2400. Number of Ways to Reach a Position After Exactly k Steps

**Combinatorics** 

## **Problem Description**

Medium Math Dynamic Programming

of steps in the opposite direction.

more effectively as it encounters fewer unique (i, j) pairs.

Base Cases: The function has two critical base cases:

Let's go through a small example to illustrate the solution approach.

have to take exactly k steps to do this. The goal is to find how many different ways you can do this. A way is different from another if the sequence of steps is different. Since you are moving on an infinite number line, negative positions are possible. The position reached after k steps must be exactly endPos. Since the number of ways could be very large, you need to return the result modulo 10^9 + 7 to keep the number manageable.

You start at a startPos on an infinite number line and want to reach an endPos. You can take steps to the left or right, and you

Intuition Given the need to move a specific number of steps and end at a specific position, this is a classic problem that can be addressed

using **Dynamic Programming** or memoization to avoid redundant calculations. First, consider the absolute difference between the startPos and endPos: this is the minimum number of moves required to get

from start to end without any extra steps. From there, any additional steps must eventually be counteracted by an equal number

To calculate the number of ways, you can use recursion. With each recursive call, you decrement k because you're making a step. If k reaches 0, you check if you've arrived at endPos: if so, that's one valid way; if not, you return 0 as it's not a valid sequence of steps.

The solution uses a depth-first search (DFS) approach where each 'node' is a position after a certain number of steps. The DFS explores all possible sequences of left and right steps until k steps are performed. Memoization (@cache decorator) is key here, as it stores the result of previous computations. This is crucial since there are many overlapping subproblems, especially as k grows

larger. The dfs(i, j) function checks whether you can reach the relative position i (startPos - endPos) in j steps. It evaluates two scenarios at each step: moving right and moving left. The modulus operation is used on the sum of possibilities to keep the

numbers within the constraints of the modulo. Since movement on the number line is symmetrical, taking an absolute of the i when moving left is a significant optimization. Movements X steps to the right and Y steps to the left result in the same position as Y steps to the right and X steps to the left if X and Y are flipped. So you can always consider moves to the right and moves toward zero, enabling the dfs function to memoize

The solution employs depth-first search (DFS) with memoization to systematically explore all possible step sequences that amount to exactly k steps and arrive at endPos. The following patterns and algorithms are used: **Recursion**: The dfs(i, j) function calls itself to explore each possibility. It increments or decrements the current position, respectively, for a right or left step, and decreases the remaining steps j by one.

∘ If j == 0 (no more steps left), check if the current position i is 0 (which means startPos == endPos). If so, return 1, representing one valid

## way to reach the end position; otherwise return 0, as it's not possible to reach endPos without steps left.

you do this?

steps (right  $\rightarrow$  left  $\rightarrow$  right).

Solution Approach

∘ If i > j (the current position is farther from 0 than the number of steps remaining) or j < ∅ (somehow the steps went negative, which should not happen in this approach), return 0 because reaching endPos is impossible. Memoization: The @cache decorator is used in Python to store the results of dfs calls, which prevents redundant calculations

of the same (i, j) state. Since many positions will be visited multiple times with the same number of remaining steps, storing these results significantly speeds up the computation.

(10\*\*\*9 + 7). This is done to avoid integer overflow and is a common practice in problems dealing with large numbers.

Modulo Arithmetic: The modulo operation % mod ensures that intermediate sums do not exceed the problem's specified limit

**Symmetry and Absolute Value:** When a step is taken to the left, the function calls itself with abs(i-1) instead of -(i-1).

This is because taking a step to the left from position i is equivalent to taking a step to the right from position -i due to the line's symmetry. Using the absolute value maximizes the effectiveness of memoization because it reduces the number of unique states.

The code does not explicitly create a data structure for memoization; it relies on the cache mechanism provided by the Python

functools module, which internally creates a mapping of arguments to the dfs function to their results.

endPos in k steps. It respects the symmetry of the problem and allows for an efficient computation of the result. **Example Walkthrough** 

Finally, the result of the dfs function call for abs(startPos - endPos), k gives us the number of ways to reach from startPos to

steps to reach from start to end without any extra steps. To account for the exact k steps, you can take 1 additional step to the left and then move back to the right, resulting in 3 total

First, check the absolute difference between startPos and endPos, which is |3 - 1| = 2. This is the minimum number of

Suppose you start at startPos = 1 and want to reach endPos = 3. You have k = 3 steps to do it. How many different ways can

The initial call is dfs(abs(1-3), 3) which simplifies to dfs(2, 3). The dfs function will now calculate this in two ways: consider a step to the left and consider a step to the right.

However, from the initial dfs(1, 2), if we make one more DFS call with one step to the left (dfs(abs(1-1), 1)), the result is

At this point we have dfs(0, 1). Considering further steps:

Let's use the dfs(i, j) recursion with memoization to explore the possibilities:

When considering a step to the right (dfs(2+1, 2)), the state becomes dfs(3, 2).

 $\circ$  Here, since i = 3 is greater than j = 2, we return 0 because you can't reach position 0 in just 2 steps.

■ Step to the left: dfs(abs(0-1), 0) simplifies to dfs(1, 0), which also returns 0.

When considering a step to the left (dfs(abs(2-1), 2)), the state becomes dfs(1, 2).

• Step to the right: dfs(1+1, 1) simplifies to dfs(2, 1), which returns 0 because i > j.

dfs(0, 1). This state has already been evaluated when it was encountered via the dfs(1, 2) from the first step to the right. Hence, it will not compute again but fetch the result from the memoization cache, which should be zero since we learned no way

Now, for dfs(1, 2), again we consider steps left and right:

the count of possible ways within the required modulo.

# Define the modulo constant to avoid large numbers

def dfs(current\_pos: int, steps\_remaining: int) -> int:

return 1 if current\_pos == 0 else 0

@lru\_cache(maxsize=None) # Cache the results of the function calls

# Use modulo operation to keep numbers in a reasonable range

if current\_pos > steps\_remaining or steps\_remaining < 0:</pre>

# If no steps remaining, check if we are at the start

return (dfs(current\_pos + 1, steps\_remaining - 1) +

print(solution\_instance.numberOfWays(1, 2, 3)) # Example call to the method

// Define a constant for the mod value as required by the problem

// A memoization table to avoid redundant calculations

public int numberOfWays(int startPos, int endPos, int k) {

// Initialize the memoization table with null values

private static final int MOD = 1000000007;

memo = new Integer[k + 1][2 \* k + 1];

int numberOfWays(int startPos, int endPos, int k) {

if (stepsRemaining == 0) {

const int MOD = 1e9 + 7; // Define the modulo constant.

// Create a memoization table initialized to -1 for DP.

if (dp[distance][stepsRemaining] != -1) {

return dfs(std::abs(startPos - endPos), k);

std::vector<std::vector<int>> dp(k + 1, std::vector<int>(k + 1, -1));

// Define the function 'dfs' for Depth First Search with memoization.

if (distance > stepsRemaining || stepsRemaining < 0) {</pre>

std::function<int(int, int)> dfs = [&](int distance, int stepsRemaining) -> int {

dp[distance][stepsRemaining] = (dfs(distance + 1, stepsRemaining - 1) +

// The function calculates the number of ways to reach the end position from the start position

const mod = 10 \*\* 9 + 7; // Define the modulo for large numbers to avoid overflow

const memoTable = new Array(k + 1).fill(0).map(() => new Array(k + 1).fill(-1));

// Base case: If the current position is greater than the remaining steps

// or remaining steps are less than 0 then return 0 since it's not possible

// Depth-first search function to calculate the number of paths recursively

// Kick off the dfs with the absolute distance to cover and the total steps.

from functools import lru\_cache # Python 3 caching decorator for optimization

def numberOfWays(self, start\_pos: int, end\_pos: int, num\_steps: int) -> int:

@lru\_cache(maxsize=None) # Cache the results of the function calls

# Use modulo operation to keep numbers in a reasonable range

# The absolute difference gives the minimum number of steps required

if current\_pos > steps\_remaining or steps\_remaining < 0:</pre>

# If no steps remaining, check if we are at the start

return (dfs(current\_pos + 1, steps\_remaining - 1) +

# We can't reach the target if we are too far or steps are negative

# Calculate the number of ways by going one step forward or backward

dfs(abs(current\_pos - 1), steps\_remaining - 1)) % MOD

# Call the dfs function with the absolute difference and the number of steps

// Initialize a memoization table to store intermediate results with default value -1

function numberOfWays(startPos: number, endPos: number, k: number): number {

const dfs = (currentPos: number, stepsRemaining: number): number => {

if (currentPos > stepsRemaining || stepsRemaining < 0) {</pre>

return memoTable[currentPos][stepsRemaining];

# Define the modulo constant to avoid large numbers

return 1 if current\_pos == 0 else 0

return dfs(abs(start\_pos - end\_pos), num\_steps)

def dfs(current\_pos: int, steps\_remaining: int) -> int:

return dfs(Math.abs(startPos - endPos), k);

return dp[distance][stepsRemaining]; // If value is memoized, return it.

// Call 'dfs' with the absolute distance from startPos to endPos and k steps available.

// Calculate the number of ways by moving to the right or to the left and apply modulo.

return dp[distance][stepsRemaining]; // Return the number of ways for current state.

return 0; // Base case: If distance is more than steps or steps are negative, return 0.

return distance == 0 ? 1 : 0; // Base case: If no steps left, return 1 if distance is 0, else 0.

dfs(std::abs(distance - 1), stepsRemaining - 1)) % MOD;

# We can't reach the target if we are too far or steps are negative

# Calculate the number of ways by going one step forward or backward

dfs(abs(current\_pos - 1), steps\_remaining - 1)) % MOD

Solution Implementation

MOD = 10 \*\* 9 + 7

return 0

if steps\_remaining == 0:

**Python** 

Java

class Solution {

#include <functional>

#include <cstring>

class Solution {

**}**;

**TypeScript** 

**}**;

class Solution:

**Time Complexity** 

**Space Complexity** 

the DFS function generates.

leading to a time complexity of  $T(n) = O(k^2)$ .

MOD = 10 \*\* 9 + 7

return 0

if steps\_remaining == 0:

// in exactly k steps.

return 0;

**}**;

public:

private Integer[][] memo;

■ Step to the left: dfs(abs(1-1), 1) simplifies to dfs(0, 1).

exists to end at 0 starting from 1 with 1 step. To summarize, from startPos = 1 to endPos = 3 with k = 3 steps, there are no valid ways to achieve the end position.

The use of memoization is crucial in this example because it avoids the re-computation of states that have already been visited,

such as dfs(1, 2) being re-computed after dfs(1, 0). By caching the results, we speed up the computation and also maintain

■ Step to the right: dfs(0+1, 0) simplifies to dfs(1, 0), which returns 0 because i is not equal to 0.

from functools import lru\_cache # Python 3 caching decorator for optimization class Solution: def numberOfWays(self, start\_pos: int, end\_pos: int, num\_steps: int) -> int:

## # The absolute difference gives the minimum number of steps required # Call the dfs function with the absolute difference and the number of steps return dfs(abs(start\_pos - end\_pos), num\_steps) solution\_instance = Solution()

```
// Calculate the difference in positions as the first dimension for memo
        int offset = k; // Offset is used to handle negative indices
        // Call the helper method to compute the result
        return dfs(Math.abs(startPos - endPos), k, offset);
    // A helper method to find the number of ways using depth-first search
    private int dfs(int posDiff, int stepsRemain, int offset) {
       // If position difference is greater than the remaining steps, or steps are negative, return 0 as it's not possible
        if (posDiff > stepsRemain || stepsRemain < 0) {</pre>
            return 0;
       // If there are no remaining steps, check if the current position difference is zero
        if (stepsRemain == 0) {
            return posDiff == 0 ? 1 : 0;
        // Check the memo table to avoid redundant calculations
        if (memo[posDiff][stepsRemain + offset] != null) {
            return memo[posDiff][stepsRemain + offset];
        // Calculate the result by considering a step in either direction
        long ans = dfs(posDiff + 1, stepsRemain - 1, offset) + <math>dfs(Math.abs(posDiff - 1), stepsRemain - 1, offset);
        ans %= MOD;
       // Save the result to the memoization table before returning
        memo[posDiff][stepsRemain + offset] = (int)ans;
        return memo[posDiff][stepsRemain + offset];
C++
#include <vector>
```

```
// Base case: If no steps are remaining, check if we are at starting position
if (stepsRemaining === 0) {
    return currentPos === 0 ? 1 : 0;
// If result is already calculated for the given state, return the cached result
if (memoTable[currentPos][stepsRemaining] !== -1) {
    return memoTable[currentPos][stepsRemaining];
// Recursive case: sum the number of ways from moving forward and backward
// Note: When moving backward, if currentPos is already 0, it will stay at 0 since
// we can't move to a negative position on the number line
memoTable[currentPos][stepsRemaining] =
    dfs(currentPos + 1, stepsRemaining - 1) + // Move forward
    dfs(Math.abs(currentPos - 1), stepsRemaining - 1); // Move backward
memoTable[currentPos][stepsRemaining] %= mod; // Apply modulo operation
```

```
solution_instance = Solution()
print(solution_instance.numberOfWays(1, 2, 3)) # Example call to the method
Time and Space Complexity
```

There are at most k + 1 levels to explore because each level corresponds to a step, and we do not go beyond k steps. At each step, the number of positions that we could be at increases, however due to the absolute value used in the second call to dfs,

The time complexity of this algorithm largely depends on the parameters startPos, endPos, and k, and how many unique states

The given Python code defines a Solution class with a method numberOfWays that calculates the number of ways to reach the

endPos from the startPos in exactly k steps. The solution uses a depth-first search (DFS) approach with memoization.

the number of unique states. Therefore, for each step, there can be up to 2 \* (j - 1) + 1 unique positions to consider because we could either move left or right from each position or stay at the same position. Considering memoization, which ensures that each unique state is only computed once, the time complexity can be estimated by the number of unique (i, j) pairs for which the dfs function is called. Hence, the total number of unique calls to dfs is 0(k^2),

two calls may result in the same next state (e.g., dfs(1, j-1) and dfs(-1, j-1) both lead to dfs(1, j-1)), effectively reducing

The space complexity is determined by the size of the cache (to memoize the DFS calls) and the maximum depth of the recursion stack (which occurs when the DFS explores from j = k down to j = 0).

The maximum depth of the recursive call stack occurs when the function continually recurses without finding any cached results, which would mean a maximum depth of k. This is a very rare case, though, because memoization ensures that even deep

The cache potentially stores all unique states that the DFS visits, which we've established above is 0(k^2).

recursive chains would quickly find cached results and not recurse to their maximum possible depth.

Therefore, the space complexity is determined by the larger of the cache's size or the recursion stack's depth. In this case, the cache's size is larger; hence the space complexity is  $S(n) = O(k^2)$ .

However, for the sake of computation, we consider the worst-case scenario without memoization's benefits, which is 0(k).