Combinatorics

Problem Description

Dynamic Programming

sequence that has already been arranged for i-1 orders.

Math

Hard

The given problem asks for the number of valid sequences of pickup and delivery operations for n orders. Each order consists of two operations: a pickup (P) and a delivery (D). For each order, the delivery must always occur after the corresponding pickup. The goal is to determine how many different sequences there could be for the n orders, considering this constraint. Finally, because the answer could be very large, the problem instructs us to return the result modulo 1009 + 7, which is a common practice to keep the numbers within the limits of integer storage in most programming languages.

To illustrate, let's consider there are 2 orders. The valid sequences we can arrange them in, while keeping pickups before deliveries, are:

```
    P1 P2 D1 D2

    P1 P2 D2 D1

    P1 D1 P2 D2

    P2 P1 D1 D2

    P2 P1 D2 D1

    P2 D2 P1 D1
```

more mathematical or algorithmic approach is required to solve the problem efficiently. Intuition

Notice that as n increases, the number of sequences grows very fast and calculating them one by one might not be feasible, thus a

# The intuition behind the solution comes from considering the possibilities of inserting the i-th pickup and delivery operations into a

At any stage, let's say we have arranged i-1 orders. Now, we intend to insert the i-th order's pickup and delivery operations into this sequence. For the 1-th pickup, there are 2 \* (1 - 1) + 1 different places to put the pickup operation. This is because for each

of the previous 1-1 orders, there are two operations (a pickup and a delivery), plus one additional place for the start of the sequence. After we've put in the pickup, we need to insert the delivery. Since delivery must come after pickup, there are only i spots where it could go—after each of the delivery and pickup operations that have already been placed. Mathematically, this means that for the i-th order, there are i spaces for the delivery and 2 \* (i - 1) + 1 spaces for the pickup, giving a total of i \* (2 \* (i - 1) + 1) positions to insert both P and D.

So, the total number of arrangements for all n orders can be calculated by multiplying these numbers for all i from 1 to n. The provided solution uses a for loop to carry out this computation, while also applying the modulo operator at each step to prevent the

Solution Approach

The solution provided is a direct application of the mathematical intuition discussed earlier. The solution uses no special data

number from getting too large.

The function countorders calculates the number of sequences dynamically by using a single integer f to keep track of the result, which is initialized to 1 (since there's only one way to arrange one order).

Within the for loop, for each i from 2 to n inclusive, we calculate the number of possible ways to insert the i-th order into the

structures—the only structure used is a simple loop, and the approach is entirely iterative and mathematical. Here's the breakdown:

options afterwards. We then multiply f by these numbers to update the total possible arrangements: 1 f = (f \* i \* (2 \* i - 1)) % mod

sequences created for i-1 orders. As explained before, for pickup there are 2 \* (i - 1) + 1 options, and for delivery, there are i

The mod variable is set to 10\*\*\*9 + 7, which is a large prime number, and is used here to perform modulo operation to ensure the result stays within integer limits and to avoid overflow.

After the loop ends, f will contain the number of valid sequences modulo 10\*\*\*9 + 7, and this is exactly what the function returns.

1 class Solution:

The entire implementation is quite efficient due to its simplicity and directness; it runs in O(n) time complexity because it processes each of the n orders exactly once. Since it only uses a few simple integer variables, its space complexity is 0(1).

def countOrders(self, n: int) -> int: mod = 10\*\*9 + 7

```
Each iteration computes the possibilities for insertion without building the sequences explicitly, resulting in an elegant and highly
efficient solution that scales well with the value of n.
Example Walkthrough
```

for i in range(2, n + 1):

f = (f \* i \* (2 \* i - 1)) % mod

Let's walk through an example using the solution approach for n = 3, meaning we have three orders to sequence. From the initial explanation, we know we have these constraints:

To begin with the first order (when n = 1), we have no choice other than sequencing it as P1 D1. This is our base case and,

in our sequence.

 $1 \mod = 10**9 + 7$ 

for i in range(2, 4):

Python Solution

1 class Solution:

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possibilities for n = 2 (which were 6).

intuitively, there's only 1 way to arrange one order.

Now, for the second order (when n = 2), we have to insert P2 and D2 into the existing sequence P1 D1.

done after each multiplication to keep the result manageable.

f = 1 # Starting with the case n=1, f starts at 1.

1)) % mod = (6 \* 3 \* 5) % mod = 90 % mod = 90.

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

# to avoid integer overflow issues

Once P2 is inserted, we can insert D2 in two places: anywhere after P2.

For each order, the pickup must occur before the delivery.

We have three possible spots to insert P2: before P1, between P1 and D1, or after D1.

Thus, we have 3 (spots for P2) \* 2 (spots for D2) = 6 different sequences for two orders.

We need to consider all valid combinations of pick up and delivery operations for the given orders.

making a sequence with four operations. Now we consider inserting P3 and D3. We have five spots to insert P3: before the first operation, between any of the two existing operations, or after the last operation

 After placing P3, we have three spots to insert D3, all of them coming after P3. The total possibilities for n = 3 now are 5 (spots for P3) \* 3 (spots for D3) = 15 which we would multiply with the previous

However, we've missed an important step: taking the modulo to avoid large numbers and potential integer overflow issues. This is

Now we go to three orders (our example case). Suppose we have already arranged the first two orders (2 pickups and 2 deliveries),

In code, this is how the process would look:

# Multiply the current number of ways `f` with the possible spots for P and D f = (f \* i \* (2 \* i - 1)) % mod9 # By the end of the loop, 'f' is our desired output for 'n = 3'.

# Define the modulus value to perform computations under modulo 10^9 + 7

# Compute factorial of all numbers from 2 to n taking into account the number

# Return the computed factorial which corresponds to the total count of valid

# of valid sequences for pick up and delivery orders. For each new order i,

# there are i pick up options and (2\*i - 1) delivery options because once a

# pick up is made, there will be (i-1) remaining pickups and i deliveries.

factorial = (factorial \* i \* (2 \* i - 1)) % MODULO

const int MOD = 1e9 + 7; // Constant for the modulo operation

// to handle large numbers and prevent integer overflow.

factorial = factorial \*i\*(2\*i-1) % MOD;

long long factorial = 1; // Initialize factorial to 1 for the initial case when n=1

// for the current pair of delivery and pickup. It is then taken modulo MOD

# sequences for the given number of orders

# Now we loop from i=2 to i=3, as we're considering the third order.

```
Thus, f is 90, indicating that there are 90 possible sequences for arranging the 3 orders while considering the modulo 10**9 + 7.
Since 90 is already less than the modulo, taking the modulo does not change the number. The function would then return 90 as the
final result.
```

If we run this code, after the iteration for i = 2, f becomes 6, and after the iteration for i = 3, f becomes: f = (6 \* 3 \* (2 \* 3 -

## # Initialize the factorial value with 1 for the base case factorial = 1

return factorial

for i in range(2, n + 1):

MODULO = 10\*\*9 + 7

```
Java Solution
1 class Solution {
       // Method to count the number of valid combinations of placing n orders, each with a pickup and delivery operation
       public int countOrders(int n) {
           final int MODULO = (int) 1e9 + 7; // Define the modulo to prevent overflow issues
           long factorial = 1; // Initialize factorial to 1 for the case when n = 1
           // Loop through numbers from 2 to n to calculate the number of valid combinations
           for (int i = 2; i \le n; ++i) {
               // Multiply the current factorial value by 'i' (the number of orders) and
               // (2 * i - 1) which represents the number of valid positions the next order
               // (and its corresponding delivery) can be placed in without violating any conditions.
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               factorial = factorial *i*(2*i-1) % MODULO;
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           // Return the final factorial value cast to an integer
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           return (int) factorial;
17
18 }
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```

### // Loop through the numbers from 2 to n to calculate the number of valid combinations for (int i = 2; $i \le n$ ; ++i) { // For each pair of delivery and pickup, there are 'i' options for pickup 9 // and '2\*i - 1' options for delivery since one spot is already taken by pickup. 10 11 // The result is the product of the current factorial and the number of permutations

C++ Solution

1 class Solution {

int countOrders(int n) {

2 public:

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// Example usage

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           // Return the total number of valid combinations modulo MOD
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           return factorial;
19
20 };
21
Typescript Solution
  // Initialize the constant for the modulo operation
   const MOD = 1e9 + 7;
   // Function to count all valid combinations of order delivery and pickup
   function countOrders(n: number): number {
       // Initialize factorial as a bigint to handle large numbers
       // bigint is used here because JavaScript can't safely represent integers larger
       // than the MAX_SAFE_INTEGER (2^53 - 1)
       let factorial: bigint = BigInt(1);
10
       // Loop through the numbers from 2 to n to calculate the number of valid combinations
11
       for (let i = 2; i <= n; i++) {
12
           // For each pair of delivery and pickup, there are 'i' options for pickup
13
```

### 23 24 return Number(factorial);

Time and Space Complexity

// and '2\*i - 1' options for delivery since one spot is already taken by pickup. 14 // The result is the product of the current factorial and the number of permutations 15 // for the current pair of delivery and pickup. The modulus operator is applied to 16 // each multiplication step to handle large numbers and prevent integer overflow. factorial = (factorial \* BigInt(i) \* BigInt(2 \* i - 1)) % BigInt(MOD); 18 19 20 21 // Return the total number of valid combinations modulo MOD as a number // by converting the bigint result to a number (this is safe because the modulus ensures // the result is less than MOD, which is within the safe integer range for JavaScript/TypeScript numbers)

// const numberOfOrders = countOrders(3); // Calculating the number of valid combinations for n = 3

variables (mod, f, and i) that do not scale with the input size n, hence the space used is constant.

Time Complexity: The time complexity of the provided code is O(n) because there is a single loop that iterates from 2 to n. In each iteration, it performs a constant number of mathematical operations which do not depend on n, thus the time complexity is linear

with respect to the input size n. Space Complexity: The space complexity of the code is 0(1) as it uses a fixed amount of additional space. There are only a few