

# CS61A Lecture 31

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### Announcements



- □ HW9 due tonight
- ☐ Ants extra credit due tonight
  - ☐ See Piazza for submission instructions
- ☐ Hog revisions out, due Monday
- ☐ HW10 out tonight

# **Pairs**



Scheme has built-in pairs that use weird names:

- cons: Two-argument procedure that creates a pair
- car: Procedure that returns the first element of a pair
- cdr: Procedure that returns the second element of a pair

A pair is represented by a dot between the elements, enclosed in parentheses

```
> (cons 1 2)
(1 . 2)
> (car (cons 1 2))
1
> (cdr (cons 1 2))
2
```

## **Recursive Lists**



A recursive list can be represented as a pair in which the second element is a recursive list or the empty list

Scheme lists are recursive lists:

- nil is the empty list
- A non-empty Scheme list is a pair in which the second element is nil or a Scheme list

Scheme lists are written as space-separated combinations

# **Symbolic Programming**



Symbols are normally evaluated to produce values; how do we refer to symbols?

```
> (define a 1)
> (define b 2)
> (list a b)

No sign of "a" and "b" in the resulting value
```

Quotation prevents something from being evaluated by Lisp

Quotation can also be applied to combinations to form lists

```
> (car '(a b c))
a
> (cdr '(a b c))
(b c)
```

### Scheme Lists and Quotation



Dots can be used in a quoted list to specify the second element of the final pair  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

```
> (cdr (cdr '(1 2 . 3)))
```

However, dots appear in the output only of ill-formed lists

```
> '(1 2 . 3)

(1 2 . 3)

> '(1 2 . (3 4))

(1 2 3 4)

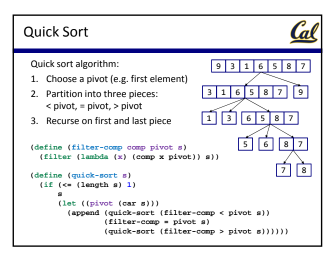
> '(1 2 3 . nil)

(1 2 3)
```

What is the printed result of evaluating this expression?

```
> (cdr '((1 2) . (3 4 . (5))))
(3 4 5)
```

# 



# The Begin Special Form Begin expressions allow sequencing (begin <exp<sub>1</sub>> <exp<sub>2</sub>> ... <exp<sub>n</sub>>) (define (repeat k fn) (if (> k 0) (begin (fn) (repeat (- k 1) fn)) 'done)) (define (tri fn) (repeat 3 (lambda () (fn) (lt 120)))) (define (sier d k) (tri (lambda () (if (= k 1) (fd d) (leg d k))))) (define (leg d k) (sier (/ d 2) (- k 1)) (penup) (fd d) (pendown))