Regaining Control

with Indexed Monads

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Who am I?

- Scala 2.12 Docs Compiler
- Scala 3 Compiler Engineer @ EPFL w/ Martin Odersky
- Software Engineer @ Klarna

Functional State

```
type Seed = Long

def rng(seed: Seed): (Seed, Long)

def rbg(seed: Seed): (Seed, Boolean) = {
  val (newSeed, rand) = rng(seed)
  (newSeed, rand > 0L)
}
```

Adding Three Random Numbers

```
val s0 = 0L

val (s1, r0) = rng(s0)
val (s2, r1) = rng(s1)
val (_, r2) = rng(s2)

r0 + r1 + r2
// res0: Long = 3318706044697439873
```

Avoid passing the state?

Avoid passing the state?

Get rid of boilerplate?

 $S \Rightarrow (S, A)$

```
case class State[S, A](run: S \Rightarrow (S, A)) extends AnyVal val nextLong: State[Seed, Long] = State(seed \Rightarrow rng(seed)) def nextBool: State[Seed, Boolean] = ???
```

Map

We'd like to implement map in such a way that we do not affect S

```
State[S, A] \Rightarrow State[S, B]
```

```
case class State[S, A](run: S ⇒ (S, A)) extends AnyVal {

  def map[B](f: A ⇒ B): State[S, B] = State {
     s0 ⇒ {
     val (s1, a) = run(s0)
        (s1, f(a))
     }
}
```

```
val nextBool: State[Seed, Boolean] = nextLong.map(_ > 0L)
```

How do we get rid of the explicit state passing?

We want to reason about the A value in State[S, A]

(without having to worry about S!)

We sort of want to pull the value out, to bind it...

```
case class State[S, A](run: S \Rightarrow (S, A)) extends AnyVal {
  def flatMap[B](f: A \Rightarrow State[S, B]): State[S, B] = State {
    s0 \Rightarrow \{
      val(s1, a) = run(s0)
      f(a).run(s1)
```

Adding Three Random Numbers

```
val addition: State[Seed, Long] = for {
   r0 ← nextLong
   r1 ← nextLong
   r2 ← nextLong
} yield r0 + r1 + r2
addition.run(0L)
// res1: (Seed, Long) = (-7280499659394350823,3318706044697439873)
```

Cooler stuff

```
case class Customer(id: Long, debt: Long, name: String)
val randomCustomer: State[Seed, Customer] =
 for {
   id ← nextLong
   debt ← nextLong
   isHuman ← nextBool
   name = if (isHuman) "Kim" else "Mark Zuckerberg"
 } vield Customer(id, debt, name)
randomCustomer.run(1L). 2
// res2: Customer = Customer(1,7806831264735756412, Mark Zuckerberg)
```

Are we there yet?

Stack safety?

What about effects?

What about effects?

```
import cats.effect.IO
def getNonce(seed: Seed): IO[(Seed, Long)] =
  IO(rng(seed))
val nextNonce: State[Seed. Long] =
  State(seed \Rightarrow getNonce(seed))
// <console>:18: error: type mismatch;
  found : cats.effect.IO[(Seed, Long)]
       (which expands to) cats.effect.IO[(Long, Long)]
   required: (Seed. Long)
   (which expands to) (Long. Long)
           State(seed ⇒ getNonce(seed))
```

StateT

```
case class StateT[F[_], S, A](val run: S ⇒ F[(S, A)])
val nextNonce: StateT[IO, Seed, Long] =
   StateT(seed ⇒ getNonce(seed))
```

Stack Safety

Now depends on F[_]

Requirements on F[_]

Functor[F] and FlatMap[F]

for map and flatMap

State in Cats

```
import cats.Eval

type State[S, A] = StateT[Eval, S, A]
```

Where is my indexed Monad?

Also, what are indexed Monads?

Thus Far

 $S \Rightarrow (S, A)$

What if?

 $I \Rightarrow (0, A)$

Indexed State Monad

```
case class IxState[I, 0, A](run: I \Rightarrow (0, A))
```

Yet Another Naive Implementation

```
case class IxState[I, 0, A](run: I ⇒ (0, A)) {

def map[B](f: A ⇒ B): IxState[I, 0, B] = IxState {
    i ⇒ {
      val (0, a) = run(i)
      (0, f(a))
    }
}
```

Yet Another Naive Implementation

```
case class IxState[I, 0, A](run: I \Rightarrow (0, A)) {
  def flatMap[00, B](f: A \Rightarrow IxState[0, 00, B]): IxState[I, 00, B] =
    IxState {
      i \Rightarrow \{
         val(o, a) = run(i)
        f(a).run(o)
```

Chained State Transitions

```
\begin{split} & \text{IxState[S1, S2, A]} \Rightarrow \\ & \text{IxState[S2, S3, B]} \Rightarrow \\ & \text{IxState[S3, S4, C]} & \dots \end{split}
```

Now we can model state transitions!

```
sealed trait OrderStatus
case class Initiated() extends OrderStatus
case class Received() extends OrderStatus
case class Packed() extends OrderStatus
case class Shipped() extends OrderStatus
case class Delivered() extends OrderStatus
```

Helper Functions

```
object IxState {
  def set[I, 0](o: 0): IxState[I, 0, Unit] =
    IxState(_ ⇒ (o, ()))
}
```

Helper Functions

```
def received: IxState[Initiated, Received, Unit] =
   IxState.set(Received())

def packed: IxState[Received, Packed, Unit] =
   IxState.set(Packed())

def shipped: IxState[Packed, Shipped, Unit] =
   IxState.set(Shipped())

def delivered: IxState[Shipped, Delivered, Unit] =
   IxState.set(Delivered())
```

Usage

```
val order = for {
   _ ← received
   _ ← packed
   _ ← shipped
   _ ← delivered
} yield ()
order.run(Initiated())
// res3: (Delivered, Unit) = (Delivered(),())
```

Static errors!

```
for {
    _ ← delivered
    _ ← packed
} yield ()
// <console>:19: error: type mismatch;
// found : IxState[Received,Packed,Unit]
// required: IxState[Delivered,?,?]
// _ ← packed
//
```

Cats

```
class IndexedStateT[F[_], SA, SB, A](val runF: F[SA \Rightarrow F[(SB, A)]])
```

Wait a minute, this looks familiar...

StateT in Cats

```
import cats.data.IndexedStateT

type StateT[F[_], S, A] = IndexedStateT[F, S, S, A]
```

Passing state explicitly



$$s \Rightarrow (s, A)$$



State[S, A]



StateT[F[_], S, A]



State[S, A] =
StateT[Eval, S, A]



IndexedStateT[F[_], SA, SB, A]



StateT[F[_], S, A] =
IndexedStateT[F, S, S, A]

