

The List Datatype

CSc 372

Comparative Programming Languages

6 : Haskell — Lists

Department of Computer Science
University of Arizona

collberg@gmail.com

Copyright © 2011 Christian Collberg

Christian Collberg

- All functional programming languages have the **ConsList** ADT built-in. It is called so because lists are constructed by “consing” (adding) an element on to the beginning of the list.
- Lists are defined recursively:
 - ① The empty list `[]` is a list.
 - ② An element `x` followed by a list `L (x:L)`, is a list.
- Examples:

```
[ ]
2: [ ]
3: (2: [ ])
4: (3: (2: [ ]))
```

The List Datatype. . .

- The cons operator `:"` is right associative (it binds to the right, i.e.

$$1:2:[] \equiv 1:(2:[])$$

so

$$3:(2:[])$$

can be written without brackets as

$$3:2:[]$$

The List Datatype. . .

- Lists can also be written in a convenient bracket notation.
$$\begin{aligned} 2:[] &\Rightarrow [2] \\ 3:(2:[]) &\Rightarrow [3,2] \\ 4:(3:(2:[])) &\Rightarrow [4,3,2] \end{aligned}$$
- You can make lists-of-lists (`[[1], [5]]`), lists-of-lists-of-lists (`[[[1,2]], [[3]]]`), etc.

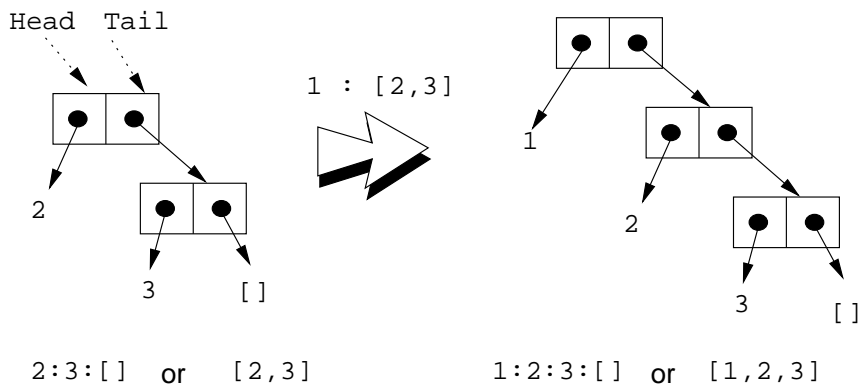
The List Datatype...

- More cons examples:
 $1 : [2,3] \Rightarrow [1,2,3]$
 $[1] : [[2], [3]] \Rightarrow [[1], [2], [3]]$
- Note that the elements of a list must be of the same type!
 $[1, [1], 1] \Rightarrow \text{Illegal!}$
 $[[1], [2], [[3]]] \Rightarrow \text{Illegal!}$
 $[1, \text{True}] \Rightarrow \text{Illegal!}$

Internal Representation

- Internally, Haskell lists are represented as linked **cons-cells**.
- A cons-cell is like a C struct with two pointer fields `head` and `tail`.
- The `head` field points to the first element of the list, the `tail` field to the rest of the list.
- The `:`-operator creates a new cons-cell (using `malloc`) and fills in the `head` and `tail` fields to point to the first element of the new list, and the rest of the list, respectively.

Internal Representation — Example



Standard Operations on Lists

head and tail

- The Standard Prelude has many built-in operations on lists.
- Two principal operators are used to take lists apart:
 - ① `head L` – returns the first element of `L`.
 - ② `tail L` – returns `L` without the first element.
- The cons operator `:"` is closely related to `head` and `tail`:
 - ① `head (x:xs) ≡ x`
 - ② `tail (x:xs) ≡ xs`
- The cons operator `:"` constructs new lists, `head` and `tail` take them apart.

head and tail...

```
head [1,2,3] ⇒ 1
tail [1,2,3] ⇒ [2,3]
tail [1]     ⇒ [ ]   ([1] == 1:[ ])
head [ ]     ⇒ ERROR
tail [ ]     ⇒ ERROR
head (1:[2,3]) ⇒ 1
tail (1:[2,3]) ⇒ [2,3]
head (tail [1,2,3]) ⇒ 2
head (tail [[1],[2],[3]]) ⇒ 2
```

length and ++

- `length xs` – Number of elements in the list `xs`.
- `xs ++ ys` – The elements of `xs` followed by the elements of `ys`.

Examples:

```
length [1,2,3] ⇒ 3
length [ ]     ⇒ 0
[1,2] ++ [3,4] ⇒ [1,2,3,4]
[1,2] ++ [ ]   ⇒ [1,2]
[1] ++ [2,3] ++ [4] ⇒ [1,2,3,4]
length ([1]++[2,3]) ⇒ 3
[1] ++ [length [2,3]] ⇒ [1,2]
```

concat

- `concat xss` – all of the lists in `xss` appended together.

```
concat [[1],[4,5],[6]] ⇒ [1,4,5,6]
```

- Note that `concat` takes a **list of lists** as argument.

- `map f xs` – list of values obtained by applying the function `f` to the values in `xs`.

```
map even [1,2,3] ⇒ [False,True,False]
map square [1,2,3] ⇒ [1,4,9]
```

- Note that `map` takes a function as its first argument. A function which takes a function as an argument or delivers one as its result, is called a **higher-order function**.
- We will talk more about higher-order functions in future lectures.

```
head ([1,2] ++ [3,4]) ⇒
  head [1,2,3,4] ⇒ 1
tail (concat [[1],[3,4],[5]]) ⇒
  tail [1,3,4,5] ⇒ [3,4,5]
tail (map double (concat [[1],[3],[4]])) ⇒
  tail (map double [1,3,4]) ⇒
  tail [2,6,8] ⇒ [6,8]
```

The String Type

- A Haskell string is a list of characters:
`type String = [Char]`
- All list manipulation functions can be applied to strings.
- Note that `"" == []`.

```
"Chris"    ⇔ ['C','h','r','i','s']
head "Chris" ⇔ 'C'
tail "Chris" ⇔ ['h','r','i','s']
"Chris" ++ "tian" ⇔
  ['C','h','r','i','s','t','i','a','n']
map ord "Hello" ⇔
  [72,101,108,108,111]
concat ["Have ","a ","cow, ","man!"]
⇔ "Have a cow, man!"
```

Recursion Over Lists

Recursion on the Tail

- Compute the length of a list.
- This is called **recursion on the tail**.

```
len :: [Int] -> Int
len xs = if xs == [] then
  0
  else
    1 + len (tail xs)
```

Variable Naming Conventions

- When we write functions over lists it's convenient to use a consistent variable naming convention. We let
 - x, y, z, \dots denote list elements.
 - xs, ys, zs, \dots denote lists of elements.
 - xss, yss, zss, \dots denote lists of lists of elements.

Map Function

- Map a list of numbers to a new list of their absolute values.
- In the previous examples we returned an Int — here we're mapping a list to a new list.
- This is called a **map function**.

```
abslist :: [Int] -> [Int]
abslist xs = if xs == [] then
  []
  else
    abs (head xs) : abslist (tail xs)
```

Map Function...

```
> abslist []
[]
> abslist [1]
[1]
  abslist [1,-2]
[1,2]
```

Recursion Over Two Lists

- `listeq xs ys` returns `True` if two lists are equal.

```
listeq :: [Int] -> [Int] -> Bool
listeq xs ys = if xs==[] && ys==[] then
  True
  else if xs==[] || ys==[] then
  False
  else if head xs /= head ys then
  False
  else
    listeq (tail xs) (tail ys)
```

Recursion Over Two Lists...

```
> listeq [1] [2]
False
> listeq [1] [1]
True
> listeq [1] [1,2]
False
> listeq [1,2] [1,2]
True
```

Append

- `append xs ys` takes two lists as arguments and returns a new list, consisting of the elements of `xs` followed by the elements of `ys`.
- To do this recursively, we take `xs` apart on the way down into the recursion, and “attach” them to `ys` on the way up:

```
append :: [Int] -> [Int] -> [Int]
append xs ys = if xs==[] then
  ys
  else
    (head xs) : (append (tail xs) ys)
```

Append...

```
> append [] []
[]
> append [1] []
[1]
> append [1] [2]
[1,2]
> append [1,2,3] [4,5,6]
[1,2,3,4,5,6]
```

Arithmetic Sequences

- Haskell provides a convenient notation for lists of numbers where the difference between consecutive numbers is constant.

$[1..3] \Rightarrow [1,2,3]$

$[5..1] \Rightarrow []$

- A similar notation is used when the difference between consecutive elements is $\neq 1$: Examples:

$[1,3..9] \Rightarrow [1,3,5,7,9]$

$[9,8..5] \Rightarrow [9,8,7,6,5]$

$[9,8..11] \Rightarrow []$

Or, in general:

$[m,k..n] \Rightarrow$

$[m, m+(k-m)*1, m+(k-m)*2, \dots, n]$

Arithmetic Sequences. . .

- Or, in English
 - “ m and k are the first two elements of the sequence. All consecutive pairs of elements have the same difference as m and k . No element is greater than n .”
- Or, in some other words,
 - “ m and k form a **prototype** for consecutive element pairs in the list.”
- Later in the course we will talk about **infinite lists**. Haskell has the capability to create infinite arithmetic sequences:
 - $[3..] \Rightarrow [3,4,5,6,7,\dots]$
 - $[4,3..] \Rightarrow [4,3,2,1,0,-1,-2,\dots]$

Summary

- The bracketed list notation $[1,2,3]$ is just an abbreviation for the list constructor notation $1:2:3:[]$.
- Lists can contain anything: integers, characters, tuples, other lists, but every list must contain elements of the same type only.
- $:$, $++$, `concat`, and list comprehensions create lists.
- `head` and `tail` take lists apart.

Summary...

- The notation `[m..n]` generates lists of integers from `m` to `n`.
- If the difference between consecutive integers is $\neq 1$, we use the slightly different notation `[m,k..n]`. The first two elements of the generated list are `m` and `k`. The remaining elements are as far apart as `m` and `k`.

Homework

- Which of the following are legal list constructions? First work out the answer in your head, then try it out with the `hugs` interpreter.

- 1 : []
- 1 : [] : []
- 1 : [1]
- [] : [1]
- [1] : [1] : []

Homework

- Show the lists generated by the following Haskell list expressions.

- 1 `[7..11]`
- 2 `[11..7]`
- 3 `[3,6..12]`
- 4 `[12,9..2]`

Homework

- 1 Write a function `getElem xs n` which returns the `n`:th element of a list of integers.
- 2 Write a function `evenElms xs` which returns a new list consisting of the 0:th, 2:nd, 4:th, ... elements of an integer list `xs`.

Homework

- For each of the function signatures on the next slide, describe in words what type of function they represent. For example, for `f1` you'd say "this is a function which takes one `Int` argument and returns an `Int` result."
- Also, for each signature, give an example of a function that would have this signature. For example, "`f1` could be the `abs` function which takes an `Int` as argument and returns its absolute value."

Homework...

- 1 `f1 :: Int -> Int`
- 2 `f2 :: Int -> Bool`
- 3 `f3 :: (Int,Int)->Int`
- 4 `f4 :: [Int] -> Int`
- 5 `f5 :: [Int] -> Bool`
- 6 `f6 :: [Int]->Int->Bool`
- 7 `f7 :: [Int]->[Int]->[Int]`
- 8 `f8 :: [[Int]]->[Int]`
- 9 `f9 :: [Int]->[Int]`
- 10 `f10 :: [Int]->[Bool]`