

Cond & Begin

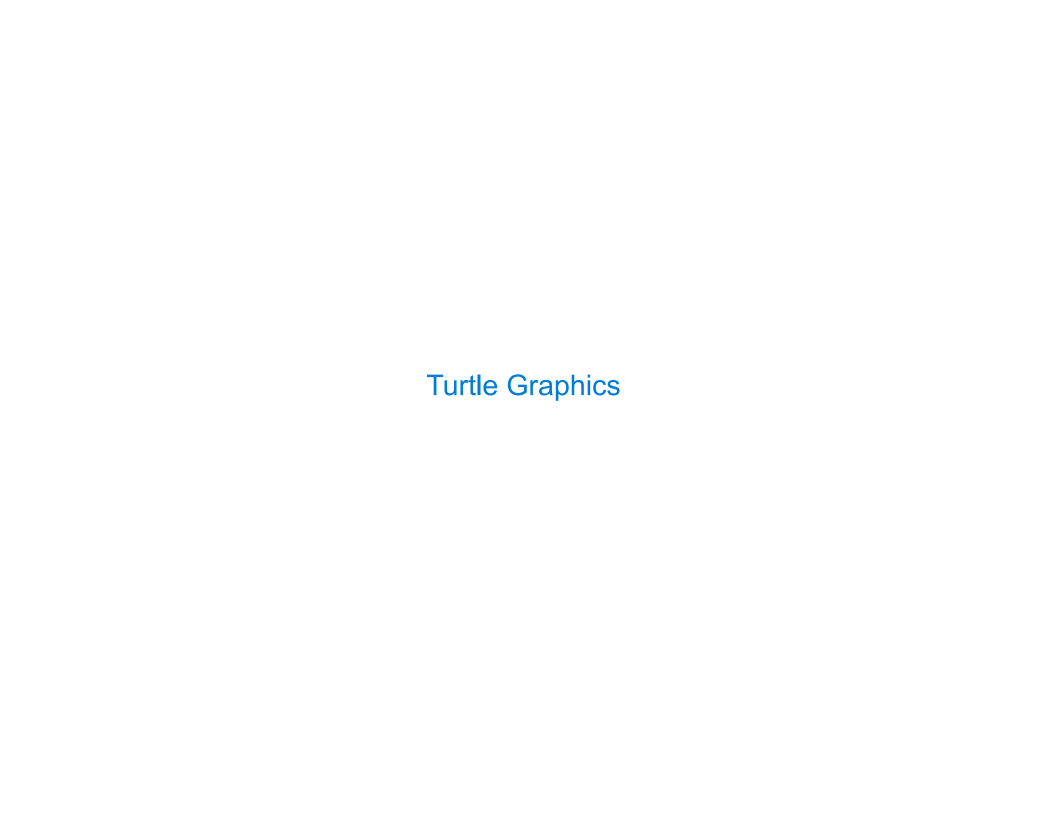
The cond special form that behaves like if-elif-else statements in Python

```
if x > 10:
                                                                (print
    print('big')
                          (cond ((> x 10) (print 'big))
                                                                  (cond ((> \times 10) 'big)
elif x > 5:
                                ((> x 5) (print 'medium))
                                                                         ((> x 5)
                                                                                   'medium)
    print('medium')
                                          (print 'small)))
                                                                         (else
                                                                                   'small)))
                                (else
else:
    print('small')
```

The begin special form combines multiple expressions into one expression

Let Expressions

The let special form binds symbols to values temporarily; just for one expression



Drawing Stars

(Demo)

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Scheme Lists

```
In the late 1950s, computer scientists used confusing names
• cons: Two-argument procedure that creates a linked list
• car: Procedure that returns the first element of a list
• cdr: Procedure that returns the rest of a list
• nil: The empty list
(cons 2 nil)

2 → nil
```

Important! Scheme lists are written in parentheses with elements separated by spaces

List Construction

cons is always called on two arguments: a first value and the rest of the list.
list is called on any number of arguments that all become values in a list.
append is called on any number of list arguments that all become concatenated in a list.

<pre>scm> (define s (cons 1 (cons 2 nil)))</pre>	(3 1 2)
scii (define s (cons i (cons 2 nit)))	((3) 1 2)
scm> (list 3 s)	— (3 (1 2))
scm> (cons 3 s)	((3) (1 2))
	(3 1 (2))
scm> (append 3 s) —— Error	((3) 1 (2))
scm> (list s s)	(3 (1 (2)))
	((3) (1 (2)))
scm> (cons s s)	
scm> (append s s)	((1 2) (1 2))
	((1 2) 1 2)
	(1 2 1 2)

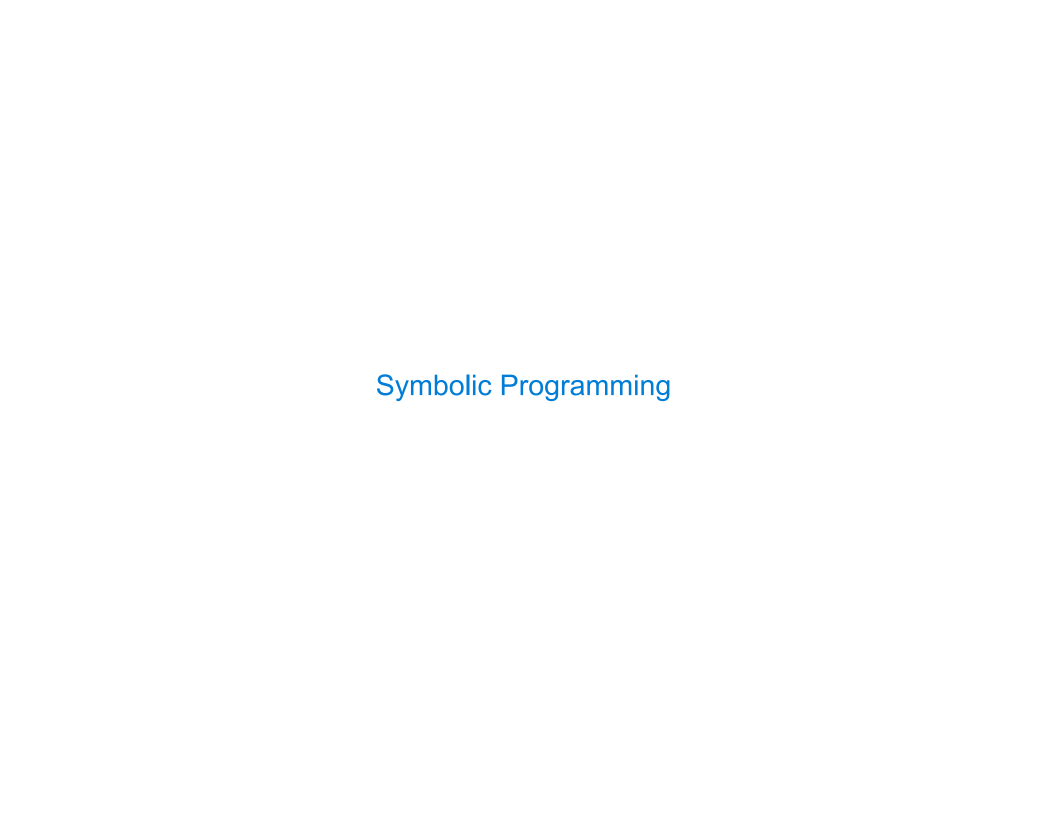
Recursive Construction

```
To build a list one element at a time, use cons
To build a list with a fixed length, use list
;;; Return a list of two lists; the first n elements of s and the rest
;;; scm> (split (list 3 4 5 6 7 8) 3)
;;; ((3 4 5) (6 7 8))
(define (split s n)
  : The first n elements of s
  (define (prefix s n)
    (if (zero? n) \underline{\text{nil}} (cons (car s) (prefix (cdr s) (- n 1)))))
  : The elements after the first n
  (define (suffix s n)
    (if (zero? n) \underline{s} (suffix (cdr \underline{s}) (- n 1)))
  (<u>list</u> (prefix s n) (suffix s n)))
```

Recursive Construction Version 2

```
To build a list one element at a time, use cons
To build a list with a fixed length, use list
```

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Symbolic Programming

Symbols normally refer to values; how do we refer to symbols?

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

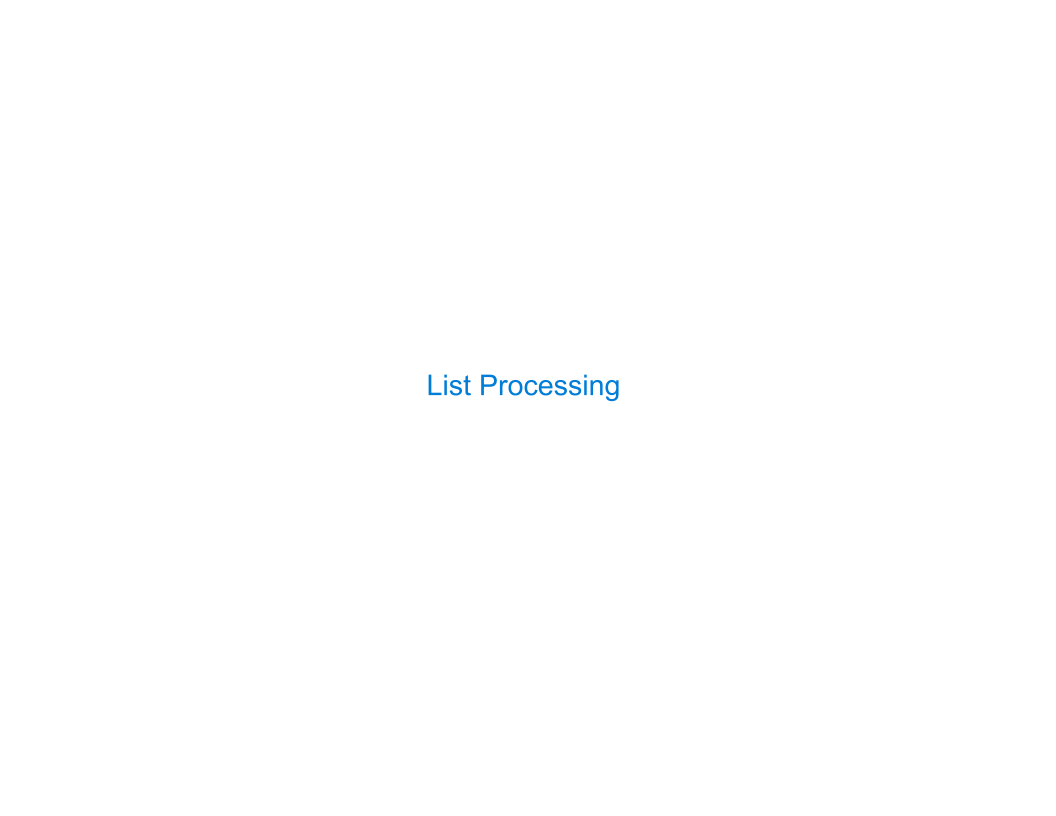
No sign of "a" and "b" in the
resulting value
```

Quotation is used to refer to symbols directly in Lisp.

```
> (list 'a 'b)
(a b)
> (list 'a b)
(a 2)
Short for (quote a), (quote b):
Special form to indicate that the
expression itself is the value.
```

Quotation can also be applied to combinations to form lists.

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



Built-in List Processing Procedures

```
(append s t): list the elements of s and t; append can be called on more than 2 lists
(map f s): call a procedure f on each element of a list s and list the results
(filter f s): call a procedure f on each element of a list s and list the elements for which a true value is the result
(apply f s): call a procedure f with the elements of a list s as its arguments

(1 2 3 4)
  ((and a 1) (and a 2) (and a 3) (and a 4)); beats
  (and a 1 and a 2 and a 3 and a 4) ; rhythm

(define count (list 1 2 3 4))
  (define beats (map (lambda (x) (list 'and 'a x)) count)
  (define rhythm (apply append beats))
```