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## Warmup your Diagnostic Skills.···

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In the following slides we present 4 versions of the "Allatoms" procedure, designed to take an arbitrary list as input and return a flat list containing the atoms in the initial list.

Each version has a problem, that is corrected in the next. The final version is correct.

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## Allatoms: version 1

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```
(define a1
  (lambda (lst)
    (cond ( (null? lst) '() )
          (= (length lst) 1) lst )
      ( else (cons (a1 (car lst))
                    (a1 (cdr lst))) )
    )
  )
)
```

```
1 ]=> (a1 '((b c)) )
;Value 1: ((b c))
```

```
1 ]=> (a1 '(a (b c) d) )
;The object b, passed as the first argument
to length, is not the correct type.
```

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## Allatoms: version 2

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```
(define a2
  (lambda (lst)
    (cond ( (null? lst) '() )
          (= (length lst) 1) lst )
    ( else (append (if (pair? (car lst))
                      (a2 (car lst))
                      (list (car lst)))
                  (a2 (cdr lst))) )
    )
  )
)
```

```
1 ]=> (a2 '(a (b c) d) )
;Value 4: (a b c d)
```

```
1 ]=> (a2 '((a () c) ((d)) (e (f (g)) h)))
;Value 5: (a () c (d) (e (f (g)) h))
```

```
1 ]=> (a2 '((b c)) )
;Value 6: ((b c))
```

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## Allatoms: version 3

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```
(define a3
  (lambda (lst)
    (cond ( (null? lst) '() )
          ( else (append (if (pair? (car lst))
                            (a3 (car lst))
                            (list (car lst)))
                        (a3 (cdr lst))) )
    )
  )
)
```

```
1 ]=> (a3 '((b c)) )
;Value 7: (b c)
```

```
1 ]=> (a3 '(a (b c) d) )
;Value 8: (a b c d)
```

```
1 ]=> (a3 '((a () c) ((d)) (e (f (g)) h)))
;Value 9: (a () c d e f g h)
```

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## Allatoms: version 4

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```
(define a4
  (lambda (lst)
    (cond ( (null? lst) '() )
          ( (pair? lst) (append (a4 (car lst))
                                (a4 (cdr lst))) )
          ( else (list lst) )
        )
  )
)
```

This is simpler, but changes the specification of the procedure:

```
1 ]=> (a4 '((a () c) ((d)) (e (f (g)) h)))
;Value 10: (a c d e f g h)
```

```
1 ]=> (a4 '(a . b))
;Value 11: (a b)
```

```
1 ]=> (a4 'a)
;Value 12: (a)
```

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## Review from Last Day

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- Lists (cons cells, proper list, creating lists (append, list, cons))
- Testing for Equality (eq?, =, eqv?, equal?)
- Example of car-cdr Recursion (counting atoms ex.)
- Efficiency
  - helper functions
  - local variable binding (let, let\*)
- Higher Order Procedures
  - Procedures as input
  - Procedures as returned values
  - Built-in procedure map
  - Built-in procedure eval
  - ...and we pick up from here...

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## Applying Procedures with apply

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```
1 ]=> (apply + '(1 2 3))
;Value: 6
1 ]=> (apply append '((a) (b)))
;Value 5: (a b)

1 ]=>
(define (atomcount s)
  (cond ((null? s) 0)
        ((atom? s) 1)
        (else
         (apply + (map atomcount s)))))

;Value: atomcount
1 ]=> (atomcount '(a (b) c))
;Value: 3
```

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## Higher-order Procedures: reduce

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```
(define (reduce op l id)
  (if (null? l)
      id
      (op (car l)
           (reduce op (cdr l) id)))
))
```

A binary  $\mapsto$  n-ary procedure.

The `reduce` procedure takes a binary operation and applies it right-associatively to a list of an arbitrary number of arguments.

**NOTE:** `reduce` is not equivalent to `apply`.

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## Higher-order Procedures: reduce

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`(reduce + '(1 2 3) 0) ⇒ 6:`

```
(reduce + '(1 2 3) 0)
(+ 1 (reduce + '(2 3) 0))
(+ 1 (+ 2 (reduce + '(3) 0)))
(+ 1 (+ 2 (+ 3 (reduce + '() 0))))
(+ 1 (+ 2 (+ 3 0)))
6
```

**Note:** `(+ 1 2 3) ⇒ 6`

`(reduce / '(24 6 2) 1) ⇒ 8:`

```
(reduce / '(24 6 2) 1)
(/ 24 (reduce / '(6 2) 1))
(/ 24 (/ 6 (reduce / '(2) 1)))
(/ 24 (/ 6 (/ 2 (reduce / '() 1))))
(/ 24 (/ 6 (/ 2 1)))
8
```

**Note:** `(/ 24 6 2) ⇒ 2`

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## Higher-order Procedures: reduce

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Given `union`, which takes two lists representing sets and returns their union:

```
1 ]=> (apply union '((1 3)(2 3 4)))
;Value 21: (1 2 3 4)
```

```
1 ]=> (apply union '((1 3)(2 3)(4 5)))
;The procedure #[compound-procedure union]
;has been called with 3 arguments;
;it requires exactly 2 arguments.
```

```
1 ]=> (reduce union '((1 3)(2 3)(4 5)) '())
;Value 22: (1 2 3 4 5)
```

**Question:** How would you have to change `reduce` to be able to take `intersection` as its function argument?

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## Example Practice Procedures

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- `cdrLists`: given a list of lists, form new list giving all elements of the `cdr`'s of the sublists.  
 $((1\ 2)\ (3\ 4\ 5)\ (6)) \Rightarrow (2\ 4\ 5)$
- `swapFirstTwo`: given a list, swap the first two elements of the list.  
 $(1\ 2\ 3\ 4) \Rightarrow (2\ 1\ 3\ 4)$
- `swapTwoInLists`: given a list of lists, form new list of all elements in all lists, with first two of each swapped.  
 $((1\ 2\ 3)(4)(5\ 6)) \Rightarrow (2\ 1\ 3\ 4\ 6\ 5)$
- `addSums`: given a list of numbers, sum the total of all sums from 0 to each number.  
 $(1\ 3\ 5) \Rightarrow 22$

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## More Practice Procedures

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- `addToEnd`: add an element to the end of a list.  
 $(\text{addToEnd}\ 'a\ '(a\ b\ c)) \Rightarrow (a\ b\ c\ a)$
- `revLists`: given a list of lists, form new list consisting of all elements of the sublists in reverse order.  
 $((1\ 2)\ (3\ 4\ 5)\ (6)) \Rightarrow (6\ 5\ 4\ 3\ 2\ 1)$
- `revListsAll`: given a list of lists, form new list from reversal of elements of each list.  
 $((1\ 2)\ (3\ 4\ 5)\ (6)) \Rightarrow (2\ 1\ 5\ 4\ 3\ 6)$

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## Passing procedures: `prune`

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Suppose we want a procedure that will test every element of a list and return a list containing only those that pass the test.

We want it to be very general: it should be able to use any test we might give it. How will we tell it what test to apply?

What should a procedure call look like?

Example: Prune out the elements of `myList` that are not atoms.

Now let's write the procedure.

; Return a new list containing only the elements of `list`  
; that pass the test.  
; Precondition:

```
(define prune
  (lambda (test lst)
    (cond ( (null? lst) '() )
          ( (test (car lst))
            (cons (car lst)
                  (prune test (cdr lst)))
          )
          ( else (prune test (cdr lst)) )
        )
  )
)
```

### Sample run

```
1 ]=> (define (atom? x) (not (pair? x)))
;Value: atom?
```

```
1 ]=> (prune atom? '((3 1) 4 (x y z) (x) y ()))
;Value 12: (4 y ())
```

```
1 ]=> (prune null? '(() (a b c) (1 2) () (()) (x (y w) z)))
;Value 13: (() ())
```

Write calls to `prune` that will prune `myList` in these ways:

- Prune out elements that are null.
- (Assume `myList` contains lists of integers.) Prune out elements whose minimum is not at least 50.  
Hint: there is a built-in `min` procedure.
- (Assume `myList` contains lists.) Prune out elements that themselves have more than 2 elements.

This is becoming tedious. We need to declare a procedure for each possible test we might dream up.

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## Back to Unnamed Procedures

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Exercise: What is the value of each of these Scheme expressions?

```
( (lambda (x) (cons x ())) 'y )  
;
```

```
( (lambda (x y) (> (length x) (length y)))  
  '(a b c) '(d) )  
;
```

```
( (lambda (x) (list? x)) '(lambda (x) (list? x)) )  
;
```

```
( (lambda (x y) (append x y)) '(1 2) '(3 4 5) )
```



## Using unnamed procedures to call prune

```
1 ]=> (define myList
      '(() (a b c) (1 2) () (()) (x (y w) z)))
;Value: myList
```

```
1 ]=> (prune (lambda (x) (not (null? x))) myList)
;Value 4: ((a b c) (1 2) (()) (x (y w) z))
```

```
1 ]=> (define myList '((59 72 40) (85 70 88 56)))
;Value: myList
```

```
1 ]=> (prune (lambda (x) (> (apply min x) 50)) myList)
;Value 5: ((85 70 88 56))
```

```
1 ]=> (define myList '((23 34) (10 1 3 4) () (2 3 4)))
;Value: myList
```

```
1 ]=> (prune (lambda (x) (<= (length x) 2)) myList)
;Value 6: ((23 34) ())
```

## Uses of unnamed lambda-expressions

Example: Suppose we have tables of data (represented using Scheme lists), and procedures that can do things like select out the rows of a given table that pass some test.

Suppose we want the *user* to be able to specify any criterion they might want. Examples:

- Retrieve students where  $\text{gpa} > 3.0$
- Retrieve courses where  $\text{classSize} < 100$
- Retrieve profs where  $\text{building} = \text{SF}$

It would be tedious to write a named procedure for every single criterion that the user might specify.

Instead, we can have the *program* construct an appropriate lambda-expression, based on the user's query.

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## Passing Procedures: Bubblesort

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## What we want in the end

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### Sample run of procedure bubblesort

```
eddie 1% scheme
Scheme Microcode Version ...

1 ]=> (load "sort.scm")

;Loading "sort.scm" -- done
;Value: bubblesort

1 ]=> (bubblesort '(3 4 1 5 0 2 3) <>)

;Value 1: (0 1 2 3 3 4 5)

1 ]=> (bubblesort
      '((a b c) (a) (1 2 3 4) () (z z z) (y y))
      (lambda (x y) (< (length x) (length y))))

;Value 2: (() (a) (y y) (z z z) (a b c) (1 2 3 4))

1 ]=> (trace helper)
;No value

1 ]=> (trace bubbleFirstN)
;No value
```

```
; Note: #[compound-procedure ... fn] has been changed
; to #[fn] and the spacing has been reduced to make
; the slide more readable.
```

```
1 ]=> (bubblesort '(3 4 1 5 0 2 3) <)
```

```
[Entering #[helper]      Args: (3 4 1 5 0 2 3) #[<] 6]
[Entering #[bubblefirstn] Args: (3 4 1 5 0 2 3) #[<] 6]
...
[(3 1 4 0 2 3 5)
  <== #[bubblefirstn]  Args: (3 4 1 5 0 2 3) #[<] 6]
[Entering #[helper]      Args: (3 1 4 0 2 3 5) #[<] 5]
[Entering #[bubblefirstn] Args: (3 1 4 0 2 3 5) #[<] 5]
...
[(1 3 0 2 3 4 5)
  <== #[bubblefirstn]  Args: (3 1 4 0 2 3 5) #[<] 5]
[Entering #[helper]      Args: (1 3 0 2 3 4 5) #[<] 4]
[Entering #[bubblefirstn] Args: (1 3 0 2 3 4 5) #[<] 4]
...
[(1 0 2 3 3 4 5)
  <== #[bubblefirstn]  Args: (1 3 0 2 3 4 5) #[<] 4]
[Entering #[helper]      Args: (1 0 2 3 3 4 5) #[<] 3]
[Entering #[bubblefirstn] Args: (1 0 2 3 3 4 5) #[<] 3]
...
[(0 1 2 3 3 4 5)
  <== #[bubblefirstn]  Args: (1 0 2 3 3 4 5) #[<] 3]
[Entering #[helper]      Args: (0 1 2 3 3 4 5) #[<] 2]
[Entering #[bubblefirstn] Args: (0 1 2 3 3 4 5) #[<] 2]
...
```

```
[(0 1 2 3 3 4 5)
  <== #[bubblefirstn]  Args: (0 1 2 3 3 4 5) #[<] 2]
[Entering #[helper]      Args: (0 1 2 3 3 4 5) #[<] 1]
[Entering #[bubblefirstn] Args: (0 1 2 3 3 4 5) #[<] 1]
...
[(0 1 2 3 3 4 5)
  <== #[bubblefirstn]  Args: (0 1 2 3 3 4 5) #[<] 1]
[Entering #[helper]      Args: (0 1 2 3 3 4 5) #[<] 0]
[(0 1 2 3 3 4 5)
  <== #[helper]        Args: (0 1 2 3 3 4 5) #[<] 0]
[(0 1 2 3 3 4 5)
  <== #[helper]        Args: (0 1 2 3 3 4 5) #[<] 1]
[(0 1 2 3 3 4 5)
  <== #[helper]        Args: (0 1 2 3 3 4 5) #[<] 2]
[(0 1 2 3 3 4 5)
  <== #[helper]        Args: (1 0 2 3 3 4 5) #[<] 3]
[(0 1 2 3 3 4 5)
  <== #[helper]        Args: (1 3 0 2 3 4 5) #[<] 4]
[(0 1 2 3 3 4 5)
  <== #[helper]        Args: (3 1 4 0 2 3 5) #[<] 5]
[(0 1 2 3 3 4 5)
  <== #[helper]        Args: (3 4 1 5 0 2 3) #[<] 6]
;Value 3: (0 1 2 3 3 4 5)
```

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## Calling Procedure

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; Precondition: `smaller?` is a procedure that can be  
; applied to any two elements of `lst`. It should return  
; `#t` iff the first argument is “smaller” than the second.

```
(define bubblesort
  (lambda (lst smaller?)
    (helper lst smaller? (- (length lst) 1))
  )
)
```

---

## The Outer Loop

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### Helper procedure - actual outer loop

; Bubblesorts the first `n` elements of `lst`. Returns a  
; new list with the first `n` elements of `lst` sorted,  
; followed by the rest of `lst` unchanged.  
; Precondition: `n < (length list)`.

```
(define helper
  (lambda (lst smaller? n)
    (if (<= n 0)
      lst
      (helper (bubbleFirstN lst smaller? n)
              smaller?
              (- n 1))
    )
  )
)
```

---

## The Inner Loop

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; Does a single "bubble run".  
; Precondition:  $n < (\text{length } \text{lst})$

```
(define bubbleFirstN
  (lambda (lst smaller? n)
    (cond ( (= n 0) lst )
          ( (smaller? (car lst) (cadr lst))
            (cons (car lst)
                  (bubbleFirstN (cdr lst)
                                smaller?
                                (- n 1))
            )
          ( else (cons (cadr lst)
                      (bubbleFirstN (cons (car lst)
                                           (cddr lst))
                                    smaller?
                                    (- n 1))
                      )
          )
    )
  )
)
```

Is our bubblesort procedure  $O(n^2)$ , where  $n$  is the length of the original list, as it should be?