

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 UNIX
- "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)

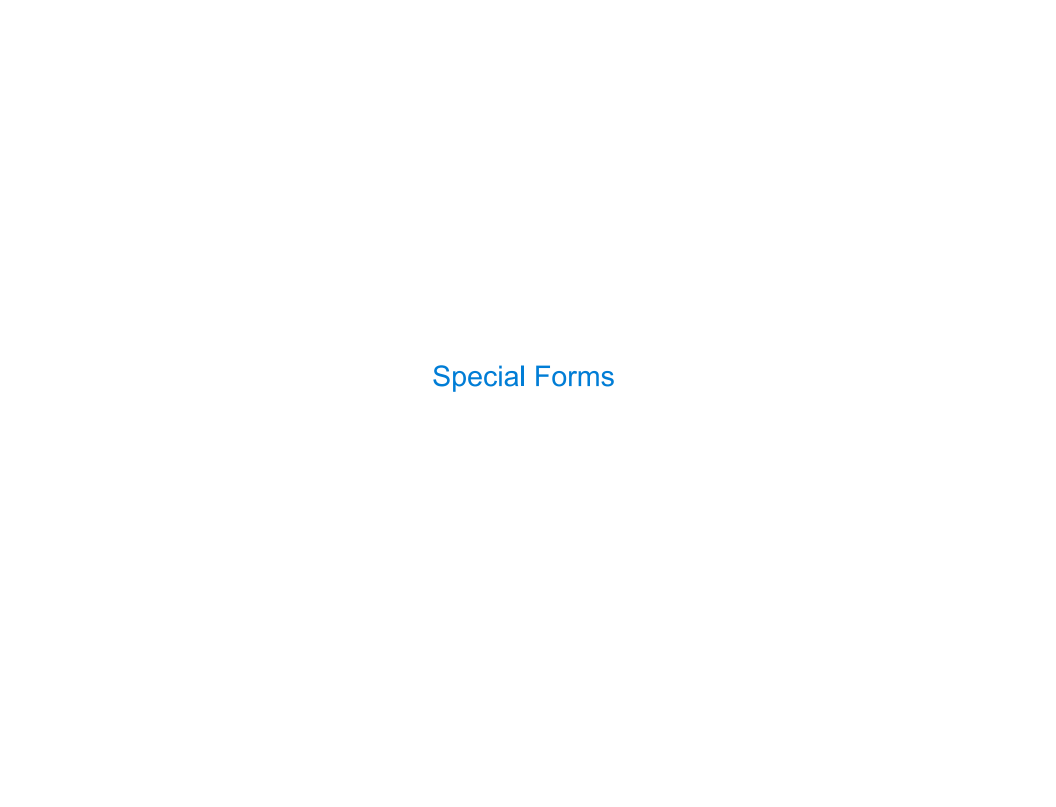
Scheme Expressions

Scheme programs consist of expressions, which can be:

- Primitive expressions: 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



Special Forms

A combination that is not a call expression is a special form:

```
• if expression: (if <predicate> <consequent> <alternative>)
```

- and and or: (and <e1> ... <en>), (or <e1> ... <en>)
- Binding symbols: (define <symbol> <expression>)
- New procedures: (define (<symbol> <formal parameters>) <body>)

Evaluation:

- (1) Evaluate the predicate expression
- (2) Evaluate either the consequent or alternative

```
> (\frac{\text{define pi}}{\text{symbol "pi" is bound to 3.14 in the global frame}})
> (\frac{\text{define (abs x)}}{\text{6.28}})

A procedure is created and bound to the symbol "abs"

> (\frac{\text{define (abs x)}}{\text{(if (< x 0)}})

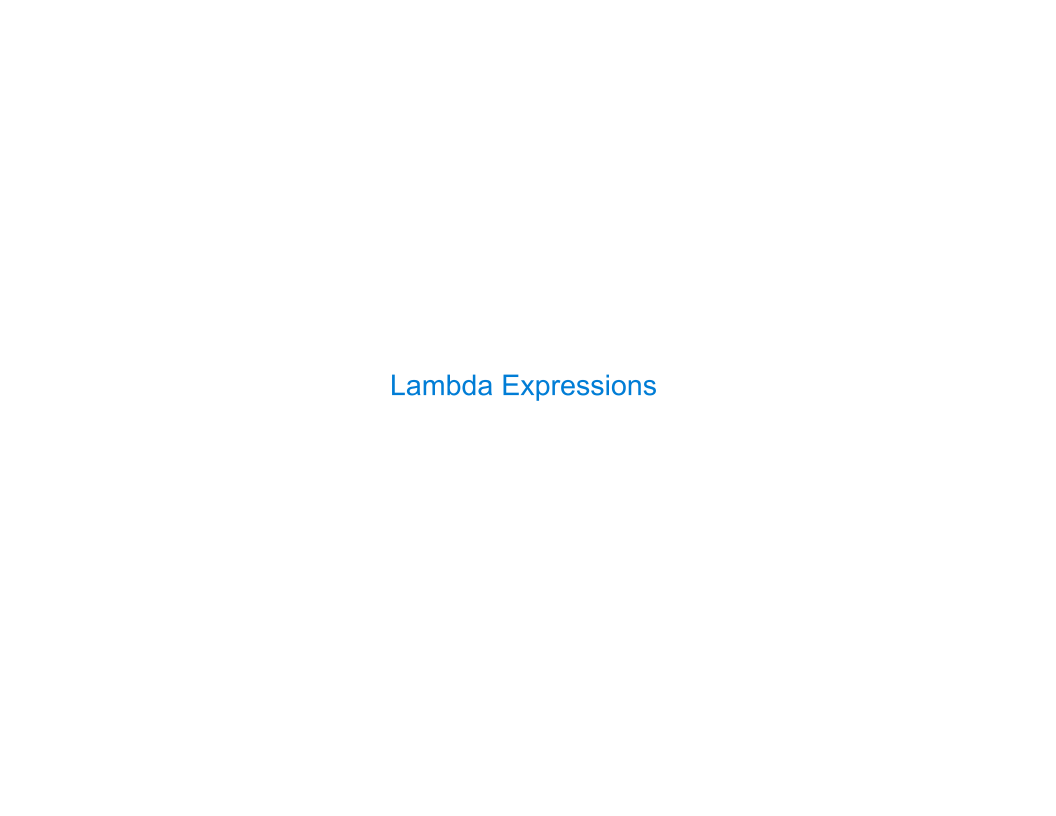
> (-x)

x))

> (\text{abs } -3)

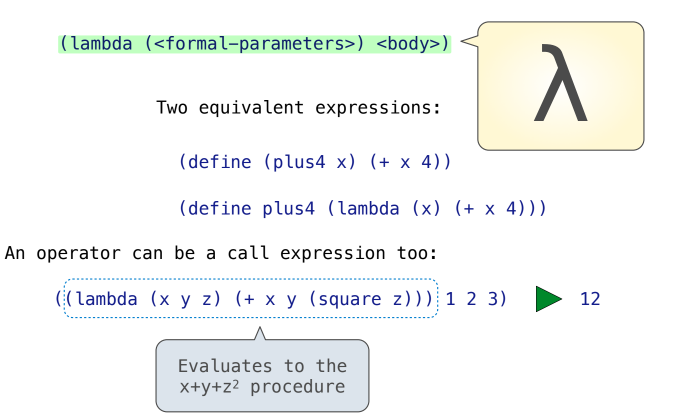
(Demo)
```

Scheme Interpreters

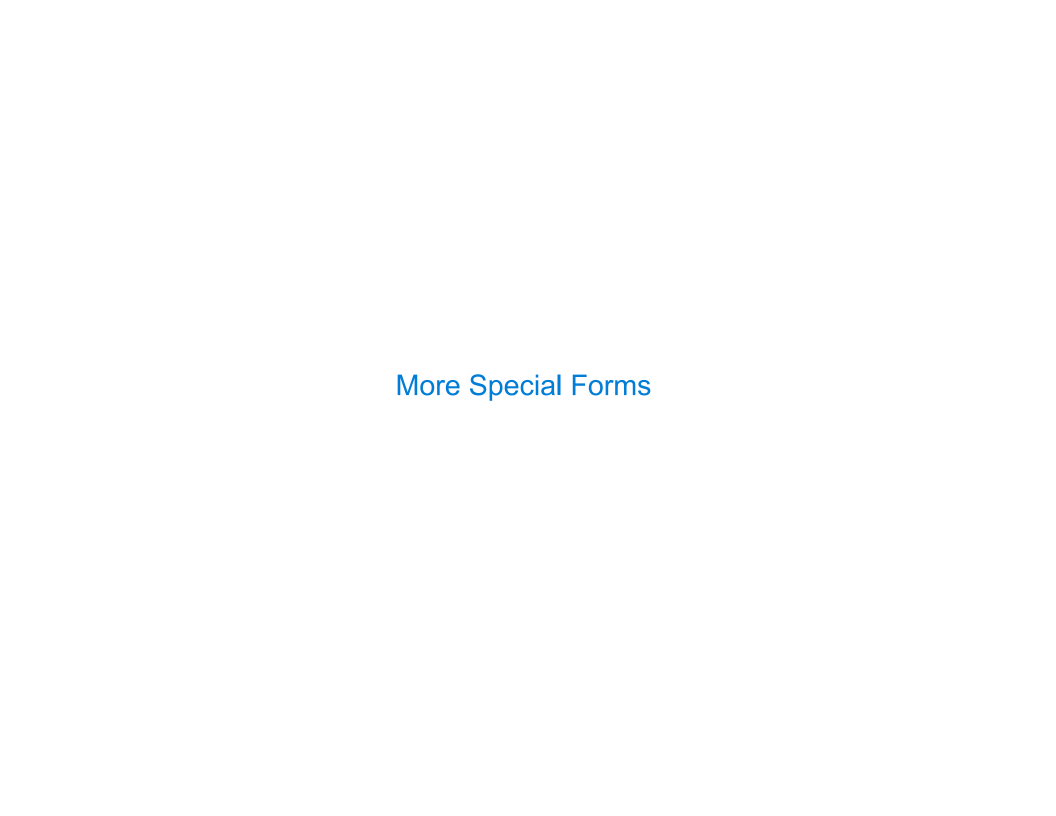


Lambda Expressions

Lambda expressions evaluate to anonymous procedures



Sierpinski's Triangle



Cond & Begin

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

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

The begin special form combines multiple expressions into one expression

Let Expressions

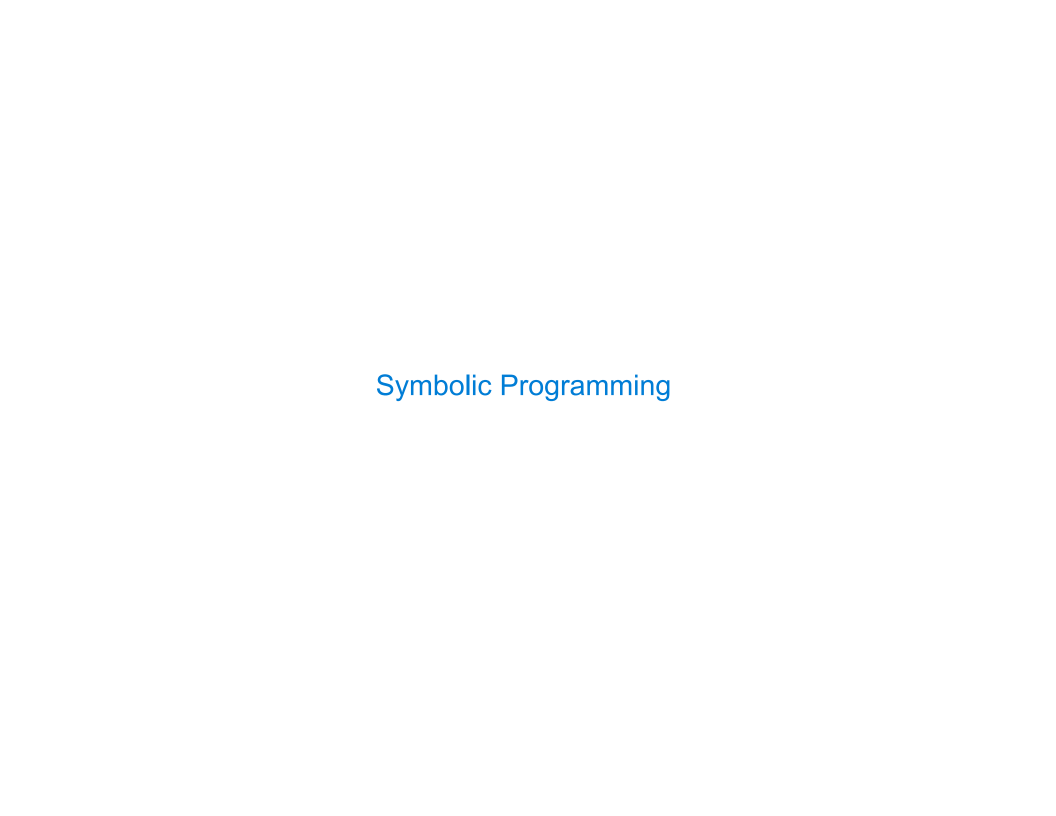
The let special form binds symbols to values temporarily; just for one expression



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
```

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



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
```

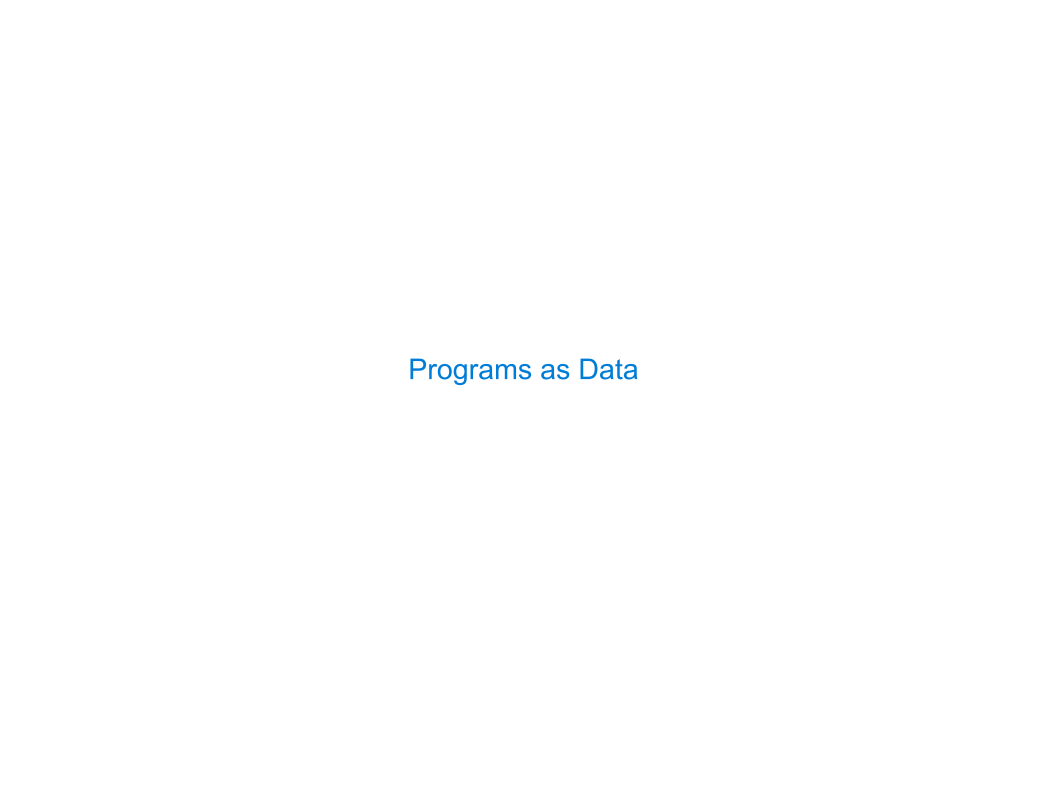
Quotation is used to refer to symbols directly in Lisp.

```
> (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)
```



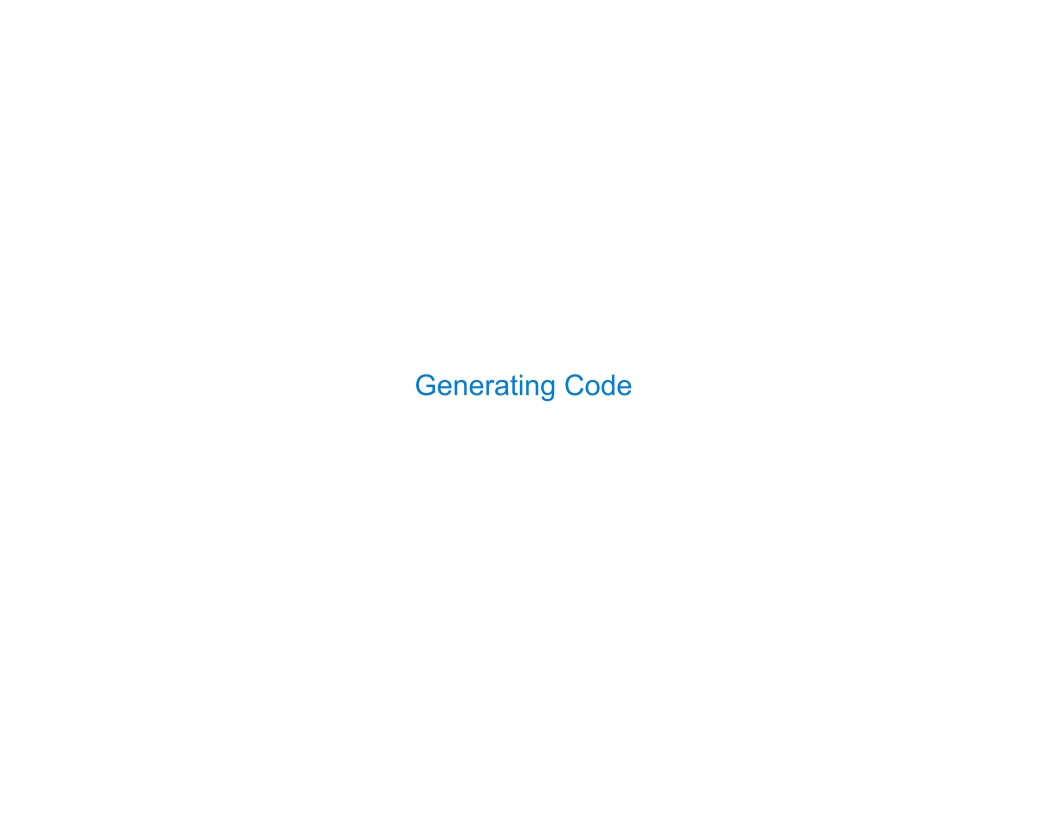
A Scheme Expression is a Scheme List

Scheme programs consist of expressions, which can be:
• Primitive expressions: 2 3.3 true + quotient
• Combinations: (quotient 10 2) (not true)

The built-in Scheme list data structure (which is a linked list) can represent combinations

scm> (list 'quotient 10 2)
 (quotient 10 2)
 scm> (eval (list 'quotient 10 2))
 5

In such a language, it is straightforward to write a program that writes a program



Quasiquotation

```
There are two ways to quote an expression
 Ouote: '(a b) \Rightarrow (a b)
 Quasiquote: `(a b) => (a b)
They are different because parts of a quasiquoted expression can be unquoted with,
              (define b 4)
             '(a ,(+ b 1)) => (a (unquote (+ b 1))
 Quote:
 Quasiquote: (a, (+b, 1)) \Rightarrow (a, 5)
Quasiquotation is particularly convenient for generating Scheme expressions:
              (define (make-add-procedure n) `(lambda (d) (+ d ,n)))
              (make-add-procedure 2) => (lambda (d) (+ d 2))
```

Example: While Statements

What's the sum of the squares of even numbers less than 10, starting with 2?

What's the sum of the numbers whose squares are less than 50, starting with 1?