# Programming Abstractions

Week 3-2: Folds

(length lst)

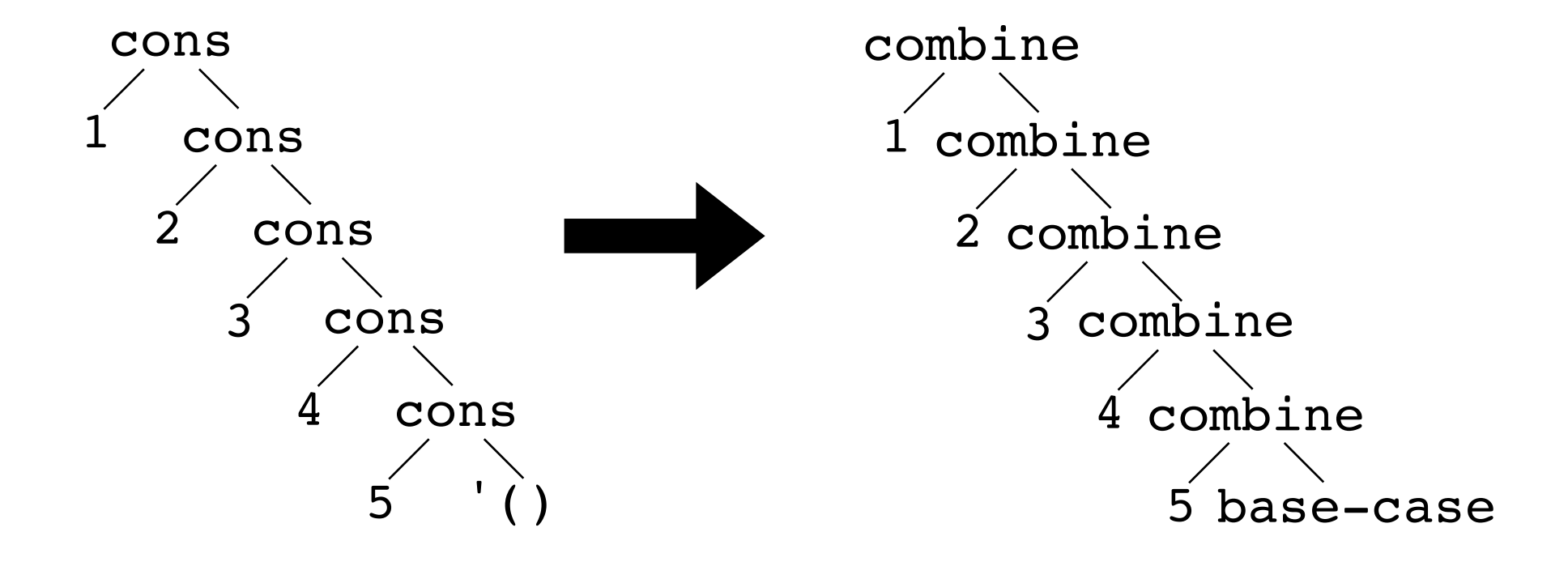
Let's rewrite this one to look more like the others

#### Some similarities

| Function | base-case | (combine head result)                          |
|----------|-----------|--|
| sum      | 0         | (+ head result)                                |
| length   | 0         | (+ 1 result)                                   |
| map      | empty     | (cons (proc head) result)                      |
| remove*  | empty     | (if (equal? x head) result (cons head result)) |

# Abstraction: fold right

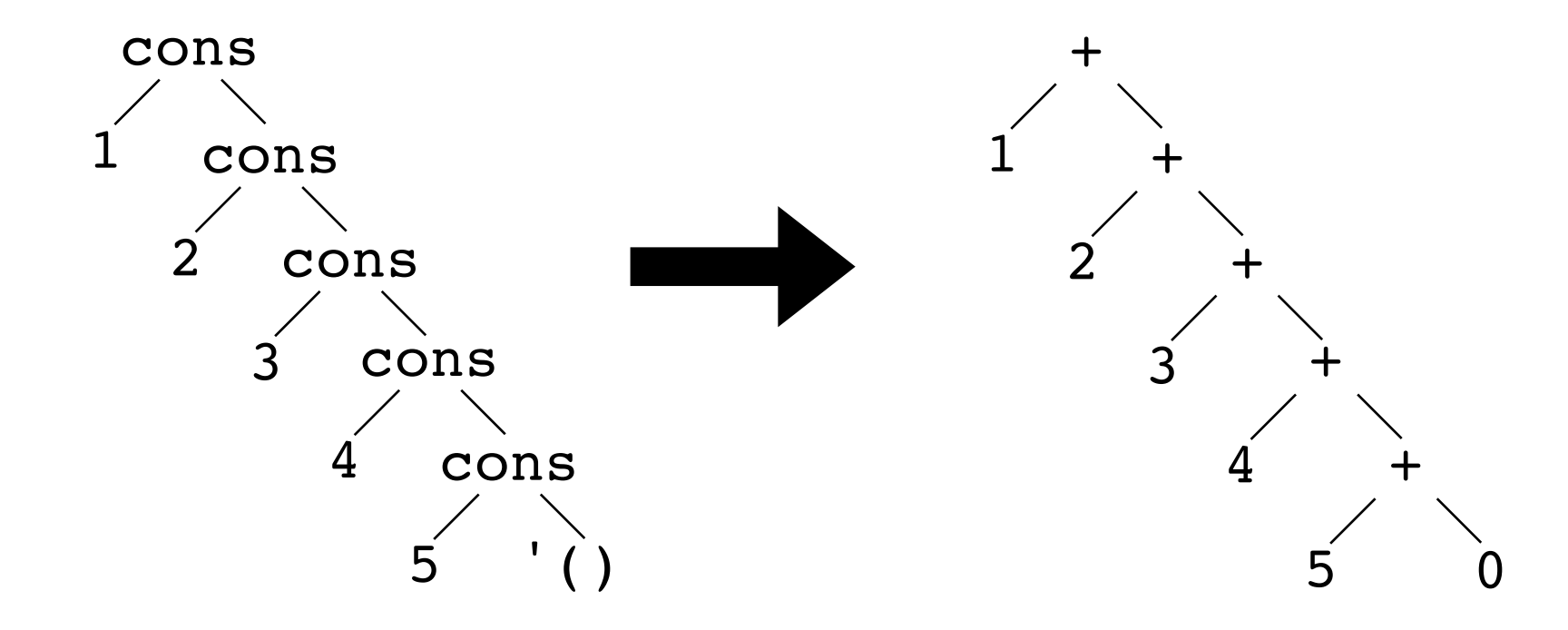
(foldr combine base-case 1st)



### sum as a fold right

(foldr combine base-case 1st)

```
(define (sum lst)
  (foldr + 0 lst))
```



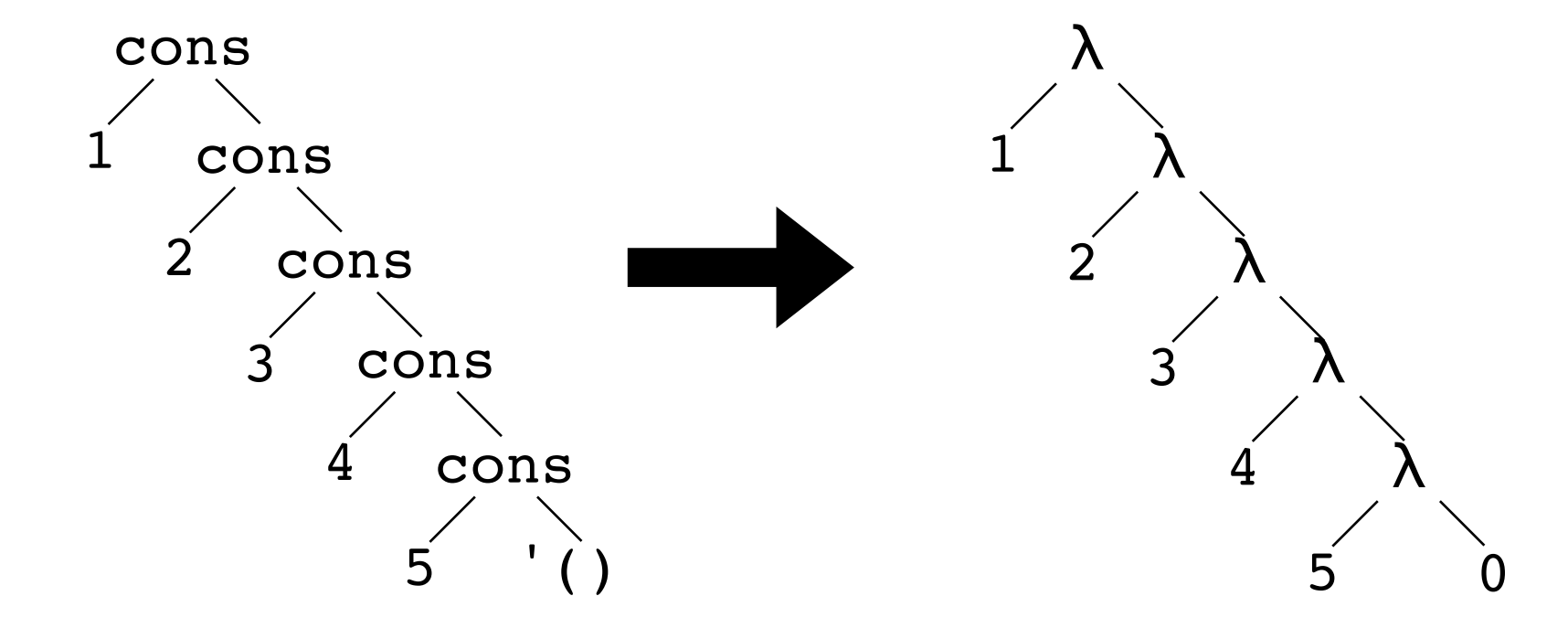
### Print out the arguments

```
(foldr (\lambda (x acc)
          (let ([result (+ x acc)])
            (printf "(+ \sims \sims) => \sims\simn" x acc result)
            result))
        '(1 2 3 4 5))
(+ 5 0) => 5
(+ 4 5) => 9
(+ 3 9) => 12
(+ 2 12) => 14
(+ 1 14) => 15
```

## length as a fold right

(foldr combine base-case 1st)

```
(define (length lst) (foldr (\lambda (head result) (+ 1 result)) 0 lst))
```



### map and remove\* as fold right

(foldr combine base-case 1st) (define (map proc lst) (foldr ( $\lambda$  (head result) (cons (proc head) result)) empty lst)) (define (remove\* x lst) (foldr ( $\lambda$  (head result) (if (equal? x head)

result (cons head result))) empty lst))

```
Consider the procedure
(define (foo lst)
  (foldr (\lambda (head result)
             (+ (* head head) result)
          lst))
What is the result of (foo '(1 0 2))?
A. '(1 0 2)
B. '(5 4 4)
C. 5
```

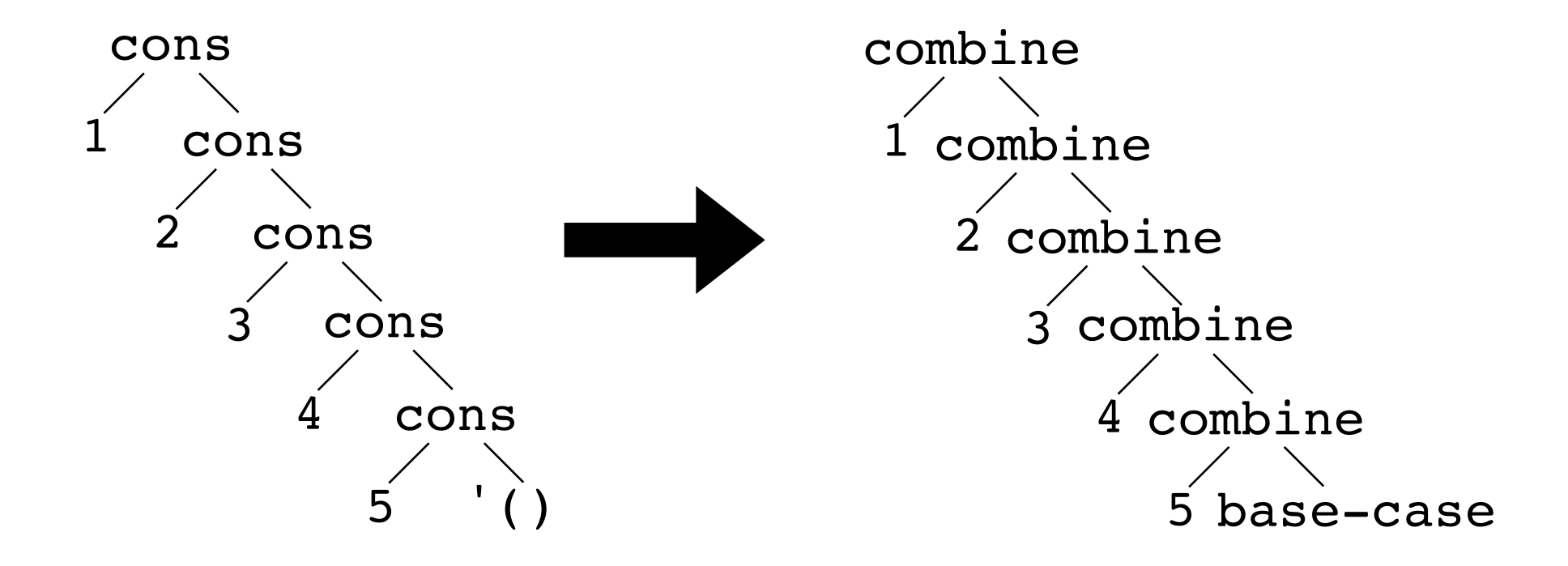
E. None of the above

```
Consider the procedure
(define (bar x lst)
  (foldr (\lambda (head result)
            (if (equal? head x) #t result))
          #f
          lst))
What is the result of (bar 25 '(1 4 9 16 25 36 49))?
A. '(#f #f #f #f #t #f)
B. '(#f #f #f #f #t #t #t)
C. #f
D. #t
```

E. None of the above

#### Let's write foldr

(foldr combine base-case 1st)



### Accumulation-passing style similarities

### Accumulation-passing style similarities

### Accumulation-passing style similarities

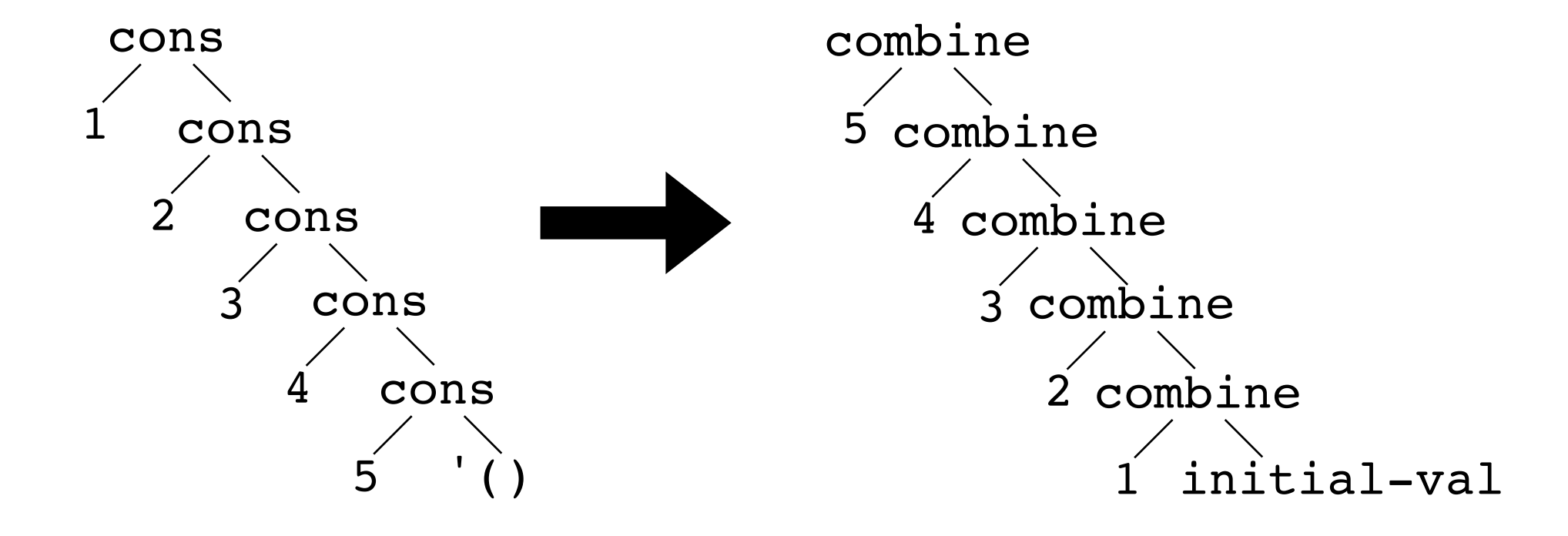
#### Some similarities

| Function | initial-val | (combine head acc)     |
|----------|-------------|------------------------|
| product  | 1           | (* head acc)           |
| reverse  | empty       | (cons head acc)        |
| map      | empty       | (cons (proc head) acc) |

We must reverse the result

#### Abstraction fold1

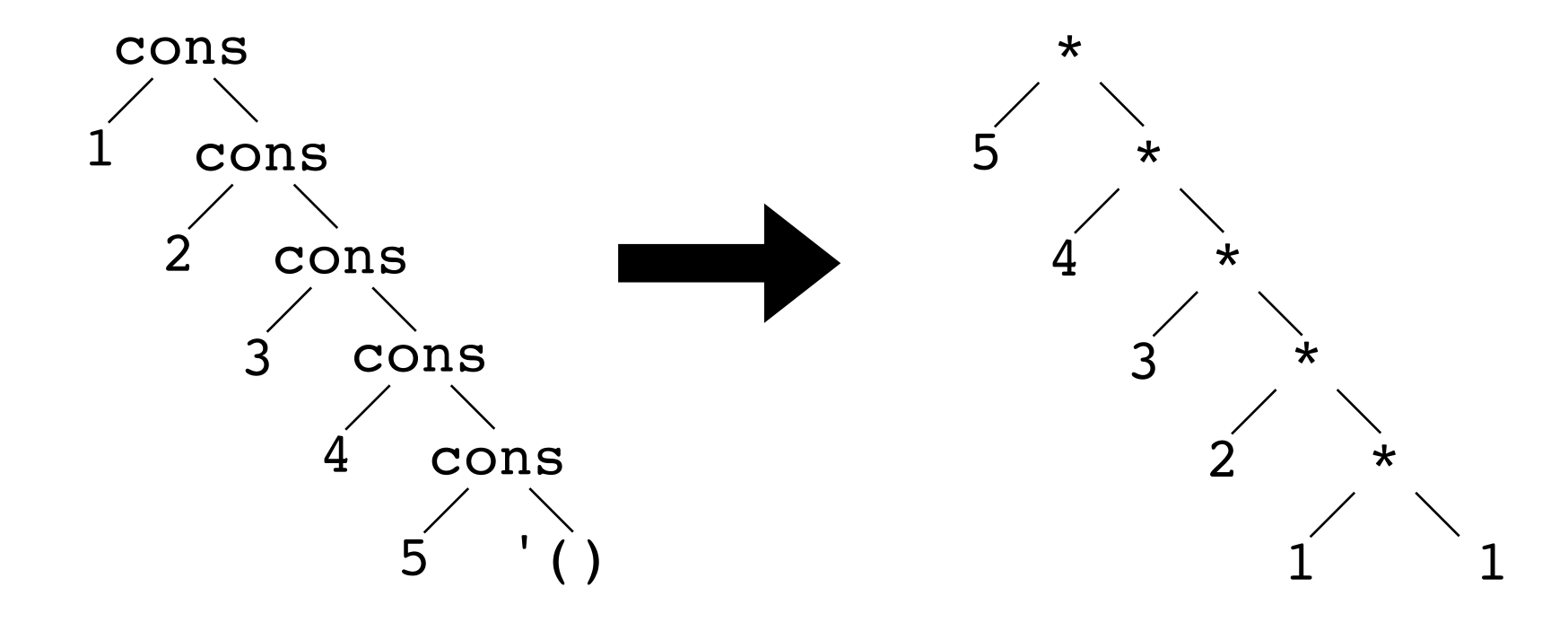
(foldl combine initial-val lst)



### product as fold left

(foldl combine base-case lst)

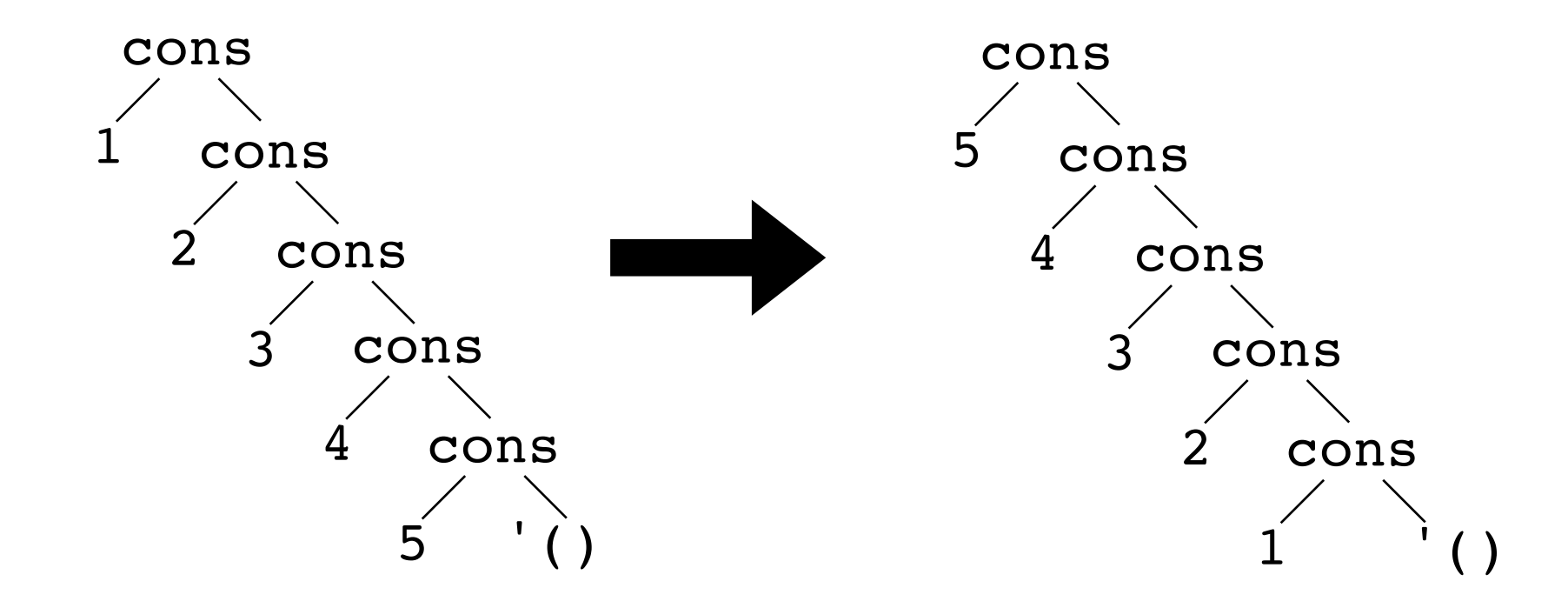
```
(define (product lst)
  (foldl * 1 lst))
```



#### reverse as fold left

(foldl combine base-case 1st)

```
(define (reverse lst)
  (foldl cons empty lst))
```



### map as fold left

(foldl combine base-case 1st)

```
(define (map f lst)
    (reverse (foldl (\lambda (head acc)
                        (cons (f head) acc))
                      empty
                      lst)))
                                                       cons
cons
                                                    (f 1) cons
  cons
                                                       (f 2)cons
     cons
                                                            (f 4) cons
          cons
```

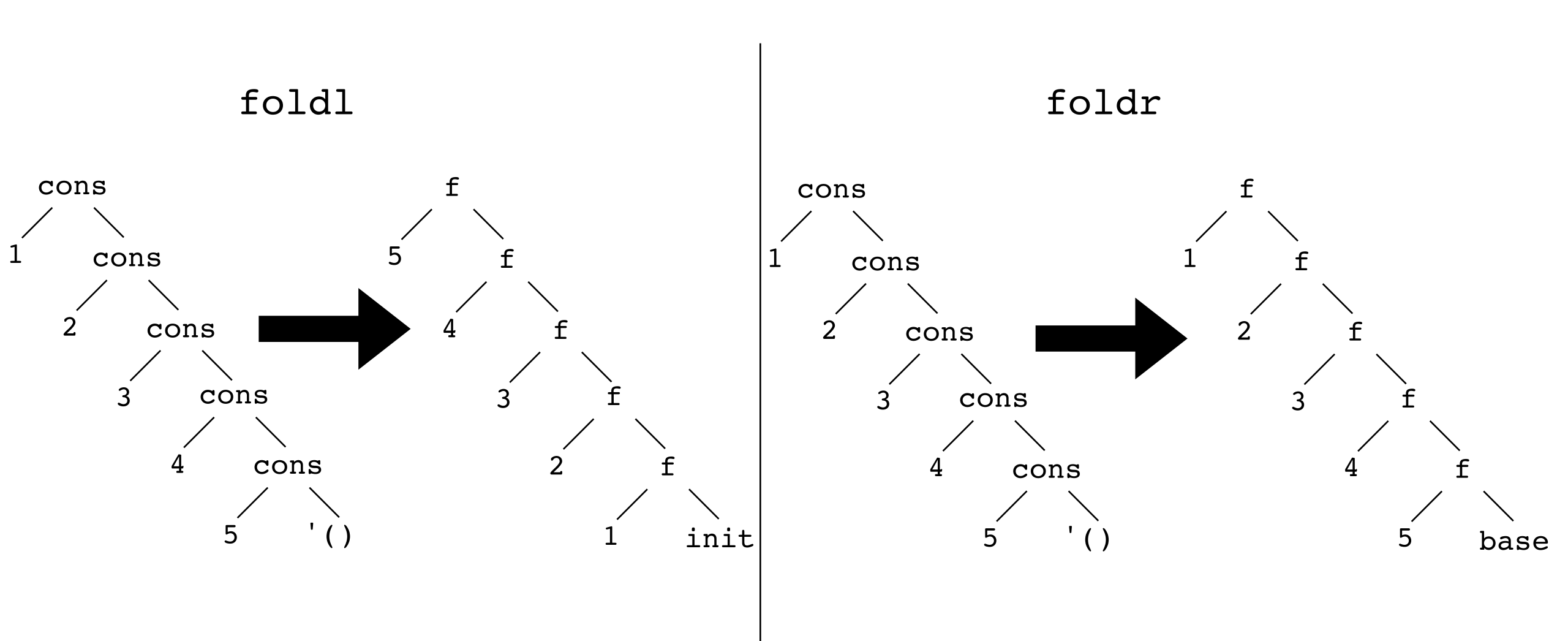
# Let's write remove\* using fold1

(foldl combine base-case lst)

combine has the form ( $\lambda$  (head acc) ...)

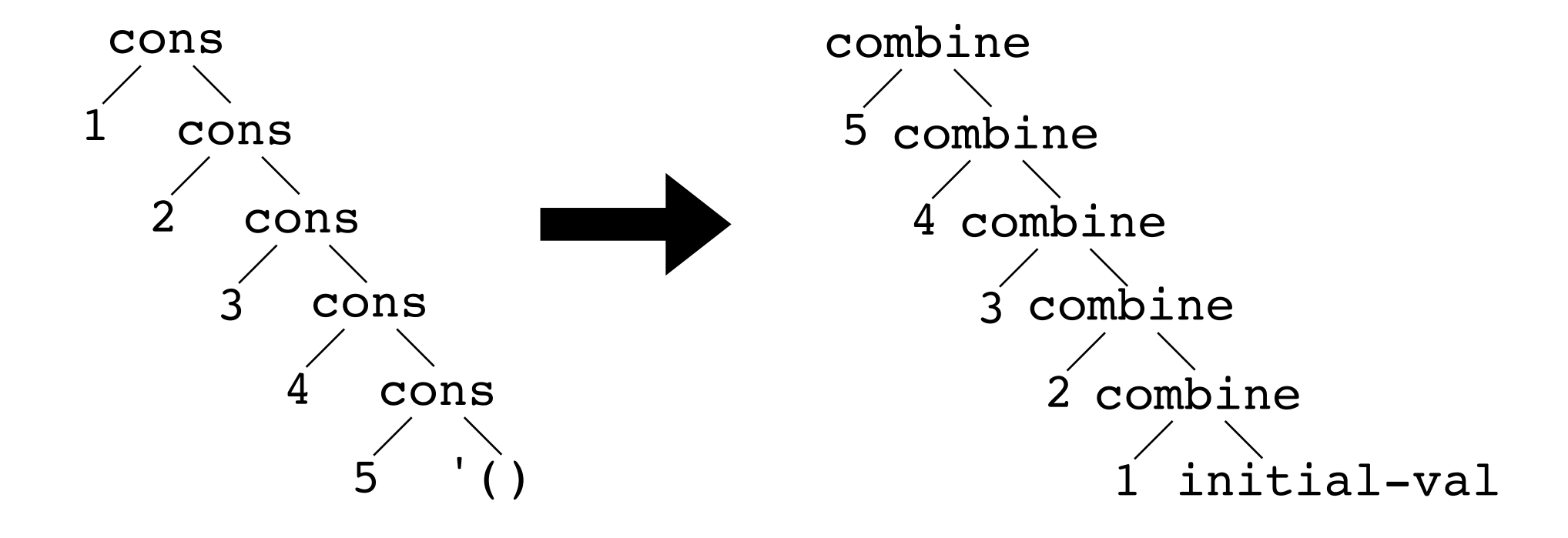
We'll need to reverse the result!

#### **Both folds**



#### Let's write foldl

(foldl combine initial-val lst)



```
Which is tail-recursive?
(define (foldr combine base 1st)
  (cond [(empty? lst) base]
        [else (combine (first lst)
                         (foldr combine base (rest lst)))))
(define (foldl combine base lst)
  (cond [(empty? lst) base]
        [else (foldl combine
                       (combine (first lst) base)
                       (rest lst))))
                                C. Both foldl and foldr
A. foldl
                                D. Neither foldl nor foldr
B. foldr
```