

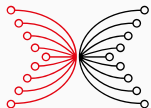
IO

Haskell and Cryptocurrencies

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INPUT | OUTPUT

Goals

- Recap: explicit effects.
- Simple IO programs.
- Building larger IO programs.
- Reconciling IO and the functional style.

Explicit effects

The original motivation for explicit effects

- Given lazy evaluation as a strategy, the moment of evaluation is not easy to predict and hence not a good trigger for side-effecting actions.
- Even worse, it may be difficult to predict whether a term is evaluated at all.
- We would like to keep equational reasoning, and allow compiler optimisations such as
 - **strictness analysis** – evaluating things earlier than needed if they will definitely be needed, or
 - **speculative evaluation** – evaluating things even if they might not be needed at all.

Problematic programs

Assume for the time being:

```
getLine :: String
```

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```
program1 = getLine ++ getLine
```

```
program2 = (\ x -> x ++ x) getLine
```

```
program3 = (\ x y -> y ++ x) getLine getLine
```

Explicit effects are a good idea

- We can see via the type of a program whether it is guaranteed to have no side effects, or whether it is allowed to use effects.
- In principle, we can even make more fine-grained statements than just yes or no, by allowing just specific classes of effects.
- Encourages a programming style that keeps as much as possible effect-free.
- Makes it easier to test programs, or to run them in a different context.

Evaluation vs. execution

```
data IO a -- abstract
```

The type of **plans** to perform effects that ultimately yield an **a**.

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```
data IO a    -- abstract
```

The type of **plans** to perform effects that ultimately yield an **a**.

- **Evaluation** does not trigger the actual effects. It will at most evaluate the plan.
- **Execution** triggers the actual effects. Executing a plan is not possible from within a Haskell program.

The main program

```
main :: IO ()
```

- The entry point into the program is a plan to perform effects (a possibly rather complex one).
- This is the one and only plan that actually gets executed.

The unit type

```
data () = ()  -- special syntax
```

Constructor:

```
() :: ()
```

- A type with a single value (nullary tuple).
- Often used to parameterize other types.
- A plan for actions with no interesting result: `IO ()`.

Execution of effects via GHCi

For convenience, GHCi also executes IO actions:

```
GHCi> getLine  
Some text.  
"Some text."
```

```
getLine :: IO String
```

A plan that when executed, reads a line interactively and returns that line as a `String`.

Execution of effects with unit results in GHCi

GHCi does not print the final result of `IO ()`-typed actions:

```
GHCi> writeFile "test.txt" "Hello"  
GHCi> putStrLn "two\nlines"  
two  
lines
```

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

Constructing larger plans

Basic sequencing

```
(>>) :: IO a -> IO b -> IO b
```

Function that takes two plans and constructs a plan that first executes the first plan, discard its result, then executes the second plan, and returns its result.

Reading two lines

```
getTwoLines :: IO String  
getTwoLines = getLine >> getLine
```


Reading two lines

```
getTwoLines :: IO String  
getTwoLines = getLine >> getLine
```

```
GHCi> getTwoLines  
Line 1.  
Line 2.  
"Line 2."
```

Modifying the result of a plan

```
liftM :: (a -> b) -> IO a -> IO b
```

Takes a function and a plan. Constructs a plan that executes the given plan, but before returning the result, applies the function.

```
duplicateLine :: IO String  
duplicateLine = liftM (\ x -> x ++ x) getLine
```

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```
duplicateLine :: IO String  
duplicateLine = liftM (\ x -> x ++ x) getLine
```

```
GHCi> duplicateLine  
Hello  
"HelloHello"
```

Shouting

```
GHCi> :t toUpper
toUpper :: Char -> Char
GHCi> toUpper 'x'
'X'
GHCi> liftM (map toUpper) getLine
Hello
"HELLO"
```

Combining the output of two sequenced plans

```
liftM2 :: (a -> b -> c) -> IO a -> IO b -> IO c
```

Takes an operator and two plans. Constructs a plan that executes the two plans in sequence, and uses the operator to combine the two results.

```
joinTwoLines :: IO String  
joinTwoLines = liftM2 (++) getLine getLine
```

Combining the output of two sequenced plans

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liftM2 :: (a -> b -> c) -> IO a -> IO b -> IO c
```

Takes an operator and two plans. Constructs a plan that executes the two plans in sequence, and uses the operator to combine the two results.

```
joinTwoLines :: IO String  
joinTwoLines = liftM2 (++) getLine getLine
```

```
GHCi> joinTwoLines  
Hello  
world  
"Helloworld"
```

Joining and flipping two lines

```
flipTwoLines :: IO String  
flipTwoLines =  
    liftM2 (\ x y -> y ++ x) getLine getLine
```

Joining and flipping two lines

```
flipTwoLines :: IO String  
flipTwoLines =  
    liftM2 (\ x y -> y ++ x) getLine getLine
```

```
GHCi> flipTwoLines  
Hello  
world  
"worldHello"
```


Revisiting the problematic examples

Wrong:

```
program1 = getLine ++ getLine  
program2 = (\ x -> x ++ x) getLine  
program3 = (\ x y -> y ++ x) getLine getLine
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Wrong:

```
program1 = getLine ++ getLine
program2 = (\ x -> x ++ x) getLine
program3 = (\ x y -> y ++ x) getLine getLine
```

Better:

```
joinTwoLines1 = liftM2 (++) getLine getLine
joinTwoLines2 = (\ x -> liftM2 (++) x x) getLine
joinTwoLines3 =
  (\ x y -> liftM2 (++) y x) getLine getLine
duplicateLine = liftM (\ x -> x ++ x) getLine
flipTwoLines  =
  liftM2 (\ x y -> y ++ x) getLine getLine
```

Actions that depend on the results
of earlier actions

Bind: letting an action use an earlier result

```
(>>=) :: IO a -> (a -> IO b) -> IO b
```

Shouting back

Transforms the result (but does not print it back):

```
shout :: IO String  
shout = liftM (map toUpper) getLine
```

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```

```
shoutBack :: IO ()  
shoutBack = shout >>= putStrLn
```

Shouting back

Transforms the result (but does not print it back):

```
shout :: IO String  
shout = liftM (map toUpper) getLine
```

```
shoutBack :: IO ()  
shoutBack = shout >>= putStrLn
```

```
(>>=)           :: IO a -> (a -> IO b) -> IO b  
shout           :: IO String  
putStrLn        :: String -> IO ()  
shout >>= putStrLn :: IO ()
```

Shouting back twice

```
shoutBackTwice :: IO ()  
shoutBackTwice =  
    shout >>= \ x -> putStrLn x >> putStrLn x
```



```
GHCi> shoutBack
```

```
Hello
```

```
Hello
```

```
GHCi> shoutBackTwice
```

```
can you hear me?
```

```
CAN YOU HEAR ME?
```

```
CAN YOU HEAR ME?
```

Optioning out of doing IO

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

An plan that when executed, perform no effects and returns the given result.

Optioning out of doing IO

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

An plan that when executed, perform no effects and returns the given result.

- Intuitively, `IO a` says that we **may** use effects to obtain an `a`. We are **not required** to.
- On the other hand, `a` says that we **must not** use effects to obtain an `a`.

No escape from IO!

There is no¹ function

```
runIO :: IO a -> a
```

¹There actually is one, called `unsafePerformIO`, but its use is generally **not** justified.

No escape from IO!

There is no¹ function

```
runIO :: IO a -> a
```

If a value requires effects to obtain, we should not ever pretend that it does not.

¹There actually is one, called `unsafePerformIO`, but its use is generally **not** justified.

Escaping temporarily

```
(>>=) :: IO a -> (a -> IO b) -> IO b
```

- Gives us access to the `a` that results from the first action.
- But wraps it all up in another `IO` action.

Bind is the most general sequencing function

```
(>>) :: IO a -> IO b -> IO b  
a1 >> a2 = a1 >>= \ _ -> a2
```

Bind is the most general sequencing function

```
(>>) :: IO a -> IO b -> IO b  
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```

Or:

```
(>>) :: IO a -> IO b -> IO b  
ioa >> iob = ioa >>= const iob  
  
const :: a -> b -> a  
const a b = a
```


Bind and return can implement lifting

```
liftM :: (a -> b) -> IO a -> IO b  
liftM f ioa = ioa >>= \ a -> return (f a)
```

```
liftM2 :: (a -> b -> c) -> IO a -> IO b -> IO c  
liftM2 f ioa iob =  
  ioa >>= \ a -> iob >>= \ b -> return (f a b)
```

do notation

```
liftM2 :: (a -> b -> c) -> IO a -> IO b -> IO c
```

```
liftM2 f ioa iob =  
  ioa >>= \ a ->  
  iob >>= \ b ->  
  return (f a b)
```

do notation

```
liftM2 :: (a -> b -> c) -> IO a -> IO b -> IO c
```

```
liftM2 f ioa iob =  
  ioa >>= \ a ->  
  iob >>= \ b ->  
  return (f a b)
```

```
liftM2 f ioa iob = do  
  a <- ioa  
  b <- iob  
  return (f a b)
```

A larger example

```
greeting :: IO ()
greeting =
  putStrLn "What is your name?" >>
  getLine                                     >>= \ name ->
  putStrLn "Where do you live?" >>
  getLine                                     >>= \ loc ->
  let
    answer
      | loc == "Barbados" = "Fantastic!"
      | otherwise         = "Sorry, don't know that."
  in
    putStrLn answer
```

A larger example

```
greeting :: IO ()
greeting = do
  putStrLn "What is your name?"
  name <- getLine
  putStrLn "Where do you live?"
  loc <- getLine
  let
    answer
      | loc == "Barbados" = "Fantastic!"
      | otherwise         = "Sorry, don't know that."
  putStrLn answer
```

Functional programming with IO

Asking a question

```
ask :: String -> IO String
ask question = do
  putStrLn question
  getLine
```

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ask question = do
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    getLine
```

```
GHCi> ask "What is your name?"
What is your name?
Andres
"Andres"
```


Asking many questions

```
askMany :: [String] -> IO [String]
askMany []      = return []
askMany (q : qs) = do
  answer  <- ask q
  answers <- askMany qs
  return (answer : answers)
```

The **standard design pattern** on lists is back!

Feels like a map

A `map` has the wrong result type:

```
askMany' :: [String] -> [IO String]  
askMany' = map ask
```

Feels like a map

A `map` has the wrong result type:

```
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```

But we can sequence a list of plans:

```
sequence :: [IO a] -> IO [a]
sequence []      = return []
sequence (x : xs) = do
  a  <- x
  as <- sequence xs
  return (a : as)
```

Mapping an IO action

```
mapM :: (a -> IO b) -> [a] -> IO [b]  
mapM f xs = sequence (map f xs)
```

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```

```
askMany :: [String] -> IO [String]  
askMany questions = mapM ask questions
```

Traversing a tree interactively

A tree of yes-no questions

```
data Interaction =  
    Question String Interaction Interaction  
  | Result String
```

Constructors:

```
Question ::  
    String  
    -> Interaction -> Interaction -> Interaction  
Result   :: String -> Interaction
```

Pick a language

```
pick :: Interaction
pick =
  Question "Do you like FP?"
    (Question "Do you like static types?"
      (Result "Try OCaml.")
      (Result "Try Clojure.")
    )
  (Question "Do you like dynamic types?"
    (Result "Try Python.")
    (Result "Try Rust.")
  )
```


Pick a car

```
ford :: Interaction
ford =
  Question "Would you like a car?"
    (Question "Do you like it in black?"
      (Result "Good for you.")
      ford
    )
  (Result "Never mind then.")
```

Asking a Boolean question

```
askBool :: String -> IO Bool
askBool question = do
  putStrLn (question ++ " [yn]")
  x <- getChar
  putStrLn ""
  return (x `elem` "yY")
```

Traversing the tree interactively

```
interaction :: Interaction -> IO ()
interaction (Question q y n) = do
  b <- askBool q
  if b then interaction y else interaction n
interaction (Result r) = putStrLn r
```

Traversing the tree non-interactively

```
simulate :: Interaction -> [Bool] -> Maybe String
simulate (Question _ y _) (True : bs) =
    simulate y bs
simulate (Question _ _ n) (False : bs) =
    simulate n bs
simulate (Result r) [] = Just r
simulate _ _ = Nothing
```

Acquiring and releasing resources

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

Handle-based file IO

All in `System.IO`:

```
hGetLine    :: Handle -> IO String  
hPutStrLn  :: Handle -> String -> IO ()  
hIsEOF      :: Handle -> IO Bool
```

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All in `System.IO`:

```
hGetLine    :: Handle -> IO String
hPutStrLn   :: Handle -> String -> IO ()
hIsEOF      :: Handle -> IO Bool
```

```
withFile ::
  FilePath -> IOMode
  -> (Handle -> IO r) -- continuation (aka callback)
  -> IO r
```

```
data IOMode =
  ReadMode | WriteMode
  | AppendMode | ReadWriteMode
```


Reading a file line by line

```
readFileLineByLine :: FilePath -> IO [String]
readFileLineByLine file =
    withFile file ReadMode readFileHandle
readFileHandle :: Handle -> IO [String]
readFileHandle h = do
    eof <- hIsEOF h
    if eof
    then return []
    else do
        line <- hGetLine h
        lines <- readFileHandle h
        return (line : lines)
```

Handle is automatically released at end of continuation.

A word of warning

Warning

Both `readFile` and `readFileLineByLine` are actually problematic for different reasons.

We will learn about better ways to process (in particular large) files later in the course.

Exceptions

What happens if the file does not exist?

```
GHCi> readFileLineByLine "doesnotexist"  
*** Exception: doesnotexist: openFile: does not exist  
(No such file or directory)
```

Exceptions in effectful vs effect-free code

Exceptions in pure code (via `error`, missing patterns, ...) are bad:

- It is unclear when exactly, or if, they will be triggered,
- It is therefore also unclear where or when to best handle them,
- Explicitly handling failure via `Maybe` or similar is almost always the better solution.

Exceptions in effectful vs effect-free code

Exceptions in pure code (via `error`, missing patterns, ...) are bad:

- It is unclear when exactly, or if, they will be triggered,
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Exceptions in effectful (`IO`) code are different:

- Execution order is explicit, and handling is easier.
- There are *many* things that go wrong.

Catching IO errors

From `System.IO.Error`:

```
catchIOError :: IO a -> (IOError -> IO a) -> IO a
```

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```
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```

```
readFileLineByLine' ::  
  FilePath -> IO (Maybe [String])  
readFileLineByLine' file =  
  catchIOError  
    (liftM Just (readFileLineByLine file))  
    (const (return Nothing))
```


Testing it

```
GHCi> writeFile "test" "foo\nbar"
GHCi> readFileLineByLine' "test"
Just ["foo", "bar"]
GHCi> removeFile "test"
GHCi> readFileLineByLine' "test"
Nothing
```

From `System.Directory`:

```
removeFile :: FilePath -> IO ()
```

Recap

- The role of the `IO` type.
- Composing `IO` functions.
- Higher-order `IO` functions (`sequence` , `mapM`).
- File IO.
- Resources.
- Exceptions.