Lecture 9. Input and output Functional Programming



Big picture

- ► This course: typed, purely functional programming
- ► Today: purity and impurity

Goals

- ► Learn the difference between pure and impure
- ▶ Interact with the outside world in Haskell
 - ► Input/output
 - Random generation
- Introduce do- and monadic notation through an example

Chapter 10 from Hutton's book

Interactive programs

- ▶ In the old days, all programs were batch programs
 - ► Introduce the program and input, sit and drink tea/coffee for hours, and get the output
 - Programs were isolated from each other
 - The part of Haskell your have learnt up to now

Interactive programs

- ▶ In the old days, all programs were batch programs
 - ► Introduce the program and input, sit and drink tea/coffee for hours, and get the output
 - Programs were isolated from each other
 - The part of Haskell your have learnt up to now
- ► In this modern era, programs are interactive
 - Respond to user input, more like a dialogue
 - From the perspective of a program, it needs to communicate with an outside world
 - Examples?
 - Today: how we model this in Haskell!



Purity = referential transparency

Referential transparency = you can always substitute a term by its definition without change in the meaning

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► Inlining:

```
let x = e in ... x ... x ...
is always equivalent to:
    ... e ... e ...
is always equivalent to:
    (\x -> ... x ... x ...) e
is always equivalent to:
    ... x ... x ... where x = e
```

Referential transparency

A concrete example:

```
reverse xs ++ xs
  where xs = filter p ys
```

is equivalent to:

```
reverse (filter p ys) ++ filter p ys
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is equivalent to:

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```

Note that the second version duplicates work, but we are speaking here about the meaning of the expression, not its efficiency



► Copying/duplication (contraction)

```
let x1 = e; x2 = e in t
is always equivalent to:
let x1 = e in t[x1/x2]
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► Discarding (weakening)

```
let x = e in t if t does not mention x, is equivalent to : t
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Discarding (weakening)

```
let x = e in t
if t does not mention x, is equivalent to :
t
```

Commuting/reordering (exchange)

```
let x1 = e1; x2 = e2 in t is always equivalent to:
```



Referential transparency

- ► Referential transparency decouples the meaning of the program from the order of evaluation
 - Inlining or duplicating does not change the program

Referential transparency

- ► Referential transparency decouples the meaning of the program from the order of evaluation
 - Inlining or duplicating does not change the program
- This has practical advantages:
 - ► The compiler can reorder your program for efficiency
 - Expressions are only evaluated (once) when really needed
 - ► This is called lazy evaluation
 - Paralellism becomes much easier



Interaction with the world in not referentially transparent! Any examples?

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Suppose that getChar :: Char retrieves the next key stroke from the user Why is

```
let k = getChar in k == k
not referentially transparent?
```



Interaction with the world in not referentially transparent!

Any examples?

Suppose that getChar :: Char retrieves the next key stroke from the user

```
let k = getChar in k == k
```

is always True, whereas this is not the case with

```
getChar == getChar
```

We say that getChar is a side-effectful action

▶ getChar is also called an impure function



- Many other actions have side-effects (why?)
 - Printing to the screen
 - Generate a random number
 - Communicate through a network
 - ► Talk to a database
- Intuitively, these actions influence the outside world
 - Key properties: we cannot dicard/duplicate/exchange the world
 - And thus we cannot substitute for free

Modelling output

Following this idea, we model an action by a function which changes the world

```
type IO = World -> World
```

Using IO we can give a type to putChar

```
putChar :: Char -> IO
putChar c world = ... -- details hidden
```

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How should we think of World and putChar?

Combining output actions

Executing two actions in sequence is plain composition

```
putAB :: IO
putAB world = putChar 'b' (putChar 'a' world)
-- or using composition
putAB = putChar 'b' . putChar 'a'
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We introduce reverse composition

```
(>>>) :: (a -> b) -> (b -> c) -> a -> c
(f >>> g) x = g (f x) -- also, flip (.)
putAB = putChar 'a' >>> putChar 'b'
```

putStr, first version

putStr s prints the whole string to the screen

```
putStr :: String -> IO
putStr [] = id -- keep the world as it is
putStr (c:cs) = putChar c >>> putStr cs
putStrLn s does the same, with a newline at the end
putStrLn s = putStr s >>> putChar '\n'
```

Modelling input

Our IO type is not suitable for getChar. Why not? Fix?

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▶ Solution: pair the output value with the new world

```
type IO a = World -> (a, World)
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```
getChar :: IO Char
getChar = ... -- details hidden
```

What is now the return type of putChar?

Modelling input

Our IO type is not suitable for getChar. Why not? Fix?

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type IO a = World -> (a, World)
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getChar = ... -- details hidden
```

What is now the return type of putChar?

We use the empty tuple as a dummy value

```
putChar :: Char -> IO ()
```

Combining input and output

Suppose that we want to echo a character

```
echo = putChar getChar
```

• Couldn't match expected type 'Char' with actual type 'IO Char'



Combining input and output

Let's try again with function composition

Types do not fit, since b should be both (Char, World) – from getChar – and Char – from putChar



Solution: bind

(>>=) – pronounced "bind" – takes care of threading the world around

Based on the output of the first action, we choose which action to perform next

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Based on the output of the first action, we choose which action to perform next

```
echo = getChar >>= \c -> putChar c
    -- also getChar >>= putChar
```

Uppercase input

We want to build a getUpper function which returns the uppercase version of the last keystroke

Uppercase input

We need a way to embed pure computations, like toUpper, in the impure world

```
return :: a -> IO a return a = ...
```

Warning! return is indeed a very confusing name

- Does not "break" the flow of the function
- A more apt synonym is available, pure

```
getUpper = getChar >>= \c -> return (toUpper c)
    -- getChar >>= return . toUpper
    -- getChar >>= (toUpper >>> return)
```

Uppercase input

We need a way to embed pure computations, like toUpper, in the impure world

```
return :: a -> IO a
return a = \w -> (a, w)
```

Warning! return is indeed a very confusing name

- Does not "break" the flow of the function
- A more apt synonym is available, pure

```
getUpper = getChar >>= \c -> return (toUpper c)
    -- getChar >>= return . toUpper
    -- getChar >>= (toUpper >>> return)
```

Preserving purity

There is no bridge back from the impure to the pure world

```
backFromHell :: IO a -> a
```

Why?

Preserving purity

There is no bridge back from the impure to the pure world

```
backFromHell :: IO a -> a
```

Why?

In this way we ensure that the outside world never "infects" pure expressions

Referential transparency is preserved

Mixing IO and recursion

When dealing with IO, we cannot directly pattern match

► We often use case expressions after (>>=)

What does this code do?



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What does this code do?

Working directly with (>>=) is very cumbersome!



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do-notation

Luckily, Haskell has specific notation for IO

Blocks for IO start with the keyword do

- <- gives a name to the result of an IO action</p>
- The notation was chosen to "look imperative"



Cooking putStr

Let us write putStr with the new combinators

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```
putStr :: String -> IO ()
putStr [] = return ()
putStr (c:cs) = putChar c >>= (\_ -> putStr cs)
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What is happening is much clearer with do-notation

do-notation, in general

A general do block is translated as nested (>>=)

In addition, if you don't care about a value, you can write simply ai instead of _ <- ai

Rule of thumb: do not think about (>>=) at all, just use do

Guess a number

```
Pick a number between 1 and 100.
Is it 50? (g = greater, l = less, c = correct)
g
Is it 75? (g = greater, l = less, c = correct)
Is it 62? (g = greater, l = less, c = correct)
g
Is it 68? (g = greater, l = less, c = correct)
٦
Is it 65? (g = greater, l = less, c = correct)
С
Guessed
```



Guess a number

We do binary search over the list of numbers

▶ At each step, we pick the middle value as a guess

```
guess :: Int -> Int -> IO ()
guess 1 u
  = do let m = (u + 1) \dot div 2
       putStr ("Is it " ++ show m ++ "?")
       putStrLn "(g = greater, l = less, c = correct)"
       k <- getChar
       case k of
         'g' -> guess (m + 1) u
         'l' -> guess l (m - 1)
         'c' -> putStrLn "Guessed"
             -> do putStrLn "Press type g/l/c!"
                   guess 1 u
```

Guess a number, main program

When an executable written in Haskell starts, the main function is called

main always has type IO ()

- ▶ getArgs :: IO [String] obtains program arguments
- ▶ read :: Read a => String -> a
 - Parses a String into a value
 - ▶ In this case, we parse it into an Int



Summary of basic I/O actions

```
return :: ???
(>>=) :: ???
```

getChar :: ???
getLine :: ???
getArgs :: ???

putChar :: ???
putStr :: ???
putStrLn :: ???

Summary of basic I/O actions

```
return :: a -> IO a
(>>=) :: IO a -> (a -> IO b) -> IO b
getChar :: IO Char
getLine :: IO String
getArgs :: IO [String]
putChar :: Char -> IO ()
putStr :: String -> IO ()
putStrLn :: String -> IO ()
```

Dealing with files

The simplest functions to work with files in Haskell

```
type FilePath = String
```

readFile :: ???
writeFile :: ???



Dealing with files

The simplest functions to work with files in Haskell

```
type FilePath = String
```

```
readFile :: FilePath -> IO String
writeFile :: FilePath -> String -> IO ()
```

The following functions are often convenient

```
lines :: String -> [String] -- break at '\n' unlines :: [String] -> String -- join lines
```

```
-- convert back and forth
```

```
show :: Show a => a -> String
read :: Read a => String -> a
```



Guess a number, bounds from file

10 as first-class citizens

ID actions are first-class

In the same way as you do with functions

- ► An IO action can be an argument or result of a function
- ▶ IO actions can be put in a list or other container

```
map (\name -> putStrLn ("Hello, " ++ name))
    ["Mary", "John"] :: [IO ()]
```

Building versus execution of IO actions

```
map (\name -> putStrLn ("Hello, " ++ name))
    ["Mary", "John"] :: [IO ()]
```

Running this code prints nothing to the screen

We say that it builds the IO actions: describes what needs to be done but does not do it yet

To obtain the side-effects, you need to execute the actions

- At the interpreter prompt
- In a do block which is ultimately called by main
- An executed action always has a IO T type



sequence_ as performs the side-effects of a list of actions

1. Define the type

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

3. Define the cases

We have all the ingredients to greet a list of people

We have all the ingredients to greet a list of people

This combination is very common, so the library defines

```
mapM_ :: (a -> IO b) -> [a] -> IO ()
greet = mapM_ (\name -> putStrLn ("Hello, " ++ name))
```

By just flipping the order of arguments, we can write "imperative-looking" code

Answer to a yes-no questions

poseQuestion q prints a question to the screen, obtains a y or n input from the user and returns it as a Boolean

Gathering all answers

Once again, if we map over the list the actions are inside

```
map poseQuestion qs :: [IO Bool]
sequence_ does not work, since it throws away the result
sequence :: [IO a] -> IO [a]
```





Gathering all answers

Once again, if we map over the list the actions are inside

Gathering all answers

Now we can gather answers to all questions at once

```
poseQuestions :: [String] -> IO [Bool]
poseQuestions = sequence . map poseQuestion
```

We have non-forgetful versions of the previous functions

```
mapM :: (a \rightarrow I0 b) \rightarrow [a] \rightarrow I0 [b]
forM :: [a] \rightarrow (a \rightarrow I0 b) \rightarrow I0 [b]
```

Naming convention: a function which ends in _ throws away information

Lifting



Lifting

Randomness

Random generation

Random generation is provided by the System.Random module of the random package

```
class Random a where
```

```
randomR :: RandomGen g \Rightarrow (a, a) \rightarrow g \rightarrow (a, g)
random :: RandomGen g \Rightarrow g \rightarrow (a, g)
```

- a is the type of value you want to generate
- g is the type of random generators
 - Usually, random generators keep some additional information called the seed



Generating several random numbers

If you want to generate several values, you need to keep track of the seed yourself

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Obtaining the seed

An initial value for the generator needs external input

- ▶ We have RandomGen instance StdGen
- The following function takes care of obtaining a new seed, performing random generation and updating the seed at the end

```
getStdRandom :: (StdGen -> (a, StdGen)) -> IO a
```

► Note the use of a higher-order function to encapsulate the part of the program which needs randomness

Because of their ubiquity, the following functions are provided



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- ► To sequence IO actions, use do-notation
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- ID actions are first-class citizens

