## 2533. Number of Good Binary Strings

Medium **Dynamic Programming** 

## **Problem Description**

This problem presents a condition-based combinatorial challenge where we need to count the number of binary strings that adhere to specific grouping rules. The binary strings must:

• Contain blocks of consecutive 1s where each block's size is a multiple of the given one Group.

Have a length within the inclusive range specified by minLength and maxLength.

- Contain blocks of consecutive 0s where each block's size is a multiple of the given zeroGroup.
- Furthermore, we are asked to return the count of such "good" binary strings modulo 10^9 + 7 to handle large numbers that could result from the computation.

Intuition

#### Understanding the pattern of good binary strings can lead us to a dynamic programming approach. Given the conditions, we can incrementally build a binary string of length i by adding a block of 1s or 0s at the end of a string, ensuring the following:

 Blocks must have sizes that are multiples of oneGroup or zeroGroup. • We only add blocks if they produce strings within the desired length range.

- The intuition behind the solution is to use a <u>dynamic programming</u> table to store the number of ways to form a good binary string
- of length i, which we denote as f[i]. Starting with the base case, f[0] is set to 1, representing the empty string.

• If we are at length i and we add a block of 1s of oneGroup length, we can use all combinations of length i-oneGroup to form new combinations. Similarly, we can do the same with blocks of 0s of zeroGroup length.

We take care to only add blocks if the resulting length does not exceed our maximum length constraint.

For each length i, we look back one Group and zero Group lengths from i and add up the ways because:

important to take the modulo at each step to prevent integer overflow given the constraint on the output.

<u>dynamic programming</u> table from f[minLength] to f[maxLength], ensuring we only count the strings of acceptable lengths. Implementing this approach in a loop that iterates through the possible lengths of binary strings, we can compute the answer. It's

Finally, since we are only interested in strings with lengths between minLength and maxLength, we sum the values stored in our

The solution to the problem uses a <u>dynamic programming</u> approach, a common pattern in solving combinatorial problems where we build solutions to sub-problems and use those solutions to construct answers to larger problems. Here, the sub-problems

involve finding the number of good binary strings of a smaller length, and these are combined to find the number of strings of

### The implementation details are as follows:

larger lengths.

Solution Approach

of length i. It is initialized with f[0] = 1 (since the empty string is considered a good string) and 0 for all other lengths. Algorithm: We iterate from 1 to maxLength to fill up the dynamic programming table f. For each length i, we can either add a block of 1s or a block of 0s at the end of an existing good string which is shorter by oneGroup or zeroGroup respectively: If i - oneGroup >= 0, we can take all good strings of length i - oneGroup and add a block of 1s to them. Thus, we update

**Data Structure**: We use a list f with length maxLength + 1. The index i in the list represents the number of good binary strings

f[i] to include these new combinations by adding f[i - oneGroup]. If i - zeroGroup >= 0, similarly, we can take all good strings of length i - zeroGroup and add a block of 0s to them,

- updating f[i] to include these combinations by adding f[i zeroGroup]. We use the modulo operator at each update to ensure that we do not encounter integer overflow, since we are interested in the count modulo  $10^9 + 7$ .
- Final Count: Once the dynamic programming table is complete, the last step is to obtain the sum of all f[i] values for i between minLength and maxLength inclusive, and take the modulo again to get the final count of good binary strings within the given length range.
- Here is the core part of the solution, with comments added for clarification: mod = 10\*\*9 + 7f = [1] + [0] \* maxLengthfor i in range(1, len(f)):
- f[i] += f[i zeroGroup] f[i] %= mod return sum(f[minLength:]) % mod From the solution, we can see that the algorithm is a bottom-up dynamic programming solution since it builds up the answer

Let us assume minLength is 3, maxLength is 5, oneGroup is 2, and zeroGroup is 3. We need to count the number of binary strings

iteratively. The space complexity of the algorithm is O(maxLength) because of the array f, and the time complexity is

**Example Walkthrough** 

O(maxLength) as well, because we iterate through the array once.

```
that fit the criteria based on the given conditions.
We initialize our dynamic programming array f with the size of maxLength + 1, which is f[0] to f[5] for this example. We start by
setting f[0] = 1 since the empty string is a valid string and zero for all other lengths.
Now, we start populating f from f[1] to f[5]:
   For i = 1 and i = 2: We cannot add any blocks of 1s or 0s because one Group and zero Group are larger than i. Thus, f[1] and
```

Solution Implementation

MOD = 10\*\*9 + 7 # define the modulo value

f[i] += f[i - zero\_group]

 $f = [1] + [0] * max_length$ 

for i in range(1, len(f)):

f[i] %= MOD

if i - one\_group >= 0:

return sum(f[min\_length:]) % MOD

**Python** 

Java

C++

public:

class Solution {

class Solution {

class Solution:

f[2] remain 0.

if i - oneGroup >= 0:

if i - zeroGroup >= 0:

f[i] += f[i - oneGroup]

zeroGroup is less than 0 and thus, cannot form a valid string. To summarize the DP array: f[0] = 1, f[1] = 0, f[2] = 0, f[3] = 1, f[4] = 0, f[5] = 1.

Finally, to count the number of good strings of length between minLength and maxLength, we sum f[3], f[4], and f[5]. The result

is 1 + 0 + 1 = 2. Thus, there are two "good" binary strings that satisfy the conditions between the length of 3 and 5, given the

For i = 3: We can add a block of 0s because i - zeroGroup = 0 and f[0] = 1. Therefore, f[3] becomes 1 after considering

For i = 4: We can add a block of 1s since i - oneGroup = 2 and f[2] = 0. So, f[4] becomes 0 + 0 = 0. We do not have a way

For i = 5: We can add a block of 1s (f[3] = 1 from prior step), so f[5] is updated to 1. We also check for zero blocks, but 5 -

the block of 0s. We cannot add a block of 1s since oneGroup is 2 and there's no way to form a 1 block within this length.

to add consecutive 0s of length zeroGroup to a string of length 2 (since that would exceed the current length i = 4).

- groupings of 1s and 0s. The final answer is 2, and we will return this count modulo  $10^9 + 7$ , which in this simple case remains 2.
- f[i] += f[i one\_group] # If adding a group of 0s is possible, update f[i] if i - zero\_group >= 0:

# Calculate the number of good binary strings for each length up to maxLength

# Modulo operation to keep the number within the bounds of MOD

# Sum up all combinations from minLength to maxLength, and take modulo

public int goodBinaryStrings(int minLength, int maxLength, int oneGroup, int zeroGroup) {

sumGoodStrings = (sumGoodStrings + goodStringsCount[i]) % MODULO;

int goodBinaryStrings(int min\_length, int max\_length, int one\_group, int zero\_group) {

int dp[max\_length + 1]; // An array to store the dynamic programming state.

// Sum up the counts of good strings for all lengths within the given range

answer = (answer + dp[i]) % MOD; // Aggregate the results using modular addition.

return answer; // Return the total count of good binary strings of valid lengths.

memset(dp, 0, sizeof dp); // Initialize the dynamic programming array with zeros.

dp[i] = (dp[i] + dp[i - one\_group]) % MOD; // Add valid strings ending in a '1' group.

dp[i] = (dp[i] + dp[i - zero\_group]) % MOD; // Add valid strings ending in a '0' group.

const int MOD = 1e9 + 7; // Modulus value for avoiding integer overflow.

dp[0] = 1; // The base case: there's one way to form an empty string.

// Calculate the number of good binary strings of each length

for (int i = 1; i <= max\_length; ++i) {</pre>

for (int i = min\_length; i <= max\_length; ++i) {</pre>

if (i - one\_group >= 0) {

if (i - zero\_group >= 0) {

if (currentLength >= oneGroup) {

if (currentLength >= zeroGroup) {

int answer = 0;

// Return the total number of good binary strings

return sumGoodStrings;

# If adding a group of 1s is possible, update f[i]

def goodBinaryStrings(self, min\_length: int, max\_length: int, one\_group: int, zero\_group: int) -> int:

# Initialize the dynamic programming table `f` with the base case f[0] = 1 and the rest 0s

```
// Define the modulo constant as it is frequently used in the computation
final int MODULO = (int) 1e9 + 7;
// Initialize an array to store the number of good binary strings of length i
int[] goodStringsCount = new int[maxLength + 1];
// A binary string of length 0 is considered a good string (base case)
goodStringsCount[0] = 1;
// Start to fill the array with the number of good binary strings for each length
for (int i = 1; i <= maxLength; ++i) {</pre>
    // If it's possible to have a group of 1's,
   // add the count of the previous length where a 1's group can be appended
    if (i - oneGroup >= 0) {
        goodStringsCount[i] = (goodStringsCount[i] + goodStringsCount[i - oneGroup]) % MODULO;
   // Similarly, if it's possible to have a group of 0's,
   // add the count of the previous length where a 0's group can be appended
    if (i - zeroGroup >= 0) {
        goodStringsCount[i] = (goodStringsCount[i] + goodStringsCount[i - zeroGroup]) % MODULO;
// Initialize the variable that will store the sum of all good strings
// within the given range
int sumGoodStrings = 0;
// Accumulate the good strings count within the specified length range
for (int i = minLength; i <= maxLength; ++i) {</pre>
```

```
};
TypeScript
function goodBinaryStrings(
    minLength: number,
    maxLength: number,
    oneGroup: number,
   zeroGroup: number,
): number {
    // Modular constant to prevent overflows in calculations
    const MOD: number = 10 ** 9 + 7;
   // Initialize an array to hold counts for each length up to maxLength
    const goodStringCounts: number[] = Array(maxLength + 1).fill(0);
    // Base case: An empty string is considered a good string
    goodStringCounts[0] = 1;
    // Generate counts for good strings of each length up to maxLength
    for (let currentLength = 1; currentLength <= maxLength; ++currentLength) {</pre>
        // If the current length is at least as large as the minimum
        // required '1's group, we can add previous count;
        // this implies addition of a '1's group
```

goodStringCounts[currentLength] += goodStringCounts[currentLength - oneGroup];

goodStringCounts[currentLength] += goodStringCounts[currentLength - zeroGroup];

def goodBinaryStrings(self, min\_length: int, max\_length: int, one\_group: int, zero\_group: int) -> int:

# Initialize the dynamic programming table `f` with the base case f[0] = 1 and the rest 0s

return goodStringCounts.slice(minLength).reduce((accumulator, currentCount) => accumulator + currentCount, 0) % MOD;

// The result is returned with a modulus operation to keep it within the int bounds.

# Calculate the number of good binary strings for each length up to maxLength

# Modulo operation to keep the number within the bounds of MOD

# Sum up all combinations from minLength to maxLength, and take modulo

// If the current length is at least as large as the minimum

// required '0's group, we can add previous count;

// Apply modulus operation to prevent integer overflow

// Sum all counts from minLength to maxLength (inclusive) to find

// the total number of good strings within the given range.

# If adding a group of 1s is possible, update f[i]

# If adding a group of 0s is possible, update f[i]

// this implies addition of a '0's group

goodStringCounts[currentLength] %= MOD;

MOD = 10\*\*9 + 7 # define the modulo value

f[i] += f[i - one\_group]

f[i] += f[i - zero\_group]

 $f = [1] + [0] * max_length$ 

for i in range(1, len(f)):

if i - one\_group >= 0:

if i - zero\_group >= 0:

return sum(f[min\_length:]) % MOD

```
Time and Space Complexity
 The given Python code defines a method within the Solution class that calculates the number of good binary strings with certain
```

f[i] %= MOD

class Solution:

length.

**Time Complexity** To analyze the time complexity of the method goodBinaryStrings, consider the following points: The list f is initialized to have a length of maxLength + 1.

properties. The method goodBinaryStrings counts the number of binary strings with a specified minimum and maximum length,

where each group of consecutive 1's is at least oneGroup in length and each group of consecutive 0's is at least zeroGroup in

# • Within the loop, there are two constant-time conditional checks and arithmetic operations.

**Space Complexity** 

• The final summation using sum(f[minLength:]) runs in O(n) time where n is maxLength - minLength + 1. Combining these factors, the overall time complexity is as follows:

 Initialization of f: 0(maxLength) Loop operations: O(maxLength) Final summation: 0(maxLength - minLength)

• There is a single loop that iterates maxLength times.

Since maxLength dominates the runtime as it tends to be larger than maxLength - minLength, the total time complexity is O(maxLength).

For the space complexity of the method goodBinaryStrings, consider the following points: • A list f is used to store intermediate results and has a size of maxLength + 1.

Therefore, the space complexity is O(maxLength), as this is the most significant factor in determining the amount of space used by the algorithm.