

Lists

Exploring Scala's simplest functional immutable data structure

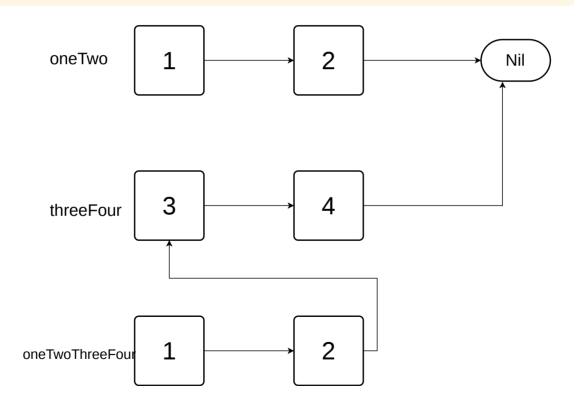


Agenda

- 1. The Immutable Linked List
- 2. Initializing / Converting to List
- 3. Constant Time Operations
- 4. Linear Time Operations
- 5. Higher Order Functions
- 6. Predicate Functions
- 7. Folds
- 8. Sorting
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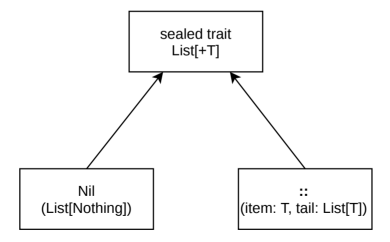
The Immutable Linked List





List Properties

- Immutable
- Performance and memory efficient for head operations
- Covariant
- Always terminated by the singleton Nil
- Simple implementation





Initializing Lists

• Lists have a factory method on the List companion object

```
val oneTwo = List(1,2)
```

• Or you can use the *cons* notation

```
val threeFour = 3 :: 4 :: Nil
```

- :: is right associative, so the final item must be a List (i.e. Nil)
- The List companion object also has a number of factory methods for initialization



Converting to Lists

• Other collection types can be converted to List easily:

```
Vector('a', 'b', 'c').toList
// List[Char] = List(a, b, c)

Set(1.0, 2.0, 3.0).toList
// List[Double] = List(1.0, 2.0, 3.0)

Map(1 -> "one", 2 -> "two").toList
// List[(Int, String)] = List((1,one), (2,two))

"hello world".toList
// List[Char] = List(h, e, l, l, o, , w, o, r, l, d)
```

• Implicits allow a String to be treated as a List of Char in most circumstances



List is Covariant

- If A extends B then List[A] is a subtype of List[B]
- List also widens as needed on cons and concatenation



Constant Time Operations

• Operations at the head of a List are constant time, e.g. .head, .tail, .isEmpty

```
val nums = (1 to 10).toList

nums.head  // 1
nums.tail  // List(2,3,4,5,6,7,8,9,10)
nums.isEmpty  // false
nums.nonEmpty  // true

0 :: nums  // List(0,1,2,3,4,5,6,7,8,9,10)
nums.::(0)  // List(0,1,2,3,4,5,6,7,8,9,10)
```

• :: is also constant time, it re-uses the existing list and only creates one new node



Linear Time Operations

• Operations that are more expensive on List include

- These are all linear time, each must traverse the entire list
- init must make a copy of the entire List minus the final element
- Lists are ideal if you work at the head exclusively, but sub-optimal for other uses



Operations that Depend on Position

• Also there are functions that depend on their parameters for their order

- ::: (concat) must duplicate the first List but re-uses the second
- drop with headOption will not throw an exception, even if it exhausts the list
- updated must make a new List up to the specified position, but re-uses the rest



Higher Order Functions

• Higher Order Functions are simply functions that take other functions

```
val words = List("four", "four", "char", "word")
// List(four, four, char, word)
words.map( .reverse)
// List(ruof, ruof, rahc, drow)
words.reverse.map( .reverse)
// List(drow, rahc, ruof, ruof)
words.map { word => word.toList }
// List(List(f, o, u, r), List(f, o, u, r), List(c, h, a, r), List(w, o, r, d))
words.flatMap { word => word.toList }
// List(f, o, u, r, f, o, u, r, c, h, a, r, w, o, r, d)
words foreach println
// four
// four
   char
  word
```



Predicate Based Functions

• A predicate is just a function returning Boolean, as such predicate based functions are higher order functions



Folds

- Can also use foldRight or just fold, but foldLeft works best for List traversal
- There is also reduceLeft etc.

```
val sum2 = nums.reduceLeft(_ + _) // 52

// but!
List.empty[Int].foldLeft(0)(_ + _) // 0
List.empty[Int].reduceLeft(_ + _) // UnsupportedOperationException
```



Fold Alternatives

• For many common fold operations, there are ready-made alternatives. e.g. for Lists of Numerics

```
nums.sum // 52
nums.product // 65520
```

• and for any kind of List where you want to create a string representation:



Sorting

```
case class Person(name: String, age: Int)
val xs = List(Person("Harry", 25), Person("Sally", 23), Person("Fred", 31))

xs.sortWith((p1, p2) => p1.age < p2.age)
// List(Person(Sally,23), Person(Harry,25), Person(Fred,31))

xs.sortBy(_.name)
// List(Person(Fred,31), Person(Harry,25), Person(Sally,23))

List(5, 2, 3, 4, 8, 1, 7).sorted
// List(1, 2, 3, 4, 5, 7, 8)</pre>
```

sorted requires definition of an Ordering[T] for List[T]

```
implicit object PersonOrdering extends Ordering[Person] {
  override def compare(x: Person, y: Person) = {
    if (x.name == y.name) x.age - y.age
    else if (x.name > y.name) 1 else -1
  }
}
xs.sorted
// List(Person(Fred,31), Person(Harry,25), Person(Sally,23))
```



Even More Functions

• Need to transpose a matrix?

```
val matrix = List(List(1,2,3), List(4,5,6), List(7,8,9))
// List(List(1, 2, 3), List(4, 5, 6), List(7, 8, 9))
val transpose = matrix.transpose
// List(List(1, 4, 7), List(2, 5, 8), List(3, 6, 9))
```

• Sum up all the numbers in that matrix:

```
matrix.flatten.sum // 45
```

• Group by first letters of a word:

```
val words = List("four", "four", "char", "word")
words.groupBy(_.head)
// Map(w -> List(word), c -> List(char), f -> List(four, four))
```



Even More Functions

• Filter by a type in a List, and return just a List of that type

```
trait Fruit
case class Apple(name: String) extends Fruit
case class Orange(name: String) extends Fruit

val fruits = List(Apple("Fiji"), Orange("Jaffa"), Apple("Cox's")) // List[Fruit]

fruits.collect {
   case a: Apple => a
} // List[Apple] = List(Apple(Fiji), Apple("Cox's"))
```

• collect is like a filter and map combined into one, takes a PartialFunction, and will narrow the resulting List type if possible



Permutations and Combinations

```
val nums = List.range(0, 10)
// List(0, 1, 2, 3, 4, 5, 6, 7, 8, 9)
nums.grouped(3).take(5).toList
// List(List(0, 1, 2), List(3, 4, 5), List(6, 7, 8), List(9))
nums.sliding(3).take(5).toList
// List(List(0, 1, 2), List(1, 2, 3), List(2, 3, 4), List(3, 4, 5), List(4, 5, 6))
nums.combinations(3).take(5).toList
// List(List(0, 1, 2), List(0, 1, 3), List(0, 1, 4), List(0, 1, 5), List(0, 1, 6))
nums.permutations.take(5).toList
// List(List(0, 1, 2, 3, 4, 5, 6, 7, 8, 9), List(0, 1, 2, 3, 4, 5, 6, 7, 9, 8),
       List(0, 1, 2, 3, 4, 5, 6, 8, 7, 9), List(0, 1, 2, 3, 4, 5, 6, 8, 9, 7),
       List(0. 1. 2. 3. 4. 5. 6. 9. 7. 8))
val numsPlusOne = nums.map( + 1)
nums.corresponds(numsPlusOne)((a, b) \Rightarrow a + 1 \Rightarrow b) // true
```



Indices, zip, unzip

```
val chars = List.range('a', 'h')
// List[Char] = List(a, b, c, d, e, f, g)

val idx = chars.indices
// scala.collection.immutable.Range = Range 0 until 7

chars.zip(idx)
// List[(Char, Int)] = List((a,0), (b,1), (c,2), (d,3), (e,4), (f,5), (g,6))

val zipped = chars.zipWithIndex
// List[(Char, Int)] = List((a,0), (b,1), (c,2), (d,3), (e,4), (f,5), (g,6))

zipped.unzip
// (List[Char], List[Int]) = (List(a, b, c, d, e, f, g),List(0, 1, 2, 3, 4, 5, 6))
```

- And many, many more...
- https://www.scala-lang.org/api/current/scala/collection/immutable/List.html



Exercises for Module 13

- Find the Module13 class and follow the instructions to make the tests pass
- These exercises are based on simplified versions of a real problem I needed to solve using the collections API.
- These do use Sets in a simple way, to make a Set from a c: Char, just use Set(c)
- If you add something to a Set that is already in the Set, it will not be added again so that you can add the same thing any number of times and it will only be in there once.
- We'll learn more about Set in the next module, but this will be enough to complete these exercises.