

BAHUG 101 - Lecture 7

3rd February 2016

Outline of Today's Lecture

- ▶ Monads!
- ▶ Monad combinators

Monad Tutorial Warning

Warning: Please play around with monads yourself!

Monads are an inherently tricky topic because they are *abstract*.

Please play around with any code in this lecture (or the homework, or your own) to get a better understanding.

Monads are sometimes described as burritos



Figure 1: Cat Burrito meme by Brent Yorgey

And there are a lot of monad tutorials

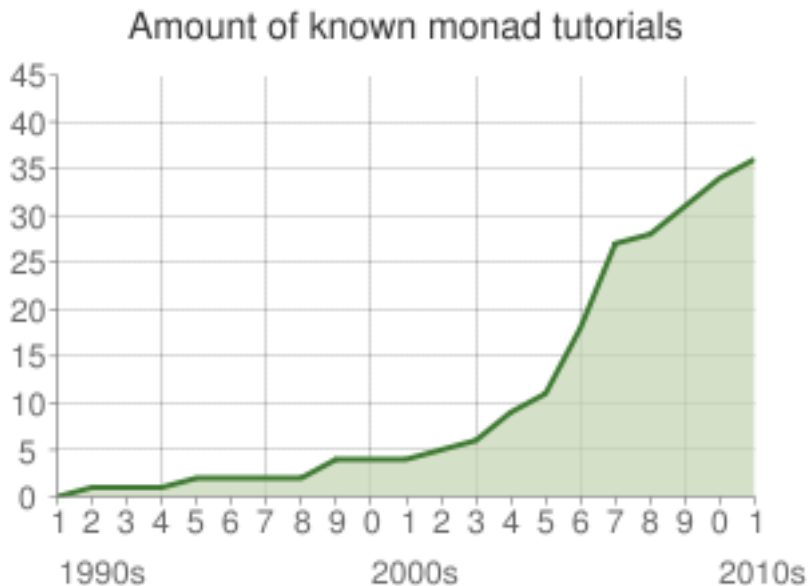


Figure 2:

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- ▶ about state (although they can help with that)
- ▶ about strictness
- ▶ values (this is a kind error)
- ▶ about ordering/sequencing (although you can use them this way)

Motivation for Monads

Motivating Example

Let's write a function that zips together two trees, but only if the trees have the same structure.

```
data Tree a = Node (Tree a) a (Tree a)
              | Empty
              deriving (Show)
```

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zipTree1 :: (a → b → c) → Tree a → Tree b → Maybe (Tree c)
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zipTree1 _ (Node _ _ _) Empty = Nothing
zipTree1 _ Empty (Node _ _ _) = Nothing
zipTree1 _ Empty Empty       = Just Empty
```

```
zipTree1 f (Node l1 x r1) (Node l2 y r2) =
  case zipTree1 f l1 l2 of
    Nothing → Nothing
    Just l  → case zipTree1 f r1 r2 of
                  Nothing → Nothing
                  Just r  → Just $ Node l (f x y) r
```

What can we factor out?

Notice when comparing trees that we know have nodes, we have a similar structure in the case statements

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We are only doing computation if we hit a **Just**. As pseudocode, we are doing the following

```
f :: Maybe (Tree a) → (a → Maybe Tree b) → Maybe (Tree b)  
f = case Maybe (Tree a) =  
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We can write this in Haskell as

```
bindMaybe :: Maybe a → (a → Maybe b) → Maybe b
bindMaybe mx f = case mx of
    Nothing → Nothing
    Just x  → f x
```


Refactor `zipTree`, first attempt

Using `bindMaybe` makes the code quite a bit simpler.

```
zipTree2 :: (a → b → c) → Tree a → Tree b → Maybe (Tree c)
zipTree2 _ (Node _ _ _) Empty = Nothing
zipTree2 _ Empty (Node _ _ _) = Nothing
zipTree2 _ Empty Empty       = Just Empty
zipTree2 f (Node l1 x r1) (Node l2 y r2) =
    bindMaybe (zipTree2 f l1 l2) $ \l →
        bindMaybe (zipTree2 f r1 r2) $ \r →
            Just (Node l (f x y) r)
```

We already used monads in `zipTree2`

The `zipTree2` function uses Monads! The **Monad** type class is defined as follows:

```
class Monad m where
  return :: a -> m a

  -- pronounced "bind"
  (>=) :: m a -> (a -> m b) -> m b

  (>>) :: m a -> m b -> m b
  m1 >> m2 = m1 >= \_ -> m2
```

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- ▶ **return** takes a value and turns it into a “monadic value”.
- ▶ **(>=)** (or “bind”, written `>=`) does the same as our **bindMaybe**.
- ▶ **(>>)** is the same as **(>=)** but ignores the value in the monadic value.

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The **Monad** class has a fourth method, **fail**, but this should never be used (it is unsafe; **fail s = error s**).

Looking more closely at (\gg)

(\gg) (pronounced “bind”) has the following type:

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- ▶ $c2 :: [a]$ is a computation which results in (multiple) a s.
- ▶ $c3 :: \text{Rand StdGen } a$ is a computation which may use pseudo-randomness and produces an a .
- ▶ $c4 :: \text{IO } a$ is a computation which potentially has some I/O effects and then produces an a .

Second argument to ($\gg=$)

($\gg=$) (pronounced “bind”) has the following type:

$(\gg=) :: m\ a \rightarrow (a \rightarrow m\ b) \rightarrow m\ b$

¹you can branch using this function

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The second argument is a function that acts on the non-monadic component of the first argument. This offers the *choice* of what to do with **a**¹.

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($\gg=$) puts together two actions to produce a larger one.

The all-important twist is that we get to decide which action to run second based on the output from the first.

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Revisiting (\gg)

(\gg) should make more sense in the context of stitching together components

$$\begin{aligned} (\gg) \quad & :: m \ a \rightarrow m \ b \rightarrow m \ b \\ m1 \gg m2 &= m1 \gg= _ \rightarrow m2 \end{aligned}$$

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$$\begin{aligned} (\gg) \quad & :: m \ a \rightarrow m \ b \rightarrow m \ b \\ m1 \gg m2 &= m1 \gg= _ \rightarrow m2 \end{aligned}$$

$m1 \gg m2$ does $m1$ and then $m2$, ignoring the result of $m1$.

Examples

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²Incidentally, it is common to use the letter **k** for the second argument of (**>=**) because **k** stands for “continuation”.

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This is the exact same as **bindMaybe** but with pattern matching instead of a case statement. ²

²Incidentally, it is common to use the letter **k** for the second argument of (**>=**) because **k** stands for “continuation”.

Refactor `zipTree`, second attempt

Rewriting with `(>=)` instead of `bindMaybe`.

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zipTree3 :: (a → b → c) → Tree a → Tree b → Maybe (Tree c)
zipTree3 _ (Node _ _ _) Empty = Nothing
zipTree3 _ Empty (Node _ _ _) = Nothing
zipTree3 _ Empty Empty       = Just Empty
zipTree3 f (Node l1 x r1) (Node l2 y r2) =
  zipTree3 f l1 l2 >= \l →
    zipTree3 f r1 r2 >= \r →
      return (Node l (f x y) r)
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do notation works for any Monad

The **do** notation for working with IO can work with *any* monad.

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As an example, the following function

```
addM :: Monad m => m Int -> m Int -> m Int
```

```
addM mx my = do
```

```
  x ← mx
```

```
  y ← my
```

```
  return $ x + y
```

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As an example, the following function

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addM :: Monad m => m Int -> m Int -> m Int
addM mx my = do
  x <- mx
  y <- my
  return $ x + y
```

desugars in GHC to

```
addM' :: Monad m => m Int -> m Int -> m Int
addM' mx my = mx >=> \x -> my >=> \y -> return (x + y)
```


Refactor `zipTree`, third attempt

Now with **do** notation!

```
zipTree :: (a -> b -> c) -> Tree a -> Tree b -> Maybe (Tree c)
zipTree _ (Node _ _ _) Empty = Nothing
zipTree _ Empty (Node _ _ _) = Nothing
zipTree _ Empty Empty       = Just Empty
zipTree f (Node l1 x r1) (Node l2 y r2) = do
  l ← zipTree f l1 l2
  r ← zipTree f r1 r2
  return $ Node l (f x y) r
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More Examples

Here are some more examples. Let's start with the **k** functions given to bind.

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check :: Int → Maybe Int
check n | n < 10    = Just n
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ex01 = return 7 >>= check >>= halve
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ex02 = return 12 >>= check >>= halve
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```
ex03 = return 12 >>= halve >>= check
```

Examples using **do** notation

The prior examples can be rewritten using **do** notation

ex01 = return 7 \gg check \gg halve

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ex03 = return 12 \gg halve \gg check

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Examples using **do** notation

The prior examples can be rewritten using **do** notation

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```
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```
ex03 = return 12 >>= halve >>= check
```

```
ex04 = do
```

```
  checked ← check 7
```

```
  halve checked
```

```
ex05 = do
```

```
  checked ← check 12
```

```
  halve checked
```

```
ex06 = do
```

```
  halved ← halve 12
```

```
  check halved
```

Monad for [] constructor

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  return x = [x]
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```
addOneOrTwo = \x -> [x+1, x+2]
```

```
ex07 = [10,20,30] >=> addOneOrTwo
```

```
ex08 = do
```

```
  num <- [10, 20, 30]
```

```
  addOneOrTwo num
```

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ex08 = do
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```

You can also use the (`=<`) operator, which is (`>=>`) with the arguments flipped.

```
ex09 = addOneOrTwo =< [10,20,30]
```

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ex09 = addOneOrTwo =< [10,20,30]
```

The list monad encodes non-determinism (it attempts every possibility of applying a function to every value).

MonadPlus

Lists are also part of a class called **MonadPlus** which allows for computation to abort if some predicate is met (aka failure).

```
ex10 = do
  num <- [1..20]
  guard (even num)
  guard (num `mod` 3 == 0)
  return num
```

or

```
ex11 =          [1..20] >=> \num ->
  guard (even num)      >>
  guard (num `mod` 3 == 0) >>
  return num
```

sequence

With just **return** and (`>=>`) we can build up quite a few common actions.

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sequence takes a list of monadic values and produces a single monadic value which collects the results.

```
sequence :: Monad m => [m a] -> m [a]
```

```
sequence [] = return []
```

```
sequence (ma:mas) = do
```

```
  a <- ma
```

```
  as <- sequence mas
```

```
  return (a:as)
```


Other monad combinators

Using **sequence** we can also write other combinators, such as

```
replicateM :: Monad m => Int -> m a -> m [a]  
replicateM n m = sequence (replicate n m)
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```
void :: Monad m => m a -> m ()  
void ma = ma >> return ()
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void :: Monad m => m a -> m ()  
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```

```
join :: Monad m => m (m a) -> m a  
join mma = do  
  ma ← mma  
  ma
```

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void ma = ma >> return ()
```

```
join :: Monad m => m (m a) -> m a  
join mma = do  
  ma ← mma  
  ma
```

```
when :: Monad m => Bool -> m () -> m ()  
when b action =  
  if b  
  then action  
  else return ()
```

List comprehensions

List comprehensions make it convenient to build certain lists.

```
evensUpTo100 :: [Int]
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It turns out that there is a straightforward translation from list comprehensions to **do** notation:

```
[ a | b <- c, d, e, f <- g, h ]
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is exactly equivalent to

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do b <- c
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   f <- g
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   return a
```

It is possible to use this syntax for any monad using the GHC language extension **MonadComprehensions**.