Save-the-word Haskell

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- 1. The easiest way: Haskell platform
 - (a) GHC: the most widely used Haskell compiler. How to use:
 - Start (use them both, one by one):ghci:set prompt "ghci> "
 - Load up a file (provided **myfunctions**.hs):
 - :1 myfunctions
 - Reload:

:r

2. Basic knowledge

- (a) Always surround a negative number with parentheses.
- (b) inequality symbol:

/=

(watch out for the difference between 4 and "4")

- (c) function
 - Functions are called by writing the function name, a space and then the parameters, separated by spaces. For examples,

```
min 9 10
```

So,

bar (bar 3) means bar(bar(3)) in C.

And there is no bar(bar 3) in Haskell.

• Function application has the highest precedence, which means these two statements are equivalent:

```
succ 9 + \max 5 4 + 1
(succ 9) + (\max 5 4) + 1
```

 If a function takes two parameters, we can also call it as an infix function by surrounding it with backticks.

```
div 92 10
92 `div` 10
```

- Write your own functions:
 - how to make functions (contents in **myfilename**.hs): doubleMe x = x + x

- how to make use of it::1 myfilenamedoubleMe 9
- some examples:

```
doubleMe x = x + x
doubleUs x y = x*2 + y*2
```

(by having these, we can also run: doubleUs 28 88 + doubleMe 123)

(we can also redefine the function doubleUs as: doubleUs x y = doubleMe x + doubleMe y)

- Functions in Haskell don't have to be in any particular order, so it doesn't matter if you define doubleMe first and then doubleUs or if you do it the other way around.
- if statement:

```
doubleSmallNumber x = if x > 100
.....then x
....else x*2
```

(Each '.' indicates a space. Because I fail to create spaces:P)

- * the else part is mandatory in Haskell.
- * if statement in Haskel is an expression:
 doubleSmallNumber' x = (if x > 100 then x else x*2)

notes: That apostrophe (') doesn't have any special meaning. It's ok in a function name. We usually use ' to either denote a strict version of a function (one that isn't lazy) or a slightly modified version of a function or a variable.

- what is more:
 - * Functions can't begin with uppercase letters.
 - $\ast\,$ When a function doesn't take any parameters, we usually say it's a definition (or a name):

conanO'Brien = "It's a-me, Conan O'Brien!"

- (d) lists
 - list basic
 - elements need to be of the same type
 - make a list:

```
let lostNumbers = [4,8,15,16,23,42]
(Doing let a = 1 inside GHCI is the equivalent of writing
a = 1 in a script and then loading it.)
```

- strings are lists of characters

- putting two lists together:
 - * [1,2,3,4] ++ [9,10,11,12] (take a while if the left one is too big)
 - * 'A':" SMALL CAT" (instantaneous)
 - * : takes a number and a list of numbers or a character and a list of characters, whereas ++ takes two lists.

(So if you're adding an element to the end of a list with ++, you have to surround it with square brackets so it becomes a list.)

```
([1,2,3] \text{ means } 1:2:3:[] \text{ or } 1:2:[3])
```

- [], [[]] and [[], []] are different:
 an empty list;
 - a list that contains one empty list;
 - a list that contains three empty lists.
- access an element by index (start from 0):

```
"Steve Buscemi" !! 6
[9.4,33.2,96.2,11.2,23.25] !! 1
```

- The lists within a list can be of different lengths but they can't be of different types.
- Lists can be compared if the stuff they contain can be compared, and they are compared in lexicographical order from left to right.

[3,4,2] > [3,4]

- Basic functions that operate on lists:

```
head, last, tail, init
Be careful not to use them on empty lists.
```

length, null, reverse, take, drop, maximum, minimum, sum,
product, elem

• Ranges

- examples:

```
[1..20]

['K'..'Z']

[3,6..20] (end up with 18)

[20,19..1]
```

- Don't use floating point numbers in ranges! Because they are not completely precise.
- Can also use ranges to make infinite lists by just not specifying an upper limit:

```
take 24 [13,26..]
```

```
take 10 (repeat 5)
take 10 (cycle [1,2,3])
```

(Because Haskell is lazy, it won't try to evaluate the infinite list immediately because it would never finish. It'll wait to see what you want to get out of that infinite lists.)

(If you want exact number of the same element in a list, you will need replicate instead of repeat, like: replicate 3 10.)

• list comprehension:

```
- [x*2 | x < - [1..10]]
- [x*2 | x < - [1..10], x*2 >= 12]
- [x | x < [50..100], x \mod 7 == 3]
- boomBangs xs = [ if x < 10 then "BOOM!" else "BANG!"
  | x < - xs, odd x]
  boomBangs [7..13]
- [x*y | x < [2,5,10], y < [8,10,11], x*y > 50]
- let nouns = ["hobo", "frog", "pope"]
  let adjectives = ["lazy", "grouchy", "scheming"]
  [adjective ++ " " ++ noun | adjective <- adjectives,
  noun <- nouns]</pre>
  (notice the order of the result)
- length' xs = sum [1 | _ <- xs]</pre>
  ( means that we don't care what we'll draw from the list
  anyway)
- removeNonUppercase st = [ c | c <- st, c `elem` ['A'..'Z']]</pre>
- Nested list comprehensions:
  let xxs = [[1,3,5,2,3,1,2,4,5], [1,2,3,4,5,6,7,8,9],
  [1,2,4,2,1,6,3,1,3,2,3,6]
  [ [ x | x <- xs, even x ] | xs <- xxs]
  (You can write list comprehensions across several lines.)
```

Tuples

- diff between lists and tuples:
 - * Lists:
 - · of type of its components
 - · num of components can be infinite.
 - · you can compare two lists of different sizes.
 - * Tuples:
 - \cdot type depends on the num and types of the components.
 - \cdot cannot be infinite.
 - · components can be of diff types.
 - tuples can be compared with each other if their components can be compared. But you can't compare two tuples of different sizes

```
* examples:
                  · ok: [[1,2], [8,11], [4,5]]
                  · ok: [[1,2], [8,11,5], [4,5]]
                  \cdot ok: [(1,2), (8,11), (4,5)]
                  \cdot wrong: [(1,2), (8,11,5), (4,5)]
                   wrong: [(1,2),("One",2)]
                  · ok: ("Christopher", "Walken", 55)
                    (so tuples can also contain lists)
             - zip
               examples:
               * zip [1,2,3,4,5] [5,5,5,5,5]
               * zip [1 .. 5] ["one", "two", "three", "four", "five"]
               * zip [5,3,2,6,2,7,2,5,4,6,6] ["im","a","turtle"]
               * zip [1..] ["apple", "orange", "cherry", "mango"]
               * let rightTriangles' = [ (a,b,c) | c <- [1. .10] ,
                 b \leftarrow [1. .c], a \leftarrow [1. .b], a^2 + b^2 == c^2,
                 a+b+c == 24
3. Types and Typeclasses (not that important)
     \bullet type
         - static type system
         - type known at compile time
             * "type inference"
             * don't need to be claimed explicitly
               but can be, using:
               ::
         - check using:
            it

    seperated by:

    some common types

             * Int
               bounded
               -2^{31} \sim 2^{31}on 32-bit machines
             * Integer
               not bounded
             * Float
             * Char
             * Bool
             * Ordering
                \cdot GT
                · LT
                \cdot EQ
             * tuple types
```

· lengths & components types

- \cdot infinite
- · empty () is also a type
- type variable
 - don't have to be diff types
 - like so-called "generics" for "polymorphism" in Java
- typeclass
 - declared before "=>"
 - :t(==)
 - == is a function, so are +, *, -, / and all operators.
 - some common Typeclasses
 - * Eq

All standard Haskell types except for IO and functions

* Ord

All types so far except functions

- * Show
 - \cdot variable -> string
 - \cdot All types so far except functions
 - · useful function:

show

- * Read
 - \cdot string -> variable
 - \cdot useful function:

read

· But if we do nothing with the result, sometimes Haskell don't know what type to return and there will be an error. Therefore we need a explicit type annotation for it:

read "5"::Float

- * Enum
 - · sequentially ordered

['a'..'e']

[LT..GT]

[3..5]

- \cdot in list ranges
- \cdot to get the successor:

succ

 \cdot to get the predeces or:

pred

- * Bounded
 - \cdot minBound

maxBound :: Char

 \cdot maxBound

minBound :: Bool

- \cdot tuples also have bounds
- * number-related type classes
 - · Num

- \cdot Floating
- (a) Float
- (b) Double
- $\cdot \ \, {\rm Integral}$
- (a) Int
- (b) Integer