

CS 252:

*Advanced Programming Language Principles*



# Functors & IO

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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 -> b) -> [a] -> [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

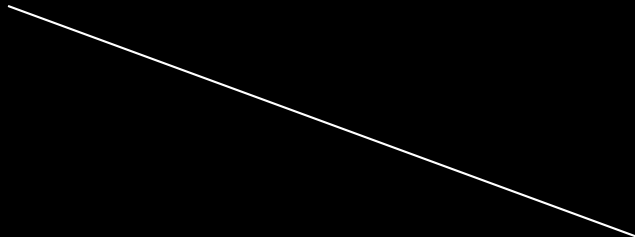
```
data Either a b = Left a  
                | Right b  
deriving (Eq, Ord, Read, Show)
```

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

```
Right 21
```

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

```
Left 20
```



???

Either type

```
data Either a b = Left a  
                | Right b  
deriving (Eq, Ord, Read, Show)
```

Error type

## Either type

```
data Either a b = Left a  
                | Right b  
deriving (Eq, Ord, Read, Show)
```



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
```

Pulling data out of  
an IO "box"



# A more complex example

```
main = do
  line <- getLine
  if null line
    then return ()
    else do
      putStrLn $ reverseWords line
      main
```

The unit type

```
reverseWords = unwords .
  map reverse . words
```

Ah! Something familiar.

No

**IF YOU THINK THIS HAS A HAPPY ENDING**

**YOU HAVEN'T BEEN PAYING  
ATTENTION**

quickmeme.com

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
```

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



# Functor IO

```
instance Functor IO where  
  fmap f action = do  
    result <- action  
    return (f result)
```

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:

$$\text{fmap } (f \cdot g) = \text{fmap } f \cdot \text{fmap } g$$

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.