#### DSC 40B - Homework 03

Due: Wednesday, February 1

Write your solutions to the following problems by either typing them up or handwriting them on another piece of paper. Unless otherwise noted by the problem's instructions, show your work or provide some justification for your answer. Homeworks are due via Gradescope at 11:59 p.m.

#### Problem 1.

Determine the worst case time complexity of each of the recursive algorithms below. In each case, state the recurrence relation describing the runtime. Solve the recurrence relation, either by unrolling it or showing that it is the same as a recurrence we have encountered in lecture.

```
a) import math
  def find_max(numbers):
    """Given a list, returns the largest number in the list.

Remember: slicing a list performs a copy, and so takes linear time.
    """
    n = len(numbers)
    if n == 0:
        return 0
    if n == 1:
        return numbers[0]
    middle = math.floor(n / 2)

return max(
        find_max(numbers[:middle]),
        find_max(numbers[middle:])
)
```

**Solution:** Note that the slicing in numbers[:middle] takes linear time in the length of the array, so the recurrence relation is:

$$T(n) = \Theta(n) + 2T(n/2)$$

This is the same recurrence relation as for mergesort, and the solution is  $\Theta(n \log n)$ .

# b) import math

```
def find_max_again(numbers, start, stop):
    """Returns the max of numbers[start:stop]"""
    if stop <= start:
        return 0
    if stop - start == 1:
        return numbers[start]

middle = math.floor((start + stop) / 2)

left_max = find_max_again(numbers, start, middle)
    right_max = find_max_again(numbers, middle, stop)

return max(left_max, right_max)</pre>
```

**Solution:** No slicing is being done, so a constant amount of time is required outside of the recursive calls. Therefore the recurrence relation is:

$$T(n) = 2T(n/2) + \Theta(1)$$

We have not seen this recurrence before, so we must solve it by unrolling. It will have  $\Theta(n)$  as its solution.

Notice that this recurrence is similar to the recurrence for binary search, which was  $T(n/2) + \Theta(1)$ , and whose solution was  $\Theta(\log n)$ . The difference between the two is the factor of 2 on the T(n/2); binary search does not have this because it only makes one recursive call. This difference has a big effect: it reduces the time complexity from  $\Theta(n)$  all the way down to  $\Theta(\log n)$ .

c) In this problem, remember that // performs flooring division, so the result is always an integer. For example, 1//2 is zero. random.randint(a,b) returns a random integer in [a,b) in constant time.

```
import random
def foo(n):
    """This doesn't do anything meaningful."""
    if n == 0:
        return 1

# generate n random integers in the range [0, n)
    numbers = []
for i in range(n):
        number = random.randint(1, n)
        numbers.append(number)

x = sum(numbers)
    return (foo(n//3) + foo(n//3) + foo(n//3)) / x**.5
```

**Solution:** The work outside of the recursive calls takes linear time. There are three recursive calls, each on problems of size (roughly) n/3. Therefore the recurrence is:

$$T(n) = 3T(n/3) + \Theta(n)$$

We can solve this recurrence by unrolling it. We'll find that the solution is  $\Theta(n \log n)$ . Note the similarity between this recurrence and that for mergesort, and that both have the same solution.

# Problem 2.

While on campus, you notice someone standing next to a very tall ladder getting ready to replace a lightbulb. As they are about to get started, though, they are distracted by a raccoon and accidentally drop the bulb to the ground. Surprisingly, though, the bulb doesn't break!

You wonder to yourself: how high up could the bulb be dropped without it breaking? The person goes away for a moment, leaving their ladder, two bulbs, and an opportunity for you to find out the answer to your question. They'll be back soon, though, so you must hurry. You decide to test the bulbs by dropping them and seeing when they break.

More formally, the ladder has n rungs (that is, n steps). You want to find out the maximum step,  $n_{\text{max}}$ , that you can drop a bulb without it breaking. You'll assume that the two bulbs are both equally-strong, and will break on the same step. Since time is limited, you want to find out the answer to your question in as few bulb-drops as you can. You're allowed to break both bulbs.

One approach is essentially linear search. Here, you stand on step 1, drop the bulb, and see if it breaks. If it doesn't, move to step 2, and so on. If the bulb breaks on step k, then you know the highest you can drop the bulb from is step k-1. While this strategy is guaranteed to find you the answer and breaks only one bulb, it is time consuming: in the worst case, you'll need to drop the bulb  $\Theta(n)$  times.

But you've taken DSC 40B, so you're clever – what about binary search? In this approach, you'll start on step n/2, and drop the first bulb – if it doesn't break, you'll go higher. This seems more efficient, but there's a big problem with this: what if you break the bulb on the first drop? Then you only have one bulb remaining, and you have to be careful. You'll need to go back to using linear search, dropping the remaining bulb from step 1, step 2, and so forth until it breaks. In the worst case this linear search will do around  $n/2 = \Theta(n)$  drops.

However, there is a strategy (many strategies, actually) for finding out  $n_{\text{max}}$  by breaking at most two bulbs and in the worst case making a number of drops f(n) that is asymptotically much smaller than n. That is, if f(n) is the number of drops needed by your method in the worst case, it should be true that  $\lim_{n\to\infty} f(n)/n = 0$ .

Give such a strategy and state the number of drops it needs in the worst case, f(n), using asymptotic notation. There are many strategies that satisfy the conditions – yours does not need to be the most efficient.

**Solution:** Go up to step  $\sqrt{n}$  and drop the first bulb. If it doesn't break, go up to step  $2\sqrt{n}$  and drop. Repeat until the bulb breaks. Say it breaks at step  $k\sqrt{n}$ . Then you only need to check steps  $(k-1)\sqrt{n}$  through  $k\sqrt{n}$ , which you can do with a linear search in less than  $\sqrt{n}$  steps.

In the worst case,  $n_{\max} = n-1$ . In this case, you'll drop at  $\sqrt{n}$ , then  $2\sqrt{n}$ , then  $3\sqrt{n}$  and so on, all the way to the top. It takes  $n/\sqrt{n} = \sqrt{n}$  drops to get to the top. Then the bulb finally breaks, and you have to do a linear search to find  $n_{\max}$  exactly – it could be anywhere between the top rung, n, and the location of the previous drop,  $n - \sqrt{n}$ . This linear search takes about  $\sqrt{n}$  drops. The total number of drops is  $\sqrt{n}$ .

A concrete example might make this clearer. Say n=100. Then start on step 10 and drop the bulb. Say it doesn't break. Move to step 20 and drop the first bulb again. Still doesn't break. Now drop from 30 – supposed it breaks.  $n_{\text{max}}$  is between 20 and 30, so drop the remaining bulb from 21, 22, 23, etc. until it breaks. In the worst case, you drop the bulb from  $10, 20, 30, \ldots, 90, 100$ , and it breaks at 100, so you then drop from  $91, 92, \ldots, 99$ .

Note that  $\sqrt{n}$  is (close) to the optimal solution, but there are infinitely many others. For example, you could drop from  $\log n$ , then  $2\log n$ , etc. Here the worst case would be  $\Theta(n/\log n)$ , which is still better than  $\Theta(n)$ . Similarly, you could drop at  $n^{1/4}$ , etc.

The most efficient solution is determined by the number of bulbs you have. If you have  $\Theta(\log n)$  bulbs, the most efficient solution is binary search.

# Programming Problem 1.

In a file named  $swap_sum.py$ , write a function named  $swap_sum(A, B)$  which, given two **sorted** integer arrays A and B, returns a pair of indices  $(A_i, B_i)$  — one from A and one from B — such that after swapping these indices, sum(B) == sum(A) + 10. If more than one pair is found, return any one of them. If such a pair does not exist, return None.

For example, suppose A = [1, 6, 50] and B = [4, 24, 35]. Swapping 6 and 4 results in arrays (1, 4, 50) and (6, 24, 35); the elements of each list sum to 55 and 65. Thus, you must return (1, 0) as you are expected to return the indices.

Your algorithm should run in time  $\Theta(n)$ , where n is the size of the larger of the two lists. Your code should not modify A and B.

Hint: This is similar to the movie problem from lecture, but also to a problem covered in discussion. In the discussion problem, we're given two lists, A and B and a target t, and our goal is to find an element a of A and an element b of B such that a+b=t. This problem is similar, in that we want (sum of A after swap) – (sum of B after swap) = -10. Note that here we are subtracting, where in discussion we were adding! How does that change things?

This is a coding problem, and you'll submit your swap\_sum.py file to the Gradescope autograder assignment named "Homework 03 - Programming Problem 01". The public autograder will test to make sure your code runs without error on a simple test, so be sure to check its output! After the deadline a more thorough set of tests will be used to grade your submission.

```
Solution:
def swap_sum(A, B):
    # what we want sum(A) - sum(B) to equal
    target_difference = -10
    A_i, B_i = 0, 0
    # we compute these once to avoid having to recompute them again and again
    # later -- that would take linear time per call to `sum`, but the sum isn't
    # changing...
    sum_A, sum_B = sum(A), sum(B)
    while A i < len(A) and B i < len(B):
        sum_A_after_swap = sum_A - A[A_i] + B[B_i]
        sum_B_after_swap = sum_B + A[A_i] - B[B_i]
        array_diff = sum_A_after_swap - sum_B_after_swap
        if array_diff == target_difference:
            return (A i, B i)
        elif array_diff < target_difference:</pre>
            \# sum(A) - sum(B) was too small! we have a choice: increase A i or
            \# increase B_{\underline{i}}. Increasing A_{\underline{i}} will mean that the element of A we
            # swap into B will be larger than before, so B will get bigger and
            # A will get smaller. This would mean *decreasing* the difference
            # in sums. So instead we increase B i
            B_i += 1
        else:
            # The difference was too big! Increasing A_i will decrease the
            # difference, so is the right choice.
            A_i += 1
    return None
```