# Rewriting your function using map and foldr

CS 5010 Program Design Paradigms
"Bootcamp"

Lesson 6.5



#### Introduction

 In this lesson, we will learn to recognize when your function is suitable for replacement by one of the built-in HOFs (map, filter, foldr, etc.)

#### Learning Objectives

- At the end of this lesson you should be able to:
  - Use the built-in HOFs for processing lists found in ISL.
  - Recognize the HOF that's appropriate for your function.
  - Follow a recipe for converting your use of a template into a use of a HOF.
  - Follow a recipe for defining a new function using a HOF.

#### Introduction

- There are many ways to generalize functions built using the **XList** template. The textbook refers to these as the list abstractions.
- We prefer the word generalization, since abstraction can mean many things.
- Chapter 18 of HtDP/2e gives a helpful list of the built-in list abstractions in ISL.
- We've seen most of these before, but let's look at them all together.

### Pre-built HOFs for lists (1) (Chapter 16)

```
;; map : (X -> Y) XList -> YList
;; RETURNS: a list by applying f to each item of the given
;; list.
  that is, (map f (list x_1 ... x_n))
              = (list (f x_1) ... (f x_n)
(define (map f alox) ...)
;; foldr : (X Y -> Y) Y XList -> Y
;; applies f on the elements of the given list from right to
  left, starting with base.
;; (foldr f base (list x_1 \dots x_n))
                                      The book doesn't use the
;; = (f x_1 ... (f x_n base))
```

(define (foldr f base alox) ...)

GIVEN/RETURNS form for purpose statements. But you still need to do so for the functions you write.

### Pre-built HOFs for lists (2) (Chapter 18)

```
;; build-list : NonNegInt (NonNegInt -> X) -> XList
;; RETURNS: (list (f 0) ... (f (- n 1)))
(define (build-list n f) ...)

;; filter : (X -> Boolean) XList -> XList
;; RETURNS: the list from all items on alox for which p
;; holds
(define (filter p alox) ...)
```

### Pre-built HOFs for lists (3) (Chapter 18)

```
;; andmap : (X -> Boolean) XList -> Boolean
;; determines whether p holds for every item on alox
;; that is, (andmap p (list x_1 ... x_n))
;; = (and (p x_1) ... (p x_n))
(define (andmap p alox) ...)

;; ormap : (X -> Boolean) XList -> Boolean
;; determines whether p holds for at least one item on alox
;; that is, (ormap p (list x_1 ... x_n))
;; = (or (p x_1) ... (p x_n))
(define (ormap p alox) ...)
```

#### Which of these should I use?

 We can write a recipe to help you decide which of these functions to use, if any.

## Recipe for Rewriting Your Function to Use the Pre-Built HOFs for lists

### Recipe for Rewriting your function to use the Pre-Built HOFs for lists

- 1. Start with your function definition, written using the template for some list data.
- 2. Determine whether the function is a candidate for using one of the built-in HOFs
- 3. Determine which built-in HOF is appropriate
- 4. Rewrite your function using the built-in abstraction. The new strategy is "Use HOF ..."
- 5. Comment out the old definition. Do not change the contract, purpose statement, examples, or tests.

## A candidate for **map** or **foldr** looks like this:

Here are the things that make your use of a template a candidate for one of the list abstractions.

recurs on the rest of the list; other arguments don't change

### A candidate for map looks like this:

```
Function takes a list
;; f : XList ... -> YList
                                             and some other
(define (f lst a b c)
                                             arguments, and
                                              returns a list
 (cond
  [(empty? lst) empty] 
                                        empty here
  [else (cons
             (... (first lst) a b c)
              (f (rest 1st) a b c))]))
    cons here
```

#### A candidate for **andmap** looks like this:

```
Function takes a list
;; f : XList ... -> Bool
                                           and some other
                                           arguments, and
(define (f lst a b c)
                                          returns a boolean
 (cond
                                         true here
  [(empty? lst) true] ←
  [else (and
             (... (first lst) a b c)
              (f (rest 1st) a b c))]))
   and here
```

#### A candidate for **ormap** looks like this:

```
Function takes a list
;; f : XList ... -> Bool
                                          and some other
                                          arguments, and
(define (f lst a b c)
                                          returns a boolean
 (cond
                                        False here
  [(empty? lst) false] 
  [else (or
             (... (first lst) a b c)
              (f (rest 1st) a b c))]))
   or here
```

#### A candidate for **foldr** looks like this:

#### A candidate for **filter** looks like this:

```
Function takes a list and
  ;; f : XList ... -> XList
                                               some other arguments,
                                               and returns a list of the
  (define (f lst a b c)
                                                   same type.
   (cond
                                                      makes a decision
                                                      based on the first
     [(empty? lst) empty]
                                                     element of the list
     [else (if (... (first lst) a b c)
if test is true, includes
                    (cons
the first element in
                       (first lst)
   the answer
                     → (f (rest lst) a b c))
                  (f (rest lst) a b c))]))
recurs on the rest of the
 list; other arguments
```

don't change

## Patterns for using higher-order functions

- We've looked at which uses of the list template might be rewritten using higherorder functions.
- Next we'll look at what the function will look like when it's rewritten.
- The exact form of the rewritten definition will be different for each of the abstraction functions (map, filter, foldr, etc.). Lets look at each of those.

## General pattern for using a HOF on lists

The contract for your combiner depends on which abstraction you choose.

The arguments for the different abstractions are different. If this were foldr, the base would go here.

### Pattern for using an HOF: map

Here is the pattern for a use of **map**. It is necessary to fill in the right data definitions for **X** and **Y**. It isn't necessary to make the operator a local function or lambda, but if you do, you must write a contract and purpose statement (also examples if they are needed to clarify purpose).

#### Or you could use lambda

```
;; list-fn : XList -> YList
(define (list-fn lst)
   (map
    ; X -> Y
    ; purpose statement for operator
        (lambda (x) ...))
    lst)))
```

### Example

```
;; STRATEGY: Use template for ListOfNumber on lon
(define (add-x-to-each x lon)
    (cond
      [(empty? lon) empty]
      [(else (cons
               (+ x (first lon))
               (add1-to-each x (rest lon)))))))
;; strategy: Use HOF map on lon.
(define (add-x-to-each x lon)
   (map
     ;; Number -> Number
     (lambda (n) (+ x n))
     lon))
```

This one is so simple you don't need a purpose statement for the lambda.

Here's an original function, and what we get after we've converted it to use map. Here I've used lambda, but I could have used a local instead.

### Pattern for using a HOF: filter

Similarly, here is the pattern for a use of **filter**.

#### Or you could use lambda

```
;; list-fn : XList -> XList
(define (list-fn lst)
  (filter
    ; X -> Boolean
    ; purpose statement for the test
        (lambda (x) ...)
        lst))
```

# Pattern for using an HOF: andmap/ormap

```
;; list-fn : XList -> Boolean
(define (list-fn lst)
  (local (; X -> Boolean
          ; purpose statement for test
          (define (test x) ...))
   (andmap/ormap test lst)))
```

Either **andmap** or **ormap**.

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# Using an HOF with lambda: andmap/ormap

```
;; list-fn : XList -> Boolean
(define (list-fn lst)
  (andmap/ormap
    ; X -> Boolean
    ; purpose statement for the test
    (lambda (x) ...)
    lst))
```

### Pattern for using an HOF: foldr

Finally, here is the pattern for a use of **foldr**.

## Pattern for using an HOF with **lambda**: **foldr**

```
;; list-fn : ListOf<X> -> Y
(define (list-fn lst)
  (foldr
    ; X Y -> Y
    ; purpose statement for combiner
    (lambda (first-elt ans-for-rest) ...)
    base-val
    lst))
                        These variable names remind you where
```

the values come from.

## Recognizing Opportunities for using HOF's

- Once you get the idea, you can anticipate when you can use an HOF, and apply it directly.
- If your function treats all members of the list in the same way, then your function is a candidate.
  - remove-evens --Yes, all elements are included if they are even.
  - count-trues --Yes, all elements are counted if they are true.
  - remove-first-even --No, elements after the first even are treated differently.

### What's the strategy?

- From now on, you can use HOFs anywhere.
- So you could write

```
(filter some-fcn (robot-history r))
```

- For your strategy you could write
  - Use template for Robot on r OR
  - Use HOF filter on (robot-history r)
- Either would be OK. Use whichever one best describes how your whole function works.

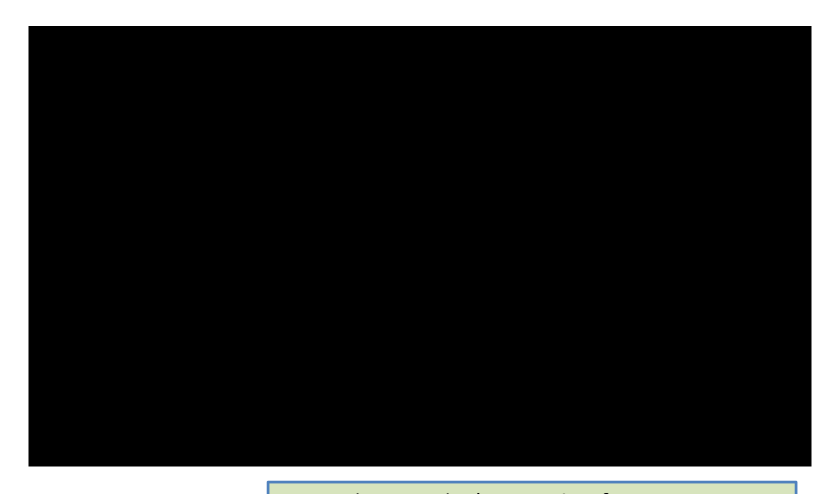
#### Which HOF should I use?

- Key: look at the contracts
- Here's a recipe, followed by a video demonstration

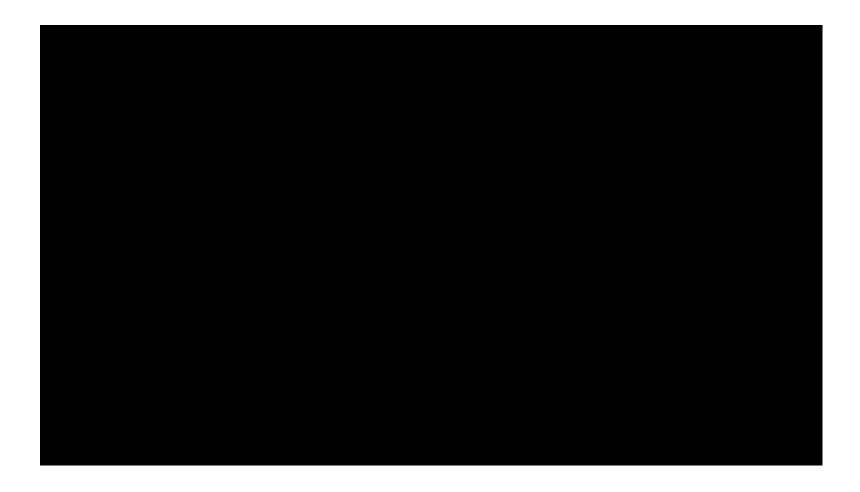
## Recipe for Using a Higher-Order Function to process a list

- 1. Write the contract, purpose statement, and examples for your function. Does your function process a list? Does it treat all members of the list in more or less the same way?
- 2. Choose a function from Chapter 18 whose contract matches yours. What choices for X, Y, etc. match your contract?
- 3. Create a copy of the pattern for the function. What is the contract for the combiner? What is its purpose?
- 4. Define the combiner function.
- 5. Test as usual.

# Video Demonstration: Using an HOF (part 1)



# Video Demonstration: Using an HOF (part 2)



#### Summary

- You should now be able to:
  - Use pre-built HOFs for processing lists found in ISL.
  - Recognize the pre-built HOF that's appropriate for your function.
  - Follow the recipe for converting your use of a template into a use of an HOF

#### **Next Steps**

- Study 06-5-1-sets.rkt in the Examples folder.
- If you have questions about this lesson, ask them on the Discussion Board.
- Do Guided Practice 6.5