Assignment 5

csci2200, Algorithms

Instructions:

- Honor code: Work on this assignment alone, or with one partner. Between different teams, Collaboration is at level 1 [verbal collaboration only]
- Check out the Homework guidelines on class website.
- 1. **Breaking eggs:** Suppose you have an n-stories high building, and a bunch of eggs. An egg has a certain level l at which, if thrown from any level $\geq l$, it breaks. For example, an egg might have l=7 meaning you can safely throw the egg down from levels 1 through 6, and it will not break; but if you through the egg from a level 7 or higher, it breaks.
 - You are given a building and a bunch of eggs (all identical) and your goal is to find out the level l of the eggs. While you think about the problem, you can assume n = 100 (i.e. 100-level high building). But describe your solutions in terms of n^1
 - (a) Describe an approach that only breaks one egg to find out l. How many throws does it do?
 - What we expect: Explain the rationale of the algorithm and give pseudocode. Its analysis as function of n.
 - (b) Describe an approach that minimizes the number of throws. How many eggs might it break?
 - What we expect: Explain the rationale of the algorithm and give pseudocode. Its analysis as function of n.
 - (c) Assume now you have two eggs. Describe an approach that minimizes the number of throws.
 - What we expect: Explain the rationale of the algorithm and give pseudocode. Its analysis as function of n.

¹This is from Kleinberg-Tardos textbook; also reported as an interview question in 2014 by an alum

2. **Stoogesort:** One of your colleagues at work has proposed the following sorting algorithm, and your task is to evaluate it.

```
STOOGE-SORT(A, i, j)

if A[i] > A[j]: swap A[i] \leftrightarrow A[j]

if i+1 \ge j: return

k \leftarrow \lfloor (j-i+1)/3 \rfloor

STOOGE-SORT(A, i, j-k)

STOOGE-SORT(A, i, j-k)

STOOGE-SORT(A, i, j-k)
```

- (a) Correctness:
- do not turn in Work through an example and argue briefly that STOOGE-SORT correctly sorts any array of one element.
- do not turn in Work through an example and argue briefly that STOOGE-SORT correctly sorts any array of two elements.
- do not turn in Consider the algorithm but with the first line (that swaps elements A[i] and A[j]) missing. Argue that it would not correctly sort by showing a simple counter-example.
- do not turn in Work through an example array of 3 elements and see how it is getting sorted by Stooge-Sort.
 - i. Consider the state of the array A after the first recursive call finished and before starting the second recursive call (and assume the the recursive call correctly sorts). Consider the largest n/3 elements in A. Where might they reside? Make a statement and argue (briefly) why it's correct.

What we expect: Statement: Argument: ...

ii. Consider the state of the array A after the second recursive call finished and before starting the third recursive call (and assume the recursive calls sort correcty). Consider the largest n/3 elements in A. Where might they reside? Make a statement and argue (briefly) why it's correct.

What we expect: Statement: Argument: ...

(b) Running time: Give a recurrence for the worst-case running time of Stooge-Sort and a tight asymptotic (Θ-notation) bound on the worst-case running time.

What we expect: The recurrence, illustrate the process to find its solution, and its solution.