Lecture 10. Functors and monads Functional Programming



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Goals

Understand the concept of higher-kinded abstraction
 Introduce two common patterns: functors and monads
 Simplify code with monads

Chapter 12 from Hutton's book, except 12.2



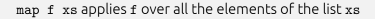
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Functors



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Map over lists



```
map :: (a -> b) -> [a] -> [b]
map _ [] = []
map f (x:xs) = f x : map f xs
> map (+1) [1,2,3]
```

[2, 3, 4]

> map even [1,2,3]
[False,True,False]

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Map over optional values

Optional values are represented with Maybe data Maybe a = Nothing | Just a They admit a similar map operation: mapMay :: (a -> b) -> Maybe a -> Maybe b



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Map over optional values

```
Optional values are represented with Maybe

data Maybe a = Nothing | Just a

They admit a similar map operation:

mapMay :: (a -> b) -> Maybe a -> Maybe b

mapMay _ Nothing = Nothing

mapMay f (Just x) = Just (f x)
```



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Map over optional values

mapMay applies a function over a value, only if it is present

```
> mapMay (+1) (Just 1)
Just 2
> mapMay (+1) Nothing
Nothing
```

It is similar to the "safe dot" operator in some languages

```
int Total(Order o) { // o might be null
    return o?.Amount * o?.PricePerUnit;
}
```



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Remember binary trees with data in the inner nodes:

What does a map operation over trees look like?



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Remember binary trees with data in the inner nodes:

What does a map operation over trees look like?

```
mapTree :: (a -> b) -> Tree a -> Tree b
```



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Remember binary trees with data in the inner nodes:

What does a map operation over trees look like?

```
mapTree :: (a -> b) -> Tree a -> Tree b
```

```
mapTree _ Leaf
  = Leaf
mapTree f (Node l x r)
  = Node (mapTree f l) (f x) (mapTree f r)
```

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mapTree also applies a function over all elements, but now contained in a binary tree

> t = Node (Node Leaf 1 Leaf) 2 Leaf

```
> mapTree (+1) t
Node (Node Leaf 2 Leaf) 3 Leaf
```

> mapTree even t Node (Node Leaf False Leaf) True Leaf

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Maps have similar types

map	::	(a	->	b)	->	[a]		->	[b]	
		(a	->	b)	->	List	a	->	List	Ъ
mapTree	::	(a	->	b)	->	Tree	a	->	Tree	b
mapMay	::	(a	->	b)	->	Maybe	a	->	Maybe	b
mapT	::	(a	->	b)	->	Т	a	->	Т	b
-										

The difference lies in the type constructor

- ▶ [] (list), Tree, OF Maybe
- Those parts need to be applied to other types



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Functors

A type constructor which has a "map" is called a functor

class Functor f where
 fmap :: (a -> b) -> f a -> f b

instance Functor [] where
 -- fmap :: (a -> b) -> [a] -> [b]
 fmap = map

instance Functor Maybe where -- fmap :: (a -> b) -> Maybe a -> Maybe b fmap = mapMay

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Higher-kinded abstraction

class Functor f where fmap :: (a -> b) -> f a -> f b

In Functor the variable f stands for a type constructor

A "type" which needs to be applied

This is called higher-kinded abstraction

- Not generally available in a programming language
- Haskell, Scala and Rust have it
- Java, C# and Swift don't



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Functors generalize maps

Suppose you have a function operating over lists

```
inc :: [Int] -> [Int]
inc xs = map (+1) xs
```

You can easily generalize it by using fmap

```
inc :: Functor f => f Int -> f Int
inc xs = fmap (+1) xs
```

Note that in this case the type of elements is fixed to Int, but the type of the structure may vary



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(<\$>) instead of fmap

Many Haskellers use an alias for fmap

(<\$>) = fmap

This allows writing maps in a more natural style, in which the function to apply appears before the arguments

inc xs = (+1) < xs



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Functions with a fixed input are also functors

Remember that r -> s is also written (->) r s

Question

What type should we write in the Functor instance?



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Functions with a fixed input are also functors

Remember that r -> s is also written (->) r s

Question

What type should we write in the Functor instance?

Answer

We need something which requires a parameter

Thus we drop the last one from the arrow, (->) r



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instance Functor ((->) r) where $-- fmap :: (a \rightarrow b) \rightarrow (r \rightarrow a) \rightarrow (r \rightarrow b)$ fmap ab ra = \r -> ab (ra r)

The map operation for functions is composition!



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IO actions form also a functor

instance Functor IO where

. . .

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IO actions form also a functor

instance Functor IO where -- fmap :: $(a \rightarrow b) \rightarrow IO \ a \rightarrow IO \ b$ fmap f a = do x <- a return (f x)

This removes the need for a lot of names

do x <- getChar ===> toUpper <\$> getChar
return (toUpper x)

and it is much easier to read and follow!



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Functor laws

Valid Functor instances should obey two laws

identity	fmap id = id	
distributivity over	<pre>fmap (f.g) = fmap f . fmap g</pre>	
composition		

These laws guarantee that fmap preserves the structure



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A wrong Functor

Could you find an instance which respects the type of fmap but not the laws?



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A wrong Functor

Could you find an instance which respects the type of fmap but not the laws?

instance Functor [] where

-- Applies the function over all elements, -- but also reverses the list fmap _ [] = [] fmap f (x:xs) = fmap f xs ++ [f x]



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A wrong Functor

Could you find an instance which respects the type of fmap but not the laws?

instance Functor [] where

-- Applies the function over all elements, -- but also reverses the list fmap _ [] = [] fmap f (x:xs) = fmap f xs ++ [f x] fmap id [1,2] = [2,1] /= [1,2] = id [1,2]



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Another wrong Functor

Things can go wrong in many different ways



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Monads



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Case study: evaluation of arithmetic expressions

Op ArithOp ArithExpr ArithExpr



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Case study: evaluation of arithmetic expressions

eval :: Map Char Integer -> ArithExpr

-> Maybe Integer



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Case study: evaluation of arithmetic expressions

```
data ArithOp = Plus | Minus | Times | Div
data ArithExpr = Constant Integer
                | Variable Char
                 Op ArithOp ArithExpr ArithExpr
eval :: Map Char Integer -> ArithExpr
     -> Maybe Integer
eval m (Op Plus x y)
  = case eval m x of
      Nothing -> Nothing
      Just x' -> case eval m y of
                    Nothing -> Nothing
                    Just y' \rightarrow Just (x' + y')
```

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Validation of data

data Record = Record Name Int Address

-- These three validate input from the user validateName :: String -> Maybe Name validateAge :: String -> Maybe Int validateAddr :: String -> Maybe Address

-- And we want to compose them together case validateName nm of Nothing -> Nothing Just nm' -> case validateAge ag of Nothing -> Nothing Just ag' -> case validateAddr ad of Nothing -> Nothing Just ad' -> Just (Record nm' ag' ad') [Faculty of Science



Looking for similarities

The same pattern occurs over and over again

```
case maybeValue of
Nothing -> Nothing
Just x -> -- return some Maybe which uses x
```



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Looking for similarities

The same pattern occurs over and over again

```
case maybeValue of
Nothing -> Nothing
Just x -> -- return some Maybe which uses x
```

Higher-order functions to the rescue!

next :: Maybe a -> (a -> Maybe b) -> Maybe b
next Nothing _ = Nothing
next (Just x) f = f x

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Shorter code for the examples

For the arithmetic expression evaluator:

```
eval m (Op Plus x y)
= eval m x `next` (\x' ->
        eval m y `next` (\y' ->
        Just (x' + y') ) )
```

For data validation:

validateName nm `next` (\nm' ->
validateAge ag `next` (\ag' ->
validateAddr ag `next` (\ad' ->
Just (Record nm' ag' ad'))))



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Does it sound familiar?

Remember the "bind" operation for input/output actions (>>=) :: IO a -> (a -> IO b) -> IO b Now, compare it to the next operation for Maybe next :: Maybe a -> (a -> Maybe b) -> Maybe b Another example of higher-kinded abstraction



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return for optional values

The other basic operation for IO was return return :: a -> IO a This function embeds a pure value into the IO world



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return for optional values

The other basic operation for IO was return return :: a -> IO a This function embeds a pure value into the IO world Optional values provide a similar function Just :: a -> Maybe a



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return for optional values

The other basic operation for IO was return return :: a -> IO a This function embeds a pure value into the IO world Optional values provide a similar function Just :: a -> Maybe a

Maybe it is about time to introduce a new type class...



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(>>=) + return = monad

A monad is a type constructor which provides the previous two operations

- Subject to some laws that we shall introduce later
- In addition, every monad is also a functor

```
class Functor m => Monad m where
  return :: a -> m a
  (>>=) :: m a -> (a -> m b) -> m b
```

instance Monad Maybe where
 return = Just
 (>>=) = next

instance Monad IO where

-- Hidden from us, mere mortals



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do-notation for generic monads

The ao-notation introduced for ID works for any monad

Rule of thumb for writing monadic code: do not think about nested (>>=) at all, just use do



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Shorter (and nicer) code for the examples

For the arithmetic expression evaluator:

For data validation:

do nm' <- validateName nm
 ag' <- validateAge ag
 ad' <- validateAddr ad
 return (Record nm' ag' ad')</pre>



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What does the following code do?



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What does the following code do?

Solution

Adds 1 to the value in m, if present

- return does not break evaluation
- So it does not always return 3



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The behavior is clear by looking at the translation

- <- are turned into nested (>>=)
- return for Maybe is Just

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Is the following code type correct at all?

```
g :: Maybe Int -> Maybe Int
g m = do x <- return 3
y <- m
return (x + y)
```



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Is the following code type correct at all?

```
g :: Maybe Int -> Maybe Int
g m = do x <- return 3
y <- m
return (x + y)
```

And what about the following variation?

```
g' :: Maybe Int -> Maybe Int
g' m = do x <- Just 3
y <- m
return (x + y)
```

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Does this code compile?



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Does this code compile?

h :: Maybe Int \rightarrow IO Int \rightarrow Maybe Int h x y = do x' <- x y' <- y return (x' + y')

Solution

No, a do block works only with one monad

- The first <- and return require Maybe</p>
- The second <- requires IO</p>



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The List monad



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Let us try to write the methods from their types

return :: a -> [a] return x = _



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Let us try to write the methods from their types

```
return :: a -> [a]
return x = _
```

We only have two options:

- Return the empty list, []
- Return the given element repeated some amount of times, [x, ...]

In this case, we settle for [x], a singleton list

- It is the only possibility to satisfy the laws
 - But I will not show you why



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(>>=) :: [a] -> (a -> [b]) -> [b] xs >>= f = ...

We have a list of as and a function which operate in one

 The natural instinct is to map one over the other

 But map f xs :: [[b]], a list of lists
 Luckily, we have concat :: [[a]] -> [a]

xs >>= f = concat (map f xs)

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What does the List monad model?

[1,2,3] >>= \x -> do x <- [1,2,3] [4,5,6] >>= \y -> y <- [4,5,6] return (x + y) return (x + y) = -- definition of (>>=) and return [5,6,7,6,7,8,7,8,9] = [1+4,1+5,1+6,2+4,2+5,2+6,3+4,3+5,3+6]



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Lists model search and non-determinism

[1,2,3] >>= \x -> do x <- [1,2,3] [4,5,6] >>= \y -> y <- [4,5,6] return (x + y) return (x + y) = -- definition of (>>=) and return [5,6,7,6,7,8,7,8,9] = [1+4,1+5,1+6,2+4,2+5,2+6,3+4,3+5,3+6]

The list monad applies the function over all choices of elements from each list

- For that reason we call [] the search monad
- Each variable can be thought as having more than one value assigned to it
 - This is called non-determinism



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Case study: sum and Pythagorean triples

Given three numbers x, y, z, we say that they form

- A sum triple if x + y = z
- A Pythagorean triple if $x^2 + y^2 = z^2$

triples xs computes, given a list of numbers xs, those subsets of elements which form a triple

```
> triples [1,2,3]
[(1,2,3),(2,1,3)]
```

We are going to build it using the monadic interface to lists



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Cooking sumTriple

A first approximation to sum triples is:

sumTriples xs = do x <- xs y <- xs z <- xs if x + y == z then return (x,y,z) else []

The value [] denotes failure while searching
 No value is produced from ranging over an empty list

 $[] >>= f = [] = xs >>= \setminus_-> []$



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Introducing guard

This pattern is very common to perform search

```
guard :: Bool -> [()]
guard True = [()]
guard False = []
```

We do not really care of the value returned by guard

The important bit is that when the condition is false, we produce no more results

sumTriples xs = do x <- xs</pre>

```
y <- xs
z <- xs
guard (x + y == z)
return (x,y,z)</pre>
```

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Assuming we have sumTriples and pytTriples

```
triples :: [Int] -> [(Int, Int, Int)]
triples xs = sumTriples xs ++ pytTriples xs
```

Concatenation combines solutions from multiple sources

In a search, it works as a disjunction



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Monads with failure

Other monads exhibit the same pattern of failure and combination of results

class Monad m => MonadPlus m where
 mzero :: m a
 mplus :: m a -> m a -> m a



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Monads with failure

Other monads exhibit the same pattern of failure and combination of results

class Monad m => MonadPlus m where
 mzero :: m a
 mplus :: m a -> m a -> m a

The simplest case is Maybe: try to implement mzero and mplus!



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Monads with failure

Other monads exhibit the same pattern of failure and combination of results

class Monad m => MonadPlus m where
 mzero :: m a
 mplus :: m a -> m a -> m a

The simplest case is Maybe, with Nothing representing failure

```
instance MonadPlus Maybe where
mzero = Nothing
mplus (Just x) _ = Just x
mplus _ (Just y) = Just y
mplus Nothing Nothing = Nothing
```



do versus comprehensions

If I had told you to write sumTriples without imposing monadic notation, the result would have been

[(x,y,z) do x <- xs y <- xs z <- xs guard (x + y == z) return (x,y,z) [(x,y,z)] (x,y,z) [(x,y,z)

do-notation and comprehensions are exactly the same!

- GHC provides monad comprehensions under a flag
- Other languages, such as Scala, only provide comprehensions for working with monads



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Summary

- With higher-order functions and higher-kinded abstraction many patterns become mere functions
 - Higher-kinded abstraction refers to making a type constructor vary, in contrast to "full" types
- Functor generalizes the idea of "map"
- Monads encode the notion of "sequential computation"

Later in the course

- More examples of monads
- Utility functions for monads
- Another abstraction: applicatives



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