## HIGHER-ORDER FUNCTIONS & ENVIRONMENT DIAGRAMS

## COMPUTER SCIENCE MENTORS 61A

February 3 – February 7, 2025

## **1** Environment Diagrams

1. Give the environment diagram and console output that result from running the following code.

```
def swap(x, y):
    x, y = y, x
    return print("Swapped!", x, y)

x, y = 60, 1
a = swap(x, y)
swap(a, y)
```

2. Draw the environment diagram that results from running the following code.

```
def funny(joke):
    hoax = joke + 1
    return funny(hoax)

def sad(joke):
    hoax = joke - 1
    return hoax + hoax

funny, sad = sad, funny
result = funny(sad(2))
```

## 2 Higher-Order Functions

1. What are higher-order functions? Why and where do we use lambda and higher-order functions? Can you give a practical example of where we would use a HOF?

2 CSM 61A SPRING 2025

2. Give the environment diagram and console output that result from running the following code.

```
x = 20
def foo(y):
    x = 5
    if y == 5:
        return lambda y: x + y
    else:
        print('hello!')

y = foo(5)
x = y(7)
z = foo(7)
```

3. Implement compose.

```
def compose(f, g):
    """
    >>> a = compose(lambda x: x * x, lambda x: x + 4)
    >>> a(2)
    36
    """
```

4. Write a function, whole\_sum, which takes in an integer, n. It returns another function which takes in an integer, and returns True if the digits of that integer sum to n and False otherwise.

def	whole_sum(n):
	>>> whole_sum(21)(777) True
	>>> whole_sum(142)(10010101010) False
	<pre>def check(x):</pre>
	while:
	last =
	return
	return

5. Implement make\_alternator which takes in two functions and outputs a function. The returned function takes in a number x and prints out all the numbers from 1 to x, applying f to the odd numbers and applying g to the even numbers before printing.

```
def make_alternator(f, g):
    """

>>> a = make_alternator(lambda x: x * x, lambda x: x + 4)
>>> a(5)
1
6
9
8
25
"""
```

4 CSM 61A Spring 2025

6. Write a function, curry\_forever, which takes in a two-argument function, f, and an integer, arg\_num. It returns another function that allows us to enter arg\_num amount of numbers into f one by one.

lef	<pre>curry_forever(f, arg_num, base=0): """</pre>
	>>> g = curry_forever(lambda x, y: x + y, 4) >>> g(1)(2)(3)(4) # 1 + 2 + 3 + 4 10
	<pre>def helper(arg_num, amt):</pre>
	<pre>if arg_num == 0:</pre>
	return