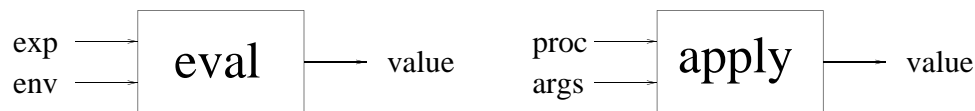


MASSACHUSETTS INSTITUTE OF TECHNOLOGY
 Department of Electrical Engineering and Computer Science
 6.001—Structure and Interpretation of Computer Programs
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Recitation – Friday, April 9

1. Some Meta-Circular Evaluator Code

The heart of the Scheme language is an interpreter, that is, a process that evaluates legal expressions of the language. In lecture, we saw a Scheme interpreter built around the use of two basic procedures, which we will call `mc-eval` and `mc-apply`. Examples of these, without data abstractions, are given below:



```

(define (mc-eval exp env)
  (cond ((number? exp) exp) ;base case for numbers
        ((symbol? exp) (lookup exp env)) ;base case for variables
        ((eq? (car exp) 'quote) (car (cdr exp))) ;special forms
        ((eq? (car exp) 'lambda)
         (list 'procedure (cadr exp) (caddr exp) env))
        ((eq? (car exp) 'define) (eval-define (cdr exp) env))
        (else (mc-apply (mc-eval (car exp) env) ;procedure application
                          (list-of-values (cdr exp) env)))))

(define (mc-apply proc args)
  (cond ((atom? proc) (apply proc args)) ;primitive case
        ((eq? (car proc) 'procedure) ;compound procedure
         (mc-eval (caddr proc) ;procedure body
                   (extend-environment (cadr proc) ;formal parameters
                                      args ;supplied arguments
                                      (caddr proc)))) ;saved environment
        (else (error "Unknown procedure"))))

(define (eval-define exp env)
  (define-variable! (cadr exp)
    (mc-eval (caddr exp) env)
    env))

(define (define-variable! var val env)
  (set-car! (car env) (cons var (caar env)))
  (set-cdr! (car env) (cons val (cdar env))))

(define (extend-environment vars vals base-env)
  (cons (make-frame vars vals) base-env))

(define (make-frame vars vals) (cons vars vals))
  
```

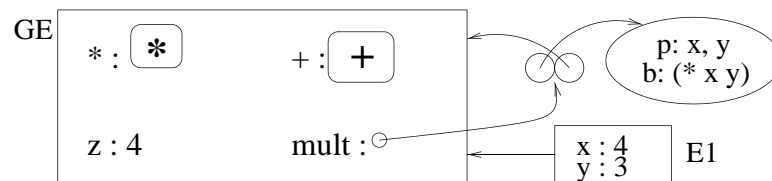
2. An Example using the Meta-Circular Evaluator

Use the table below to trace what the Meta-Circular Evaluator does on the following three expressions. Also, use the space below the table to draw the mc-evaluator's environment.

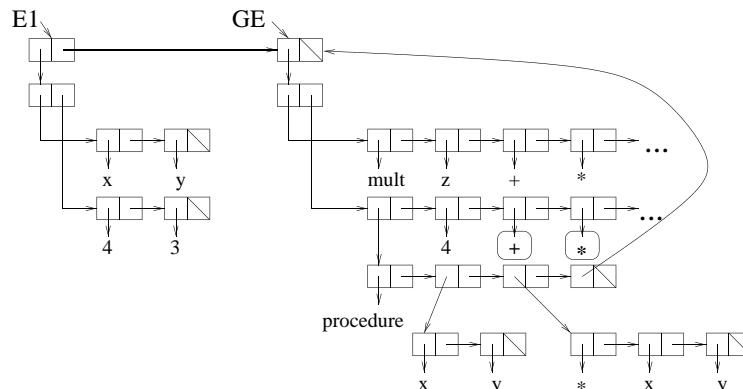
```
(mc-eval '(define z (+ 1 3)) the-global-environment)
(mc-eval '(define mult (lambda (x y) (* x y))) the-global-environment)
(mc-eval '(mult z 3) the-global-environment)
```

MC-Eval	Env	MC-Apply	Args
Expression		Procedure	
(define z (+ 1 3))	GE		
(+ 1 3)	GE		
+ ⇒ #[Prim +]	GE		
1 ⇒ 1	GE		
3 ⇒ 3	GE		
	!	#[Prim +] ⇒ 4	(1 3)
(define mult (lambda (x y) (* x y)))	GE		
(lambda (x y) (* x y))	GE		
⇒ (procedure (x y) (* x y) GE)	!		
(mult z 3)	GE		
mult ⇒ (procedure (x y) (* x y) GE)	GE		
z ⇒ 4	GE		
3 ⇒ 3	GE		
		(procedure (x y) (* x y) GE)	(4 3)
(* x y)	E1		
* ⇒ #[Prim *]	E1		
x ⇒ 4	E1		
y ⇒ 3	E1		
		#[Prim *] ⇒ 12	(4 3)

Draw the mc-evaluator's environment diagram for evaluating the above expressions.



Draw the box-and-pointer diagrams that **represent** the mc-evaluator's environment.



3. Adding let to the Meta-Circular Evaluator

Often we will want to add a special form to our evaluator. For example, say we want to add `let`. In general to add a special form, follow these steps.

1. Specify the syntax of the new special form
2. Define the data abstraction.
3. Write `eval-foo` where `foo` is your new special form either by desugaring the expression or explicitly evaluating it using the rules defined by the special form.
4. Add a `cond` clause to `mc-eval` to support the new special form.

Let Form

What is the form of a `let`?

```
(let ((⟨var1⟩ ⟨exp1⟩)
      ...
      (⟨varn⟩ ⟨expn⟩))
  ⟨body⟩)
```

Let Abstractions

You can think of `let` as a **data-abstraction** that holds three things: A list of variables, a list of expressions, and a body. We need to write the selectors for this abstraction.

```
(let? '(let ((a (+ 3 4)) (b 5)) (+ a b)))    ==> #t
(let-variables '(let ((a (+ 3 4)) (b 5)) (+ a b))) ==> (a b)
(let-exps '(let ((a (+ 3 4)) (b 5)) (+ a b)))    ==> ((+ 3 4) 5)
(let-body '(let ((a (+ 3 4)) (b 5)) (+ a b)))    ==> (+ a b)
```

Write the code for the following selectors:

<pre>(define (let? exp) (and (pair? exp) (eq? (car exp) 'let))))</pre> <pre>(define (let-variables let-exp) (map car (cadr let-exp))))</pre>	<pre>(define (let-exps let-exp) (map cadr (cadr let-exp))))</pre> <pre>(define (let-body let-exp) (caddr let-exp)))</pre>
--	---

Writing Eval-Let (Take 1)

Write `eval-let` by desugaring:

```
(define (eval-let exp env)
  (mc-eval
   (cons
    (list 'lambda (let-variables exp) (let-body exp))
    (let-values exp))
   env))
)
```

Writing Eval-Let (Take 2)

Write `eval-let` without desugaring:

```
(define (eval-let exp env)
  (mc-eval (let-body exp)
            (extend-environment (let-variables exp)
                               (list-of-values (let-exps exp) env)
                               env))
)
```

4. Brain Teasers (I have an extra page)

1. Write a scheme expression that prints itself.

(Hint: Consider how a cell reproduces. It contains its own blueprint (the DNA strand in the nucleus); reproduction involves (a) copying the blueprint, (b) implementing the blueprint. That is, it uses the blueprint twice.)

```
((lambda (x)
  (list x (list (quote quote) x)))
 (quote (lambda (x)
  (list x (list (quote quote) x))))))
```

Here's another solution (my favorite):

```
(LET ((LET '(LET ((LET ',LET))
  ,LET)))
  '(LET ((LET ',LET))
    ,LET))
```

2. Write a scheme expression that goes into an infinite loop **without** using a **define**, **let**, or **set!**

```
((lambda (x) (x x)) (lambda (x) (x x)))
```

3. Write a **lambda** expression that, when applied to a number, computes the factorial of that number **without** using **define**, **let**, or **set!** (Hint: Answer #2 first!).

```
(lambda (z)
  ((lambda (x y) (if (= y 1) 1 (* y (x x (- y 1)))))
   (lambda (x y) (if (= y 1) 1 (* y (x x (- y 1)))))
   z))
```

4. Write the procedure **list** **without** using **list** or **cons**. (This should produce a real scheme list.)

```
(define (list . args) args)
```

5. Write the procedure **car** **without** using **car**.

```
(define (car first . rest) first)
```

6. Write the procedure **cdr** **without** using **cdr**.

```
(define (cdr first . rest) rest)
```

7. Write **map** using **accumulate** (no recursion).

```
(define (map proc x)
  (accumulate (lambda (x y) (cons (proc x) y)) nil x))
```

8. Write **filter** using **accumulate** (no recursion).

```
(define (filter pred lst)
  (accumulate (lambda (x y) (if (pred x) (cons x y) y)) nil lst))
```