Abstraction is a good thing

- The span of absolute judgment and the span of immediate memory impose severe limitations on the amount of information that we are able to receive, process, and remember.
- By organizing the stimulus input simultaneously into several dimensions and successively into a sequence or chunks, we manage to break (or at least stretch) this informational bottleneck.

» Miller, 1956. see OtherLinks page for reference

Cohesion and Coupling

- Cohesion describes the degree to which the various parts of a single conceptual object relate to one another in a logical way
- Coupling describes the degree to which different conceptual objects are tied together through implementation details and assumptions
Name space pollution

• One common problem that contributes to coupling between modules is naming.
• As much as possible, you want to keep the details of your implementation from leaking out into the outside world. Why?

Procedure names

• Recall that sqrta.scm defined a number of small auxiliary procedures to accomplish the task of calculating the square root:
  » sqrt-iter, good-enough?, improve
• None of these procedures are of specific interest to the outside world:
  » they interfere with other designs that want to build other procedures with the same names
  » the prefix "sqrt-" is clutter in our own design

Helper definitions local to procedure

(define (sqrtb x)
  (define (good-enough? guess x)
     (< (abs (- (* guess guess) x)) 0.001))
  (define (improve guess x)
     (/ (+ guess (/ x guess)) 2.0))
  (define (iter guess x)
     (if (good-enough? guess x)
         guess
         (iter (improve guess x) x)))
  (iter 1.0 x))

Local names

• The names of the helper procedures are now local to the define statement for sqrt
• The scope of the names is the define block
• Notice that the scope of the names of the formal parameters of each local procedure is the body of that procedure:
  » the parameter names of a procedure are local to the body of the procedure

Parameter names are local

(define (sqrtc x)
  (define (good-enough? ga xa)
     (< (abs (- (* ga ga) xa)) 0.001))
  (define (improve gb xb)
     (/ (+ gb (/ xb gb)) 2.0))
  (define (iter gc xc)
     (if (good-enough? gc xc)
         gc
         (iter (improve gc xc) xc)))
  (iter 1.0 x))
All x parameters replaced with global x

```
(define (sqrtd x)
  (define (good-enough? ga)
    (< (abs (- (* ga ga) x)) 0.001))
  (define (improve gb)
    (/ (+ gb (/ x gb)) 2.0))
  (define (iter gc)
    (if (good-enough? gc)
        gc
        (iter (improve gc))))
  (iter 1.0))
```

Lexical scoping

- The preceding changes to the sqrt definition are examples of the use of lexical scoping
- Free variables (those that are not bound by the parameter list or a local define) are taken to refer to bindings made by enclosing procedure definitions
- The bindings are looked up in the environment in which the procedure was…

Recursion and Iteration

- Definitions
  - procedure (the text definition)
  - process (the actual live action events)
- A recursive procedure (one that calls itself) does not necessarily generate a recursive process (one that has an open deferred operations remaining for each call)

Two implementations of factorial

```
; linear recursive
(define (facta n)
  (if (= n 1)
      1
      (* n (facta (- n 1)))))

; iterative
(define (factb n)
  (define (iter prod count)
    (if (> count n)
        prod
        (iter (* count prod) (+ count 1))))
  (iter 1 1))
```

Difference

- The key difference between the linear recursive process and the iterative process is

Two implementations of simple counter

```
; iterative process
(define (count1 x)
  (cond ((= x 0) (print x))
        (else (count1 (- x 1)))))

; linear recursive process
(define (count2 x)
  (cond ((= x 0) (print x))
        (else (count2 (- x 1))
              (print x))))
```

> (count1 4)
> (count2 4)