



# IO and Instructions

# How Would You do That? (1)

Suppose you wanted to model an  $n$ -sided die

`die :: Int → Int`

so that `die n` gives a random number between 1 and  $n$

```
Prelude> die 6  
Prelude> 3  
Prelude> die 6  
Prelude> 4
```



# How Would You do That? (2)

```
type FileName = String
```

```
readFromFile :: FileName → String
```

given the name of a file in your computer it returns the contents of the file as a string

# What is a function?

In mathematics a function gives a single result for each input

In Haskell, unlike other programming languages, **functions** (like in mathematics) **always give the same result** whenever you give the same argument.

```
-- These cannot be written in Haskell:  
die :: Int -> Int  
readFromFile :: FileName -> String
```

# Haskell Instructions

In Haskell this dilemma is solved by introducing a special type for **instructions** (called “actions” in LYAH).

- IO Integer (for example) is the type of **instructions** for producing an integer
- When ghci has something of type IO t it computes the value (instructions) but **also** then **runs the instructions**

# Apple Pie

## Mumsig äppelpaj

Värm upp ugnen till 225 grader, blanda ingredienserna nedan och se till att fatet är både ugnsäkert och insmört med margarin. Lägg på äpplena som du tärnar först och sen kanel och socker ovanpå. Häll på resten av smulpajen och låt stå i ugnen i ca 25 minuter. Servera med massor av vaniljsås!

2.5 dl mjöl

100 gram margarin

5-6 äpplen, gärna riktigt stora

1 dl socker

1 msk kanel

Mycket vaniljsås, gärna Marzan



Difference?

# A Simple Example

```
Prelude> writeFile "myfile.txt" "Anna+Kalle=sant"  
Prelude>
```

- Writes the text “Anna+Kalle=sant” to the file called “myfile.txt”
- No result displayed – why not?



# What is the Type of writeFile?

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

Just a String

**INSTRUCTIONS** to  
the operating system  
to write the file

- When you give GHCi an expression of type IO, it *obeys the instructions* (instead of printing the result)
- Note: The function writeFile does *not* write the file
- It only computes the instruction to write

# The type ()

- The type () is called the *unit type*
- It only has one value, namely ()
- We can see () as the “empty tuple”
- It means that there is no interesting result

# The type FilePath

- Is a *type synonym*...
- ...which is a way to give an additional name to a type that already exists

```
type FilePath = String
```

- for convenience and/or documentation
- Remember: **data** creates a *new type*, which is different

```
data Shape = Circle Float | ...
```

# Instructions with a result value

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

**INSTRUCTIONS** for  
computing a String

# Instructions vs. values – an analogy

- Instructions:

1. Take this card
2. Put the card into the ATM
3. Enter the code “1437”
4. Select “500kr”
5. Take the money

- Value:



Which would you rather have?

# Instructions vs. values – an analogy

## Mumsig äppelpaj

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Which would  
you rather have?

# Instructions with a result value

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

**INSTRUCTIONS** for  
computing a String

We cannot extract  
500kr from the list of  
instructions either...

- readFile “myfile.txt” is not a String
- no String can be extracted from it...
- ...but we can combine it with other instructions that use the result

# Putting Instructions Together

```
writeTwoFiles :: FilePath -> String -> IO ()
writeTwoFiles file s =
  do writeFile (file ++ "1") s
     writeFile (file ++ "2") s
```

Use **do** to combine instructions into larger ones

```
copyFile :: FilePath -> FilePath -> IO ()
copyFile file1 file2 =
  do s <- readFile file1
     writeFile file2 s
```



# Putting Instructions Together

```
catFiles :: FilePath -> FilePath -> IO String
catFiles file1 file2 =
  do s1 <- readFile file1
      s2 <- readFile file2
      return (s1++s2)
```

Use **do** to combine instructions into larger ones

Use **return** to create an instruction with just a result

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

# Instructions vs. Functions

- **Functions** always give the same result for the same arguments
- **Instructions** can behave differently on different occasions
- Confusing them is a major source of bugs
  - Most programming languages do so...
  - ...understanding the difference is important!

# The IO type

```
data IO a  -- a built-in type

putStr     :: String -> IO ()
putStrLn   :: String -> IO ()
readFile   :: FilePath -> IO String
writeFile  :: FilePath -> String -> IO ()
...
```

Look in the standard  
modules: System.IO,  
System.\*

# Some Examples

- `doTwice :: IO a -> IO (a,a)`
- `dont :: IO a -> IO ()`
- `second :: [IO a] -> IO a`
  
- (see file `ExampleIO.hs`)

# Evaluating & Executing

- IO actions of result type ()
  - are just executed in GHCi

```
Prelude> writeFile "emails.txt" "anna@gmail.com"
```

- IO actions of other result types
  - are executed, and then the result is printed

```
Prelude> readFile "emails.txt"  
"anna@gmail.com"
```

# Quiz

- Define the following function:

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

- “sortFile file1 file2” reads the lines of file1, sorts them, and writes the result to file2
- You may use the following standard functions:

```
sort      :: Ord a => [a] -> [a]  
lines    :: String -> [String]  
unlines  :: [String] -> String
```

# Answer

```
sortFile :: FilePath -> FilePath -> IO ()
sortFile file1 file2 =
  do s <- readFile file1
     writeFile file2 (unlines (sort (lines s)))
```

General guideline:  
Do as much as possible using pure  
functions.  
Only use IO when you *have to*.

# Recursive instructions

- Let's define the following function:

```
getLine :: IO String
```

```
Prelude> getLine  
apa  
"apa"
```

- We may use the following standard function:

```
getChar :: IO Char
```



# Two useful functions

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

Can be used to *combine*  
lists of instructions into  
one instruction

# Analogy for sequence

```
sequence :: [IO a] -> IO [a]
```

Book of recipes  
for cookies

Instruction to bake  
all cookies in the  
book

Cookie jar

# An Example

- Let's define the following function:

```
writeFiles :: FilePath -> [String] -> IO ()
```

```
Prelude> writeFiles "file" ["apa", "bepa", "cepa"]
```

```
Prelude> readFile "file1"  
"apa"
```

```
Prelude> readFile "file3"  
"cepa"
```

- We may use the following standard functions:

```
show      :: Show a => a -> String  
zip       :: [a] -> [b] -> [(a,b)]
```

# A possible definition

```
writeFiles :: FilePath -> [String] -> IO ()
writeFiles file xs =
  sequence_ [ writeFile (file++show i) x
             | (x,i) <- zip xs [1..length xs]
             ]
```

We create complex instructions by combining simple instructions

# Definitions?

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

```
sequence :: [IO a] -> IO [a]
```

# Functions vs. Instructions

- **Functions** always produce the same results for the same arguments
- **Instructions** can have varying results for each time they are executed
- Are these functions?

```
putStrLn :: String -> IO ()  
readFile :: FilePath -> IO String  
sequence :: [IO a] -> IO [a]
```

YES! They deliver  
the same instructions  
for the same arguments

(but executing these  
instructions can have  
different results)

# What is the Type of doTwice?

```
Prelude> :i doTwice  
doTwice :: Monad m => m a -> m (a, a)
```

Monad = Instructions

There are several  
different kinds of  
instructions!

- We will see other kinds of instructions (than IO) in the next lecture

# Reading

Chapter 9 of Learn You a Haskell:

<http://learnyouahaskell.com/input-and-output>  
("Instructions" are called "actions")