

MASSACHVSETTS INSTITVTE OF TECHNOLOGY
 Department of Electrical Engineering and Computer Science
 6.001—Structure and Interpretation of Computer Programs
 Fall Semester, 1998

Lecture Notes—September 15th.

Procedures and Processes They Generate

The substitution model

To *evaluate* a combination (other than a special form):

1. Evaluate the subexpressions of the combination (in any order)
2. **Apply** the procedure that is the value of the leftmost subexpression to the arguments that are the values of the other subexpressions

To *apply* a compound procedure to arguments

1. **Evaluate** the body of the procedure with each formal parameter replaced by the corresponding argument

Orders of growth

We say that function R of parameter n has order of growth $\Theta(f(n))$, written $R(n) = \Theta(f(n))$ if there are positive constants k_1 and k_2 independent of n and an n_0 such that for all $n > n_0$:

$$k_1 f(n) \leq R(n) \leq k_2 f(n).$$

Code

```

(define (times-1 a b)
  (if (= b 0)
      0
      (+ a (times-1 a (- b 1)))))

(define (times-2 a b)
  (define (times-iter a b result)
    (if (= b 0)
        result
        (times-iter a (- b 1) (+ result a))))
  (times-iter a b 0))

(define (times-2 a b)
  (define (times-iter b result) ;make use of block structure
    (if (= b 0)
        result
        (times-iter (- b 1) (+ result a))))
  (times-iter b 0))

(define (move-tower size from to extra)
  (if (= size 1)
      (print-move from to)
      (begin (move-tower (- size 1) from extra to)
             (move-tower 1 from to extra)
             (move-tower (- size 1) extra to from)))))

(define (print-move from to)
  (begin (newline)
         (display "Move top disk from ")
         (display from)
         (display " to ")
         (display to)))

(define (fast-times-1 a b)
  (cond ((= b 0) 0)
        ((even? b) (fast-times-1 (double a) (halve b)))
        (else (+ a (fast-times-1 a (- b 1))))))

(define (fast-times-2 a b)
  (define (times-iter a b result)
    (cond ((= b 0) result)
          ((even? b) (times-iter (double a) (halve b) result))
          (else (times-iter a (- b 1) (+ a result)))))
  (times-iter a b 0))

(define (slow-expmod b e m)
  (if (= e 0)
      1
      (modulo (* b (slow-expmod b (- e 1) m)) m)))

(define (expmod b e m)
  (cond ((= e 0) 1)
        ((even? e)
         (modulo (square (expmod b (/ e 2) m)) m))
        (else
         (modulo (* b (expmod b (- e 1) m)) m))))

```