1866. Number of Ways to Rearrange Sticks With K Sticks Visible Math Dynamic Programming Combinatorics

# **Problem Description**

Hard

considered visible from the left if there are no longer sticks to the left of it. For instance, let's consider n = 5 and k = 3. If the sticks are arranged as [1, 3, 2, 5, 4], the sticks with lengths [1, 3, 3, 2, 5, 4], the sticks with lengths [1, 3, 3, 4], and [1, 3, 4]

In this problem, we are given an array of uniquely-sized sticks, with lengths as integers from 1 to n inclusive. We need to

determine the total number of ways we can arrange these sticks so that exactly k sticks are visible from the left. A stick is

are visible from the left because every stick to the left is shorter. Our task is to calculate the number of such possible arrangements. Since the answer can be very large, we are asked to return it

modulo  $10^9 + 7$ .

sticks.

Intuition

arrange the n sticks such that only k sticks are visible from the left. It helps to approach this task by thinking about dynamic programming - that is, solving smaller subproblems and using their solutions to build up to the solution of our larger problem. We can define a state f(i, j) which represents the number of arrangements of i sticks such that j sticks are visible from the

left. We can initialize f(0, 0) = 1 as the base case, representing the number of ways to arrange zero sticks with zero visible

Let's develop the intuition behind the solution. The core of the problem is combinational, determining the number of ways we can

Now consider incrementally adding the (i+1) th stick. The new stick can be placed in any position from 1 to i+1 without affecting the visibility of the already visible sticks. If the (i+1) th stick is the tallest among the ones placed so far, then it must be visible, and hence it can only be placed in one

On the other hand, if the (i+1) th stick is not the tallest (hence, not visible from the left), it has i positions to be placed in, and it contributes to f(i+1, j) arrangements based on f(i, j) arrangements with i times the possibility.

position (at the beginning), contributing to f(i+1, j+1) arrangements based on f(i, j).

The solution involves iterating through all n sticks and k visible sticks, updating our dynamic array f in a bottom-up manner. Finally, the answer to the original problem will be the value of f(n, k).

The code provided initializes a list f with k+1 elements, where f[j] represents the current state for exactly j sticks visible from

the left. Each iteration of the two nested loops updates f based on the two cases above, using modulo 10^9 + 7 to keep track

This bottom-up tabulation approach makes sure that we build up the solution to our problem without redundant calculations, effectively covering the solution space in O(n\*k) time complexity.

keeps track of the number of ways to arrange i sticks with exactly j of them visible from the left, incrementally built up for each stick added. The approach utilizes the concept of tabulation (bottom-up dynamic programming).

the fact that we have one way to arrange zero sticks with zero visible sticks which is the base case.

**Initialization**: The array f is initialized with the size k+1, where f[0] = 1 and the rest of the elements are 0. This represents

Inner Loop - Visibility Iteration: For each stick i, the second loop iterates backwards through j from k down to 1, which

The implementation of the solution applies a dynamic programming approach utilizing a one-dimensional array f, where f[j]

## Outer Loop - Sticks Iteration: The first loop iterates through i which represents the stick number being considered, ranging

Let's breakdown the algorithm:

from 1 to n inclusive.

least one visible.

for i from 1 to n:

**Example Walkthrough** 

1, 0].

f[0] = 0

for j from k to 1:

**Solution Approach** 

of the answer in the bounds of the acceptable result.

represents the visibility count (the number of visible sticks).

sticks and for each one, it calculates k visibility counts.

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

**DP State Transition:** • The DP state transition is based on two cases: a) When a new stick is placed as the leftmost stick. In this scenario, it is guaranteed to be

visible (since it would be the tallest so far), so we move from state f[j-1] to f[j]. b) When a new stick is placed in any of the other

positions, it is not visible, so we transition between states without changing the visibility count, simply adding f[j] multiplied by (i - 1) -

Setting f[0]: f[0] is reset to 0 at each iteration since there's no way to arrange more than zero sticks without having at

Modulo Operation: After considering both cases, we perform a modulo operation to ensure the result remains within the range specified by the problem  $(10^9 + 7)$ .

that is, the previous number of arrangements times the number of positions the new stick can be placed without being visible.

Here's a visualization of the state transition:

By iteratively updating the array f using the transition rules described, the algorithm builds up the number of possible

arrangements with the desired number of visible sticks. The complexity of this algorithm is 0(n\*k) because it iterates through n

In the end, after n iterations, f[k] will hold the final answer, which is the number of ways we can arrange n sticks so that exactly k of them are visible from the left. Understanding this implementation requires recognizing the dynamic programming pattern where the current state depends on

memoization, which is often more efficient and is particularly suited for this kind of problem where we have to work through a two-dimensional problem space with dependant states.

Let's illustrate the solution approach with a small example. Consider n = 3 (we have sticks of lengths 1, 2, and 3) and k = 2

∘ For i = 1, there's only one stick, so it's always visible. Update f[1] to 1 (since f[j-1] where j is 1 is f[0], which is 1). Now f is [0,

Stick 2 can also go in the second position, behind stick 1, keeping it invisible and preserving the previous visibility count (f[1] gets

with 1 visible which now move to 2 visible. Also f[2] gets multiplied by 2 because stick 3 can also be one of the two non-visible

(we want to find the number of ways to arrange these sticks so that exactly 2 of them are visible from the left).

• Initialize the array f with k+1 = 3 elements: f[0], f[1], f[2], with f[0] = 1 and the rest as 0. Now f looks like this: [1, 0, 0].

the previous state in a very specific way, as defined by our state transition rules. It uses iteration rather than recursion and

### $\circ$ For i = 2, we have two sticks (1, and 2). ■ Stick 2 can go in position 1 making f[2] = f[1], which adds 1 way.

Solution Implementation

MOD = 10\*\*9 + 7

dp = [1] + [0] \* k

dp[0] = 0

public int rearrangeSticks(int n, int k) {

final int MOD = 1000000007;

int[] dp = new int[k + 1];

// Iterate through all sticks

for (int i = 1;  $i \le n$ ; ++i) {

for (int i = k; i > 0; --i) {

// Recurrence relation:

class Solution {

dp[0] = 1;

dp[0] = 0;

# Iterate over each stick

for i in range(1, n + 1):

**Python** 

class Solution:

upon one another to find the final solution in an efficient manner.

# Define the modulus for large number handling according to the problem statement

# dp array to store the intermediate results, dp[i] represents the number of ways

# to arrange i sticks out of a certain amount such that k sticks are visible

# The first position in dp should always stay 0 because we cannot have

// Define the modulus value for the large numbers as per the problem statement

// Base case, when there's no stick visible (k=0), there's one way to arrange

dp[j] = (int) ((dp[j] \* (long) (i - 1) + dp[j - 1]) % MOD);

// The number of ways to arrange i sticks with i visible is the sum of:

// When there are more sticks than the visible count, the base case is always 0

// Iterate through the number of visible sticks from k to 1

const MOD = 1000000007; // Define the modulus as a constant for easy reference

dp[0] = 1; // Base case: one way to arrange 0 sticks with 0 visible

// so that we do not overwrite the values that we still need

// dp[i] represents the number of ways to arrange i sticks with i visible

dp[j] = (dp[j-1] + BigInt(dp[j]) \* BigInt(i-1)) % BigInt(MOD);

// with j visible sticks (by placing any of the other i-1 sticks at the end).

// Update dp[i] using the number of ways to arrange (i-1) sticks with (j-1) visible

// (by placing the tallest stick at the end) and the number of ways to arrange i-1 sticks

// Loop over the number of visible sticks in reverse

// There is no way to arrange i sticks with 0 visible

function rearrangeSticks(n: number, k: number): number {

dp[j] = (dp[j] \* (i - 1) + dp[j - 1]) % MOD

# 0 visible sticks if we have at least one stick.

// Create an array to keep track of the subproblems

def rearrangeSticks(self, n: int, k: int) -> int:

Begin the outer loop (i from 1 to n):

multiplied by 1, the number of sticks before it). Now f is [0, 1, 1].  $\circ$  For i = 3, we have three sticks (1, 2, and 3). Stick 3 can be the leftmost which makes it visible. This updates f[2] to now be f[2] + f[1] because f[1] is the number of ways

After these iterations are done, f contains the number of arrangements with j visible sticks, where j ranges from 0 to k.

For our example, when i = n, the final array f looks like this: [0, 2, 3]. Therefore, the number of ways we can arrange 3

sticks so that exactly 2 are visible from the left is 3, which is the value of f[2]. The dynamic programming approach successfully breaks this problem down into a series of overlapping subproblems that build

positions in any arrangement where two sticks are already visible. After this operation, f becomes [0, 2, 3].

# Iterate over the number of visible sticks in reverse # so that we do not overwrite the data we need to access for j in range(k, 0, -1): # Update the dp array with the formula: # dp[i] = dp[i] \* (i - 1) + dp[i - 1]

# The dp[i] \* (i - 1) part counts the placements where the new stick is not visible

# The dp[i - 1] part counts the placements where the new stick is visible

# Return the number of ways to arrange n sticks so that exactly k sticks are visible return dp[k] Java

// 1. The ways to arrange (i-1) sticks with i visible, since the new stick is not visible when added.

in any of (i-1) positions for each configuration without increasing the number of visible sticks.

// 2. The ways to arrange (i-1) sticks with (i-1) visible, since the new stick will be the tallest and visible.

However, every configuration is multiplied by (i-1) as the new stick can be placed

```
// Return the number of ways to arrange n sticks such that k are visible
        return dp[k];
C++
class Solution {
public:
    int rearrangeSticks(int n, int k) {
        const int MOD = 1000000007; // Define the modulus as a constant for easy reference
        int dp[k + 1]; // Initialize a dynamic programming array to store the number of ways
        memset(dp, 0, sizeof(dp)); // Set all the elements of dp array to 0 initially
        dp[0] = 1; // Base case: one way to arrange 0 sticks with 0 visible sticks
        // Loop over each stick
        for (int i = 1; i \le n; ++i) {
            // Loop over the number of visible sticks in reverse
            // so that we do not overwrite the values that we still need
            for (int j = k; j > 0; ---j) {
                // The recurrence relation:
                // dp[i] represents the number of ways to arrange i sticks with i visible
                // Update dp[i] using the number of ways to arrange i-1 sticks with
                // (j-1) visible (by placing the tallest stick at the end) and i-1 sticks
                // with i visible sticks (by placing any of the other i-1 sticks at the end).
                dp[j] = (dp[j - 1] + dp[j] * static_cast<long long>(i - 1)) % MOD;
            // There is no way to arrange i sticks with 0 visible
            dp[0] = 0;
        // Return the number of ways to arrange n sticks with k visible
        return dp[k];
};
```

let dp: number[] = new Array(k + 1).fill(0); // Initialize a dynamic programming array with k+1 elements set to 0

```
class Solution:
```

dp[0] = 0;

**TypeScript** 

// Loop over each stick

for (let i = 1; i <= n; ++i) {

for (let i = k; i > 0; --i) {

// The recurrence relation:

```
// Return the number of ways to arrange n sticks with k visible
    // Convert BigInt back to number for the result, ensuring it fits into the JavaScript number precision
    return Number(dp[k]);
// The `rearrangeSticks` function can now be used globally
    def rearrangeSticks(self, n: int, k: int) -> int:
       # Define the modulus for large number handling according to the problem statement
       MOD = 10**9 + 7
       # dp array to store the intermediate results, dp[i] represents the number of ways
       # to arrange i sticks out of a certain amount such that k sticks are visible
       dp = [1] + [0] * k
       # Iterate over each stick
        for i in range(1, n + 1):
           # Iterate over the number of visible sticks in reverse
           # so that we do not overwrite the data we need to access
            for j in range(k, 0, -1):
                # Update the dp array with the formula:
               \# dp[i] = dp[i] * (i - 1) + dp[i - 1]
               # The dp[i] * (i - 1) part counts the placements where the new stick is not visible
               # The dp[i - 1] part counts the placements where the new stick is visible
                dp[j] = (dp[j] * (i - 1) + dp[j - 1]) % MOD
           # The first position in dp should always stay 0 because we cannot have
           # 0 visible sticks if we have at least one stick.
           dp[0] = 0
       # Return the number of ways to arrange n sticks so that exactly k sticks are visible
        return dp[k]
Time and Space Complexity
```

represented as 0(n \* k). As for the space complexity, there is a one-dimensional list f of size k + 1 that is used for dynamic programming to store intermediate results. The space complexity is determined by the size of this list, which does not grow with n, hence the space complexity is O(k).

The algorithm has a nested for loop where the outer loop runs for n times corresponding to the number of sticks, and the inner

loop runs for k times corresponding to the number of visible sticks from the left. Inside the inner loop, there are constant time

operations performed, including multiplication, addition, and modulo operation. Therefore, the overall time complexity can be