

Functional Programming



Input/Output

<http://www.primavera.org>

Learning Targets

You understand the problem of impure functions

You appreciate the simplicity of pure functions

You can perform console, file and network I/O

You understand Haskell's I/O system and how it supports
pure functional programming

Content

- **Example**
- **Terminal I/O**
 - Read type class
- **Concept**
 - Evaluate vs Execute
 - Pure vs Impure
- **File I/O**
- **Network I/O**

IO by Example

- **Program (FirstIO.hs)**

```
main = do putStrLn "Please enter your name:"  
          name <- getLine  
          let msg = "Welcome to the real world " ++ name  
          putStrLn msg
```

- **Compile**

```
> ghc FirstIO.hs
```

- **Run**

```
> ./FirstIO  
Please enter your name:  
Daniel  
Welcome to the real world Daniel
```

IO by Example

Main entry point

Do one IO action after another

Write to the console

Read from the console
getLine : IO String

```
main = do putStrLn "Please enter your name:"  
        name <- getLine  
        let msg = "Welcome to the real world " ++ name  
        putStrLn msg
```

Bind resulting value to name
name : String

Pure bindings require 'let'

Excursion: Read Typeclass

- **read is used to convert a String into a value of a member of Read**

```
> :t read
read :: Read a => String -> a
```

- **Example**

```
> read "5"
<interactive>:2:1:
  No instance for (Read a0) arising from a use of `read'
  The type variable `a0' is ambiguous
  Possible fix: add a type signature that fixes these type
variable(s)
```

```
> (read "5") :: Int
5
```

Worksheet: MiniCalc

```
$ ./MiniCalc  
Welcome to MiniCalc!  
Please enter a first number:  
12  
Please enter a second number:  
34  
12 + 34 = 46
```

What is side effect free?

- **Haskell is a pure functional language**

=> Every function returns the same result if applied to the same parameters

```
func :: Int -> Int
func i = i + 1

constant :: Int
constant :: 42
```

now consider this use of the above functions:

```
let a = (func 3) - (func 3)
    b = constant - constant
```

- What are the values of a and b?
- In order to answer this question: What do you need to now about the functions definition?
- Does it matter if the first or the second occurrence of func and constant respectively is evaluated first?

The Problem with IO

- **Side effect free means:**

- Every function returns the same result if applied to the same parameters
- But `getLine` which always returns the same string is meaningless!

- **Possible approach**

- Provide *impure* functions like `inputInt :: Int` which read and return the users input

- **Problem**

```
inputDiff = inputInt - inputInt
```

- What is the value of `inputDiff`?
- In order to answer this question: What do you need to know about the definition of `inputInt`?
- Does it help to know how `inputInt` is implemented?
- Does the evaluation order of the two occurrences of `inputInt` matter?

The Problem with Side Effects cont.

- Reasoning about the program's behavior becomes substantially more difficult with such a model.
 - We can't understand the meaning of an expression anymore just by looking at the meaning of its parts. The environment of an expression becomes relevant.
- This is because any function may be affected by IO:

```
lookingPure :: Int -> Int  
lookingPure i = inputInt + i
```

- This is like programming in Java & Co. where every method call could potentially delete your disk or even launch a missile!

NOT GOOD

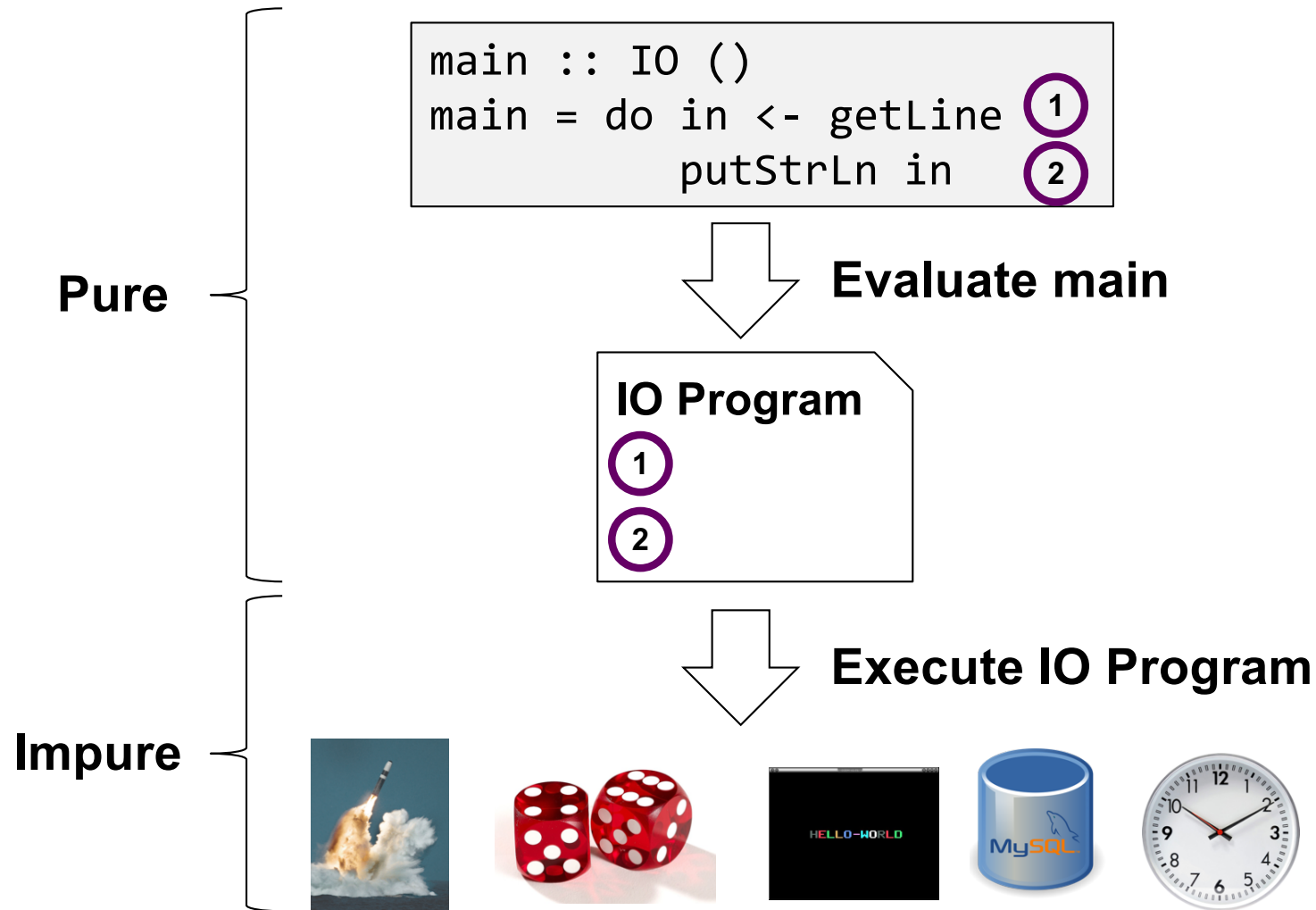
Haskell's Solution

- I/O is best described as **actions happening in sequence**
 - Example: Read an input then write to a file
- Haskell provides the type `IO a` which is an I/O action of type `a` or an I/O program of type `a`.
- A value belonging to `IO a` is a program which could do some I/O and then returns a value of type `a`.
- Haskell provides some **primitive I/O programs** as well as a **mechanism to sequence these I/O operations**.
- I/O is not performed until the I/O programs are executed:

```
main :: IO ()  
main = do in <- getLine  
         putStrLn in
```

main returns an I/O program which is then executed by the Haskell runtime system.

Haskell IO Illustrated



Basic IO: Reading Input, Writing Output

- **Reading a line from the standard input**

```
getLine :: IO String
```

- A line is terminated by hitting Enter in a shell

- **Reading a single character**

```
getChar :: IO Char
```

- **Writing a string**

```
putStr :: String -> IO ()
```

- **Writing a string followed by a newline**

```
putStrLn :: String -> IO ()
```

Unit – The One-Element Type

- **All IO actions must return a value:**

`getChar :: IO Char` returns a **Char**

`getLine :: IO String` returns a **String**

- **What should we do if you have nothing useful to return?**

`putStrLn :: String -> IO ()`

- The IO action created by `putStrLn` does not return an interesting value
It is performed for its I/O-effect only

- **Haskell defines the type `()` called Unit which has only one single value which is also written `()` like the empty tuple**
- **Not often used since it can't transport any information**
- **We use it only in IO to denote that the returned value is not of interest but only the effect of the action**

Return

- **return** creates an IO action which returns its argument when executed **without any other effect**

```
return :: a -> IO a
```

- **Example**

```
main :: IO ()
main = do input    <- getLine
          putStrLn (reverse input)
          continue <- getChar
          if continue == 'y' then main else return ()
```

- **Return has nothing to do with Java's return statement!**

Simple File IO

- **Identifying a file by a path**

```
type FilePath = String
```

- **Reading content from a file**

```
readFile :: FilePath -> IO String
```

- **Writing content to a file**

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

- **Example: Copy a text file**

```
main = do content <- readFile "in.txt"  
         writeFile "out.txt" content
```


Command Line Arguments

- **Most command line tools take arguments**

```
$ copy file1.txt file2.txt
```

- **getArgs from Module System.Environment**

```
getArgs :: IO [String]
```

- getArgs creates an IO action which returns a list of the command line arguments when executed

- **Example**

```
import System.Environment
import Data.List
main = do args <- getArgs
        putStrLn (intercalate "\n" args)
```

do Notation

- **do notation gives us a means to**
 - sequence I/O programs
 - bind names to the returned values

bind the name "content" to the value using "< -"

```
main = do content <- getLine ①  
         let upper = map toUpper content  
         putStrLn upper ②
```

Alignment matters

use "let" to introduce non I/O definitions

I/O programs are put in sequence: First ① and then ②

do Notation Desugared

- **do notation is syntactic sugar for sequencing actions**

- Original example

```
do putStr "Hi"  
   name <- getLine  
   putStrLn name
```

- Rewritten using braces and semicolons

```
do { putStr "Hi" ;  
     name <- getLine ;  
     putStrLn name }
```

- Desugared to applications of >> and >>=

```
(putStr "Hi") >>  
getLine >>= \name ->  
putStrLn name
```

do Notation Desugared cont.

- **(>>=) and (>>)**
 - describe what happens when effectful computations are sequenced
 - dubbed "programmable semicolons"

```
do {putStr "Hi" ;  
    name <- getLine ;  
    putStrLn name }
```

```
putStr "Hi" >> getLine >>= \name -> putStrLn name
```

- **(>>) :: IO a -> IO b -> IO b**
 - Sequencing actions, ignoring result of first action
- **(>>=) :: IO a -> (a -> IO b) -> IO b**
 - Sequencing actions, using result of first action to obtain second action

Preparations for Worksheet: Webclient

- **Start the build**

```
> cd WS_Webclient  
> cabal build
```

On Windows use
"git bash" or "wsl"

```
cabal-version: >=1.10  
name: WS-Webclient  
version: 0.1.0.0  
author: Daniel Kröni  
maintainer: daniel.kroeni@fhnw.ch  
build-type: Simple
```

WS-Webclient.cabal
contains build related
information

```
executable webclient  
main-is: Main.hs  
build-depends: base >=4.13 && <4.14  
               ,HTTP  
default-language: Haskell2010
```

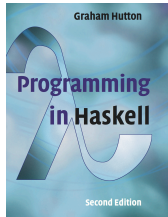
Name of the
executable

HTTP dependency

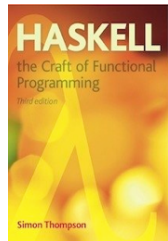
Worksheet: Webclient

```
$ ./WS_Webclient Daniel Kroeni  
{ "type": "success", "value": { "id": 477, "joke": "Daniel Kroeni  
can access private methods.", "categories": ["nerdy"] } }
```

Further Reading



Chapter 10



Chapter 8



Book: Chapter 8

Web: <http://learnyouahaskell.com/input-and-output>