# 61A Lecture 24

Announcements

Scheme

## Scheme is a Dialect of Lisp

What are people saying about Lisp?

-"If you don't know Lisp, you don't know what it means for a programming language to be powerful and elegant."

- Richard Stallman, created Emacs & the first free variant of  $\ensuremath{\mathsf{UNIX}}$ 

 $\ensuremath{^\circ}\xspace$  "The only computer language that is beautiful."

-Neal Stephenson, DeNero's favorite sci-fi author

"The greatest single programming language ever designed."
 -Alan Kay, co-inventor of Smalltalk and OOP (from the user interface video)

## Scheme Values

Scheme values include (among others):

#### ATOMS

- Numbers (in our dialect, integers and floating-point values).
- Booleans
- $\boldsymbol{\cdot}$  Symbols (much like strings, but with equal strings being the same object).
- The value nil (like Python None).
- Functions.

## COMPOSITE VALUES

• Pairs (like two-element Python lists).

 $\boldsymbol{\cdot}$  Scheme lists formed from pairs and nil, as for our linked lists.

## Big Idea: Scheme Programs Are Scheme Values

Numbers and nil represent literals.

Symbols represent variables.

Lists (formed from pairs) represent everything else.

Since Scheme programs compute Scheme values, they can construct Scheme programs as well.

Scheme Expres	sions
Scheme programs o	onsist of expressions, which can be:
• Primitive expre	ssions: 2 3.3 true + quotient
• Combinations: (	quotient 10 2) (not true)
Numbers are self-	evaluating; symbols are bound to values
Call expressions	include an operator and 0 or more operands in parentheses
	<pre>&gt; (quotient 10 2) 5 (quotient (+ 8 7) 5) 2 (quotient (+ 8 7) 5)</pre> "quotient" names Scheme's built-in integer division procedure (i.e., function)
	$ \begin{array}{c} & ( \begin{array}{c} & & \\ &$
	(Demo)





Scheme Interpreters	
(Demo)	
(Denic)	





	Symbolic Programming Symbols normally refer to values; how do we refer to symbols? > (define a 1) > (define b 2) > (list a b) (1 2) No sign of "a" and "b" in the resulting value
Symbolic Programming	<pre>Quotation is used to refer to symbols directly in Lisp. &gt; (list 'a 'b) &gt; (list 'a b) (a 2) Quotation can also be applied to combinations to form lists. &gt; (car '(a b c)) a (cdr '(a b c)) (b c)</pre>

ts can be used in a quoted l	ist to specify the second element of the final pair.
> (cdr (cdr '(1 2 . 3	3)))
lowever, dots appear in the	output only of ill-formed lists.
> '(1 2 . 3)	1 + 2 3
(12.3) > '(12.(34)) (12.24)	$1 \longrightarrow 2 \longrightarrow 3 \longrightarrow 4 \longrightarrow nil$
<pre>(1 2 3 4) &gt; '(1 2 3 . nil) (1 2 3)</pre>	$1 \leftrightarrow 2 \leftrightarrow 3 \leftrightarrow nil$
/hat is the printed result o	f evaluating this expression?
> (cdr '((1 2) , (3	
(3 4 5)	