

Homework 4 Solutions **hw04.zip (hw04.zip)**

Solution Files

You can find solutions for all questions in hw04.py (hw04.py).

Required questions

Q1: Mid-Semester Feedback

As part of this week's homework, please fill out the Mid-Semester Feedback (<https://go.cs61a.org/midsem-survey>) form.

This survey is designed to help us make short term adjustments to the course so that it works better for you. We appreciate your feedback. We may not be able to make every change that you request, but we will read all the feedback and consider it.

Confidentiality: Your responses to the survey are confidential, and only the instructors and head TAs will be able to see this data unanonymized. More specifics on confidentiality can be found on the survey itself.

Once you finish the survey, you will be presented with a passphrase (if you miss it, it should also be at the bottom of the confirmation email you receive). Put this passphrase, as a string, on the line that says `passphrase = '*** PASSPHRASE HERE ***'` in the Python file for this assignment.

Use Ok to test your code:

```
python3 ok -q midsem_survey
```



Arms-length recursion

Before we get started, a quick comment on recursion with tree data structures. Consider the following function.

```
def min_depth(t):  
    """A simple function to return the distance between t's root and its closest leaf"  
    if is_leaf(t):  
        return 0 # Base case---the distance between a node and itself is zero  
    h = float('inf') # Python's version of infinity  
    for b in branches(t):  
        if is_leaf(b): return 1 # !!!  
        h = min(h, 1 + min_depth(b))  
    return h
```

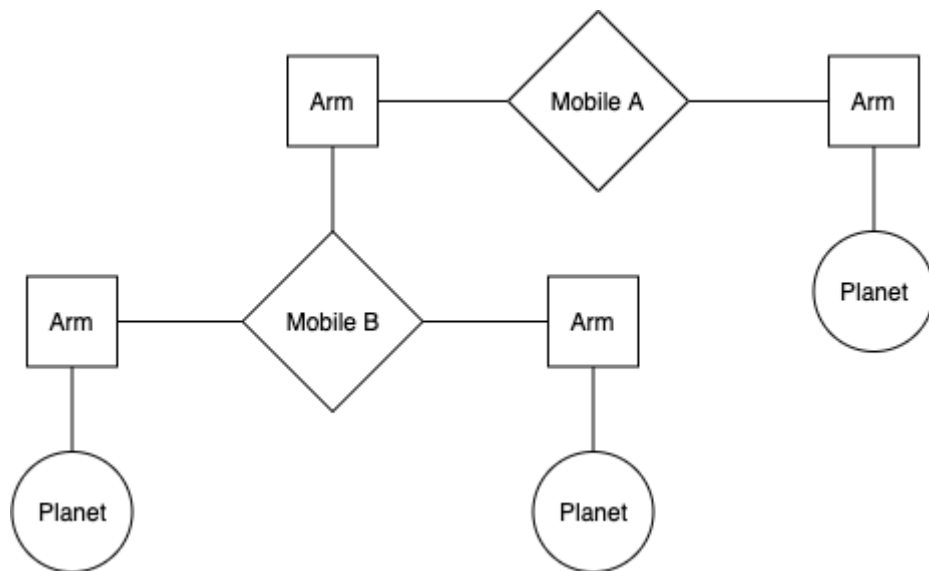
The line flagged with `!!!` is an "arms-length" recursion violation. Although our code works correctly when it is present, by performing this check we are doing work that should be done by the next level of recursion—we already have an if-statement that handles any inputs to `min_depth` that are leaves, so we should not include this line to eliminate redundancy in our code.

```
def min_depth(t):  
    """A simple function to return the distance between t's root and its closest leaf"  
    if is_leaf(t):  
        return 0  
    h = float('inf')  
    for b in branches(t):  
        # Still works fine!  
        h = min(h, 1 + min_depth(b))  
    return h
```

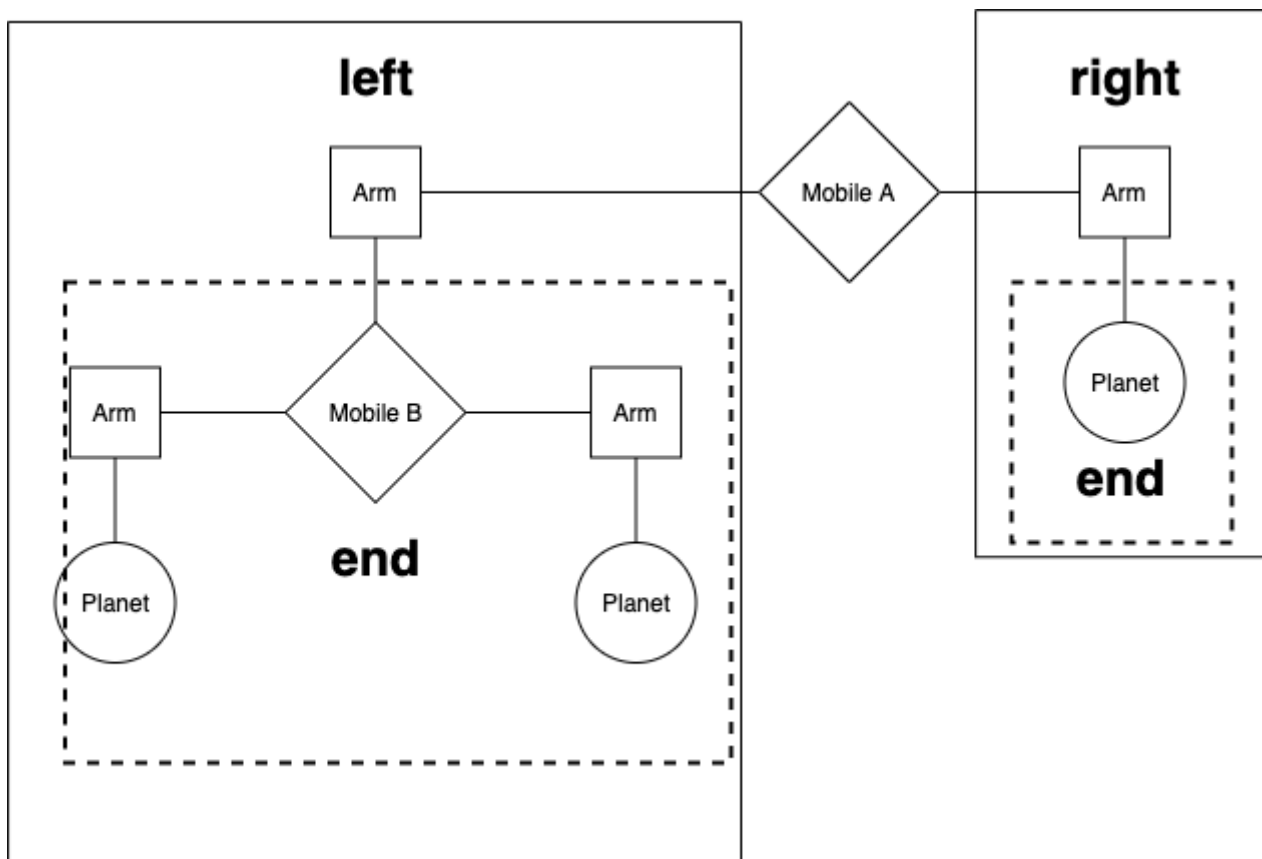
Arms-length recursion is not only redundant but often complicates our code and obscures the functionality of recursive functions, making writing recursive functions much more difficult. We always want our recursive case to be handling one and only one recursive level. We may or may not be checking your code periodically for things like this.

Mobiles

Acknowledgements This mobile example is based on a classic problem from MIT Structure and Interpretation of Computer Programs, Section 2.2.2 (https://mitp-content-server.mit.edu/books/content/sectbyfn/books_pres_0/6515/sicp.zip/full-text/book/book-Z-H-15.html#%25_sec_2.2.2).



We are making a planetarium mobile. A mobile (<https://www.northwestnatureshop.com/wp-content/uploads/2015/04/AMSolarSystem.jpg>) is a type of hanging sculpture. A binary mobile consists of two arms. Each arm is a rod of a certain length, from which hangs either a planet or another mobile. For example, the below diagram shows the left and right arms of Mobile A, and what hangs at the ends of each of those arms.



We will represent a binary mobile using the data abstractions below.

- A mobile must have both a left arm and a right arm.
- An arm has a positive length and must have something hanging at the end, either a mobile or planet.
- A planet has a positive mass, and nothing hanging from it.

Q2: Weights

Below are the implementations of the various data abstractions used in mobiles. The `mobile` and `arm` data abstractions have been completed for you.

Your job is to implement the `planet` data abstraction by completing the `planet` constructor and the `mass` selector so that a planet is represented using a two-element list where the first element is the string `'planet'` and the second element is its mass.

Implementation of the Mobile Data Abstraction (for your reference, no need to do anything here):

```
def mobile(left, right):
    """Construct a mobile from a left arm and a right arm."""
    assert is_arm(left), "left must be a arm"
    assert is_arm(right), "right must be a arm"
    return ['mobile', left, right]

def is_mobile(m):
    """Return whether m is a mobile."""
    return type(m) == list and len(m) == 3 and m[0] == 'mobile'

def left(m):
    """Select the left arm of a mobile."""
    assert is_mobile(m), "must call left on a mobile"
    return m[1]

def right(m):
    """Select the right arm of a mobile."""
    assert is_mobile(m), "must call right on a mobile"
    return m[2]
```

Implementation of the Arm Data Abstraction (for your reference, no need to do anything here):

```
def arm(length, mobile_or_planet):
    """Construct a arm: a length of rod with a mobile or planet at the end."""
    assert is_mobile(mobile_or_planet) or is_planet(mobile_or_planet)
    return ['arm', length, mobile_or_planet]

def is_arm(s):
    """Return whether s is a arm."""
    return type(s) == list and len(s) == 3 and s[0] == 'arm'

def length(s):
    """Select the length of a arm."""
    assert is_arm(s), "must call length on a arm"
    return s[1]

def end(s):
    """Select the mobile or planet hanging at the end of a arm."""
    assert is_arm(s), "must call end on a arm"
    return s[2]
```

(Your turn!) Fill out the implementation of the Planet Data Abstraction!

```
def planet(mass):
    """Construct a planet of some mass."""
    assert mass > 0
    return ['planet', mass]

def mass(w):
    """Select the mass of a planet."""
    assert is_planet(w), 'must call mass on a planet'
    return w[1]

def is_planet(w):
    """Whether w is a planet."""
    return type(w) == list and len(w) == 2 and w[0] == 'planet'
```

Total Weight implementation (**for your reference and understanding, no need to do anything here**):

The `total_weight` example is provided to demonstrate use of the mobile, arm, and planet abstractions for your reference. You do not need to implement anything here. **You may use the `total_weight` function in questions 3 and 4.**

The `examples` function builds and returns three mobiles. These mobiles are used in the doctest examples for `total_weight`, a function that takes in either a mobile or a planet and returns its total weight. The total weight of a planet is just its mass. The total weight of a mobile is the sum of the masses of all the planets hanging from the mobile.

```

def examples():
    t = mobile(arm(1, planet(2)),
               arm(2, planet(1)))
    u = mobile(arm(5, planet(1)),
               arm(1, mobile(arm(2, planet(3)),
                             arm(3, planet(2)))))
    v = mobile(arm(4, t), arm(2, u))
    return (t, u, v)

def total_weight(m):
    """Return the total weight of m, a planet or mobile.

    >>> t, u, v = examples()
    >>> total_weight(t)
    3
    >>> total_weight(u)
    6
    >>> total_weight(v)
    9
    >>> from construct_check import check
    >>> # checking for abstraction barrier violations by banning indexing
    >>> check(HW_SOURCE_FILE, 'total_weight', ['Index'])
    True
    """
    if is_planet(m):
        return mass(m)
    else:
        assert is_mobile(m), "must get total weight of a mobile or a planet"
        return total_weight(end(left(m))) + total_weight(end(right(m)))

```

Use Ok to test your code:

```
python3 ok -q total_weight
```



Q3: Balanced

Implement the `balanced` function, which returns whether `m` is a balanced mobile. A mobile is balanced if both of the following conditions are met:

1. The torque applied by its left arm is equal to that applied by its right arm. The torque of the left arm is the length of the left rod multiplied by the total weight hanging from that rod. Likewise for the right. For example, if the left arm has a length of 5, and there is a `mobile` hanging at the end of the left arm of total weight 10, the torque on the left side of our mobile is 50.
2. Each of the mobiles hanging at the end of its arms is itself balanced.

Planets themselves are balanced, as there is nothing hanging off of them.

Reminder: You may use the `total_weight` function defined for you in Question 2 (as well as any of the other functions defined in Question 2).

```
def balanced(m):
    """Return whether m is balanced.

    >>> t, u, v = examples()
    >>> balanced(t)
    True
    >>> balanced(v)
    True
    >>> w = mobile(arm(3, t), arm(2, u))
    >>> balanced(w)
    False
    >>> balanced(mobile(arm(1, v), arm(1, w)))
    False
    >>> balanced(mobile(arm(1, w), arm(1, v)))
    False
    >>> from construct_check import check
    >>> # checking for abstraction barrier violations by banning indexing
    >>> check(HW_SOURCE_FILE, 'balanced', ['Index'])
    True
    """
    if is_planet(m):
        return True
    else:
        left_end, right_end = end(left(m)), end(right(m))
        torque_left = length(left(m)) * total_weight(left_end)
        torque_right = length(right(m)) * total_weight(right_end)
        return torque_left == torque_right and balanced(left_end) and balanced(right_end)
```

Use Ok to test your code:

```
python3 ok -q balanced
```



The fact that planets are balanced is important, since we will be solving this recursively like many other tree problems (even though this is not explicitly a tree).

- **Base case:** if we are checking a planet, then we know that this is balanced. Why is this an appropriate base case? There are two possible approaches to this:
 1. Because we know that our data structures so far are trees, planets are the simplest possible tree since we have chosen to implement them as leaves.
 2. We also know that from a data abstraction standpoint, planets are the terminal item in a mobile. There can be no further mobile structures under this planet, so it makes sense to stop check here.

- **Otherwise:** note that it is important to do a recursive call to check if both arms are balanced. However, we also need to do the basic comparison of looking at the total weight of both arms as well as their length. For example if both arms are a planet, trivially, they will both be balanced. However, the torque must be equal in order for the entire mobile to be balanced (i.e. it's insufficient to just check if the arms are balanced).

Q4: Totals

Implement `totals_tree`, which takes in a `mobile` or `planet` and returns a `tree` whose root is the total weight of the input. For a `planet`, `totals_tree` should return a leaf. For a `mobile`, `totals_tree` should return a tree whose label is that `mobile`'s total weight, and whose branches are `totals_tree`s for the ends of its arms. As a reminder, the description of the tree data abstraction can be found here (<http://composingprograms.com/pages/23-sequences.html#trees>).


```

def totals_tree(m):
    """Return a tree representing the mobile with its total weight at the root.

    >>> t, u, v = examples()
    >>> print_tree(totals_tree(t))
    3
      2
      1
    >>> print_tree(totals_tree(u))
    6
      1
      5
        3
        2
    >>> print_tree(totals_tree(v))
    9
      3
      2
      1
      6
      1
      5
        3
        2
    >>> from construct_check import check
    >>> # checking for abstraction barrier violations by banning indexing
    >>> check(HW_SOURCE_FILE, 'totals_tree', ['Index'])
    True
    """

    if is_planet(m):
        return tree(mass(m))
    else:
        branches = [totals_tree(end(f(m))) for f in [left, right]]
        return tree(sum([label(b) for b in branches]), branches)

```

Use Ok to test your code:

```
python3 ok -q totals_tree
```



More Trees

Q5: Replace Loki at Leaf

Define `replace_loki_at_leaf`, which takes a tree `t` and a value `lokis_replacement`.

`replace_loki_at_leaf` returns a new tree that's the same as `t` except that every leaf label equal to `"loki"` has been replaced with `lokis_replacement`.

If you want to learn about the Norse mythology referenced in this problem, you can read about it here (<https://en.wikipedia.org/wiki/Yggdrasil>).

```
def replace_loki_at_leaf(t, lokis_replacement):
    """Returns a new tree where every leaf value equal to "loki" has
    been replaced with lokis_replacement.

    >>> yggdrasil = tree('odin',
    ...                 [tree('balder',
    ...                     [tree('loki'),
    ...                     tree('freya')]),
    ...                 tree('frigg',
    ...                     [tree('loki')]),
    ...                 tree('loki',
    ...                     [tree('sif'),
    ...                     tree('loki')]),
    ...                 tree('loki')])
    >>> laerad = copy_tree(yggdrasil) # copy yggdrasil for testing purposes
    >>> print_tree(replace_loki_at_leaf(yggdrasil, 'freya'))
    odin
      balder
        freya
        freya
      frigg
        freya
      loki
        sif
        freya
      freya
    >>> laerad == yggdrasil # Make sure original tree is unmodified
    True
    """
    if is_leaf(t) and label(t) == "loki":
        return tree(lokis_replacement)
    else:
        bs = [replace_loki_at_leaf(b, lokis_replacement) for b in branches(t)]
        return tree(label(t), bs)
```

Use Ok to test your code:

```
python3 ok -q replace_loki_at_leaf
```



Q6: Has Path

Write a function `has_path` that takes in a tree `t` and a string `word`. It returns `True` if there is a path that starts from the root where the entries along the path spell out the `word`, and `False` otherwise. (This data structure is called a trie, and it has a lot of cool applications, such as autocomplete). You may assume that every node's `label` is exactly one character.

```

def has_path(t, word):
    """Return whether there is a path in a tree where the entries along the path
    spell out a particular word.

    >>> greetings = tree('h', [tree('i'),
    ...                        tree('e', [tree('l', [tree('l', [tree('o')]))]),
    ...                        tree('y')]))
    >>> print_tree(greetings)
    h
     i
     e
     l
     l
     o
     y
    >>> has_path(greetings, 'h')
    True
    >>> has_path(greetings, 'i')
    False
    >>> has_path(greetings, 'hi')
    True
    >>> has_path(greetings, 'hello')
    True
    >>> has_path(greetings, 'hey')
    True
    >>> has_path(greetings, 'bye')
    False
    >>> has_path(greetings, 'hint')
    False
    """
    assert len(word) > 0, 'no path for empty word.'
    if label(t) != word[0]:
        return False
    elif len(word) == 1:
        return True
    for b in branches(t):
        if has_path(b, word[1:]):
            return True
    return False

```

Use Ok to test your code:

```
python3 ok -q has_path
```



Optional Questions

Data Abstraction

Feel free to reference Section 2.2 (<http://composingprograms.com/pages/22-data-abstraction.html>) for more information on data abstraction.

Acknowledgements. This interval arithmetic example is based on a classic problem from Structure and Interpretation of Computer Programs, Section 2.1.4 (https://sarabander.github.io/sicp/html/2_002e1.xhtml#g_t2_002e1_002e4).

Introduction. Alyssa P. Hacker is designing a system to help people solve engineering problems. One feature she wants to provide in her system is the ability to manipulate inexact quantities (such as measurements from physical devices) with known precision, so that when computations are done with such approximate quantities the results will be numbers of known precision. For example, if a measured quantity x lies between two numbers a and b , Alyssa would like her system to use this range in computations involving x .

Alyssa's idea is to implement interval arithmetic as a set of arithmetic operations for combining "intervals" (objects that represent the range of possible values of an inexact quantity). The result of adding, subtracting, multiplying, or dividing two intervals is also an interval, one that represents the range of the result.

Alyssa suggests the existence of an abstraction called an "interval" that has two endpoints: a lower bound and an upper bound. She also presumes that, given the endpoints of an interval, she can create the interval using data abstraction. Using this constructor and the appropriate selectors, she defines the following operations:

```
def str_interval(x):
    """Return a string representation of interval x."""
    return '{0} to {1}'.format(lower_bound(x), upper_bound(x))

def add_interval(x, y):
    """Return an interval that contains the sum of any value in interval x and
    any value in interval y."""
    lower = lower_bound(x) + lower_bound(y)
    upper = upper_bound(x) + upper_bound(y)
    return interval(lower, upper)
```

Q7: Interval Abstraction

Alyssa's program is incomplete because she has not specified the implementation of the interval abstraction. She has implemented the constructor for you; fill in the implementation of the selectors.

```
def interval(a, b):
    """Construct an interval from a to b."""
    assert a <= b, 'Lower bound cannot be greater than upper bound'
    return [a, b]

def lower_bound(x):
    """Return the lower bound of interval x."""
    return x[0]

def upper_bound(x):
    """Return the upper bound of interval x."""
    return x[1]
```

Use Ok to unlock and test your code:

```
python3 ok -q interval -u
python3 ok -q interval
```



Q8: Interval Arithmetic

After implementing the abstraction, Alyssa decided to implement a few interval arithmetic functions.

This is her current implementation for **interval multiplication**. Unfortunately there are some data abstraction violations, so your task is to fix this code before someone sets it on fire (<https://youtu.be/7zu30DhJLKU?t=444>).

```
def mul_interval(x, y):
    """Return the interval that contains the product of any value in x and any
    value in y."""
    p1 = lower_bound(x) * lower_bound(y)
    p2 = lower_bound(x) * upper_bound(y)
    p3 = upper_bound(x) * lower_bound(y)
    p4 = upper_bound(x) * upper_bound(y)
    return interval(min(p1, p2, p3, p4), max(p1, p2, p3, p4))
```

Use Ok to unlock and test your code:

```
python3 ok -q mul_interval -u
python3 ok -q mul_interval
```



Interval Subtraction

Using a similar approach as `mul_interval` and `add_interval`, define a subtraction function for intervals. If you find yourself repeating code, see if you can reuse functions that have already been implemented.

```
def sub_interval(x, y):
    """Return the interval that contains the difference between any value in x
    and any value in y."""
    negative_y = interval(-upper_bound(y), -lower_bound(y))
    return add_interval(x, negative_y)
```

Use Ok to unlock and test your code:

```
python3 ok -q sub_interval -u
python3 ok -q sub_interval
```



Interval Division

Alyssa implements division below by multiplying by the reciprocal of `y`. A systems programmer looks over Alyssa's shoulder and comments that it is not clear what it means to divide by an interval that spans zero. Add an `assert` statement to Alyssa's code to ensure that no such interval is used as a divisor:

```
def div_interval(x, y):
    """Return the interval that contains the quotient of any value in x divided by
    any value in y. Division is implemented as the multiplication of x by the
    reciprocal of y."""
    assert not (lower_bound(y) <= 0 <= upper_bound(y)), 'Divide by zero'
    reciprocal_y = interval(1/upper_bound(y), 1/lower_bound(y))
    return mul_interval(x, reciprocal_y)
```

Use Ok to unlock and test your code:

```
python3 ok -q div_interval -u
python3 ok -q div_interval
```



Q9: Par Diff

After considerable work, Alyssa P. Hacker delivers her finished system. Several years later, after she has forgotten all about it, she gets a frenzied call from an irate user, Lem E. Tweakit. It seems that Lem has noticed that the formula for parallel resistors (https://en.wikipedia.org/wiki/Series_and_parallel_circuits#Resistors_2) can be written in two algebraically equivalent ways:

$$\text{par1}(r_1, r_2) = (r_1 * r_2) / (r_1 + r_2)$$

or

$$\text{par2}(r_1, r_2) = 1 / (1/r_1 + 1/r_2)$$

He has written the following two programs, each of which computes the `parallel_resistors` formula differently:

```
def par1(r1, r2):
    return div_interval(mul_interval(r1, r2), add_interval(r1, r2))

def par2(r1, r2):
    one = interval(1, 1)
    rep_r1 = div_interval(one, r1)
    rep_r2 = div_interval(one, r2)
    return div_interval(one, add_interval(rep_r1, rep_r2))
```

Lem points out that Alyssa's program gives different answers for the two ways of computing. Find two intervals `r1` and `r2` that demonstrate the difference in behavior between `par1` and `par2` when passed into each of the two functions.

Demonstrate that Lem is right. Investigate the behavior of the system on a variety of arithmetic expressions. Make some intervals `r1` and `r2`, and show that `par1` and `par2` can give different results.

```
def check_par():
    """Return two intervals that give different results for parallel resistors.

    >>> r1, r2 = check_par()
    >>> x = par1(r1, r2)
    >>> y = par2(r1, r2)
    >>> lower_bound(x) != lower_bound(y) or upper_bound(x) != upper_bound(y)
    True
    """
    r1 = interval(1, 2)
    r2 = interval(3, 4)
    return r1, r2
```

Use Ok to test your code:


```
python3 ok -q check_par
```



Exam Practice

Homework assignments will also contain prior exam questions for you to try. These questions have no submission component; feel free to attempt them if you'd like some practice!

1. Summer 2021 MT Q4: Maximum Exponen-tree-ation
(<https://cs61a.org/exam/su21/midterm/61a-su21-midterm.pdf#page=10>)
2. Summer 2019 MT Q8: Leaf It To Me
(<https://inst.eecs.berkeley.edu/~cs61a/sp20/exam/su19/mt/61a-su19-mt.pdf#page=9>)
3. Summer 2017 MT Q9: Temmie Flakes
(<https://inst.eecs.berkeley.edu/~cs61a/su17/assets/pdfs/61a-su17-mt.pdf#page=11>)

