Programming Languages Worksheet for 2. Introduction to Haskell

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If you have your notebook computer with you (and have Haskell Platform installed), start ghci and try the following tasks.

List Deconstruction

- 1. (a) What is the type of the function *head*? Use the command :t to find out the type of a value.
 - (b) Since the input type of head is a list ([a]), let us try it on some input.
 - i. head [1, 2, 3] =
 - ii. head "abcde" =
 - iii. head [] =
 - (c) In words, what does the function head do?
- 2. (a) What is the type of the function tail?
 - (b) Try tail on some input.
 - i. tail [1, 2, 3] =
 - ii. tail "abcde" =
 - iii. tail[] =

	(c) In words, what does the function tail do?
	(d) For what xs is it always true that $head xs : tail xs = xs$?
3.	(a) What is the type of the function <i>last</i> ?
	 (b) Try last on some input. Think about some input yourself. i. last = ii. last = iii. last = (c) In words, what does the function last do?
4.	(a) What is the type of the function <i>init</i> ?
	 (b) Try init on some input. Think about some input yourself. i. init = ii. init = iii. init = (c) In words, what does the function init do?
5.	(d) What property does init and last jointly satisfy?(a) What is the type of the function null?
	(b) Try $init$ on some input. Think about some input yourself. i. $null$ = ii. $null$ = iii. $null$ =

(c) Can you write down a definition of null, by pattern matching?

List Generation

- 1. What are the results of the following expressions?
 - (a) [0..25] =
 - (b) [0, 2...25] =
 - (c) [25..0] =
 - (d) ['a'..'z'] =
 - (e) [1..] =
- 2. What are the results of the following expressions?
 - (a) $[x \mid x \leftarrow [1..10]] =$
 - (b) $[x \times x \mid x \leftarrow [1..10]] =$
 - (c) $[(x,y) \mid x \leftarrow [0..2], y \leftarrow "abc"] =$
 - (d) What is the type of the expression above?

(e)
$$[x \times x \mid x \leftarrow [1..10], odd \ x] =$$

3. What are the results of the following expressions?

(a)
$$[(a,b) \mid a \leftarrow [1..3], b \leftarrow [1..2]] =$$

(b)
$$[(a,b) \mid b \leftarrow [1..2], a \leftarrow [1..3]] =$$

(c)
$$[(i,j) \mid i \leftarrow [1..4], j \leftarrow [(i+1)..4]] =$$

(d)
$$[(i,j) | i \leftarrow [1..4], even i, j \leftarrow [(i+1)..4], odd j] =$$

(e)
$$['a'|i < -[0..10]] =$$

Combinators on Lists

- 1. (a) What is the type of the function !! (two exclamation marks)?
 - (b) Try !! on some input. Think about some input yourself. Note that !! is an infix operator.
 - i. [1, 2, 3] !! 1 =
 - ii. !! =
 - iii. !! =
 - (c) In words, what does the function !! do?
- 2. (a) What is the type of the function *length*?

		i. $length =$
		$ii. \ length =$
	(c)	In words, what does the function <i>length</i> do?
3.	(a)	What is the type of the function #? (In ASCII one types ++.)
	(b)	Try # on some input. Think about some input yourself. Note that # is an infix operator. i. ii.
	(c)	In words, what does the function # do?
	(d)	Wait a minuteBoth : and $+$ appear to add elements to a list. How are they different?
4.	(a)	What is the type of the function <i>concat</i> ?
	(b)	Try concat on some input.
	()	i. concat =
		ii. concat =
	(c)	In words, what does the function <i>concat</i> do?
5.	(a)	What is the type of the function <i>take</i> ?
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(b) Try *length* on some input.

(b)	Try take on some input. Since take expects an integer and list,
	try it on some extreme cases. For example, when the integer is
	zero, negative, or larger than the length of the list.

i. take =

ii. take =

iii. take =

(c) In words, what does the function take do?

6. (a) What is the type of the function *drop*?

(b) Try drop on some input. Like take, try it on some extreme cases.

i. drop =

ii. drop =

iii. drop =

(c) In words, what does the function *drop* do?

(d) Does take, drop, and (++) together satisfy some properties?

7. (a) What is the type of the function map?

(b) Try map on some input. It is a little bit harder, since map expects a functional argument.

i. $map \ square \ [1, 2, 3, 4] =$

ii. map(1+)[1,2,3,4] =

iii. $map\ (const\ 'a')\ [1..10]\ =$

(c) In words, what does the function map do?

- (d) Is (1+) a function? Try it.
- 8. (a) What is the type of the function map?
 - (b) Try map on some input. It is a little bit harder, since map expects a functional argument.
 - i. $map\ square\ [1, 2, 3, 4] =$
 - ii. map(1+)[1,2,3,4] =
 - iii. map =
 - (c) In words, what does the function map do?
 - (d) Is (1+) a function? Try it.
 - i. (1+) 2 =
 - ii. $((1+)\cdot(1+)\cdot(1+)) = 0$ where (\cdot) is function composition.

Sectioning

- Infix operators are curried too. The operator (+) may have type $Integer \rightarrow Integer \rightarrow Integer$.
- $\bullet\,$ In fix operator can be partially applied too.

$$(x \oplus) y = x \oplus y$$

$$(\oplus y) \ x = x \oplus y$$

- (1 +) :: $Integer \rightarrow Integer$ increments its argument by one.
- (1.0 /) :: Float \rightarrow Float is the "reciprocal" function.
- (/ 2.0) :: Float \rightarrow Float is the "halving" function.
- 1. Define a function $doubleAll :: [Integer] \rightarrow [Integer]$ that doubles each number of the input list. E.g.

- doubleAll [1, 2, 3] = [2, 4, 6].
- How do you define a new function? I'd suggest you to
 - (a) create a new text file (using your favourite editor) in your current working directory (the directory you executed ghci). The file should have extension .hs.
 - (b) Type your definitions in the file.
 - (c) Load the file into ghci by the command:1 <filename>.
- 2. Define a function $quadAll :: [Integer] \rightarrow [Integer]$ that multiplies each number of the input list by 4. Of course, it's cool only if you define quadAll using doubleAll.

λ Abstraction

- Every once in a while you may need a small function which you do not want to give a name to. At such moments you can use the λ notation:
 - $map (\lambda x \to x \times x) [1, 2, 3, 4] = [1, 4, 9, 16]$
 - In ASCII λ is written \setminus .
- 1. What is the type of $(\lambda x \to x + 1)$?
- $2. (\lambda x \to x+1) 2 =$
- 3. What is the type of $(\lambda x \to \lambda y \to x + 2 \times y)$?
- 4. What is the type of $(\lambda x \to \lambda y \to x + 2 \times y)$ 1?
- 5. $(\lambda x \to \lambda y \to x + 2 \times y) \ 1 \ 2 =$
- 6. What is the type of $(\lambda x \ y \to x + 2 \times y)$?
- 7. What is the type of $(\lambda x \ y \to x + 2 \times y)$ 1?

- 8. $(\lambda x \ y \to x + 2 \times y) \ 1 \ 2 =$
- 9. Define $doubleAll :: [Integer] \rightarrow [Integer]$ again. This time using a λ expression.
- 10. Pattern matching in λ . To extract, for example, the two components of a pair
 - (a) What is the type of $(\lambda(x,y) \to (y,x))$?
 - (b) $(\lambda(x,y) \to (y,x)) (1, 'a') =$
 - (c) Alternatively, try $(\lambda p \rightarrow (snd \ p, fst \ p)) \ (1, 'a') =$

Back to Lists

- 1. (a) What is the type of the function filter?
 - (b) Try filter on some input.
 - i. filter even [1..10] =
 - ii. filter (> 10) [1..20] =
 - iii. filter ($\lambda x \rightarrow x$ 'mod' 3 == 1) [1..20] =
 - (c) In words, what does the function filter do?
- 2. (a) What is the type of the function take While?
 - (b) Try take While on some input.
 - i. $takeWhile\ even\ [1..10]\ =$
 - ii. take While (< 10) [1..20] =

- iii. $takeWhile (\lambda x \rightarrow x \text{ '}mod\text{' } 3 == 1) [1..20] =$
- (c) In words, what does the function takeWhile do? How does it differ from filter?
- (d) Define a function $squaresUpto::Integer \rightarrow [Integer]$ such that $squaresUpto\ n$ is the list of all positive square numbers that are at most n. For some examples,
 - $squaresUpto \ 10 = [1, 4, 9].$
 - squaresUpto(-1) = []

- 3. (a) What is the type of the function *dropWhile*?
 - (b) Try dropWhile on some input.
 - i. drop While even [1..10] =
 - ii. drop While (< 10) [1..20] =
 - iii. $drop While (\lambda x \rightarrow x \text{ `mod` } 3 == 1) [1..20] =$
 - (c) In words, what does the function $\operatorname{drop}{While}$ do?
- 4. (a) What is the type of the function zip?
 - (b) Try zip on some input.
 - i. zip [1..10] "abcde" =
 - ii. zip "abcde" [0..] =
 - iii. zip =
 - (c) In words, what does the function zip do?

- (d) Define positions :: $Char \to String \to [Int]$, such that positions x xs returns the positions of occurrences of x in xs. E.g.
 - positions 'o' "roodo" = [1, 2, 4].

Check the handouts if you just cannot figure out how.

(e) What if you want only the position of the first occurrence of x? Define $pos :: Char \to String \to Int$, by reusing positions.

Morals of the Story

- Lazy evaluation helps to improve modularity.
 - List combinators can be conveniently re-used. Only the relevant parts are computed.
- The combinator style encourages "wholemeal programming".
 - Think of aggregate data as a whole, and process them as a whole!

Fold on Lists

Now we've finally come to the most important function on list we will introduce: the fold.

- 1. What is the type of the function foldr?
- 2. Try the following:
 - (a) foldr (+) 0 [1..10] =
 - (b) foldr (×) 1 [1..10] =

One way to look at $foldr\ (\oplus)\ e$ is that it replaces [] with e and (:) with (\oplus) :

- 1. Define $prod :: [Integer] \rightarrow Integer$, which computes the product of a list of numbers, using foldr. E.g.
 - prod [2, 3, 4] = 24.
- 2. (a) Try the following

i. 3 '
$$max$$
' 5 =

ii. 5 '
$$max$$
' 3 =

- (b) Define $myMaximum :: [Integer] \rightarrow Integer$ that returns the maximum element in a list, using max and foldr. (Hint: the largest Integer is denoted by maxBound in Haskell.) (I want you to define myMaximum, because there is already a maximum doing the same job.)
- 3. What does foldr (:) [] do?
- 4. Define $myLength :: [a] \to Int$ that computes the same function as length, using foldr. Check the handouts if you just cannot figure out how.

- 5. Define $myMap :: (a \to b) \to [a] \to [b]$ computes the same function as map, using foldr. Check the handouts if you just cannot figure out how.
- 6. Define $append :: [a] \to [a] \to [a]$ such that $append \ xs \ ys$ is the same as xs + ys. Of course, do not use + but use foldr. Check the handouts if you just cannot figure out how.

In fact, any function that takes a list as its input can be written in terms of foldr — although it might not be always practical.