1442. Count Triplets That Can Form Two Arrays of Equal XOR Medium Hash Table Bit Manipulation Math **Prefix Sum** Array **Leetcode Link** 

## **Problem Description**

arr.length). For each triplet, we define two values, a and b, where a is the bitwise XOR of arr[i] through arr[j - 1], and b is the bitwise XOR of arr[j] through arr[k]. Our goal is to count how many such triplets yield a == b.

Intuition To solve this problem, we begin by thinking about the properties of XOR. A key insight is that the XOR operation is both associative

number with itself yields zero. By taking advantage of this, we can precompute the XOR of all elements up to k for every index k in the array, storing the results in a prefix XOR array pre. This precomputation allows us to find the XOR of any subarray in constant time. For any two indices i and j, the XOR of the subarray from i to j-1 can be obtained by pre[j] ^ pre[i]. This is because pre[j] contains the XOR of all elements up to j-1 and pre[i]

and commutative, which implies that the order of elements does not change the result of the XOR. Another insight is that XOR-ing a

contains the XOR of all elements up to i-1. So, when we XOR these two, all the elements before i are nullified, leaving just the XOR of the subarray. The next step is to check every possible combination of (i, j, k). This requires three nested loops. For each triplet: 1. We calculate a as the XOR of the subarray from i to j-1.

2. We calculate b as the XOR of the subarray from j to k. 3. We check if a is equal to b.

- If a equals b, we increment our answer count (ans). After considering all possible triplets, ans will contain the total number of triplets
- for which a equals b.
- The solution's time complexity is O(n^3) due to the use of three nested loops, which might not be the most efficient for large input

properties and precomputed prefix sums to solve the problem.

arrays. However, for the purpose of understanding the problem, this brute force approach shows the direct application of XOR

**Solution Approach** In the implementation of the solution for counting the triplets that satisfy a == b where a and b are defined through the bitwise XOR operation, we use the prefix sum pattern with a slight tweak - using XOR instead of addition.

1. Initialization:

 Calculate the length of the input array arr and denote it as n. o Initialize a list pre with a length of n + 1 to store the prefix XOR values. The pre[i] will store the XOR of all elements from

2. Precomputation: We calculate the prefix XOR sequence by iterating through the input array and performing the XOR operation for each

The steps of the implementation include:

element. The pre[0] is set to be 0 as a base case since XOR with 0 gives us the number itself, which starts our sequence. 3. Triplets Counting:

the beginning of the array up to the i-1th index.

- After the precomputation step, we iterate over all potential starting indices i for the array segment a. For each i, iterate over all potential starting indices j where j > i for the array segment b. Note that j can also be the
- ending index of segment a.
  - If a equals b, increment the counter ans. 4. Return the result:

 $\circ$  For each pair (i, j), iterate over all possible ending indices k for the segment b where k >= j.

■ Compute a as pre[j] ^ pre[i] which gives the XOR of the subarray from i to j-1.

■ Compute b as pre[k + 1] ^ pre[j] which gives the XOR of the subarray from j to k.

This brute-force algorithm uses the concept of prefix sums along with the properties of XOR to solve the problem in a straightforward way. The primary data structure used here is the array for storing prefix XORs. The pattern utilized is a classic computational geometry approach to handle subarray or subrange queries efficiently by preparation combined with a brute-force

After iterating through all triplets, the counter ans holds the number of triplets satisfying a == b. Return ans.

1 arr = [3, 10, 5, 25, 2, 8]Following the solution approach:

 $\circ$  We initialize a list pre with length n + 1 to store the prefix XOR values. Thus, pre has 7 elements.

## • We set pre[0] to 0. We then iterate over the array to fill in the rest of the pre array with prefix XOR values:

3. Triplets Counting:

2. **Precomputation:** 

The length of the array n is 6.

1 arr: [ 3, 10, 5, 25, 2, 8 ]

1. Initialization:

enumeration of triplets.

Example Walkthrough

2 pre: [ 0, 3, 9, 12, 21, 23, 31 ]

a = pre[j] ^ pre[i] = pre[1] ^ pre[0] = 3 ^ 0 = 3

a = pre[j] ^ pre[i] = pre[2] ^ pre[0] = 9 ^ 0 = 9

b = pre[k + 1] ^ pre[j] = pre[3] ^ pre[1] = 12 ^ 3 = 9

b = pre[k + 1] ^ pre[j] = pre[4] ^ pre[2] = 21 ^ 9 = 12

 $\circ$  We iterate over all combinations of i, j, and k to find all possible (i, j, k) triplets:

Let's illustrate the solution approach with an example. Suppose we have the following array:

Since a is not equal to b, we do not increment ans. • For i = 0, j = 2, and k = 3, we have:

For i = 0, j = 1, and k = 2, we have:

- We continue this process for all possible i, j, and k. • For i = 1, j = 3, and k = 5, we find that:
  - a = pre[j] ^ pre[i] = pre[3] ^ pre[1] = 12 ^ 3 = 9 b = pre[k + 1] ^ pre[j] = pre[6] ^ pre[3] = 31 ^ 12 = 19

a is not equal to b, so ans remains unchanged.

Once again, a is not equal to b.

def countTriplets(self, arr: List[int]) -> int:

# Compute the prefix XOR values

prefix[i + 1] = prefix[i] ^ arr[i]

for j in range(i + 1, array\_length):

triplet\_count += 1

int length = arr.length; // The length of the input array.

# Return the total count of triplets found

prefix = [0] \* (array\_length + 1)

# Initialize the count of triplets

for i in range(array\_length - 1):

if a == b:

public int countTriplets(int[] arr) {

for i in range(array\_length):

them for equality.

**Python Solution** 

class Solution:

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from typing import List

# Length of the array

triplet\_count = 0

return triplet\_count

array\_length = len(arr)

Since a is not equal to b, we do not increment ans.

• Finally, upon reaching i = 1, j = 4, and k = 5, we get: a = pre[j] ^ pre[i] = pre[4] ^ pre[1] = 21 ^ 3 = 22 b = pre[k + 1] ^ pre[j] = pre[6] ^ pre[4] = 31 ^ 21 = 10

■ This iterative process is performed for all combinations to search for a == b.

o In our example, let's say there were no instances where a equaled b. Therefore, the answer ans is 0.

# Prefix XOR array where prefix[i] represents XOR of all elements from index 0 to i-1

In this example, we did not find any triplets such that a == b. However, we followed the solution approach closely to check for all

- 4. Return the result: After considering all combinations of i, j, k in array arr, we calculated the value of a and b for each triplet and compared
- possible triplets and calculate the XOR for the segments defined by i, j, and k.

# Iterate over each element considering it as the start of the triplet

# Iterate over each element considering it as the middle of the triplet

# Iterate over each element considering it as the end of the triplet

for k in range(j, array\_length): 20 # Calculate XOR of elements from index i to j-1 21 22 a = prefix[j] ^ prefix[i] # Calculate XOR of elements from index j to k 23 b = prefix[k + 1] ^ prefix[j] 24

# If XORs are same, increment the count as it satisfies the given condition

# Java Solution

1 class Solution {

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int[] prefixXor = new int[length + 1]; // Prefix XOR array, with an extra slot to handle 0 case.
           // Construct the prefix XOR array where prefixXor[i] is XOR of all elements from start upto i-1.
           for (int i = 0; i < length; ++i) {</pre>
                prefixXor[i + 1] = prefixXor[i] ^ arr[i];
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            int count = 0; // The result count for triplets.
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           // Iterate through all possible starts i of subarray (arr[i] to arr[k]).
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           for (int i = 0; i < length - 1; ++i) {
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               // Iterate through all possible ends j (where i < j \le k) of subarray starting at arr[i].
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                for (int j = i + 1; j < length; ++j) {
                   // Iterate for all possible ends k of the second subarray, starting from arr[j].
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                    for (int k = j; k < length; ++k)</pre>
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                        // XOR of subarray arr[i] to arr[j-1].
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                        int xorA = prefixXor[j] ^ prefixXor[i];
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                        // XOR of subarray arr[j] to arr[k].
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                        int xorB = prefixXor[k + 1] ^ prefixXor[j];
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                        if (xorA == xorB) { // If the XOR of both subarrays is equal, it's a valid triplet.
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                            count++; // Increment the count of valid triplets.
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            return count; // Return the final count of triplets.
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33 }
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C++ Solution
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## 21 22 23 24 25

return ans;

1 class Solution {

int countTriplets(vector<int>& arr) {

for (int i = 0; i < n; ++i) {

int n = arr.size(); // Get the size of the array 'arr'

// XOR of elements from i to j-1

// XOR of elements from j to k

**if** (a == b) {

// Return the final triplet count

++ans;

int a = prefixXOR[j] ^ prefixXOR[i];

int b = prefixXOR[k + 1] ^ prefixXOR[j];

// Calculate prefix XOR values for the array

prefixXOR[i + 1] = prefixXOR[i] ^ arr[i];

vector<int> prefixXOR(n + 1); // Initialize a vector for prefix XOR

int ans = 0; // Initialize the answer variable to store the count of triplets

for (int i = 0; i < n - 1; ++i) { // 'i' iterates from 0 to second last element

for (int j = i + 1; j < n; ++j) { // 'j' starts from the element next to 'i'

// If the XOR subarray values are the same, increment the answer

for (int k = j; k < n; ++k) { // 'k' starts from 'j' and covers all elements till the end

// Triple nested loop to compare all possible combinations of i, j, and k

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Typescript Solution
   function countTriplets(arr: number[]): number {
       const n = arr.length; // Get the size of the array 'arr'
       let prefixXOR: number[] = new Array(n + 1).fill(0); // Initialize an array for prefix XOR with default values of 0
       // Calculate prefix XOR values for the array
       for (let i = 0; i < n; ++i) {
           prefixXOR[i + 1] = prefixXOR[i] ^ arr[i];
       let answer = 0; // Initialize the answer variable to store the count of triplets
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       // Triple nested loop to compare all possible combinations of i, j, and k
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       for (let i = 0; i < n - 1; ++i) { // 'i' iterates from 0 to the second last element
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            for (let j = i + 1; j < n; ++j) { // 'j' starts from the element next to 'i'
14
                for (let k = j; k < n; ++k) { // 'k' starts from 'j' and covers all elements till the end
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                   // XOR of elements from i to j-1
                   let a = prefixXOR[j] ^ prefixXOR[i];
                   // XOR of elements from j to k
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20
                   let b = prefixXOR[k + 1] ^ prefixXOR[j];
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                   // If the XOR subarray values are the same, increment the answer
                   if (a === b) {
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                       ++answer;
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       // Return the final triplet count
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       return answer;
32 }
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```

## Time Complexity

decreasing order creating a cubic number of iterations.

Time and Space Complexity

runs from j to n−1.

**Space Complexity** 

The time complexity of this code can be analyzed through the nested loops within the countTriplets method. • There is an initial loop responsible for calculating the prefix XOR array pre, which runs n times, where n is the length of the input array arr. This initial loop has a time complexity of O(n).

Therefore, in the worst case, the number of times the innermost loop runs can be computed as: Sum(i=0 to n-2) Sum(j=i+1 to n-1) Sum(k=j to n-1) 1 operations which reduces to 0(n^3) because for each outer loop iteration, the innermost loop runs in a

After that, there are three nested loops indexed by i, j, and k. Loop i runs from 0 to n-2, loop j runs from i+1 to n-1, and loop k

Combining these complexities, the total time complexity of the code is dominated by the three nested loops giving us T(n) = O(n) +  $0(n^3) = 0(n^3).$ 

The space complexity can be observed through the use of extra memory in the code, which is mainly due to the prefix XOR array

pre. • The array pre has a length n + 1, where n is the length of the input array arr. Thus, the space required for the prefix XOR array is 0(n).

Besides the array pre, the variables i, j, k, a, and b use a constant amount of space each.

Therefore, considering the extra space used, the total space complexity of the code is S(n) = O(n) because the space used does not grow with respect to the number of loops or operations accomplished, but is directly related to the size of the input n.