

CS 457/557: Functional Languages

I/O Actions in Haskell

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Question:

If functional programs don't have any side-effects, then how can we ever do anything useful?

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I/O: A quick overview

Computing by calculating:

- ◆ $1 + 3$
- ◆ `take 32 (iterate (2*) 1)`
- ◆ `color red (translate (1,2) (circle 3))`
- ◆ `(leftTree `beside` rightTree)`
- ◆ `getChar >>= putChar`

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Demo:

... of Mac OS X Automator ...

!!!

???

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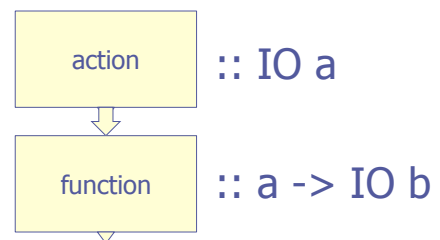
IO Actions:



- ◆ An IO action is a value of type IO T
- ◆ T is the type of values that it produces

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IO Actions:



If `action :: IO a` and `function :: a -> IO b` then `action >>= function :: IO b`

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The New Haskell Logo:



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Building Blocks:

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

`p >> q` is an I/O action in which the output of `p` is ignored by `q`

```
p >> q == p >>= \x -> q  
(where x does not appear in q)
```

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Building Blocks:

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

An I/O action that returns its input with no actual I/O behavior

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Building Blocks:

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

An action `inIO f` applies the function `f` to each input of type `a` and produces outputs of type `b` as its results

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Building Blocks:

```
mapM :: (a -> IO b)  
      -> [a] -> IO [b]
```

An action `mapM f` takes a list of inputs of type `[a]` as its input, runs the action `f` on each element in turn, and produces a list of outputs of type `[b]`

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Building Blocks:

```
mapM_ :: (a -> IO b)  
       -> [a] -> IO ()
```

An action `mapM_ f` takes a list of inputs of type `[a]` as its input, runs the action `f` on each element in turn, and produces a result of type `()` as output

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Terminal Output:

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

An action `putStr s` takes a `String` input and outputs it on the terminal producing a result of type `()`

`putStrLn s` does the same thing but adds a trailing new line

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Terminal Output:

```
print :: Show a => a -> IO ()
```

A `print` action takes a value whose type is in `Show` and outputs a corresponding `String` on the terminal

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Special Treatment of IO:

- ◆ The main function in every Haskell program is expected to have type `IO ()`
- ◆ If you write an expression of type `IO t` at the Hugs prompt, it will be evaluated as a program and the result discarded
- ◆ If you write an expression of some other type at the Hugs prompt, it will be turned in to an `IO` program using:

```
print :: (Show a) => a -> IO ()
print = putStrLn . show
```
- ◆ If you write an expression `e` of type `IO t` at the GHCi prompt, it will treat it as `e >>= print`

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Web Actions:

The `WebActions` module provides the following I/O actions:

```
getText      :: URL -> IO String
getBytes    :: URL -> IO ByteString
writeByteString :: String -> ByteString -> IO ()
downloadTo  :: FilePath -> URL -> IO ()
getTags     :: URL -> IO [Tag]
getHrefs    :: URL -> IO [URL]
getHTML     :: URL -> IO [TagTree]
getXML      :: URL -> IO [Content]
```

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Viewing a Webpage:

```
return url

>>= getText

>>= putStrLn
```

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Counting Characters:

```
return url

>>= getText

>>= inIO length

>>= print
```

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Counting Lines:

```
return url

  >>= getText

  >>= inIO (length . lines)

  >>= print
```

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Viewing a Webpage as Tags:

```
return url

  >>= getTags

  >>= inIO (unlines . map show)

  >>= putStr
```

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Extracting Hyper-references:

```
getHrefs :: URL -> IO [URL]
getHrefs url
  = getTags url >>= \ts ->
    return [ link |
              (TagOpen "a" attrs) <- ts,
              ("href", link) <- attrs ]
```

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Downloading From a Webpage:

```
return url

  >>= getHrefs

  >>= inIO (filter (isSuffixOf "hs"))

  >>= mapM_ (downloadTo "source")
```

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Implementing downloadTo:

```
downloadTo :: FilePath -> URL -> IO ()
downloadTo dir url
  = getByteString url
    >>= writeByteString (dir </> urlName url)

urlName :: String -> String
urlName  = reverse
          . takeWhile ('/'/=)
          . reverse
```

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Visualizing a Webpage:

```
return url

  >>= getTags

  >>= inIO tagTree

  >>= inIO (listToDot "root")

  >>= writeFile "tree.dot"
```

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IOActions Primitives:

```
putChar      :: Char   -> IO ()
putStr      :: String -> IO ()
putStrLn    :: String -> IO ()
print       :: Show a => a -> IO ()
getChar     :: IO Char
getLine     :: IO String
getContents :: IO String
readFile   :: String -> IO String
writeFile  :: String -> IO ()
```

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... continued:

```
getDirectoryContents :: FilePath -> IO [FilePath]
getDirectoryPaths    :: FilePath -> IO [FilePath]
getCurrentDirectory  :: IO FilePath
getHomeDirectory    :: IO FilePath
doesFileExist       :: FilePath -> IO Bool
doesDirectoryExist  :: FilePath -> IO Bool
createDirectory     :: FilePath -> IO ()
getFiles            :: FilePath -> IO [FilePath]
getDirectories      :: FilePath -> IO [FilePath]
getArgs             :: IO [String]
getProgName        :: IO String
getEnv              :: String -> IO String
runCommand :: String -> FilePath -> IO ExitCode
```

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Exercises:

- ◆ Load up IOActions.hs, and write IO Actions to answer the following:
 - How many Haskell source files are there in the current directory?
 - How many lines of Haskell source code are in the current directory?
 - What is the largest Haskell source file in the current directory?
 - Copy the largest Haskell source file in the current directory into Largest.hs

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Visualizing a File System:

```
data FileSystem = File FilePath
               | Folder FilePath [FileSystem]
               | Foldep FilePath
               deriving Show
```

```
instance Tree FileSystem where ...
Instance LabeledTree FileSystem where ...
```

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... continued:

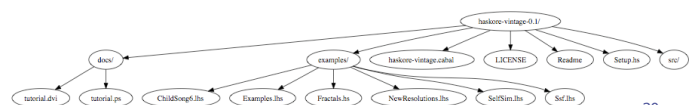
```
getFileSystemDir :: Int -> FilePath -> FilePath -> IO FileSystem
getFileSystemDir n path name
  | n < 1      = return (Foldep name)
  | otherwise  = getDirectoryContents path
                >>= inIO (filter (not . dotFile))
                >>= mapM (getFileSystemIn (n-1) path)
                >>= inIO (Folder name)
```

```
getFileSystemIn :: Int -> FilePath -> FilePath -> IO FileSystem
getFileSystemIn n parent child
  = doesDirectoryExist path
  >>= \b-> case b of
    True  -> getFileSystemDir n path child
    False -> return (File child)
  where path = parent </> child
```

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Visualizing a File System:

```
return "haskore-vintage-0.1"
>>= getFileSystem 4
>>= inIO toDot
>>= writeFile "tree.dot"
```



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Alternative Notation:

- ◆ The pipelined style for writing IO Actions isn't always so convenient:
 - Need to refer to an input at multiple stages of a pipeline?
 - Non-linear flow (error handling)?
 - Recursion? Loops?
 - Shorter lines?

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"do-notation":

- ◆ Syntactic sugar for writing IO actions:

```
do p1
   p2
   ...
   pn
```

is equivalent to:

```
p1 >> p2 >> ... >> pn
```

and can also be written:

```
do p1; p2; ...; pn or do { p1; p2; ...; pn }
```

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Extending "do-notation":

We can bind the results produced by IO actions variables using an extended form of do-notation. For example:

```
do x1 <- p1
   ...
   xn <- pn
   q
```

all "generators" should have the same indentation

last item must be an expression

is equivalent to:

```
p1 >>= \x1 ->
```

...

```
pn >>= \xn ->
```

```
q
```

variables introduced in a generator are in scope for the rest of the expression

The "v <-" portion of a generator is optional and defaults to "_ <-" if

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Defining mapM and mapM_:

```
mapM_      :: (a -> IO b) -> [a] -> IO ()
mapM_ f [] = return ()
mapM_ f (x:xs) = f x
                >> mapM_ f xs
```

```
mapM       :: (a->IO b) -> [a]->IO [b]
mapM f []  = return []
mapM f (x:xs) = f x
                >>= \y ->
                mapM f xs
                >>= \ys->
                return (y:ys)
```

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Defining mapM and mapM_:

```
mapM_      :: (a -> IO b) -> [a] -> IO ()
mapM_ f [] = return ()
mapM_ f (x:xs) = do f x
                   mapM_ f xs
```

```
mapM       :: (a->IO b) -> [a]->IO [b]
mapM f []  = return []
mapM f (x:xs) = do y <- f x
                   ys <- mapM f xs
                   return (y:ys)
```

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More examples: getChar

- ◆ A simple primitive for reading a single character:

```
getChar :: IO Char
```

- ◆ A simple example:

```
echo :: IO a
```

```
echo = do c <- getChar
         putChar c
         echo
```

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Reading a Complete Line:

```
getLine  :: IO String
getLine  = do c <- getChar
           if c=='\n'
             then return ""
             else do cs <- getLine
                    return (c:cs)
```

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Alternative:

```
getLine  :: IO String
getLine  = loop []

loop     :: String -> IO String
loop cs  = do c <- getChar
           case c of
             '\n' -> return (reverse cs)
             '\b' -> case cs of
                       []    -> loop cs
                       (c:cs) -> loop cs
             c    -> loop (c:cs)
```

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There is No Escape!

- ◆ There are plenty of ways to construct expressions of type `IO t`
- ◆ Once a program is “tainted” with IO, there is no way to “shake it off”
- ◆ For example, there is no primitive of type `IO t -> t` that runs a program and returns its result

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The Real Primitives:

- ◆ Many of the I/O functions that we’ve introduced can be defined in terms of other I/O functions
- ◆ The fundamental primitives are:

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

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

...

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Generalizing ...

- ◆ We can define versions of `return` and `(>>=)` for other types:

```
return  :: a -> List a
return x = [x]
```

```
(>>=)  :: List a -> (a -> List b) -> List b
xs >>= f = [ y | x <- xs, y <- f x ]
```

- ◆ I can feel a type class coming on ...

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Further Reading:

- ◆ “Tackling the Awkward Squad: monadic input/output, concurrency, exceptions, and foreign-language calls in Haskell” Simon Peyton Jones, 2005
- ◆ “Imperative Functional Programming” Simon Peyton Jones and Philip Wadler, POPL 1993

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