# Programming IO



#### a + b = b + a ?

Think of programming language. Imagine a program which contains f() + g()where all you know is that f and g both return integers Can you safely swap f and g? g() + f()Or can they be computed in parallel?

# When is a function a function?

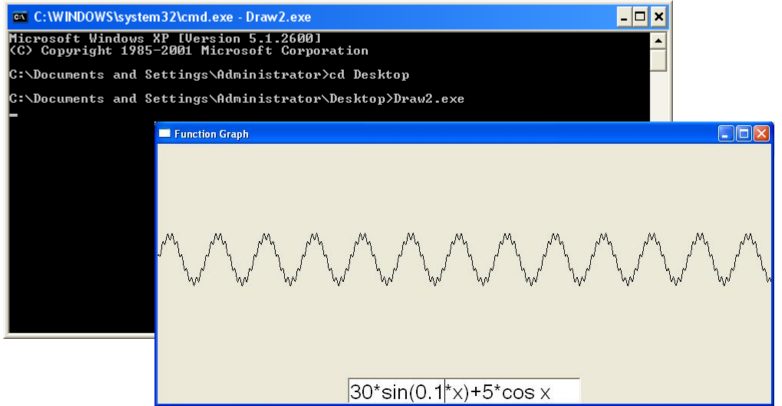
In most programming languages, **no**, because functions are not really functions in the mathematical sense.

e.g., Python: input() + input()

Haskell is a **pure** functional language. Functions really are functions.

So how can Haskell be pure and still interact with the outside world?

### Let's run a Haskell program...



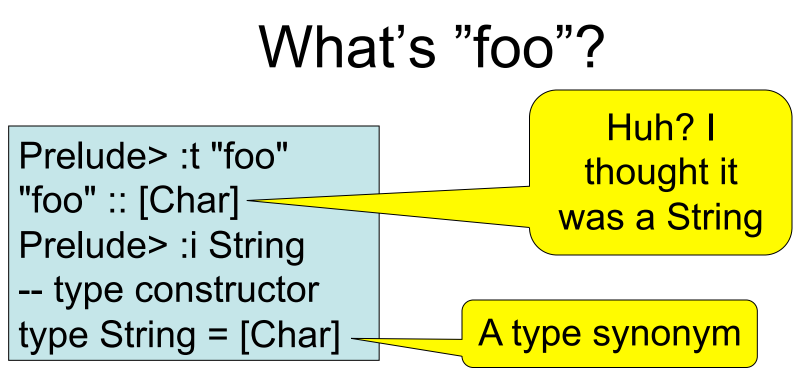
• What's the type of *that* result???

## A Much Simpler Example

Prelude> writeFile "foo" "baz"

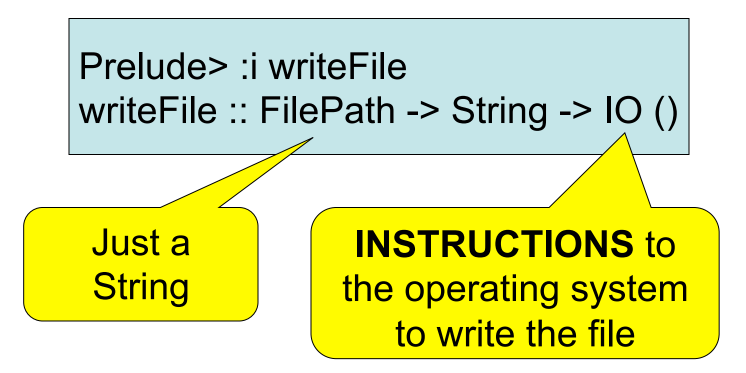
Prelude>

- Writes baz to the file called foo.
- No result displayed—wonder why not?



- A String is a list of characters
- A character (Char) corresponds more-orless to a key on the keyboard.
- Examples: 'a', '1', ' '

## What's writeFile?



 When GHCi finds an expression of IO type, it obeys the instructions instead of printing them.

# An Analogy

• Instructions:

Take this card, go to a Bankomat. Put in the card. Enter this code, select 500kr. Take the money and the card.

• Value:



Which would you rather have?

## Instructions with Results

• Instructions can have results:

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

Instructions for computing a String

- readFile "foo" is not a String, and no String
   can be extracted from it 
   Just as no 500:- can be extracted from a bank card
- But it can be used as *part* of more complex instructions, to compute a String

# **Combining Instructions**

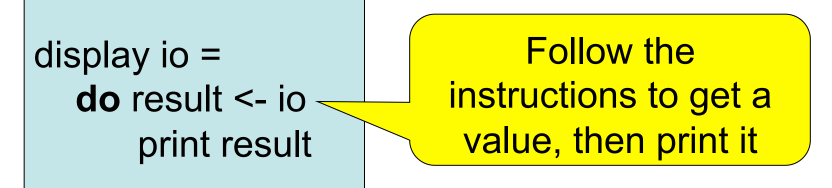
• We combine instructions using **do**:

copyFile *fromA toB* = **do** contents <- readFile *fromA* writeFile *toB* contents

- readFile fromA is an IO String
- But contents is just a String
- writeFile toB (readFile fromA)

"First follow readFile instructions, call the result contents, then follow writeFile instructions"

#### Example: Displaying Instruction Results



Main> display (readFile "foo")

"baz"

Main> display (writeFile "foo" "bar") ()

# **Repeating Instructions**

doTwice io =
 do a <- io <
 b <- io
 return (a,b)
dont io =
 return ()</pre>

An instruction to compute the given result

Main> display (doTwice (print "hello"))

"hello" "hello"

((),())

*Writing* instructions and *obeying* them are two different things!

Main> display (dont (print "hello"))

# Why Distinguish Instructions?

- *Functions* always give the same result for the same arguments
- Instructions can behave differently on different occasions
- Confusing them (as in most programming languages) is a major source of bugs
  - This concept a major breakthrough in programming languages in the 1990s
  - How would you write doTwice in C?

## Monads = Instructions

• What is the type of doTwice?

Main> :i doTwice doTwice :: Monad a => a b -> a (b,b)

Even the kind of instructions can vary! Different kinds of instructions, depending on who obeys them. Whatever kind of result argument produces, we get a pair of them

IO means operating system.

## Monads = Instructions

() is the "empty tuple"

– no interesting

contents

- A new built-in type < Instructions to the Operating System</li>
   IO a
- Standard functions:
  - putStr :: String -> IO ()
  - readFile :: FilePath -> IO String
  - writeFile :: FilePath -> String -> IO ()

## 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

## An example

• Suppose:

lastCommand :: [IO a] -> IO a
lastCommand ios = head (reverse io)

• What happens:

lastCommand [print "apa", print "bepa", print "cepa"]

## Sequence

- Useful functions: sequence :: [IO a] -> IO [a] sequence\_ :: [IO a] -> IO ()
- Example:

printTable :: [String] -> IO () printTable xs = ?

ghci> printTable ["apa","bepa","cepa"]

- 1: apa
- 2: bepa
- 3: cepa

## printTable

## printTable

Or equivalently:

# Reading

- About I/O:
  - Chapter 18, Thompson
  - Chapter 9, Hutton

- About QuickCheck: read the *manual* linked from the course web page.
  - There are also several research papers about QuickCheck, and advanced tutorial articles.