## CS 61A

# Structure and Interpretation of Computer Programs

47A FINAL EXAM SOLUTIONS

#### INSTRUCTIONS

- You have 1 hour to complete the exam.
- $\bullet$  The exam is closed book, closed notes, closed computer, and closed calculator.
- Mark your answers ON THE EXAM ITSELF. If you are not sure of your answer you may wish to provide a brief explanation.

Last name	
First name	
SID	
BearFacts email (_@berkeley.edu)	
All the work on this exam	
is my own. (please sign)	

#### 1. (12 points) Scheme

What will Scheme output? Write your answer as a Scheme value. If evaluation causes an error, write ERROR. If evaluation would take forever, write FOREVER. Each example is independent of the previous examples.

```
(a) (2 pt) (car (cdr (list 1 2 3)))
   2
(b) (2 \text{ pt}) (cdr (cdr (cons 1 (cons (list 2) (list 3))))
   (3)
(c) (2 pt) ((lambda (x y) (y x)) '(car (1 2)) cdr)
   ((1\ 2))
(d) (2 pt)
    (define x (mu (y) (x y)))
    (define (f y x) (y 3))
    (f x (lambda (x) (* x x)))
   9
(e) (2 pt)
   (define (g a b) (if (zero? a) 0 (+ a (b (- a 2) b))))
    (((lambda (f) (lambda (x) (f x f))) g) 10)
   30
(f) (2 pt)
    (define (g a b) (if (zero? a) 0 (+ a (b (- a 2) b))))
    (((lambda (f) (lambda (x) (f x f))) g) 11)
```

Forever (error OK because of recursion depth limit)

#### 2. (6 points) Interpreter

For the following expressions, how many times will scheme\_eval be called? Assume that you are using the non-tail-recursive implementation of Scheme that you developed in your project.

Expression	# scheme_eval
(define (square $x$ ) (* $x x$ ))	1
(+ (square 4) 1)	10
(car '(foo bar baz))	3

### 3. (14 points) Define

(a) (6 pt) Define a function assoc that takes a list of two-element lists and a symbol as input. It outputs a list of all the two-element lists that have the symbol as their first element. Use the builtin procedure equal? to compare symbols.

For example, here are some sample calls.

```
> (assoc '((foo . bar) (foo . baz) (garply . xyzzy)) 'foo)
((foo . bar) (foo . baz))
> (assoc '((foo . bar) (foo . baz) (garply . xyzzy)) 'garply)
((garply . xyzzy))
> (assoc '((foo . bar) (foo . baz) (garply . xyzzy)) 'xyzzy)
()

(define (assoc s sym)
    (if (null? s)
        s
        (if (equal? sym (car (car s)))
              (cons (car s) (assoc (cdr s) sym))
              (assoc '((foo . bar) (foo . baz) (garply . xyzzy)) 'foo)
(assoc '((foo . bar) (foo . baz) (garply . xyzzy)) 'garply)
(assoc '((foo . bar) (foo . baz) (garply . xyzzy)) 'xyzzy)
```

(b) (8 pt) Define a function sums that takes a non-empty list of positive integers in increasing order with no repeats and outputs a list of all the possible results of summing a non-empty subset of them. The resulting list should also be in increasing order with no repeats.

For example, here are some sample calls.

```
> (sums '(1 2 4 8))
(1 2 3 4 5 6 7 8 9 10 11 12 13 14 15)
> (sums '(1 4 8))
(1 4 5 8 9 12 13)
> (sums '(1 3 4))
(1 \ 3 \ 4 \ 5 \ 7 \ 8)
(define (sums s)
    (define (f s)
        (if (null? s) '(0)
            (let ((cdr-sums (f (cdr s))))
                 (merge cdr-sums
                     (map (lambda (x) (+ x (car s))) cdr-sums)))))
    (cdr (f s)))
(define (merge a b)
    (cond ((null? a) b)
          ((null? b) a)
          ((> (car a) (car b)) (merge b a))
          ((= (car a) (car b)) (merge (cdr a) b)); OR (cons (car a) (merge (cdr a) (cdr b)))
          (else (cons (car a) (merge (cdr a) b)))))
(merge '(1 3 5 7) '(3 4 5 6))
; expect (1 3 4 5 6 7)
(sums '(1 2 4 8))
; expect (1 2 3 4 5 6 7 8 9 10 11 12 13 14 15)
(sums '(1 4 8))
; expect (1 4 5 8 9 12 13)
(sums '(1 3 4))
; expect (1 3 4 5 7 8)
```

#### 4. (8 points) Flight Home

Select all of the one-stop flights from SF and their total time. The time of a one-stop flight is the sum of the times of each leg and the transfer time of the connecting airport.

```
create table airports as
select "SF" as city, 20 as transfer union
select "LA"
                   , 30
                                     union
select "DC"
                    , 40
                                     union
select "NY"
                    , 50
                                     union
                    , 60
select "Vegas"
                                     union
select "Reno"
                    , 10;
create table flights as
select "SF" as start, "LA" as end, 70 as time union
                    , "Reno"
select "SF"
                                  , 50
                                                union
                       "Vegas"
select "SF"
                                  , 90
                                                union
                       "Vegas"
select "LA"
                                  , 30
                                                union
select "LA"
                      "DC"
                                  , 200
                                                union
select "DC"
                       "NY"
                                  , 100
                                                union
                       "NY"
select "Reno"
                                    250
                                                union
                       "NY"
                                 , 280;
select "Vegas"
select b.start as connection,
       b.end as destination,
       a.time + b.time + transfer as time
  from flights as a, flights as b, airports
 where a.end = b.start and a.start = "SF" and b.start = city;
The expected output is:
LA|DC|300
LA|Vegas|130
Reno|NY|310
Vegas|NY|430
```

To receive full credit, you must write your statement so that it would work correctly even if the contents of the airports and flights tables were to change.