1714. Sum Of Special Evenly-Spaced Elements In Array Dynamic Programming

### Leetcode Link

# The problem requires us to answer a set of queries on an array of non-negative integers, nums. Each query is represented by a pair

Problem Description

Array

Hard

[x\_i, y\_i], where x\_i is the starting index to consider in the array and y\_i is the stride for selecting elements. Specifically, for each query, we want to find the sum of every nums [j] such that j is greater than or equal to  $x_i$  and the difference  $(j - x_i)$  is divisible by  $y_i$ . Importantly, the answers to the queries should be returned modulo  $10^9 + 7$ .

Intuition The intuition behind the solution is based on the observation that direct computation of every query could be inefficient, especially when there are many queries or the array is very large. Thus, we need to optimize the process. For each y\_i that is small (specifically, not larger than the square root of the size of nums), we can precompute a suffix sum array suf that helps answer the

queries quickly. This exploits the fact that with smaller strides, there's more repetition and structure to use to our advantage.

sparsity of the elements we'd be summing. Therefore, for such strides, it's better to compute the sum directly per query.

This approach balances between precomputation for frequent, structured queries, and on-the-fly computation for less structured and less frequently occurring query patterns.

For larger strides (y\_i greater than the square root of the size of nums), it might be less efficient to use precomputation due to the

Solution Approach

The solution approach uses a combination of precomputation and direct calculation to handle the two scenarios efficiently: smaller

Precomputation for smaller strides First, we identify the threshold for small strides, which is the square root of n, the length of nums. We prepare a 2D array suf where

each row corresponds to a different stride length upto the threshold. The idea is to calculate suffix sums starting from each index j.

For stride i, suf[i][j] represents the sum of elements nums[j], nums[j+i], nums[j+2i], and so on till the end of the array.

## The precomputation occurs like this:

strides (small y\_i) and larger strides (large y\_i).

 Iterate over each stride length i from 1 to m, where m is the square root of n. 2. For each stride length i, iterate backwards through the nums array starting from the last index. 3. Calculate the sum incrementally, adding nums[j] to the next value in the prefix already computed which is suf[i] [min(n, j +

1)]. This is because the next element in the sequence we're summing would be j+i elements ahead considering the stride.

This process essentially fills up the suffix sum array with all the necessary sums for smaller strides.

- Direct calculation for larger strides
- For each query with stride y > m, the direct calculation takes place as follows:

By combining these two approaches, we obtain an efficient method to answer all types of queries. The algorithm only uses

precomputation for scenarios where it significantly reduces complexity, and falls back to direct summation when precomputation

1. Starting at index x, generate a range of indices by slicing the nums array from x to the end of the array with step y. This selects

3. Apply modulo 10^9 + 7 on the sum to avoid integer overflow and to conform with the problem requirements.

## would not offer a speedup.

every yth element starting at x.

2. Sum the selected elements.

The main algorithm consists of:

Iterating over each query.

larger, directly calculate the sum using slicing on the nums array. Each answer is then appended to the ans list, after applying the modulo operation.

Let's walk through an example to illustrate the solution approach.

Suppose we have the following nums array and queries:

Finally, return the ans list as the result.

Precomputing the suf array for smaller strides.

unnecessary computation while making use of precomputation wherever beneficial. Example Walkthrough

Let's consider m to be the threshold for small strides, which is the square root of the length of nums. Here, n = 11, so m = sqrt(11) =

This hybrid approach is particularly efficient for handling a mix of query types on potentially large datasets, as it minimizes

Checking if the stride y of the query is smaller or equal to m. If it is, use the precomputed suf value to answer the query. If it's

- 1 nums = [3, 1, 4, 1, 5, 9, 2, 6, 5, 3, 5]
  2 queries = [[1, 2], [0, 3], [2, 1]]
- 3. Thus, any stride  $y_i \ll 3$  will involve precomputation.

**Initial Setup** 

We now have precomputed sums for all smaller strides.

Precompute the suffix sum array suf for the strides less than or equal to m.

For stride 1: suf[1][...] = [35, 32, 31, 30, 29, 24, 22, 20, 14, 8, 5]

For stride 2: suf[2][...] = [36, 1, 25, 4, 21, 9, 11, 6, 8, 3, 5]

For stride 3: suf[3][...] = [22, 1, 6, 1, 14, 9, 2, 6, 5, 3, 5]

 Query [0, 3]: Since the stride is 3 (which is less than or equal to m), we also use the precomputed suf array. Answer: suf[3][0] = 22 (which is sum of nums[0], nums[0+3], nums[0+6], etc., up to the end of array).

Finally, for each answer, we apply the modulo 10^9 + 7 operation.

 Query [1, 2]: Since the stride is 2 (which is less than or equal to m), we use the precomputed suf array. Answer: suf [2] [1] = 1 (which is sum of nums [1], nums [1+2], nums [1+4], etc., up to the end of array).

Query [2, 1]: As the stride is 1, we refer again to the precomputed suf array.

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

# Fill the prefix sums matrix for all blocks with size up to sqrt(n)

result = prefix\_sums[interval][start] % MOD

result = sum(nums[start::interval]) % MOD

return results # Return the results list for all queries

// Create a 2D array for storing suffix sums

int queryCount = queries.length;

// Process each query

int sum = 0;

answers[i] = sum;

// Return the array of answers

return answers;

int[] answers = new int[queryCount];

for (int i = 0; i < queryCount; ++i) {</pre>

int startIndex = queries[i][0];

if (stepSize <= squareRootOfNumLength) {</pre>

sum = (sum + nums[j]) % mod;

answers[i] = suffixSums[stepSize][startIndex];

int stepSize = queries[i][1];

for (int i = 1; i <= squareRootOfNumLength; ++i) {</pre>

for (int  $j = numLength - 1; j >= 0; ---j) {$ 

n = len(nums) # The total number of elements in nums

if interval <= sqrt\_n:</pre>

results.append(result)

else:

## • Final Answer List: [1 mod (10^9 + 7), 22 mod (10^9 + 7), 31 mod (10^9 + 7)] or [1, 22, 31] since all values are already less

than  $10^9 + 7$ .

**Python Solution** 

from typing import List

from math import sqrt

class Solution:

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**}**;

**Answering Queries** 

This completes the example, which demonstrates how the algorithm efficiently answers queries by using a combination of precomputation for smaller strides and direct computation for larger ones.

Answer: suf [1] [2] = 31 (which is sum of nums [2], nums [3], nums [4], ..., until the end of the array).

17 results = [] # This will store the results of each query for start, interval in queries: 18 # If the interval is under the square root threshold, use precomputed sums 19

12 for block\_size in range(1, sqrt\_n + 1): for i in range(n - 1, -1, -1): # Start from the end to compute prefix sums 13 next\_index = min(n, i + block\_size) 14 prefix\_sums[block\_size][i] = prefix\_sums[block\_size][next\_index] + nums[i] 15 16

MOD = 10\*\*9 + 7 # Define the modulus for result as per problem statement to avoid large integers

sqrt\_n = int(sqrt(n)) # The square root of the length of nums, which determines the threshold

prefix\_sums = [[0] \* (n + 1) for \_ in range(sqrt\_n + 1)] # Initialize the prefix sums matrix

Java Solution class Solution { public int[] solve(int[] nums, int[][] queries) { // Calculate the length of the nums array and the square root of that length int numLength = nums.length; int squareRootOfNumLength = (int) Math.sqrt(numLength); 6 // Define the modulo value to avoid overflow final int mod = (int) 1e9 + 7; 8

int[][] suffixSums = new int[squareRootOfNumLength + 1][numLength + 1];

// Get the number of queries and initialize an array to store the answers

// If the step size is larger, calculate the sum on the fly

for (int j = startIndex; j < numLength; j += stepSize) {</pre>

// Calculate suffix sums for blocks with size up to the square root of numLength

suffixSums[i][j] = (suffixSums[i][Math.min(numLength, j + i)] + nums[j]) % mod;

// If the step size is within the computed suffix sums, use the precomputed value

# For intervals larger than square root of n, calculate the sum on the fly

### 32 } else { 33 34 35 36

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C++ Solution
   #include <vector>
  2 #include <cstring>
     #include <cmath>
    class Solution {
    public:
         std::vector<int> solve(std::vector<int>& nums, std::vector<std::vector<int>>& queries) {
             int numsSize = nums.size();
  8
             int blockSize = static_cast<int>(sqrt(numsSize)); // The size of each block for the sqrt decomposition.
  9
             const int mod = 1e9 + 7; // The modulo value to prevent integer overflow.
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             int suffix[blockSize + 1][numsSize + 1]; // Suffix sums matrix.
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             // Initialize the suffix sums matrix with zeros.
 14
             memset(suffix, 0, sizeof(suffix));
 15
             // Pre-compute the suffix sums for all possible blocks.
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             for (int i = 1; i <= blockSize; ++i) {</pre>
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 18
                 for (int j = numsSize - 1; j >= 0; ---j) {
                     suffix[i][j] = (suffix[i][std::min(numsSize, j + i)] + nums[j]) % mod;
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             std::vector<int> ans; // Vector to store the answers to the queries.
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             // Iterate over each query and calculate the sum accordingly.
 26
             for (auto& query : queries) {
                 int start = query[0], step = query[1]; // Start index and step for the current query.
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                 // If the step is less than or equal to the block size, use the precomputed suffix sums.
 30
                 if (step <= blockSize) {</pre>
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                     ans.push_back(suffix[step][start]);
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                 } else {
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                     // Otherwise, perform a brute-force sum calculation.
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                     int sum = 0;
 35
                     for (int i = start; i < numsSize; i += step) {</pre>
 36
                         sum = (sum + nums[i]) % mod;
 37
```

ans.push\_back(sum); // Add the computed sum to the answers vector.

1 // Defining a function to solve the query based on the array of numbers and list of queries

const sqrtLength: number = Math.floor(Math.sqrt(arrayLength)); // Sqrt decomposition length

// Suffix arrays to store pre-computed sums. These are used to answer queries efficiently for small y values

// If stepSize is within the pre-computed range, use pre-computed sum for efficiency

// Length of the nums array

// Define modulus for large numbers

return ans; // Return the vector of answers.

function solve(nums: number[], queries: number[][]): number[] {

const suffixSums: number[][] = Array(sqrtLength + 1)

.map(() => Array(arrayLength + 1).fill(0));

const arrayLength: number = nums.length;

// Array to hold answer for each query

if (stepSize <= sqrtLength) {</pre>

for (const [startIndex, stepSize] of queries) {

answers.push(suffixSums[stepSize][startIndex]);

sum = (sum + nums[i]) % modulus;

// For larger step sizes, calculate the sum manually

return answers; // Return the array containing sums for each query

for (let i = startIndex; i < arrayLength; i += stepSize) {</pre>

answers.push(sum); // Append the sum to the answers array

const answers: number[] = [];

let sum = 0;

// Process each query

} else {

const modulus: number = 1e9 + 7;

### // Pre-compute the suffix sums for each possible block size up to the square root of the length of the array 12 13 for (let blockSize = 1; blockSize <= sqrtLength; ++blockSize) {</pre> 14 for (let startIndex = arrayLength - 1; startIndex >= 0; --startIndex) { 15 let nextIndex = Math.min(arrayLength, startIndex + blockSize); suffixSums[blockSize][startIndex] = (suffixSums[blockSize][nextIndex] + nums[startIndex]) % modulus; 16

Typescript Solution

.fill(0)

```
Time and Space Complexity
Time Complexity
The time complexity of the precomputation step (building the suf array) is 0(m * n), where m is int(sqrt(n)) and n is the length of
the input array nums. This is because the outer loop runs m times and the inner loop runs n times.
For each query in queries, there are two cases to consider:
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1. When  $y \ll m$ : The complexity for this case is O(1) because the result is directly accessed from the precomputed suf array.

The total time complexity is therefore 0(m \* n + q \* (n / y)). In the worst case scenario where y is just above m, this could be approximated as 0(m \* n + q \* n / m), which simplifies to 0(m \* n + q \* sqrt(n)).

The space complexity is primarily due to the additional 2D list suf. Since suf has a size of (m+1) \* (n+1), its space complexity is 0(m \* n). Additionally, the space used by ans to store the results grows linearly with the number of queries q, hence O(q). Therefore, the

Given that there are q queries, if we denote the number of queries where y > m as q1 and where y <= m as q2, then the total time for all queries is 0(q1 \* (n / y) + q2). However, in the worst case, all queries could be such that y > m, which makes it 0(q \* (n / y)).

2. When y > m: The complexity is O(n / y) because the sum is computed using slicing with a step y, so it touches every yth element.

**Space Complexity** 

total space complexity is O(m \* n + q).