## CS 61A Spring 2024

# Structure and Interpretation of Computer Programs

MIDTERM 2 SOLUTIONS

#### INSTRUCTIONS

This is your exam. Complete it either at exam.cs61a.org or, if that doesn't work, by emailing course staff with your solutions before the exam deadline.

This exam is intended for the student with email address <EMAILADDRESS>. If this is not your email address, notify course staff immediately, as each exam is different. Do not distribute this exam PDF even after the exam ends, as some students may be taking the exam in a different time zone.

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For questions with circular bubbles, you should select exactly one choice.
○ You must choose either this option
Or this one, but not both!
For questions with <b>square checkboxes</b> , you may select <i>multiple</i> choices.
☐ You could select this choice.
☐ You could select this one too!
You may start your exam now. Your exam is due at <deadline> Pacific Time. Go to the next page to begin.</deadline>

### Preliminaries

(a)	What is your full name?
(b)	What is your student ID number?

You can complete and submit these questions before the exam starts.

(c)	What is your @berkeley.edu email address?

` '	Sign (or type) your name to confirm that all work on this exam will be your own. The penalty misconduct on an exam is an F in the course.	for academic

[1, 9]

#### 1. (7.0 points) What Would Python Display?

Assume the following code has been executed. The Link class appears on the midterm 2 study guide (page 2, left side).

```
def shake(it):
    if it is not Link.empty and it.rest is not Link.empty:
        if it.first + 1 < it.rest.first:</pre>
            it.rest = Link(it.rest.first-1, it.rest)
            shake(it)
        else:
            shake(it.rest)
it = Link(2, Link(5, Link(7)))
off = Link(1, it.rest)
shake(it)
def cruel(summer):
    while summer is not Link.empty:
        yield summer.first
        summer = summer.rest
        if summer is not Link.empty:
            summer = summer.rest
summer = Link(1, Link(2, Link(3, Link(4))))
Write the output printed for each expression below or Error if an error occurs.
(a) (2.0 pt) print(it)
    O <2 5 7>
    O <2 4 5 7>
    () <2 4 5 6 7>
    () <2 3 4 5 7>
    () <2 4 3 5 7>
    <2 3 4 5 6 7>
    < 4 3 5 6 7>
(b) (2.0 pt) print(off)
       <1 5 6 7>
(c) (2.0 pt) print([x*x for x in cruel(summer)])
```

(d)	(1.0 pt) What is the order of growth of the time it takes to evaluate $shake(Link(1, of n?))$	Link(n)))	in terms
	exponential		
	O quadratic		
	linear		
	$\bigcirc$ constant		

2. (0.0 points) Spin Cycl	2. (6	0 points	) Spin	Cycle
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Complete the environment diagram below and then answer the questions that follow. Do not add frames for calls to built-in functions (such as print).

cycle.png

(a) (2.0 pt) What would be printed by the expression print(a) on line 8?

 ${\tt [None]\ https://i.postimg.cc/Zn1D5MZM/cycle-sol.png}$ 

(b) (2.0 pt) What would be printed by the expression print(b) on line 9?

[4, [2, 3], 5]

(c) (2.0 pt) What would be printed by the expression print(c) on line 13?

[2, 3]

#### 3. (8.0 points) Fearless

If you sing lyrics into a mic, every connected speaker repeats them.

A Mic instance has a dictionary speakers containing Speaker instances as values, each with its location (str) as its key. Its sing method takes a string lyrics and invokes the repeat method of each Speaker instance connected to it.

A Speaker takes a transform function that takes and returns a string. To connect a Speaker instance to m (Mic) in a location (str), add that instance to the speakers dictionary of m in that location. To repeat a signal s (str), return the result of calling the speaker's transform function on s.

Every Mic starts connected to a Speaker in the Front location that repeats the exact same signal it receives.

Implement the Mic and Speaker classes to match the doctests. The str.lower and str.upper functions return lowercased and uppercased versions of a string, respectively.

#### class Mic:

"""A microphone connected to speakers.

```
>>> m = Mic() # Front is connected automatically
   >>> m.sing('Is this thing on?')
   Front - Is this thing on?
   >>> Speaker(str.lower).connect(m, 'Left Side')
   >>> Speaker(str.upper).connect(m, 'Right Side')
   >>> m.sing("You belong with me.")
   Front - You belong with me.
   Left Side - you belong with me.
   Right Side - YOU BELONG WITH ME.
   11 11 11
   def __init__(self):
        self.speakers = _____
                          (a)
   def sing(self, lyrics):
        for k in self.speakers.keys(): # iterate over the keys of a dictionary
            print(k, '-', ____.repeat(lyrics))
                            (b)
class Speaker:
   def __init__(self, transform):
        self.transform = transform
   def connect(self, m, location):
          (c)
   def repeat(self, s):
        return _____
                 (d)
(a) (3.0 pt)
```

```
{'Front': Speaker(lambda x: x)}
```

(p)	$(2.0 \mathrm{pt})$
	$\bigcirc$ self
	○ self.speaker
	○ self.speakers
	self.speakers[k]
	O self.speakers[k].self
	○ speaker
	○ speakers
	O speakers[k]
	○ speakers[k].self
(c)	$(2.0~{ m pt})$
	m.speakers[location] = self
(d)	<pre>m.speakers[location] = self (1.0 pt)</pre>
(d)	
(d)	(1.0 pt)
(d)	(1.0 pt)  ( s
(d)	(1.0 pt) ○ s ○ lyrics
(d)	(1.0 pt)      s     lyrics     transform
(d)	(1.0 pt)  s  lyrics  transform  transform(s)
(d)	(1.0 pt)  s  lyrics  transform  transform(s)  transform(lyrics)

#### 4. (29.0 points) Who's counting?

def is\_strip(s):

**Definition.** A *strip* is a list of integers in which each integer is one more than the last. For example, [3, 4, 5, 6] is a strip. Empty and one-element lists are strips.

#### (a) (4.0 points)

```
Implement is_strip, which takes a list of integers s and returns whether it is a strip.
```

```
"""Return whether list s is a strip.

>>> is_strip([3, 4, 5, 6])
True
>>> is_strip([3, 3, 3]) # 3 after 3
False
```

>>> is\_strip([3, 4, 5, 4, 6]) # 4 after 5 False

>>> is\_strip([3, 4, 5, 5, 6]) # 5 after 5 False

>>> is\_strip([3, 4, 5, 6, 8]) # 8 after 6 False

>>> is\_strip([5])

True
>>> is\_strip([])

True

i. (1.0 pt) Fill in blank (a).

- $\bigcirc$  len(s) == 0
- $\bigcirc s[0] + 1 == s[1]$
- $\bigcirc$  s[0] + 1 in s
- $\bigcirc$  s[0] + 1 in s[1:]
- ii. (1.0 pt) Fill in blank (b).

```
s[0]
```

iii. (2.0 pt) Fill in blank (c).

- $\bigcirc$  s
- Os[0]
- Os[1]
- $\bigcirc s[0] + 1$
- $\circ$  s[0] + len(s)
- s[len(s) 1]
- $\bigcirc$  s[1] s[0]

#### (b) (7.0 points)

Implement drip, which takes two non-empty lists of integers s and t. It returns True if there is a strip containing all and only the elements of s and t starting with s[0] in which the elements of s appear in order and the elements of t appear in order. It returns False otherwise.

```
def drip(s, t):
    """Return whether there is a strip made out of interleaving s and t.
   >>> drip([1, 3, 5], [2, 4, 6])
                                   #123456
   >>> drip([1, 4, 5], [2, 3, 6])
                                    # 1 2 3 4 5 6
   True
   >>> drip([1, 2, 3], [4, 5, 6])
                                     # 1 2 3 4 5 6
   >>> drip([2, 4, 5], [1, 3, 6])  # No strip starting with 2 can contain 1
   False
   >>> drip([1, 2, 4, 5], [1, 3, 6]) # No strip can contain 1 and 1
   >>> drip([1, 4, 5], [2, 3, 7])  # No strip can contain 5 and 7 but no 6
   False
   >>> drip([1, 5, 4], [2, 3, 6])
                                    # No strip can contain 5 before 4
   False
   >>> drip([2], [3, 4, 5])
                                     # 2 3 4 5
   True
   >>> drip([1], [2, 3, 5])
                                     # No strip can contain 3 and 5 but no 4
   False
    11 11 11
   while s and t:
        if s[0] + 1 == t[0]:
            s, t = ____ # The next element of the strip is in t
                     (a)
        elif ____:
               (b)
                           # The next element of the strip is in s
            s = s[1:]
        else:
           return _____
                     (c)
    return _____
            (d)
 i. (1.0 pt) Fill in blank (a).
   ○ t, s
   • t, s[1:]
   \bigcirc t[1:], s
```

ii. (3.0 pt) Fill in blank (b).

```
len(s) > 1 and s[0] + 1 == s[1]
```

iii.	<b>(1.0 pt)</b> Fill in blank (c).
	• False
	<pre>    s[0] != t[0]</pre>
	<pre>O is_strip(s) or is_strip(t)</pre>
	$\bigcirc$ not (is_strip(s) or is_strip(t))
	<pre>  is_strip(s) and is_strip(t)</pre>
	$\bigcirc$ not (is_strip(s) and is_strip(t))
iv.	(2.0 pt) Fill in blank (d).
	○ True
	○ is_strip(s)
	<pre> is_strip(t)</pre>
	○ is_strip(s) or is_strip(t)
	<pre>O not (is_strip(s) or is_strip(t))</pre>
	<pre>is_strip(s) and is_strip(t)</pre>

k == result[-1] + 1

#### (c) (6.0 points)

Implement longest, which takes a list of integers s. It returns the longest strip whose elements appear in s in order. If two such strips exist, return the one that starts earlier in s. **Hint:** s[-1] is the last element in list s.

```
def longest(s):
    """Return the longest strip whose elements appear in s in order.
   >>> longest([4, 2, 3, 5, 6, 4, 6, 5]) # 2 3 4 5 is the longest strip in s
    [2, 3, 4, 5]
   >>> longest([4, 2, 3, 5, 6, 4]) # 4 5 6 is as long as 2 3 4 and is earlier
    [4, 5, 6]
   >>> longest([2, 4, 6])
    [2]
   if len(s) == 0:
       return []
   def longest_with_s0(s):
    """Return the longest strip in s that starts with s[0]."""
   result = _____
              (c)
   for k in s[1:]:
       if ____:
            (d)
           result.append(k)
   return result
 i. (2.0 pt) Fill in blank (a).
     longest(s[1:])
ii. (1.0 pt) Fill in blank (b).
   len
   Olen(s)
   \bigcirc s[0]
   O lambda i: s[i]
iii. (1.0 pt) Fill in blank (c).
   \bigcirc []
   (s]
   Os[0]
   s[:1]
iv. (2.0 pt) Fill in blank (d).
```

O t.label

t.label == t + 1
 t + 1 == t.label

#### (d) (5.0 points)

Implement has\_strip, which takes a Tree of integers t. It returns whether there is a strip containing the labels along some path from the root to a leaf of t. The Tree class is on the midterm 2 study guide (page 2 left side).

```
def has_strip(t):
    """Return whether the elements of some root-to-leaf path form a strip.
    >>> has_strip(Tree(1, [Tree(3, [Tree(4)]), Tree(2, [Tree(2), Tree(3)])])) # 1, 2, 3
    >>> has_strip(Tree(1, [Tree(3, [Tree(4)]), Tree(2, [Tree(2, [Tree(3)])])]))
    False
    >>> has_strip(Tree(1, [Tree(3, [Tree(4)]), Tree(2, [Tree(2)])]))
    >>> has_strip(Tree(1, [Tree(2, [Tree(4)]), Tree(3, [Tree(3)])]))
    False
    if t.is_leaf():
        return _____
                 (a)
    for b in t.branches:
        if _____
             (b)
            return True
    return _____
             (c)
 i. (1.0 pt) Fill in blank (a).
    True
   False
   \bigcirc t
   O t.label
   \bigcirc t.label == t + 1
    t + 1 == t.label
ii. (3.0 pt) Fill in blank (b).
      b.label == t.label + 1 and has_strip(b)
iii. (1.0 pt) Fill in blank (c).
   ○ True
    False
   \bigcirc t
```

#### (e) (7.0 points)

Implement strips, a generator function that takes a Tree of integers t. It yields all strips that contain the labels along a path from the root to a leaf of t.

```
def strips(t):
    """Yield the paths from the root to a leaf of Tree t that form strips.
   >>> list(strips(Tree(1, [Tree(3, [Tree(4)]), Tree(2, [Tree(2), Tree(3)])])))
    [[1, 2, 3]]
   >>> list(strips(Tree(1, [Tree(2), Tree(2, [Tree(2), Tree(3, [Tree(4)]), Tree(3)])])))
    [[1, 2], [1, 2, 3, 4], [1, 2, 3]]
    if t.is_leaf():
        yield _____
                (a)
   for b in t.branches:
        if ____:
             (b)
            for s in _____:
                       (c)
                yield _____
(d)
 i. (2.0 pt) Fill in blank (a).
   None
   \bigcirc t
   O t.label
   ( [t]
   [t.label]
ii. (1.0 pt) Fill in blank (b).
   t.label == b.label + 1
   b.label == t.label + 1
    t.label == b.label + 1 and is_strip(b)
   b.label == t.label + 1 and is_strip(b)
iii. (2.0 pt) Fill in blank (c).
       strips(t)
   strips(b)
   O t.branches
   O b.branches
     range(len(t.branches))
       range(len(b.branches))
```

```
iv. (2.0 pt) Fill in blank (d).

s
t
t
t+s
t.label + s
[t] + s
[t.label] + s
[t] + [s]
[t.label] + [s]
```

v. (0.0 pt) This A+ question is not worth any points. It can only affect your course grade if you have a high A and might receive an A+. Finish the rest of the exam first!

Fill in the blank of only\_strips, which takes a Tree of integers t. It removes all nodes that are **not** on a *strip path*. A *strip path* is a path from the root to a leaf whose labels form a strip. You may use functions implemented earlier in this question.

```
def test_only_strips(t):
    """Call only_strips(t) and then return t. Assume has_strip(t) is True.

>>> test_only_strips(Tree(1, [Tree(2), Tree(2, [Tree(2), Tree(3, [Tree(4)]), Tree(3)])]))
    Tree(1, [Tree(2), Tree(2, [Tree(3, [Tree(4)]), Tree(3)])])
>>> test_only_strips(Tree(5, [Tree(6), Tree(6, [Tree(7, [Tree(9)])]), Tree(7)]))
    Tree(5, [Tree(6)])
    """
    only_strips(t)
    return t

def only_strips(t):
    """Remove all nodes of Tree t that are not on a path from the root to a leaf
    whose labels form a strip. Assume has_strip(t) is True.
    """
    t.branches = [b for b in t.branches if _____]

has_strip(b) and (only_strips(b) or t.label + 1 == b.label)
```

No more questions.