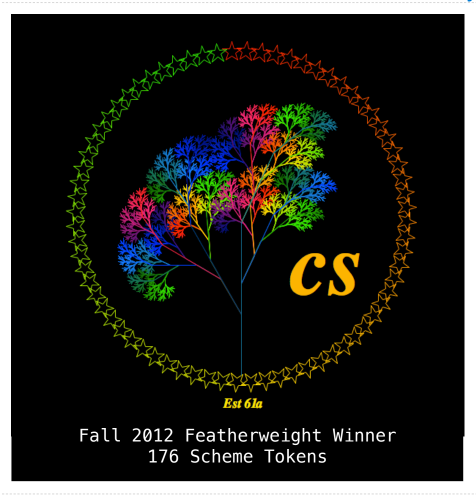
# 61A Lecture 28

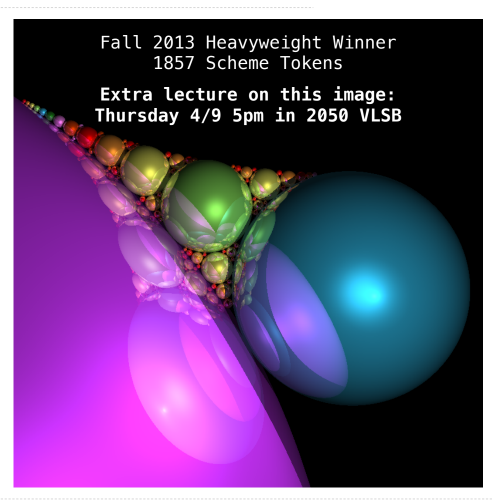
Friday, November 7

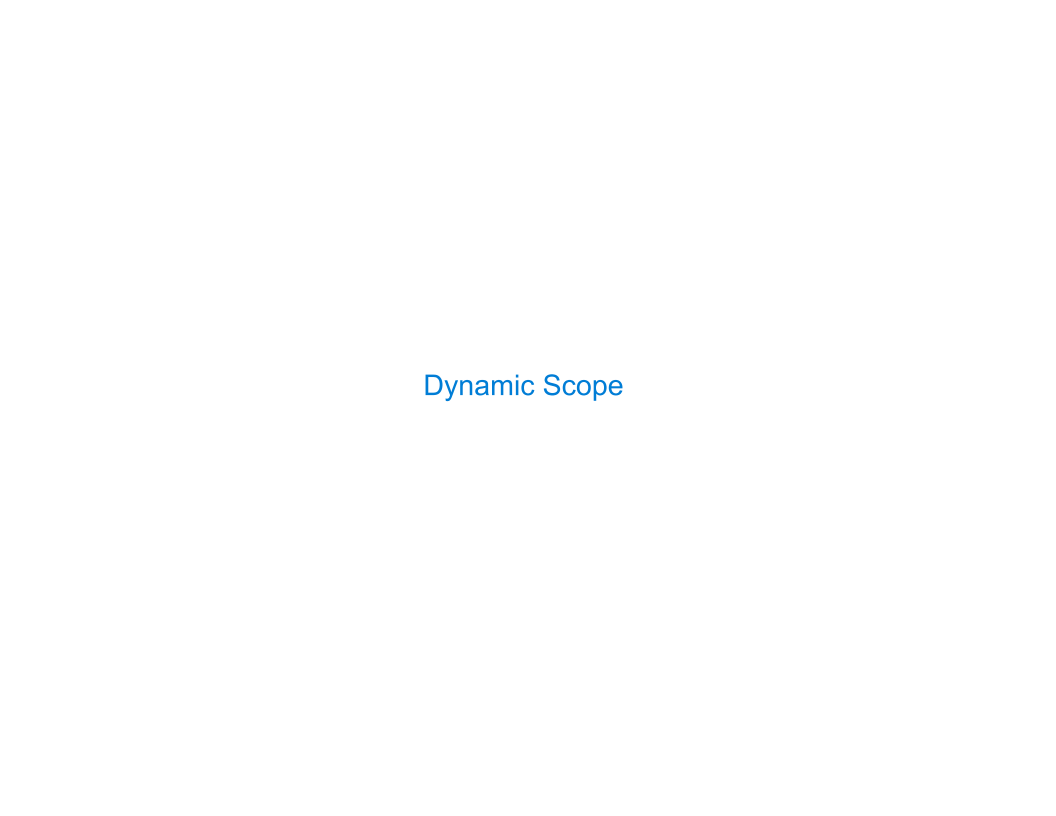
#### Announcements

- Homework 7 due Wednesday 4/8 @ 11:59pm
  - ■Homework party Tuesday 4/7 5pm-6:30pm in 2050 VLSB
- •Quiz 2 due Thursday 4/9 @ 11:59pm
- Homework 8 due Wednesday 4/15 @ 11:59pm
- Project 1, 2, & 3 composition revisions due Monday 4/13 @ 11:59pm
- •Project 4 due Thursday 4/23 @ 11:59pm (Big!)

## Scheme Recursive Art Contest: Start Early!







#### Dynamic Scope

The way in which names are looked up in Scheme and Python is called lexical scope (or static scope) [You can see what names are in scope by inspecting the definition]

Lexical scope: The parent of a frame is the environment in which a procedure was defined

Dynamic scope: The parent of a frame is the environment in which a procedure was called

```
Special form to create dynamically scoped procedures (mu special form only exists in Project 4 Scheme)

(define f (lambda (x) (+ x y)))

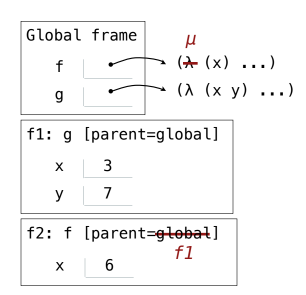
(define g (lambda (x y) (f (+ x x))))

(g 3 7)
```

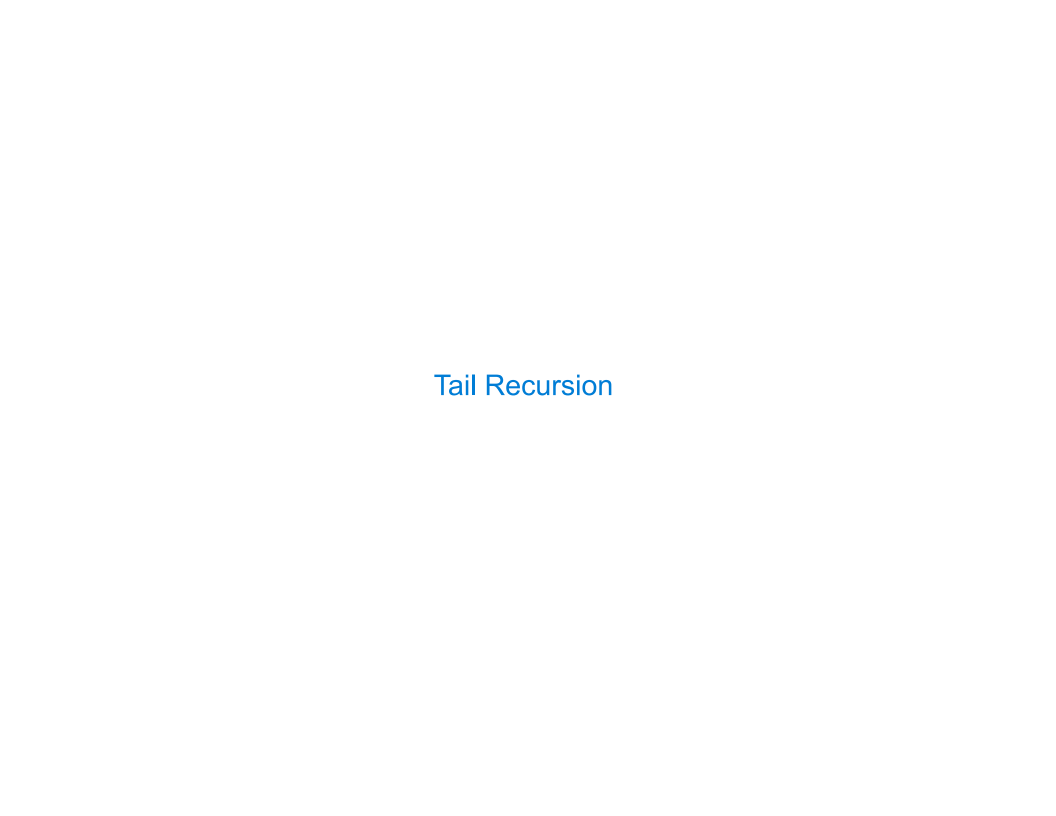
**Lexical scope:** The parent for f's frame is the global frame

Error: unknown identifier: y

Dynamic scope: The parent for f's frame is g's frame



13



### **Functional Programming**

All functions are pure functions.

No re-assignment and no mutable data types.

Name-value bindings are permanent.

Advantages of functional programming:

- The value of an expression is independent of the order in which sub-expressions are evaluated.
- Sub-expressions can safely be evaluated in parallel or on demand (lazily).
- Referential transparency: The value of an expression does not change when we substitute one of its subexpression with the value of that subexpression.

But... no for/while statements! Can we make basic iteration efficient? Yes!

## Recursion and Iteration in Python

In Python, recursive calls always create new active frames

factorial(n, k) computes: n! \* k

		Time	Space
def	<pre>factorial(n, k): if n == 0:     return k else:     return factorial(n, 1, kun)</pre>	$\Theta(n)$	$\Theta(n)$
def	<pre>return factorial(n-1, k*n)  factorial(n, k): while n &gt; 0:     n, k = n-1, k*n return k</pre>	$\Theta(n)$	$\Theta(1)$

8

#### Tail Recursion

From the Revised<sup>7</sup> Report on the Algorithmic Language Scheme:

"Implementations of Scheme are required to be properly tail—recursive. This allows the execution of an iterative computation in constant space, even if the iterative computation is described by a syntactically recursive procedure."

How? Eliminate the middleman!

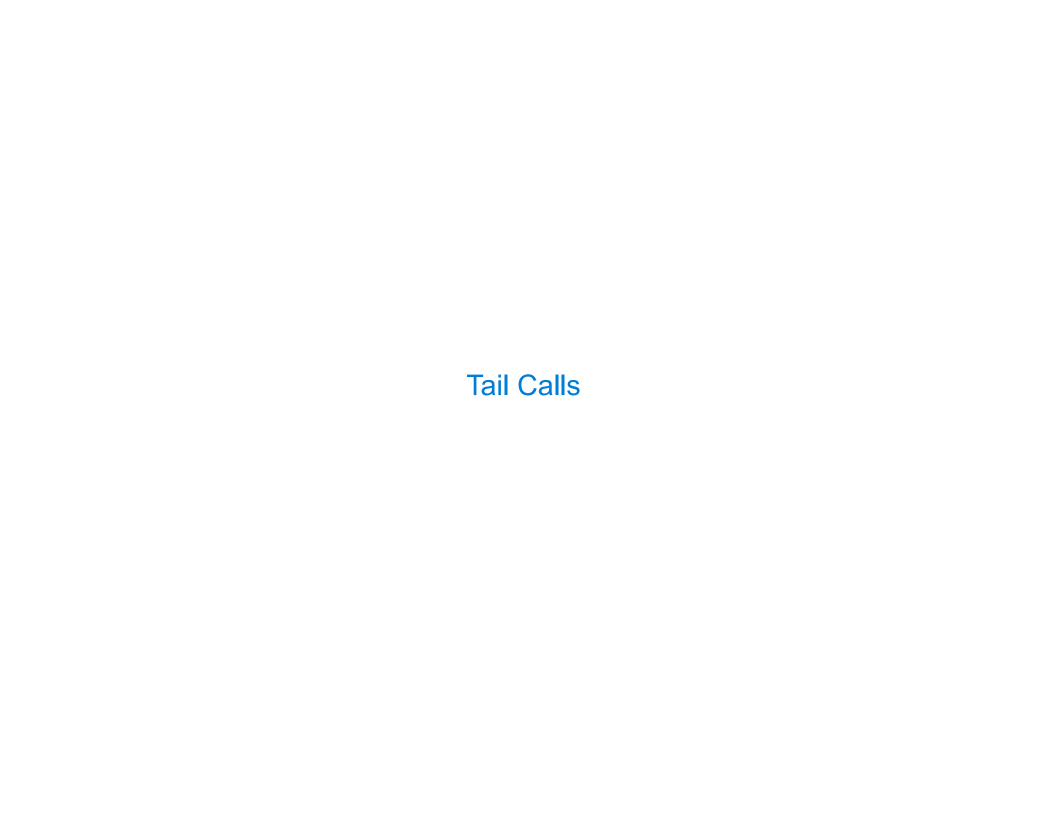
Should	use	resources	like

def	<pre>factorial(n, k):</pre>
	while $n > 0$ :
	n, k = n-1, k*n
	return k

Time	Space	
$\Theta(n)$	$\Theta(1)$	

(Demo)

Interactive Diagram



#### Tail Calls

A procedure call that has not yet returned is active. Some procedure calls are tail calls. A Scheme interpreter should support an unbounded number of active tail calls using only a constant amount of space.

A tail call is a call expression in a tail context:

- The last body sub-expression in a lambda expression
- Sub-expressions 2 & 3 in a tail context if expression
- All non-predicate sub-expressions in a tail context cond
- The last sub-expression in a tail context and or or
- The last sub-expression in a tail context begin

### Example: Length of a List

A call expression is not a tail call if more computation is still required in the calling procedure

Linear recursive procedures can often be re-written to use tail calls

## **Eval with Tail Call Optimization**

The return value of the tail call is the return value of the current procedure call

Therefore, tail calls shouldn't increase the environment size

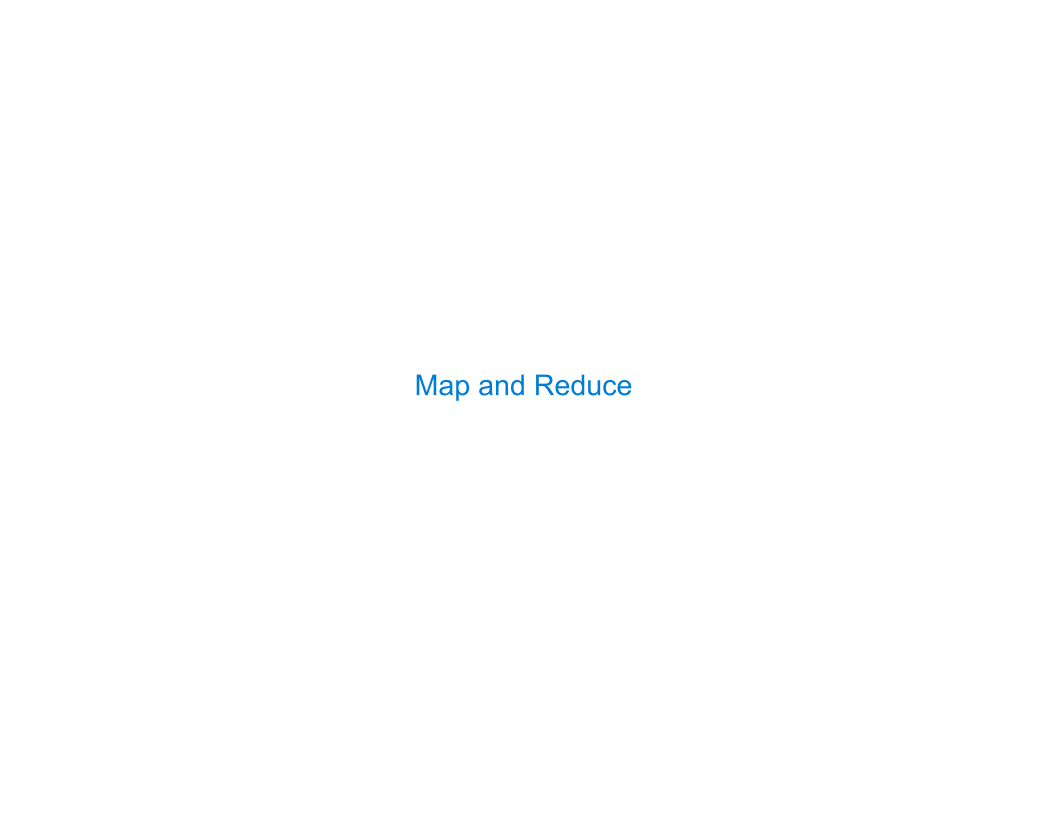
(Demo)



#### Which Procedures are Tail Recursive?

```
Which of the following procedures run in constant space?
;; Compute the length of s.
(define (length s)
  (+ 1 (if (null? s)
           ((length (cdr s)))
;; Return the nth Fibonacci number.
(define (fib n)
  (define (fib-iter current k)
   (if (= k n)
        current
        (fib-iter (+ current
                     ((fib (- k 1))
                  (+ k 1)
  (if (= 1 n) 0 ((fib-iter 1 2))))
```

```
:: Return whether s contains v.
(define (contains s v)
 (if (null? s)
     false
     (if (= v (car s))
         (contains (cdr s) v))))
;; Return whether s has any repeated elements.
(define (has-repeat s)
 (if (null? s)
     false
      (if (contains? (cdr s) (car s))
          true
         (has-repeat (cdr s)))
```

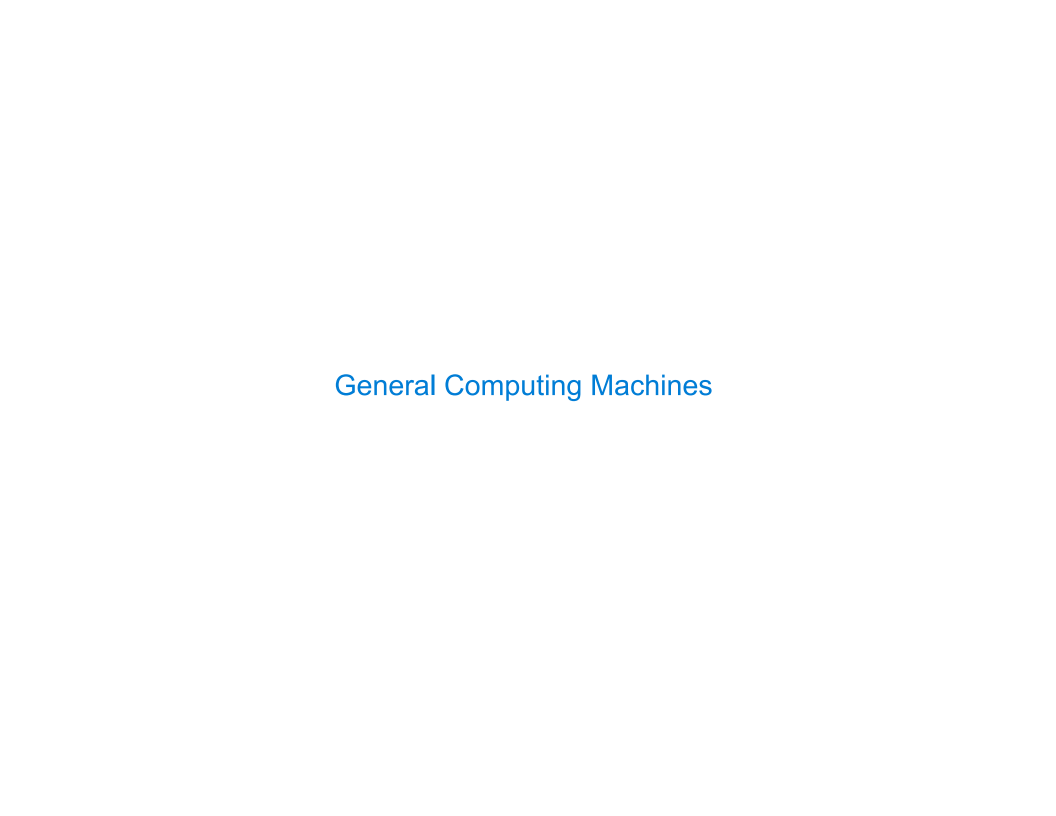


## Example: Reduce

### Example: Map with Only a Constant Number of Frames

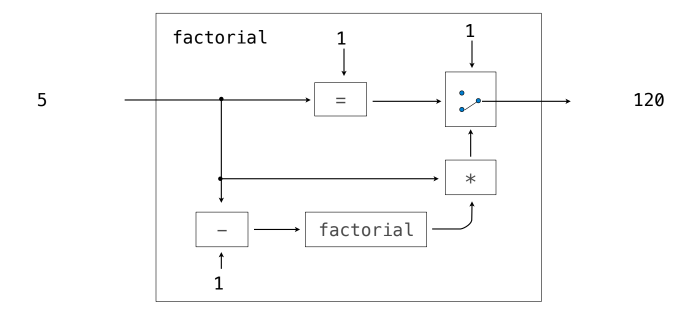
```
(define (map procedure s)
 (if (null? s)
      nil
      (cons (procedure (car s))
             (map procedure (cdr s)))
(map (lambda (x) (-5 x)) (list 1 2))
                      Pair
                                Pair
                      Pair
                                Pair
                                        nil
                               2
```

```
(define (map procedure s)
  (define (map-reverse s m)
    (if (null? s)
        (map-reverse (cdr s)
                     (cons (procedure (car s))
  (reverse (map-reverse s nil)))
(define (reverse s)
  (define (reverse-iter s r)
    (if (null? s)
        (reverse-iter (cdr s)
                      (cons (car s) r)) ) )
  (reverse-iter s nil))
```



# An Analogy: Programs Define Machines

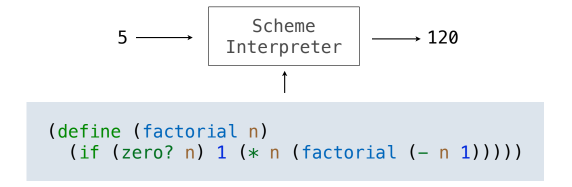
Programs specify the logic of a computational device



20

### Interpreters are General Computing Machine

An interpreter can be parameterized to simulate any machine



Our Scheme interpreter is a universal machine

A bridge between the data objects that are manipulated by our programming language and the programming language itself

Internally, it is just a set of evaluation rules