#### What is a monad?

A monad is a triple (T,  $\eta$ ,  $\mu$ ) where T is an endofunctor T: X  $\rightarrow$  X and  $\eta$ : I  $\rightarrow$  T and  $\mu$ : T x T  $\rightarrow$  T are 2 natural transformations satisfying these laws:

Identity law:  $\mu(\eta(T)) = T = \mu(T(\eta))$ 

Associative law:  $\mu(\mu(T \times T) \times T)) = \mu(T \times \mu(T \times T))$ 

In other words: "a monad in X is just a monoid in the category of endofunctors of X, with product × replaced by composition of endofunctors and unit set by the identity endofunctor"

### What's the problem?

## CS 252: Advanced Programming Language Principles

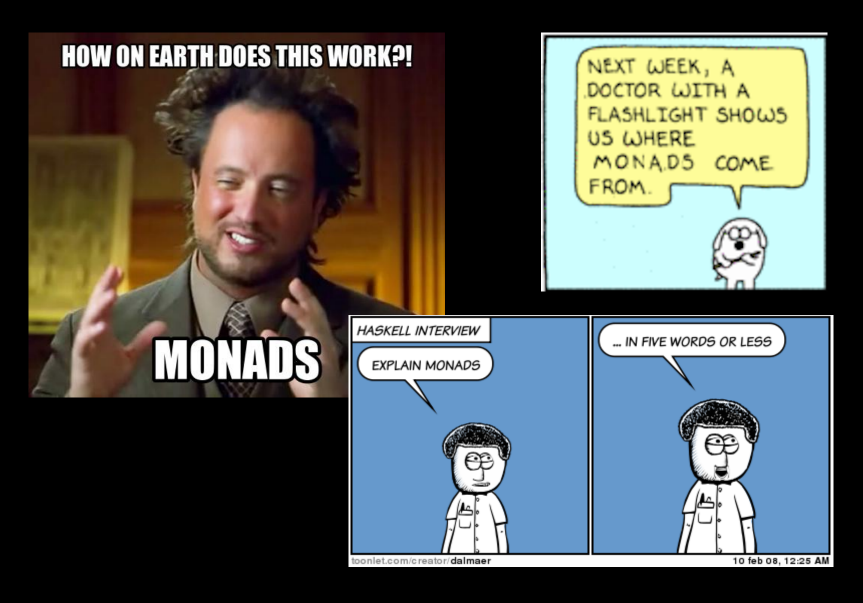


## Monads

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## Review applicative functor lab (in class)

#### Fear, uncertainty, & doubt



### Review: what is a functor?

A functor is something that can be mapped over.

#### Problem with Functors

• This works great: fmap (+1) (Just 3)

• But this is an error:
fmap (+) (Just 3) (Just 4)

```
Couldn't match expected type
`Maybe a1 -> t0'
with actual type
`Maybe (a0 -> a0)'
```

• • •

## What is an applicative functor?

A functor that you can apply to other functors.

```
(<*>) :: Applicative f => f (a -> b) -> f a -> f b
```

#### Problem with Applicative Functors

Now this works:

```
import Control.Applicative
fmap (+) (Just 3) <*> Just 4
```

• Which we could rewrite as:

• But this won't work:

```
Just (+3) <*> Just (+4) <*> Just 5
```

 No instance for (Num (a0 -> b0)) arising from a use of `+'

• • •

#### Monads to the rescue

• Monads can chain through a series of functions:

Just 3 >>= 
$$(\x -> Just (x+4))$$
  
>>=  $(\x -> Just (x+5))$ 

Or equivalently

```
return 3 >>= (\x -> return (x+4))
>>= (\x -> return (x+5))
```

## So what is a Monad?



#### The bind function

```
> (\x -> x+1) < > Just 1
Just 2
> Just (\x -> x+1) <*> Just 1
Just 2
> Just 1 >>= (\x -> Just $x+1)
```

Just 2

Reimplementing >>=

applyMaybe

- Applies a function to a Maybe value
- Returns another Maybe value.

#### applyMaybe

```
> Just 3 `applyMaybe`
  (\x -> Just $ x * 2) `applyMaybe`
  (\x -> Just $x - 1)
Just 5
> Just 3 `applyMaybe`
  (\ -> Nothing) `applyMaybe`
  (\x -> Just $x - 1)
Nothing
```

#### The Monad Typeclass

```
class Monad m where
    return :: a -> m a
    (>>=) :: m a -> (a -> m b) -> m b
    (>>) :: m a -> m b -> m b
    x >> y = x >>= / -> y
    fail :: String -> m a
    fail msg = error msg
```

#### Robot example (sans monads)

#### Model a robot moving on a grid:

type 
$$Pos = (Int, Int)$$

up 
$$(x, y) = (x, y+1)$$
  
down  $(x, y) = (x, y-1)$   
left  $(x, y) = (x-1, y)$   
right  $(x, y) = (x+1, y)$ 

```
x - : f = f x
start = (0,0)
> start -: up -: right
(1,1)
> start -: up -: left -: left -:
 right -: down
(-1,0)
```

Now let's modify our program to account for failure.



If Bender finds beer, he ignores all future commands.

#### The Maybe Monad

```
instance Monad Maybe where
  return x = Just x
  Nothing >>= f = Nothing
  Just x >>= f = f x
  fail = Nothing
```

#### Defining where Bender ignores commands

```
beerPos = Map.empty
```

- -: Map.insert (0,2) True
- -: Map.insert (-1,3) True
- -: Map.insert (-3, -8) True

```
moveTo :: Pos -> Maybe Pos
moveTo p =
  if Map.member p beerPos
    then Nothing
  else Just p
```

```
up (x, y) = moveTo (x, y+1)

down (x, y) = moveTo (x, y-1)

left (x, y) = moveTo (x-1, y)

right (x, y) = moveTo (x+1, y)
```

# What if we have many Maybe values that we need to compute?

Theirs not to reason why, Theirs but to do and die.

--Alfred Tennyson

#### Division example, sans do

```
mydiv x y =
  x >>= (\numer ->
  y >>= (\denom ->
  if denom > 0 then
  Just $ numer `div` denom
  else fail "div by 0"))
```

#### Division example, with do

```
mydiv' x y = do
numer <- x
denom <- y
if denom > 0 then
   Just $ numer `div` denom
   else fail "div by 0"
```

#### Division example, with do & return

```
mydiv' x y = do
numer <- x
denom <- y
if denom > 0 then
  return $ numer `div` denom
  else fail "div by 0"
```

#### List Monad

```
instance Monad [] where
  return x = [x]
  xs >>= f = concat (map f xs)
  fail _ = []
```

```
listOfTuples :: [(Int,Char)]
listOfTuples = do
     n < - [1, 2]
     ch <- ['a', 'b']
                                list comprehensions:
     return (n,ch)
                                syntactic sugar for
                               using lists as monads.
 [(n, ch) | n < - [1, 2],
              ch <- ['a', 'b']]
```

Lab: Monads

This lab is available in Canvas. Starter code is available on the course website.