

# E01 — Search in Rotated Sorted Array (Binary Search)

Experiment: 1 | LeetCode: #33 | CO: CO1, CO5 | BT Level: BT4

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## Problem Statement

Given an integer array `nums` sorted in ascending order that has been **rotated** at some unknown pivot index, and an integer `target`, return the index of `target` in `nums`, or `-1` if it is not present.

You must write an algorithm with  $O(\log n)$  runtime complexity.

### Example 1:

Input: `nums = [4, 5, 6, 7, 0, 1, 2]`, `target = 0`  
Output: `4`

### Example 2:

Input: `nums = [4, 5, 6, 7, 0, 1, 2]`, `target = 3`  
Output: `-1`

### Example 3:

Input: `nums = [1]`, `target = 0`  
Output: `-1`

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## Concept Review: Binary Search on Rotated Array

A rotated sorted array like `[4, 5, 6, 7, 0, 1, 2]` has a property: when you pick a mid-point, **at least one half is always sorted**.

```
[4, 5, 6, 7, 0, 1, 2]
mid = index 3 (value 7)
```

```
Left half  [4, 5, 6, 7] → sorted (nums[lo] ≤ nums[mid])
Right half [0, 1, 2]   → sorted
```

### Strategy:

1. Find `mid`.
  2. Determine which half is sorted.
  3. Check if `target` lies in the sorted half → binary search there.
  4. Otherwise search the other half.
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## Algorithm

```

search(nums, target):
    lo = 0, hi = len(nums) - 1

    while lo <= hi:
        mid = lo + (hi - lo) // 2

        if nums[mid] == target: return mid

        // Determine which half is sorted
        if nums[lo] <= nums[mid]: // Left half is sorted
            if nums[lo] <= target < nums[mid]:
                hi = mid - 1 // Target is in left half
            else:
                lo = mid + 1 // Target is in right half
        else: // Right half is sorted
            if nums[mid] < target <= nums[hi]:
                lo = mid + 1 // Target is in right half
            else:
                hi = mid - 1 // Target is in left half

    return -1

```

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## Implementation

```

def search(nums, target):
    """
    Search for target in rotated sorted array.
    Time: O(log n) | Space: O(1)
    """
    lo, hi = 0, len(nums) - 1

    while lo <= hi:
        mid = lo + (hi - lo) // 2 # Avoid overflow

        if nums[mid] == target:
            return mid

        # Left half is sorted
        if nums[lo] <= nums[mid]:
            if nums[lo] <= target < nums[mid]:
                hi = mid - 1 # Search left
            else:
                lo = mid + 1 # Search right
        # Right half is sorted
        else:
            if nums[mid] < target <= nums[hi]:
                lo = mid + 1 # Search right
            else:
                hi = mid - 1 # Search left

    return -1

```

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## Detailed Trace

**Input:** `nums = [4, 5, 6, 7, 0, 1, 2], target = 0`

| Iteration | lo | hi | mid | nums[mid] | Action                                                                                                                           |
|-----------|----|----|-----|-----------|----------------------------------------------------------------------------------------------------------------------------------|
| 1         | 0  | 6  | 3   | 7         | <code>nums[lo] = 4 ≤ nums[mid] = 7</code> → left sorted. <code>target = 0</code> not in <code>[4,7)</code> → <code>lo = 4</code> |
| 2         | 4  | 6  | 5   | 1         | <code>nums[lo] = 0 ≤ nums[mid] = 1</code> → left sorted. <code>target = 0</code> in <code>[0,1)</code> → <code>hi = 4</code>     |
| 3         | 4  | 4  | 4   | 0         | <code>nums[mid] = 0 == target</code> → <b>return 4 ✓</b>                                                                         |

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**Input:** `nums = [4, 5, 6, 7, 0, 1, 2], target = 3`

| Iteration | lo                              | hi        | mid                | nums[mid] | Action                                                                                                    |
|-----------|---------------------------------|-----------|--------------------|-----------|-----------------------------------------------------------------------------------------------------------|
| 1         | 0                               | 6         | 3                  | 7         | left sorted <code>[4,7]</code> . <code>target = 3</code> not in <code>[4,7)</code> → <code>lo = 4</code>  |
| 2         | 4                               | 6         | 5                  | 1         | left sorted <code>[0,1]</code> . <code>target = 3</code> not in <code>[0,1)</code> → <code>hi = 4</code>  |
| 3         | 4                               | 4         | 4                  | 0         | right sorted <code>[0,2]</code> . <code>target = 3</code> not in <code>(0,2]</code> → <code>hi = 3</code> |
| —         | <code>lo = 4 &gt; hi = 3</code> | loop ends | <b>return -1 ✓</b> |           |                                                                                                           |

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## Edge Cases

```
# Edge case: no rotation
nums = [1, 2, 3, 4, 5]
# Standard binary search – left half always "sorted" → works correctly

# Edge case: single element
nums = [1], target = 1    # → 0
nums = [1], target = 0    # → -1

# Edge case: two elements
nums = [3, 1], target = 1  # → 1
nums = [3, 1], target = 3  # → 0
```

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## Test Suite

```
def test_search():
    test_cases = [
        ([4, 5, 6, 7, 0, 1, 2], 0, 4),
        ([4, 5, 6, 7, 0, 1, 2], 3, -1),
        ([1], 0, -1),
        ([1], 1, 0),
        ([3, 1], 1, 1),
```

```
        ([5, 1, 3], 5, 0),
        ([1, 3], 3, 1),
        ([2, 3, 4, 5, 6, 7, 8, 1], 6, 4),
    ]
    for nums, target, expected in test_cases:
        result = search(nums, target)
        status = "PASS" if result == expected else "FAIL"
        print(f"{status}: search({nums}, {target}) = {result} (expected {expected})")

test_search()
```

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## Complexity Analysis

| Metric | Value                                            |
|--------|--------------------------------------------------|
| Time   | $O(\log n)$ — search space halved each iteration |
| Space  | $O(1)$ — no extra memory used                    |

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## Generalization: Find Rotation Index

Finding the index of the minimum element (rotation point):

```
def find_min_index(nums):
    """Find index of minimum element (rotation index).  $O(\log n)$ """
    lo, hi = 0, len(nums) - 1
    while lo < hi:
        mid = (lo + hi) // 2
        if nums[mid] > nums[hi]:
            lo = mid + 1    # Min is in right half
        else:
            hi = mid        # Min is in left half (including mid)
    return lo
```

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## Key Takeaways

- Binary search applies to rotated sorted arrays by identifying the **sorted half**.
  - At each step, one of the two halves is always sorted — use this invariant.
  - The key condition: `nums[lo] <= nums[mid]` determines which half is sorted.
  - Time:  $O(\log n)$  — mandatory for this problem.
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## References

- LeetCode #33 — Search in Rotated Sorted Array
- Cormen et al., *Introduction to Algorithms*, Ch. 2.1 (Binary Search)