CS 61A Spring 2019

Structure and Interpretation of Computer Programs

FINAL SOLUTIONS

INSTRUCTIONS

- You have 3 hours to complete the exam.
- The exam is closed book, closed notes, closed computer, closed calculator, except three hand-written 8.5" × 11" crib sheet of your own creation and the official CS 61A midterm 1, midterm 2, and final study guides.
- Mark your answers on the exam itself. We will not grade answers written on scratch paper.

Last name	
First Assignment F	roject Exam Help
Student ID number https://po	wcoder.com
TA Add We	Chat powcoder
Name of the person to your left	
Name of the person to your right	
All the work on this exam is my own. (please sign)	

POLICIES & CLARIFICATIONS

- If you need to use the restroom, bring your phone and exam to the front of the room.
- You may use built-in Python functions that do not require import, such as min, max, pow, len, abs, sum, next, iter, list, tuple, map, filter, zip, all, and any.
- You may not use example functions defined on your study guides unless a problem clearly states you can.
- For fill-in-the-blank coding problems, we will only grade work written in the provided blanks. You may only write one Python statement per blank line, and it must be indented to the level that the blank is indented.
- Unless otherwise specified, you are allowed to reference functions defined in previous parts of the same question.

1. (10 points) Iterators are inevitable

For each of the expressions in the table below, write the output displayed by the interactive Python interpreter when the expression is evaluated. The output may have multiple lines. The first row is completed for you.

- If an error occurs, write **Error**, but include all output displayed before the error.
- To display a function value, write **FUNCTION**.
- To display an iterator/generator value, write **ITERATOR**.
- If an expression would take forever to evaluate, write **FOREVER**.

The interactive interpreter displays the contents of the repr string of the value of a successfully evaluated expression, unless it is None.

Assume that you have started python3 and executed the code shown on the left first, then you evaluate each expression on the right in the order shown. Expressions evaluated by the interpreter have a cumulative effect.

yield 1000 yield from [2000, 3000] x = love() L = list(x) Assignmentin Project print (2000),	<pre>def love():</pre>		
<pre>x = love() L = list(x)</pre>	· ·	Expression	Output
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·	<pre>i = iter(tony) next(i)</pre>	list(alternate(thanos[1:], thanos))	E Company
tnanos = tonvix::-xi	tony.extend(list(i)) thanos = tony[2::-2]		

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2. (10 points) Waitlisted

Fill in the environment diagram that results from executing the code on the right until the entire program is finished, an error occurs, or all frames are filled. You may not need to use all of the spaces or frames.

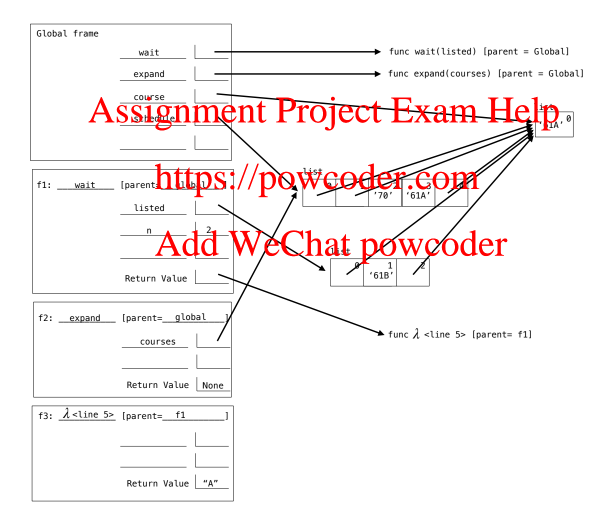
A complete answer will:

- Add all missing names and parent annotations to all local frames.
- Add all missing values created or referenced during execution.
- Show the return value for each local frame.
- Use box-and-pointer diagrams for lists and tuples.

```
def wait(listed):
    expand(schedule)
    listed.insert(1, '61B')
    n = sum([1 for c in listed if c is course])
    return lambda: schedule[0][0][n]

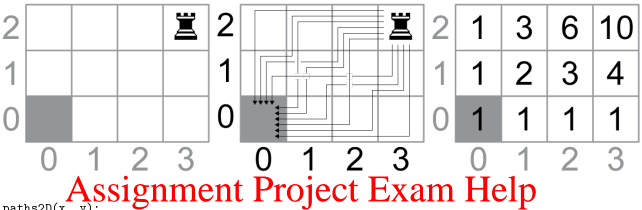
def expand(courses):
    courses.append('70')
    courses.extend(course + [course])

course = ['61A']
    schedule = [course, course]
    wait(schedule[:])()
```



- 3. (9 points) I just want to go home!...
- (a) (3 pt) A rook is a piece in the game of chess that can move any number of squares vertically or horizontally. We put a rook somewhere on integer coordinates in the first quadrant $(0 \le x \le \infty, 0 \le y \le \infty)$ and put a spell on it so that it can only move toward the origin (i.e., either down or left).

Complete the function paths 2D(x, y) to calculate how many different paths there are to get home at (0, 0) given a starting point (x, y). E.g., the rook at (3, 2) could get back to (0, 0) any one of 10 ways, and the number of paths for each starting square in $(0 \le x \le 3, 0 \le y \le 2)$ is shown below.



def paths2D(x, y):

>>> paths2D(3,2)

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if x == 0 or y == 0Add WeChat powcoder

return 1

else:

....

return paths2D(x - 1, y) + paths2D(x, y - 1)

- (b) (1 pt) Circle the Θ expression that describes the running time of path2D(n, n) as a function of n.
 - $\Theta(1)$
- $\Theta(\log n)$
- $\Theta(n)$
- $\Theta(n^2)$
- $\Theta(2^n)$

None of these

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(c) (5 pt) One of the elements of Abstraction is *generalization*! Why stop at 2D? That is, why not have a rook that can only move toward the origin in N-dimensions?

Complete the function pathsND(vector), to return the number of paths home for this rook starting from vector, a list specifying its position in N-dimensions: [x, y, z, ...].

4. (10 points) Streams

(a) (6 pt) We provide map-stream2 that calls f on each of the elements of streams s1 and s2. Refer to prefix defined on the Final Study Guide. Fill in the blanks.

```
(define (map-stream2 f s1 s2)
                                  ;; This allows us to call a 2-argument f
   (if (or (null? s1) (null? s2)) ;; Now we don't need add-streams since we can use this!
       (cons-stream (f (car s1) (car s2))
                      (map-stream2 f
                                  (cdr-stream s1)
                                  (cdr-stream s2)))))
scm> (define (spew x) (cons-stream x (spew x)))
scm> (prefix (spew 3) 5)
(3\ 3\ 3\ 3\ 3)
scm> (define garply (cons-stream 1 (map-stream2 + (spew 1) garply)))
          ssignment Project Exam Help
(1 2 3 4 5)
https://powcoder.com
scm> (define strange (cons-stream nil (map-stream2 cons garply strange)))
strange
scm> (prefix strange 5)
                Add WeChat powcoder
(() (1) (2 1) (3 2 1) (4 3 2 1))
```

(b) (2 pt) We remind you of the definition of map-stream. Generate the stream baz using only calls to cons-stream, map-stream and/or map-stream2. You may add a lambda in there if needed.

(c) (2 pt) Circle True or False

cons-stream is a special form: True False

cdr-stream is a special form: True False

7

5. (6 points) Scope!

For each of the following expressions, indicate what a lexically-scoped Scheme will return and what a dynamicallyscoped Scheme will return. If the evaluation results in an error, just write the word error.

(Note: this is the first thing you type into the Scheme session)

```
scm> (define x 10)
scm> (define y 5)
scm> (define (f x) (* x y))
scm> (let ((y 20))
         (f 3))
15 in lexical scope, 60 in dynamic scope
              signment Project Exam Help
   (define (foo x)
scm>
            (lambhttps://powcoder.com
foo
scm> ((foo 3) 5)
```

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15 in lexical scope, 10 in dynamic scope

6. (2 points) Potpourri

What was NOT one of the "risks" mentioned in detail in Lecture 38 on Social Implications / Society? Computers and War (e.g., Autonomous weapons)

- Computers and Medicine (e.g., Therac-25)
- Computers and Elections (e.g., The 2016 election)
- Computers and Privacy (e.g., Ten Principles of Online Privacy)

What was NOT one of the technologies mentioned in detail in Lecture 37 on Distributed Computing?

- OTOR (i.e., The Onion Router)
- OClient / Server Architectures (e.g., CS61A's website)
- IoT (i.e., Internet of Things)
- ODNS (i.e., The Domain Name System)

7. (8 points) TCO!

(a) (6 pt) The count-evens procedure takes a list of integers and returns the number of elements that are even. Rewrite count-evens as a tail-call optimized procedure by filling in the blanks below.

```
(define (count-evens ints)
   (cond ((null? ints) 0)
          ((even? (car ints)) (+ 1 (count-evens (cdr ints))))
          (else (count-evens (cdr ints)))))
(define (count-evens-tail ints)
   (define (helper ints total)
        (cond ((null? ints) total)
              ((even? (car ints)) (helper (cdr ints) (+ total 1)))
              (else (helper (cdr ints) total))))
```

(helper ints 0))

- gnment Project Exam Help
 expression that describes the running time of count-evens-tail where n is the length of the input list ints.
 - https://powcoder.com None of these
- (c) (1 pt) Circle the Θ expression that describes the space complexity of count-evens-tail where n is the

length of the input list ints. We Chat powcoder

 $\Theta(1)$

None of these

8. (4 points) Macros

Error

The if special form has been removed from scheme. Implement an if macro using only and/or:

```
(define-macro (if condition then else)
    `(or (and ,condition ,then) (and (not ,condition) ,else))
scm> (if #t 1 (/ 1 0))
scm > (if #f 1 (/ 1 0))
```

Name:

9. (10 points) SQL

Given the tables users, sales, and products answer the following questions.

```
CREATE TABLE users AS
   SELECT "Jon" AS name, O AS user_id UNION
                                                 CREATE TABLE sales AS
   SELECT "Arya"
                       , 1
                                                     SELECT 3 AS user_id, 2 AS product_id UNION
   SELECT "Sansa"
                                      UNION
                                                                       , 1
                                                     SELECT 3
                                                                                         UNION
                      , 3
   SELECT "Daenerys"
                                      UNION
                                                                       , 0
                                                    SELECT 1
                                                                                         UNION
   SELECT "Cersei" , 4;
                                                     SELECT 0
                                                                       , 3
                                                                                         UNION
                                                                       , 3
                                                     SELECT 4
                                                                                         UNION
CREATE TABLE products AS
                                                                       , 3
                                                    SELECT 3
                                                                                         UNION
   SELECT O AS product_id, 15 AS price UNION
                                                                       , 3
                                                     SELECT 1
                                                                                         UNION
                        , 10
   SELECT 1
                                       UNION
                                                     SELECT 2
                                                                       , 0;
   SELECT 2
                         , 8
                                       UNION
   SELECT 3
                         , 20;
```

(a) (4 pt)

```
CREATE TABLE t AS

SELECT u.name

FROM users AS u, sales AS s

WHERE USEL GROUP BY u.useld

GROUP BY u.useld

ORDER BY COUNT(*) DESC

LIMIT 1;
```

What is the value of the value of the value of the present?

Daenerys The past of how the multiple wooder

(b) (6 pt) Create a table called large_spenders that contains the name and amount spent by everyone who spent at least \$25

CREATE TABLE large_spenders AS

```
SELECT u.name AS name, SUM(price) AS amount_spent
FROM users AS u, products AS p, sales AS s
WHERE u.user_id = s.user_id AND p.product_id = s.product_id
GROUP BY u.user_id
HAVING SUM(price) >= 25;
```

10. (6 points) Scheme

Modify scheme so that it keeps track of the number of times each procedure is called inside the evaluator. You will also add the primitive call-count that takes a procedure as its argument and returns the number of times the procedure has been called since the evaluator was started. This feature should work for both primitive and compound procedures. For example:

Your job is to modify the interpreter to make this work. We have provided several possibly relevant functions on the following pages 1101 mg/t not 100 We have 1100 mg/t not 100 mg/t not 1

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```
CC = \{\}
def scheme_call_count(procedure):
             if procedure in CC:
                         return CC[procedure]
             return 0
def scheme_apply(procedure, args, env):
             """Apply Scheme PROCEDURE to argument values ARGS (a Scheme list) in
             environment ENV."""
             check_procedure(procedure)
             if procedure in CC:
                         CC[procedure] += 1
             else:
                         CC[pro Assignment Project Exam Help
             if isinstance(procedure, BuiltinProcedure):
                         return procedure https://powcoder.com
             else:
                         new_env = procedinated calls and calls at power of the calls at the power of the power of the calls at the power of the po
                         return eval_all(procedure.body, new_env)
def create_global_frame():
          """Initialize and return a single-frame environment with built-in names."""
             env = Frame(None)
             env.define('call-count', BuiltinProcedure(scheme_call_count))
             env.define('apply', BuiltinProcedure(scheme_apply))
             env.define('map', BuiltinProcedure(scheme_map))
             return env
```