

Monadic Input/Output

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Lazy Evaluation and I/O

- Lazy evaluation: expressions are evaluated “only when needed”...
- Consequence: the evaluation order is often undefined
 - Think about “`g (f_1 (x) , f_2 (x))`”...
 - A lazy language does not specify if “`f_1 (x)`” is evaluated before “`f_2 (x)`” or after it
- What happens with **impure functions** that do I/O?
 - Example: “`g (hello () , world ())`”, where “`hello ()`” prints “hello” and “`world ()`” prints “world!”
 - What is printed on the screen???

The Core of the I/O Issues

- Every time we do I/O, we **need** to impose an ordering between functions...
- ...Otherwise, the program output is not deterministic!
- However, imposing an order in functions execution is against the lazy execution idea
- How to address this issue?
 - I/O cannot be performed in functions!
 - So, who performs the I/O???
- In a lazy language, **all functions have to be pure!!!**
- But to be useful a program **needs** to perform some I/O!!!

Functions and Actions

- Impure code (I/O and similar) has to be confined in specific components
- Functions implement the core of the program, and are pure
- Actions (or effects) encode the “dirty work” (impure) and are executed by some “non functional engine”
- There is a strict distinction between these two things

Input/Output as a Value

- Algebraic data type “ $\text{IO } a$ ”
 - It is a parametric data types
 - Depends on the type variable “ a ”
- Represents an I/O “action” (or “effect”) to be executed by the non-functional runtime
- A value of type “ $\text{IO } a$ ” (often called “action”; also known as “computation” or “effect”) has two aspects:
 - Represents an “action” that, when executed, can perform I/O
 - Contains a “regular value” of type “ a ” (the value actually returned by the I/O operation!)

I/O Actions: Example

- “Something” that reads a character from the keyboard and returns it...
- ...Cannot be a function (it has side effects!)
- So, what is it? An I/O action: a value of type “IO Char”
 - IO Char because it returns a character (type “Char”)

getChar :: IO Char

I/O Actions: Another Example

- How to print a character to the screen? Not with a function (side effects are needed!)
- The character is printed by a specific I/O action
 - The type of the I/O action looks strange, because it is not associated to any returned value...
 - Remember the unit type? This is its purpose! So, the type of the I/O action is “`IO ()`”
- The I/O action is generated based on the character to be printed...
- So, we have a function that give the character produces an I/O action: “`Char -> IO ()`”
`putChar :: Char -> IO ()`

Again on I/O Actions

- I/O actions look like a smart trick to hide side effects
 - `getChar` is not a function, but a value encoding a side effect
 - The `putChar` function does not have any side effect (does not perform any I/O), but returns a value that encodes side effects!
- So, all functions are still pure, and the side effects are all in some kind of runtime that executes the I/O actions
 - Compare with a functional program in C++: side effects can be isolated in the `main()` function, leaving the rest of the program purely functional

Combining I/O Actions

- So, what's special in using an “IO a” datatype to encode I/O actions?
 - Let's look at how I/O actions can be combined!
- To have a deterministic output, I/O actions must be executed using an **eager** evaluation order
 - Or a well-defined order anyway
- This is OK, because actions are not functions...
 - ...So, there is no need to lazily evaluate/execute them!
 - Lazyness is only for functions, not for actions!
- So, we need some kind of operator to combine I/O actions

Combining I/O Actions: the Issue

- Assume we need to read a character and then print it on the screen
 - Something like the imperative

```
char c = getchar();
putchar(c);
```
- How can we do this in a functional way?
 - We need something like “putChar (getChar ())”...
 - If “getChar” has type “IO Char” and “putChar” has type “Char -> IO ()”...
 - ...We end up with “putChar getChar”, which does not typecheck!!!

The Issue — Again

- “putChar getChar” is not possible because “putChar” wants a “Char”, but “getChar” is a “IO Char”!!!
 - Here, the type system is really saving us...
 - ...“getChar” **does not return a character!** Its “execution” actually returns a character...
 - So, passing “getChar” as an argument to “putChar” **is really wrong!**
- We need a way to *force the execution of the “getChar” I/O action* and pass the result to “putChar”
- In other words, we need an operator/function that “extracts” the value of type “Char” from “getChar”
- Spoiler: this function is named “*bind*”

Here Come the Monads

- Instead of inventing random functions/operators, let's look at some theory...
- **Monad**: very scary name (exercise: just try to search for “monad” on your favourite search engine)
 - We can find monads in philosophy (for example, see Leibniz, ...), mathematics (hyper-real analysis, category theory, ...), computer science, science fiction, ...
- So, what is a monad??? Can be a lot of things
 - Even a burrito...
- Here, let's not look at all the complex theoretical details...
- ...Let's just consider what's important in this context!

Why Monads?

- Why talking about monads, here???
- Because they can provide what we need for combining I/O actions
- Actually, they can provide much more (option types, computations with a state, exceptions, ...)
- The “relevant monads” for us are the monads from computer science (related to **category theory**...)
 - Informally, a monad is a type derived from type α associated to two functions: *bind* and *return*
 - The *bind* and *return* functions must provide some important properties
 - Category theory discusses these properties and their consequences

Practical Monads

- Monad: algebraic data type “ $M\ a$ ”
 - Parametric type dependent on type variable “ a ” (type α in type theory)
- Two functions “`bind`” and “`return`” must exist.
 - `bind` has domain “ a ” and codomain “ $M\ a$ ”
 - `return` is more complex
 - it is a curryfied function: had domain “ $M\ a$ ” and codomain the set of functions from “ $a \rightarrow M\ b$ ” to “ $M\ b$ ”
- Using the Haskell syntax:
 - **`return`** $::\ a \rightarrow M\ a$
 - **`bind`** $::\ M\ a \rightarrow (a \rightarrow M\ b) \rightarrow M\ b$

Practical Monads: Informal Interpretation

- “return” transforms a value of type “ a ” into a monadic value of type “ $M\ a$ ”
- “bind” allows to apply a function “ $a \rightarrow M\ b$ ” to a monadic value “ $M\ a$ ”
 - It must somehow extract the “ a ” value from the monad, and apply the function to it!
 - “ $M\ a \rightarrow (a \rightarrow M\ b) \rightarrow M\ b$ ” can be seen as a function with two arguments of type “ $M\ a$ ” and “ $a \rightarrow M\ b$ ” and a result of type “ $M\ b$ ”
- A type “ $M\ a$ ” with these 2 functions is a monad if 3 properties hold
 - Basically equivalent to commutative and additive properties

The I/O Monad

- I/O monad: “`IO a`”
 - The “`bind`” function performs the action encoded by “`IO a`”, then extracts “`a`” from this value and passes it to the function received as a second argument
 - It returns a second I/O action!
 - The “`return`” function just encapsulates a value in an I/O action (that does not actually perform any input or output)
- In Haskell, “`bind`” is the “`>>=`” operator

I/O Monad Example

- Let's see the I/O monad in action... In Haskell,
getChar >>= putChar
- Executes the “getChar” action (of type “IO Char”)
- Then, extracts the “Char” value from it...
- ...And passes such a value to “putChar” (a function “Char -> IO ()” that, given the character, returns an “IO ()” value)
- When the action returned by “putChar” is executed, the character is printed to the screen!!!
- So, this allows to easily combine I/O actions
- The whole complex monads theory from category theory just makes sure that the actions' combination is sound!

Haskell: I/O Serialization

- In Haskell, “`getChar >>= putChar`” evaluates to an I/O action that reads a character and prints it
- Now, let’s try to read a character and print it twice

```
getChar >>= (\c -> (putChar c >>= (\x ->
```

- The second bind looks funny
 - The return value of “`putChar c`” is quite useless (it is of type “`IO ()`”)...
 - ...In fact, “`\x -> putChar c`” discards the “`()`” value!
- The input of the second λ is only needed to serialize the output!!!
 - This is a strong sign that something impure is going on...

Haskell: I/O Serialization

- “`a >>= (\x -> b)`” can be written “`a >> b`”
- An action that reads a character, prints a CR, and then prints the character twice is:

```
getChar >>= (\c -> (putChar '\n' >>= (\y -> putChar c >>= (\x -> putChar c))))
```

- Haskell also allows to write it as

```
getChar      >>= \c ->  
putChar '\n' >>= \y ->  
putChar c   >>= \x ->  
putChar c
```

or

```
getChar      >>= \c ->  
putChar '\n' >>  
putChar c   >>  
putChar c
```

- It starts to look like an imperative program???

Haskell: More Complex I/O

- We saw that the “bind” function can be used to sequentially compose I/O actions...
- What is “return” used from?
 - We know it can forge monadic values from non-monadic ones
- Example: read some characters and return a single “IO a” value containing all of them:

```
getChar >>= \a ->  
getChar >>= \b ->  
...      \x ->  
return (a, b, ..., x)
```

- The I/O action encoded by “return a” does not perform any I/O...

Even More Complex I/O

- Read a line of characters (until CR is pressed)
- This is a more complex example, using recursion:

```
myget = getChar >>= \c ->
      if c == '\n'
      then
        return []
      else
        myget >>= \rest_of_line ->
          return (c : rest_of_line)
```

- Note: “`getLine`” can be used for this...
- ...We open-coded it only as an example!

Syntactic Sugar for Monads

- We know that Haskell wants to look like an imperative language
 - Remember how currying is hidden behind an imperative-like notation?
- Some syntactic sugar can “hide” monads

```
getChar      >>= \c ->  
putChar '\n' >>= \y ->  
putChar c    >>= \x ->  
putChar c
```

can be written as

```
do {  
  c <- getChar ;  
  putChar '\n' ;  
  putChar c ;  
  putChar c  
}
```

More about the do Notation

- The “do notation” is just a different syntax for the monads’ “bind” and “return”
 - Again: nothing new... Just syntactic sugar!
- Can be transformed into “regular bind and return” as follows:
 - “do x <- e; s” → “e >>= \ x-> do s”
 - “do e; s” → “e >> do s”
 - “do e” → “e”
- Notice that “<-” hides a lambda abstraction and a bind
 - This can be seen as similar to the creation of a binding
 - “x <- e” binds the name “x” to value “e”

do Notation and Bindings

- In do notation, “`x <- e`” can be seen as a binding
- But this is not an assignment!!!
 - This “binding” only modifies the environment; there is no store function!

- That is, this is valid:

```
do {  
    s <- putStr "What is your name? ";  
    s <- getLine;  
    return s  
}
```

- It will return a value of type “`IO String`”
 - If “`<-`” was an assignment, this was not valid because the type of “`putStr`” is different from the type of “`getLine`”

Haskell Programs

- We know how to bind names to values, how to define functions, how to do I/O...
 - We generally test things in a REPL (example: `ghci`)
- What are we missing to write a self-contained program?
 - The usual `main()` function!
- In C-like imperative languages, the entry point of a program is a function (“`int main(int argc, char *argv[])`”, or similar...)
- What about Haskell? Can “`main`” be a function?
 - Uhm... Functions are pure... They do not perform any I/O...

Haskell and `main`

- The “`main`” entry point in Haskell is actually an action!
 - It cannot be a function, because it needs to do some I/O
- In Haskell, actions are encoded as values of the “`IO a`” data type...
 - ...So, `main` is a value of “`IO ...`”... Which type, exactly?
- Since `main` does not return any value, its type is “`IO ()`” (like “`putChar`” and friends)
 - `main` is *usually* a function...

Complete Example

```
gcd3 a 0           = a
gcd3 a b           = gcd3 b (a `mod` b)
```

```
c2i c = (fromEnum c) - (fromEnum '0')
```

```
s2i_1 [] res = res
s2i_1 (c:l) res = s2i_1 l ((c2i c) + res * 10)
s2i s = s2i_1 s 0
```

```
main = getLine >>= \s1 ->
      getLine >>= \s2 ->
      print (gcd3 (s2i s1) (s2i s2))
```

Note: implementing “s2i” is useless (Haskell provides “read”)

Complete Example

```
gcd3 a 0           = a
gcd3 a b           = gcd3 b (a `mod` b)
```

{– Notice: I implemented "s2i", but we could use "read" (which is more generic) instead –}

```
c2i c = (fromEnum c) - (fromEnum '0')
s2i_1 [] res = res
s2i_1 (c:l) res = s2i_1 l ((c2i c) + res * 10)
s2i s = s2i_1 s 0
```

```
main = do {
  s1 <- getLine;
  s2 <- getLine;
  print (gcd3 (s2i s1) (s2i s2))
}
```