#### Lecture #27: Scheme Examples

- A little philosophy: why are we talking about interpreters, etc.?
- Idea is to understand your programming language better by understanding common concepts in the design of programming languages
- ... And also to get better mental models of what programs are doing by actually studying how a program might be executed.
- With this, you can perhaps develop better intuitions about what usages are likely to be expensive.
- More directly, many projects can benefit from the introduction of specialized "little languages" and studying interpreters gives you some background in defining and implementing them.

#### Tail-Recursive Length?

Last time, we came up with this:

but this is not tail recursive. How do we make it so?

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## Tail-Recursive Length: Solution

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### Standard List Searches: assoc, etc.

- The functions assq, assv, and assoc classically serve the purpose of Python dictionaries.
- An association list is a list of key/value pairs. The Python dictionary {1: 5, 3: 6, 0: 2} might be represented
   ((1, 5) (3, 6) (0, 2))
- The assx functions access this list, returning the pair whose car matches a key argument.
- The difference between the methods is whether we use eq? (Python is), eqv? (more like Python ==), or equal? (does "deep" comparison of lists).

```
;; The first item in L whose car is eqv? to key, or #f if none. (define (assv key L) )  \\
```

#### Assv Solution

;; The first item in L whose car is eqv? to key, or #f if none.

#### A classic: reduce

```
;; Assumes f is a two-argument function and L is a list.
;; If L is (x1 x2...xn), the result of applying f n-1 times
;; to give (f (f (... (f x1 x2) x3) x4) ...).
;; If L is empty, returns f with no arguments.
;; [Simply Scheme version.]
;; >>> (reduce + '(1 2 3 4)) ===> 10
;; >>> (reduce + '()) ===> 0
(define (reduce f L)
```

 

# 

Reduce Solution (1)

# Reduce Solution (2)

-yields-> 9