# 033. Search in Rotated Sorted Array

## **033 Search in Rotated Sorted Array**

• Binary Search+array

### **Description**

Suppose an array sorted in ascending order is rotated at some pivot unknown to you beforehand.

```
(i.e., 0 1 2 4 5 6 7 might become 4 5 6 7 0 1 2).
```

You are given a target value to search. If found in the array return its index, otherwise return -1.

You may assume no duplicate exists in the array.

#### 1. Thought line

- 1. Find pivot
- 2. Do binary search on left half;
- 3. Do binary search on right half;
- 4. Binary search processing

#### 2. Binary Search+array

```
class Solution {
private:
    void binarySearch(vector<int>& nums, int target, int st, int ed, int& res){
       // finish process condition
       if (st>ed) return;
       if (target<nums[st]||target>nums[ed]) return;
       // no target
       if (st==ed && nums[st]!=target) return;
       // find target
       if (st==ed && nums[st]==target) res = st;
       // keep finding process
           // middle spot in array
           int mid = (st+ed)/2;
           if (target<=nums[mid])</pre>
               binarySearch(nums, target, st, mid, res);
           else
              binarySearch(nums, target, mid+1, ed, res);
    }
nublic:
   int search(vector<int>& nums, int target) {
     int res = -1:
     int pivot = 0;
```

```
if (nums.empty()) return -1;
// find pivot
for (int i = 1; !nums.empty() && i<=nums.size()-1; ++i){
    if (nums[i-1]>nums[i]){
        pivot = i;
        break;
    }
}
// process binary search on left half
binarySearch(nums, target, 0, pivot-1, res);
// process binary search on right half
binarySearch(nums, target, pivot, nums.size()-1, res);
return res;
}
};
```