# 操作链表的艺术

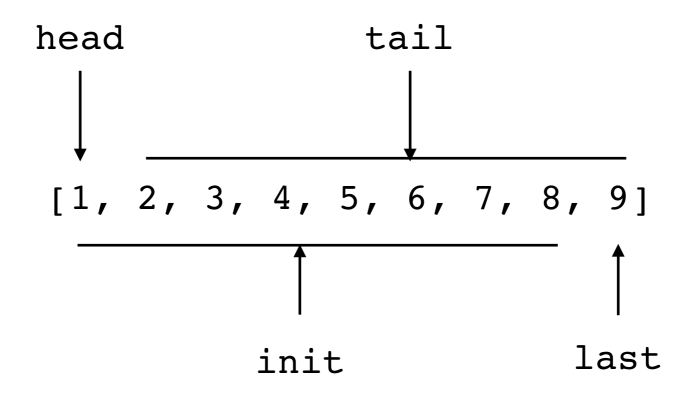
#### List 语法糖

```
[1..5]
-- [1,2,3,4,5]
[1,0..(-5)]
-- [1,0,-1,-2,-3,-4,-5]
[1, 1.1 .. 2]
-- [1.0,1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8,1.9,2.0]
[1,3..]
-- [1,3,5,7,9...]
[x*y \mid x < -[1,2,3], y < -[4,5,6]]
-- [4,5,6,8,10,12,12,15,18]
```



# 常见的 List 操作

```
head :: [a] -> a
head (x:_) = x
head [] = error "empty list"
```



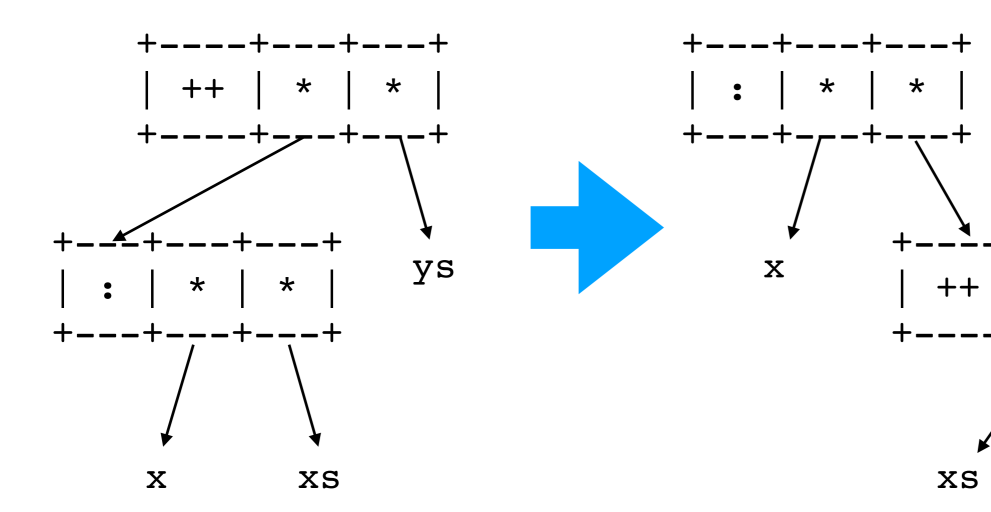


# 常见的 List 操作



#### ++ is lazy!

```
(++) :: [a] -> [a] -> [a]
(x:xs) ++ ys = x : (xs ++ ys)
[] ++ ys = ys
```



### reverse in O(n)?

```
reverse :: [a] -> [a]
reverse (x:xs) = reverse xs ++ [x]
reverse [] = []
reverse *
                        reverse *
                       XS
  X
         XS
                                     X
```

### reverse in O(n)?

```
reverse :: [a] -> [a]
reverse xs = go xs []
 where go [] acc = acc
       go(x:xs) acc = goxs(x:acc)
-- 此处板书说到了 η 转换,但参数位置错了
-- reverse [1,2,3]
-- go (1:2:3:[]) []
-- go (2:3:[]) 1:[]
-- go (3:[]) 2:1:[]
-- go [] 3:2:1:[]
--[3,2,1]
```



### map [a] to [b]



#### more list, more power

```
zipWith :: (a -> b -> c) -> [a] -> [b] -> [c]
zipWith _ [] _ = []
zipWith _ _ [] = []
zipWith f (x:xs) (y:ys) = f x y : zipWith f xs ys

-- zipWith (+) [1,2,3] [4,5]
-- (+) 1 4 : zipWith (+) [2,3] [5]
-- (+) 1 4 : (+) 2 5 : zipWith (+) [3] []
-- (+) 1 4 : (+) 2 5 : []
```



#### merge sort

```
mergeSort :: Ord a => [a] -> [a]
mergeSort = ?

split :: [a] -> ([a], [a])
split = ?
```



# fibonacci sequence

```
fib :: Int -> [Int]
fib 0 = 1
fib 1 = 1
fib x = fib (x-1) + fib (x-2)

fib :: [Int]
fib = ?
```



#### take half of a list

```
half :: [a] -> [a]
half = ?

const :: a -> b -> a
const x _ = x

zipWith const :: [a] -> [b] -> [a]

-- 回忆之前的split?
zipWith const xs (split xs)
```



# zipper

```
data ListZipper a = ListZipper [a] [a]
fromList :: [a] -> ListZipper a
fromList xs = ListZipper [] xs
moveRight :: ListZipper a -> ListZipper a
moveRight lz@(ListZipper []) = lz
moveRight (ListZipper rs (x:xs)) = ListZipper (x:rs) xs
moveLeft :: ListZipper a -> ListZipper a
moveLeft lz@(ListZipper [] ) = Liz
moveLeft (ListZipper (r:rs) xs) = ListZipper rs (x:xs)
toList :: ListZipper a -> [a]
toList (ListZipper rs xs) = reverse rs ++ xs
```