## Chapter 14

```
import Data.Foldable (Foldable (..))
```

EXERCISE 1: Complete the following instance declaration from Data. Monoid to make a pair type into a monoid provided the two component types are monoids:

```
data Pair a b = Pair a b
instance (Semigroup a, Semigroup b) => Semigroup (Pair a b) where
  (<>) :: Pair a b -> Pair a b -> Pair a b
  Pair x1 y1 <> Pair x2 y2 = Pair (x1 <> x2) (y1 <> y2)
instance (Monoid a, Monoid b) => Monoid (Pair a b) where
  mempty :: Pair a b
  mempty = Pair mempty mempty
```

EXERCISE 2: In a similar manner, show how a function type a -> b can be made into a monoid provided that the result type b is a monoid.

```
newtype Hom a b = Hom (a -> b)
instance (Semigroup b) => Semigroup (Hom a b) where
  (<>) :: Hom a b -> Hom a b -> Hom a b
  Hom f <> Hom g = Hom $ \x -> f x <> g x

instance (Monoid b) => Monoid (Hom a b) where
  mempty :: Hom a b
  mempty = Hom $ const mempty
```

EXERCISE 3: Show how the Maybe type can be made foldable and traversable, by giving explicit definitions for fold, foldMap, foldr, foldl and traverse.

First, wrap the type since these definitions are already provided in the standard library:

```
newtype M a = M (Maybe a)
```

Also define a Functor for this new type otherwise we cannot define a Traversable instance:

```
instance Functor M where
  fmap :: (a -> b) -> M a -> M b
  fmap f (M (Just x)) = M $ Just $ f x
  fmap _ (M Nothing) = M Nothing
```

Finally define the instances for Foldable and Traversable:

```
instance Foldable M where
    fold :: (Monoid m) => M m -> m
   fold (M (Just x)) = x
   fold (M Nothing) = mempty
   foldMap :: (Monoid m) => (a -> m) -> M a -> m
   foldMap f (M (Just x)) = f x
   foldMap (M Nothing) = mempty
   foldr :: (a -> b -> b) -> b -> M a -> b
   foldr f v (M (Just x)) = f x v
   foldr x (M Nothing) = x
   foldl :: (b -> a -> b) -> b -> M a -> b
    foldl f \times (M (Just y)) = f \times y
   foldl x (M Nothing) = x
instance Traversable M where
   traverse :: (Applicative f) => (a -> f b) -> M a -> f (M b)
   traverse f(M(Just x)) = M. Just <$> f x
   traverse (M Nothing) = pure $ M Nothing
```

EXERCISE 4: In a similar manner, show how the following type of binary trees with data in their nodes can be made into a foldable and traversable type:

```
data Tree a = Leaf | Node (Tree a) a (Tree a) deriving (Show)
instance Functor Tree where
   fmap :: (a -> b) -> Tree a -> Tree b
   fmap f (Node tl x tr) = Node (fmap f tl) (f x) (fmap f tr)
   fmap _ Leaf = Leaf

instance Foldable Tree where
   foldMap :: (Monoid m) => (a -> m) -> Tree a -> m
   foldMap f (Node tl x tr) = foldMap f tl <> f x <> foldMap f tr
   foldMap _ Leaf = mempty

instance Traversable Tree where
   traverse :: (Applicative f) => (a -> f b) -> Tree a -> f (Tree b)
   traverse f (Node tl x tr) =
        Node <$> traverse f tl <*> f x <*> traverse f tr
   traverse _ Leaf = pure Leaf
```

EXERCISE 5: Using foldMap, define a generic version of the higher-order function filter on lists that can be used with any foldable type:

```
filterF :: Foldable t => (a \rightarrow Bool) \rightarrow t a \rightarrow [a]
filterF p = foldMap (\x \rightarrow [x \mid p \x])
```