

Advanced Functional Programming

Chalmers & GU
2014

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(slides by Jansson, Norell & Bernardy)

This Course

- Advanced Programming Language Features
 - Type systems
 - Programming techniques
- In the context of Functional Programming
 - Haskell (and a touch of Agda)
- Applications
 - Signals, graphics, web programming
 - Domain Specific Languages

Self Study

- You need to read yourself
- Find out information yourself
- Solve problems yourself
- With a lot of help from us!
 - All information is on the web (soon;-)
 - Discussion board (afp14 google group)
 - Office hours: Mon. 15-16, (Thu. 13-14)

Organization

- 2 Lectures per week
 - Including a few guest lectures
- 3 Programming Assignments (labs)
 - Done in pairs
- 1 Written Exam

Final grade: 60% labs + 40% exam

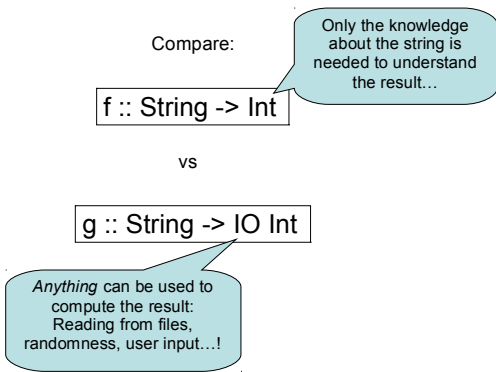
Getting Help

- Course Homepage
 - Should have all information
 - Complain if not!
- Discussion Board (afp14 google groups)
 - Everyone should become a member
 - Discuss general topics
- e-mail teachers (Patrik + Jonas + Dan)
 - Organizational help, lectures, etc. (Patrik)
 - Specific help with programming labs (Jonas + Dan)
- Office Hours
 - 1-2 times a week, time: Mon. 15-16, (Thu. 13-14)

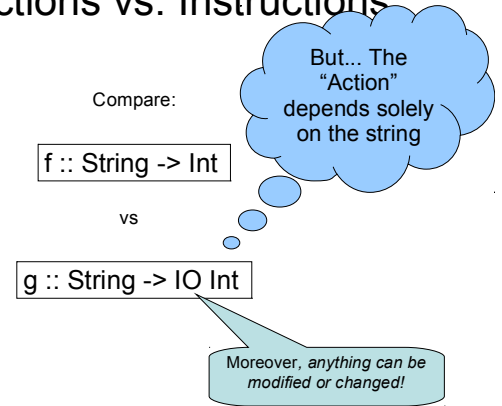
Recalling Haskell

- Purely Functional Language
 - Referential transparency
- Lazy Programming Language
 - Things are evaluated at most once
- Advanced Type System
 - Polymorphism
 - Type classes
 - ...

Functions vs. Instructions



Functions vs. Instructions



Programming with IO

```
hello :: IO ()
hello =
  do putStrLn "Hello! What is your name?"
     name <- getLine
     putStrLn ("Hi, " ++ name ++ "!")
```

Programming with IO

```
printTable :: [String] -> IO ()
printTable xs = prnt 1 xs
  where
    prnt i [] = return ()
    prnt i (x:xs) = do putStrLn (show i ++ ":" ++ x)
                     prnt (i+1) xs
```

IO actions are first class.

```
printTable :: [String] -> IO ()
printTable xs =
  sequence_ [ putStrLn (show i ++ ":" ++ x)
            | (x,i) <- xs `zip` [1..length xs]
            ]
```

`sequence_ :: [IO a] -> IO ()`

Evaluation order

```
fun :: Maybe Int -> Int
fun mx | mx == Nothing = 0
      | otherwise      = x + 3
  where
    x = fromJust mx
```

Could fail... What happens?

Another Function

```
expn :: Integer -> Integer
expn n | n <= 1 = 1
      | otherwise = expn (n-1) + expn (n-2)
```

```
choice :: Bool -> a -> a -> a
choice False f t = f
choice True f t = t
```

```
Main> choice False 17 (expn 99)
17
```

Without delay...

Laziness

- Haskell is a *lazy* language
 - Things are evaluated *at most once*
 - Things are only evaluated when they are needed
 - Things are never evaluated twice

(We will now explore what this means.)

Understanding Laziness

- Use **error "message"** or **undefined** to see whether something is evaluated or not
 - choice False 17 undefined
 - head [3,undefined,17]
 - head (3:4:error "no tail")
 - head [error "no first elem",17,13]
 - head (error "no list at all")

Lazy Programming Style

- Separate where the computation of a value
 - is **defined**
 - is **performed**

Modularity!

When is a Value "Needed"?

```
strange :: Bool -> Integer
strange False = 17
strange True = 17
```

```
Main> strange undefined
Program error: undefined
```

An argument is evaluated when a *pattern match* occurs

But also *primitive functions* evaluate their arguments

At Most Once?

```
foo :: Integer -> Integer
foo x = f x + f x
```

f x is evaluated twice

```
bar :: Integer -> Integer -> Integer
bar x y = f 17 + x + y
```

```
Main> bar 1 2 + bar 3 4
310
```

Quiz: How to avoid recomputation?

f 17 is evaluated twice

At Most Once!

```
foo :: Integer -> Integer
foo x = fx + fx
where
  fx = f x
```

So... *bindings* are evaluated at most once...

```
bar :: Integer -> Integer -> Integer
bar x y = f17 + x + y
```

```
f17 :: Integer
f17 = f 17
```

... in their scope. So, top level ones are really evaluated at most once!

Infinite Lists

- Because of laziness, values in Haskell can be *infinite*
- Do not compute them completely!
- Instead, only use parts of them

Examples

- Uses of infinite lists
 - take n [3..]
 - xs `zip` [1..]

Example: PrintTable

```
printTable :: [String] -> IO ()
printTable xs =
  sequence_ [ putStrLn (show i ++ ":" ++ x)
            | (x,i) <- xs `zip` [1..]
            ]
```

lengths adapt
to each other

Iterate

```
iterate :: (a -> a) -> a -> [a]
iterate f x = x : iterate f (f x)
```

```
Main> iterate (2*) 1
[1,2,4,8,16,32,64,128,256,512,1024,...]
```

Other Handy Functions

```
repeat :: a -> [a]
repeat x = x : repeat x

cycle :: [a] -> [a]
cycle xs = xs ++ cycle xs
```

Quiz: How to
define repeat
with iterate?

Alternative Definitions

```
repeat :: a -> [a]
repeat x = iterate id x

cycle :: [a] -> [a]
cycle xs = concat (repeat xs)
```

Problem: Replicate

```
replicate :: Int -> a -> [a]
replicate = ?

Main> replicate 5 'a'
"aaaaa"
```

Problem: Replicate

```
replicate :: Int -> a -> [a]
replicate n x = take n (repeat x)
```

Problem: Grouping List Elements

```
group :: Int -> [a] -> [[a]]
group = ?

Main> group 3 "apabepacepa!"
["apa","bep","ace","pa!"]
```

Problem: Grouping List Elements

```
group :: Int -> [a] -> [[a]]
group n = takeWhile (not . null)
  . map (take n)
  . iterate (drop n)
```

. connects
"stages" --- like
Unix pipe symbol |

Problem: Prime Numbers

```
primes :: [Integer]
primes = ?

Main> take 4 primes
[2,3,5,7]
```

Problem: Prime Numbers

```
primes :: [Integer]
primes = sieve [2..]
  where
    sieve (p:xs) = p : sieve [ y | y <- xs, y `mod` p /= 0 ]
```

Commonly mistaken for
*Eratosthenes' sieve*¹

¹ Melissa E. O'Neill, The Genuine Sieve of Eratosthenes. JFP 2008.

Infinite Datastructures

```
data Labyrinth
= Crossroad
{ what :: String
, left :: Labyrinth
, right :: Labyrinth
}
```

How to make an interesting labyrinth?

Infinite Datastructures

```
labyrinth :: Labyrinth
labyrinth = start
where
start = Crossroad "start" forest town
town = Crossroad "town" start forest
forest = Crossroad "forest" town exit
exit = Crossroad "exit" exit exit
```

What happens when we print this structure?

Laziness Conclusion

- Laziness
 - Evaluated at most once
 - Programming style
- Do not have to use it
 - But powerful tool!
- Can make programs more "modular"

Type Classes

```
class Eq a where
(==) :: a -> a -> Bool
(/=) :: a -> a -> Bool
```

```
class Eq a => Ord a where
(<=) :: a -> a -> Bool
(>=) :: a -> a -> Bool
```

```
instance Eq Int where ...
instance Eq a => Eq [a] where ...
```

```
sort :: Ord a => [a] -> [a]
```

Type Classes

```
class Finite a where
domain :: [a]
```

What types could be an instance of this class?

Can you make functions instance of Eq now?

Focus of This Course

- Libraries ~ Little Languages
 - Express and solve a *problem*
 - in a *problem domain*
- Programming Languages
 - General purpose
 - *Domain-specific*
 - *Description languages*
- Embedded Language
 - A little language implemented as a library

E.g. JavaScript

E.g. HTML, PostScript

Little languages

Typical Embedded Language

- Modelling elements in problem domain
- Functions for *creating* elements
 - *Constructor functions*
- Functions for *modifying* or *combining*
 - *Combinators*
- Functions for observing elements
 - *Run functions*