

;; s-expressions used as concrete syntax for our programs

#|

<s-expr> ::= <num>

          | <sym>

          | (list '+ <s-expr> <s-expr>)

          | (list '- <s-expr> <s-expr>)

          | (list 'if0 <s-expr> <s-expr> <s-expr>)

          | (list 'fun (list <sym>) <s-expr>)

          | (list <s-expr> <s-expr>)

          | (list 'with (list <sym> <s-expr>) <s-expr>)     ← syntactical sugar

|#