# CS 61A Structure and Interpretation of Computer Programs Summer 2014 MIDTERM 1

# INSTRUCTIONS

- You have 2 hours to complete the exam.
- The exam is closed book, closed notes, and closed electronics, except one hand-written  $8.5" \times 11"$  cheat sheet of your own creation, and The Environment Diagram Rules.
- Mark your answers ON THE EXAM ITSELF. Answers outside of the space allotted to problems will *not* be graded. If you are not sure of your answer you may wish to provide a *brief* explanation.

Full name	
SID	
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TA & section time	
Name of the person to	
your left	
Name of the person to	
your right	
J	
All the work on this exam	
is my own. (please sign)	

**1.** (1 points) Your thoughts? What makes you happy? (Alternatively, draw us a nice doodle). You can also take this opportunity to give us feedback.

2. (8 points) What will Python output?

Include all lines that the interpreter would display. If it would display a function, then write Function. If it would cause an error, write Error. Assume that you have started Python 3 and executed the following. These are entered into Python exactly as written.

```
def welcome():
    if a == 0:
        return 'hello, welcome to your exam'
    return 'prepare for tricks.'
def last_night(n):
    for i in range(n):
        return 'exams'
pi = [3, 1, 4, 1, 5, 9, 2, 6, 5, 4]
cut = lambda thing: thing[2:]
slice_of = lambda thing: thing[2:8:2]
def mystery(x):
    if x and (x + 1):
        return 'mystery'
    return mystery
```

Expression	Interactive Output
4	4
print(5)	5
welcome()	
last_night(308)	
(lambda x, y: x + y(x))(4, lambda y: 5)	
[3 for x in range(30) if $x > 26$ ]	
<pre>cut(slice_of(pi))</pre>	
cut(mystery(-1)(20))	
cut(mystery(20)(-1))	
<pre>print(mystery(print(20)))</pre>	

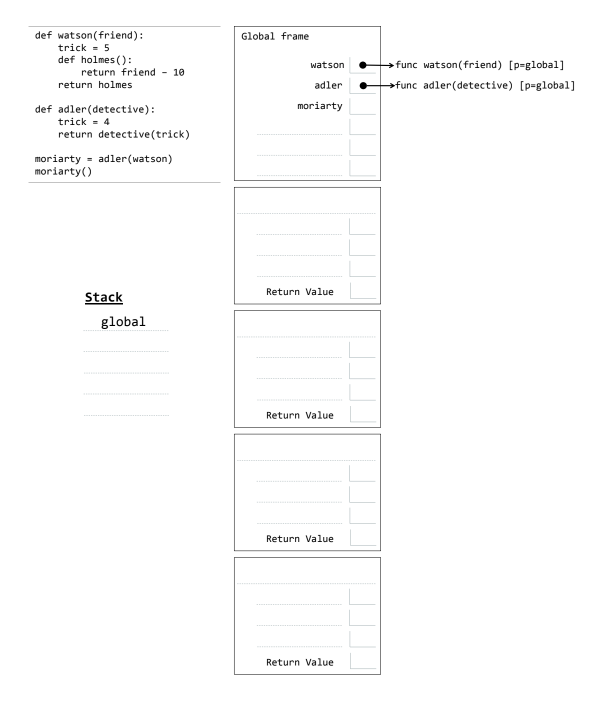
### 3. (12 points) Environment Diagrams

#### (a) (6 pt) Environmental, my dear Watson

Fill in the environment diagram that results from executing the code below 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.* You may want to keep track of the stack on the left, but this is not required.

A complete answer will:

- Add all missing names, labels, and parent annotations to all local frames.
- Add all missing values created during execution.
- Show the return value for each local frame.
- The first function created by lambda should be labelled  $\lambda_1$ , the next one should be  $\lambda_2$ , and so on.

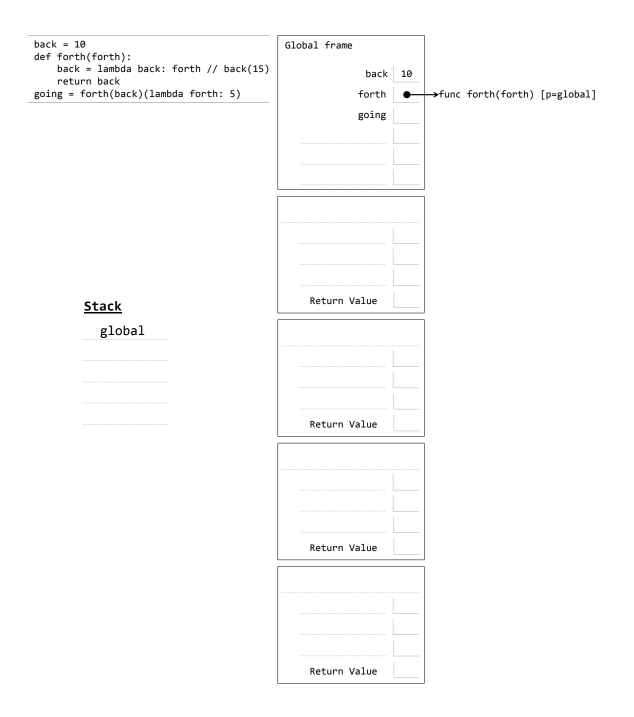


(b) (6 pt) Well... that escalated quickly

Note: This is a hard question. Fill in the environment diagram that results from executing the code below 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.* You may want to keep track of the stack on the left, but this is not required. You should be extra careful here. Hint: What is the operator? What is the operand?

A complete answer will:

- Add all missing names, labels, and parent annotations to all local frames.
- Add all missing values created during execution.
- Show the return value for each local frame.
- The first function created by lambda should be labelled  $\lambda_1$ , the next one should be  $\lambda_2$ , and so on.



#### 4. (5 points) Here We Go Again

Define a function wheres\_waldo, which takes in a linked list which may or may not contain the string 'Waldo' as an element, and returns the index of 'Waldo' if it exists somewhere in the list, and 'Nowhere' if it does not. Do not assume we have get\_item defined. Note that linked\_list is not a deep linked list.

```
def wheres_waldo(linked_list):
    """
    >>> lst = link("Moe", link("Larry", link("Waldo", link("Curly", empty))))
    >>> wheres_waldo(lst)
    2
    >>> wheres_waldo(link(1, link(2, empty)))
    'Nowhere'
    """
    if ______:
       return _____:
       return ______:
       return _____:
       return _____:
       return _____:
       return _____:
       return _____:
       return _____:
       return ______:
       return ______:
       return _____:
       return ______:
       return ______:
       return ______:
       return ______:
       return ___
```

- 5. (12 points) Piled Higher and Deeper
- (a) (4 pt) Higher List Magic Write the function inhexing, which takes in a Python list of numbers lst, a function hex, and an integer n, and returns a new list where every n<sup>th</sup> element is replaced by the result of calling hex on that element.

```
def inhexing(lst, hex, n):
    """
    >>> inhexing([1, 2, 3, 4, 5], lambda x: 'Poof!', 2)
    [1, 'Poof!', 3, 'Poof!', 5]
    >>> inhexing([2, 3, 4, 5, 6, 7, 8], lambda x: x + 10, 3)
    [2, 3, 14, 5, 6, 17, 8]
    """
    result =
    for i in range(len(lst)):
        if ______:
        else:
        return result
```

(b) (8 pt) Deeper List Magic Now write deep\_inhexing, for deep Python lists. It takes in a DEEP Python list, a function, and a number. It returns a new list where every n<sup>th</sup> element is replaced by the function applied to that element. If it encounters a list as an element, it recurses on the sublist, resetting the counter, even if the sublist was an nth element. Recall you can use the expression type(x) == type([]) to test if x is a Python list. Make sure you read and understand all the doctests!

```
def deep_inhexing(lst, hex, n):
   .....
   >>> deep_inhexing([1, 2, 3, 4, 5, 6], lambda x: x + 10, 3)
   [1, 2, 13, 4, 5, 16]
   >>> deep_inhexing([1, [[2]], [3, 4, [5]]], lambda x: 'Poof!', 1)
   ['Poof!', [['Poof!']], ['Poof!', 'Poof!', ['Poof!']]]
   >>> deep_inhexing([1, [2], 3], lambda x: 'Poof!', 2)
   [1, [2], 3]
   >>> deep_inhexing([1, [2, 3], 4, [5, 6]], lambda x: 'Poof!', 2)
   [1, [2, 'Poof!'], 4, [5, 'Poof!']]
   >>> deep_inhexing([[2, 3], 4, [5, 6], [7]], lambda x: 'Poof!', 2)
   [[2, 'Poof!'], 'Poof!', [5, 'Poof!'], [7]]
   >>> deep_inhexing([2, [4, [6, [8, 10]]]], lambda x: 'Poof!', 2)
   [2,
      [4, [6, [8, 'Poof!']]]
   ......
   def helper(lst, counter):
      if _____:
         return _____
      first, rest = lst[0], lst[1:]
      if _____:
         return _____
      elif counter % n == 0:
         return _____
      else:
         return _____
   return helper(______, _____)
```

#### 6. (2 points) Data Abstraction

True or False: Code that uses ADTs may behave as normal when you commit a Data Abstraction Violation. If True, explain why we care about ADTs. If False, explain what would break.

The statement is (write True/False): \_\_\_\_\_

Explanation:

## 7. (5 points) Recursion on Tree ADT

Define a function dejavu, which takes in a tree of numbers t and a number n. It returns True if there is a path from the root to a leaf such that the sum of the numbers along that path is n and False otherwise. Reminder: The constructor and selectors are tree, datum and children.

```
def dejavu(t, n):
    """
    >>> my_tree = tree(2, [tree(3, [tree(5), tree(7)]), tree(4)])
    >>> dejavu(my_tree, 12) # 2 -> 3 -> 7
    True
    >>> dejavu(my_tree, 5) # Sums of partial paths like 2 -> 3 don't count
    False
    """
    if children(t) == []:
        return
    for ______:
        if ______:
        return _____:
        return _____:
        return _____:
        return ______:
        return False
```

#### 8. (3 points) Orders of Growth

(a) (1 pt) Consider the following function definition:

```
def foo(n):
    times_table = [ n * i for i in range(1, 11) ]
    for num in times_table:
        print(num)
```

What is the order of growth for a call to foo(n)?

(b) (1 pt) Now consider the following function definition:

```
def bar(n):
    if n == 3:
        return 'three!'
    for i in range(n // 2):
        bar(3)
```

What is the order of growth for a call to bar(n)?

(c) (1 pt) Now consier the following function definition:

```
def spam(n):
    for i in range(n):
        for j in range(i):
            return spam(n - 1)
```

What is the order of growth for a call to spam(n)?

9. (2 points) Newton's Method Show how you would use Newton's method to find the golden ratio  $\phi$ . The golden ratio is defined as the positive solution to

$$\phi^2 = \phi + 1$$

Here are the functions available to you, as defined in lecture:

```
find_zero(f, df, x=1) # Finds the zero of the function f.
deriv(f) # Returns a function that computes f'(x)
easy_find_zero(f, x=1) # Finds the zero of the function f.
```

(\_\_\_\_\_)

10. (3 points) (Extra Credit) Halting Problem

(a) (1 pt) Describe the domain and range of will\_halt and also what will\_halt does.

(b) (2 pt) Consider the function will\_return\_number. It takes as input a function f and an input x to that function. It returns True if f(x) would evaluate to a number, and False otherwise. Note in particular that even if f(x) would cause an error or an infinite loop, will\_return\_number would still return False. We will use the idea that will\_halt does not exist to prove that will\_return\_number does not exist. Fill in the blanks in the proof below:

```
Assume for contradiction _____
```

Then we can construct will\_halts as follows:

def will\_halt(f, x):
 def g(y):
 f(y)
 return 8
 return will\_return\_number(g, x)

But we know that \_\_\_\_\_

So, will\_return\_number cannot exist.