

## **Problem Description**

We're given an array nums which is sorted in ascending order, and three integers a, b, and c. These three integers are coefficients of a quadratic function  $f(x) = ax^2 + bx + c$ . Our task is to apply this function to each element in the array and then return the array with its elements sorted after the transformation. This transformed and sorted array needs to adhere to the standard nondecreasing order.

## The key to solving this problem lies in understanding how a quadratic function behaves. Depending on the value of the leading

Intuition

function's values are minimized at the vertex, and as you move away from the vertex, the values increase. When a < 0, the scenario is flipped; the values are maximized at the vertex, and as you move away, they decrease. This understanding informs us that the transformed array will have its smallest or largest values at the ends if a is nonzero. If a is equal to 0, the function is linear, and the transformed array will maintain the same order as the input array, scaled and shifted by b

coefficient a, the graph of the function is either a parabola opening upwards (a > 0) or downwards (a < 0). When a > 0, the

and c. The solution leverages this by comparing the transformed values of the start i and end j of the array nums, filling in the result array res from the start or the end, depending on the sign of a. With each comparison, it picks the extreme (either smallest or largest) of

the transformed values and then increments or decrements the pointers accordingly. array. Conversely, for a > 0, we fill the res array from the end because we'll encounter the largest values at the ends of the original

For a < 0, we fill the res array from the beginning because we find that the smallest values will occur at the ends of the original array due to the "U" shape of the function.

The solution continues this process of comparison and selection until all elements in the input array have been transformed and

Solution Approach The solution to this problem uses a two-pointer technique and knowledge of the properties of quadratic functions. The two-pointer

technique is an algorithmic pattern where two pointers are used to iterate through the data structure—typically an array or string—

## usually from the beginning and end, to converge at some condition.

placed in the result array in sorted order.

1. Function Definition - f(x): The method sortTransformedArray includes a nested function f(x) which applies the quadratic transformation to a passed value x. Applying f(x) to any number will give us the result of the quadratic function for that number, using the formula  $f(x) = ax^2 + bx + c$ .

○ Two pointers i (starting at 0) and j (starting at n - 1) are used, where n is the length of the original array nums.

Here's a step-by-step breakdown based on the given Solution class and its method:

 The pointer k is initialized differently based on the sign of a: ■ If a is negative (a < 0), k starts from 0 to fill in the result array from the start. • If a is positive (a >= 0), k starts from n - 1 to fill in the result array from the end.

incremented. Else, v2 is selected, and j is decremented. Pointer k is also incremented because we fill the res from the

- We iterate while i is less than or equal to j.
  - For each iteration, we calculate f(nums[i]) and f(nums[j]).
- We compare the transformed values, v1 and v2, and select the appropriate one based on the sign of a: • For a < 0, if v1 is less than or equal to v2, v1 is selected to fill the current position in the result array res[k], and i is

start.

3. Comparing and Filling the Result Array:

2. Initialize Pointers and Result Array:

■ For a >= 0, if v1 is greater than or equal to v2, v1 is selected to fill res[k], and i is incremented. Else, v2 is selected, and

solution with O(n) complexity, where n is the number of elements in nums.

Let's assume we have the following array and coefficients for our quadratic function:

- j is decremented. Here, k is decremented because we fill the res from the end. 4. Return the Transformed and Sorted Array:
- After the loop completes, every position in the res array has been filled correctly. The res array is then returned. It contains the elements of nums transformed by f(x) in sorted order. The choice of whether to fill the result array from the start or end and the comparison logic within the loop all hinge on the behavior

of the quadratic function. The two-pointer technique ensures that we traverse the array exactly once, giving us a time-efficient

• nums: [1, 2, 3, 4, 5] • a: -1 • b: 0

### 1. Apply the Function f(x): To predict how the final array will look after applying f(x) to each element, we note that with a < 0, the function value is maximized at the vertex, and it decreases as we move away from the vertex. Since our nums array is sorted,

Step-by-Step Walkthrough:

• C: 0

Example Walkthrough

the smallest transformed values will be at the ends, and the largest at the center.

The quadratic function is  $f(x) = -x^2 + 0x + 0$ , which simplifies to  $f(x) = -x^2$ .

- 2. Initialize Pointers and Result Array: • We set pointers i = 0 and j = 4 since nums has 5 elements.
- We calculate f(nums[i]) which is  $f(1) = -1^2 = -1$ , and f(nums[j]) which is  $f(5) = -5^2 = -25$ . Since a < 0, we compare and find that f(nums[i]) > f(nums[j]), so we place -1 in res[0], and increment i to 1 and k to 1.

transformed the nums array and returned it sorted in non-decreasing order as required.

# Function to calculate the transformed value based on input x

- We continue this process, comparing the transformed values at each end and always choosing the larger one, filling res sequentially as we go along: • Compare  $f(nums[i=1]) = -2^2 = -4$  and f(nums[j=4]) = -25, put -4 in res[1], increment i to 2 and k to 2. • Compare  $f(nums[i=2]) = -3^2 = -9$  and f(nums[j=4]) = -25, put -9 in res[2], increment i to 3 and k to 3.
- Compare  $f(nums[i = 3]) = -4^2 = -16$  and f(nums[j = 4]) = -25, put -16 in res[3], increment i to 4 and k to 4. ■ Now i equals j, we have one element left: f(nums[j = 4]) = -25, we put -25 in res[4].

[-25, -16, -9, -4, -1].

def sort\_transformed\_array(

def quadratic(x):

# Initialize pointers:

n = len(nums)

result = [0] \* n

while left <= right:</pre>

self, nums: List[int], a: int, b: int, c: int

return a \* x \*\* 2 + b \* x + c

# Initialize the result array with zeros

left\_val = quadratic(nums[left])

left += 1

right\_val = quadratic(nums[right])

result[index] = left\_val

# Iterate through the array until left exceeds right

# Calculate the transformed values for both ends

# length of the input nums list

3. Comparing and Filling the Result Array:

4. Return the Transformed and Sorted Array: After iterating through the entire array, our result array res is fully populated with the transformed elements in sorted order:

 $\circ$  Since a is negative (-1 in our case), we initialize the pointer k to fill the res array from the start. So k = 0.

- We return the res array. By following the logic laid out in the solution approach and considering the properties of the quadratic function, we've successfully
  - from typing import List class Solution:

15 # 'left' to start of array, 'right' to end of array 16 # 'index' to either start or end based on sign of a 17 left, right = 0, n - 118 index = 0 if a < 0 else n - 119

```
28
29
                # If 'a' is negative, parabola opens downward.
30
                # Smaller values are closer to the ends of the array.
31
                if a < 0:
32
                    if left_val <= right_val:</pre>
```

**Python Solution** 

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                    else:
36
                        result[index] = right_val
37
                        right -= 1
38
                    index += 1
               else:
39
40
                    # If 'a' is non-negative, parabola opens upward.
                    # Larger values are closer to the ends of the array.
41
42
                    if left_val >= right_val:
43
                        result[index] = left_val
44
                        left += 1
45
                    else:
46
                        result[index] = right_val
47
                        right -= 1
48
                    index -= 1
49
           # Return the sorted transformed array
51
           return result
52
Java Solution
   class Solution {
       // This method sorts a transformed array generated by applying a quadratic function to an input array.
       public int[] sortTransformedArray(int[] nums, int a, int b, int c) {
            int length = nums.length;
 6
           // Two pointers initialized to the start and end of the array respectively.
            int startIndex = 0, endIndex = length - 1;
9
           // Determine the sorting direction based on the leading coefficient 'a'.
10
           // If 'a' is negative, sort ascending, otherwise sort descending.
11
           int sortIndex = a < 0 ? 0 : length - 1;</pre>
12
13
           // Create an array to store the result.
14
15
           int[] result = new int[length];
16
           // Use a while loop to process elements from both ends of the input array.
17
           while (startIndex <= endIndex) {</pre>
18
19
               // Apply the quadratic function to the elements at the start and end indices.
20
21
               int transformedStart = applyQuadraticFunction(a, b, c, nums[startIndex]);
                int transformedEnd = applyQuadraticFunction(a, b, c, nums[endIndex]);
23
24
               // If 'a' is negative, we fill the result array starting from the beginning.
               if (a < 0) {
25
                    if (transformedStart <= transformedEnd) {</pre>
26
27
                        result[sortIndex] = transformedStart;
28
                        startIndex++;
29
                    } else {
30
                        result[sortIndex] = transformedEnd;
31
                        endIndex--;
33
                    sortIndex++;
34
               // If 'a' is positive, we fill the result array starting from the end.
35
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56 }

} else {

return result;

} else {

sortIndex--;

return a \* x \* x + b \* x + c;

if (transformedStart >= transformedEnd) {

startIndex++;

endIndex--;

// Return the sorted transformed array.

result[sortIndex] = transformedStart;

result[sortIndex] = transformedEnd;

// This helper method applies a quadratic function to the input value x.

private int applyQuadraticFunction(int a, int b, int c, int x) {

```
C++ Solution
 1 class Solution {
 2 public:
       vector<int> sortTransformedArray(vector<int>& nums, int a, int b, int c) {
           int n = nums.size(); // Size of the input vector nums
           // Initialize two pointers for the start and end of the vector, and k for the position to fill in the result array
           int start = 0, end = n - 1;
           // If 'a' is positive, fill the result from the end; otherwise, from the start
           int k = a >= 0 ? n - 1 : 0;
10
           vector<int> result(n); // Initialize the result vector with the same size as nums
11
           while (start <= end) {</pre>
13
               // Apply the quadratic function to the current elements at the start and end pointers
               int transformedStart = quadratic(a, b, c, nums[start]);
14
                int transformedEnd = quadratic(a, b, c, nums[end]);
15
16
               if (a >= 0) {
17
                   // For a positive 'a', larger values will be on the ends of the resulting array
19
                   if (transformedStart >= transformedEnd) {
20
                       result[k--] = transformedStart; // Assign and then decrement k
21
                       start++; // Move start pointer to the right
22
                   } else {
23
                       result[k--] = transformedEnd; // Assign and then decrement k
24
                       end--; // Move end pointer to the left
25
26
               } else {
27
                   // For a non-positive 'a', smaller values will be at the start of the resulting array
                   if (transformedStart <= transformedEnd) {</pre>
28
                       result[k++] = transformedStart; // Assign and then increment k
29
30
                       start++; // Move start pointer to the right
                   } else {
31
32
                        result[k++] = transformedEnd; // Assign and then increment k
33
                       end--; // Move end pointer to the left
34
35
36
37
           return result; // Return the sorted and transformed array
38
39
40
       // Helper function to apply the quadratic formula
       int quadratic(int a, int b, int c, int x) {
41
42
           return a * x * x + b * x + c; // Calculate ax^2 + bx + c
43
44 };
45
Typescript Solution
  1 // Function to transform the array using the quadratic equation ax^2 + bx + c
     function sortTransformedArray(nums: number[], a: number, b: number, c: number): number[] {
         const n: number = nums.length; // Size of the input array nums
```

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array.

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// Initialize two pointers for the start and end of the array, and index for the position to fill in the result array
  5
         let start: number = 0, end: number = n - 1;
  6
         // If 'a' is positive, fill the result from the end; otherwise, from the start
         let index: number = a \ge 0 ? n - 1 : 0;
  8
  9
 10
         const result: number[] = new Array(n); // Initialize the result array with the same size as nums
 11
         while (start <= end) {</pre>
 12
             // Apply the quadratic function to the current elements at the start and end pointers
 13
             const transformedStart: number = quadratic(a, b, c, nums[start]);
 14
             const transformedEnd: number = quadratic(a, b, c, nums[end]);
 15
 16
             if (a >= 0) {
                 // For a positive 'a', larger values will be on the ends of the resulting array
                 if (transformedStart >= transformedEnd) {
                     result[index--] = transformedStart; // Assign and then decrement index
                     start++; // Move start pointer to the right
 21
                 } else {
 22
                     result[index--] = transformedEnd; // Assign and then decrement index
 23
                     end--; // Move end pointer to the left
 24
 25
             } else {
 26
                 // For a non-positive 'a', smaller values will be at the start of the resulting array
 27
                 if (transformedStart <= transformedEnd) {</pre>
                     result[index++] = transformedStart; // Assign and then increment index
 28
 29
                     start++; // Move start pointer to the right
 30
                 } else {
 31
                     result[index++] = transformedEnd; // Assign and then increment index
 32
                     end--; // Move end pointer to the left
 33
 34
 35
 36
         return result; // Return the sorted and transformed array
 37 }
 38
 39 // Function to evaluate the quadratic equation ax^2 + bx + c
     function quadratic(a: number, b: number, c: number, x: number): number {
         return a * x * x + b * x + c; // Calculate ax^2 + bx + c
 41
 42 }
 43
Time and Space Complexity
The given code has a time complexity of O(n), where n is the number of elements in the provided nums list. This is because it
processes each element in the list exactly once. Despite having a while loop that iterates while i 🖛 j, no element is ever processed
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but it executes in constant time 0(1), thereby not affecting the overall linear time complexity. The space complexity of the solution is also O(n), as it creates a new list res of size n to store the transformed and sorted values. The rest of the variables i, j, k, v1, and v2 use constant space, so the main contributing factor to the space complexity is the res

more than once due to the pointers i and j moving towards the center from the ends. The function f(x) is called twice per iteration,