1955. Count Number of Special Subsequences

means we double the count plus one for the new subsequence starting with just this 0.

## **Problem Description**

<u>Array</u>

Hard

**Dynamic Programming** 

is considered special if it consists of a sequence containing a positive number of 0s, then a positive number of 1s, followed by a positive number of 2s. For example, [0, 1, 2] and [0, 0, 1, 1, 1, 2] are special subsequences, while [2, 1, 0], [1], or [0, 1, 2, 0] are not. The input array contains only integers 0, 1, and 2. The task is to return the number of such special subsequences in the array.

This problem involves finding the number of different subsequences in a given array that are considered 'special'. A subsequence

However, since the number of special subsequences could be very large, the output should be given modulo 10^9 + 7.

order of the remaining elements. Two subsequences are considered different if they consist of different indices from the original array.

It's important to note that a subsequence can be formed by deleting some or no elements from the array without changing the

## The intuition behind the solution is based on <u>dynamic programming</u>. We need to count the number of valid subsequences that

Intuition

valid subsequences up to the current index of the array. Here's the logic behind counting:

• When encountering a 0, we can either start a new subsequence or attach the 0 to all existing subsequences that currently end with 0. This

end with 0, 1, and 2 separately. Since the array contains only 0s, 1s, and 2s, we can maintain a running count of the number of

any sequence more than once.

this is implemented in the solution:

- When encountering a 1, we can attach it either to all subsequences that end with 0 (making them end with 1 now) or to all subsequences that end with 1. These actions are independent: attaching to the sequences that end with 0 does not affect the ones that end with 1. So we perform addition and then double the count of subsequences that end with 1.
- When encountering a 2, we use the same logic as with the 1s. A 2 can be attached to any subsequence that currently ends with a 1 (thus creating or extending a special sequence), or to subsequences that already end with 2. By applying this logic iteratively over the array, we can accumulate the counts. Since we want subsequences, the order of
- elements is crucial, and we're only going forward in the array, never backward. This forward-only approach fits perfectly with the dynamic programming strategy, as we can base the new counts on the previously calculated ones, ensuring that we do not count

Finally, the total number of special subsequences is the number we have accumulated that end with 2, because every special subsequence must end with a 2.

The reference solution provided is an implementation of the dynamic programming approach described above. It uses an array f with three elements to keep track of the count of special subsequences that end with 0, 1, and 2, respectively. Let's dive into how

## • We initialize the array f with zeros. However, if the first element of the input nums is a 0, we need to set f [0] to 1, since that represents a

**Solution Approach** 

subsequence starting with 0. • We iterate through the input nums from the second element onwards, applying the logic based on the value present in nums [i]. • When we find a 0 in nums, f[0] is updated to (2 \* f[0] + 1) % mod. This captures the doubling of existing sequences ending in 0 and adds one for the new sequence that starts with this 0. The % mod operation ensures we stay within the bounds of the defined modulo.

appending the 1 to existing subsequences ending with 0, as well as doubling the subsequences that already end with 1. • Likewise, when a 2 is found, f[2] gets updated with (f[1] + 2 \* f[2]) % mod. This adds all sequences ending with 1 to those ending with 2,

• Upon encountering a 1, we update f[1] to (f[0] + 2 \* f[1]) % mod. This takes into account all the subsequences that can be formed by

- and also doubles existing subsequences that end with 2. The iteration continues for all elements of nums.
- Eventually, we return the value in f[2] because it holds the count of all special subsequences which properly end with a 2. By only using a fixed-size array, the solution has an O(n) time complexity, where n is the length of the input array nums, and O(1)
- space complexity, as the size of the f array is constant and does not depend on the input size. The code simply follows these steps, applying the update formulas for each element of nums.

It's important to note that this solution strategy takes advantage of the property that the final special subsequence must end

with a 2 to calculate the result. The modulo operation is used to avoid integer overflow due to the possible large number of

**Example Walkthrough** 

subsequence starting with this 0. Therefore, f = [1, 0, 0].

count of 1 ending sequences) and double the  $\emptyset$ . Now,  $f = [1, 1, \emptyset]$ .

sequences. So f[1] = 3 + 2 \* 1 = 5, and f becomes [3, 5, 1].

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

# If it's 0, we have one subsequence starting with 0

# Iterate through the elements starting from the second one

# count and add 1 for the new subsequence.

0, 2, 1]. We need to find the number of special subsequences using dynamic programming. We initialize our array f with zeros: f = [0, 0, 0]. This array will hold counts of special subsequences that end with 0, 1, and 2.

Let's walk through a small example to illustrate the solution approach. Suppose we have the following input array: nums = [0, 1,

We come across the first element, 0. According to our strategy, we update f [0] by doubling the count and adding 1 for a new

## The next element is 1. We update f[1] to account for all subsequences that can be formed by appending this 1 to existing 0 ending sequences and doubling the 1 ending sequences. As we had 1 subsequence ending with 0, we add it to 0 (existing

special subsequences.

The third element is 0 again. We update f[0] to 2 \* f[0] + 1, resulting in f[0] = 3. So, f = [3, 1, 0]. This accounts for the

subsequence starting with the second 0 and doubling the count of existing 0 ending sequences.

ensuring numbers are within bounds of integer values typically used in programming problems.

# For a 0, we can either append it to an existing subsequence of 0s

# or start a new subsequence with this 0. So we double the existing

# For a 1, it can be appended to all existing subsequences of 1s and 0s.

# For subsequences of 0s, we can create new subsequences of 1s (hence f[0]).

count\_subsequences  $[1] = (count_subsequences [0] + 2 * count_subsequences [1]) % MOD$ 

count\_subsequences[0] = (2 \* count\_subsequences[0] + 1) % MOD

counts[2] = (counts[1] + 2 \* counts[2] % MODULO) % MODULO;

// Initialize a frequency array to count subsequences ending with 0, 1, 2 respectively

// If the first number is 0, then we have one subsequence starting with 0

frequency[1] = (frequency[0] + 2 \* frequency[1] % MOD) % MOD;

frequency [0] = (2 \* frequency [0] % MOD + 1) % MOD;

counts[2] = (counts[1] + 2 \* counts[2]) % mod;

// Return the count of special subsequences that end with 2

// Initialize the modulo constant for large number arithmetic

int countSpecialSubsequences(vector<int>& nums) {

// Calculate the size of the input vector

// Iterate over the rest of the numbers

return counts[2];

const int MOD = 1e9 + 7;

int n = nums.size();

int frequency  $[3] = \{0\};$ 

frequency [0] = nums [0] == 0;

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

} else if (nums[i] == 2) {

if (nums[i] == 0) {

Now we encounter a 2. We update f[2] by taking f[1] followed by a 2 and doubling existing 2 ending sequences: f[2] = f[1] + 2 \* f[2], which yields a 1. So, f = [3, 1, 1].

The last element is 1. We update f[1] with f[0] (sequences that get 1 appended) plus double the existing 1 ending

0, 2, 1], the number of special subsequences is 1. For the result, we use modular arithmetic with  $mod = 10^9 + 7$  to avoid large numbers that can result from the calculations,

After this iteration, f[2] contains the total count of special subsequences ending with 2, which is 1. Therefore, for nums = [0, 1,

Solution Implementation

# Define a large number mod for taking modulus to prevent overflow MOD = 10\*\*9 + 7# Initialize count arrays for subsequences ending with 0, 1, and 2

```
for i in range(1, len(nums)):
   num = nums[i]
   if num == 0:
```

elif num == 1:

count\_subsequences = [0] \* 3

# Handle the case for the first element

count\_subsequences[0] = int(nums[0] == 0)

from typing import List

class Solution:

**Python** 

```
else: # num == 2
               # For a 2, we can append it to all existing subsequences of 2s and 1s.
               # Sequences of 1s become new subsequences of 2s when a 2 is appended.
               count_subsequences[2] = (count_subsequences[1] + 2 * count_subsequences[2]) % MOD
       # Return the count of subsequences that end with 2, as these are the complete sequences of 0->1->2
       return count_subsequences[2]
Java
class Solution {
   // Method to count special subsequences in an array
   public int countSpecialSubsequences(int[] nums) {
       // Initialize the modulo constant (as per modulo 10^9 + 7)
        final int MODULO = 1000000007;
       // Length of the input array
       int n = nums.length;
       // Array to store counts for each number 0, 1, and 2
       int[] counts = new int[3];
       // If the first element of nums is 0, then there is one such subsequence
       counts[0] = nums[0] == 0 ? 1 : 0;
       // Iterate over the array starting from the second element
        for (int i = 1; i < n; ++i) {
           if (nums[i] == 0) {
               // If we find a 0, then we double the count of subsequences
               // ending with 0, and add one for the subsequence consisting of just this 0
               counts[0] = (2 * counts[0] % MODULO + 1) % MODULO;
           } else if (nums[i] == 1) {
               // If we find a 1, count of subsequences ending with 1 is
               // increased by count of subsequences ending with 0 and twice those ending with 1
               counts[1] = (counts[0] + 2 * counts[1] % MODULO) % MODULO;
           } else { // nums[i] == 2
               // If we find a 2, count of subsequences ending with 2 is
               // increased by count of subsequences ending with 1 and twice those ending with 2
```

```
} else if (nums[i] == 1) {
```

C++

public:

class Solution {

```
frequency [2] = (frequency [1] + 2 * frequency [2] % MOD) % MOD;
       // Return the count of subsequences ending with 2, which represents all valid special subsequences
        return frequency[2];
};
TypeScript
function countSpecialSubsequences(nums: number[]): number {
    const mod = 1e9 + 7; // Define the modulus to prevent integer overflow
    const lengthOfNums = nums.length;
    const counts = [0, 0, 0]; // [countOfZeros, countOfOnes, countOfTwos]
    // Initialize the count of subsequences starting with 0, if first element is 0
    counts[0] = nums[0] === 0 ? 1 : 0;
    // Loop through the numbers in the array
    for (let i = 1; i < lengthOfNums; ++i) {</pre>
       if (nums[i] === 0) {
           // If the current element is 0, it can either form a new subsequence
           // or get attached to existing subsequences of zeros
            counts[0] = (2 * counts[0] + 1) % mod;
       } else if (nums[i] === 1) {
           // If the current element is 1, it can either start a new subsequence after
            // every subsequence of zeros or get attached to existing subsequences of ones
            counts[1] = (counts[0] + 2 * counts[1]) % mod;
       } else if (nums[i] === 2) {
           // If the current element is 2, it can either start a new subsequence after
           // every subsequence of ones or get attached to existing subsequences of twos
```

// For a new 0, double the existing subsequences and add 1 for the new subsequence starting with this 0

// For a new 1, we can append it to all the subsequences of 0's and also double the existing subsequences of 1's

// For a new 2, we can append it to all the subsequences of 1's and also double the existing subsequences of 2's

```
// Return the total count of special subsequences ending with 2
      return counts[2];
from typing import List
class Solution:
   def countSpecialSubsequences(self, nums: List[int]) -> int:
       # Define a large number mod for taking modulus to prevent overflow
       MOD = 10**9 + 7
       # Initialize count arrays for subsequences ending with 0, 1, and 2
        count_subsequences = [0] * 3
       # Handle the case for the first element
       # If it's 0, we have one subsequence starting with 0
        count_subsequences[0] = int(nums[0] == 0)
       # Iterate through the elements starting from the second one
        for i in range(1, len(nums)):
            num = nums[i]
           if num == 0:
               # For a 0, we can either append it to an existing subsequence of 0s
               # or start a new subsequence with this 0. So we double the existing
               # count and add 1 for the new subsequence.
                count_subsequences[0] = (2 * count_subsequences[0] + 1) % MOD
            elif num == 1:
               # For a 1, it can be appended to all existing subsequences of 1s and 0s.
               # For subsequences of 0s, we can create new subsequences of 1s (hence f[0]).
                count_subsequences[1] = (count_subsequences[\emptyset] + 2 * count_subsequences[1]) % MOD
            else: # num == 2
               # For a 2, we can append it to all existing subsequences of 2s and 1s.
               # Sequences of 1s become new subsequences of 2s when a 2 is appended.
                count_subsequences[2] = (count_subsequences[1] + 2 * count_subsequences[2]) % MOD
```

Time and Space Complexity

return count\_subsequences[2]

that iterates over the list nums once, and within that loop, it performs a constant amount of work for updating the list f.

The time complexity of the given code is O(n), where n is the length of the input list nums. This is because there is a single loop

# Return the count of subsequences that end with 2, as these are the complete sequences of 0->1->2

The space complexity of the given code is 0(1) since the space used does not depend on the size of the input list nums. Only a fixed-size list f of length 3 is used for the entire algorithm, regardless of the input size.