



## Higher-order Functions

+hof.rkt

#### **Topics**

- Functions are first-class.
- Using first-class/higher-order functions
- Map and filter

Next time: getting the semantics right

#### First-class and higher order functions

Functions are **first-class values**, can be used or created *wherever* we use or create any other values:

- Arguments to (higher order) function calls
- Results of (higher order) function bodies
- Stored in cons cells or other data structures
- Bound (named) by variables
- **–** ...

Higher order functions take or return other functions.

#### Powerful ways to:

- factor out common functionality
- parameterize general patterns with specific behavior

# Function closures support lexical scope for nested functions.

#### Sneak peak:

- Function bodies can use any bindings in scope where function is defined, including from outside the function definition.
- Distinct concept from first-class functions
- Back to this powerful idea soon!

#### Functions as arguments

```
(define (map-pair f pair)
(cons (f (car pair)) (f (cdr pair))))
```

Elegant strategy for factoring out code for common patterns of data manipulation.

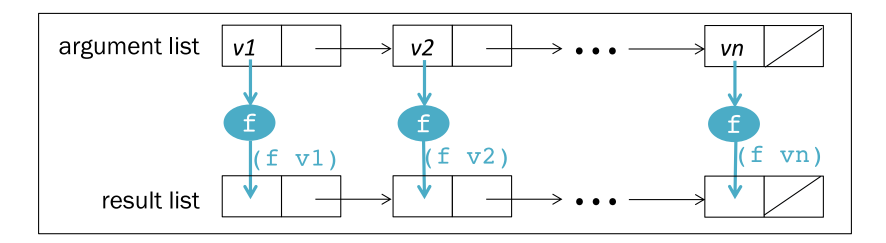
Combines well with anonymous functions.

[See code examples in hof.rkt]

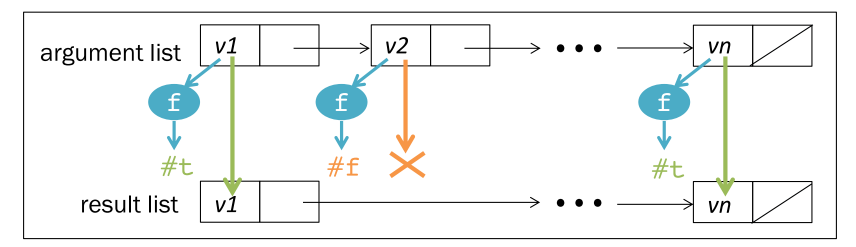
### A style point

- (n-times (lambda (x) (cdr x)) 2 (list 1 2 3 4))
- √(n-times cdr 2 (list 1 2 3 4))

## Map



## Filter



#### Rewrite the list practice functions

- Which functions could be built using map/filter?
- For which functions does this feel more or less elegant than your original implementation?

### Generalizing

Our examples of first-class functions so far:

- Take one function as an argument to another function
- Process a number or a list

But first-class functions are useful anywhere for any kind of data

- Pass several functions as arguments
- Put functions in data structures (tuples, lists, etc.)
- Return functions as results
- Write higher-order functions that traverse other data structures

#### Powerful idioms to:

- factor out and reuse common functionality
- parameterize general patterns with specific behavior
- clearly communicate high-level meaning/intent