## CS 61A, Spring 97

## Midterm 1

## Professor Harvey

## Problem \#1 (7 points):

What will Scheme print in response to the following expression? If an expression produces an error message or runs forever without producing a result, you may just say "error"; you don't have to provide the exact text of the message. If the value of an expression is a procedure, just say "procedure"; you don't have to show the form in which Scheme prints procedures. Assume that no global variables have been defined before entering these expressions, except where noted.
(se '(+ 23 ) (+ 23 3))
((lambda (x y z) (+x 5)) 67)
; from ex. 1.32, p. 61
(accumulate se 0 (lambda (x) x) 3 (lambda (x) (+ x 1)) 5)
((if $3-*) 23$ 2)
( abc )
(let ((a5) (b (+a3))) (* a a))
((lambda (f) (f f)) (lambda (f) f))

## Problem \#2 (2 points):

True or false?
A theta $(n \log (n))$ algorithm is, for all large enough $n$, slower than a theta $\left(n^{\wedge} 2\right)$ one. $\qquad$
For small size inputs the theta order of an algorithm helps predict running time. $\qquad$
Function f below defines a linear iterative process:

```
(define (f abc)
    (if (> ab)
            c
        \((f(+a 1)(-b 1)(+c 1))))\)
```

Function g below defines a linear iterative process:

```
(define (g a b c)
    (if (> a b)
    c
    (+c(g (+ a 1) (-b 1) (+ c 1)))))
```

Problem \#3 (10 points):

Write a function stutter that takes a word w and a number n and produces a function. This function takes a sentence $s$ and for EVERY recurrence of the word $w$ it reproduces it $n$ times.

For example
(define porky (stutter 'th 3))
(porky '(th thats all ffolks))
evaluates to (th th th thats all folks). You may need to define a helper function, too.

## Problem \#4 (8 points):

```
(define (ss k)
    (define (tt k r)
        (if (empty? k)
            r
            (tt (bf k) (se (first k) r))))
    (tt k '(d)))
```

Write out (or "trace") the succession of calls to ss and $\mathfrak{t t}$, and their return values as Scheme evaluates the expression (ss '(a b c)).

Is the process traced out with tt linear iterative?
Problem \#5 (12 points):
Sometimes you want to reduce a collection of elements by operating on them in pairs, starting from the right, and given an end-value when there is only one element left. For example (reduce + '(256)0) is meant to compute (+2 (reduce '(56) 0)) which is, in turn, equivalent to $(+2(+5$ (reduce '(6) 0$)$ )) which is $(+2(+5(+$ 6 (reduced $(() 0)))$ which is $(+2(+5(+60)))$ or 13 .

You may need a few extra "helper" procedures to complete these programs. Use the reverse of this page if you need more space.
A. Define the procedure (reduce f se ) illustrated above that takes as its argument another procedure $\mathrm{f}, \mathrm{a}$ sentence $s$, and an end-value e. Procedure $f$ should take two arguments.
B. Use reduce to reverse the order of words in a sentence. That is, define a procedure reverse-by-reduce that given (hello good bye) returns (bye good hello).
C. Use reduce to find a word with the largest number of letters in a given sentence. That is, define a procedure longest that given (two three five) returns three.
D. Use reduce to find the minimum number in a given sentence $r$. That is, define a procedure minimum that given ( $0-50030$ ) returns -500 . If $r$ is empty, return the word error.

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