Folding: Motivation

We wrote a function to add up a list:

```
sumList [] = 0
sumList (x:xs) = x + sumList xs
```

In the assignment, we also wrote a function to multiply up a list:

```
prodList [] = 1
prodList (x:xs) = x * prodList xs
```

There is a lot of similarity here; only the binary operator and the initial value are different.

We can generalize this pattern and reduce boring coding.

Folding

The library function foldr captures the pattern in sumList and prodList. Here is what it looks like. We need to give it as parameters:

- the initial value init for the empty list case, e.g., $\boldsymbol{0}$
- the binary function f to be used, e.g., addition

```
foldr f init [] = init
foldr f init (x:xs) = x 'f' foldr f init xs
                          --same as f x (foldr f init xs)
foldr :: (a->b->b) -> b -> [a] -> b
```

Examples:

```
sumList xs = foldr (+) 0 xs
prodList xs = foldr (*) 1 xs
```

Folding: Left and Right

The r in foldr means it computes from the right hand side:

foldr (+) 0 [1,2,3] = 1+(2+(3+0))

Similarly, there is a fold1 that computes from the left hand side:

foldl (+) 0 [1,2,3] = ((0+1)+2)+3

It looks like this:

foldl :: (a->b->b) -> b -> [a] -> b
foldl f init [] = init
foldl f init (x:xs) = foldl f (init 'f' x) xs

Folding: When to Use Which

Which of foldl and foldr should we use? It depends on the situation.

- We probably want to use fold1 to add up integers. It is tail-recursive.
- But we probably want to use foldr to join a list of strings.

foldl (++) "" ["abc","abc","abc"]

takes quadratic time, while

foldr (++) "" ["abc","abc","abc"]

takes linear time. This is because (++) is linear in its first argument.

Currying: Introduction

Consider the following function:

myadd :: Int -> Int -> Int -> Int myadd x y z = x+y+z

The type could be read as "a function that takes three numbers and returns a number". But it could also be read as:

• myadd :: Int -> Int -> (Int -> Int)

takes two numbers and returns a function Int->Int.

• myadd :: Int -> (Int -> Int -> Int)

takes one number and returns a function Int->Int->Int.

Currying

So you can give one parameter at a time and get intermediate functions:

• myadd 1 :: Int -> Int -> Int

a function that takes two numbers and add them to 1

• myadd 1 2 :: Int -> Int

a function that takes a number and add it to $1+2\,$

• myadd 1 2 3 :: Int

finally the number 6

This ability is called *currying*.

Currying: Examples

Using currying, we can shorten the definition of sumList a bit. Recall:

sumList :: [Int] -> Int
sumList xs = foldr (+) 0 xs

Look at the right hand side. If we omit the third parameter, we will have:

foldr (+) 0 :: [Int] -> Int

This is precisely what we want for sumList, matching both the type specification and the content! So we will write:

```
sumList = foldr (+) 0
prodList = foldr (*) 1
```

Composition

Recall that we had a function that sums up the areas of a list of shapes. It can now be written as:

```
areaList xs = sumList (map area xs)
```

This is saying: pass xs to a function f (map area), then take the result and pass it to another function g (sumList). This is *function composition*. There is an operator for this:

(.) ::
$$(b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow (a \rightarrow c)$$

(g.f) x = g (f x)

So g.f is a function that, when you give it a parameter x, it will compute f(x), and then use it to compute g(f(x)).

Composition: Example

Look at areaList again:

```
areaList xs = sumList (map area xs)
```

Using composition, we can rewrite it as:

areaList xs = (sumList . map area) xs

But then we can apply currying:

areaList = sumList . map area

Anonymous Functions: Motivation

There are times when we want to write a function without giving it a name. E.g.,

square n = n*n

is silly if all we want is just:

```
map square [1,2,3]
```

Even this:

let square n = n*n in map square [1,2,3]

is too tedious. We would like to write functions without giving them names.

Anonymous Functions

Here is how. A function that squares its parameter:

 $n \rightarrow n*n$

So to square a list of numbers,

map ($n \rightarrow n*n$) [1,2,3]

More parameters can be accomodated too, e.g.,

$$x y z \rightarrow x+y+z$$

This is a shorthand for:

 $\langle x \rightarrow \langle y \rightarrow \langle z \rightarrow x+y+z \rangle$

FP Lecture 4

Sections

Binary operators can be turned into unary functions by giving them a constant argument and using the following syntax:

(1+) means $\langle x \rightarrow 1+x \rangle$ (+1) means $\langle x \rightarrow x+1 \rangle$

E.g., a function that increments very number in a list:

map (+1)

A function that tests if all numbers in a list are negative:

fold1 (&&) True . map (<0)

The library has a function to do the foldl (&&) True part:

```
and . map (<0)
```