our evaluator (cont'd)

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extending our evaluator: 2 ways

> direct evaluation: add as new clause in toplevel eval procedure

> syntactic translation: translate the expression into a known type

See eval-if, eval-sequence

See cond->if
our evaluator: direct

(define (eval exp env)
  (cond
    ((self-evaluating? exp) exp)
    ((variable? exp) (lookup-variable-value exp env))
    ((quoted? exp) (text-of-quotation exp))
    ((assignment? exp) (eval-assignment exp env))
    ((definition? exp) (eval-definition exp env))
    ((if? exp) (eval-if exp env))
    ((lambda? exp)
      (make-procedure (lambda-parameters exp)
                       (lambda-body exp) env))
    ((begin? exp) (eval-sequence (begin-actions exp) env))
    ((cond? exp) (eval (cond->if exp) env))
    ((and? exp) (eval (and->if exp) env))
    ((until? exp) (eval-until exp env))
    ((application? exp)
      (mapply (eval (operator exp) env)
              (list-of-values (operands exp) env)))
    (else (error "Unknown expression type -- EVAL" exp))))

(define (eval-if exp env)
  (let ((predicate (cadr exp))
         (consequent (caddr exp))
         (alternative (cadddr exp)))
    (let ((test (m-eval predicate env)))
      (cond
        ((eq? test #t) (m-eval consequent env))
        ((eq? test #f) (m-eval alternative env))
        (else (error "predicate not a conditional: " predicate))))))

Example exp: (if (= n 0)
                'done
                (do-something n))
our evaluator: syntactic

(define (m-eval exp env)
  (cond
    ((self-evaluating? exp) exp)
    ((variable? exp) (lookup-variable-value exp env))
    ((quoted? exp) (text-of-quotation exp))
    ((assignment? exp) (eval-assignment exp env))
    ((definition? exp) (eval-definition exp env))
    ((if? exp) (eval-if exp env))
    ((lambda? exp)
      (make-procedure (lambda-parameters exp)
                      (lambda-body exp) env))
    ((begin? exp) (m-eval-sequence (begin-actions exp) env))
    ((cond? exp) (m-eval (cond->if exp) env))
    ((and? exp) (m-eval (and->if exp) env))
    ((until? exp) (eval-until exp env))
    ((application? exp)
      (mapply (m-eval (operator exp) env)
              (list-of-values (operands exp) env)))
    (else (error "Unknown expression type -- EVAL" exp))))

(define (cond? exp) (tagged-list? exp 'cond))

(define (cond->if exp)
  (cond-clauses->if (cond-clauses exp)))

(define (cond-clauses->if clauses)
  (if (null? clauses)
      #f
      (list 'if (first (car clauses))
            (second (car clauses))
            (cond-clauses->if (cdr clauses)))))

(define (cond ilf ((foo n) <exp1>)
             ((bar n) <exp2>)
             ((baz n) <exp3>))

  (if (foo n) <exp1>
      (if (bar n) <exp2>
          (if (baz n) <exp3>)))
Suppose that we want to add a new kind of expression called `until`. Its syntax is as follows:

```
(until test exp₁ exp₂ … expₙ)
```

and its behavior is to first evaluate the `test` expression. If the value is `true`, the `until` expression returns the symbol `done`. Otherwise it evaluates each of the expressions `exp₁ exp₂ … expₙ` in turn, then repeats this entire process. (Note: The problem in the online tutor returns `#t` instead of `done`.)

Assume that we have the following abstractions:

```
(define (until? exp) (tagged-list? exp 'until))
(define (until-test exp) (cadr exp))
(define (until-body exp) (cddr exp))
```

Example: 

```
(until (= x 0) (set! x (- x 1)) (print x))
```
Suppose that we want to add a new kind of expression called **until**. Its syntax is as follows:

```
(until test exp₁ exp₂ ... expₙ)
```

and its behavior is to first evaluate the **test** expression. If the value is **true**, the **until** expression returns the symbol **done**. Otherwise it evaluates each of the expressions **exp₁ exp₂ ... expₙ** in turn, then repeats this entire process. (Note: The problem in the online tutor returns #t instead of 'done.)

Assume that we have the following abstractions:

```
(define (until? exp) (tagged-list? exp 'until))
(define (until-test exp) (cadr exp))
(define (until-body exp) (cddr exp))
```

a. We add a new expression to the evaluator by means of direct evaluation: we add the following clause to **m-eval**

```
((until? exp) (eval-until exp env)
```

Complete the definition of **eval-until**.

```
(define (eval-until exp env)
  (if (m-eval (until-test exp) env)
      'done
      (begin (eval-sequence (until-body exp) env)
             (eval-until exp env))))
```

```
\| m-eval
```
b. Add UNTIL to the evaluator by using a syntactic transformation: Write a definition for until->if.

\[(\text{define (until->if exp)}\]

\[(\text{list 'if 'quote done } \quad \text{; extra quote so don't rely on underlying Scheme to quote }\]

\[\text{(cons 'begin (append (until-body exp) \quad \text{; for repeat }\]

\[\text{(list exp))))}]\]
We are going to add a new special form called if-then-else to our meta-circular evaluator. It has the same semantics as our regular Scheme if, but the syntax differs in that we explicitly write then and else in an expression. For example:

\[(\text{if } (> \, x \, 0) \, \text{then} \, \text{(decrement } x) \, \text{else} \, \text{(stop)})\]

a. We add the following clause to the evaluator: \((\text{(if-then-else? } \, \text{exp}) \, \text{(eval-if-then-else } \, \text{exp} \, \text{env}))\)

Write the procedure if-then-else? by completing the following definition. Your answer should ensure that both the then and else clauses are present in the expression.

\[(\text{define } \text{(if-then-else? } \, \text{exp})\)

\[
\begin{align*}
\text{(and } \text{(tagged-list? } \, \text{exp} \, \text{'if}) & \text{; or } \text{(if? } \, \text{exp}) \\
\text{(= (length } \, \text{exp} \, \text{6))} & \\
\text{(eq? (list-ref } \, \text{exp} \, \text{2) 'then}) & \text{; or } \text{caddr} \\
\text{(eq? (list-ref } \, \text{exp} \, \text{4) 'else}) & \text{; or } \text{caddadr}
\end{align*}
\]
Write the procedure `eval-if-then-else` by completing the following definition. You may assume that a correct `if-then-else` expression has both labels and clauses for the consequent and alternative.

\[
\text{(define (eval-if-then-else exp env)}
\]

\[
\text{(let ((pred (list-ref exp 1)))}
\]
\[
\text{(conseq (list-ref exp 3))}
\]
\[
\text{(alt (list-ref exp 5)))}
\]
\[
\text{(if (m-eval pred env)}
\]
\[
\text{(m-eval conseq env)}
\]
\[
\text{(m-eval alt env))}
\]
c. We now decide to use syntactic transformation instead of directly adding if-then-else directly to our evaluator. We add the following clause to m-eval:

```lisp
((if-then-else? exp) (m-eval (if-then-else->if exp) env))
```

Write the procedure `if-then-else->if`. You may assume that a correct `if-then-else` expression has both labels and clauses for the consequent and alternative.

```lisp
(define (if-then-else->if exp)

  (let ((pred (list-ref exp 1))
         (conseq (list-ref exp 3))
         (alt (list-ref exp 5)))
     (list 'if pred conseq alt)))
```
2. We decide to add a new special form called a for, such as (for i 0 4 (display i) (newline)). The format of a for is as follows: The first expression after the for is a variable name; the next two expressions must be integers (note that expressions other than integers are not allowed, e.g. (+ 2 2)). The final sequence of expressions within the for will be referred to as the body. The above for statement is then executed as follows: the body is evaluated with i taking values from 0 to 4 inclusive, and the value 'done is returned. So in this case we would have the behavior:

(for i 0 5 (display i) (newline))
0
1
2
3
4
done

(continued next slide)
2. e.g. (for i 0 5 (display i) (newline))

a. We are going to write for->if, but first we want a procedure that creates a for expression given the parts.

(define (make-for var init end body)
  (append (list 'for var init end) body))
2. e.g. (for i 0 5 (display i) (newline))

Suppose we add this clause to m-eval: ((for? exp) (m-eval (for->if exp) env))

Suppose that we also define:

```
(define (for-tag 'for))
(define (for? exp) (tagged-list? exp for-tag))
(define for-var cadr)
(define for-start-value caddr)
(define for-end-value cadddr)
(define for-body cddddr)
```

b. Here is a template for the syntactic transformation. The basic idea is that we are going to create a local frame using a let, in which we bind the loop variable and relative to which we can evaluate the subsequent expressions.

```
(define (for->if exp)
  (list 'let
        ANSWER1
        (list 'if
              ANSWER2
              'done
              ANSWER3)))
```
The expression for ANSWER-1 should create an expression that when evaluated will bind the variable to the initial value. Provide the expression.

\[
\text{(list (list (for-var exp) (for-start-value exp)))}
\]

The expression for ANSWER-2 should create an expression that when evaluated will determine if the for should be exited.

\[
\text{(list 'done (for-end-value exp))}
\]
The expression for ANSWER-3 should create an expression that when evaluated will evaluate the body of the for expression then evaluate a new for expression in an iterative fashion. (Use make-for when appropriate.)

```
(append
 (cons 'begin (for-body exp))
 (list (make-for (for-var exp)
                  (+ 1 (for-start-value exp))
                  (for-end-value exp)
                  (for-body exp))))
```
3. LOOP

We are going to add a new special form called loop to our evaluator. For example:

```
(loop (i 1 inc) (= i 4)
  (newline)
  (display (list i (fact i))))
```

(1 1)
(2 2)
(3 6)
; Value: done

```
(define start-list '(1 3 5))
```

```
(loop (lst start-list cdr) (null? lst)
  (newline)
  (display (fact (car lst))))
```

```
1
6
120
```
; Value: done

The syntax of loop is as follows. The first clause includes a loop variable (i in the first example), an expression whose value is the initial value of the variable (1 in the first example), and an increment procedure to apply to the loop variable on each iteration to create a new value for the loop variable (the value associated with inc in the first example). The next clause is an end test, an expression that will evaluate to true or false. The remaining expressions are the body of the loop.

The semantics of loop is as follows. The loop variable is initially set to the value of its initialization expression. The end test is then evaluated. If the value is true, the loop exits, and the symbol done is returned. If not, the expressions in the body of the loop are evaluated. The increment procedure is then applied to the loop variable, and that variable is bound to the returned value. The process then repeats.
Each of the following procedures extracts elements of a loop. Complete the definitions (assume that each would be applied to a full loop expression).

Question 6:
(define (loop-variable exp) YOUR-ANSWER)

Question 7:
(define (loop-initial-value exp) YOUR-ANSWER)

Question 8:
(define (loop-increment exp) YOUR-ANSWER)

Question 9:
(define (loop-end-test exp) YOUR-ANSWER)

Question 10:
(define (loop-body exp) YOUR-ANSWER)
3. LOOP (cont'd)

To implement the special form, we add a dispatch to m-eval, and create a new evaluation procedure:

```scheme
(define (m-eval exp env)
  (cond …
    ((loop? exp) (eval-loop exp env))
    …
    (application? exp) …)
  (else …)))
```

```scheme
(define (eval-loop exp env)
  (eval-loop-doit (loop-variable exp)
                  (loop-initial-value exp)
                  (loop-increment exp)
                  (loop-end-test exp)
                  (loop-body exp)
                  env))
```

```scheme
(define (eval-loop-doit var init next end bod env)
  (let ((new-env (extend-environment
                  ANSWER-11
                  ANSWER-12
                  env)))
    (if  ANSWER-13               ; test to see if done
        ANSWER-14              ; value to return
        (begin  ANSWER-15        ; evaluate body
                ANSWER-16))))   ; go to next iteration
```

Question 11: Provide an expression for ANSWER-11. (Together with Question 12, this should create a new environment with the loop variable bound to a new value.)

```
(list var)
```

Question 12: Provide an expression for ANSWER-12.

```
(list (m-eval init env))
```

Question 13: Provide an expression for ANSWER-13 to determine if the loop has satisfied the end condition.

```
(m-eval end new-env)
```

Question 14: Provide an expression for ANSWER-14 to return the correct value from the loop.

```
'done
```

Question 15: Provide an expression for ANSWER-15 to evaluate the body of the loop.

```
(eval-sequence bod new-env)
```

Question 16: Provide an expression for ANSWER-16 to handle the next loop iteration.

```
(eval-loop-doit var (m-eval (next var) new-env) next end bod new-env)
```