```
""" Scheme Interpreter in Python adapted from http://norviq.com/lispy.html"""
2
  from __future__ import division
  import sys, re
  class SchemeError(Exception): pass
  ##### Symbol, Procedure, Env classes #####
  Symbol = str
10
11
  class Env(dict):
12
       """environment: a dict of {'var':val} pairs, with an outer Env"""
13
      def __init__(self, parms=(), args=(), outer=None):
14
           self.update(zip(parms,args))
           self.outer = outer
16
      def find_env(self, var):
17
           "Returns innermost Env where var appears"
18
           if var in self:
19
               return self
20
           elif self.outer:
21
               return self.outer.find_env(var)
22
           else:
               raise SchemeError("unbound variable " + var)
24
      def set(self, var, val): self.find_env(var)[var] = val
      def define(self, var, val): self[var] = val
26
      def lookup(self, var): return self.find_env(var)[var]
28
  def add_globals(env):
29
       """Add Scheme standard procedures to an environment"""
30
      import math, operator as op
31
      env.update(vars(math)) # sin, sqrt, ...
32
      env.update(
33
        {'+':op.add, '-':op.sub, '*':op.mul, '/':op.div, 'not':op.not_,
         '>':op.gt, '<':op.lt, '>=':op.ge, '<=':op.le, '=':op.eq,
35
         'equal?':op.eq, 'eq?':op.is_, 'length':len, 'cons':lambda x,y:[x]+y,
36
         'car':lambda x:x[0],'cdr':lambda x:x[1:], 'append':op.add,
37
         'list':lambda *x:list(x), 'list?': lambda x:isa(x,list),
         'null?':lambda x:x==[], 'symbol?':lambda x: isa(x, Symbol),
39
         'load':lambda x:load(x), 'null':[], 'print':lambda x: sprint(x)})
      return env
41
  global_env = add_globals(Env())
43
44
  isa = isinstance
45
46
  ##### eval #####
47
48
  def eval(x, env=global_env):
49
       """Evaluate expression x in environment env"""
50
      if isa(x, Symbol):
                                       # variable reference
51
          return env.lookup(x)
52
      elif not isa(x, list):
                                       # constant literal
53
           return x
```

```
elif x[0] == 'quote':
                                         # (quote exp)
55
           return x[1]
56
       elif x[0] == 'if':
                                         # (if test conseq alt)
57
            (_, test, conseq, alt) = x
           return eval((conseq if eval(test, env) else alt), env)
59
       elif x[0] == 'set!':
                                         # (set! var exp)
           env.set(x[1], eval(x[2], env))
61
       elif x[0] == 'define':
                                         # (define var exp)
            env.define(x[1], eval(x[2], env))
63
       elif x[0] == 'lambda':
                                         # (lambda (var*) exp)
            (\_, vars, exp) = x
65
           return lambda *args: eval(exp, Env(vars, args, env))
66
       elif x[0] == 'begin':
                                         # (begin exp*)
67
           return [eval(x, env) for x in x[1:]][-1]
68
       else:
                                         # (proc exp*)
69
            exps = [eval(exp, env) for exp in x]
70
           proc = exps.pop(0)
71
           return proc(*exps)
72
73
   ##### parse, read, and user interaction #####
74
75
   def read(s):
76
       "Read a Scheme expression from a string."
       return read from (tokenize(s))
78
79
   def tokenize(s):
80
       """Convert a string into a list of tokens"""
81
       return s.replace('(',' ( ').replace(')',' ) ').replace('\n', ' ').strip().split()
82
83
   def read_from(tokens):
84
       "Read an expression from a sequence of tokens."
85
       if len(tokens) == 0:
86
           raise SchemeError('unexpected EOF while reading')
87
       token = tokens.pop(0)
       if '(' == token:
89
           \Gamma = []
90
           while tokens[0] != ')':
91
                L.append(read_from(tokens))
           tokens.pop(0) # pop off ')'
93
           return L
       elif ')' == token:
95
           raise SchemeError('unexpected )')
       else:
97
           return atom(token)
99
   def atom(token):
100
       """Numbers become numbers; every other token is a symbol"""
101
       try: return int(token)
102
       except ValueError:
103
           try: return float(token)
104
            except ValueError:
105
                return Symbol (token)
106
107
108 def load(filename):
```

```
"""Read and eval expressions from file (\emph{w/o} comments) returns \emph{void}"""
109
       tokens = tokenize(re.sub(";.*\n", "", open(filename).read()))
110
       while tokens:
111
            eval(read_from(tokens))
112
113
   def sprint(x):
114
        """print serial form of x if it's not None"""
115
       if x: print to_string(x)
116
117
   def to_string(exp):
118
        """Convert Python object back into a Lisp-readable string"""
119
       return '('+' '.join(map(to_string, exp))+')' if isa(exp, list) else str(exp)
120
121
   def repl(prompt='pyscm> '):
122
        """prompt-read-eval-print loop"""
123
       print "pyscheme, type control-D to exit"
124
       while True:
125
            try:
126
                sprint(eval(read(raw_input(prompt))))
127
            except EOFError:
128
                print "Leaving pyscheme"
129
                break
130
            except SchemeError as e:
                print "SCM ERROR: ", e.args[0]
132
133
            except:
              print "ERROR: ", sys.exc_info()[0]
134
   def start():
136
       print "Loading standard scheme library"
137
       load("stdlib.ss")
138
       repl()
139
140
# if called as a script
142 if __name__ == "__main__": start()
```