

MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Department of Electrical Engineering and Computer Science
6.001—Structure and Interpretation of Computer Programs
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Recitation 16 — 4/12/2006
More Environment Diagrams

Repeat of Rules: Eval

- *name* - Look up *name* in the current environment, if found return value, otherwise lookup in enclosing (parent) environment.
- `(lambda (params) body)` - Create double bubble with code ptr to *params* and *body* and env ptr to current environment.
- `(define name value)` - Evaluate *value* and then create/replace binding for *name* with the result.
- `(set! name value)` - Evaluate *value* and then replace the first binding for *name* in the chain of environments, starting with the current env.
- `(proc args ...)` - Evaluate *proc* and *args* in the current environment, then apply.
- Otherwise – Follow the correct rule (numbers, if, cond, begin, quote, etc.)

Repeat of Rules: Apply

- Step 1 - Drop a new frame
- Step 2 - Link frame pointer of new frame to environment pointed to by env pointer of double bubble being applied.
- Step 3 - Bind params of double bubble in the new frame.
- Step 4 - Eval the *body* in the new frame.

Three Counter Attempts

```
1. (define make-count-proc-1
    (lambda (f)
      (lambda (x)
        (let ((count 0))
          (cond ((eq? x 'count) count)
                (else
                 (set! count (+ count 1))
                 (f x)))))))

(define sqrt-c-1
  (make-count-proc-1 sqrt))

(sqrt-c-1 4)
(sqrt-c-1 'count)
```

```
2. (define make-count-proc-2
    (lambda (f)
      (let ((count 0))
        (lambda (x)
          (cond ((eq? x 'count) count)
                (else
                 (set! count (+ count 1))
                 (f x)))))))

(define sqrt-c-2
  (make-count-proc-2 sqrt))
(define sqr-c-2
  (make-count-proc-2 square))

(sqrt-c-2 4)
(sqrt-c-2 'count)

(sqr-c-2 4)
(sqr-c-2 'count)
```

```
3. (define make-count-proc-3
    (let ((count 0))
      (lambda (f)
        (lambda (x)
          (cond ((eq? x 'count) count)
                (else
                 (set! count (+ count 1))
                 (f x)))))))

(define sqrt-c-3
  (make-count-proc-3 sqrt))
(define sqr-c-3
  (make-count-proc-3 square))

(sqrt-c-3 4)
(sqrt-c-3 'count)

(sqr-c-3 4)
(sqr-c-3 'count)
```

4. The procedure `last-pair` returns the last pair of a list (guaranteed to have '()' in the cdr).

```
(define (list-inserters lst)
  (let ((last (last-pair lst)))
    (list (lambda (x)
            (set-cdr! lst (cons x (cdr lst)))
            lst)
          (lambda (y)
            (set-cdr! last (cons y '()))
            (set! last (cdr last))
            lst))))
```

```
(define the-list (list 1 3 4))
```

```
(let ((ins (list-inserters the-list)))
  ((list-ref ins 0) 2)
  ((list-ref ins 1) 5))
```

Finish the environment diagram.

