

# **Problem Description**

You are tasked with painting a fence that has n posts using k different colors. The challenge is to abide by two main rules while painting:

2. You are not allowed to paint three or more consecutive fence posts with the same color.

1. Each fence post must be painted with exactly one color.

The problem requires you to calculate the total number of different ways you can paint the fence adhering to the above rules. n

represents the total number of posts and k represents the number of colors you have at your disposal.

The solution to this problem can be approached using dynamic programming because the way you paint the current post is

Intuition

dependent on how you painted the previous ones. The key insight is that the number of ways to paint the last post depends on the color of the second to last post. Let's define two scenarios:

- 1. The last two posts have the same color. 2. The last two posts have different colors.
- can only be painted with any of the k-1 remaining colors. If the last two posts have different colors, then the current post can also be painted with any of the k-1 remaining colors. However, network need to consider different ways to reach these scenarios.

Thus, we define a dynamic programming table dp where dp[i][0] represents the number of ways to paint up to post i where the last two posts are of different colors, and dp[i][1] represents the number of ways where the last two posts are the same. The recurrence relations based on the defined scenarios are as follows:

Given that we cannot paint three consecutive posts with the same color, if the last two posts are of the same color, the current post

 dp[i][0] (different colors) = (dp[i - 1][0] + dp[i - 1][1]) \* (k - 1) dp[i][1] (same colors) = dp[i - 1][0]

used, hence k - 1 options. For dp[i][1], you can only come from the scenario where previous colors are different, and you must use

The reason behind these relations is that, for dp[i][0], you have both previous scenarios possible and you cannot use the last color

the same color as the last one, hence only one option available.

• dp [0] [1] is not applicable because there is no previous post

dp[0][0] = k (because the first post can be any of the k colors)

We iterate through the posts, calculating the number of ways based on the above recurrence relations. Finally, the answer is the sum of ways for the last post being either the same or different colors as the one before it, i.e., sum(dp[-1]).

The given solution implements the intuition using a dynamic programming (DP) approach. The essential components of this solution

are:

**Solution Approach** 

The initial conditions are:

- 1. Data Structure: A 2D list dp with n rows and 2 columns, used to store the number of ways to paint up to the current post. Here, n is the number of fence posts. The first column (dp[i][0]) stores the number of ways if the last two posts have different colors, and the second column (dp[i][1]) stores the number if they are the same.
- before the first one, we don't need to initialize dp [0] [1] as it is not applicable. 3. Iteration: The code iterates over each post from 1 to n-1. For each post, the following calculations are performed:

2. Initialization: The DP table is initialized with dp[0][0] = k, representing the k ways to paint the first fence. Since there is no post

current post must be a different color than the last one, hence (k - 1) choices. ∘ dp[i][1] = dp[i - 1][0]: The last two posts must be of different colors for the current post to have the same color as the last one. There is exactly one way to paint it, which is the same color as the previous post.

 $\circ$  dp[i][0] = (dp[i - 1][0] + dp[i - 1][1]) \* (k - 1): The last two posts can be either different or the same, but the

4. Final Calculation: After filling the DP table up to n posts, the total ways to paint the fence can be found by adding the values of the last row of the DP table: sum(dp[-1]). This is because the final post can either be painted the same or a different color from

the one before it, and we are interested in all possible valid combinations.

the DP table with constant time operations for each of the n posts.

The core of this algorithm lies in understanding the constraints and how they impact the subsequences and the transitions between states in the dynamic programming table. This solution maintains constant space complexity for each post with respect to the number of colors, making the overall space complexity O(n). The time complexity is O(n) as well because we compute the entries of

The final result is returned by summing the two scenarios in the last row, which provides the count of all the ways to paint the fence according to the rules. Example Walkthrough

We initialize a DP table dp with dimensions [n] [2] where n is the number of fence posts. Each entry dp[i] [0] will store ways we can paint up to the i-th post with the last two posts having different colors, and dp[i][1] will store ways with the last two posts having

Let's walk through an example to illustrate the solution approach using the given problem and intuition. Suppose we have n = 3

posts to paint and k = 2 different colors. We want to find out how many ways we can paint the fence.

## For the first fence post (i = 0), we have k options, assuming k is not zero. So, dp[0][0] = k since there is no previous post, and the condition for dp [0] [1] is not applicable.

the same color.

Step 1: Initialization

For k = 2, the initialization would be dp[0][0] = 2 (we have 2 ways to paint the first post as there are 2 colors). Step 2: Iteration for the second post

• dp[1][0] = (dp[0][0] + dp[0][1]) \* (k - 1) since we can paint the second post with a different color than the first in k - 1

• dp[1][1] = dp[0][0] since the last two posts can be the same if the first post was unique, which is already counted in dp[0][0].

Therefore, dp[1][1] = 2.

ways. Here, dp[0][1] can be considered 0 because it's not applicable. So, dp[1][0] = (2 + 0) \* (2 - 1) = 2.

# At this point, our DP table for i = 1 looks like this:

1 dp = [

[2, 2],

Now, let's move to the second post i = 1. We have two scenarios:

Step 3: Iteration for the third post For the third post i = 2, we follow a similar procedure:

• dp[2][0] = (dp[1][0] + dp[1][1]) \* (k - 1) which translates to (2 + 2) \* (2 - 1) = 4. We have 4 ways to paint the third

post with a different color than the second post. • dp[2][1] = dp[1][0] since again, the last two can be the same only if the previous two were different. So we take the value from dp[1][0] which is 2, giving us dp[2][1] = 2.

After computing all the values, we want the sum of the last row to get the total number of ways to paint the fence according to the

Thus, there are 6 different ways to paint the 3 posts using 2 colors while following the given rules. This completes the example walk-

[2, 2], [4, 2],

problem's rules. sum(dp[2]) = dp[2][0] + dp[2][1] = 4 + 2 = 6.

through using the dynamic programming solution approach described in the content.

# Base case: The first fence can be painted in k ways

Now, our DP table for i = 2 looks like this:

[2, X], // X denotes non-applicable

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Python Solution
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dp = [

[2, X],

**Step 4: Final Calculation** 

### class Solution: def numWays(self, n: int, k: int) -> int: # Initialize the dynamic programming table # dp[i][0] stores the number of ways to paint i+1 fences such that the last two have different colors

dp[0][0] = k

 $dp = [[0] * 2 for _ in range(n)]$ 

dp[i][1] = dp[i - 1][0]

public int numWays(int n, int k) {

int[][] dp = new int[n][2];

# Populate the dynamic programming table for i in range(1, n): # The number of ways to paint i+1 fences with the last two being of different colors # is the sum of: 14

# dp[i][1] stores the number of ways to paint i+1 fences such that the last two have the same color

# 1. The number of ways to paint i fences in either same or different colors

# is simply the number of ways to paint i fences with different colors

# (because we can't have more than 2 fences in a row with the same color).

# The number of ways to paint i+1 fences with the last two being of the same color

# and then paint the (i+1)th fence in k-1 different colors.

dp[i][0] = (dp[i-1][0] + dp[i-1][1]) \* (k-1)

// Create a 2D array to use as a dynamic programming table

std::vector<std::vector<int>> dp(n, std::vector<int>(2));

// Base case: Only one way to paint the first post with k different colors

dp[post][0] = (dp[post - 1][0] + dp[post - 1][1]) \* (k - 1);

// The number of ways to paint the current post a different color than the previous post

// is the number of ways the previous post was painted with a different color than its previous one

// Important: This is limited to one choice to ensure we don't break the rule of not having more than two

// is the sum of the ways to paint the previous post (either same or different color)

// The number of ways to paint the current post the same color as the previous post

// without repeating colors on the last two posts

// with the same color on the last two posts

// dp[i][0] represents the number of ways to paint the fence up to post i

// dp[i][1] represents the number of ways to paint the fence up to post i

24 # The answer is the sum of ways to paint n fences with the last two being of the same or different colors 25 return sum(dp[n-1]) 26

#### 9 10 // Base case initialization: 11 // There are k ways to paint the first post (since it has no previous post to consider) 12 dp[0][0] = k;13

Java Solution

1 class Solution {

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// Iterate over the fence posts starting from the second post
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           for (int i = 1; i < n; ++i) {
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               // Calculate the number of ways to paint the current post without repeating colors
16
17
               // This is done by multiplying the total number of ways to paint the previous post
18
               // by (k-1), since we can choose any color except the one used on the last post
               dp[i][0] = (dp[i-1][0] + dp[i-1][1]) * (k-1);
19
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21
               // Calculate the number of ways to paint the current post using the same color
               // as the last post. This can only be done if the last two posts have different colors,
               // so we use the value from dp[i-1][0].
24
               dp[i][1] = dp[i - 1][0];
25
26
27
           // Return the total number of ways to paint the entire fence with n posts by summing
           // the ways to paint with the same color and with different colors on the last two posts
28
29
           return dp[n - 1][0] + dp[n - 1][1];
30
31 }
32
C++ Solution
 1 #include <vector> // Include vector header for using std::vector
   class Solution {
   public:
       int numWays(int n, int k) {
           // Check for the base case where no fence posts are to be painted
           if (n == 0) {
               return 0;
10
           // Initialize dynamic programming table with two columns:
11
12
           // dp[post][0] is the number of ways to paint the post such that it's a different color than the previous one
13
           // dp[post][1] is the number of ways to paint the post the same color as the previous one
```

#### 32 33 // Return the sum of the two possibilities for the last fence post 34 return dp[n - 1][0] + dp[n - 1][1];35 36 };

dp[0][0] = k;

// Fill the dp table

for (int post = 1; post < n; ++post) {</pre>

dp[post][1] = dp[post - 1][0];

// times the number of colors left (k-1)

// adjacent posts with the same color.

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Typescript Solution
1 // Import the Array type from TypeScript standard library for creating arrays
2 // (The actual import statement is not needed in TypeScript for Array as it's globally available)
   // Function to calculate the number of ways to paint the fence
   function numWays(n: number, k: number): number {
       // Handle the base case where there are no fence posts to paint
       if (n === 0) {
           return 0;
9
10
11
       // Initialize a dynamic programming array with two values for each fence post:
12
       // dp[post][0] represents the ways to paint the post a different color than the previous one
       // dp[post][1] represents the ways to paint the post the same color as the previous one
13
       let dp: number[][] = new Array(n).fill(0).map(() => [0, 0]);
14
15
       // Base case: There is only one way to paint the first post with any of k colors
16
       dp[0][0] = k;
17
18
       // Iterate over the fence posts to fill the dynamic programming array
19
       for (let post = 1; post < n; post++) {</pre>
           // The ways to paint the current post a different color than the previous
           // are the sum of the ways to paint the previous post (either same or different color)
           // multiplied by (k-1) to account for the remaining color choices
           dp[post][0] = (dp[post - 1][0] + dp[post - 1][1]) * (k - 1);
           // The ways to paint the current post the same color as the previous
           // are equal to the ways to paint the previous post a different color
           // to avoid having more than two consecutive posts with the same color
29
           dp[post][1] = dp[post - 1][0];
30
31
       // Return the sum of the two scenarios for the last post
32
33
       return dp[n - 1][0] + dp[n - 1][1];
34 }
35
```

## 20 21

Time and Space Complexity

from 1 to n-1, with each iteration performing a constant number of operations.

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The given Python code is a dynamic programming solution for a problem where we want to calculate the number of ways to paint a fence with n posts using k colors, such that no more than two adjacent fence posts have the same color. The time complexity of the code is O(n), where n is the number of fence posts. This is because there is a single for-loop that iterates

The space complexity of the code is also O(n), since it uses a 2D list dp with size  $n \times 2$  to store the number of ways to paint the fence for each post, considering whether the current post has the same color as the previous post or not (0 for different, 1 for the same).