More Functions on Lists

List Methods (1)

Sublists and element access:

xs.length	The number of elements of xs.
xs.last	The list's last element, exception if xs is empty.
xs.init	A list consisting of all elements of xs except the
	last one, exception if xs is empty.
xs take n	A list consisting of the first n elements of xs, or xs
	itself if it is shorter than n.
xs drop n	The rest of the collection after taking n elements.
xs(n)	(or, written out, xs apply n). The element of xs
	at index nland Past
	[[]]
	Mad
	Mead init

List Methods (2)

Creating new lists:

xs ++ ys The list consisting of all elements of xs followed

by all elements of ys.

xs.reverse The list containing the elements of xs in reversed

order.

xs updated (n, x) The list containing the same elements as xs, except

at index n where it contains x.

Finding elements:

xs indexOf x The index of the first element in xs equal to x, or

-1 if x does not appear in xs.

xs contains x same as xs index0f x \geq = 0

The complexity of head is (small) constant time.

What is the complexity of last?

To find out, let's write a possible implementation of last as a stand-alone function.

```
def last[T](xs: List[T]): T = xs match {
  case List() => throw new Error("last of empty list")
  case List(x) =>
  case y :: ys =>
}
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So, last takes steps proportional to the length of the list xs.

Exercise

Implement init as an external function, analogous to last.

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def init[T](xs: List[T]): List[T] = xs match {
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  case y :: ys => ???
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Can we do better? (to be solved later).

Exercise

Remove the n'th element of a list xs. If n is out of bounds, return xs itself.

```
def removeAt[T](xs: List[T], n: Int) = ???
```

Usage example:

```
removeAt(1, List('a', 'b', 'c', 'd')) > List(a, c, d)
```

Exercise (Harder, Optional)

Flatten a list structure: