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3.7 Managing State

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Continuing our discussion of mutability

- Whether we like it or not, applications typically have state.
- Remember how we defined push and pop in the Mill class (3.4 Mutable vs. Immutable)?
- We will continue that theme here.

Problem with Random Number Generation

- Random numbers (for testing)
 - are usually generated by a PRNG (pseudo-random-number-generator), e.g. *java.util.Random*
 - But, by definition, such a PRNG is non-idempotent and therefore non-referentially-transparent;
 - That's to say:random.getNext != random.getNext
 - and this is <u>anathema to functional programming.</u>
 - In the first week, I referred to the "evils" of mutable state for testing purposes.

Problem with PRNGs continued

- Is there anything we can do about this?
 - Or, are we forever going to be limited by this lack of referential transparency?
- Let's think about the root cause of the problem?
 - It's that a mutable object can change its state without a referrer knowing about it—the referrer is *in the dark*:
 - There are two ways this can happen:
 - the mutable object spontaneously mutates (e.g. the system clock or a remote web service);
 - the mutable object is referenced in another thread and is updated there (e.g. draws the next random number);
 - In a testing framework, there are no guarantees about the order of execution of tests—therefore another test may draw a random number.

Carry your protection with you

- Maybe tortoises used to protect themselves by hiding under a rock—then they found it more convenient to carry the rock around with them on their backs ?!
 - BTW, I don't believe this of course!



What if we carry our state with us?

Let's define the following trait:

```
trgit RNG[A] {
  def next: RNG[A]
  def value: A
}
```

- It has two properties: its (random) value and the next RNG in the series...
 - ... from which, of course, we can get another random value.
- What we've defined is like the old concept of a "one-time pad" used for setting an encryption key.
 - We only ever call value on an instance of RNG once (it always yields the same result because it's immutable)!
 - To get the next value in the series we invoke next.value

Using it in practice

Here we test in a Spec file:

```
behavior of "RNG"

it should "allow predictable sequential usage" in {
    val r0 = LongRNG(0L)
    val r1 = r0.next
    r1.value shouldBe -4962768465676381896L
    val r2 = r1.next
    r2.value shouldBe 4804307197456638271L
    val r3 = r2.next
    r3.value shouldBe -1034601897293430941L
}
```

- Still, that's not super-useful. For practical purposes, we will need either:
 - a (mutable) LazyList of random values, batches of which can be consumed in different places; Or
 - an (immutable) *LazyList* of random values that can be consumed in one place.

Streamer

• I call the first of these a *Streamer* (a general concept):

```
* This class is based on a mutable LazyList.
  * Its purpose is like a one-time-pad: each value is yielded by the Streamer once and once only.
  * @param s the LazyList
   @tparam X the underlying type and the type of the result
case class Streamer[X] (private var S: LazyList[X]) extends (()=>X) {
 apply() // We need to skip over the first value
   * This method mutates this Streamer by resetting the value of s to its tail and returning its head. * \textit{@return} the head of the Stream
 override def apply(): X = S match {
   case x #:: tail => S = tail; x
   def take(n: Int): Seq[X] = {
   @tailrec definner(xs: Seq[X], i: Int): Seq[X] = if(i==0) xs else inner(xs :+ this(), i-1)
   inner(Seq.empty,n)
behavior of "take"
it should "work with random number generator" in {
    val target = Streamer(RNG.values(LongRNG(0L)))
    target.take(4) shouldBe Seq(−4962768465676381896L, 4804307197456638271L, −1034601897293430941L, 7848011421992302230L)
```

LazyList of Random

 The second is simply an (immutable) LazyList of random numbers, generated from an RNG[T] instance:

```
trait RNG[T] {
    /**
    * @return the next random state in the pseudo-random series
    */
    def next: RNG[T]

/**
    * @return the value of this random state (renamed from value)
    */
    def get: T

/**
    * @return a lazy list of T values
    */
    def toLazyList: LazyList[T]
}
```

Guess what?

 You're going to implement the second of these in an assignment.