CS 6515-O01 Fall 2023

Coding Project 2

Find x in Infinite Array - 10 Points

In this assignment you will implement a working solution to a variant of [DPV] 2.16:

You are given an infinite array $A[\cdot]$ in which the first n cells contain integers in sorted ascending order and the rest of the cells are filled with ∞ (infinity). You are not given the value of n. Describe an algorithm that takes an integer x as input and finds a position in the array containing x, if such a position exists, in $O(\log n)$ time.

Your code is prohibited from directly accessing $A[\cdot]$ - you may use the following methods:

- findX.start(seed, nLower, nUpper) initialize the problem space and return the value x
- findX.lookup(index) return the value of A[index], or **None** if index > n
- findX.lookups() return the number of calls to findX.lookup()

Please note that the index range for A is $A[1,...,\infty]$, the numbers in A may repeat, and that x may **not** exist in $A[\cdot]$. The number of calls to find X.lookup() will be strictly limited. Exceeding that limit will throw an exception. The successful execution of your solver should return the index where x is found within $A[\cdot]$, or None if x does not exist, and the number of lookups. Running your solution against the base case (seed=1234, nLower=10, nUpper=100000) should produce:

```
findX result: x=134783 found at index 48335 in 32 calls
```

Your implementation may make fewer calls - this is OK. You may also change the settings to evaluate your algorithm:

```
$python3 findX.py -s 123456 -l 100000 -u 200000
```

Your program is allowed to make at most $((2 \times \log n) + 2)$ calls to findX.lookup, at which point an exception will be raised. This upper limit is used to protect against infinite loops.

Restrictions

- You must complete this assignment on your own; do not share your code with anyone and do not copy code from the Internet.
- Template code is provided and must be used. Note: the template has been updated for this semester. Please be sure to use the current version.
- You code must be compatible with **python 3.10**.
- No additional libraries may be imported beyond what is provided in the assignment template.
- Do not modify the structure or program-flow of this assignment in any way only add code where directed to do so by the code comments. Do not add functions, variables, or other code constructions except where told to do so each individual component of your submission will be tested by the auto-grader when it is submitted.

Rubric

For each test case, you will receive 1 point for finding the correct index and a second point if done within an upper limit of the *expected* number of calls - the *expected* number is based upon the

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position of x in A[] and not necessarily the strict upper limit based on n. The Autograder will confirm your submission against the base case. Your solution will be tested against four additional cases for a total of 10 possible points.

Submission

Submit your code file (**findX.py**) ONLY to the Gradescope assignment on or before the posted due date. Do not submit a zip file, or any other files but **findX.py**. Late submissions will not be accepted.