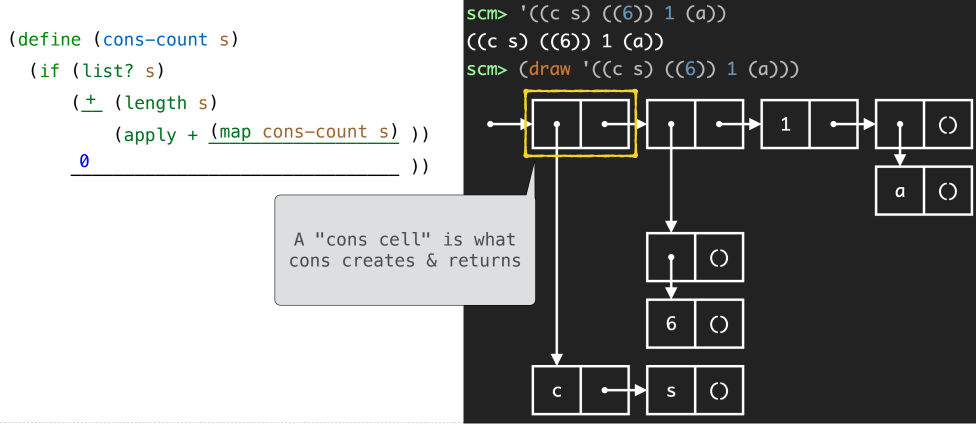


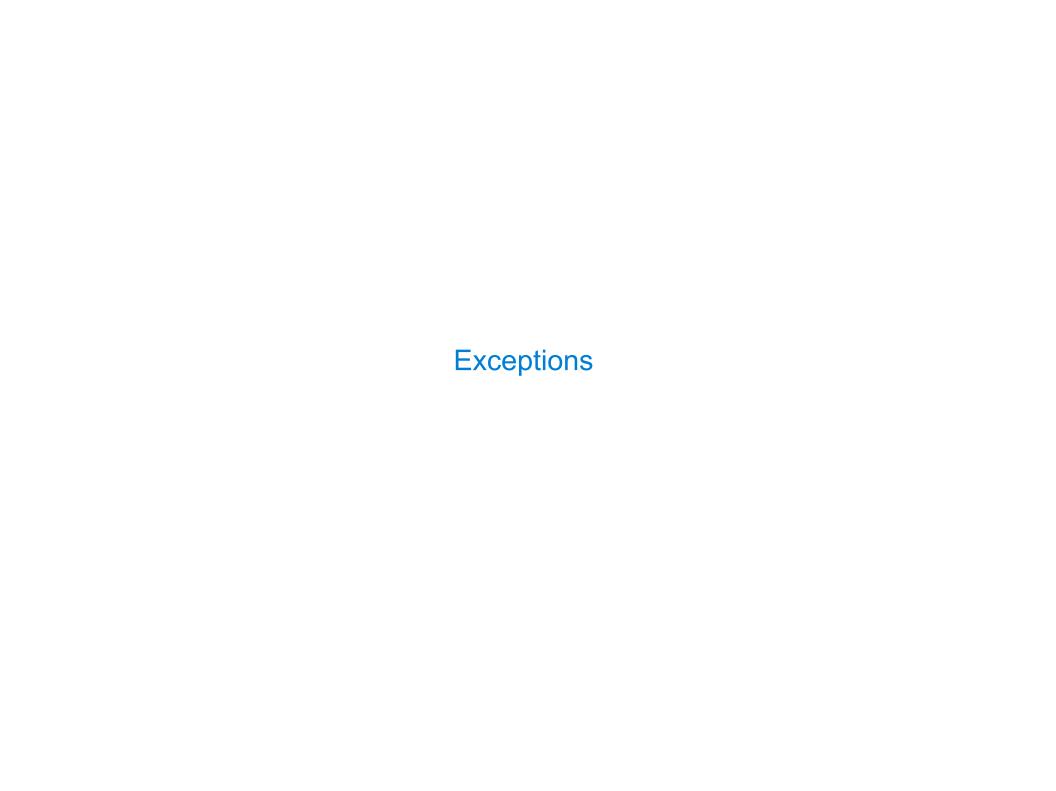
## Built-in List Processing Procedures

```
(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
                                           (Demo)
 (1 2 3 4)
                                          ; count
 ((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))
```

# **Cons Count**

Return how many cons cells appear in the diagram for a value s.





# Reducing a Sequence to a Value

```
def reduce(f, s, initial):
    """Combine elements of s pairwise using f, starting with initial.
    E.g., reduce(mul, [2, 4, 8], 1) is equivalent to mul(mul(mul(1, 2), 4), 8).
    >>> reduce(mul, [2, 4, 8], 1)
    64
                                                                       16,777,216
    0.00
                                                                           64
                                                            pow
f is ...
                                                               pow
  a two-argument function that returns a first argument
s is ...
                                                                            2
                                                                  pow
  a sequence of values that can be the second argument
initial is ...
                                                                     pow
  a value that can be the first argument
                                                           reduce(pow, [1, 2, 3, 4], 2)
                                             (Demo)
```

## **Reduce Practice**

```
Implement sum_squares, which returns the sum of the square of each number in a list s.

def reduce(f, s, initial):
    """Combine elements of s pairwise using f, starting with initial.

    E.g., reduce(mul, [2, 4, 8], 1) is equivalent to mul(mul(mul(1, 2), 4), 8).

>>> reduce(mul, [2, 4, 8], 1)
64
    """

def sum_squares(s):
    """Return the sum of squares of the numbers in s.

>>> sum_squares([3, 4, 5]) # 3*3 + 4*4 + 5*5
50
    """
    return reduce( lambda x, y: x + y * y , s, 0)
```

# The Pair Class

(Demo)

# Reducing a Pair

```
A reduce that takes a function, a Scheme list represented as a Pair, and an initial value.

def reduce(fn, scheme_list, initial):
    """Reduce a Scheme list made of Pairs using fn and an initial value.

>>> reduce(add, Pair(1, Pair(2, Pair(3, nil))), 0)
6
"""
if scheme_list is nil:
    return initial

return reduce(fn, scheme_list.rest, fn(initial, scheme_list.first))

class Pair:
    def __init__(self, first, rest):
        self.first = first
        self.rest = rest
```

# Scheme-Syntax Calculator

(Demo)

# Calculator Syntax

The Calculator language has primitive expressions and call expressions. (That's it!)

A primitive expression is a number: 2 -4 5.6

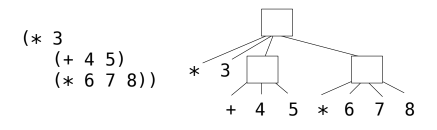
A call expression is a combination that begins with an operator (+, -, \*, /) followed by 0 or more expressions: (+123) (/3(+45))

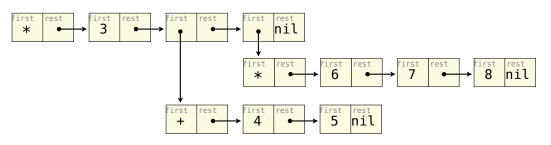
Expressions are represented as Scheme lists (Pair instances) that encode tree structures.

#### **Expression**

#### Expression Tree

## Representation as Pairs





## **Calculator Semantics**

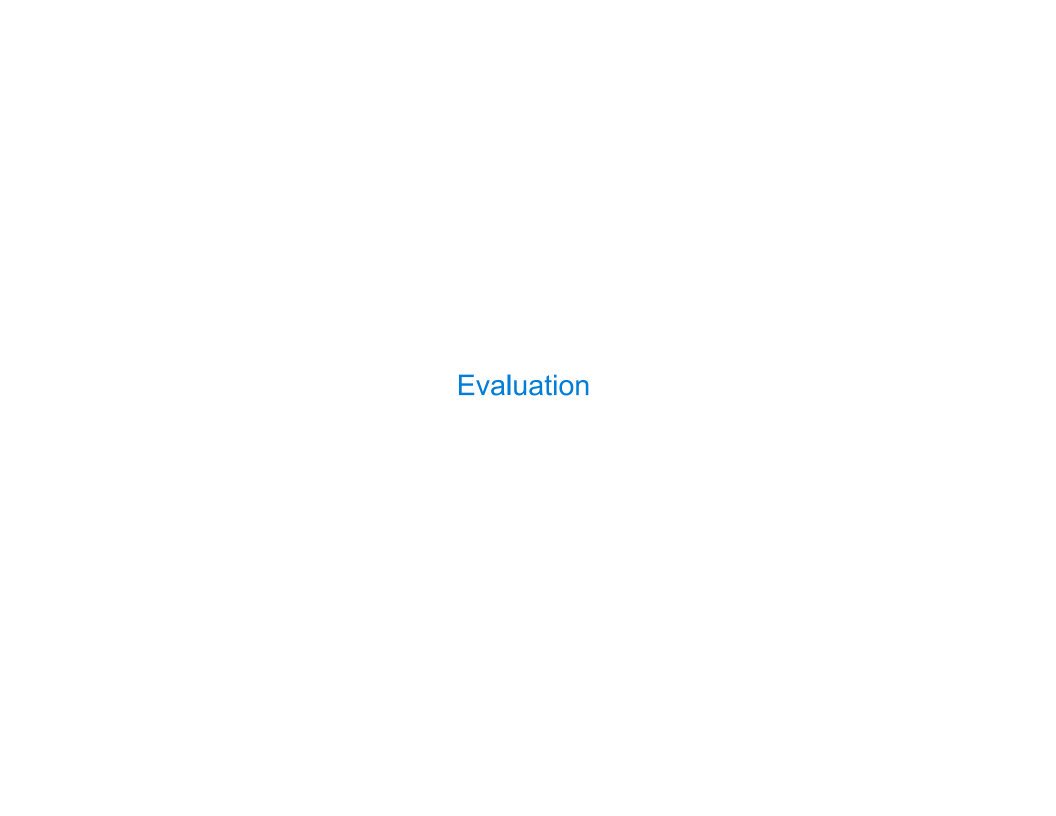
The value of a calculator expression is defined recursively.

Primitive: A number evaluates to itself.

Call: A call expression evaluates to its argument values combined by an operator.

- +: Sum of the arguments
- \*: Product of the arguments
- -: If one argument, negate it. If more than one, subtract the rest from the first.
- /: If one argument, invert it. If more than one, divide the rest from the first.

## 



#### The Eval Function

The eval function computes the value of an expression, which is always a number

It is a generic function that dispatches on the type of the expression (primitive or call)

#### **Implementation**

# def calc eval(exp):

if isinstance(exp, (int, float)):
 return exp

elif isinstance(exp, Pair):

arguments = exp.rest.map(calc\_eval)

return calc\_apply(exp.first, arguments)

else:

raise TypeError

'+', '-', '\*', '/'

A Scheme list of numbers

Recursive call

returns a number

for each operand

## **Language Semantics**

A number evaluates...

to itself

A call expression evaluates...

to its argument values combined by an operator

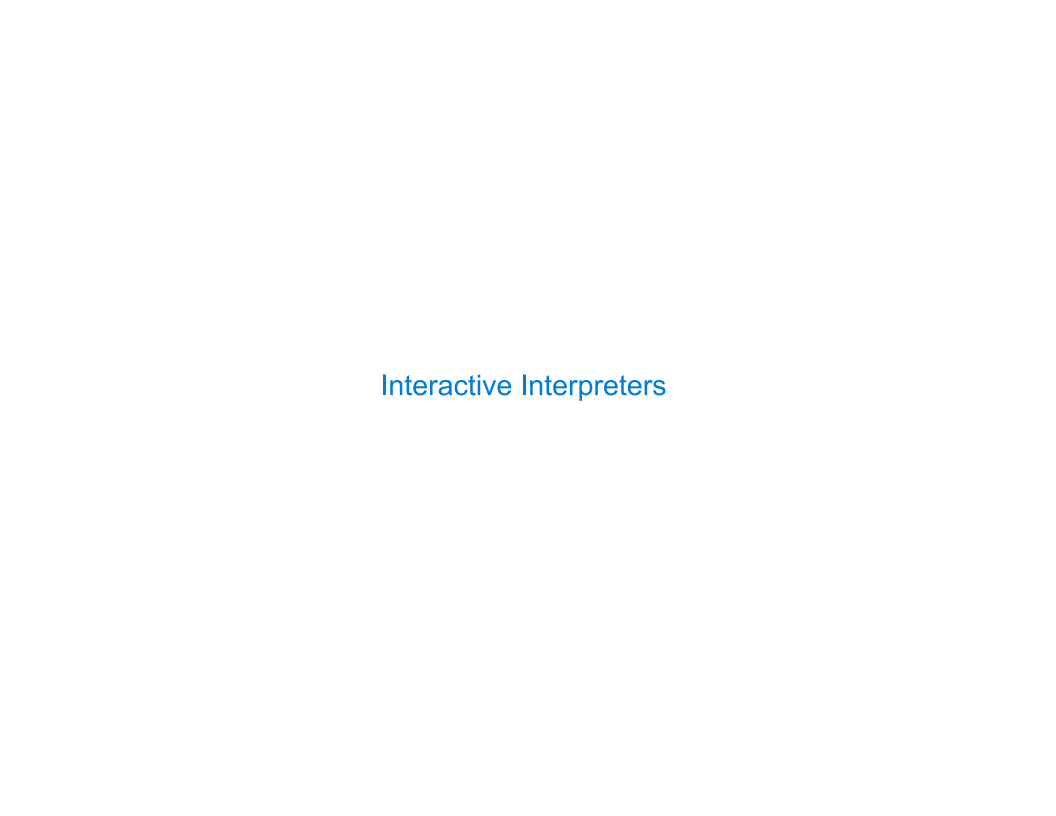
15

# **Applying Built-in Operators**

The apply function applies some operation to a (Scheme) list of argument values In calculator, all operations are named by built-in operators: +, -, \*, /

### **Implementation**

### Language Semantics



# Read-Eval-Print Loop

The user interface for many programming languages is an interactive interpreter

- 1. Print a prompt
- 2. Read text input from the user
- 3. Parse the text input into an expression
- 4. Evaluate the expression
- 5. If any errors occur, report those errors, otherwise
- 6. **Print** the value of the expression and repeat

(Demo)