

CSc 372

Comparative Programming Languages

4 : Haskell — Basics

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- The Haskell implementation we will be using is called **Hugs**.
- You interact with Hugs by typing commands to the **interpreter**, much like you would to a powerful calculator:

```
$ hugs  
> 6 * 7  
42  
> 126 'div' 3  
4
```

The Hugs Interpreter...

- Haskell programs (known as **scripts**) are just text files with function definitions that can be loaded into the interpreter using the `:load script` command:

```
$ hugs  
> :load file.hs
```

- Haskell scripts take the file extension `.hs`.

Haskell Types

Expressions

- When we “run” a Haskell program, we actually **evaluate an expression**, and the result of the program is the **value** of that expression.
- Unlike Java programs. Haskell programs have no **statements** — there is no way to assign a new value to a variable for example.

Haskell Types

- Haskell is **strongly typed**. This means that every expression has exactly one type.
- Haskell is **statically typed**. This means that the type of an expression can be figured out before we run the program.
- The basic types in Haskell include
 - ① Int (word-sized integers)
 - ② Integer (arbitrary precision integers)
 - ③ Float (Floating point numbers)
 - ④ Tuples and Lists
 - ⑤ Strings (really just lists)
 - ⑥ Function types

Type inference

- In Java and most other languages the programmer has to **declare** what type variables, functions, etc have.
- We can do this too, in Haskell:

```
> 6*7 :: Int
42
```

:: Int asserts that the expression `6*7` has the type `Int`.

- Haskell will check for us that we get our types right:

```
> 6*7 :: Bool
ERROR
```

Type inference...

- We can let the Haskell interpreter infer the type of expressions, called **type inference**.
- The command **:type expression** asks Haskell to print the type of an expression:

```
> :type "hello"
"hello" :: String
```

```
> :type True && False
True && False :: Bool
```

```
> :type True && False :: Bool
True && False :: Bool
```

Simple Types

- The `Int` type is a 32-bit signed integer, similar to Java's `int` type:

```
Prelude> (3333333 :: Int) * (4444444444444444 :: Int)
Program error: arithmetic overflow
Some Haskell versions may instead overflow the integer
(yielding a negative number).
```

Int — Operators

- The normal set of arithmetic operators are available:

Op	Precedence	Associativity	Description
<code>^</code>	8	right	Exponentiation
<code>*</code> , <code>/</code>	7	left	Mul, Div
<code>'div'</code>	7	free	Division
<code>'rem'</code>	7	free	Remainder
<code>'mod'</code>	7	free	Modulus
<code>+</code> , <code>-</code>	6	left	Add, Subtract
<code>==</code> , <code>/=</code>	4	free	(In-) Equality
<code><</code> , <code><=</code> , <code>></code> , <code>>=</code>	4	free	Relational Comparison

Int...

- Note that the `div` operator has to be in **backquotes** when used as an infix operator:

```
> 4*12-6
42
> 126 'div' 3
42
> div 126 3
42
```

Int...

- The standard precedence and associativity rules apply:

```
1+2-3    ⇒ (1+2)-3 4==5==6    ⇒ ERROR
1+2*3    ⇒ 1+(2*3) 12/6/3    ⇒ 0.666666666666667
2^3^4    ⇒ 2^(3^4) 12/(6/3)  ⇒ 6.0
```

Integer

- Haskell also has an infinite precision integer type, similar to Java's `java.math.BigInteger` class:

```
> (3333333 :: Integer) * (4444444444444444 :: Integer)
148148133333331851852
```

- Integers are the default integer type:

```
> 2^64
18446744073709551616
```

Integer...

- Ints and Integers aren't compatible:

```
> (3333333 :: Integer) * (44 :: Int)
ERROR - Type error in application
```

- but we can convert from an Int to an Integer:

```
> (toInteger (55 :: Int)) * (66 :: Integer)
3630
```

Float and Double

- Haskell also has built-in floating point numbers `Float` and `Double`:

```
> sqrt 2 :: Float
1.414214
> sqrt 2 :: Double
1.4142135623731
```

- `sqrt` is a built-in library function.
- `Double` is the default:

```
> sqrt 2
1.4142135623731
```

Char

- Literals: 'a', 'b'. Special characters: '\n' (newline).
- ASCII: '\65' (decimal), '\x41' (hex).
- There are standard functions on characters (toUpper, isAlpha, etc) defined in the a separate module Char:

```
> :load Char
> toUpper 'A'
'A'
> toUpper 'a'
'A'
> ord 'a'
97
```

Char — Built-in Functions

```
ord :: Char -> Int
chr  :: Int  -> Char
toUpper, toLower :: Char -> Char
isAscii, isDigit, ... :: Char -> Bool
isUpper, isLower, ... :: Char -> Bool

ord 'a' ⇒ 97   toUpper 'a' ⇒ 'A'
chr 65 ⇒ 'A'   isDigit 'a' ⇒ False
```

String

- Strings are really lists of characters.

```
> "hello"
"hello"
> :type "hello"
"hello" :: String
> "hello" :: String
"hello"
> length "hello"
5
> "hello" ++ " world!"
"hello world!"
```

- ++ does string/list concatenation.

Bool

- There are two boolean literals, True and False

Op	Precedence	Associativity	Description
&&	3	right	logical and
	2	right	logical or
not	9	-	logical not

```
3 < 5 && 4 > 2           ⇔ (3 < 5) && (4 > 2)
True || False && True    ⇔ True || (False && True)
```

Haskell Functions

- Here's the ubiquitous factorial function:

```
fact :: Int -> Int
fact n =   if n == 0 then
           1
           else
           n * fact (n-1)
```

- The first part of a function definition is the **type signature**, which gives the **domain** and **range** of the function:

```
fact :: Int -> Int
```

- The second part of the definition is the **function declaration**, the implementation of the function:

```
fact n = if n == 0 then ...
```

Functions...

- The syntax of a type signature is

```
fun_name :: arg_types
```

fact takes one integer input argument and returns one integer result.

- The syntax of function declarations:

```
fun_name param_names = fun_body
```

- fact is defined recursively, i.e. the function body contains an application of the function itself.

- Function application examples:

```
fact 1      ⇒ 1
fact 5      ⇒ 120
fact (3+2)  ⇒ 120
```

List and Tuple Types

Lists

- A **list** in Haskell consists of a sequence of elements, all of the same type:

```
> [1,2,3]
[1,2,3]
> [True,False] :: [Bool]
[True,False]
> :type [True,False]
[True,False] :: [Bool]
> :type [['A','B'],['C','D'],[]]
[['A','B'],['C','D'],[]] :: [[Char]]
> [1,True]
ERROR
> length [1,2,3]
3
```

Tuples

- A Haskell tuple is similar to a record/struct in C – it is a collection of objects of (a limited number of) objects, possibly of different types. Each C struct element has a unique **name**, whereas in Haskell you distinguish between elements by their position in the tuple.
- Syntax: (t_1, t_2, \dots, t_n) .

Examples:

```
type Complex = (Float,Float)
mkComplex :: Float -> Float -> Complex
mkComplex re im = (re, im)
```

Tuples...

```
type Complex = (Float,Float)
mkComplex :: Float -> Float -> Complex
mkComplex re im = (re, im)
```

```
mkComplex 5 3 ⇒ (5, 3)
```

```
addComplex :: Complex -> Complex -> Complex
addComplex (a,b) (c,d) = (a+c,b+d)
```

```
addComplex (mkComplex 5 3) (mkComplex 4 2) ⇒ (9,5)
```

Haskell Scripts

Editing and Loading Scripts

- `:load name` (or `:l name`) loads a new Haskell program.
- `:reload` (or `:r`) reloads the current script.
- `:edit name` (or `:e name`) edits a script. On Unix you can set the `EDITOR` environment variable to control which editor to use:

```
setenv EDITOR emacs
```

- `:?` shows all available commands.
- `:quit` quits Hugs.

The Offside Rule

- When does one function definition end and the next one begin?

```
square x = x * x
          +2
cube x = ...
```

- Textual layout determines when definitions begin and end.

The Offside Rule...

- The first character after the "=" opens up a **box** which holds the right hand side of the equation:

```
square x = x * x
          +2
```

- Any character to the left of the line closes the box and starts a new definition:

```
square x = x * x
          +2
cube x = ...
```

Comments

- **Line comments** start with `--` and go to the end of the line:
`-- This is a comment.`
- **Nested comments** start with `{-` and end with `-}`:

```
{-
  This is a comment.
  {-
    And here's another one....
  -}
-}
```


Editing Scripts

- On Unix, `emacs` is the editor of choice.
- Depending on your system, it may be called `emacs` or `xemacs`.
- For a list of common commands, see the links below.

Readings and References

- In addition to our textbook, chapters 1-3 of *Programming in Haskell*, by Graham Hutton, is a good introduction to Haskell:

<http://www.cs.nott.ac.uk/~gmh/book.html>

- Emacs Guide: <http://www.cs.arizona.edu/classes/cs372/fall103/04.html>

- Emacs Reference Card:

<http://www.cs.arizona.edu/classes/cs372/fall103/emacs.html>

Summary

- Haskell has all the basic types one might expect: Ints, Chars, Floats, and Booleans.
- Haskell functions come in two parts, the signature and the declaration:

```
fun_name :: argument_types
fun_name param_names = fun_body
```
- Many Haskell functions will use recursion.
- Haskell doesn't have assignment statements, loop statements, or procedures.
- Haskell tuples are similar to records in other languages.

Homework

- 1 Start Hugs.
- 2 Enter the `commaint` function and try it out.
- 3 Enter the `addComplex` and `mkComplex` functions and try them out.
- 4 Try the standard functions `fst x` and `snd x` on complex values. What do `fst` and `snd` do?
- 5 Try out the Eliza application in `/usr/local/hugs98/lib/hugs/demos/Eliza.hs` on `lectura`.

Homework...

- Write a Haskell function to check if a character is alphanumeric, i.e. a lower case letter, upper case letter, or digit.

```
? isAlphaNum 'a'  
True  
? isAlphaNum '1'  
True  
? isAlphaNum 'A'  
True  
? isAlphaNum ';'   
False  
? isAlphaNum '@'   
False
```

Homework...

- Define a Haskell exclusive-or function.

```
eOr :: Bool -> Bool -> Bool  
eOr x y = ...
```

```
? eOr True True  
False  
? eOr True False  
True  
? eOr False True  
True  
? eOr False False  
False
```

Homework...

- Define a Haskell function `charToInt` which converts a digit like '8' to its integer value 8. The value of non-digits should be taken to be 0.

```
charToInt :: Char -> Int  
charToInt c = ...
```

```
? charToInt '8'  
8  
? charToInt '0'  
0  
? charToInt 'y'  
0
```