

Higher-Order List Functions in Racket

SOLUTIONS

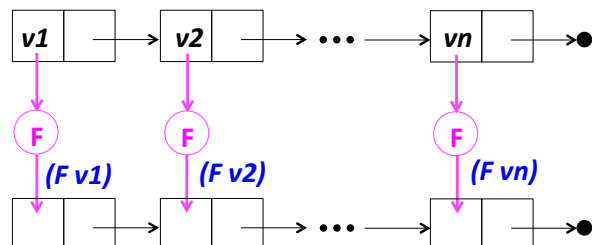


CS251 Programming
Languages
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Recall the List Mapping Pattern

(map^F (list *v₁* *v₂* ... *v_n*))



```
(define (mapF xs)
  (if (null? xs)
      null
      (cons (F (first xs))
            (mapF (rest xs)))))
```

Higher-order List Functions

A function is **higher-order** if it takes another function as an input and/or returns another function as a result. E.g. `app-3-5`, `make-linear-function`, `flip2` from the previous lecture

We will now study **higher-order list functions** that capture the recursive list processing patterns we have seen.

Express Mapping via Higher-order my-map

```
(define (my-map f xs)
  (if (null? xs)
      null
      (cons (f (first xs))
            (my-map f (rest xs))))))
```

my-map Examples

```
> (my-map (λ (x) (* 2 x)) '(7 2 4))
'(14 4 8)

> (my-map first '((2 3) (4) (5 6 7)))
'(2 4 5)

> (my-map (make-linear-function 4 7) '(0 1 2 3))
'(7 11 15 19)

> (my-map app-3-5 (list sub2 + avg pow (flip2 pow)
                         make-linear-function))
'(-2 8 4 243 125 #<procedure:....t-class-funs.rkt:17:4>)
```

Printed representation of procedure in Racket



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map-scale

Define (map-scale n nums), which returns a list that results from scaling each number in nums by n.

```
> (map-scale 3 '(7 2 4))
'(21 6 12)

> (map-scale 6 (range 0 5))
'(0 6 12 18 24)
```

```
(define (map-scale n nums)
  (my-map (λ (num) (* n num))
          nums))
```

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Currying

A curried binary function takes one argument at a time.

```
(define (curry2 binop)
  (λ (x) (λ (y) (binop x y))))
(define curried-mul (curry2 *))

> ((curried-mul 5) 4)
20

> (my-map (curried-mul 3) '(1 2 3))
'(3 6 9)

> (my-map ((curry2 pow) 4) '(1 2 3))
'(4 16 64)

> (my-map ((curry2 (flip2 pow)) 4) '(1 2 3))
'(1 16 64)

> (define LOL '((2 3) (4) (5 6 7)))

> (my-map ((curry2 cons) 8) LOL)
'((8 2 3) (8 4) (8 5 6 7))

> (my-map (  (curry2 snoc) 8) LOL) ; fill in the blank
'((2 3 8) (4 8) (5 6 7 8))
```



Haskell Curry



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Mapping with binary functions

```
(define (my-map2 binop xs ys)
  (if (or (null? xs) (null? ys)) ; design decision:
      ; result has length of
      ; shorter list
      null
      (cons (binop (first xs) (first ys))
            (my-map2 binop (rest xs) (rest ys))))))
```

```
> (my-map2 pow '(2 3 5) '(6 4 2))
'(64 81 25)

> (my-map2 cons '(2 3 5) '(6 4 2))
'((2 . 6) (3 . 4) (5 . 2))

> (my-map2 + '(2 3 4 5) '(6 4 2))
'((2 . 6) (3 . 4) (5 . 2))
```

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Built-in Racket map Function Maps over Any Number of Lists

```
> (map (λ (x) (* x 2)) (range 1 5))
'(2 4 6 8)

> (map pow '(2 3 5) '(6 4 2))
'(64 81 25)

> (map (λ (a b x) (+ (* a x) b))
      '(2 3 5) '(6 4 2) '(0 1 2))
'(6 7 12)

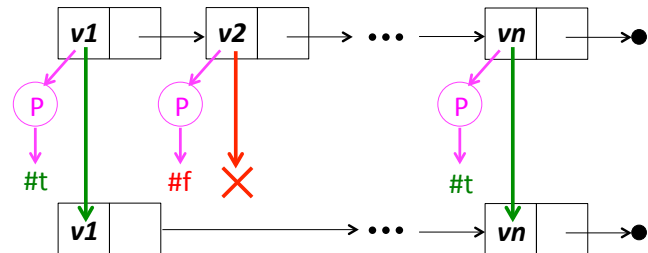
> (map pow '(2 3 4 5) '(6 4 2))
ERROR: map: all lists must have same size;
arguments were: #<procedure:pow> '(2 3 4 5) '(6 4 2)
```

Racket makes different design decision than my-map2: generate error when lists have different length

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Recall the List Filtering Pattern

(filter^P (list **v1 v2 ... vn**))



(define (filter^P xs)

```
(if (null? xs)
    null
    (if (P (first xs))
        (cons (first xs) (filterP (rest xs)))
        (filterP (rest xs)))))
```

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Express Filtering via Higher-order my-filter

```
(define (my-filter pred xs)
  (if (null? xs)
      null
      (if (pred (first xs))
          (cons (first xs)
                (my-filter pred (rest xs)))
          (my-filter pred (rest xs)))))
```

Built-in Racket filter function acts just like my-filter

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filter Examples

it's your turn

```
> (filter (λ (x) (> x 0)) '(7 -2 -4 8 5))
'(7 8 5)

> (filter (λ (n) (= 0 (remainder n 2)))
  '(7 -2 -4 8 5))
'(-2 -4 8)

> (filter (λ (xs) (>= (len xs) 2))
  '((2 3) (4) (5 6 7)))
'((2 3) (5 6 7))

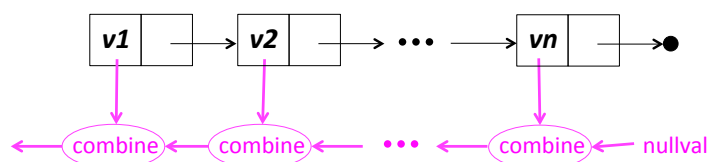
> (filter number? '(17 #t 3.141 "a" (1 2) 3/4 5+6i))
'(17 3.141 3/4 5+6i)

> (filter (lambda (binop) (>= (app-3-5 binop)
  (app-3-5 (flip2 binop))))
  (list sub2 + * avg pow (flip2 pow)))
; The printed rep would show 4 #<procedure>s,
; but the returned list would be equivalent to
; (list + * avg pow)
```

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Recall the Recursive List Accumulation Pattern

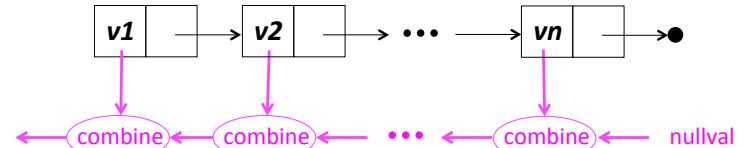
```
(recf (list v1 v2 ... vn))
```



```
(define (rec-accum xs)
  (if (null? xs)
      nullval
      (combine (first xs)
              (rec-accum (rest xs)))))
```

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Express Recursive List Accumulation via Higher-order my-foldr



```
(define (my-foldr combine nullval vals)
  (if (null? vals)
      nullval
      (combine (first vals)
              (my-foldr combine
                      nullval
                      (rest vals))))))
```

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my-foldr Examples



```
> (my-foldr + 0 '(7 2 4))
13 ; (+ 7 (+ 2 (+ 4 0)))
> (my-foldr * 1 '(7 2 4))
56 ; (* 7 (* 2 (* 4 1)))
> (my-foldr - 0 '(7 2 4))
9 ; (- 7 (- 2 (- 4 0)))
> (my-foldr min +inf.0 '(7 2 4))
2 ; (min 7 (min 2 (min 4 +inf.0)))
> (my-foldr max -inf.0 '(7 2 4))
7 ; (max 7 (max 2 (max 4 -inf.0)))
> (my-foldr cons '(8) '(7 2 4))
'(7 2 4 8) ; (cons 7 (cons 2 (cons 4 '(8))))
> (my-foldr append null '((2 3) (4) (5 6 7)))
'(2 3 4 5 6 7)
; (append '(2 3) (append '(4) (append '(5 6 7) '()))))
```

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More my-foldr Examples



```
> (my-foldr (λ (a b) (and a b)) #t (list #t #t #t))
#t ; (and #t (and #t (and #t #t)))
> (my-foldr (λ (a b) (and a b)) #t (list #t #f #t))
#f ; (and #t (and #f (and #t #t)))
> (my-foldr (λ (a b) (or a b)) #f (list #t #f #t))
#t ; (or #t (or #f (or #t #t)))
> (my-foldr (λ (a b) (or a b)) #f (list #f #f #f))
#f ; (or #f (or #f (or #f #f)))
;; This doesn't work. Why not?
> (my-foldr and #t (list #t #t #t))
; and is a syntactic sugar construct, not a function,
; so get the following error:
and: bad syntax in: and
```

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Your turn: sumProdList

Define sumProdList (from scope lecture) in terms of foldr.
Is let necessary here like it was in scoping lecture?

```
(sumProdList '(5 2 4 3)) -> '(14 . 120)
(sumProdList '()) -> '(0 . 1)

(define (sumProdList nums)
  (foldr (λ (fst subres) ; combiner
          (cons (+ fst (car subres))
                 (* fst (cdr subres)))
          '(0 . 1) ; nullval
          nums))
; (1) Good idea to begin combiner (λ (fst subres) ... )
; (2) Use "pretty printing" indentation to align
  3 args to foldr and 2 args to cons      Higher-order Liss Funs 17
```



Mapping & Filtering in terms of my-foldr

```
(define (my-map f xs)
  (my-foldr (λ (fst subres) ; combiner
              (cons (f fst) subres))
            '() ; nullval
            xs))
```

```
(define (my-filter pred xs)
  (my-foldr (λ (fst subres) ; combiner
              (if (pred fst)
                  (cons fst subres)
                  subres))
            '() ; nullval
            xs))
```

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Built-in Racket foldr Function Folds over Any Number of Lists

```
> (foldr + 0 '(7 2 4))
13
> (foldr (lambda (a b sum) (+ (* a b) sum))
0
  '(2 3 4)
  '(5 6 7))
56
> (foldr (lambda (a b sum) (+ (* a b) sum))
0
  '(1 2 3 4)
  '(5 6 7))
ERROR: foldr: given list does not have the same size
as the first list: '(5 6 7)
```

Same design decision
as in map

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Problematic for foldr

(keepBiggerThanNext nums) returns a new list that keeps all nums that are bigger than the following num. It never keeps the last num.

```
> (keepBiggerThanNext '(7 5 3 9 8))
'(7 5 9)
> (keepBiggerThanNext '(2 7 5 3 9 8))
'(7 5 9)
> (keepBiggerThanNext '(4 2 7 5 3 9 8))
'(4 7 5 9)
```

keepBiggerThanNext cannot be defined by fleshing out the following template. Why not?

```
(define (keepBiggerThanNext nums)
  (foldr <combiner> <nullvalue> nums))
```

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keepBiggerThanNext with foldr

keepBiggerThanNext needs (1) next number and (2) list result from below. With foldr, we can provide both #1 and #2, and then return #2 at end

```
(define (keepBiggerThanNext nums)
  (second
    (foldr (λ (thisNum nextNum&subResult)
      (let {[nextNum (first nextNum&subResult)]
            [subResult (second nextNum&subResult)]}
        (list thisNum ; becomes nextNum for elt to left
              (if (> thisNum nextNum)
                  (cons thisNum subResult) ; keep
                  subResult))) ; don't keep
      (list +inf.0 '()) ; +inf.0 guarantees last num
                        ; in nums won't be kept
      nums)))
    ))
```

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keepBiggerThanNext with foldr-ternop



```
(define (keepBiggerThanNext nums)
  (foldr-ternop
    (λ (thisNum restNums subResult) ; combiner
      (if (null? restNums) ; special case for singleton list
          '()
          (if (> thisNum (first restNums))
              (cons thisNum subResult)
              subResult)))
    '() ; nullval
    nums))

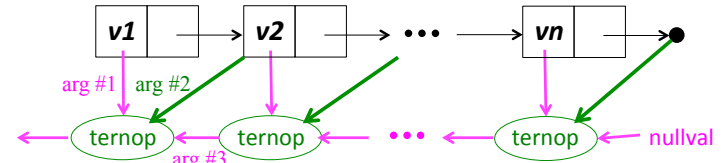
> (keepBiggerThanNext '(4 2 7 5 3 9 8))
'(4 7 5 9)
```

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foldr-ternop: more info for combiner

In cases like keepBiggerThanNext, it helps for the combiner to also take rest of list as an extra arg

(foldr-ternop **ternop** nullval (list v1 v2 ... vn))



(define (foldr-ternop **ternop** nullval vals)

```
(if (null? vals)
  nullval
  (ternop (first vals) ; arg #1
            (rest vals) ; extra arg # 2 to ternop
            ; arg #3
            (foldr-ternop ternop nullval (rest vals))))
```

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