2478. Number of Beautiful Partitions String **Dynamic Programming**

Leetcode Link

Problem Description

Hard

where each substring adheres to specific conditions involving their lengths and the digits they start and end with. The string s is composed of digits '1' through '9', and the problem specifies additional constraints as follows: • The string must be partitioned into k non-intersecting (non-overlapping) substrings.

This problem involves devising an algorithm to count how many ways you can divide a string s into k non-overlapping substrings,

- Each resulting substring must be at least minLength characters long. • Each substring must start with a prime digit (2, 3, 5, or 7) and end with a non-prime digit.

partition substrings of s into j beautiful partitions upto a certain index i.

the j-th partition ends at position i.

number, the result must be returned modulo $10^9 + 7$.

Intuition

A substring should be understood as a sequence of characters that are in consecutive order within the original string s.

The objective is to determine the count of all possible "beautiful partitions" of the string s. Due to the potential for a very large

The problem at hand is a dynamic programming challenge. The intuition for such problems generally comes from realizing that the

solution for a bigger problem depends on the solution of its sub-problems. Here, we specifically want to find the number of ways to split the string into k "beautiful" parts, which will depend on the number of ways to make j parts with a subset of the string, where j < k.

The solution approach uses two auxiliary two-dimensional arrays (let's call them f and g) to keep track of the number of ways to

• g[i][j] is used to track the running total sum of f[i][j] upto that point. The algorithm incrementally constructs these arrays by iterating over the characters of the string s and using the following logic:

• f[i][j] denotes the number of ways we can partition the string upto the i-th character resulting in exactly j partitions where

- 1. Initialize both f[0][0] and g[0][0] to 1, as there is one way to partition an empty string into 0 parts. 2. At each character, i, check if a "beautiful" partition could end at this character; that is, the current character must not be a prime, and if we go back minLength characters, we should start with a prime (also taking into account edge cases at the ends of
- the string).
- 3. If the current character can be the end of a "beautiful" partition, update f by using the value from g that tracks the number of ways we could have made j-1 partitions up to this point (since we are potentially adding one more partition here). 4. Update g by summing the current values in g and f for this index, taking care to apply the modulo 10^9 + 7.
- **Solution Approach**

The solution implements dynamic programming to count the number of "beautiful" partitions. Let's walk through the critical parts of

The final answer is the value of f[n][k], as it represents the number of ways to partition the entire string into k beautiful partitions.

1. Initializing Arrays: Two-dimensional arrays f and g are created of size n + 1 by k + 1, where n is the length of the string s. These arrays are initialized to zero but with f[0][0] = g[0][0] = 1, because there's exactly one way to partition a string of

Loop through the string s while also keeping track of the current position i (1-indexed).

3. Accumulating Results:

"beautiful" partitions.

Example Walkthrough

[0, 0, 0],

[0, 0, 0]

[0, 0, 0],

[0, 0, 0],

[0, 0, 0],

[0, 0, 0],

[0, 0, 0],

[0, 0, 0],

[0, 1, 0],

[0, 0, 0],

[1, 0, 0],

[1, 1, 0],

[1, 1, 0],

[1, 1, 0]]

[0, 0, 0]

2. Dynamic Programming Loop:

g = [[1, 0, 0],

13

10

length 0 into 0 parts.

2. Dynamic Programming Loop:

the implementation:

If the substring can end at this character, then for each possible partition count j (from 1 to k),

■ We calculate f[i][j] by looking at g[i - minLength][j - 1], indicating the number of ways to form j-1 partitions

• The array g accumulates the counts of valid partitions. For every index i and for every number of partitions j, we add the

number of ways to extend the existing j partitions (f[i][j]) to the sum up to the previous character (g[i-1][j]), ensuring

Either we're at the end of the string or the next character is prime.

ending before we reach a minLength distance from the current index.

Check if the current character c can be the ending of a "beautiful" partition by ensuring that: a. The substring has at least

minLength characters, which means i should be greater than or equal to minLength. b. The character must be non-prime. c.

that we carry the count forward and also apply the modulo $10^{9} + 7$ to keep the number within the range. 4. Returning the Result: • The final result is the value at f[n][k], indicating the number of ways the entire string of length n can be partitioned into k

programming pattern, which involves breaking down the problem into smaller subproblems (counting the partitions that can end at

each index for a given number of partitions), solving each subproblem (with the loop), and building up to the solution of the overall

problem (using the results of subproblems). Overall, the implementation is efficient as it only requires a single pass through the string and has a time complexity that is linear with respect to the size of the string and the number of partitions, which is O(n * k).

The used data structures here are primarily arrays for dynamic programming. The algorithm itself is a standard dynamic

1. Initializing Arrays: We initialize our arrays f and g with dimensions [6][3] because our string length n is 5 (s.length + 1) and k is 2 (+1 is to include zero partitions). Set all values to 0, except f[0][0] and g[0][0], which are set to 1. 1 f = [[1, 0, 0],[0, 0, 0], [0, 0, 0], [0, 0, 0],

Let's use a small example to illustrate the solution approach. Suppose we have the string s = "23542" and we want to find out the

number of ways to divide this string into k = 2 non-overlapping substrings with each substring having a minimum length of

• We loop from i = 1 to i = 5, as our string has 5 characters. We check if a "beautiful" substring can end at each i: • For i = 1 and i = 2, no "beautiful" partition can end as we need at least a substring of length 2.

We set f[4][1] = g[2][0], which is 1.

We update our arrays with the new information:

substrings according to the conditions.

minLength = 2, starting with a prime digit, and ending with a non-prime digit.

Let's walk through the dynamic programming approach step by step.

■ There's no other valid partition at i = 4 since we need to have at least 2 characters in each substring and we are also counting only the partitions which end exactly at the current step. 3. Accumulating Results:

■ At i = 4, we have "35" (string[2,3]), which is a valid partition; it starts with "3" (prime) and ends with "5" (non-prime).

[0, 0, 0]g = [[1, 0, 0],[1, 0, 0],

○ The result, therefore, is 1 modulo 10^9 + 7, which is still 1 since it's under the modulo.

def beautifulPartitions(self, s: str, k: int, minLength: int) -> int:

If the first character of the given string is not a prime digit or

Define the modulus value for large numbers to prevent overflow

Initialize two 2D arrays, f and g, to store intermediate results

- next character is prime (or it's the last character)

as well as those that were counted up to position i-1

Update g[i][j] to include all partitions counted in f[i][j],

f[i][j] = g[i - minLength][j - 1]

g[i][j] = (g[i - 1][j] + f[i][j]) % mod

return c == '2' || c == '3' || c == '5' || c == '7';

public int beautifulPartitions(String s, int k, int minLength) {

// Returns the number of beautiful partitions of string s

g[i][j] includes f[i][j] and also counts partitions ending before i

Base case: there's 1 way to divide an empty string using 0 partitions

f[i][j] is the count of beautiful partitions of length exactly i using j partitions

Define primes as a string containing prime digits

the last character is a prime digit, then return 0

if s[0] not in prime_digits or s[-1] in prime_digits:

as it cannot form a beautiful partition

Calculate the length of the string

 $f = [[0] * (k + 1) for _ in range(n + 1)]$

 $g = [[0] * (k + 1) for _ in range(n + 1)]$

for j in range(1, k + 1):

for j in range(k + 1):

private static final int MOD = (int) 1e9 + 7;

int[][] f = new int[length + 1][k + 1];

int[][] g = new int[length + 1][k + 1];

// Base case (empty string with 0 partitions)

// Go through each character in the string

for (int j = 1; $j \le k$; ++j) {

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

for (int j = 0; $j \le k$; ++j) {

// Checks if a character is a prime digit

private boolean isPrimeChar(char c) {

int length = s.length();

return 0;

f[0][0] = 1;

g[0][0] = 1;

return f[length][k];

At i = 3, we have "235", which ends with a "5" (prime) so it cannot be a "beautiful" partition.

• For i = 5, the substring is "542" which is invalid because it starts with "5" (prime), but "42" (string[3,4]) is validated for the second partition. We set f[5][2] = g[3][1], which is also 1. 4. Returning the Result:

Finally, we find that f[5][2] is 1, which means there is exactly one way to partition the string "23542" into 2 "beautiful"

f[n][k] holds the final answer, which is f[5][2] = 1. So there is one beautiful partition of the string "23542" when split into 2

Python Solution

class Solution:

prime_digits = '2357'

return 0

mod = 10**9 + 7

f[0][0] = g[0][0] = 1

n = len(s)

In our dynamic arrays:

[0, 0, 0],

[0, 0, 0],

[0, 1, 0],

[0, 0, 0],

[0, 0, 1]]

1 f = [[1, 0, 0],

substrings.

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26 27 # Loop through characters in the string, indexed from 1 for convenience 28 for i, char in enumerate(s, 1): 29 # Check if the current position can possibly end a partition by checking 30 # - it's at least minLength 31 # - it's a non-prime digit

if i >= minLength and char not in prime_digits and (i == n or s[i] in prime_digits):

If all conditions are satisfied, count this as a potential partition endpoint

42 43 # Return the number of beautiful partitions of the whole string using exactly k partitions 44 return f[n][k] 45 Java Solution 1 class Solution {

// If the first character is not prime or the last character is prime, return 0

// DP table: f[i][j] to store number of ways to partition substring of length i with j beautiful partitions

if (i >= minLength && !isPrimeChar(s.charAt(i - 1)) && (i == length || isPrimeChar(s.charAt(i)))) {

f[i][j] = g[i - minLength][j - 1]; // Use the value from prefix sum table if the substring is beautiful

// Prefix sum table: g[i][j] to store prefix sums of f up to index i with j beautiful partitions

// Return the result from the DP table for full string length with exactly k partitions

if (!isPrimeChar(s.charAt(0)) || isPrimeChar(s.charAt(length - 1))) {

// Check the conditions for forming a beautiful partition

// Update the prefix sum table g with the current values

static const int MOD = 1e9 + 7; // Define modulo constant for large numbers

1 const MOD = 1e9 + 7; // Define modulo constant for large number computations

const beautifulPartitions = (s: string, partitionCount: number, minLength: number): number => {

// Base case: There is only one way to have no partitions for a string of any length

waysToReach[i][j] = cumulativeWays[i - minLength][j - 1];

// Update cumulative ways by adding ways up to the current position

if (i >= minLength && !isPrime(s[i - 1]) && (i === strLength | | isPrime(s[i]))) {

// If a partition ends here, count the ways based on the previous state

cumulativeWays[i][j] = (cumulativeWays[i - 1][j] + waysToReach[i][j]) % MOD;

// Return the number of ways to reach the end of the string with exactly 'partitionCount' partitions

const waysToReach: number[][] = Array.from({ length: strLength + 1 }, () => Array(partitionCount + 1).fill(0));

const cumulativeWays: number[][] = Array.from({ length: strLength + 1 }, () => Array(partitionCount + 1).fill(0));

// Return 0 if the first character is not prime or the last character is prime

// Dynamic programming tables to keep track of ways to make partitions

// Function to check if a character represents a prime digit

const strLength = s.length; // Length of the string

8 // Function to count the number of beautiful partitions

waysToReach[0][0] = cumulativeWays[0][0] = 1;

// Fill the dynamic programming tables

for (let i = 1; i <= strLength; ++i) {</pre>

return c === '2' || c === '3' || c === '5' || c === '7';

if (!isPrime(s[0]) || isPrime(s[strLength - 1])) return 0;

for (let j = 1; j <= partitionCount; ++j) {</pre>

for (let j = 0; j <= partitionCount; ++j) {</pre>

return waysToReach[strLength][partitionCount];

The time complexity of the given code is 0(n * k). Here's why:

the length of s) and the inner loop runs for k + 1 times.

const isPrime = (c: string): boolean => {

g[i][j] = (g[i - 1][j] + f[i][j]) % MOD;

C++ Solution

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Typescript Solution

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37 };

5 // Function to count the number of beautiful partitions int beautifulPartitions(string s, int partitionCount, int minLength) { int strLength = s.size(); // Length of the string 8 // Lambda function to check if a character represents a prime digit 9 auto isPrime = [](char c) { 10 11 return c == '2' || c == '3' || c == '5' || c == '7'; 12 **}**; 13 // Return 0 if the first character is not prime or the last character is prime if (!isPrime(s[0]) || isPrime(s[strLength - 1])) return 0; 14 15 16 // Dynamic programming tables to keep track of ways to make partitions vector<vector<int>> waysToReach(n + 1, vector<int>(partitionCount + 1)); 17 vector<vector<int>> cumulativeWays(n + 1, vector<int>(partitionCount + 1)); 18 19 20 // Base cases: There is only one way to have no partitions for a string of any length 21 waysToReach[0][0] = cumulativeWays[0][0] = 1; 22 23 // Fill the dynamic programming tables 24 for (int i = 1; i <= strLength; ++i) {</pre> 25 if (i >= minLength && !isPrime(s[i - 1]) && (i == strLength || isPrime(s[i]))) { 26 for (int j = 1; j <= partitionCount; ++j) {</pre> 27 // If a partition ends here, count the ways based on the previous state 28 waysToReach[i][j] = cumulativeWays[i - minLength][j - 1]; 29 30 for (int j = 0; j <= partitionCount; ++j) {</pre> 31 32 // Update cumulative ways by adding ways up to the current position 33 cumulativeWays[i][j] = (cumulativeWays[i - 1][j] + waysToReach[i][j]) % MOD; 34 35 36 // Return the number of ways to reach the end of the string with exactly k partitions 37 return waysToReach[strLength][partitionCount]; 38 39 }; 40

Time and Space Complexity Time Complexity

Within the inner loop, each operation is constant time, where we simply check conditions and update the values of f[i][j] and g[i][j].

• Since these loops are nested, the total number of operations is the product of the number of iterations of each loop (n times for the outer loop, and k + 1 times for the inner loop), which simplifies to 0(n * k).

Space Complexity

• The main operation occurs within a double nested loop - the outer loop runs for each character in the input string s (with n being

- The space complexity of the given code is 0(n * k). Here's the breakdown:
- Other than the arrays, only a fixed number of integer variables are used, which do not significantly impact the overall space complexity.

• Thus, the dominant factor for space is the size of the 2D arrays, which results in a space complexity of 0(n * k).

• Two 2D arrays f and g are allocated with dimensions (n + 1) * (k + 1). Each array holds n + 1 rows and k + 1 columns of integer values, which means they each require 0(n * k) space.