1734. Decode XORed Permutation

Bit Manipulation Array

Problem Description

Medium

There is an array perm which is a permutation of the first n positive integers where n is an odd number. A permutation means that it contains all numbers from 1 to n exactly once in any order. This array perm was transformed into another array named encoded by taking the XOR (exclusive OR) of each pair of adjacent elements in perm. The array encoded has a length of n - 1. For instance, if we take perm = [1,3,2], the resulting encoded array would be [2,1] because 1 XOR 3 = 2 and 3 XOR 2 = 1. Given the encoded array, the task is to find out the original array perm. It is guaranteed that there is one unique solution for this problem. Intuition

The intuition behind the solution starts by identifying properties of XOR operation. The XOR operation has an important property

which is: if a XOR b = c, then it's also true that a XOR c = b and b XOR c = a. This property can be used to retrieve the original

permutation from the encoded array. The first step is to understand that since n is always odd, the XOR of all numbers from 1 to n will give us a single integer because XOR of a number with itself is 0 and the remaining number will be the one without a pair. This number combined with our XOR sequence can be used to deduce the original array.

Compute the XOR of numbers from 1 to n (inclusive), which will be referred to as b. Since the sequence always starts with the first element of perm (call it perm[0]), we can compute the XOR of the elements at the even positions of encoded. Because encoded[i] = $perm[i] \times VOR perm[i + 1]$, when we take the XOR of all even

Now let's call the result from step 2 as a. Since xor of a includes all even positions of the original permutation, excluding all

encoded[i], we're left with perm[0] XOR perm[2] XOR ... XOR perm[n-1].

odd positions, and b includes all positions, a XOR b gives us perm[0], because all even positions except the first position will be canceled out. Knowing perm[0], we can iterate backwards from the last element of encoded using another property of XOR: perm[i] =

encoded[i] XOR perm[i + 1]. This allows us to recover each element of the permutation from perm[n-1] towards perm[0].

- **Solution Approach**
- The provided solution follows the intuition and uses the XOR property effectively to decode the original permutation. Here's a step-by-step breakdown of the implementation referencing the python code provided: First, the length n of the original permutation array perm is identified by adding 1 to the length of the encoded array, since

Two variables a and b are initialized to 0. Variable a will hold the result of XOR of all elements at even indices of the encoded array. Variable b will hold the XOR of all integers from 1 to n.

 $perm[-1] = a ^ b$

by-step breakdown:

b = 1 XOR 2 XOR 3 XOR 4

perm[0] = 2 XOR 4

perm[1] = 3 XOR 6

perm[1] = 5

perm[3] = 2

Python

class Solution:

Solution Implementation

def decode(self, encoded):

odd_xor = total_xor = 0

encoded[i] XOR perm[i + 1]:

perm[1] = encoded[0] XOR perm[0]

perm[0] = 6

b = 4

encoded has n-1 elements.

for i in range(0, n - 1, 2): a ^= encoded[i] for i in range(1, n + 1):

- b ^= i A list perm of size n is created and initialized with zeros. The last element of perm is filled with perm [0] which is found out by
- taking a XOR b. As concluded in the intuition step, a XOR b gives the first element of the original permutation array since b is the XOR of the entire range and a contains XOR of elements at even positions in the original array (which leaves only the first element, since n is odd).

Now that we have the first element, the rest of the permutation elements are retrieved by iterating backwards from the

second last element to the first element of perm using the fact that encoded[i] XOR perm[i + 1] yields perm[i].

In terms of data structures used, the solution uses a single list perm to hold the decoded permutation. The provided

implementation efficiently employs the properties of XOR with simple iteration and list manipulation, avoiding the use of any

complex data structures or algorithms. The space complexity is O(n) for storing the result and time complexity O(n) for the

```
for i in range(n -2, -1, -1):
    perm[i] = encoded[i] ^ perm[i + 1]
  Finally, the perm list is returned, which holds the decoded permutation.
```

decoding, making the algorithm quite efficient.

XOR of all integers from 1 to n (inclusive).

Example Walkthrough Let's illustrate the solution approach with a small example using an encoded array of [3,6,1], which implies n = 4. Here's a step-

a = encoded[0] XOR encoded[2] a = 3 XOR 1a = 2

Create a list perm of size n with all zeros and calculate perm[0] using a XOR b because this will cancel out all values except for

Now with perm[0] known as 6, backtrack to find the other values of original array perm using the property perm[i] =

After following the steps, the perm array obtained is the unique array that was transformed to encoded. The method uses simple

Determine the length n of the original permutation perm. Since the encoded array has 3 elements, n would be 3 + 1 which is 4.

Initialize two variables a and b to 0. a will store the XOR of encoded elements at even indices (0-based), and b will store the

perm[0]: perm[0] = a XOR b

Compute the value of b by taking the XOR of all integers from 1 to n:

Compute the value of a by taking the XOR of encoded elements at even indices:

```
perm[2] = encoded[1] XOR perm[1]
perm[2] = 6 XOR 5
perm[2] = 3
perm[3] = encoded[2] XOR perm[2]
perm[3] = 1 XOR 3
```

The resulting original permutation array perm is [6,5,3,2].

Calculate the size of the original permutation

Initialize variables to perform xor operations

XOR all encoded elements at odd indices (0-based)

for index in range(0, size_of_permutation - 1, 2):

Reconstruct the permutation starting from the end,

Initialize the permutation list with zeros

permutation = [0] * size_of_permutation

permutation[-1] = odd_xor ^ total_xor

Return the resultant permutation list

return permutation

`odd_xor` will hold the XOR of encoded elements at odd indices

`total_xor` will hold the XOR of all numbers from 1 to n

size_of_permutation = len(encoded) + 1

odd_xor ^= encoded[index]

XOR operations and leverages the properties of XOR to decode the array efficiently.

XOR all numbers from 1 to n to calculate the total xor for num in range(1, size_of_permutation + 1): total_xor ^= num

The last element of the permutation list can be found by XORing odd_xor and total_xor.

This is because the missing XOR'ed number is the first element of the original permutation.

```
# using the property that encoded[i] = permutation[i] XOR permutation[i+1]
for index in range(size_of_permutation - 2, -1, -1):
    # To find permutation[i], we XOR encoded[i] with permutation[i+1]
    permutation[index] = encoded[index] ^ permutation[index + 1]
```

Java

C++

public:

#include <vector>

class Solution {

using namespace std;

vector<int> decode(vector<int>& encoded) {

int size = encoded.size() + 1;

for (let i = size - 2; i >= 0; --i) {

// Return the original permutation

return permutation;

def decode(self, encoded):

odd xor = total xor = 0

total xor ^= num

class Solution:

permutation[i] = encoded[i] ^ permutation[i + 1];

Calculate the size of the original permutation

Initialize variables to perform xor operations

XOR all encoded elements at odd indices (0-based)

for index in range(0, size_of_permutation - 1, 2):

Reconstruct the permutation starting from the end,

for index in range(size_of_permutation - 2, -1, -1):

for num in range(1, size_of_permutation + 1):

Initialize the permutation list with zeros

permutation = [0] * size_of_permutation

permutation[-1] = odd_xor ^ total_xor

Return the resultant permutation list

`odd_xor` will hold the XOR of encoded elements at odd indices

`total_xor` will hold the XOR of all numbers from 1 to n

XOR all numbers from 1 to n to calculate the total_xor

size_of_permutation = len(encoded) + 1

odd xor ^= encoded[index]

// Determine the size of the original permutation

// Initialize two variables to perform XOR operations

// Perform XOR on all odd indexed elements of the encoded array

// Reverse—XOR the encoded array starting from the end to compute the original permutation

The last element of the permutation list can be found by XORing odd_xor and total_xor.

using the property that encoded[i] = permutation[i] XOR permutation[i+1]

To find permutation[i], we XOR encoded[i] with permutation[i+1]

permutation[index] = encoded[index] ^ permutation[index + 1]

This is because the missing XOR'ed number is the first element of the original permutation.

int totalXor = 0; // Variable to store the XOR of all elements in the original permutation

```
class Solution {
    public int[] decode(int[] encoded) {
       // Calculate the size of the original permutation array
       int n = encoded.length + 1;
       // Initialize 'xorEven' to perform XOR on even—indexed elements
       int xorEven = 0;
       // Initialize 'xorAll' to store the XOR of all numbers from 1 to n
       int xorAll = 0;
       // XOR even—indexed elements in the encoded array
        for (int i = 0; i < n - 1; i += 2) {
           xorEven ^= encoded[i];
       // XOR all numbers from 1 to n to find the XOR of the entire permutation
       for (int i = 1; i <= n; ++i) {
           xorAll ^= i;
       // Initialize the permutation array to be returned
       int[] permutation = new int[n];
       // Find the last element of the permutation by XORing 'xorEven' with 'xorAll', because
       // the XOR of all elements except the last one has been accounted for in 'xorEven'
       permutation[n - 1] = xorEven ^ xorAll;
       // Work backwards to fill in the rest of the permutation array by using the property
       // that encoded[i] = permutation[i] XOR permutation[i + 1]
       for (int i = n - 2; i >= 0; ---i) {
           permutation[i] = encoded[i] ^ permutation[i + 1];
       // Return the decoded permutation array
       return permutation;
```

```
for (int i = 0; i < size - 1; i += 2) {
            oddXor ^= encoded[i];
       // Perform XOR on all numbers from 1 to n (size of the original permutation)
        for (int i = 1; i <= size; ++i) {
            totalXor ^= i;
       // Create a vector to hold the original permutation
       vector<int> permutation(size);
       // Last element of the permutation can be found by XORing oddXor and totalXor
       permutation[size - 1] = oddXor ^ totalXor;
       // Reverse—XOR the encoded array starting from the end to compute the original permutation
        for (int i = size - 2; i >= 0; --i) {
            permutation[i] = encoded[i] ^ permutation[i + 1];
       // Return the original permutation
       return permutation;
};
TypeScript
// Define the decode function, which decodes an encoded array to find the original permutation
function decode(encoded: number[]): number[] {
    // Determine the size of the original permutation
    const size: number = encoded.length + 1;
    // Initialize variables to perform XOR operations
                                // Variable to store the XOR of encoded elements at odd indices
    let oddXor: number = 0;
    let totalXor: number = 0;
                                // Variable to store the XOR of all elements in the original permutation
    // Perform XOR on all odd indexed elements of the encoded array
    for (let i = 0; i < size - 1; i += 2) {
       oddXor ^= encoded[i];
    // Perform XOR on all numbers from 1 to n (size of the original permutation)
    for (let i = 1; i <= size; ++i) {
       totalXor ^= i;
    // Create an array to hold the original permutation
    const permutation: number[] = new Array(size);
    // The last element of the permutation can be found by XORing oddXor and totalXor
    permutation[size - 1] = oddXor ^ totalXor;
```

Time and Space Complexity **Time Complexity**

return permutation

```
The time complexity of the given algorithm involves iterating over the encoded list and then iterating over a range of numbers
from 1 to n to compute the XOR of all elements and the original permutation's elements. Here's the breakdown:
1. The first for loop runs from 0 to n-1 with a step of 2, resulting in approximately n/2 iterations.
```

2. The second for loop runs from 1 to n, inclusive, resulting in n iterations. 3. The last for loop reverses the encoded array while XORing each element with the next element of the perm list, resulting in n-1 iterations.

Since n, n/2, and n-1 are all linearly proportional to the length of the encoded list, the overall time complexity is 0(n).

Space Complexity

1. Variables a and b, which are constant space and thus 0(1). 2. The perm list that stores the result, with a length equal to n, and running n iterations for decoding the permutation.

The space complexity is determined by:

Since no additional space is used that grows with the input size apart from the perm list, the space complexity is O(n) due to the

output data structure.