

# **NEVER CHANGE STATE AND STILL GET THINGS DONE**

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**CODE.STAR**

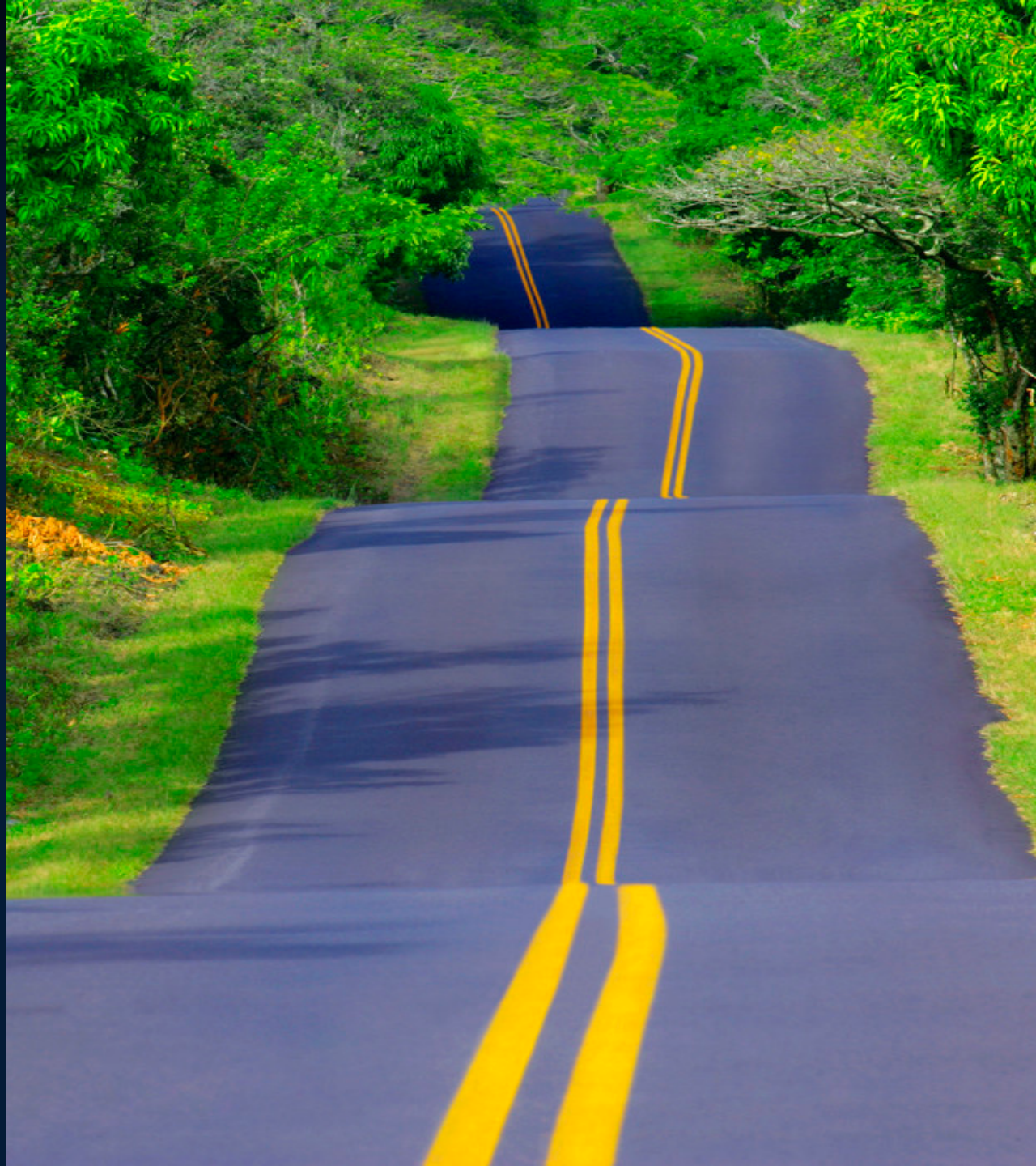
# Roadmap

Why?

0.0. solution

More Functional

State data structure

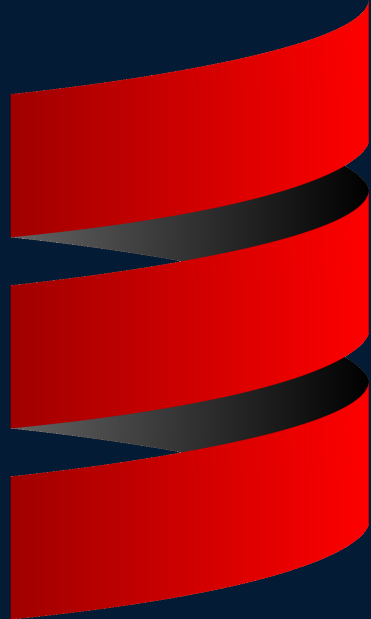




Why?



# Warning: Scala ahead





```
int foo;
```

```
final int foo;
```

```
public int foo(int x);
```

```
public void bar();
```

```
var foo: Int
```

```
val foo: Int
```

```
def foo(x: Int): Int
```

```
def bar: Unit
```



```
Stream.of(1,2,3)  
.map(x -> x + 1)  
.collect(  
    Collectors.toList()  
);
```



```
List(1,2,3)  
.map(x => x + 1)
```





```
public int foo(int x);
```

```
public void bar();
```

```
interface List<E>;
```

```
<T> int size(List<T> l);
```

```
def foo(x: Int): Int
```

```
def bar: Unit
```

```
trait List[E]
```

```
def size[T](l: List[T]): Int
```





```
class Foo {  
    final int x;  
  
    public Foo(int x) {  
        this.x = x;  
    }  
  
    public int getX() { ... }  
    // additional methods  
    // like equals, copy  
}
```

```
case class Foo(x: Int)
```



# The Domain

```
case class Candy(color: Color)
```

```
case class Coin()
```



# Object- Oriented Solution



# OBJECT-ORIENTED

## SOFTWARE CONSTRUCTION

### SECOND EDITION



The Most Comprehensive, Definitive O-O Reference Ever Published

An O-O *Tour de Force* by a Pioneer in the Field

CD-ROM Includes Complete Hypertext Version of Book AND Object-Oriented Development Environment



**BERTRAND MEYER**

```
class Machine(  
    private val candies: mutable.Buffer[Candy],  
    private var coins: Int) {  
  
    def turn(): Candy = candies.remove(0)  
  
    def insert(coin: Coin): Unit = coins = coins + 1  
  
    def getCoins = coins  
}
```

```
> val candies = ArrayBuffer(Candy(BLUE),  
                           Candy(RED),  
                           Candy(GREEN))  
  
> val machine = new Machine(candies, coins = 0)  
  
> machine.insert(Coin())  
> val candy: Candy = machine.turn()  
  
> machine.getCoins shouldBe 1
```

So what  
is the  
problem?



def f(x: Int): Int

f(2) == 3

f(2) == 3

f(f(2)) == 4

f(f(f(2))) == 5

def f(x: Int): Int =  
x + 1

def f(x: Int): Int      VAR y = 1

f(2) == 3

f(2) == 5 // Hmm...

f(f(2)) == 14 // OK...

f(f(f(2))) == 64 // WTF?

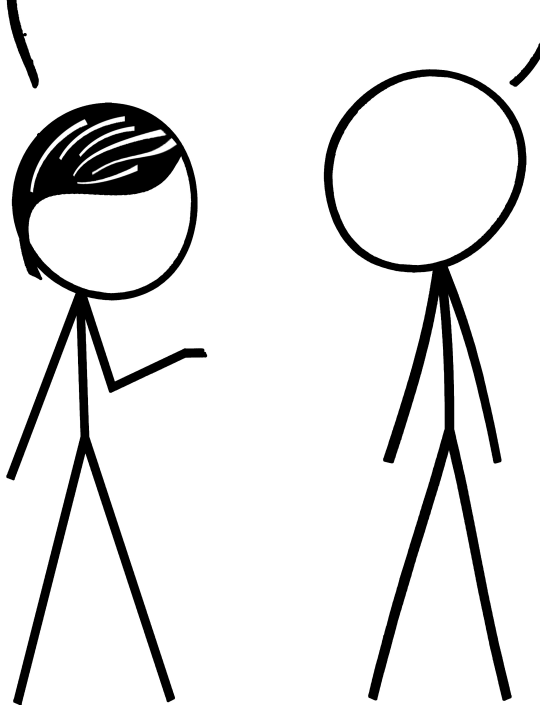
def f(x: Int): Int = {  
 y = x + y  
}



# More Functional

CODE WRITTEN IN HASKELL  
IS GUARANTEED TO HAVE  
NO SIDE EFFECTS.

... BECAUSE NO ONE  
WILL EVER RUN IT?



# Referential Transparency

*“If an expression  
can be replaced with  
its corresponding  
value  
without changing  
the program’s  
behavior”*



Let's make stuff  
immutable!

FOR  
**DUMMIES**

# Easier to

Reason about

Test

Compose

Parallelize



# Recipe for immutability

- Pass state explicitly
- Make a copy
- Enjoy



# Remember?

```
class Machine(  
    private val candies: mutable.Buffer[Candy],  
    private var coins: Int) {  
  
    def turn(): Candy = candies.remove(0)  
  
    def insert(coin: Coin): Unit = coins = coins + 1  
  
    def getCoins = coins  
}
```

```
case class Machine(  
    candies: immutable.List[Candy],  
    coins: Int  
)  
  
object Machine {  
  
    def turn(m: Machine): (Machine, Candy) =  
        ( m.copy(candies = m.candies.tail), m.candies.head )  
  
    def insert(coin: Coin, m: Machine): Machine =  
        m.copy(coins = m.coins + 1)  
}
```

```
> val candies = List(Candy(BLUE), Candy(RED), Candy(GREEN))  
  
> val m0 = Machine(candies, 0)  
  
> val m1: Machine = Machine.insert(Coin(), m0)  
> val (m2, candy0) = Machine.turn(m1)  
  
> val m3 = Machine.insert(Coin(), m2)  
> val (m4, candy1) = Machine.turn(m1)  
  
> m4.coins shouldBe 2  
> m4.candies.size shouldBe 1
```

- + Simple
- + Immutable
- Extra argument
- Extra return value
- Error prone



Can we do better ?



# State Data Structure

```
def turn(m: Machine) : (Machine, Candy)
```

Machine => (Machine, Candy)

$S \Rightarrow (S, A)$

$f: S \Rightarrow (S, A)$

```
case class State[S, A](f: S => (S, A)) {  
}
```

```
case class State[S, A](f: S => (S, A)) {  
    def run(initial: S): (S, A) =  
}
```

```
case class State[S, A](f: S => (S, A)) {  
    def run(initial: S): (S, A) = f(initial)  
}
```

```
> State(f).run(s) == f(s)
```

# Let's refactor...

```
case class Machine(candies: List[Candy], coins: Int)

object Machine {

  def turn(m: Machine): (Machine, Candy) =
    ( m.copy(candies = m.candies.tail), m.candies.head )

}
```

# ... and return the State structure

```
case class Machine(candies: List[Candy], coins: Int)

object Machine {

    def turn(): State[Machine, Candy] =
        State(m =>
            ( m.copy(candies = m.candies.tail), m.candies.head )
        )

}
```

# And inserting a coin?

```
case class Machine(candies: List[Candy], coins: Int)

object Machine {

  def insert(coin: Coin, m: Machine): Machine =
    m.copy(coins = m.coins + 1)

}
```

# “currying”

```
case class Machine(candies: List[Candy], coins: Int)

object Machine {

  def insert(coin: Coin)(m: Machine): Machine =
    m.copy(coins = m.coins + 1)

}
```

# Make the return value explicit

```
case class Machine(candies: List[Candy], coins: Int)

object Machine {

  def insert(coin: Coin)(m: Machine): (Machine, Unit) =
    ( m.copy(coins = m.coins + 1), () )

}
```

# And then use the State structure

```
case class Machine(candies: List[Candy], coins: Int)

object Machine {

  def insert(coin: Coin): State[Machine, Unit] =
    State(m =>
      ( m.copy(coins = m.coins + 1), () )
    )
}
```

```
// declaration
> val program: State[Machine,Unit] = Machine.insert(Coin())

// execution
> val m0 = Machine(candies, coins = 0)
> val (m1, _) = program.run(m0)

> m1.coins shouldBe 1
```





# Functional Composition

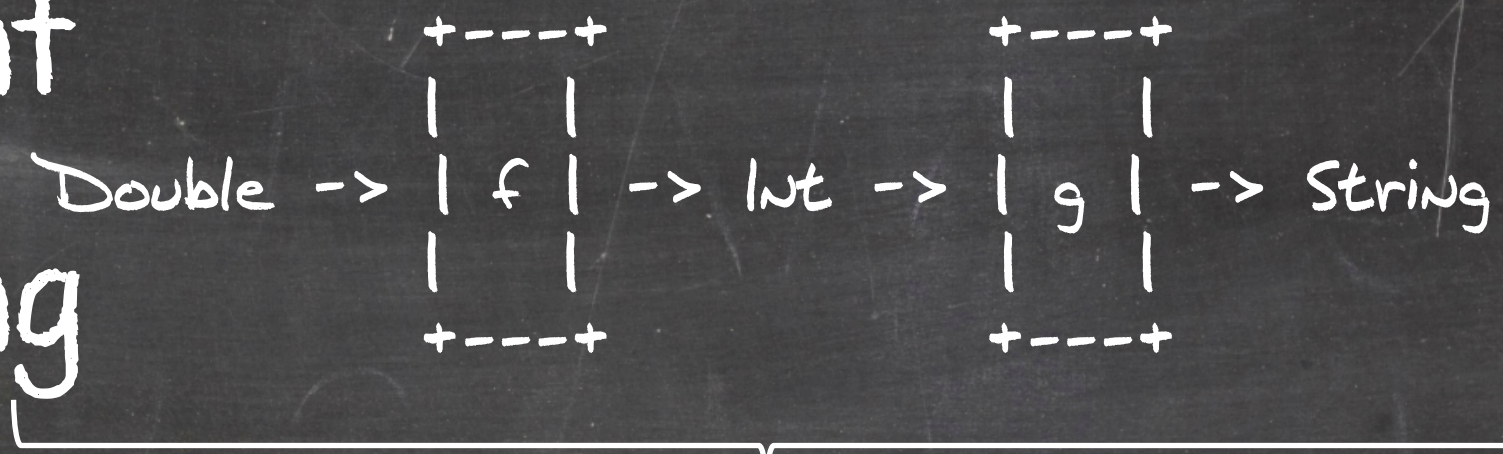
*“Building  
the  
Library”*



# MAPPING A function

val f: Double => Int

val g: Int => String



val h: Double => String = f.map(g)

```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def map[B](transform: A => B): State[S, B]  
  
}
```

```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def map[B](transform: A => B): State[S, B] =  
    State[S, B](  
      )  
    }  
}
```

```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def map[B](transform: A => B): State[S, B] =  
    State[S, B](s0 =>  
      )  
    }  
}
```

```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def map[B](transform: A => B): State[S, B] =  
    State[S, B](s0 =>  
      run(s0)  
    )  
}
```

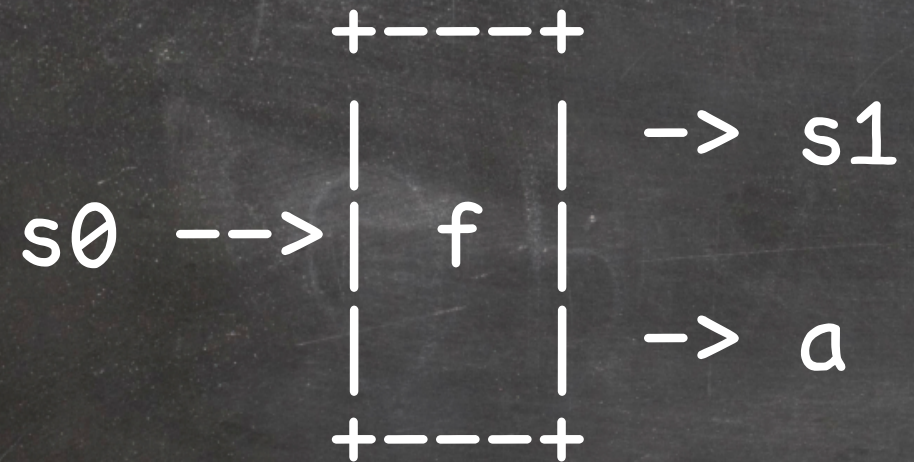
```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def map[B](transform: A => B): State[S, B] =  
    State[S, B](s0 =>  
      val (s1, a) = run(s0)  
      )  
    }  
}
```

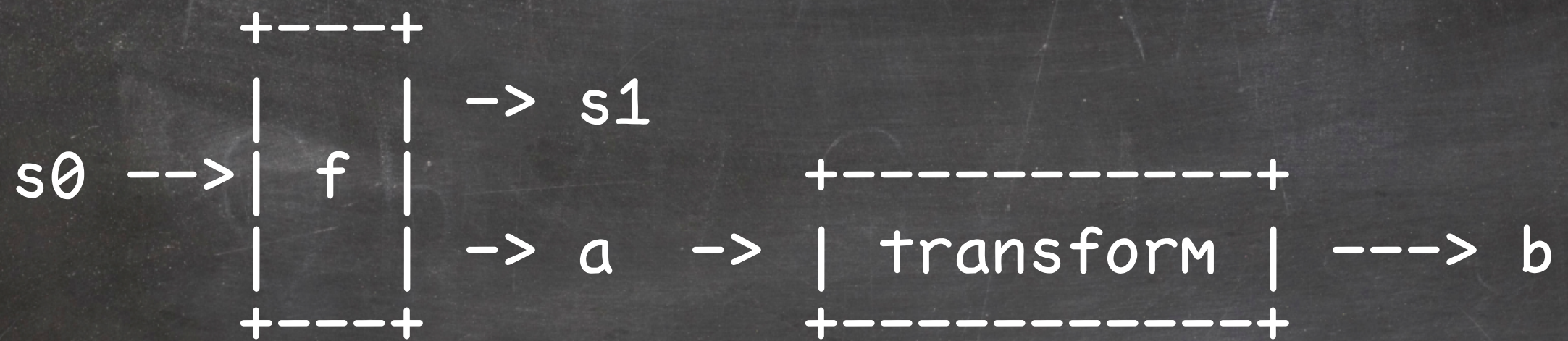
```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def map[B](transform: A => B): State[S, B] =  
    State[S, B](s0 =>  
      val (s1, a) = run(s0)  
      (s1,  
       )  
    )  
}
```

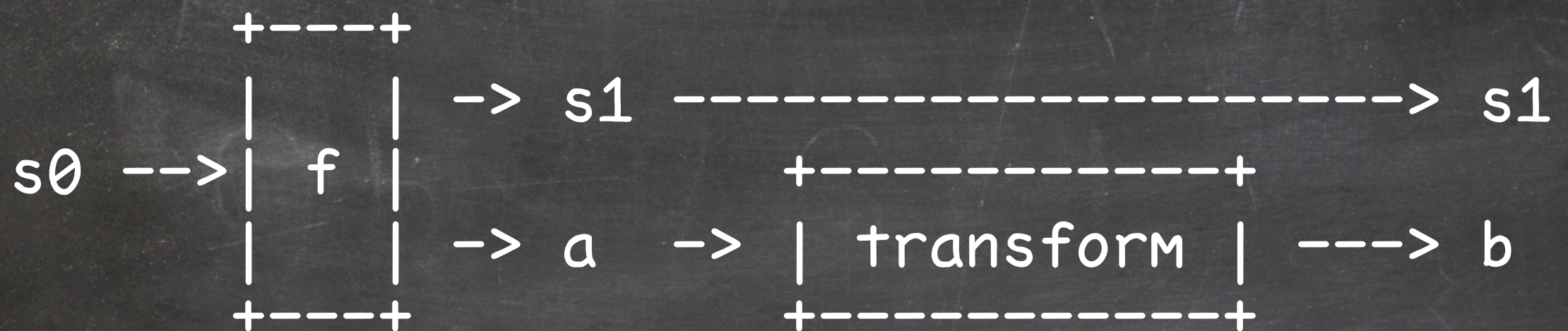
```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def map[B](transform: A => B): State[S, B] =  
    State[S, B](s0 =>  
      val (s1, a) = run(s0)  
      (s1, transform(a))  
    )  
}
```

```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def map[B](transform: A => B): State[S, B] =  
    State[S, B](s0 => {  
      val (s1, a) = run(s0)  
      (s1, transform(a))  
    })  
}
```

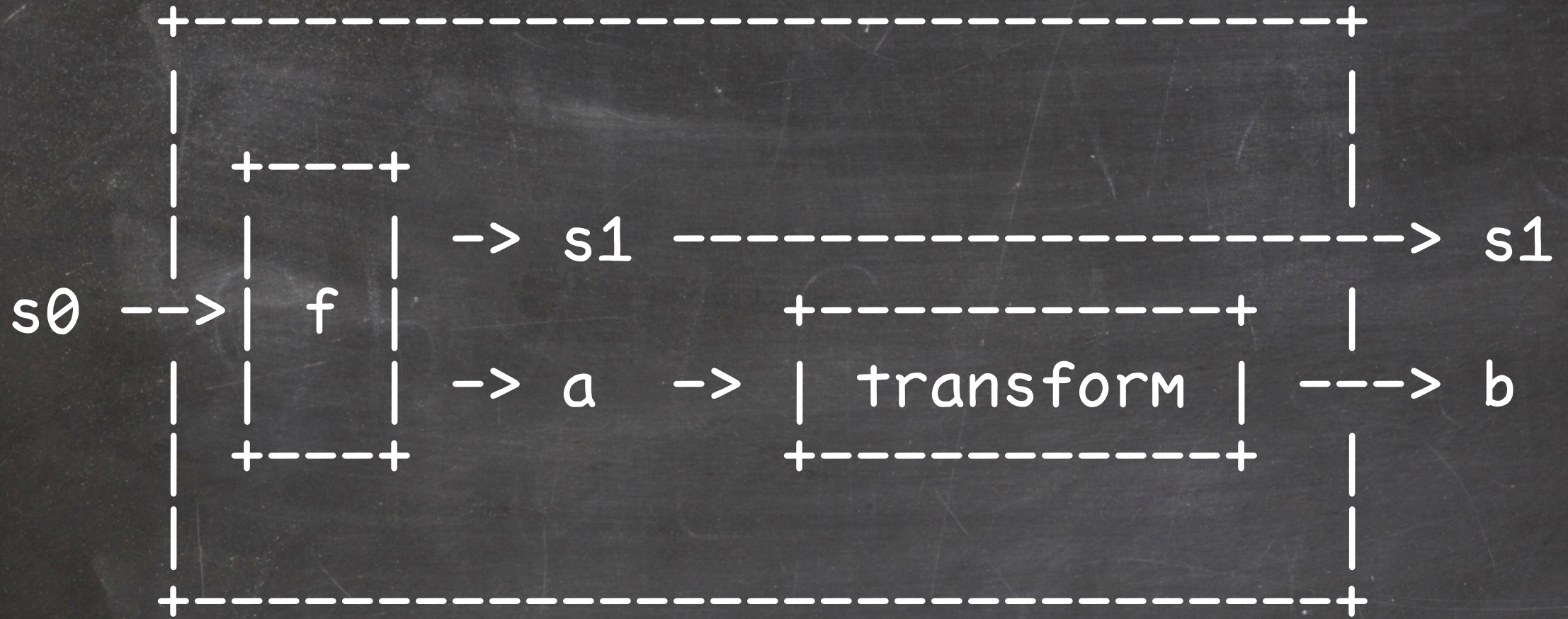
# States[S, A]







# State[S, B]



# State[S, B]



```
// declaration
> val turn    : State[Machine, Candy] = Machine.turn()
> val program: State[Machine, String] =
           turn.map(candy => candy.color)

// execution
> val m0 = Machine(candies, coins = 0)
> val (m1, color) = program.run(m0)

> color shouldBe BLUE
```

```
// declaration
> val program = Machine.turn().map(candy => candy.color)

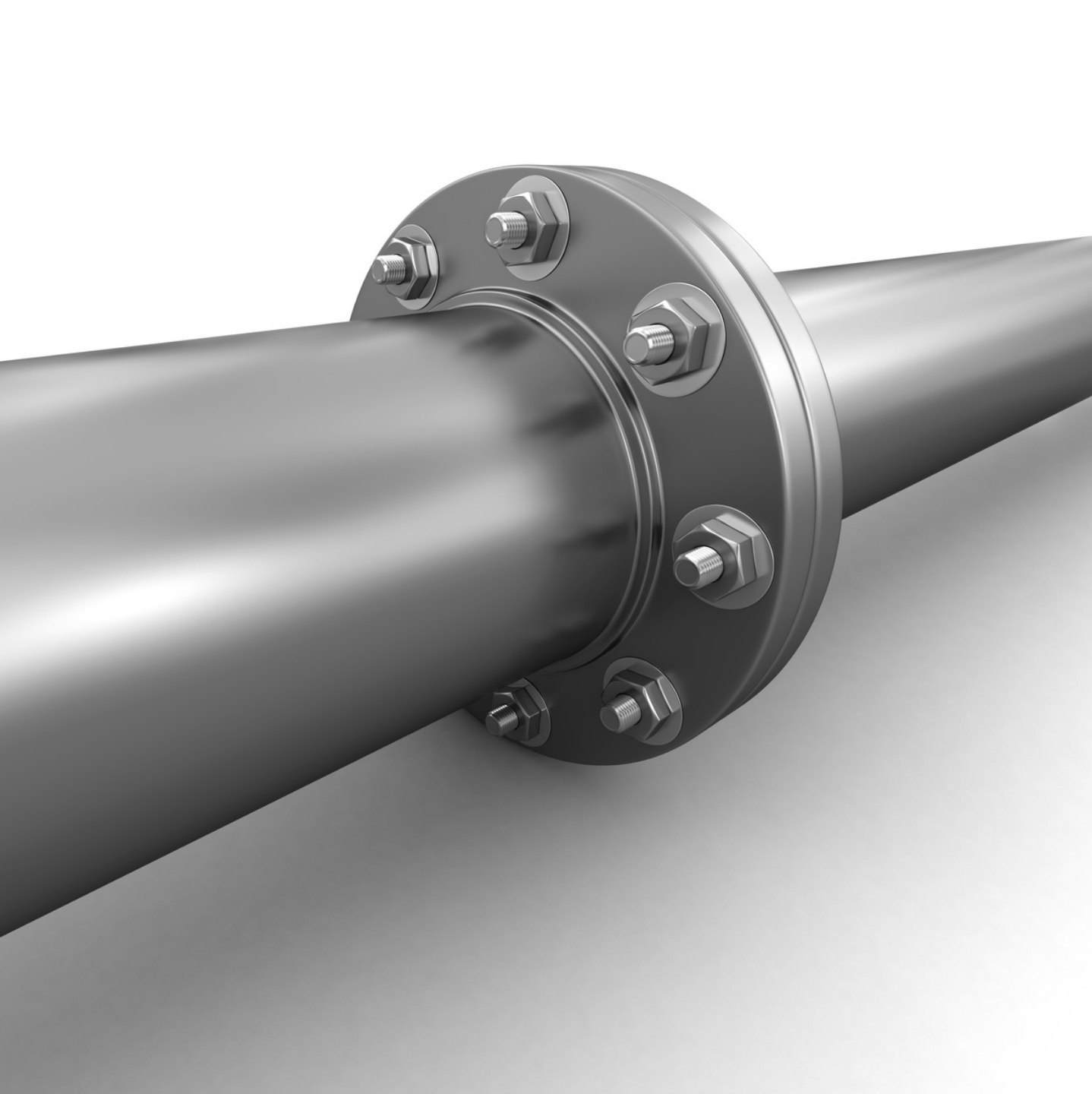
// execution
> val m0 = Machine(candies, coins = 0)
> val (m1, color) = program.run(m0)

> color shouldBe BLUE
```

```
// declaration
> val program = turn().map(_.color)

// execution
> val m0 = Machine(candies, coins = 0)
> val (m1, color) = program.run(m0)

> color shouldBe BLUE
```



Sequencing  
state  
functions

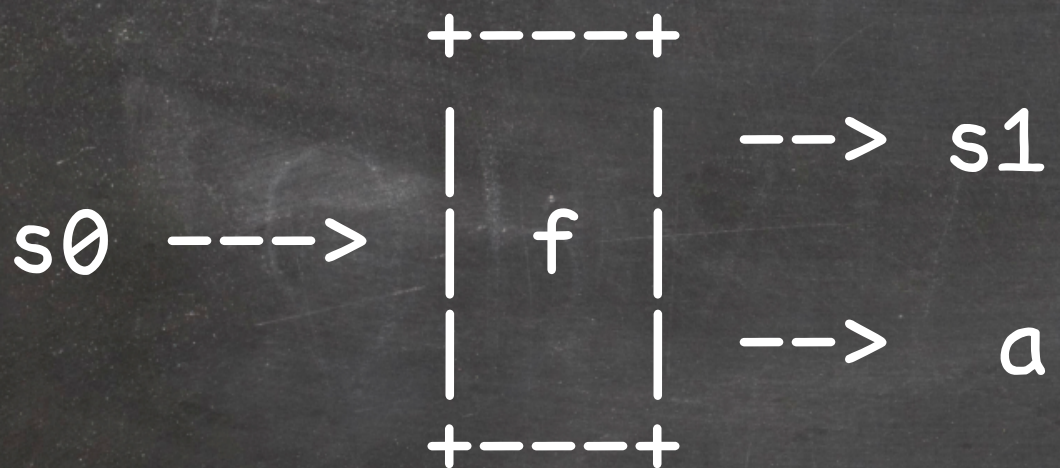
```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def flatMap[B](g: A => State[S, B]): State[S, B]  
  
}
```

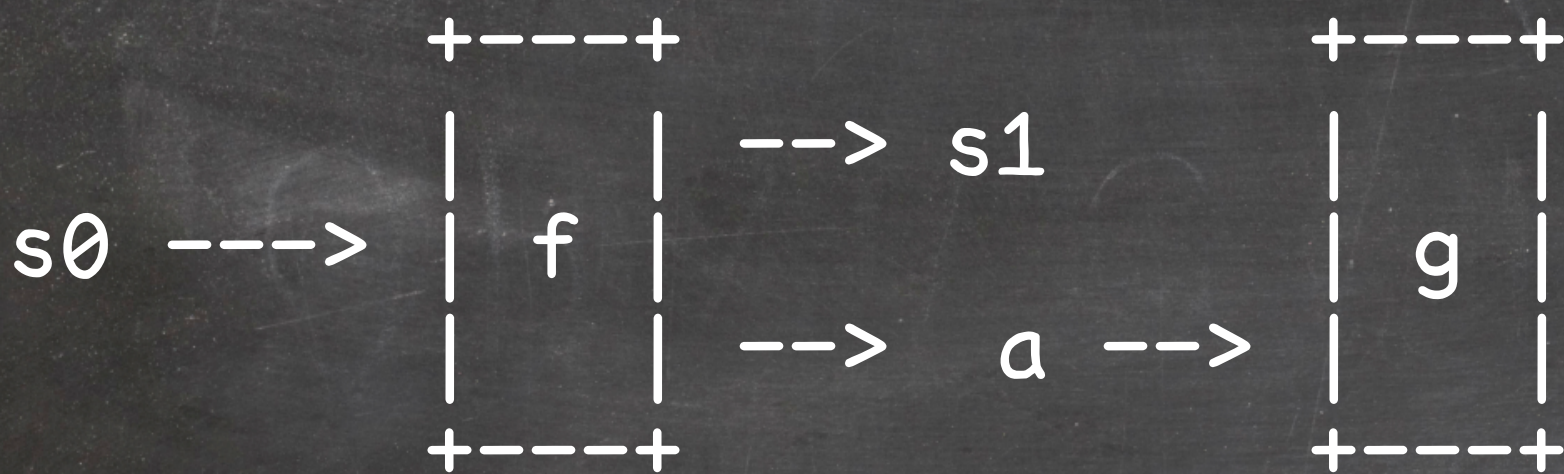
```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def flatMap[B](g: A => State[S, B]): State[S, B] =  
    State(s0 => {  
      val (s1, a) = run(s0)  
      g(a).run(s1)  
    })  
}
```

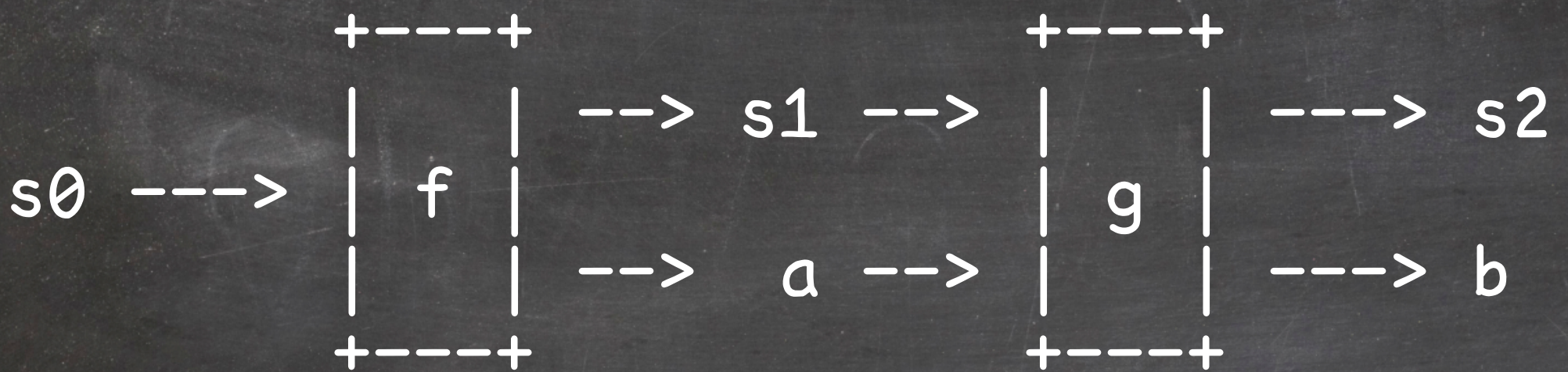
```
case class State[S, +A](f: S => (S, A)) {  
    def run(initial: S): (S, A) = f(initial)  
  
    def flatMap[B](g: A => State[S, B]): State[S, B] =  
        State(s0 => {  
            val (s1, a) = run(s0)  
            g(a)  
        })  
}
```

```
case class State[S, +A](f: S => (S, A)) {  
  
  def run(initial: S): (S, A) = f(initial)  
  
  def flatMap[B](g: A => State[S, B]): State[S, B] =  
    State(s0 => {  
      val (s1, a) = run(s0)  
      g(a).run(s1)  
    })  
}
```

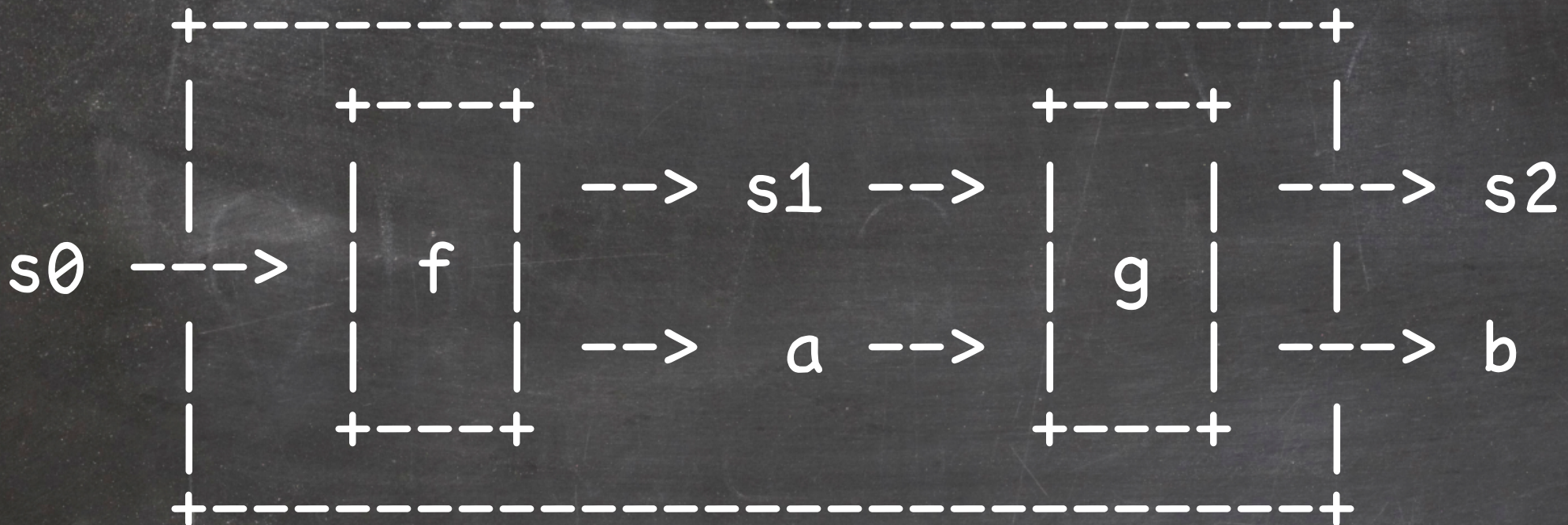
# States[S, A]







# State[S, B]



# State[S, B]



```
// declaration
> val m0 = Machine(candies, coins = 0)

> val program = insert(Coin()).flatMap(_ => turn())

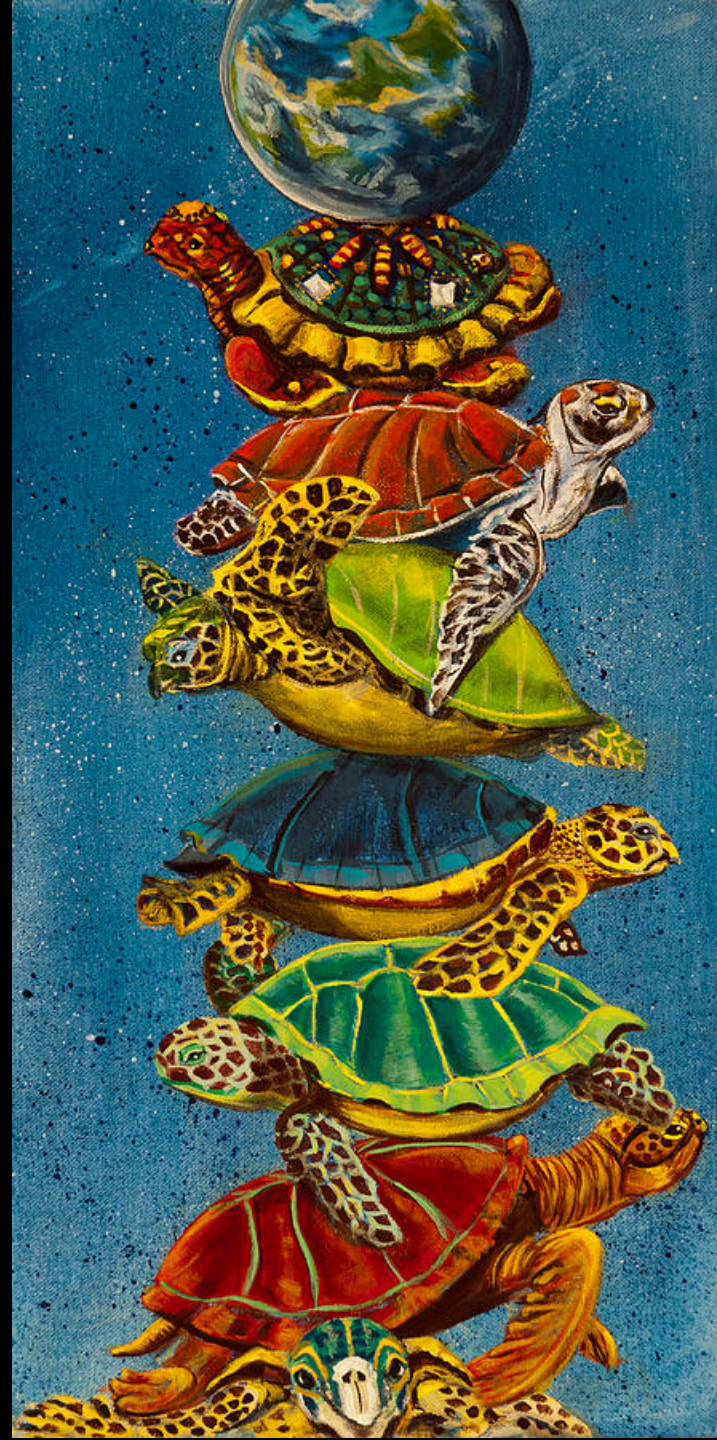
// execution
> val (m1, candy) = program.run(m0)

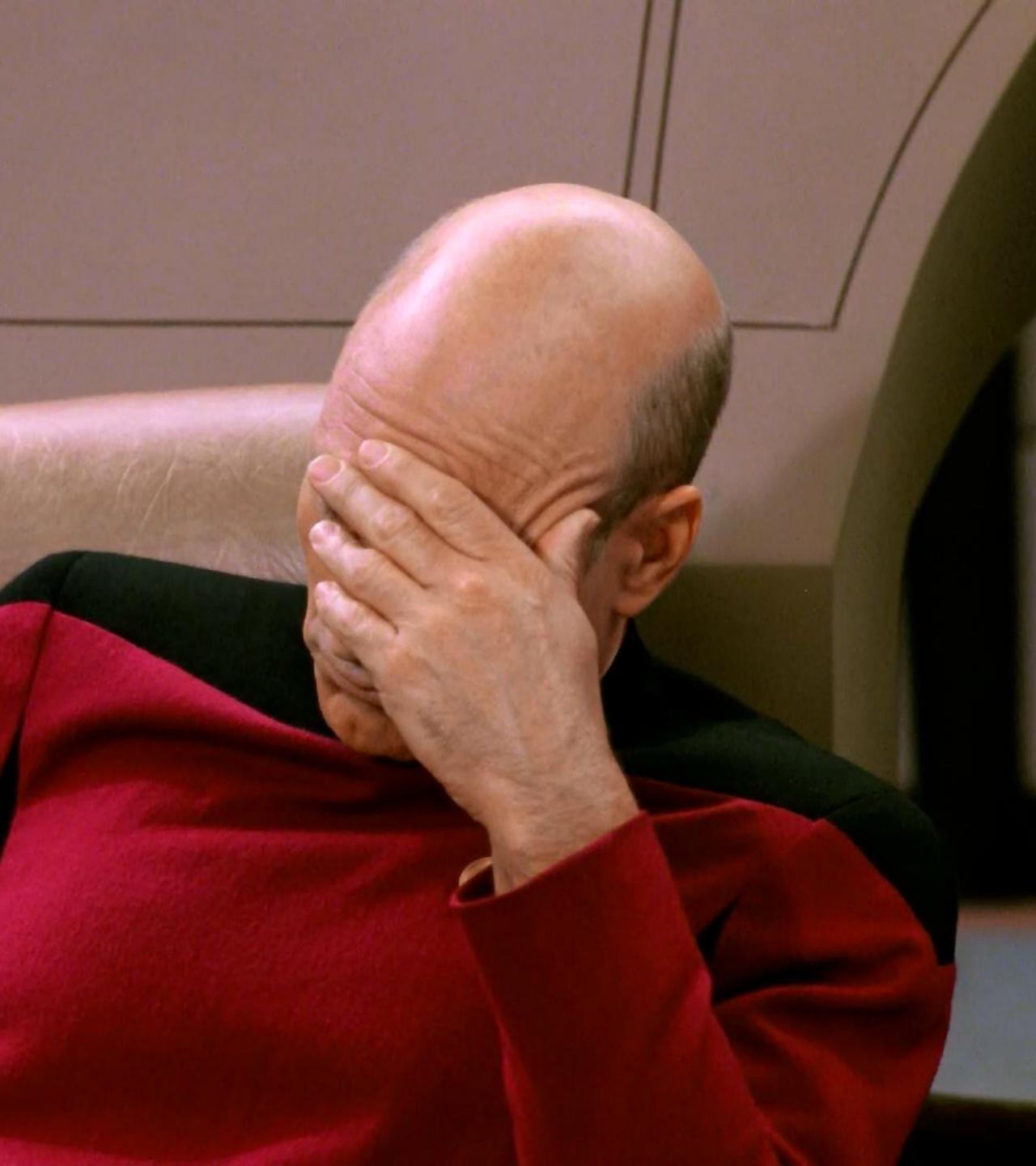
> candy shouldBe Candy(BLUE)
```

Ok. Looks nice.

But can you do more than two?

```
> val program =  
  insert(Coin)  
    .flatMap(_ => turn())  
    .flatMap(_ => insert(Coin))  
    .flatMap(_ => turn())  
    .flatMap(_ => insert(Coin))  
    .flatMap(_ => turn())  
    .flatMap(_ => insert(Coin))  
    .flatMap(_ => turn())  
    ...
```





Cumbersome

for-  
comprehension



```
val program = for {
    _ <- insert(Coin())
    _ <- turn()
    _ <- insert(Coin())
    candy <- turn()
} yield candy
```

```
val m0 = Machine(candies, coins = 0)
val (m1, candy) = program.run(m0)
```

# Changing State



```
object State {
```

```
    def get[S]: State[S, S]
```

```
}
```

```
object State {  
  
    def get[S]: State[S, S] =  
        State(s =>  
            ( ?, ? )  
        )  
  
    }  
}
```

```
object State {  
  
    def get[S]: State[S, S] =  
        State(s =>  
            (?, s)  
        )  
    }  
}
```



The value is  
the current state

```
object State {  
    def get[S]: State[S, S] =  
        State(s =>  
            (s, s)  
        )  
    }  
}
```



And the state  
is not changed!

```
object State {  
    def set[S](newS: S): State[S, Unit]  
}
```

```
object State {  
  
    def set[S](newS: S): State[S, Unit] =  
        State(oldState =>  
            (?, ?)  
        )  
  
}
```

```
object State {
```

```
    def set[S](newS: S): State[S, Unit] =  
        State(oldState =>  
            (? , ())  
        )  
    }
```



There is no  
return value

```
object State {  
  
    def set[S](newS: S): State[S, Unit] =  
        State(oldState =>  
            (newS, ()))  
    )  
  
}
```

```
object State {  
  
    def set[S](newS: S): State[S, Unit] =  
        State(_ =>  
            newS,  
            ()  
        )  
  
}
```

Since we're not  
using this...

# Do the refactoring

```
def insert(coin: Coin): State[Machine, Unit] =  
  State(m =>  
    ( m.copy(coins = m.coins + 1), () ))  
)
```

```
def insert(coin: Coin): State[Machine, Unit] =  
  for {  
    m <- State.get[Machine]  
    _ <- State.set(m.copy(coins = m.coins + 1))  
  } yield ()
```

# Get & Set == Modify

```
object State {  
    def modify[S](f: S => S): State[S, Unit] =  
        State(s =>  
            (f(s), ()))  
    )  
}
```

```
def insert(coin: Coin): State[Machine, Unit] = {  
    State.modify(m => m.copy(coins = m.coins + 1))  
}
```

# Final version of the library

```
case class State[S, A](f: S => (S, A)) {  
    def run(initial: S): (S, A)  
    def map[B](transform: A => B): State[S, B]  
    def flatMap[B](g: A => State[S, B]): State[S, B]  
}
```

```
object State {  
    def get[S]: State[S, S]  
    def set[S](newS: S): State[S, Unit]  
    def modify[S](f: S => S): State[S, Unit]  
}
```

# Comparison

```
class Machine(  
  val candies: Buffer[Candy],  
  var coins: Int) {  
  
  def getCoins = coins  
  
  def turn(): Candy =  
    candies.remove(0)  
  
  def insert(coin: Coin): Unit =  
    coins = coins + 1  
  
}
```

```
case class Machine(  
  candies: List[Candy],  
  coins: Int)  
  
object Machine {  
  
  def turn(): State[Machine, Candy] =  
    State(m =>  
      (m.copy(candies = m.candies.tail),  
       m.candies.head))  
  
  def insert(coin: Coin): State[Machine,Unit] =  
    modify(m => m.copy(coins = m.coins + 1))  
  
}
```

# In conclusion

- + Simple (scala)
- + Immutable
- + Automatic state wiring
- + For-comprehension
- More complex
- Performance impact

