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Advanced Programming

State Monad

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A Typical Stateful Imperative API

```
def rollDie: Int = {
 val rng = new scala.util.Random
  rng.nextInt(6)
```

Returns a random number from 0 to 5

- We call rollDie and observe a value 5
- Mentimeter: What is the result of rollDie + rollDie?
- What does it tell us about referential transparency of rollDie?
- To make rollDie referentially transparent, make the state explicit

Converting RNG to explicit state

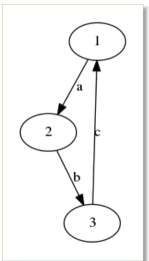
- We had: RNG.nextInt: () =>Int
- Lets return new state explicitly, instead of modifying old (RT)

```
trait RNG { def nextInt: (Int, RNG) }
object RNG{
  def nextInt (rng: RNG) : (Int, RNG) = rng.nextInt
```

- In general a function: State =>(Output, State)
- Wrap this as case class State[S,+A] (run: S =>(A,S))
- So RNG becomes State[RNG,Int] { run =RNG.nextInt }
- Intuition 1: Automaton Or Transition would be better names than State
- Intuition 2: step would be a better name than run

Consider a Simple Automaton

Stateful by definition



```
var state = 1
while (true)
  state match {
    case 1 => { print "a"; state = 2 }
    case 2 => { print "b"; state = 3 }
    case 3 => { print "c"; state = 1 }
```

case 1 = > ("a", 2)case 2 = > ("b", 3)case 3 = > ("c", 1)

```
def step (State: Int): (String,Int) = state match {
```

- We need a simple **recursive loop** to run the step like above
- One general general loop for the State type
- This automaton as an **instance of** State: State[Int,String] (step)

Exercise

Use 5 minutes to write down an instance of State implementing this imperative code

```
x=0
while (true) {
  println (x)
  x+=1
}
```



States vs Streams

- We can **unroll** (unfold) a state machine from an initial state, producing a stream of actions.
- **Discuss:** What is the stream from our first automaton?
- **Discuss:** What is the stream from our second automaton?
- Mentimeter: another stream
- An exercise implementing this mapping as a function
- Laziness of streams is useful here, why?



Anything stateful maps to the state pattern

Recap

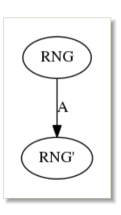
- Random number generators (state: RNG seed)
- Websites with modality (session state)
- Database backed applications (DB state)
- Communication protocols (protocol state)
- etc.

Random Number Generator as an Instance of State

type Rand[A] =State[RNG,A]

- RNG is the state of the random generator (usually some large number encapsulated)
- The textbook gives a simple implementation of RNG based on multiplication with large primes module 64 bits
- Rand[A] is a computation that we can run, then it will produce a random A and a new state RNG
- Another useful intuition: Rand[A] is a generator of random A's
- Or even just a "random A"
- Question:

What stream can we unfold from State[RNG,Int] (_.nextInt)?



How do I use this generator of random numbers?

```
type Rand[A] =State[RNG,A]
val r : Rand[Int] =SimpleRNG (42)
val (r1,i) =r.run
```

- SimpleRNG is the book's concrete implementation of the RNG trait
- 42 is the initial seed (state)
- (r1,i) is a new state and a random number
- Question: How do I get the next random number?
- Question: What happens if I call r.run again?

What can we do with Automata/State?

State is a monad, similar key operations as for List, Option, and Stream

```
def map[S.A.B] (s: State[S,A]) (f: A =>B): State[S,B]
```

Can use this to generate even numbers:

```
val even: Rand[Int] =map[Int] (r) (n =>n * 2)
```

Automata can be composed [1/2]

flatMap can be used to compose generators:

```
def flatMap[S,A,B] (s: State[S,A]) (f : A =>State[S,B]): State[S,B]
```

In our context of generators:

```
def flatMap[A,B] (r :Rand[A]) (f =>Rand[B]) : Rand[B] =
  flatMap[A,B] (r: State[RNG,A]) (f :State[RNG,B]) :State[RNG,B]
```

flatMap can compose generators (compute a random size list of random even integers):

```
val int :Rand[Int] = ... (assume vou have it)
val ints: Int =>Rand[List[Int]] =... (assume creates a random list of given length)
val ns :Rand[List[Int]] =int.flatMap( x =>ints(x).map (xs =>xs.map ( *2))
```

the state RNG passed implicitly; size generated with different state than each number

Automata can be composed [2/2]

The map2 function can compute a zipping of two automata over the same state space for us:

```
map2 [S,A,B,C] (sa: State[S,A]) (sb: State[S,B]) (f: (A,B)=>C) :State[S,C]
```

Could be used to create a product automaton

- interleaving computations, then C is Either[A,B]
- synchronizing two computations, then c is (A,B)

More fun in exercises:)

Next week

- Next week we will design a parallel computation library, in purely functional style
- This shows (a bit) how Akka is implemented
- In two weeks, we will use the generators of random numbers to implement a modern testing framework
- So: keep reading the chapters and solve the exercises!