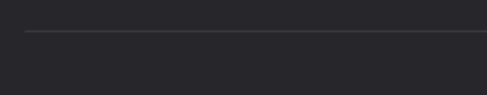
Dynamic Programming



Problem Description

Hard

In this problem, we are given a virtual die that can roll numbers from 1 to 6. However, there is an additional constraint on the die: each number i cannot be rolled more than rollMax[i] consecutive times, where rollMax is an array given as input and is defined for each number from 1 to 6 (1-indexed).

The task is to calculate the number of distinct sequences that can be obtained with exactly n rolls under this constraint, where n is a given integer. Since the number of sequences could be very large, we are required to return the result modulo (10^9 + 7).

number rolled matters for the distinctness of sequences. Intuition

A sequence is considered distinct from another if at least one element in the sequence is different. This means the order and the

The solution to this problem uses dynamic programming and depth-first search (DFS) to explore all possible combinations of rolls under the given constraints.

The intuition behind using DFS is that, for each roll, we have 6 choices (numbers from 1 to 6), but we need to respect the rollMax constraints for consecutive rolls. We can define a function that takes the current position in the sequence (i), the last number rolled

(j), and the count of how many times that number has been rolled consecutively (x). We recursively call this function until we reach n rolls. While exploring each possibility, we conditionally add to our total count based on two criteria:

1. If the next number we are trying to roll is different from the last (k != j), then we can reset the consecutive count and continue from the next position. 2. If the next number is the same and we have not exceeded the maximum allowed consecutive rolls for this number (x <

- rollMax[j 1]), then we increment the consecutive count and move to the next position. By using a @cache decorator (assuming from Python's functools), we cache the results of subproblems and avoid recomputation,
- thus saving time and optimizing performance. We repeatedly take the modulus of the result to keep the number within the required limit (10^9 + 7) at each step, as the final

With this approach, we will be able to cover all paths of sequences without violating the given constraints, and we'll incrementally build up the total number of distinct sequences modulo (10⁹ + 7).

Solution Approach The implementation uses a DFS approach combined with memoization to efficiently explore all valid sequences. The key components

• A recursive function dfs that takes three parameters: i, which represents the current position in the sequence (or the current roll number); j, the last number rolled; and x, the current streak of the last number rolled (how many times it has been rolled

the next position (i + 1).

branches modulo (10⁹ + 7).

consecutively.

of the solution are:

number can be quite large.

consecutively). • The base case for the dfs function occurs when i equals n, which means that we've successfully generated a sequence of n rolls

without violating the constraints. Whenever this happens, the function returns 1 as it represents a distinct sequence.

- To utilize memoization, the @cache decorator is used. This stores the results of the dfs function calls with particular arguments, so when the same state is encountered again, the function can return the cached result instead of recalculating it. • The dfs function iterates over the possible numbers to be rolled next (from 1 to 6), and for each choice, it checks whether the choice is different from the last rolled number (k != j). If it is, the function resets the consecutive count (x) to 1 and calls dfs for
- rollMax, it increments the roll count (x + 1) and recurses to i + 1. • To handle the modulus operation, the sum is taken modulo (10^9 + 7) after each increment.

• If the next number equals the last rolled number, and the consecutive roll count x has not yet breached the maximum allowed by

last number rolled (0 in this context is not a valid die number and acts as a placeholder) and no consecutive count. The function then branches out into all possible sequences while adhering to the constraints. The memoization ensures that

Given this recursive structure, the algorithm starts by calling dfs(0, 0, 0), meaning it starts with the first roll (position 0), with no

previously encountered states contribute to the solution without further computational overhead. Finally, the answer is a sum of all

Example Walkthrough Let's walk through a smaller example to illustrate the solution approach. Suppose we are given n = 2 rolls, and the rollMax array is [1, 1, 2, 2, 2], which means we can roll the number 1 and 2 only once consecutively, but we can roll 3, 4, 5, and 6 up to twice

From this starting point, we try all numbers from 1 to 6: 1. If we roll a 1, we call dfs(1, 1, 1) (one roll made, last number rolled is 1, consecutive count for the number 1 is 1).

• dfs(2, 2, 1): since we rolled a 2, a valid sequence [1, 2] is formed. This call returns 1 as it represents a distinct

2. If we roll a 2, similarly to rolling a 1, we follow the same process and find we can't roll a 2 again, but we can roll numbers 1, 3, 4, 5,

Calls for numbers 3 to 6 follow the same logic as rolling a 2, each return 1 for their respective distinct sequences: [1, 3],

We start with the call dfs(0, 0, 0). Here i equals 0 because we've made no rolls yet, j equals 0 because there is no last number

and 6, which gives us another 5 distinct sequences.

sequence.

rolled, and x equals 0 because we do not have a consecutive count yet.

- For numbers 3 to 6, since we can roll these numbers up to twice consecutively, we will have a few more possibilities:
 - 3. If we roll a 3, we call dfs(1, 3, 1): • We could roll a 3 again (since rollMax[2] is 2), which is dfs(2, 3, 2), resulting in sequence [3, 3] contributing to 1

• On the next roll, we cannot roll a 1 again since rollMax[0] is 1, so we explore other numbers:

[1, 4], [1, 5], [1, 6]. Therefore, rolling a 1 first contributes to 5 distinct sequences.

sequence. We can also roll any other number, which would be similar to the previous cases and yield 5 distinct sequences for each initial 3: [3, 1], [3, 2], [3, 4], [3, 5], [3, 6].

Following the same logic for initial rolls of 4, 5, and 6, we end up with 5 distinct sequences for each of their alternative rolls (as they can only be followed by 5 other distinct numbers due to the rollMax constraint).

• When starting with 3, 4, 5, or 6, we obtain 6 sequences each because we can roll the same number twice or roll a different

The total number of sequences for n = 2 would be the sum of all these results, which is (2 * 5 + 4 * 6 = 10 + 24 = 34) distinct

This example clearly illustrates how the dfs function explores all possible combinations, while @cache stores the intermediate results,

preventing recalculations and improving performance. The final step would involve taking this total (34 for this example) and returning it modulo (10⁹ + 7).

By summing up all the possible distinct sequences:

number (5 other possibilities).

from typing import List

from functools import lru_cache

sequences.

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When starting with a 1 or 2, we get 5 sequences each.

Python Solution

Base case: all rolls are done

return num_sequences % (10**9 + 7)

if roll_count >= n:

return 1

num_sequences = 0

def roll_dice(roll_count, last_roll, consec_roll_count):

Initialize the number of sequences to 0

class Solution: def dieSimulator(self, n: int, roll_max: List[int]) -> int: # Adding memoization to avoid repeated calculations @lru_cache(None)

16 # Loop through each possible die face (1 through 6) for die_face in range(1, 7): 17 18 # If the current die face is not the same as the previous roll 19 if die_face != last_roll: 20 # Roll the die changing the last roll to the current and reset the consecutive roll count to 1

If the current die face is the same and consecutive roll count is less than allowed max

Roll the die without changing the last roll and increment consecutive roll count

num_sequences += roll_dice(roll_count + 1, last_roll, consec_roll_count + 1)

Return the result modulo 10^9 + 7 to keep the number within integer range for large results

num_sequences += roll_dice(roll_count + 1, die_face, 1)

elif consec_roll_count < roll_max[last_roll - 1]:</pre>

// Store the result in the memoization array before returning

memoization[rollCount][lastNumber][currentStreak] = (int) count;

return (int) count; // Casting long to int before returning as per method signature

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           # Start the recursion with roll_count=0, last_roll=0, and consec_roll_count=0
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31
           return roll_dice(0, 0, 0)
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33 # Example usage:
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34 # solution = Solution()
35 # num_ways = solution.dieSimulator(n=2, roll_max=[1, 1, 2, 2, 2, 3])
36 # print(num_ways) # Output depends on the parameters
37
Java Solution
  1 class Solution {
         private Integer[][][] memoization; // A 3D array for memoization to store results of sub-problems
        private int[] rollMaxArray; // This will store the maximum roll constraints for each face
  5
         // Main method to simulate the dice roll and return the total number of distinct sequences
         public int dieSimulator(int n, int[] rollMaxArray) {
  6
             this.memoization = new Integer[n][7][16]; // Initialize memoization array with nulls
             this.rollMaxArray = rollMaxArray; // Store the max roll constraints
  8
             return dfs(0, 0, 0); // Start the Depth-First Search process
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         // Helper method to perform DFS recursively and calculate the count
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         private int dfs(int rollCount, int lastNumber, int currentStreak) {
 14
             if (rollCount >= memoization.length) { // Base case: If we've made all the rolls
 15
                 return 1; // return 1, as this forms one valid sequence
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 17
             if (memoization[rollCount][lastNumber][currentStreak] != null) { // If already computed
 18
                 return memoization[rollCount][lastNumber][currentStreak]; // return the stored result
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 20
             long count = 0; // Initialize the count for the current roll
             for (int nextNumber = 1; nextNumber <= 6; ++nextNumber) { // Try all dice faces (1 to 6)</pre>
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                 if (nextNumber != lastNumber) { // If the face number is not equal to the last rolled number
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                     count += dfs(rollCount + 1, nextNumber, 1); // Reset the streak and increment rollCount
 24
                 } else if (currentStreak < rollMaxArray[lastNumber - 1]) { // If not exceeding max roll constraint</pre>
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                     count += dfs(rollCount + 1, lastNumber, currentStreak + 1); // Continue the streak
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             count %= 1000000007; // Modulo to prevent overflow as per problem statement
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public:

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C++ Solution

1 #include <vector>

class Solution {

3 #include <cstring> // For memset

2 #include <functional> // Include for std::function

int dieSimulator(int n, std::vector<int>& rollMax) {

// The state of the dynamic programming (dp) table

12 // A recursive depth-first search function to explore the solution space

let totalWays: number = 0; // Variable to keep track of total ways

if (rollCount >= n) { // Base case: all dice have been rolled

return dp[rollCount][lastNumber][consecutiveCount];

for (let face = 1; face <= 6; ++face) {</pre>

dp = Array.from({length: n}, () =>

return dfs(0, 0, 0, rollMax, n);

distinct die sequences that can be rolled.

Array.from({length: 7}, () =>

Array(16).fill(undefined)));

The time complexity of the algorithm is O(n * 6 * max(rollMax)).

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// dp[i][j][x] represents the number of sequences where:
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             // i is the total rolls so far,
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             // j is the last number rolled (1-6),
             // x is the consecutive times the last number j has been rolled.
             int dp[n][7][16];
             memset(dp, 0, sizeof dp); // Initialize the dp table with 0
 15
             const int MOD = 1e9 + 7; // Define the modulo value
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 17
             // The recursive depth-first search function to explore the solution space
             std::function<int(int, int, int)> dfs = [&](int rollCount, int lastNumber, int consecCount) -> int {
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 19
                 if (rollCount >= n) { // Base case: all dice have been rolled
 20
                     return 1;
 21
 22
                 if (dp[rollCount][lastNumber][consecCount]) { // Return memoized result
                     return dp[rollCount][lastNumber][consecCount];
 23
 24
 25
                 long long totalWays = 0; // Use long long to prevent overflow before taking mod
 26
                 for (int face = 1; face <= 6; ++face) {</pre>
                     if (face != lastNumber) { // If the current face is different from the last number rolled
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                         totalWays += dfs(rollCount + 1, face, 1); // Start count new number with 1
                     } else if (consecCount < rollMax[lastNumber - 1]) { // If it's the same and under the rollMax limit
 29
                         totalWays += dfs(rollCount + 1, lastNumber, consecCount + 1); // Continue sequence
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                 totalWays %= MOD; // Take modulo to prevent overflow
 33
                 return dp[rollCount][lastNumber][consecCount] = totalWays; // Memoize and return
 34
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             };
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 37
             // Invoke the dfs function starting with count 0, lastNumber 0 (dummy), and consecCount 0
 38
             return dfs(0, 0, 0);
 39
 40 };
 41
Typescript Solution
    const MOD: number = 1e9 + 7; // Define the modulo value for operations
  3 // Initialize a dynamic programming (dp) table with a specific structure
  4 let dp: number[][][] = [];
    for (let i = 0; i \le 15; i++) { // The 'n' in this context is assumed to be \le 15
      dp[i] = [];
       for (let j = 0; j <= 6; j++) {
        dp[i][j] = [];
```

const dfs = (rollCount: number, lastNumber: number, consecutiveCount: number, rollMax: number[], n: number): number => {

totalWays = (totalWays + dfs(rollCount + 1, face, 1, rollMax, n)) % MOD; // Start count new number with 1

totalWays = (totalWays + dfs(rollCount + 1, lastNumber, consecutiveCount + 1, rollMax, n)) % MOD; // Continue sequence

} else if (consecutiveCount < rollMax[lastNumber - 1]) { // If it's the same and under the rollMax limit</pre>

if (dp[rollCount][lastNumber][consecutiveCount] !== undefined) { // Return memoized result

if (face !== lastNumber) { // If the current face is different from the last number rolled

return dp[rollCount][lastNumber][consecutiveCount] = totalWays; // Memoize and return the result

// Invoke the dfs function starting with count 0, lastNumber 0 (dummy), and consecutiveCount 0

29 }; 30 // This is the main simulation function that initiates the dice roll simulation 32 const dieSimulator = (n: number, rollMax: number[]): number => { // Clear existing dp table 33

return 1;

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Time and Space Complexity

The given code defines a function dieSimulator which uses depth-first search (DFS) with memoization to count the number of

n is the number of dice rolls. 6 represents each possible die face value.

Time Complexity

• max(rollMax) represents the maximum constraint for consecutive rolls of the same face.

- For each state in our DFS, we have at most 6 choices of the die face to consider. Since we also consider the number of consecutive
- rolls of the same face (bounded by max(rollMax)), the time complexity includes this factor. DFS will run for each roll, so we multiply

by n. Memoization ensures each state is calculated once, thus reducing the time complexity.

Space Complexity The space complexity of the algorithm is O(n * max(rollMax) * 6).

• The number of dice left to roll (n). The current face being rolled (6 faces).

The cache potentially stores results for every combination of:

• The number of times the current face has been rolled consecutively, which is at most max(rollMax).

Each state requires a constant amount of space, and since the space is used to store the combination of states mentioned above, the space complexity is a product of these factors.