CS 252: Advanced Programming Language Principles



Functors

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Review:

Add 1 to each element in a list of numbers

The Functor typeclass

class Functor f where

fmap :: (a -> b) -> f a -> f b

Compare fmap to map:

map :: $(a \rightarrow b) \rightarrow [a] \rightarrow [b]$

A functor is something that can be mapped over.

Box analogy for functors



Maps as functors

```
instance Functor [] where
    fmap = map
```

```
Prelude > map (+1) [1,2,3]
[2,3,4]
Prelude > fmap (+1) [1,2,3]
[2,3,4]
Prelude > fmap (+1) []
Prelude > fmap (+1) $ Just 3
Just 4
Prelude > fmap (+1) $ Nothing
Nothing
```

Maybe as a functor

```
instance Functor Maybe where
  fmap f (Just x) = Just (f x)
  fmap f Nothing = Nothing
```

Either type

```
Prelude> fmap (+1) $ Right 20
Right 21
Prelude> fmap (+1) $ Left 20
Left 20
```

Either type

data Either a b = Left a
| Right b
| Right b
| Read, Show)

Error type

Either type

Expected type

Either as a functor

```
instance Functor (Either a) where
  fmap f (Right x) = Right (f x)
  fmap f (Left x) = Left x
```

Haskell Input/Output



Side effects & monads

- Haskell avoids side effects
 - -Inevitable in real programs
- Monads
 - -related to functors
 - -used to compartmentalize side effects

Haskell Input/Output

Why does main have this type?main :: IO ()

• Why does getLine have this type? getLine: IO String

Hello world in Haskell

main = putStrLn "hello"

We can call other functions that perform file I/O, but their type will also include an IO somewhere

Do syntax

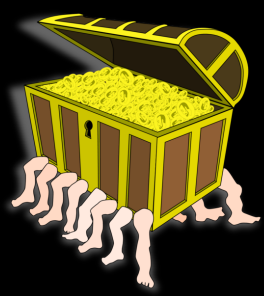
```
main = do

putStrLn "Who goes there?"

name <- getLine

putStrLn $ "Welcome, " ++ name</pre>
```

Ppulling data out of an IO "box"



A more complex example

```
main = do
  line <- getLine</pre>
                               The unit type
  if null line
       then return
       else do
          putStrLn % reverseWords line
          main
                                Ah! Something
reverseWords = unwords .
                                   familiar.
    map reverse . words
```

No



Haskell's return: the single worst named keyword in any language ever made.

Haskell's return

- unrelated to return in other languages
- better names: "wrap" or "box":

return

->

puts a value in a "box"

gets contents of a "box"

Haskell's return

```
*Main> :t ()
() :: ()

*Main> :t (return ())

(return ()) :: Monad m => m ()

We'll come back to Monads later
```

Is Io a Functor?

```
main = do
  line <- fmap (++"!!!") getLine
  putStrLn line</pre>
```

fmap appends
the string "!!!"
to the input from
getLine.

Functor IO

instance Functor IO where
 fmap f action = do
 result <- action
 return (f result)</pre>

Take the value out of its box

Apply f to result, then put the value back in the box

Functor Laws

(or at least strong suggestions)



Functor Law #1

If we map the id function over a functor, the functor that we get back should be the same as the original functor.

```
Prelude > fmap id (Just 3)

Just 3

Prelude > fmap id Nothing

Nothing

Prelude > fmap id [1,2,3]

[1,2,3]
```

Functor Law #2

Composing two functions and then mapping the resulting function over a functor should be the same as first mapping one function over the functor and then mapping the other one.

More formally written:

```
fmap (f \cdot g) = fmap f \cdot fmap g
```

The functor laws are not enforced, but they make your code easier to reason about.

Lab: Functors

Add support for fmap to the Tree type.

Download functors.lhs from the course website.