

MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
 Department of Electrical Engineering and Computer Science  
 6.001—Structure and Interpretation of Computer Programs  
 Fall 2007

**Recitation 8 — 9/28/2007**  
**Symbols and Quote**

## Scheme

### 1. Special Forms

- (a) *quote* - (`quote expr`)  
 Returns whatever the reader built for *expr*.
- (b) *'thing* - syntactic sugar for (`quote thing`).

### 2. Procedures

- (a) (`eq? v1 v2`) - returns true if *v1* and *v2* are bitwise identical. “Works on” **symbols, booleans, and pairs**. Doesn’t “work on” numbers and strings.
- (b) (`eqv? v1 v2`) - like `eq?` **except it “works on” numbers** as well.
- (c) (`equal? v1 v2`) - return true if *v1* and *v2* print out the same. “Works on” almost everything.

## Problems

1. **Evaluation** - give printed value, assuming *x* is bound to 5.

- (a) `'3`
- (b) `'x`
- (c) `''x`
- (d) `(quote (3 4))`
- (e) `('+ 3 4)`
- (f) `(if '(= x 0) 7 8)`
- (g) `(eq? 'x 'X)`
- (h) `(eq? (list 1 2) (list 1 2))`
- (i) `(equal? (list 1 2) (list 1 2))`
- (j) `(let ((a (list 1 2))) (eq? a a))`

## Boolean Formulas

A boolean formula is a formula containing boolean operations and boolean variables. A boolean variable is either `true` or `false`. `and`, `or`, and `not` are all boolean operations. For the purposes of this problem, `and` and `or` will be defined to take exactly two inputs.

Example formulas:

```
a
(not b)
(or b (not c))
(and (not a) (not c))
(not (or (not a) c))
(and (or a (not b)) (or (not a) c))
```

Some useful procedures:

```
(define (variable? exp)
  (symbol? exp))
(define (make-variable var)
  var)
(define (variable-name exp)
  exp)

(define (or? exp)
  (and (pair? exp) (eq? (car exp) 'or)))
(define (make-or exp1 exp2)
  (list 'or exp1 exp2))
(define (or-first exp)
  (cadr exp))
(define (or-second exp)
  (caddr exp))

(define (and? exp)
  (and (pair? exp) (eq? (car exp) 'and)))
(define (make-and exp1 exp2)
  (list 'and exp1 exp2))
(define (and-first exp)
  (cadr exp))
(define (and-second exp)
  (caddr exp))
```

4. Write selectors, constructor, and predicate for `not`

5. Given a boolean expression and a set of variable assignments, evaluate the expression to decide whether the result is `#t` or `#f`. Assume that you have a procedure (`variable-value name environment`), which takes a variable name and list of values and returns the value assigned to the variable, if a binding for it exists, or throws an error if no binding is found.

```
(define (eval-boolean exp env)
```

6. The evaluator as described so far only allows expressions to be either boolean operators or variable values. Extend the operator so that expressions can include `literal booleans` as well, so that evaluating expressions such as `(and #t #f)` work.