Discussion 9: July 29, 2025

Scheme Lists

> As you read through this section, it may be difficult to understand the differences between the various representations of Scheme containers. We recommend that you use our online Scheme interpreter to see the box-and-pointer diagrams of pairs and lists that you're having a hard time visualizing! (Use the command (autodraw) to toggle the automatic drawing of diagrams.)

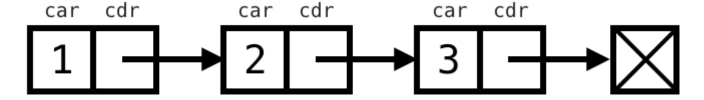
Lists

Scheme lists are very similar to the linked lists we've been working with in Python. Just like how a linked list is constructed of a series of Link objects, a Scheme list is constructed with a series of pairs, which are created with the constructor cons.

Scheme lists require that the cdr is either another list or nil, an empty list. A list is displayed in the interpreter as a sequence of values (similar to the __str__ representation of a Link object). For example,

```
scm> (cons 1 (cons 2 (cons 3 nil)))
(1 2 3)
```

Here, we've ensured that the second argument of each cons expression is another cons expression or nil.



list

We can retrieve values from our list with the car and cdr procedures, which now work similarly to the Python Link's first and rest attributes. (Curious about where these weird names come from? Check out their etymology.)

```
scm> (define a (cons 1 (cons 2 (cons 3 nil)))) ; Assign the list to the name a
a
scm> a
(1 2 3)
scm> (car a)
1
scm> (cdr a)
(2 3)
scm> (car (cdr (cdr a)))
3
```

If you do not pass in a pair or nil as the second argument to cons, it will error:

```
scm> (cons 1 2)
Error
```

list Procedure

There are a few other ways to create lists. The list procedure takes in an arbitrary number of arguments and constructs a list with the values of these arguments:

```
scm> (list 1 2 3)
(1 2 3)
scm> (list 1 (list 2 3) 4)
(1 (2 3) 4)
scm> (list (cons 1 (cons 2 nil)) 3 4)
((1 2) 3 4)
```

Note that all of the operands in this expression are evaluated before being put into the resulting list.

Quote Form

We can also use the quote form to create a list, which will construct the exact list that is given. Unlike with the list procedure, the argument to ' is not evaluated.

```
scm> '(1 2 3)
(1 2 3)
scm> '(cons 1 2) ; Argument to quote is not evaluated
(cons 1 2)
scm> '(1 (2 3 4))
(1 (2 3 4))
```

Built-In Procedures for Lists

There are a few other built-in procedures in Scheme that are used for lists. Try them out in the interpreter!

Q1: Pair Up

Implement pair-up, which takes a list s. It returns a list of lists that together contain all of the elements of s in order. Each list in the result should have 2 elements. The last one can have up to 3.

```
;;; Return a list of pairs containing the elements of s.
;;;
;;; scm> (pair-up '(3 4 5 6 7 8))
;;; ((3 4) (5 6) (7 8))
;;; scm> (pair-up '(3 4 5 6 7 8 9))
;;; ((3 4) (5 6) (7 8 9))
(define (pair-up s)
    (if (<= (length s) 3)
        'YOUR-CODE-HERE
    ))
(expect (pair-up '(3 4 5 6 7 8)) ((3 4) (5 6) (7 8)) )
(expect (pair-up '(3 4 5 6 7 8 9)) ((3 4) (5 6) (7 8 9)) )
```

Q2: List Insert

Write a Scheme function that, when given an element, a list, and an index, inserts the element into the list at that index. You can assume that the index is in bounds for the list.

```
(define (insert element lst index)
    'YOUR-CODE-HERE

)
(expect (insert 2 '(1 7 9) 2) (1 7 2 9))
(expect (insert 'a '(b c) 0) (a b c))
```

Q3: Interleave

Implement the function interleave, which takes two lists 1st1 and 1st2 as arguments. interleave should return a list that interleaves the elements of the two lists. (In other words, the resulting list should contain elements alternating between 1st1 and 1st2, starting at 1st1).

If one of the input lists to interleave is shorter than the other, then interleave should alternate elements from both lists until one list has no more elements, and then the remaining elements from the longer list should be added to the end of the new list. If lst1 is empty, you may simply return lst2 and vice versa.

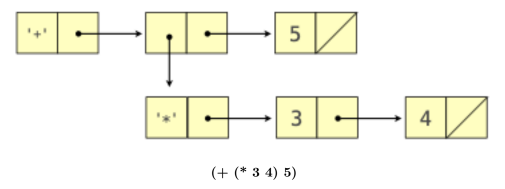
(define (interleave lst1 'YOUR-CODE-HERE	lst2)
)	

Scheme Call Expressions

A Scheme call expression is a Scheme list that is represented using a Pair instance in Python.

For example, the call expression (+ (* 3 4) 5) is represented as:

```
Pair('+', Pair(Pair('*', Pair(3, Pair(4, nil))), Pair(5, nil)))
```



The Pair class and nil object are defined in pair.py of the Scheme project.

```
class Pair:
    "A Scheme list is a Pair in which rest is a Pair or nil."
    def __init__(self, first, rest):
         self.first = first
         self.rest = rest
    \dots # There are also <code>__str__</code>, <code>__repr__</code>, and map methods, omitted here.
```

Q4: Representing Expressions

Write the Scheme expression in Scheme syntax represented by each Pair below. Try drawing the linked list diagram too.

```
>>> Pair('+', Pair(Pair('*', Pair(3, Pair(4, nil))), Pair(5, nil)))
```

```
>>> Pair('+', Pair(1, Pair(Pair('*', Pair(2, Pair(3, nil))), nil)))
```

```
>>> Pair('and', Pair(Pair('<', Pair(1, Pair(0, nil))), Pair(Pair('/', Pair(1, Pair(0, nil
   ))), nil)))
```

Evaluation

To evaluate the expression (+ (* 3 4) 5) using the interpreter, scheme_eval is called on the following expressions (in this order):

```
1. (+ (* 3 4) 5)
2. +
3. (* 3 4)
4. *
5. 3
6. 4
7. 5
```

The * is evaluated because it is the operator sub-expression of (* 3 4), which is an operand sub-expression of (+ (* 3 4) 5).

By default, * evaluates to a procedure that multiplies its arguments together. But * could be redefined at any time, and so the symbol * must be evaluated each time it is used in order to look up its current value.

```
scm> (* 2 3) ; Now it multiplies
6
scm> (define * +)
scm> (* 2 3) ; Now it adds
5
```

Q5: Evaluation

Which of the following are evaluated when $scheme_eval$ is called on (if (< x 0) (- x) (if (= x -2) 100 y)) in an environment in which x is bound to -2? (Assume \lt , -, and = have their default values.)

- if
- <
- X
- y
- 0
- -2
- 100
- (
-)

Q6: Print Evaluated Expressions

Define print_evals, which takes a Scheme expression expr that contains only numbers, +, *, and parentheses. It prints all of the expressions that are evaluated during the evaluation of expr. They are printed in the order that they are passed to scheme_eval.

Note: Calling print on a Pair instance will print the Scheme expression it represents.

```
>>> print(Pair('+', Pair(Pair('*', Pair(3, Pair(4, nil))), Pair(5, nil))))
(+(*34)5)
```

```
def print_evals(expr):
    """Print the expressions that are evaluated while evaluating expr.
    expr: a Scheme expression containing only (, ), +, *, and numbers.
    >>> nested_expr = Pair('+', Pair(Pair('*', Pair(3, Pair(4, nil))), Pair(5, nil)))
    >>> print_evals(nested_expr)
    (+ (* 3 4) 5)
    (* 3 4)
    3
    4
    >>> print_evals(Pair('*', Pair(6, Pair(7, Pair(nested_expr, Pair(8, nil))))))
    (* 6 7 (+ (* 3 4) 5) 8)
    6
    (+ (* 3 4) 5)
    (*34)
    3
    4
    5
    8
    if not isinstance(expr, Pair):
        "*** YOUR CODE HERE ***"
    else:
        "*** YOUR CODE HERE ***"
```

Challenge

Q7: Slice It!

Implement the get-slicer procedure, which takes integers a and b and returns an a-b slicing function. An a-b slicing function takes in a list as input and outputs a new list with the values of the original list from index a (inclusive) to index b (exclusive).

Your implementation should behave like Python slicing, but should assume a step size of one with no negative slicing indices. Indices start at zero.

Note: the skeleton code is just a suggestion. Feel free to use your own structure if you prefer.

```
(define (get-slicer a b)
 (define (slicer lst)
   (define (slicer-helper c i j)
    (cond
      ((or _____) nil)
      ((= i 0) _____)
      (else _____))))
   (slicer-helper lst a b))
 slicer)
; DOCTESTS (No need to modify)
(define a '(0 1 2 3 4 5 6))
(define one-two-three (get-slicer 1 4))
(define one-end (get-slicer 1 10))
(define zero (get-slicer 0 1))
(define empty (get-slicer 4 4))
(expect (one-two-three a) (1 2 3))
(expect (one-end a) (1 2 3 4 5 6))
(expect (zero a) (0))
(expect (empty a) ())
```

Submit Attendance

You're done! Excellent work this week. Please be sure to ask your section TA for the attendance form link and fill it out for credit. (one submission per person per section).