1310. XOR Queries of a Subarray

Prefix Sum

Bit Manipulation Array

Problem Description

Medium

Each element in queries is a pair [left_i, right_i], where left_i and right_i are indices into the arr. For each query pair, we need to calculate the XOR (exclusive OR) of all elements in arr between these two indices, inclusive. The XOR of a sequence of numbers is a binary operation that takes two bits, returning 0 if the bits are the same and 1 if they are different. For a sequence of numbers, the XOR is applied in a pairwise fashion from left to right. The XOR operation has a unique property where X XOR X equals 0 for any number X, and X XOR 0 equals X. Another important

In this problem, we are presented with two arrays: one called arr, which holds positive integers, and another called queries.

property is that XOR operations can be performed in any order due to their associativity. Therefore, the task is to return a new array, answer, where each element answer[i] is the result of the corresponding XOR

operation from the ith query.

The straightforward approach to solving this problem would involve running through each query, and performing the XOR operation across the range of indices specified for every query. This would result in an algorithm that runs in O(n*m) time, where

Intuition

The solution code uses a clever insight combined with a property of the XOR operation to avoid recomputing the XOR for overlapping ranges and to handle each query in constant time, resulting in a much more efficient algorithm.

n is the length of arr and m is the number of queries, which can be very slow if both are large.

unwanted elements due to the property that X XOR X equals 0.

The intuition behind the solution lies in precomputing a list s that holds the cumulative XOR up to each index in arr. The

cumulative XOR s[i] at index i will be the XOR of all elements from arr[0] to arr[i - 1]. We start the accumulation with an initial value of 0 (since X XOR 0 equals X for any number X). Once we have this precomputed cumulative XOR array, to find the XOR for any range [left_i, right_i], we can use the

following observation: The XOR of a range from left_i to right_i can be calculated by XOR-ing the cumulative XORs up to

right_i and left_i - 1. This is because the cumulative XOR up to right_i includes all the elements we want but also includes

all the elements before left_i that we don't want. By XORing with the cumulative XOR up to left_i - 1, we cancel out the

Therefore, the answer for each query i is s[right_i + 1] XOR s[left_i]. The reason right_i + 1 is used instead of right_i is to correctly handle the end index, because the cumulative XOR s[i] is calculated up to, but not including, index i. Using this approach, we reduce the time complexity of answering all the queries to O(n + m), which is much more efficient, especially when dealing with a large number of queries.

Solution Approach

The solution for the XOR query problem is built upon the efficient computation of multiple range XOR queries over an immutable

array. To achieve this, we use a prefix XOR and a simple array traversal. Here's a step-by-step walk-through of the

Prefix XOR Computation: We initialize an array, s, to store the prefix XOR values. Prefix XOR at position i represents the

Iterating Over Queries: We loop through each query in queries, which contains pairs of [1, r] representing the range of

index by 1. The value s[r + 1] thus contains the XOR of all elements from 0 to r inclusive. Since XOR is an associative and

commutative operation, we can remove the prefix up to 1 - 1 (contained in s[1]) from this cumulative value to get the XOR

XOR of all elements from the beginning of the array arr up to the i-1th position. We use Python's accumulate function from the itertools module with the bitwise XOR operator, passing an initial value of 0 to include the XOR for the element at

class Solution:

index 0 as well.

of elements from 1 to r.

s[0] is initialized to 0.

Computing Range XOR:

• Indices 0 to 1: XOR of 4 and 8 is 12

from itertools import accumulate

from operator import xor

 \circ s[1] = arr[0] XOR s[0] = 4 XOR 0 = 4

 \circ s[2] = arr[1] XOR s[1] = 8 XOR 4 = 12

 \circ s[3] = arr[2] XOR s[2] = 2 XOR 12 = 14

 \circ s[4] = arr[3] XOR s[3] = 10 XOR 14 = 4

implementation:

indices left to right. Computing Range XOR: For each query [1, r], we compute the XOR of the range by XOR-ing the prefix XOR values s[r + 1] and s[1]. The reason we do s[r + 1] instead of s[r] is because our prefix accumulation starts with a 0, offsetting each

- Appending Results: The result for the current query is appended to the list answer. This list will eventually contain the XOR results for all the queries. The final solution code thus looks as follows:
- def xorQueries(self, arr: List[int], queries: List[List[int]]) -> List[int]: # Step 1: Compute the prefix XOR list `s` s = list(accumulate(arr, xor, initial=0)) # Step 2 & 3: Process each guery and compute the range XOR # Step 4: Collect range XOR results into the final answer list
- By precomputing the cumulative XOR up to each point in the array and cleverly using the XOR properties, this approach answers

each query in constant time after an initial preprocessing step, making the solution highly efficient.

```
Example Walkthrough
  Let's illustrate the solution approach with a small example. Suppose the input array arr = [4, 8, 2, 10] and the queries are [
  [0,1], [1,3], [2,3].
     Prefix XOR Computation: We first build the cumulative s array that holds the XOR from start up to index i-1 as follows:
```

So, our cumulative XOR array, s, now looks like [0, 4, 12, 14, 4]. **Iterating Over Queries**: Now let's process each of the queries.

Appending Results: We append each result to the answer list, which at the end of the iteration contains [12, 0, 8].

By using a precomputed cumulative XOR array and understanding the associativity of the XOR operation, this approach efficiently

 \circ For the first query [0,1], we calculate the result as $s[1+1] \land s[0]$ which is $s[2] \land s[0] = 12$ XOR 0 = 12.

The output for the provided example is therefore [12, 0, 8], corresponding to the XOR of elements from:

computes the result for all queries without having to recompute the XOR from scratch for each query range.

 \circ For the second query [1,3], the result is s[3+1] ^ s[1] which is s[4] ^ s[1] = 4 XOR 4 = 0.

 \circ For the third query [2,3], the result is s[3+1] ^ s[2] which is s[4] ^ s[2] = 4 X0R 12 = 8.

• Indices 1 to 3: XOR of 8, 2, 10 is 0 • Indices 2 to 3: XOR of 2 and 10 is 8

accumulated_xor = list(accumulate(arr, xor, initial=0))

We utilize the property: XOR from arr[l] to arr[r] is

accumulated xor[r + 1] XOR accumulated xor[l].

// Function to perform XOR queries on an array

int[] prefixXOR = new int[n + 1];

for (int i = 1; i <= n; ++i) {

// Number of queries

int m = queries.length;

int[] answer = new int[m];

// Iterate through each query

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

// Iterate over each query.

return answers;

for (auto& guery : gueries) {

// Return the answers to the queries.

// Function to perform XOR queries on an array.

public int[] xorQueries(int[] arr, int[][] queries) {

prefixX0R[i] = prefixX0R[i - 1] ^ arr[i - 1];

// Initialize the array to hold the results of the queries

int left = queries[i][0], right = queries[i][1];

// Extract the left and right indices of the current query

// Extract the left and right indices from the current query.

answers.push_back(prefixXor[rightIndex + 1] ^ prefixXor[leftIndex]);

// Calculate the XOR from leftIndex to rightIndex using the prefix XOR values.

// because prefixXor[leftIndex] contains the XOR of all elements up to leftIndex - 1.

// The result of XOR from leftIndex to rightIndex is prefixXor[rightIndex+1] ^ prefixXor[leftIndex]

int leftIndex = query[0], rightIndex = query[1];

// For every query, which consists of a pair [left, right], the function

// calculates the XOR of elements from arr[left] to arr[right].

function xorQueries(arr: number[], queries: number[][]): number[] {

const arrLength = arr.length; // Get the length of the array.

// Calculate the XOR for the given range by using the prefix XOR array

Process each query to get the XOR from arr[l] to arr[r].

results = [accumulated_xor[r + 1] ^ accumulated_xor[l] for l, r in queries]

// Populate the prefix XOR array where each element is the XOR of all elements before it

return [s[r + 1] ^ s[l] for l, r in queries]

Solution Implementation

class Solution: def xorQueries(self, arr: List[int], queries: List[List[int]]) -> List[int]: # Calculate the accumulated XOR values for the entire array. # The initial value is 0 because 0 XOR with any number returns that number.

// Length of the original array int n = arr.length; // Initialize a prefix XOR array with an additional element to handle zero-indexing

return results

Python

Java

class Solution {

```
// s[r + 1] gives the XOR from arr[0] to arr[r] inclusive
            // s[l] gives the XOR from arr[0] to arr[l - 1] inclusive
            // XORing these two gives the XOR from arr[l] to arr[r] inclusive, which is the answer for this query
            answer[i] = prefixXOR[right + 1] ^ prefixXOR[left];
        // Return the array containing the result of each query
        return answer;
C++
#include <vector>
#include <cstring>
using namespace std;
class Solution {
public:
    // Function that returns the result of XOR queries on an array.
    vector<int> xorQueries(vector<int>& arr, vector<vector<int>>& queries) {
        // Find the size of the input array.
        int arraySize = arr.size();
        // Create an array to store the prefix XOR up to each element.
        int prefixXor[arraySize + 1];
        // Initialize the prefixXor array to 0.
        memset(prefixXor, 0, sizeof(prefixXor));
        // Compute the prefix XOR array, where prefixXor[i] stores the XOR of all elements up to index i-1.
        for (int i = 1; i <= arraySize; ++i) {</pre>
            prefixXor[i] = prefixXor[i - 1] ^ arr[i - 1];
        // Create a vector to store the answers to the queries.
        vector<int> answers;
```

};

TypeScript

```
// Create an array to store the prefix XORs with an additional 0 at the beginning.
    const prefixXOR: number[] = new Array(arrLength + 1).fill(0);
   // Calculate the prefix XOR values for the array.
    for (let i = 0; i < arrLength; ++i) {</pre>
        prefixX0R[i + 1] = prefixX0R[i] ^ arr[i];
   // Initialize an array to hold the result of each query.
   const results: number[] = [];
   // Process each query and calculate the XOR for the given range.
    for (const [left, right] of queries) {
        // XOR between the prefix XORs gives the XOR of the range.
        results.push(prefixXOR[right + 1] ^ prefixXOR[left]);
   // Return the array of results.
   return results;
from itertools import accumulate
from operator import xor
class Solution:
   def xorQueries(self, arr: List[int], queries: List[List[int]]) -> List[int]:
        # Calculate the accumulated XOR values for the entire array.
       # The initial value is 0 because 0 XOR with any number returns that number.
       accumulated_xor = list(accumulate(arr, xor, initial=0))
       # Process each query to get the XOR from arr[l] to arr[r].
       # We utilize the property: XOR from arr[l] to arr[r] is
       # accumulated xor[r + 1] XOR accumulated xor[l].
        results = [accumulated_xor[r + 1] ^ accumulated_xor[l] for l, r in queries]
```

Time Complexity

Time and Space Complexity

return results

queries.

Computing the prefix xors with accumulate is an O(n) operation, where n is the number of elements in the array arr. This is because it processes each element of the array exactly once with the xor operation.

The time complexity of the provided code consists of two parts: the computation of the prefix xors and the processing of the

- The list comprehension iterates through each query and performs a constant-time xor operation. If we have m queries, the time to process all queries will be O(m).
- Combining both parts, the overall time complexity is O(n + m), where n is the length of arr and m is the number of queries.

The space complexity of the provided code can be analyzed as follows:

Space Complexity

- The space taken by the prefix xors list s is O(n), where n is the size of the input array arr.
- The space for the output list is O(m), where m is the number of queries. Therefore, the total space complexity is O(n + m), which accounts for the space occupied by the prefix xors and the output list.