## 2441. Largest Positive Integer That Exists With Its Negative

<u>Two Pointers</u> <u>Sorting</u> Hash Table **Easy** 

# **Problem Description**

largest positive integer k such that -k (the negative counterpart of k) is also present in the array. If such an integer k exists, we should return it; otherwise, we return -1 to indicate that no such integer exists in the array.

The problem presents us with an array of integers nums, which is guaranteed not to contain any zeros. Our goal is to find the

For example, if the nums array is [3, -1, -3, 4, -4], the largest positive integer k for which -k is also in the array is [4]. This is because both 4 and -4 are present in the array, and there is no larger positive integer that meets the condition.

Intuition

counterpart is also present. However, a direct approach like this might lead to excessive comparisons and result in a less efficient solution. Instead, we can leverage a data structure that provides efficient lookups to check for the existence of elements: a set. The

To arrive at the solution for this problem, one may think of checking each positive integer in the array to see if its negative

solution uses a set to store all the numbers from the array, which allows us to query the existence of an element in constant time. Here is the intuitive approach of the provided solution:

2. Iterate through the set s and look for positive integers for which their negative counterparts also exist in s.

3. Use a generator expression (x for x in s if -x in s) to generate a sequence of such numbers on the fly.

1. Convert the list nums into a set s to allow for fast lookups.

- 4. Apply the max function to this sequence to find the largest such integer.
- 5. If no such element exists, the  $\max$  function returns the default value of -1.
- By doing this, the solution efficiently finds the largest integer k that satisfies the problem's conditions with a reduced number of

Solution Approach

The implementation of the solution can essentially be broken down into the following steps, which utilize a set data structure to

### optimize the process: Creating a Set from the Array: The first step in the code is to convert the list of integers nums into a set s. This conversion is

all at once.

(x for x in s if -x in s)

max((x for x in s if -x in s), default=-1)

element comparison operations.

crucial because it changes the time complexity of lookups from O(n) in a list to O(1) in a set, on average. Therefore, this step drastically improves the efficiency when checking for the existence of an element.

s = set(nums) Using a Generator Expression for On-the-Fly Processing: Instead of creating an intermediate list that contains all elements

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which fulfill the condition (i.e., both the number and its negative are in the set), a generator expression is used. A generator is
a more memory-efficient way to handle this because it computes elements one at a time, as needed, rather than storing them
```

In this generator expression, x goes through each element in set s. For each x, it checks if its negative -x is also a member of s. If both x and -x are present in s, x is considered a valid candidate for the maximum k. Finding the Maximum Value: The max function is used here to find the largest k among the candidates generated by the

The inclusion of default=-1 ensures that if the generator expression does not yield any values (which would be the case if there is no x such that -x is also in the set), the function returns -1. This is the signal that there is no valid integer k that fits

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the problem's constraints.
When pieced together, these steps form an algorithm that effectively finds the largest positive k such that -k is also in the array,
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or returns -1 if no such k exists. The usage of a set for constant-time lookups and a generator for efficient iteration is what

makes this implementation both time and space-efficient. **Example Walkthrough** 

nums = [1, 2, -2, 5, -3, -1]

(x for x in s if -x in s)

integer exists.

Let's go through a small example to illustrate the solution approach described above.

generator expression. The max function is applied directly to the generator:

1. Creating a Set from the Array

We convert the list nums into a set s for efficient lookups:

to store these numbers; instead, we just generate them on the fly:

Suppose we have the following nums array:

```
s = set(nums) # s will be {1, 2, -2, 5, -3, -1}
```

Our objective is to find the largest positive integer k such that both k and -k are present in the array, or return -1 if no such

2. Using a Generator Expression for On-the-Fly Processing We use a generator expression to identify positive integers in the set s that have their negatives present as well. We do not need

### When we iterate over s, we check each number: • 1 is checked, but -1 is in s. It's added to the possible candidates generated.

• 2 is checked, -2 is also in s. So, 2 is a candidate.

• -1 is skipped (since it is not positive).

3. Finding the Maximum Value

• -2 is skipped (since we are considering only positive k). • 5 is checked, but -5 is not in s. So, 5 is not a candidate. • -3 is skipped (since it is not positive).

Now, we apply the max function to find the largest valid k. We do not need to worry about storing or sorting since the max

This will output 2 because 2 and -2 are the largest positive-negative pair in the array. If there were no such pairs, -1 would be

- function will take care of evaluating the generated sequence to find the maximum: max((x for x in s if -x in s), default=-1)
- returned. As a result, the solution correctly identifies 2 as the largest k such that -k is also in the array nums. The set and generator

# Create a set from the input list for O(1) lookup times

// Use a HashSet to store the elements for constant time look-up

// Add all the elements from the input array to the HashSet

expression ensure the operations are done efficiently both in terms of time and space complexity.

# Generate a list of positive numbers for which the negative counterpart also exists in the set

// Initialize the variable to store the maximum integer k where both k and -k exist in the array

// Function to find the maximum 'k' such that 'k' and '-k' both exist in the given vector.

// Create an unordered set with all elements from 'nums' to facilitate faster lookups.

// If both 'num' and '-num' are present, update 'maxK' with the maximum so far.

# Generate a list of positive numbers for which the negative counterpart also exists in the set

pos\_nums\_with\_neg = (x for x in num\_set if -x in num\_set) # Find the maximum of these positive numbers. If no such number exists, return -1

# return max(pos\_nums\_with\_neg, default=-1)

int maxK = -1:

Solution Implementation

num\_set = set(nums)

public int findMaxK(int[] nums) {

for (int num : nums) {

numSet.add(num);

Set<Integer> numSet = new HashSet<>();

def findMaxK(self, nums: List[int]) -> int:

**Python** 

Java

class Solution:

class Solution {

```
// Iterate through the HashSet
for (int num : numSet) {
   // Check if the negation of the current number exists in the HashSet
    if (numSet.contains(-num)) {
        // If yes, update maxK to the larger value between maxK and the current number
        maxK = Math.max(maxK, num);
// Return the maximum k found, or -1 if no such k exists
return maxK;
```

C++

public:

#include <vector>

class Solution {

#include <algorithm>

#include <unordered set>

int maxK = -1;

int findMaxK(vector<int>& nums) {

for (int num : numSet) {

unordered\_set<int> numSet(nums.begin(), nums.end());

// Iterate over each number in the set.

maxK = std::max(maxK, num);

if (numSet.count(-num)) {

// Initialize the answer variable to store the maximum 'k' found.

// Check if the negative of the current number exists in the set.

```
// Return the final answer which is the max 'k' such that both 'k' and '-k' are in 'nums'.
        return maxK;
};
TypeScript
function findMaxK(nums: number[]): number {
    // Initialize the answer to -1, which will be returned if no valid k is found.
    let maxK = -1;
    // Create a Set to store unique values from the input array for quick access.
    const numSet = new Set(nums);
    // Iterate through each number in the Set.
    for (const num of numSet) {
        // Check if the negative of the current number also exists in the Set.
        if (numSet.has(-num)) {
            // If both num and its negative are found, update maxK with the maximum value.
            maxK = Math.max(maxK, num);
    // Return maxK, which will be the largest k such that both k and -k exist in the array,
    // or -1 if no such k exists.
    return maxK;
```

### # Find the maximum of these positive numbers. If no such number exists, return -1 return max(pos\_nums\_with\_neg, default=-1)

num set = set(nums)

def findMaxK(self, nums: List[int]) -> int:

# Create a set from the input list for O(1) lookup times

pos\_nums\_with\_neg = (x for x in num\_set if -x in num\_set)

class Solution:

Time and Space Complexity The time complexity of the code is O(N), where N is the length of the input list nums. This complexity arises because creating the set s requires iterating through all elements of nums once, and the generator expression (x for x in s if -x in s) iterates through the set s at most once. Set membership checking (i.e., -x in s) is 0(1) on average due to the underlying hash table

implementation, so each check is constant time. The space complexity of the code is also O(N) because we are creating a set s with at most N unique values from list nums.