MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Department of Electrical Engineering and Computer Science
6.001—Structure and Interpretation of Computer Programs
Spring 2006

Recitation 15 — 4/7/2006
Environment Model

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.)

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.
Problems

Problem 1

(define (square x)
    (* x x))

(define (sum-of-squares x y)
    (+ (square x) (square y)))

(sum-of-squares 2 3)

Problem 2

(define x 3)

((lambda (x y) (+ x 1) y)
    (lambda (z) (+ x 2)))

3)
Problem 3

(define (fact n)
  (if (= n 0)
      1
      (* n (fact (- n 1))))
(fact 2)

Problem 4

(define x 1)
(let ((x 5)
      (y (+ x 5)))
  (+ x y))
Problem 5

(define (previous f)
  (let ((old #f))
    (lambda (x)
      (let ((return old))
        (set! old (f x))
        return))))

(define echo (previous (lambda (y) y)))

(echo 1)