# LISTS, ABSTRACTION, AND MIDTERM 1 REVIEW

### COMPUTER SCIENCE MENTORS

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1 Lists

#### **Lists Introduction:**

Lists are a type of sequence, an ordered collection of values that has both length and the ability to select elements.

```
>>> lst = [1, False, [2, 3], 4] # a list can contain anything
>>> len(lst)
4
>>> lst[0] # Indexing starts at 0
1
>>> lst[4] # Indexing ends at len(lst) - 1
Error: list index out of range
We can iterate over lists using their index, or iterate over elements directly
for index in range(len(lst));
```

**List comprehensions** are a useful way to iterate over lists when your desired result is a list.

```
new_list2 = [<expression> for <element> in <sequence> if <
   condition>]
```

We can use **list splicing** to create a copy of a certain portion or all of a list.

```
new_list = lst[<starting index>:<ending index>]
copy = lst[:]
```

1. What would Python display? Draw box-and-pointer diagrams for the following:

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

```
def reverse(lst):
    if len(lst) <= 1:
        return lst
    return reverse(lst[1:]) + [lst[0]]

lst = [1, [2, 3], 4]
rev = reverse(lst)</pre>
```

3. Write a function that takes in a list nums and returns a new list with only the primes from nums. Assume that is\_prime(n) is defined. You may use a while loop, a for loop, or a list comprehension.

```
def all_primes(nums):
```

### **Data Abstraction Overview:**

Abstraction allows us to create and access different types of data through a controlled, restricted programming interface, hiding implementation details and encouraging programmers to focus on how data is used, rather than how data is organized. The two fundamental components of a programming interface are a constructor and selectors.

- 1. Constructor: The interface that creates a piece of data; e.g. calling c = car("Tesla") creates a new car object and assigns it to the variable c.
- 2. Selectors: The interface by which we access attributes of a piece of data; e.g. calling get\_brand(c) should return "Tesla".

Through constructors and selectors, a data type can hide its implementation, and a programmer doesn't need to *know* its implementation to *use* it.

1. The following is an **Abstract Data Type (ADT)** for elephants. Each elephant keeps track of its name, age, and whether or not it can fly. Given our provided constructor, fill out the selectors:

```
def elephant(name, age, can_fly):
    """
    Takes in a string name, an int age, and a boolean
        can_fly.
    Constructs an elephant with these attributes.
    >> dumbo = elephant("Dumbo", 10, True)
    >> elephant_name(dumbo)
    "Dumbo"
    >> elephant_age(dumbo)
    10
    >> elephant_can_fly(dumbo)
    True
    """
    return [name, age, can_fly]
def elephant_name(e):
```

```
def elephant_age(e):
```

```
def elephant_can_fly(e):
```

2. This function returns the correct result, but there's something wrong about its implementation. How do we fix it?

```
def elephant_roster(elephants):
    """

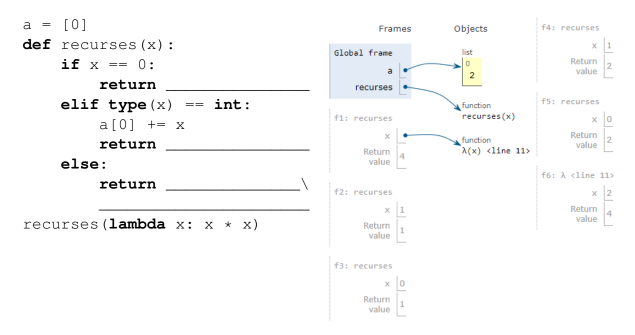
    Takes in a list of elephants and returns a list of
        their names.
    """

    return [elephant[0] for elephant in elephants]
```

# 3 Midterm Review - Environment Diagrams

#### 1. recurses

Fill in each blank in the code below so that its environment diagram is the following. You are not allowed to use operations like +, -, \*, /, %, max, and min.



# 4 Midterm Review - Higher Order Functions

1. Make a lambda function, make\_interval(), that takes in the upper and lower bound of an interval, and returns a function that takes in a value x and checks whether x is in the interval [lower, upper], inclusive.

2. 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
"""
```

### 5 Midterm Review - Recursion

1. A game is defined as follows: let lst be a list of coins, each coin represented as a positive integer (ex: 1, 5, 25, 10). Two players take turns claiming either the last coin in lst, or both the last *and* the second to last coin; after lst is exhausted, whichever player has the higher score wins. Fill in the function such that it returns the highest score that the first player (player = True) can get in this game if the second player (player = False) plays optimally.

**Hint:** a player's choice is considered *optimal* if it maximizes their own score and minimizes the opponent's score.

def	coin	<pre>coin_game(lst, player): """</pre>												
	>>> 1	coin_g	ame([1	], T	rue)	// 1								
	>>> 30	coin_g	ame([1	, 5,	25],	, True	2) //	25 + 5						
	>>> 36	coin_g	ame([1	, 5,	10,	1, 5,	25],	True)	//	25	+	1	+	10
	if _					and p	olayer	:						
	eli	return f												
		return												
	else	e:												
		<pre>if play</pre>	yer:											
		la	st = _										_	
			cond_t										-	
		re	turn _											_ \
		else:												
		re	turn _										-	_ \

### 6 Midterm Review - Tree Recursion

1. Implement the function make\_change, which takes in a non-negative integer amount in cents n and returns the minimum number of coins needed to make change for n using 1-cent, 3-cent, and 4-cent coins.

def	<pre>make_change(n): """</pre>													
	>>> 2	<pre>make_change(5)</pre>	#	5	=	4	+	1	(not	3	+	1	+	1)
	>>> 2 """	make_change(6)	#	6	=	3	+	3	(not	4	+	1	+	1)
	if _			:	;									
	elif				:									
	elif	Ē			:	:								
	else	<del></del>												

### Midterm Review - Lists

- 1. Write a list comprehension that accomplishes each of the following tasks.
  - (a) Square all the elements of a given list, 1st.
  - (b) Compute the dot product of two lists lst1 and lst2. *Hint*: The dot product is defined as  $lst1[0] \cdot lst2[0] + lst1[1] \cdot lst2[1] + ... + lst1[n] \cdot lst2[n]$ . The Python **zip** function may be useful here.
  - (c) Return a list of lists such that a = [[0], [0, 1], [0, 1, 2], [0, 1, 2, 3], [0, 1, 2, 3, 4]].
  - (d) Return the same list as above, except now excluding every instance of the number 2: b = [[0], [0, 1], [0, 1], [0, 1, 3], [0, 1, 3, 4]]).