CSc 372

Comparative Programming Languages

3 : Haskell — Introduction

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- Haskell is a functional programming language.
- We study Haskell because, compared to other functional languages
 - Haskell is statically typed (the signature of all functions and the types of all variables are known prior to execution);
 - Haskell uses lazy rather than eager evaluation (expressions are only evaluated when needed);
 - Haskell uses type inference to assign types to expressions, freeing the programmer from having to give explicit types;
 - 4 Haskell is **pure** (it has no side-effects).

• Haskell implementations are also interactive which means that the user interface is like a calculator; you enter expressions, the Haskell interpreter checks them, evaluates them, and prints the result. This is called the "read-eval-print" loop:

> hugs Prelude> (2*5)+3 13

> hugs

Prelude> :load /usr/lib64/hugs/demos/Eliza.hs Eliza> eliza

Hi! I'm Eliza. I am your personal therapy computer. Please tell me your problem.

> hello How do you...please state your problem.

> i'm bored! Did you come to me because you are bored?

```
eliza = interact (writeStr hi $ session initial [])
where hi = "\n
             \Hi! I'm Eliza. I am your personal ....\n\
             \Please tell me your problem.\n\
             \\n"
session rs prev
       = readLine "> " (\1 ->
         let ws
                           = words (trim 1)
             (response,rs') = if prev==ws then
                                 repeated rs else answer ra
         in writeStr (response ++ "\n\n") $
                           session rs' ws)
```

- Real functional programs are, naturally, a bit more complex. They make heavy use of
 - higher-order functions, functions which take functions as arguments.
 - Inction composition, which is a way to combine simple functions into more powerful ones.
 - function libraries, collections of functions that have proven useful. The standard.prelude that you've seen that the Haskell interpreter loads on start-up, is one such collection.

- So what does a "real" functional Haskell program look like? Let's have a quick look at one simple (?) function, commaint.
- commaint works on strings, which are simply lists of characters.
- You are not supposed to understand this! Yet...

_ From the commaint documentation: _____

[commaint] takes a single string argument containing a sequence of digits, and outputs the same sequence with commas inserted after every group of three digits, ...

_____ Sample interaction: _____

? commaint "1234567" 1,234,567

_____ commaint in Haskell: _____

```
commaint = reverse . foldr1 (\x y->x++","++y) .
group 3 . reverse
where group n = takeWhile (not.null) .
map (take n).iterate (drop n)
```

commaint - A Haskell Program...

```
"1234567"
          reverse
"7654321"
                                        g
           iterate (drop 3)
                                        r
["7654321","4321","1","","", ...]
                                        0
                                        u
           map (take 3)
                                        р
["765","432","1","","",...]
           takeWhile (not.null)
                                         3
["765", "432", "1"]
           foldr1 (\x y->x++","++y)
"765,432,1"
           reverse
"1,234,567"
```

____ commaint in Haskell: _____

```
commaint = reverse . foldr1 (\x y->x++","++y) .
group 3 . reverse
where group n = takeWhile (not.null) .
map (take n).iterate (drop n)
```

_____ commaint in English: _____

"First reverse the input string. Take the resulting string and separate into chunks of length 3. Then append the chunks together, inserting a comma between chunks. Reverse the resulting string."

```
commaint = reverse . foldr1 (\x y->x++","++y) .
group 3 . reverse
where group n = takeWhile (not.null) .
map (take n).iterate (drop n)
```

- group n is a "local function." It takes a string and an integer as arguments. It divides the string up in chunks of length n.
- reverse reverses the order of the characters in a string.
- drop n xs returns the string that remains when the first n characters of xs are removed.

```
commaint = reverse . foldr1 (\x y->x++","++y) .
group 3 . reverse
where group n = takeWhile (not.null) .
map (take n).iterate (drop n)
```

 iterate (drop 3) s returns the infinite (!) list of strings
 [s, drop 3 s, drop 3 (drop 3 s), drop 3 (drop 3 (drop 3 s)), ...]

• take n s returns the first n characters of s.

```
commaint = reverse . foldr1 (\x y->x++","++y) .
group 3 . reverse
where group n = takeWhile (not.null) .
map (take n).iterate (drop n)
```

- map (take n) s takes a list of strings as input. It returns another list of strings, where each string has been shortened to n characters. (take n) is a function argument to map.
- takeWhile (not.null) removes all empty strings from a list of strings.

```
commaint = reverse . foldr1 (\x y->x++","++y) .
group 3 . reverse
where group n = takeWhile (not.null) .
map (take n).iterate (drop n)
```

• foldr1 (\x y->x++", "++y) s takes a list of strings s as input. It appends the strings together, inserting a comma inbetween each pair of strings.

- Since Haskell is an interactive language, we can always try out (parts of) functions that we don't understand.
- ? reverse "1234567" 7654321
- ? take 3 "dasdasdasd" das
- ? map (take 3) ["1234","23423","45324",""]
 ["123", "234", "453", []]
- ? iterate (drop 3) "7654321"
 ["7654321", "4321", "1", [], [], ··· {interrupt!}

- There are several implementations of Haskell. They are mostly the same, but differ in which libraries they support.
- In these slides the examples use the hugs Haskell interpreter.
- A better choice these days is the *Haskell platform*, which you can download from here: http://hackage.haskell.org/platform.
- The Haskell platform comes with the ghci Haskell interpreter.

ghci modules

- To get some of the examples in these slides to work you may need to import some libraries that ghci needs but that hugs loads automatically.
- Here's a list of ghci libraries:

http://www.haskell.org/ghc/docs/latest/html/libraries.

- In particular, you may need these libraries:
 - Data.Char (for character operations such as toUpper)
 - Data.List (for list operations such as sort)
- To load these libraries in your programs say

import Data.Char
import Data.List

• To load these libraries interactively when running ghci, type :m Data.Char Data.List