): Tree[A] = tree match {
 case Empty
                      =>
    Leaf(data)
 case Leaf(a)
    if (ordering.compare(data, a) < 0)</pre>
      Node(a, Leaf(data), Empty)
    else
      Node(a, Empty, Leaf(data))
 case Node(a, l, r) =>
    if (ordering.compare(data, a) < 0)</pre>
      Node(a, insert(l, data), r)
    else
      Node(a, l, insert(r, data))
```

Not Enough Functions!

map Trial 01 | What's wrong with this?

```
trait Container[A] {
  def map[B](f: A => B): Container[B]
}
trait Bag[A] {
  def map[B](f: A => B): Bag[B]
}
```

```
def container: Container[Int] = ???
def bag: Bag[String] = ???
```

Having:

```
def change[A, B](instance: Container[A])(f: A => B): Container[B] =
  instance.map(f)
def change[A, B](instance: Bag[A])(f: A => B): Bag[B] =
  instance.map(f)
```

```
change(container)(_ + 1)
change(bag)(string => s"here is your $string")
```

map Trial 02 | What's wrong with this?

```
trait Mapped[A] {
  def map[B](f: A => B): Mapped[B]
}
trait Container[A] extends Mapped[A]
trait Bag[A] extends Mapped[A]
```

```
change(container)(_ + 1)
change(bag)(string => s"here is your $string")
```

map Trial 03 | What's wrong with this?

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

trait Container[A]

trait Bag[A]

def change[F[_], A, B]
    (instance: F[A])(f: A => B)
    (functor: Functor[F]): F[B] = functor.map(instance)(f)
```

And:

```
def containerFunctor: Functor[Container] = ???
def bagFunctor: Functor[Bag] = ???
```

Then:

```
change(container)(_ + 1)(containerFunctor)
change(bag)(string => s"here is your $string")(bagFunctor)
```

map Trial 04 | What's wrong with this?

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

trait Container[A]

trait Bag[A]

def change[F[_], A, B]
    (instance: F[A])(f: A => B)
    (implicit functor: Functor[F]): F[B] = functor.map(instance)(f)
```

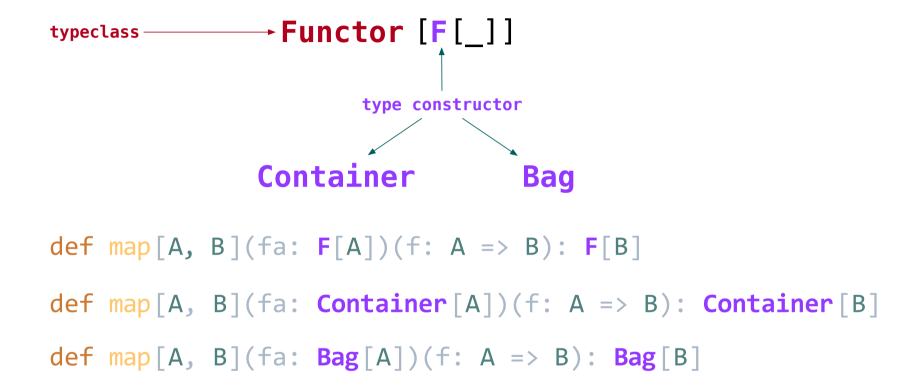
And:

```
implicit def containerFunctor: Functor[Container] = ???
implicit def bagFunctor: Functor[Bag] = ???
```

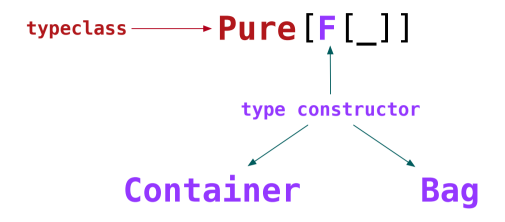
Then:

```
change(container)(_ + 1)
change(bag)(string => s"here is your $string")
```

Functor



Pure

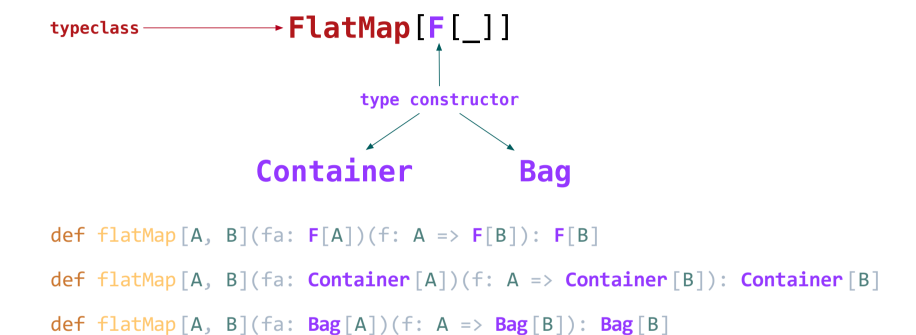


```
def pure[A](x: A): F[A]

def pure[A](x: A): Container[A]

def pure[A](x: A): Bag[A]
```

FlatMap



Functional Data Access

Getting Ready for the Real World

10

```
lazy val db: Database = Database.forConfig("db.elmenus", configuration)
val io: DBIO[Vector[Int]] = sql"select 1".as[Int]
val f: Future[Vector[Int]] = db.run(io)
f.onComplete {
 case Success(v) => println(v)
 case Failure(e) => e.printStackTrace()
Await.result(f, Duration.Inf)
db.close()
```

Callback Hell

```
val createAccountTable: DBIO[Int] =
    sqlu"create table if not exists account(id bigint, email varchar(255))"

def insertAccount(account: Account): DBIO[Int] =
    sqlu"insert into account values (${account.id}, ${account.email})"

val findAllAccounts: DBIO[Vector[Account]] =
    sql"select id, email from account".as[Account]

val dropAccountTable: DBIO[Int] =
    sqlu"drop table account"
```

We need to:

- create the Account table
- insert an Account
- get all Accounts
- drop the table

Callback Hell

We need to:

- create the Account table
- insert an Account
- get all Accounts
- drop the table

for Comprehension

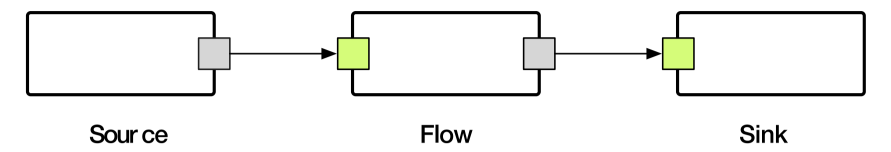
```
for {
    _ <- createAccountTable
    _ <- insertAccount(account)
    accounts <- findAllAccounts
    _ <- dropAccountTable
} yield accounts</pre>
```

We need to:

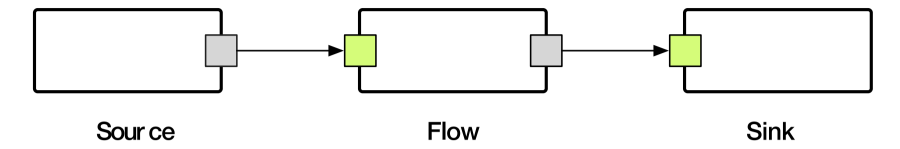
- create the Account table
- insert an Account
- get all Accounts
- drop the table

Streaming Data

Source - Flow - Sink



Source - Flow - Sink



Source

```
val citySource =
Source
    .fromPublisher(
    postgres.stream(sql"select * from city limit 100".as[City]))
```

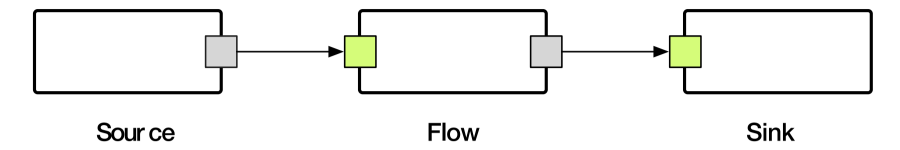
Flow

```
val cityFlow = Flow[City].map(_.asJson.noSpaces)
```

Sink

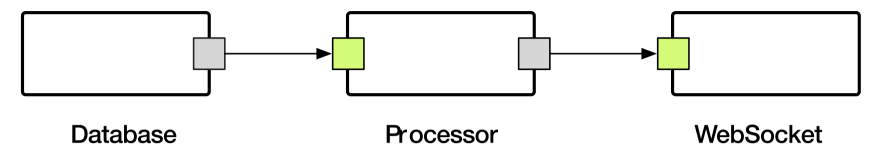
```
val citySink = Sink.foreach[String](println)
```

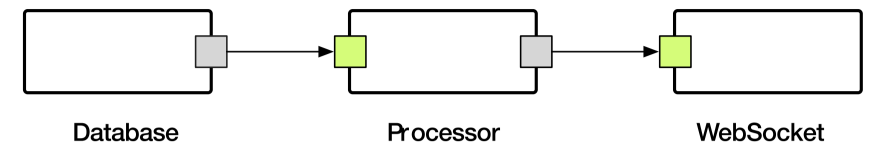
Source - Flow - Sink



Wire it together

val graph = citySource.via(cityFlow).to(citySink)



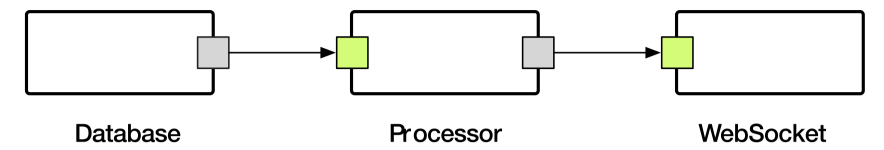


Source

```
val city: Source[City, Any] =
Source
    .fromPublisher(
    postgres.stream(
        sql"select id, name, countrycode, district, population from city"
        .as[City]))

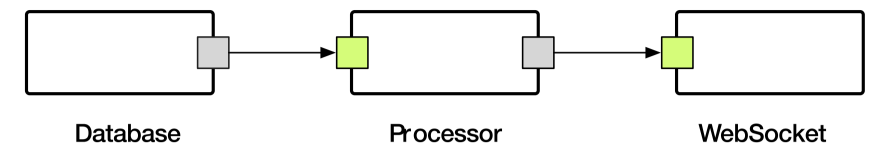
def map(city: City): Message =
    TextMessage(city.asJson.noSpaces)

def source: Source[Message, Any] =
    city
    .map(map)
    .delay(1.second, DelayOverflowStrategy.backpressure)
```



Flow

```
val cityWebSocketFlow: Flow[Message, Message, Any] =
  Flow[Message]
  .flatMapConcat(_ => source)
```



Sink

```
val route =
  pathPrefix("city") {
    pathEndOrSingleSlash {
       handleWebSocketMessages(cityWebSocketFlow)
    }
}
val bindingFuture = Http().bindAndHandle(route, ip, port)
```

Talk to us

That's all folks! Thank You

Code, Slides and Goodies @ https://github.com/hkarim/riseup-summit-2017