# **Folds and monoids**

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CIS 194 Week 7
25 February 2013
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Suggested reading:

- Learn You a Haskell, Only folds and horses
- Learn You a Haskell, Monoids
- Fold from the Haskell wiki
- Heinrich Apfelmus, Monoids and Finger Trees
- Dan Piponi, Haskell Monoids and their Uses
- Data.Monoid documentation
- Data.Foldable documentation

## Folds, again

We've already seen how to define a folding function for lists... but we can generalize the idea to other data types as well!

Consider the following data type of binary trees with data stored at internal nodes:

```
data Tree a = Empty
             | Node (Tree a) a (Tree a)
  deriving (Show, Eq)
leaf :: a -> Tree a
leaf x = Node Empty x Empty
Let's write a function to compute the size of a tree (i.e. the number of Nodes):
treeSize :: Tree a -> Integer
treeSize Empty
treeSize (Node l _ r) = 1 + treeSize l + treeSize r
How about the sum of the data in a tree of Integers?
treeSum :: Tree Integer -> Integer
treeSum Empty = 0
treeSum (Node | 1 x r) = x + treeSum | 1 + treeSum | r
Or the depth of a tree?
treeDepth :: Tree a -> Integer
treeDepth Empty = 0
treeDepth (Node 1 _ r) = 1 + max (treeDepth 1) (treeDepth r)
Or flattening the elements of the tree into a list?
flatten :: Tree a -> [a]
flatten Empty
flatten (Node l \times r) = flatten l ++ [x] ++ flatten r
```

Are you starting to see any patterns? Each of the above functions:

- 1. takes a Tree as input
- 2. pattern-matches on the input Tree
- 3. in the Empty case, gives a simple answer
- 4. in the Node case:
  - 1. calle itself recursively on both subtrees
  - 2 somehow combines the results from the recursive calls with the data x to produce the final result

As good programmers, we always strive to abstract out repeating patterns, right? So let's generalize. We'll need to pass as parameters the parts of the above examples which change from example to example:

- 1. The return type
- 2. The answer in the Empty case
- 3. How to combine the recursive calls

We'll call the type of data contained in the tree a, and the type of the result b.

```
treeFold :: b -> (b -> a -> b -> b) -> Tree a -> b
treeFold e Empty
                   = e
treeFold e f (Node 1 x r) = f (treeFold e f 1) x (treeFold e f r)
```

Now we should be able to define treeSize, treeSum and the other examples much more simply. Let's try:

```
treeSize' :: Tree a -> Integer
treeSize' = treeFold 0 (\l _ r -> 1 + 1 + r)
treeSum' :: Tree Integer -> Integer
treeSum' = treeFold 0 (lx r \rightarrow l + x + r)
treeDepth' :: Tree a -> Integer
treeDepth' = treeFold 0 (\l _ r -> 1 + max l r)
flatten' :: Tree a -> [a]
flatten' = treeFold [] (\label{eq:lambda} x r -> l ++ [x] ++ r)
We can write new tree-folding functions easily as well:
```

```
treeMax :: (Ord a, Bounded a) => Tree a -> a
treeMax = treeFold minBound (\l x r -> l \max x \max r)
```

Much better!

#### **Folding expressions**

Where else have we seen folds?

Recall the ExprT type and corresponding eval function from Homework 5:

```
data ExprT = Lit Integer
           Add ExprT ExprT
          Mul ExprT ExprT
eval :: ExprT -> Integer
eval (Lit i) = i
eval (Add e1 e2) = eval e1 + eval e2
eval (Mul e1 e2) = eval e1 * eval e2
```

Hmm... this looks familiar! What would a fold for ExprT look like?

```
exprTFold :: (Integer -> b) -> (b -> b -> b) -> ExprT -> b exprTFold f _ (Lit i) = f i
exprTFold f _ _ (Lit i) = f i
exprTFold f g h (Add el e2) = g (exprTFold f g h e1) (exprTFold f g h e2)
exprTFold f g h (Mul e1 e2) = h (exprTFold f g h e1) (exprTFold f g h e2)
eval2 :: ExprT -> Integer
eval2 = exprTFold id (+) (*)
```

Now we can easily do other things like count the number of literals in an expression:

```
Int
numLiterals :: ExprT ->
numLiterals = exprTFold (const 1) (+) (+)
```

#### Folds in general

The take-away message is that we can implement a fold for many (though not all) data types. The fold for T will take one (higher-order) argument for each of T's constructors, encoding how to turn the values stored by that constructor into a value of the result type—assuming that any recursive occurrences of T have already been folded into a result. Many functions we might want to write on T will end up being expressible as simple folds.

### **Monoids**

Here's another standard type class you should know about, found in the Data. Monoid module:

```
class Monoid m where
   mempty :: m
   mappend :: m -> m -> m

   mconcat :: [m] -> m
   mconcat = foldr mappend mempty

(<>) :: Monoid m => m -> m -> m
(<>) = mappend
```

(<>) is defined as a synonym for mappend (as of GHC 7.4.1) simply because writing mappend is tedious.

Types which are instances of Monoid have a special element called mempty, and a binary operation mappend (abbreviated (<>)) which takes two values of the type and produces another one. The intention is that mempty is an identity for <>, and <> is associative; that is, for all x, y, and z,

```
1. mempty <> x == x
2. x <> mempty == x
3. (x <> y) <> z == x <> (y <> z) associative
```

The associativity law means that we can unambiguously write things like

```
a <> b <> c <> d <> e
```

because we will get the same result no matter how we parenthesize.

There is also mconcat, for combining a whole list of values. By default it is implemented using foldr, but it is included in the Monoid class since particular instances of Monoid may have more efficient ways of implementing it.

Monoids show up everywhere, once you know to look for them. Let's write some instances (just for practice; these are all in the standard libraries).

Lists form a monoid under concatenation:

```
instance Monoid [a] where
  mempty = []
  mappend = (++)
```

As hinted above, addition defines a perfectly good monoid on integers (or rational numbers, or real numbers...). However, so does multiplication! What to do? We can't give two different instances of the same type class to the same type. Instead, we create two newtypes, one for each instance:

```
newtype Sum a = Sum a
  deriving (Eq, Ord, Num, Show)

getSum :: Sum a -> a
getSum (Sum a) = a

instance Num a => Monoid (Sum a) where
  mempty = Sum 0
  mappend = (+)

newtype Product a = Product a
  deriving (Eq, Ord, Num, Show)

getProduct :: Product a -> a
getProduct (Product a) = a

instance Num a => Monoid (Product a) where
  mempty = Product 1
  mappend = (*)
```

Note that to find, say, the product of a list of Integers using mconcat, we have to first turn them into values of type Product Integer:

```
lst :: [Integer]
lst = [1,5,8,23,423,99]

prod :: Integer
prod = getProduct . mconcat . map Product $ 1st
```

(Of course, this particular example is silly, since we could use the standard product function instead, but this pattern does come in handy somtimes.)

Pairs form a monoid as long as the individual components do:

```
instance (Monoid a, Monoid b) => Monoid (a,b) where
  mempty = (mempty, mempty)
  (a,b) `mappend` (c,d) = (a `mappend` c, b `mappend` d)
```

Challenge: can you make an instance of Monoid for Bool? How many different instances are there?

Challenge: how would you make function types an instance of Monoid?

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