

040: Laziness, lazy streams

This exercise gives excellent training in library building. It is instructive to work through the text in the book surrounding the exercises. Observe how we solicit library routines by trying to decompose larger tasks into smaller. Users of your library will likely need the same basic functions as you do to implement complex routines.

Observe that we follow a design pattern set by strict lists. We realize that streams are a generalization of lists, so we work with list primitives and attempt to generalize them. This is a very common practice. Many existing programming problems fit certain established patterns, and it is useful to implement familiar interfaces for them.

This set of exercises is also a good exercise in reading code functionality from types.

For all exercises, it is important to test them on some streams. Always include some infinite streams in your tests to see whether the streams are properly lazy.

All exercises are to be solved by extending files `040/Stream.scala` and `040/Main.scala` from the course git repository. Library functions should be added to the former, test cases, and specific functions should be added to the latter (or you can do them interactively).

Exercise 1. (10 minutes)

Define functions `from` and `to` that generate streams of natural numbers above (and below) a given natural number.

```
1 def to (n :Int) :Stream[Int]
2 def from (n :Int) :Stream[Int]
```

Use the function `from` to create a value `naturals :Stream[Int]` representing all natural numbers in order. Once your functions compile, move on to the next exercise. We will be able to test them once we have implemented `toList`.

Exercise 2. (8 minutes, Exercise 5.1 in [Chiusano, Bjarnason 2015])

Write a function to convert a `Stream` to a `List`, which will force its evaluation and let you look at it in the REPL. You can convert to the regular `List` type in the standard library. You can place this and other functions that operate on a `Stream` inside the `Stream` trait.

```
1 def toList :List[A]
```

Test this function using the factory method of streams to build finite streams and converting the `to` lists (to see whether they yield expected lists). Then create a few finite streams of integers using `to (n)` from the previous exercise, and convert them to lists.

Exercise 3. (30 minutes, Exercise 5.2 in [Chiusano, Bjarnason 2015])

Write the function `take(n)` for returning the first `n` elements of a `Stream`, and `drop(n)` for skipping the first `n` elements of a `Stream`.

```
1 def take (n :Int) :Stream[A]
2 def drop (n :Int) :Stream[A]
```

Try the following test case (should terminate with no memory exceptions and very fast). Why?

```
naturals.take(1000000000).drop(41).take(10).toList
```

(this way we also test the function `from(n)`, from the first exercise)

Exercise 4. (18 minutes , Exercise 5.3 in [Chiusano, Bjarnason 2015])

Write the function `takeWhile (p)` for returning all starting elements of a `Stream` that match the given predicate `p`.

```
1 def takeWhile(p: A => Boolean): Stream[A]
```

Test your implementation on the following test case:

```
naturals.takeWhile(_ < 1000000000).drop(100).take(50).toList
```

It should terminate very fast, with no exceptions thrown. Why?

Exercise 5. (8 minutes, Exercise 5.4 in [Chiusano, Bjarnason 2015])

Implement `forAll (p)`, which checks that all elements in `this Stream` satisfy a given predicate. Your implementation should terminate the traversal as soon as it encounters a non-matching value.

```
1 def forAll(p: A => Boolean): Boolean
```

Use the following test cases for `forAll`:

This should succeed: `naturals.forAll (_ < 0)`

This should crash: `naturals.forAll (_ >= 0)`. Explain why.

Recall that `exists` has already been implemented before (in the book). Both `forAll` and `exists` are a bit strange for infinite streams; you should not use them unless you know the result; but once you know the result there is no need to use them. They are fine to use on finite streams. Why?

Exercise 6. (20 minutes, Exercise 5.5 in [Chiusano, Bjarnason 2015])

Use `foldRight` to implement `takeWhile`. Reuse the test case from Exercise 4.

Exercise 7. (9 minutes, Exercise 5.6 in [Chiusano, Bjarnason 2015])

Implement `headOption` using `foldRight`. Devise a couple of suitable test cases using infinite streams. you can reuse `naturals`.

Exercise 8. (Exercise 5.7 in [Chiusano, Bjarnason 2015])

Implement the following functions. The task involves designing their types.

Implement `map`, `filter`, `append`, and `flatMap` using `foldRight`. The `append` method should be non-strict in its argument.

1. `map (f)`, using an analogous signature to the one from lists (10 minutes)

Test case: `naturals.map (_*2).drop (30).take (50).toList`

2. `filter (p)` (10 minutes)

Test case: `naturals.drop(42).filter (_%2 ==0).take (30).toList`

3. `append (that)` (10 minutes). This one requires sorting out the variance of type parameters carefully. You may find it easier to implement it as a standalone function in the companion object first.

Test case: `naturals.append (naturals)` (useless, but should not crash)

Test case: `naturals.take(10).append(naturals).take(20).toList`

4. `flatMap` (20 minutes)

Test case: `naturals.flatMap (to _).take (100).toList`

Test case: `naturals.flatMap (x => from (x)).take (100).toList` (also stupid, but should

work)

Exercise 9. (5 minutes) The book presents the following implementation for find:

```
def find (p :A => Boolean) :Option[A]= this.filter(p).headOption
```

Explain why this implementation is suitable (efficient) for streams and would not be optimal for lists.

Exercise 10. (10 minutes, Exercise 5.10 [Chiusano, Bjarnason 2015])

Compute a lazy stream of Fibonacci numbers fibs: 0, 1, 1, 2, 3, 5, 8, and so on. It can be done with functions available so far. Test it by translating to List a finite prefix of fibs, or a finite prefix of an infinite suffix.

Exercise 11. (20 minutes, Exercise 5.11 [Chiusano, Bjarnason 2015])

Write a more general stream-building function called unfold. It takes an initial state, and a function for producing both the next state and the next value in the generated stream.

```
def unfold[A, S](z: S)(f: S => Option[(A, S)]): Stream[A]
```

If you solve it *without* using pattern matching, then you obtain a particularly concise solution, that combines aspects of this and last week's material.

Test this function by unfolding the stream of natural numbers and checking whether its finite prefix is equal to the corresponding prefix of naturals.

Exercise 12. (Exercise 5.12, [Chiusano, Bjarnason 2015])

Write fib and fromin terms of unfold. Use these test cases:

```
from(1).take(1000000000).drop (41).take(10).toList ==
from1(1).take(1000000000).drop (41).take(10).toList and
fibs1.take(100).toList ==fibs.take(100).toList,
```

where identifiers suffixed with 1 refer to the new versions of the functions.

Exercise 13. (Exercise 5.13, [Chiusano, Bjarnason 2015])

Use unfold to implement map, take, takeWhile, zipWith, and zipAll. The zipAll function should continue the traversal as long as either stream has more elements—it uses Option to indicate whether each stream has been exhausted.

This is the type of zipAll: `def zipAll[B](s2: Stream[B]): Stream[(Option[A],Option[B])]`

You can reuse test-cases from earlier exercises, or devise new ones. Remember to test with infinite streams. Infinite streams are a good way whether your implementations are indeed non-strict.

This is a good test case for zipWith:

```
naturals.zipWith[Int,Int] (_+_)(naturals).take(2000000000).take(20).toList
```

Note that there is a choice whether the operation used by zipWith is strict or not. The lazy (by-name) is more general as it allows using efficiently functions that ignore the first (or the second) operand if the other one is a special case (so if you zip with || or &&). On the other hand, I experienced some trouble using strict functions in this context. You can choose yourself, what you implement.

What should be the result of this?

```
naturals.map (_%2==0).zipWith[Boolean,Boolean] (_||_)(naturals.map (_%2==1)).take(10).t
```

And of this?

```
naturals.map (_%2==0).zipWith[Boolean,Boolean] (_&&_) (naturals.map (_%2==1)).take(10).t
```

Don't get tricked into just running this and seeing the result. There might be a bug in your implementation, so convince yourself, what the results of these two test cases should be.

Here is a test case for zipAll: `naturals.zipAll (fibs).take(100).toList`

Exercise 14. (Exercise 5.14 [Chiusano, Bjarnason 2015])

Implement `startsWith` using functions you have written so far. It should check if one Stream (that) is a prefix of another (`this`). For instance, `Stream(1,2,3) startsWith Stream(1,2)` would be true.

```
1 def startsWith(that: Stream[A]): Boolean
```

Some test cases: the sentence `naturals.startsWith (naturals.take(100))` should hold, while the sentence `naturals.startsWith (fibs.take(100))` should not hold.

Hint: It is easy to get some solution to this exercise, but to make the solution short takes some effort. Use functions `zipAll`, `takeWhile` and `forAll`. Recall that `forAll` cannot be used for universal properties over infinite streams, so we first have to make the stream finite using `takeWhile`. In the end, I avoided using pattern matching altogether and have fit the solution on 2 lines (one for the type and one for the body expression of the function).

A bonus question: Why does the following call fail?

```
naturals.startsWith (naturals)
```

Why does the following call terminate, even though both arguments are infinite streams?

```
naturals.startsWith (fibs)
```

Exercise 15. (Exercise 5.15 [Chiusano, Bjarnason 2015])

Implement `tails` using `unfold`. For a given Stream, `tails` returns the Stream of suffixes of the input sequence, starting with the original Stream. For example, given `Stream(1,2,3)`, it would return `Stream(Stream(1,2,3), Stream(2,3), Stream(3), Stream())`.

```
1 def tails: Stream[Stream[A]]
```

Your test case: write an expression computing the first ten of 10-element prefixes of `naturals.tails`.