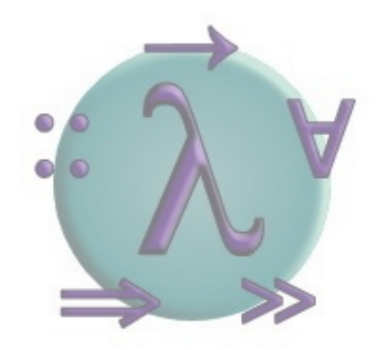
PROGRAMMING IN HASKELL



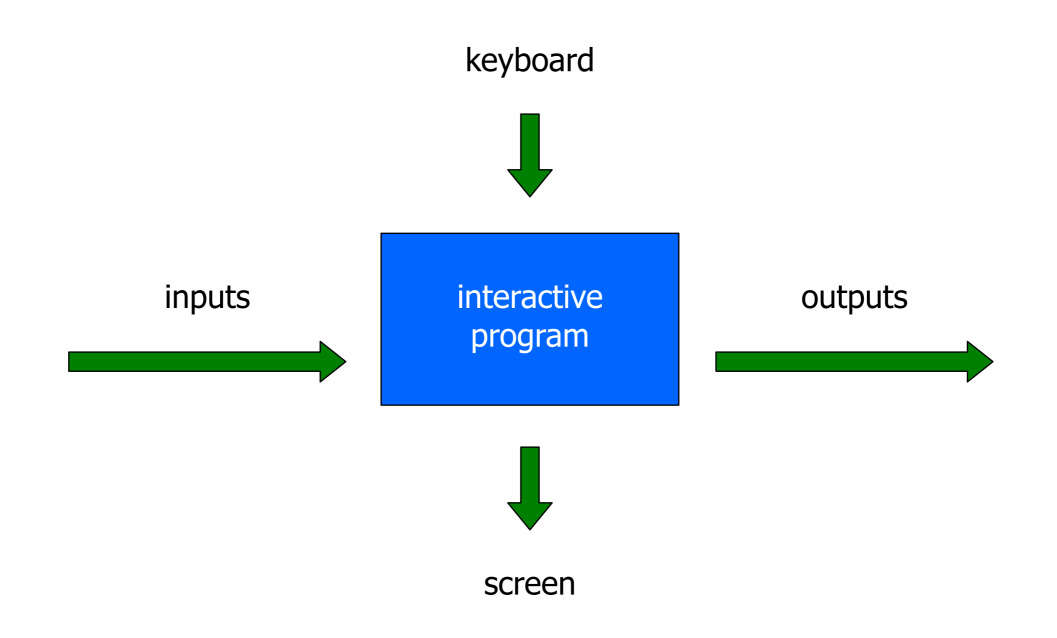
Chapter 9 - Interactive Programs

Introduction

To date, we have seen how Haskell can be used to write <u>batch</u> programs that take all their inputs at the start and give all their outputs at the end.



However, we would also like to use Haskell to write <u>interactive</u> programs that read from the keyboard and write to the screen, as they are running.



The Problem

Haskell programs are pure mathematical functions:

Haskell programs have no side effects.

However, reading from the keyboard and writing to the screen are side effects:

Interactive programs <u>have side effects</u>.

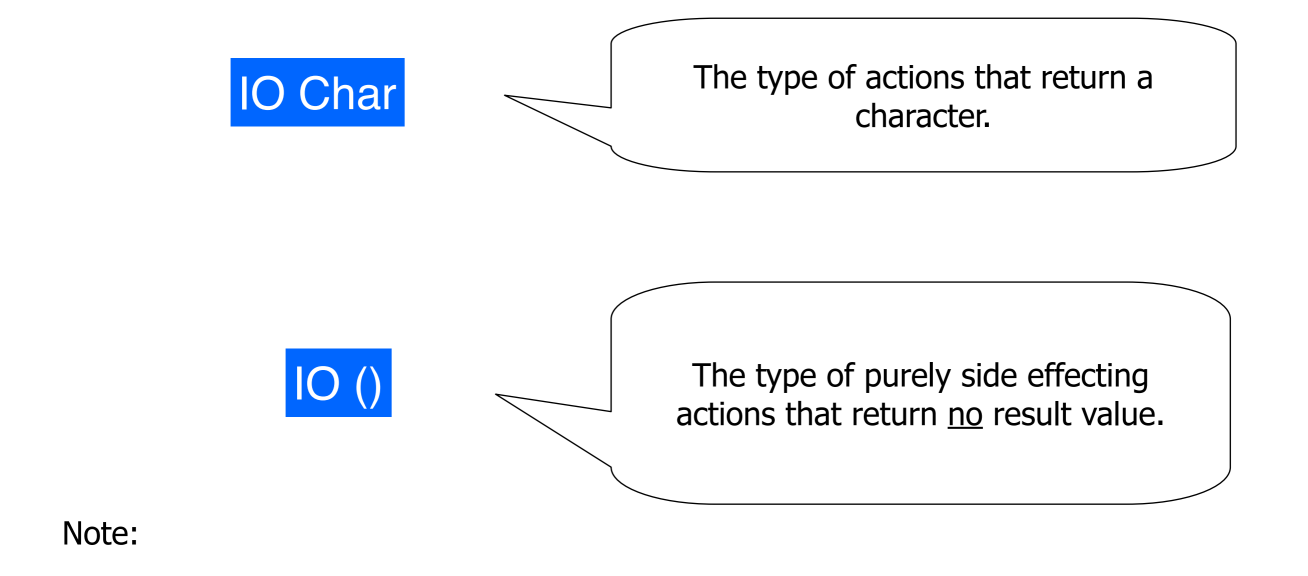
The Solution

Interactive programs can be written in Haskell by using types to distinguish pure expressions from impure <u>actions</u> that may involve side effects.



The type of actions that return a value of type a.

For example:



() is the type of tuples with no components.

Basic Actions

The standard library provides a number of actions, including the following three primitives:

The action <u>getChar</u> reads a character from the keyboard, echoes it to the screen, and returns the character as its result value:

getChar :: IO Char

The action <u>putChar c</u> writes the character c to the screen, and returns no result value:

The action <u>return v</u> simply returns the value v, without performing any interaction:

return :: a → IO a

Sequencing

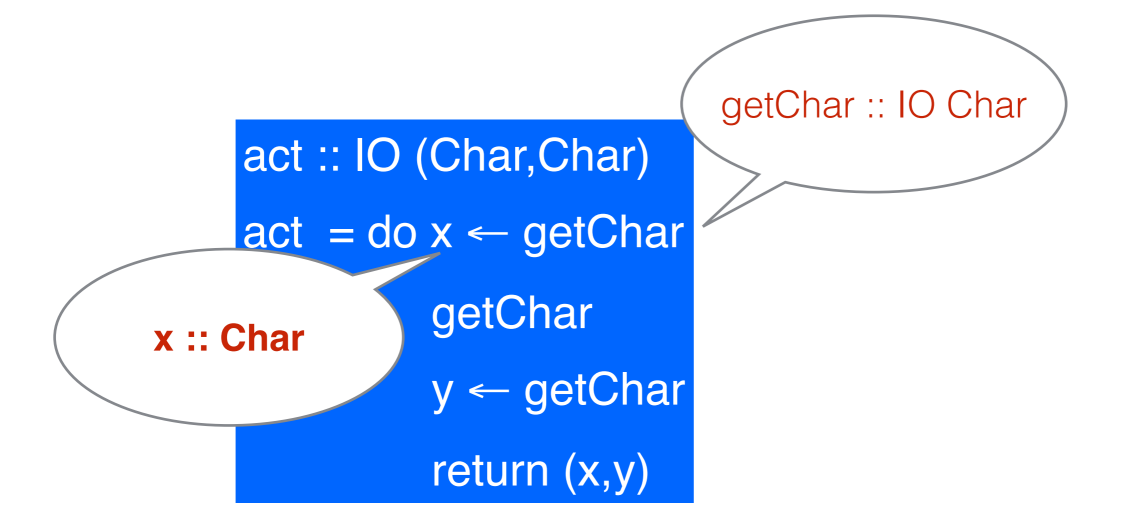
A sequence of actions can be combined as a single composite action using the keyword do.

For example:

```
act :: IO (Char,Char)
act = do x ← getChar
    getChar
    y ← getChar
    return (x,y)
```

do-notation again

IO also supports the do-notation and again, similarly to what happened with Parsers, we need to be careful understanding the typing of the \leftarrow



Derived Primitives

Reading a string from the keyboard:

```
getLine :: IO String
getLine = do x ← getChar
if x == '\n' then
return []
else
do xs ← getLine
return (x:xs)
```

Writing a string to the screen:

Writing a string and moving to a new line:

putStrLn :: String → IO ()
putStrLn xs = do putStr xs
 putChar '\n'

Example

We can now define an action that prompts for a string to be entered and displays its length:

```
strlen :: IO ()

strlen = do putStr "Enter a string: "

xs ← getLine

putStr "The string has "

putStr (show (length xs))

putStrLn " characters"
```

For example:

> strlen

Enter a string: abcde
The string has 5 characters

Note:

Evaluating an action <u>executes</u> its side effects, with the final result value being discarded.

Hangman

Consider the following version of hangman:

- One player secretly types in a word.
- The other player tries to deduce the word, by entering a sequence of guesses.
- For each guess, the computer indicates which letters in the secret word occur in the guess.

The game ends when the guess is correct.

We adopt a <u>top down</u> approach to implementing hangman in Haskell, starting as follows:

```
hangman :: IO ()
hangman =
  do putStrLn "Think of a word: "
    word ← sgetLine
    putStrLn "Try to guess it:"
    play word
```

The action <u>sgetLine</u> reads a line of text from the keyboard, echoing each character as a dash:

```
sgetLine :: IO String
sgetLine = do x ← getCh
               if x == 'n' then
                 do putChar x
                    return []
               else
                 do putChar '-'
                    xs ← sgetLine
                    return (x:xs)
```

The action <u>getCh</u> reads a single character from the keyboard, without echoing it to the screen:

```
import System.IO
getCh :: IO Char
getCh = do hSetEcho stdin False
            x ← getChar
            hSetEcho stdin True
            return x
```

The function <u>play</u> is the main loop, which requests and processes guesses until the game ends.

```
play :: String → IO ()
play word =
 do putStr "?"
     guess ← getLine
     if guess == word then
      putStrLn "You got it!"
     else
      do putStrLn (match word guess)
         play word
```

The function <u>match</u> indicates which characters in one string occur in a second string:

```
match :: String → String → String

match xs ys =

[if elem x ys then x else '-' | x ← xs]
```

For example:

> match "haskell" "pascal"
"-as--II"

Exercise

Implement the game of <u>nim</u> in Haskell, where the rules of the game are as follows:

The board comprises five rows of stars:



?	Two players	take it turn	about to	remove	one or	more	stars	from	the (end (of a
	single row.										

?	The winner	is the pl	ayer who	removes the	last star or	stars from	the board.
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Hint:

Represent the board as a list of five integers that give the number of stars remaining on each row. For example, the initial board is [5,4,3,2,1].