



# An Intuition for List Folds

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Tony Morris

# Brisbane



# Queensland



# Brisbane east coast



QFPL <http://qfpl.io/>



## Queensland Functional Programming Lab



*I have heard of these folds . . . left and right*

- *What do they do?*
- *How do I know when to use them?*
- *Which one do I use?*
- *Can I internalise how they work?*

What, exactly is a list?

a list is either

- a **Nil** construction, with no associated data
- a **Cons** construction, associated with one arbitrary value, and another list

*And **never, ever** anything else*



A List that holds elements of type `a` is constructed by either:

- `Nil :: List a`
- `Cons :: a -> List a -> List a`

a list declaration using Haskell

```
data List a = Nil | Cons a (List a)
```

# Some examples of Lists

Haskell

```
Cons 12 Nil
```

printed

```
[12]
```

# Some examples of Lists

Haskell

```
Cons 'a' (Cons 'b' (Cons 'c' Nil))
```

printed

```
['a', 'b', 'c']
```

## Naming conventions

- Sometimes you will see Nil denoted []
- and Cons denoted : which used in infix position
- like this 1:(2:(3:[]))
- but this is the same data structure

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## Left, Right, FileNotFound

- You may have heard of *right folds* and *left folds*
- Haskell: `foldr`, `foldl`
- Scala: `foldRight`, `foldLeft`
- C# (BCL): *no right fold*, `Aggregate` (kind of)

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- Scala: `foldRight`, `foldLeft`
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## Developing intuition for folds

- When do I know to use a fold?
- When do I know which fold to use?
- What do the fold functions *actually* do?

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# Developing intuition for folds

There is much effort toward answering these questions

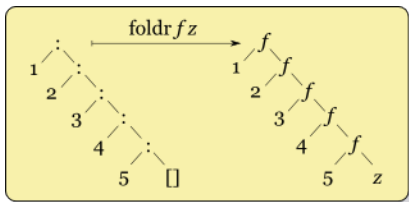


Figure: right fold diagram

# Developing intuition for folds

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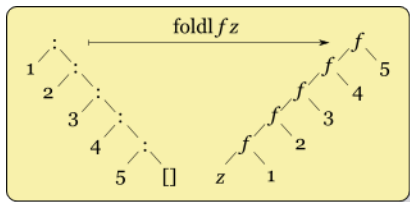


Figure: left fold diagram

# Developing intuition for folds

and terse explanations

- the right fold does folding from the right and left fold, folding from the left
- choose the right fold when you need to work with an infinite list



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- the right fold does folding from the right and left fold, folding from the left
- choose the right fold when you need to work with an infinite list

# Developing intuition for folds

Unfortunately

some of these explanations are incomplete or incorrect

# The Challenge

We seek an intuition that

- Does not require a prior deep understanding of list folds
- Goes far enough to leave us satisfied
- Is not wrong

## First things first

In practice, the `foldl` and `foldr` functions are **very different**.

So let us think about and discuss each separately.

The foldl function accepts three values:

- 1  $f :: b \rightarrow a \rightarrow b$
- 2  $z :: b$
- 3  $list :: List\ a$

to get back a value of the type  $b$ .

---

```
foldl :: (b -> a -> b) -> b -> List a -> b
B FoldLeft<A, B>(Func<B, A, B>, B, List<A>)
```

?

How does `foldl` take three values to that return value?

all left folds are loops

```
\f z list ->  
  var r = z  
  foreach(a in list)  
    r = f(r, a)  
  return r
```

all left folds are loops

```
\f z list ->  
  var r = z  
  foreach(a in list)  
    r = f(r, a)  
  return r
```



refactor some loops

*let's look at a real code example*

all left folds are loops

Let's sum the integers of a list

sum the integers of a list

```
\f z list ->  
  var r = z  
  foreach(a in list)  
    r = f(r, a)  
  return r
```

?

sum the integers of a list

```
\list ->  
  var r = 0  
  foreach(a in list)  
    r = +(r, a)  
  return r
```

*Replace the values in the loop*

sum the integers of a list

```
sum list = foldl (\r a -> (+) r a) 0 list
sum = foldl (+) 0
```

multiply the integers of a list

```
\f z list ->  
  var r = z  
  foreach(a in list)  
    r = f(r, a)  
  return r
```

?

multiply the integers of a list

```
\list ->  
  var r = 1  
  foreach(a in list)  
    r = *(r, a)  
  return r
```

*Replace the values in the loop*

multiply the integers of a list

```
product list = foldl (\r a -> (*) r a) 1 list  
product = foldl (*) 1
```



all left folds are loops

Let's reverse a list

reverse a list

```
\f z list ->  
  var r = z  
  foreach(a in list)  
    r = f(r, a)  
  return r
```

?

reverse a list

```
\list ->  
  var r = Nil  
  foreach(a in list)  
    r = flipCons(r, a)  
  return r  
  
flipCons = \r a -> Cons a r
```

*Replace the values in the loop*

# foldl

## reverse a list

```
reverse list = foldl (\r a -> Cons a r) Nil list  
reverse = foldl (flip Cons) Nil
```

all left folds are loops

Let's compute the length of a list

length of a list

```
\f z list ->  
  var r = z  
  foreach(a in list)  
    r = f(r, a)  
  return r
```

?

length of a list

```
\list ->  
  var r = 0  
  foreach(a in list)  
    r = plus1(r, a)  
  return r
```

```
plus1 = \r a -> r + 1
```

*Replace the values in the loop*

## length of a list

```
length list = foldl (\r a -> r + 1) 0 list  
length = foldl (const . (+1)) 0
```



## refactoring, intuition

- a left fold is what you would write if I insisted you remove all duplication from your loops
- all left folds are exactly this loop
- any question we might ask about a left fold, can be asked about this loop

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## some observations

- a left fold will **never** work on an infinite list
- a correct intuition for left folds is easy to build on existing programming knowledge (loop)

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- a left fold will **never** work on an infinite list
- a correct intuition for left folds is easy to build on existing programming knowledge (loop)

Folding to the left does a loop

The foldr function accepts three values:

- 1  $f :: a \rightarrow b \rightarrow b$
- 2  $z :: b$
- 3  $list :: List\ a$

to get back a value of the type  $b$ .

---

```
foldr :: (a -> b -> b) -> b -> List a -> b
B FoldRight<A, B>(Func<A, B, B>, B, List<A>)
```

?

How does `foldr` take three values to that return value?




## constructor replacement

The `foldr` function performs **constructor replacement**.

The expression `foldr f z list` replaces in `list`:

- Every occurrence of `Cons (:)`  with `f`.
- Any occurrence of `Nil []` with `z`<sup>1</sup>.

---

<sup>1</sup>The `Nil` constructor may be absent —i.e. the list is an infinite list of `Cons` 

## constructor replacement?

- suppose `list = Cons A (Cons B (Cons C (Cons D Nil)))`
- the expression `foldr f z list`
- produces `f A (f B (f C (f D z)))`

right folds replace constructors

Let's multiply the integers of a list

multiply the integers of a list

Supposing

```
list = Cons 4 (Cons 5 (Cons 6 (Cons 7 Nil)))
```

multiply the integers of a list

Supposing

```
list = Cons 4 (Cons 5 (Cons 6 (Cons 7 Nil)))
```

?

multiply the integers of a list

- let `Cons` = `(*)`
- let `Nil` = `1`

multiply the integers of a list

Supposing

```
list = (*) 4 ((*) 5 ((*) 6 ((*) 7 1)))
```

```
product list = foldr (*) 1 list  
product = foldr (*) 1
```

right folds replace constructors

Let's and (&&) the booleans of a list



and (&&) the booleans of a list

Supposing

```
list = Cons True (Cons True (Cons False (Cons True Nil)))
```

and (&&) the booleans of a list

Supposing

```
list = Cons True (Cons True (Cons False (Cons True Nil)))
```

?

and (&&) the booleans of a list

- let `Cons` = (&&)
- let `Nil` = True

and (&&) the booleans of a list

Supposing

```
list = (&&) True ((&&) True ((&&) False ((&&) True True))
```

```
conjunct list = foldr (&&) True list  
conjunct = foldr (&&) True
```

right folds replace constructors

Let's append two lists

append two lists

Supposing

```
list1 = Cons A (Cons B (Cons C (Cons D Nil)))  
list2 = Cons E (Cons F (Cons G (Cons H Nil)))
```

append two lists

Supposing

```
list1 = Cons A (Cons B (Cons C (Cons D Nil)))  
list2 = Cons E (Cons F (Cons G (Cons H Nil)))
```

?

append two lists

- let `Cons` = Cons
- let `Nil` = list2



## append two lists

### Supposing

```
list1 = Cons A (Cons B (Cons C (Cons D list2)))  
list2 = Cons E (Cons F (Cons G (Cons H Nil)))
```

```
append list1 list2 = foldr Cons list2 list1  
append = flip (foldr Cons)
```

right folds replace constructors

Let's map a function on a list

map a function (f) on a list

Supposing

```
list = Cons A (Cons B (Cons C (Cons D Nil)))
```

map a function (f) on a list

Supposing

```
list = Cons A (Cons B (Cons C (Cons D Nil)))
```

?

map a function (f) on a list

- let `Cons` = `\x -> Cons (f x)`
- let `Nil` = `Nil`

map a function (f) on a list

Supposing

```
consf x = Cons (f x)
```

```
list = consf A (consf B (consf C (consf D Nil)))
```

```
map f list = foldr (\x -> Cons (f x)) Nil list
```

```
map f = foldr (Cons . f) Nil
```

right folds replace constructors

Let's flatten a list of lists

flatten a list of lists

Supposing

```
list = Cons lista (Cons listb (Cons listc (Cons listd Nil)))
```



flatten a list of lists

Supposing

```
list = Cons lista (Cons listb (Cons listc (Cons listd Nil)))
```

?

flatten a list of lists

- let `Cons` = append
- let `Nil` = Nil

## flatten a list of lists

### Supposing

```
list = append lista (append listb (append listc (append listd Nil)))
```

```
flatten list = foldr append Nil list  
flatten = foldr append Nil
```

right folds replace constructors

Let's filter a list on predicate

filter a list on predicate (p)

Supposing

```
list = Cons A (Cons B (Cons C (Cons D Nil)))
```

filter a list on predicate (p)

Supposing

```
list = Cons A (Cons B (Cons C (Cons D Nil)))
```

?

filter a list on predicate (p)

- let **Cons** = \x -> if p x then Cons x else id
- let **Nil** = Nil

## filter a list on predicate (p)

### Supposing

```
applyp x = if p x then Cons x else id
```

```
list = applyp A (applyp B (applyp C (applyp D Nil)))
```

```
filter p list = foldr (\x -> if p x then Cons x else id) Nil list
```

```
filter p = foldr (\x -> if p x then Cons x else id) Nil
```

```
filter p = foldr (\x -> bool id (Cons x) (p x)) Nil
```

```
filter p = foldr (bool id . Cons <*> p) Nil
```



right folds replace constructors

Let's get the head of a list, or default for no head

```
:: a -> List a -> a
```

the head of a list, or default for no head

Supposing

```
list = Cons A (Cons B (Cons C (Cons D Nil)))
```

the head of a list, or default for no head

Supposing

```
list = Cons A (Cons B (Cons C (Cons D Nil)))
```

?

the head of a list, or default for no head

- let `Cons` = `\x _ -> x`
- let `Nil` = `thedefault`

the head of a list, or default for no head

Supposing

```
constant x _ = x
```

```
list = constant A (constant B (constant C (constant D thedefault)))
```

```
heador thedefault list = foldr constant thedefault list
```

```
heador thedefault = foldr constant thedefault
```

```
heador = foldr constant
```

right folds replace constructors

Let's sequence a list of effects (f a) and produce an effect (f) of list

```
:: Monad f => List (f a) -> f (List a)
```

list of effects (f a) to effect (f) of list

Supposing

```
list = Cons A (Cons B (Cons C (Cons D Nil)))
```

list of effects (f a) to effect (f) of list

Supposing

```
list = Cons A (Cons B (Cons C (Cons D Nil)))
```

?



list of effects (f a) to effect (f) of list

- let **Cons**  
= \a b -> do { x <- a; y <- b; return (Cons x y) }
- let **Nil** = return Nil

list of effects (f a) to effect (f) of list

Supposing

```
lift2cons a b = do { x <- a; y <- b; return (Cons a b)}
```

```
list = lift2cons A (lift2cons B (lift2cons C (lift2cons D return Nil)))
```

```
sequence list = foldr (lift2cons) (return Nil) list
```

```
sequence = foldr (lift2cons) (return Nil)
```

## Observations

- `foldr` may work on an infinite list.
  - There is no *order* specified, however, there is associativity.
  - Depends on the strictness of the given function.
  - Replaces the `Nil` constructor *if it ever comes to exist*.
- The expression `foldr Cons Nil` leaves the list *unchanged*.
  - In other words, passing the list constructors to `foldr` produces an *identity* function.

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## the key intuition

- left fold performs a *loop*, just like we are familiar with
- right fold performs *constructor replacement*

from this we derive some observations

- left fold will *never* work on an infinite list
- right fold *may* work on an infinite list
- These observations are independent of specific programming languages

from this we also solve problems

- `product = ...`
- `append = ...`
- `map = ...`
- `length = ...`
- `...`

# Summary

- intuitively, this is what list folds do
  - `foldl` performs a loop
  - `foldr` performs constructor replacement
- this intuition is **precise** and requires no footnotes



# The End

Nil