## Questions from Dr. Yuepeng Wang

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2. Given a sorted array of integers A and an integer value V, write a procedure/method that performs a binary search to find an index i such that A[i] = V. If V does not exist in the array, return a negative integer. Can you formally specify the correctness of this procedure? Can you prove your implementation is correct?

I think the correctness of the function performing the binary search can be shown as follows:

**Input:** An array of integer A, a target integer V.

**Precondition:** A is sorted; i.e. for two integers i, j in the range of [0, A.length - 1] and  $i < j, A[i] \le A[j]$ .

**Postcondition:** Return k such that A[k] = V if  $V \in A$  else return -1.

```
def binary_search(A: list[int], V: int) -> int:
lower = 0
upper = len(A) - 1
while upper >= lower:
    mid = (lower + upper) // 2
if V == A[mid]:
    return mid
elif V < A[mid]:
    upper = mid - 1
else:
    lower = mid + 1
return -1</pre>
```

Listing 1: A Python implementation of binary search

## Proof of correctness:

**Claim 1:** If line 4 is executed more than once, than upper-lower at the *i*th time line 4 is executed is less than upper-lower at the (i-1)th time line 4 is executed for i > 1.

**Proof:** By line 5 we know that  $lower \le mid \le upper$  is always true. Then the execution of line 9 will strictly decrease the value of upper, and the execution of line 11 will strictly increase the value of lower. Since line 9 and line 11 are the only two lines that can jump back to line 4, the claim is true.

Claim 2: When line 4 is executed, either upper > lower or V is not in the array.

**Proof:** Proof by induction. Base case: when line 4 is reached for the first time, lower and upper are initialized by line 2 and line 3. The statement is trivially true. Inductive step: when line 4 is reached for the *i*th time, i > 1, either A[mid] = V or  $A[mid] \neq V$ . If A[mid] = V, there will not be another execution of the loop, and the function returns mid. If  $A[mid] \neq V$ , by the inductive hypothesis,  $lower \leq upper$ . If lower < upper, after upper is updated by line 9 or lower is updated by line 11,  $lower \leq upper$  still holds. After the bound update, because the array is sorted, V must have an index in the [lower, upper] range if it is in A. If lower = upper, lower = upper = mid. Then after

upper is updated by line 9 or lower is updated by line 11, lower  $\leq$  upper no longer holds. In this case, the range is an empty set, so V is not in A.

Because line 12 is only reachable when lower > upper, so -1 is only returned when V is not in A by Claim 2. By Claim 1, the loop cannot be executed infinitely many times. So it will terminate and return mid when it finds a mid such that A[mid] = V if V is in A or return -1 at line 12. Thus the postcondition of the function holds.  $\square$