ormap, andmap, and filter

CS 5010 Program Design Paradigms "Bootcamp" Lesson 5.3



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Introduction

 In this lesson, we will see more common patterns of function definitions that differ only by what functions they call.

Learning Objectives

- At the end of this lesson you should be able to:
 - recognize the ormap, andmap, and filter
 patterns
 - state the contracts for ormap, andmap, and
 filter , and use them appropriately.
 - combine these functions using higher-order function combination

Let's look at **find-dog** again

```
;; find-dog : ListOfString -> Boolean
;; RETURNS: true if "dog" is in the given list.
;; STRATEGY: Use template for ListOfString on los
(define (find-dog los)
  (cond
    [(empty? los) false]
    [else (or
           (string=? (first los) "dog")
           (find-dog (rest los)))]))
(check-equal? (find-dog (list "cat" "dog" "weasel"))
  true)
(check-equal? (find-dog (list "cat" "elephant" "weasel"))
  false)
```

Here's another function with a similar structure

- ;; has-even? : ListOfInteger -> Boolean
- ;; RETURNS: true iff the given list contains
- ;; an even number
- ;; STRATEGY: Use ListOfInteger on los

```
(define (has-even? los)
  (cond
    [(empty? los) false]
    [else (or
        (even? (first los))
        (has-even? (rest los)))]))
```

Let's compare

(define (find-dog los)	(define (has-even? los)
(cond	(cond
[(empty? los) false]	[(empty? los) false]
[else	[else
(or	(or
(string=?	<pre>(even? (first los))</pre>
(first los) "dog")	
(find-dog	(has-even?
<pre>(rest los)))]))</pre>	<pre>(rest los)))]))</pre>

Generalize by adding an argument

```
;; STRATEGY: Use template for ListOfX on lst
(define (ormap fn lst)
  (cond
     [(empty? lst) false]
     [else
       (or
        (fn (first lst))
        (ormap fn (rest lst)))]))
```

As before, we can generalize by adding an argument for the difference.

And re-create the originals

```
;; STRATEGY: Use HOF ormap on lst
(define (find-dog lst)
  (ormap
    ;; String -> Boolean
    (lambda (str) (string=? "dog" str))
    lst)))
```

Again as before, we recreate the originals using our generalized function.

;; STRATEGY: Use HOF ormap on lst (define (has-even? lst) (ormap even? lst))

If you're afraid of lambda, you can define **is-dog?** or use a local. But it's good to get comfortable with lambda— it's so useful that it was added to Java as of Java 8.

What's the contract for **ormap**?

- Let's see what kind of values each of the pieces of ormap returns.
- Step through the animation on the next slide to watch this work.

What's the contract?



What's the purpose statement?

We've written the function definition and the contract, but we won't be done until we have a purpose statement. Having a purpose statement allows another programmer to use this function without having to look at the code.

```
;; ormap : (X -> Boolean) ListOfX -> Boolean
;; GIVEN: A predicate p on X's and a list of X's, lox
;; RETURNS: true iff p holds for at least one value in lox
;; that is, (ormap p (list x_1 ... x_n))
;; = (or (p x_1) ... (p x_n))
(define (ormap p lox) ...)
```

And of course we can do the same thing for **and**.

(define (andmap fn lst) (cond [(empty? lst) true] [else (and (fn (first lst)) (andmap fn (rest lst)))]))

Contract and Purpose Statement

- ;; andmap : (X -> Bool) ListOfX -> Bool
- ;; GIVEN: A predicate p on X's
- ;; and a list of X's, lox
- ;; RETURNS: true iff p holds for every value
- ;; in lox
- ;; that is, (andmap p (list x_1 ... x_n))

;; = (and (p x_1) ... (p x_n))

The contract and purpose statement look very much like the ones for **ormap**.

Another common pattern

- Another common list-manipulation problem is to take a list and return a list of those values in the list that pass a certain test.
- For example, here's a function that returns only the even values in a list of integers.

only-evens

```
;; only-evens
```

```
;; : ListOfInteger -> ListOfInteger
```

- ;; returns the list of all the even values
- ;; in the list

```
;; STRATEGY: Use template for ListOfInteger on lst
```

```
(define (only-evens lst)
```

(cond

Generalize: filter

```
filter : (X -> Boolean) ListOfX
;;
               -> ListOfX
;;
;; RETURNS: the list of all the elements
  in the list that satisfy the test
;;
;; STRATEGY: Use template for ListOfX on lst
(define (filter fn lst)
                                       The obvious thing to
  (cond
                                       do here is to replace
    [(empty? lst) empty]
                                       even? with an extra
    [else (if (fn (first lst))
                                       argument.
               (cons (first lst)
                     (filter fn (rest lst)))
               (filter fn (rest lst)))]))
```

These can be strung together

- ;; ListOfInteger -> ListOfInteger
- ;; RETURNS: the squares of the
- ;; evens in the given list
- ;; STRATEGY: Use HOF filter on lon,
- ;; followed by HOF map (define (squares-of-evens lon) (map sqr (filter even? lon)))

One of the nice things about these functions is that they can be combined.

Summary

- You should now be able to:
 - recognize the ormap, andmap, and filter
 patterns
 - state the contracts for ormap, andmap, and
 filter , and use them appropriately.
 - combine these functions to form more complicated operations on lists.

Next Steps

- Study 05-3-map.rkt in the examples folder.
- If you have questions about this lesson, ask them on the Discussion Board
- Do Guided Practice 5.3
- Go on to the next lesson