1411. Number of Ways to Paint N × 3 Grid

Dynamic Programming

Problem Description

Hard

is to paint each cell with one of three colors: Red, Yellow, or Green. The constraint is that no two adjacent cells (those that are directly beside or above/below each other) can be the same color. You are asked to calculate the number of different ways to paint the entire grid that satisfies this constraint.

The problem presents a painting task where one has a grid of size $n \times 3$, meaning there are n rows and 3 columns. The objective

Given the value of n, the number of rows in the grid, your task is to find the total number of valid painting configurations, modulo 10^9 + 7. This modulo operation is a common requirement in programming challenges to avoid large integer overflow issues.

Pattern A: No cell has the same color as the one above it. There are three different ways the first cell could be painted. For each choice of the color in the first cell, there are two choices for the second cell, and finally, two choices for the third cell (since it has to be different from both the first cell and the cell above it in the previous row). Hence, there are 3 * 2 * 2 ways

- Pattern B: Exactly one cell has the same color as the one above it. This again allows for two choices for one of the other cells and two more choices for the remaining cells, resulting in a total of 2 * 2 * 1 ways to paint row n if row n-1 is of Pattern B. We then calculate the number of ways to paint based on the above observations using dynamic programming. Instead of storing
- for the current row being processed. These are being recalculated for every row based on the previous row's counts. For the

base case (first row), there are 6 ways to paint following both patterns. The variables go and g1 are the new counts for the next row. Each iteration updates fo and f1, simulating painting the next row until all rows have been 'processed'. The modulo operation

Solution Approach The implementation uses a <u>dynamic programming</u> approach to solve the problem efficiently. Here's a step-by-step explanation of

Define a modulo constant mod that equals $10^9 + 7$. This value will be used to perform all calculations under the modulo to prevent integer overflow.

cell has the same color as the one above it) and f1 corresponds to the count of ways to paint following Pattern B (exactly one cell has the same color as the one above it). This initialization is for the base case, the first row, which can be freely painted in 3 * 2 * 2 = 6 ways for both patterns.

derives from the two ways a Pattern A configuration can be followed by another Pattern A configuration (3 possibilities), and

the two ways a Pattern B configuration can lead to a Pattern A configuration in the subsequent row (2 possibilities).

- b. Compute g1, which is the new count for Pattern B. The formula is g1 = (2 * f0 + 2 * f1) % mod. This considers that a Pattern A configuration can lead to a Pattern B in the next row (2 possibilities), and that a Pattern B can lead to another Pattern B in the next row (2 possibilities).
- For Pattern B (g1), each new row can also come from a previous Pattern A or Pattern B, and there are two ways to paint the row for each case.

For Pattern A (g0), each new row can come from either a Pattern A or Pattern B in the previous row and you have,

Example Walkthrough

represents all the valid ways to paint the grid after considering all rows.

respectively, 3 or 2 ways to continue the pattern without violating the color constraints.

Here's an explanation of the mathematical formulas used in the code:

- Let's walk through a small example to illustrate the solution approach. Suppose n = 2, which means we have a grid with 2 rows and 3 columns, and we want to find the number of ways to paint this grid according to the given rules. For the first row, we don't have any restrictions since there's no row above it. The first cell can be painted with any of the three
- Here are the possible ways to paint the first row following Pattern A: 1. RYG 2. RGY

colors: Red, Yellow, or Green. For simplicity, let's denote these colors by R, Y, and G. After choosing a color for the first cell, we

have two options for the second cell, and again two options for the third cell, because adjacent cells cannot be the same color.

5. GRG 6. GRY

Now let's move on to the second row. We must consider the two patterns for calculating the possibilities for the second row:

As the problem statement outlined, there are 6 ways to paint the first row. For Pattern A (f0) and Pattern B (f1), the initial count is

- New count for Pattern A (g0) = (3 * f0 + 2 * f1) % mod New count for Pattern B (g1) = (2 * f0 + 2 * f1) % mod

For Pattern B (g1, meaning exactly one cell shares the color with the one above it), each Pattern A or B configuration in the first

take modulo 10⁹ + 7 to prevent overflow.) After updating f0 to g0 and f1 to g1, we proceed to calculate the total number of configurations for g1 and g2 are g1 and g2 and g3 are g1 and g2 are g3 and g3 are g4 and g4 are g2 and g4 are g3 are g4 and g4 are g4 are

This example clearly demonstrates how the dynamic programming approach leads to an efficient solution for larger values of n by calculating the number of ways for each row based on the number of ways for the previous row, updating the counts in the

Calculate the number of ways to paint the current row given the last row is of type 1. $new_ways_type_1 = (2 * num_ways_type_0 + 2 * num_ways_type_1) % modulus$ # Update the number of ways for the next iteration.

new_ways_type_0 = $(3 * num_ways_type_0 + 2 * num_ways_type_1) % modulus$

num_ways_type_0, num_ways_type_1 = new_ways_type_0, new_ways_type_1

Return the total number of ways to paint the n rows, sum of both types 0 and 1.

// Calculate the new count for pattern type A using the previous counts

// Calculate the new count for pattern type B using the previous counts

long newCountPatternTypeA = (3 * countPatternTypeA + 2 * countPatternTypeB) % MOD;

long newCountPatternTypeB = (2 * countPatternTypeA + 2 * countPatternTypeB) % MOD;

and when the first two columns are of different colors (type 1). Both are 6 for n = 1.

Calculate the number of ways to paint the current row given the last row is of type 0.

class Solution { // Method to calculate the number of ways to paint a grid public int numOfWays(int n) { final int MOD = (int) 1e9 + 7; // Define the modulo value for avoiding integer overflow

// Iterate through the grid rows, starting from the second row

return (num_ways_type_0 + num_ways_type_1) % modulus

// Return the total count (sum of both pattern types), ensuring the result is modulo-ed return (int) (countPatternTypeA + countPatternTypeB) % MOD;

// Update the counts for the next iteration

countPatternTypeA = newCountPatternTypeA;

countPatternTypeB = newCountPatternTypeB;

- while (--n) { // Calculate new ways to paint using three colors.
- **TypeScript** // Define modulus for calculating the result.

// Iterate through the number of tiles, excluding the first one.

// Define initial count of ways to paint using three colors.

// Define initial count of ways to paint using two colors.

return (int) (patternsWithThreeColors + patternsWithTwoColors) % MOD;

- // Calculate new count of ways to paint using three colors. let newPatternsWithThreeColors: number = (patternsWithThreeColors * 3 + patternsWithTwoColors * 2) % MOD;// Calculate new count of ways to paint using two colors. // Update counts to the latest calculations.
- num_ways_type_0 = num_ways_type_1 = 6 # Iteratively calculate the number of ways to paint each row based on the number of ways to paint the previous row. for _ in range(n - 1): # Calculate the number of ways to paint the current row given the last row is of type 0.

Define the modulo value to ensure the result is within the range.

Time and Space Complexity The given Python code represents a dynamic programming solution where n is the number of rows of a 3xn grid to be painted in

Initialize the number of ways to paint a single row when the first two columns are of the same color (type 0)

The time complexity of the code can be determined by analyzing the for loop: The loop runs exactly n−1 times.

Time Complexity:

two colors with certain constraints.

Therefore, the time complexity is O(n).

The space complexity of the code can be analyzed as follows:

- **Space Complexity:**
 - Thus, the space complexity is 0(1).

efficient algorithm to compute the result. Intuition

Calculating the number of possible configurations manually is not feasible as n can be very large, so we have to come up with an

To arrive at the solution approach, let's understand that we only need to focus on a row-by-row basis since each row's coloring

only depends on the row immediately above it. For a given row, two scenarios need to be considered: one where all three cells have different colors from their corresponding cells in the row above, and one where exactly one cell has the same color as the cell above it (forming a 'pattern'). These scenarios are seen as follows:

to paint row n if row n-1 is of Pattern A.

the whole grid, we maintain two variables fo and f1, representing the count of configurations following Pattern A and Pattern B

ensures the number stays within the integer range specified by the problem. Finally, the answer is the sum of fo and f1 after processing all rows, as this represents all possible configurations after painting the last row. This sum is also taken modulo 10^9 + 7 to conform to the problem's requirements.

Initialize two variables, fo and f1, with the value 6. fo corresponds to the count of ways to paint a row following Pattern A (no

how the code operates:

Iterate over the range n - 1 which represents the remaining rows that need to be painted after the first one. a. Compute g0, which is the new count for Pattern A for the next row. The formula used is g0 = (3 * f0 + 2 * f1) % mod. It

c. Update fo and f1 to be the new counts go and g1, respectively. This prepares the algorithm to compute the counts for the next row. After the loop, the total number of valid configurations is the sum of both fo and f1, which we also take modulo mod. This

The use of dynamic programming in this problem allows us to solve it efficiently by breaking it down into subproblems (row-wise computation) and building up the solution from there. Finally, the code returns f0 + f1 modulo mod as the final answer.

3. YRG 4. YGR

row can result in 2 configurations in the second row.

Using the formulae from the solution:

Since fo and f1 are both initialized as 6:

• Total configurations = (f0 + f1) % mod

• Total configurations = (30 + 24) % mod

Solution Implementation

def numOfWays(self, n: int) -> int:

 $num_ways_type_0 = num_ways_type_1 = 6$

modulus = 10**9 + 7

for _ in range(n - 1):

Python

Java

};

const MOD: number = 1e9 + 7;

while (--n) {

class Solution:

let patternsWithThreeColors: number = 6;

let patternsWithTwoColors: number = 6;

function numOfWays(n: number): number {

def numOfWays(self, n: int) -> int:

modulus = 10**9 + 7

class Solution:

• Total configurations = 54 % mod (which is simply 54 since it's less than 10^9 + 7)

Thus, for a grid of size 2×3 , there are 54 different ways to paint it according to the rules.

Define the modulo value to ensure the result is within the range.

6 because both patterns will have the same number of ways to paint the first row.

For Pattern A (go, meaning no cell shares a color with the one above it), each Pattern A configuration in the first row can lead to 3

For the second row:

- configurations in the second row, while each Pattern B configuration can lead to 2 configurations in the second row because one color is already fixed for one cell.
 - $g0 = (3 * 6 + 2 * 6) \% \mod = (18 + 12) \% \mod = 30 \% \mod$ • g1 = (2 * 6 + 2 * 6) % mod = (12 + 12) % mod = 24 % mod (Note: For this example, we are not applying the modulo operation because the numbers are small, but in the code, we would

process, and ultimately summing up the configurations for the last row.

Initialize the number of ways to paint a single row when the first two columns are of the same color (type 0)

Iteratively calculate the number of ways to paint each row based on the number of ways to paint the previous row.

// Initial counts of color combinations for a single row, f0 for one pattern type, f1 for the other pattern type long countPatternTypeA = 6, countPatternTypeB = 6;

for (int i = 0; i < n - 1; ++i) {

- C++ using ll = long long; // Define long long as 'll' for convenience. class Solution { public: int numOfWays(int n) { const int MOD = 1e9 + 7; // Define the modulus for calculating the result. ll patternsWithThreeColors = 6, // Initialize the number of ways to paint using three colors. patternsWithTwoColors = 6; // Initialize the number of ways to paint using two colors. // Loop through the number of tiles left after the first tile. ll newPatternsWithThreeColors = (patternsWithThreeColors * 3 + patternsWithTwoColors * 2) % MOD;// Calculate new ways to paint using two colors. ll newPatternsWithTwoColors = (patternsWithThreeColors * 2 + patternsWithTwoColors * 2) % MOD; // Update the variable to the latest calculation. patternsWithThreeColors = newPatternsWithThreeColors; patternsWithTwoColors = newPatternsWithTwoColors; // Return the total number of ways to paint the tiles, within the modulus.
- let newPatternsWithTwoColors: number = (patternsWithThreeColors * 2 + patternsWithTwoColors * 2) % MOD; patternsWithThreeColors = newPatternsWithThreeColors; patternsWithTwoColors = newPatternsWithTwoColors; // Return the total count of ways to paint the tiles modulo `MOD`. return (patternsWithThreeColors + patternsWithTwoColors) % MOD;

and when the first two columns are of different colors (type 1). Both are 6 for n = 1.

 $new_ways_type_0 = (3 * num_ways_type_0 + 2 * num_ways_type_1) % modulus$

- # Calculate the number of ways to paint the current row given the last row is of type 1. $new_ways_type_1 = (2 * num_ways_type_0 + 2 * num_ways_type_1) % modulus$ # Update the number of ways for the next iteration. num_ways_type_0, num_ways_type_1 = new_ways_type_0, new_ways_type_1 # Return the total number of ways to paint the n rows, sum of both types 0 and 1. return (num_ways_type_0 + num_ways_type_1) % modulus
 - Inside the loop, it performs a constant number of operations (simple arithmetic and modulo). • Since the number of operations inside the loop does not depend on n and is constant, the total number of operations is proportional to n.
 - The variables f0, f1, g0, g1, and mod use a fixed amount of space regardless of the input size. • No additional data structures (such as arrays or matrices) that grow with input size are being used.