



**Problem Description** 

The problem provides us with an array of integers nums that is sorted in non-decreasing order. Our task is to return an array containing the squares of each element from the nums array, and this resulting array of squares should also be sorted in nondecreasing order. For example, if the input is [-4, -1, 0, 3, 10], after squaring each number, we get [16, 1, 0, 9, 100] and then we need to sort this array to get the final result [0, 1, 9, 16, 100].

## Intuition

values of negative numbers at the beginning of the array as well as the positive numbers at the end. The key insight is that the squares of the numbers will be largest either at the beginning or at the end of the array since squaring emphasizes larger magnitudes whether they are positive or negative. Therefore, we can use a two-pointer approach: 1. We create two pointers, i at the start of the array and j at the end.

Given that the input array is sorted in non-decreasing order, we realize that the smallest squares might come from the absolute

- 2. We also create an array res of the same length as nums to store our results.
- 3. We iterate from the end of the res array backward, deciding whether the square of nums[i] or nums[j] should occupy the
- current position based on which one is larger. This ensures that the largest square is placed at the end of res array first.
- nums [i] in the result array. 5. Similarly, we move pointer j to the left if the square of nums[j] is greater to ensure we are always placing the next largest

4. We move pointer i to the right if nums [i] squared is greater than nums [j] squared since we have already placed the square of

- 6. We continue this process until all positions in res are filled with the squares of nums in non-decreasing order. 7. Finally, the res array is returned.

larger square is placed at res[k], and the corresponding pointer (i or j) is moved.

**Solution Approach** 

## The solution makes use of a two-pointer approach, an efficient algorithm when dealing with sorted arrays or sequences. The steps of the algorithm are implemented in the following way:

square.

1. Initialize pointers and an array: A pointer i is initialized to the start of the array (0), a pointer j is initialized to the end of the array (n - 1 where n is the length of the array), and an array res of the same length as nums is created to store the results.

- 2. Iterate to fill result array: A loop is used, where the index k starts from the end of the res array (n 1) and decrements with each iteration. The while loop continues until i is greater than j, which means all elements have been considered.
- 3. Compare and place squares: During each loop iteration, the solution compares the squares of the values at index i and j (nums[i] \* nums[i] vs nums[j] \* nums[j]) to decide which one should be placed at the current index k of the res array. The
- If nums[i] \* nums[i] is greater than nums[j] \* nums[j], this means that the square of the number pointed to by i is currently the largest remaining square, so it's placed at res[k], and i is incremented to move to the next element from the start.
- Conversely, if nums[j] \* nums[j] is greater than or equal to nums[i] \* nums[i], then nums[j] squared is placed at res[k], and j is decremented to move to the next element from the end. 4. Decrement k: After each iteration, k is decremented to fill the next position in the res array, starting from the end and moving
- 5. Return the result: Once the while loop is done, all elements have been squared and placed in the correct position, resulting in a sorted array of squares which is then returned.

This approach uses no additional data structures other than the res array to produce the final sorted array of squares. It is space-

after computation, which would take O(n log n) if a sorting method was used after squaring the elements.

optimal, requiring O(n) additional space, and time-optimal with O(n) time complexity because it avoids the need to sort the squares

to compute the squares of each number and get a sorted array as a result. Here's how it works: 1. Initialize pointers and an array: We initialize i to 0, j to 3 (since there are four elements, n - 1 = 3), and an array res with the length of 4 to store the results: res = [0, 0, 0, 0].

Let's walk through a small example to illustrate the solution approach. We will use the input array nums = [-3, -2, 1, 4]. Our goal is

Example Walkthrough

towards the start.

2. Iterate to fill result array: We start a while loop with k = 3, which is the last index in the res array.

- 3. Compare and place squares: First iteration: nums[i] is −3, nums[j] is 4.
- Since 16 is greater than 9, we place 16 at res[k]: res = [0, 0, 0, 16]. Decrement j to 2 and k to 2.

o Squares: nums[i] \* nums[i] = 9, nums[j] \* nums[j] = 16.

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4. Next iteration:
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• Now i = 0 (with nums[i] = -3), j = 2 (with nums[j] = 1).
      o Squares: nums[i] * nums[i] = 9, nums[j] * nums[j] = 1.
      • 9 is greater than 1, so we place 9 at res[k]: res = [0, 0, 9, 16].

    Increment i to 1 and decrement k to 1.

 5. Next iteration:
      • Now i = 1 (with nums[i] = -2), j = 2 (with nums[j] = 1).
      o Squares: nums[i] * nums[i] = 4, nums[j] * nums[j] = 1.
      \circ 4 is greater than 1, so we place 4 at res[k]: res = [0, 4, 9, 16].

    Increment i to 2 and decrement k to 0.

 6. Final iteration:
      • Now i = 2 (with nums[i] = 1), j = 2 (with nums[j] = 1), and k = 0.

    There's only one element left, so we square it and place it at res[k]: nums[i] * nums[i] = 1.

      • res becomes [1, 4, 9, 16].
 7. Return the result: At the end of the loop, we have the final sorted array of squares res = [1, 4, 9, 16].
Following these steps, we have successfully transformed the nums array into a sorted array of squares without needing to sort them
again after squaring. This approach efficiently uses the original sorted order to place the squares directly in the correct sorted
positions.
```

# Get the length of the input array length = len(nums)# Initialize a result array of the same length as the input array result = [0] \* length 9 10 # Initialize pointers for the start and end of the input array, 11

## start\_pointer, end\_pointer, result\_pointer = 0, length - 1, length - 1 14 15 # Loop through the array from both ends towards the middle while start\_pointer <= end\_pointer:</pre> 16 # Square the values at both pointers 17

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Python Solution

class Solution:

from typing import List

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

start\_square = nums[start\_pointer] \*\* 2

// then increment the start pointer.

sortedSquares[k--] = startSquare;

// then decrement the end pointer.

sortedSquares[k--] = endSquare;

// Return the array with sorted squares

++start;

--end;

return sortedSquares;

} else {

end\_square = nums[end\_pointer] \*\* 2

# and a pointer for the position to insert into the result array

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               # Compare the squared values and add the larger one to the end of the result array
22
               if start_square > end_square:
23
                   result[result_pointer] = start_square
24
                   start_pointer += 1
25
               else:
                   result[result_pointer] = end_square
26
27
                   end_pointer -= 1
28
               # Move the result pointer to the next position
               result pointer -= 1
30
31
32
           # Return the sorted square array
33
           return result
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Java Solution
   class Solution {
       // Method that takes an array of integers as input and
       // returns a new array with the squares of each number sorted in non-decreasing order.
       public int[] sortedSquares(int[] nums) {
           int length = nums.length; // Store the length of the input array
           int[] sortedSquares = new int[length]; // Create a new array to hold the result
           // Initialize pointers for the start and end of the input array,
           // and a pointer 'k' for the position to insert into the result array, starting from the end.
10
           for (int start = 0, end = length - 1, k = length - 1; start <= end;) {
12
               // Calculate the square of the start and end elements
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               int startSquare = nums[start] * nums[start];
               int endSquare = nums[end] * nums[end];
14
15
               // Compare the squares to decide which to place next in the result array
16
               if (startSquare > endSquare) {
                   // If the start square is greater, place it in the next open position at 'k',
```

// If the end square is greater or equal, place it in the next open position at 'k',

```
C++ Solution
  #include <vector>
  using namespace std;
   class Solution {
   public:
       vector<int> sortedSquares(vector<int>& nums) {
           int size = nums.size();
           vector<int> result(size); // This will store the final sorted squares of numbers
           // Use two pointers to iterate through the array from both ends
10
           int left = 0;
                                 // Start pointer for the array
           int right = size - 1; // End pointer for the array
           int position = size - 1; // Position to insert squares in the result array from the end
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           // While left pointer does not surpass the right pointer
           while (left <= right) {</pre>
16
               // Compare the square of the elements at the left and right pointer
               if (nums[left] * nums[left] > nums[right] * nums[right]) {
19
                   // If the left square is larger, place it in the result array
                   result[position] = nums[left] * nums[left];
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                   ++left; // Move the left pointer one step right
               } else {
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23
                   // If the right square is larger or equal, place it in the result array
                   result[position] = nums[right] * nums[right];
                   --right; // Move the right pointer one step left
25
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27
               --position; // Move the position pointer one step left
28
29
           // Return the result which now contains the squares in non-decreasing order
30
31
           return result;
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33 };
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Typescript Solution
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// n is the length of the input array nums.
       const n: number = nums.length;
 9
       // res is the resulting array of squares, initialized with the size of nums.
10
       const res: number[] = new Array(n);
11
13
       // Two pointers approach: start from the beginning (i) and the end (j) of the nums array.
       // The index k is used for the current position in the resulting array res.
14
15
       for (let i: number = 0, j: number = n - 1, k: number = n - 1; i \le j; ) {
           // Compare squares of current elements pointed by i and j.
16
           // The larger square is placed at the end of array res, at index k.
17
           if (nums[i] * nums[i] > nums[j] * nums[j]) {
               // Square of nums[i] is greater, so store it at index k in res and move i forward.
               res[k--] = nums[i] * nums[i];
20
21
               ++i;
           } else {
23
               // Square of nums[j] is greater or equal, so store it at index k in res and move j backward.
               res[k--] = nums[j] * nums[j];
               --j;
26
28
       // Return the sorted array of squares.
29
       return res;
31 };
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Time and Space Complexity
Time Complexity
```

\* Returns an array of the squares of each element in the input array, sorted in non-decreasing order.

\* @param {number[]} nums - The input array of integers.

const sortedSquares = (nums: number[]): number[] => {

\* @return {number[]} - The sorted array of squares of the input array.

The time complexity of the code is O(n). Each element in the nums array is accessed once during the while loop. Despite the fact that there are two pointers (i, j) moving towards each other from opposite ends of the array, each of them moves at most n steps. The loop ends when they meet or cross each other, ensuring that the total number of operations does not exceed the number of

# elements in the array.

**Space Complexity** The space complexity of the code is O(n). Additional space is allocated for the res array, which stores the result. This array is of the same length as the input array nums. No other additional data structures are used that grow with the size of the input, so the total space required is directly proportional to the input size n.