1259. Handshakes That Don't Cross

**Dynamic Programming** 

don't need to be recalculated multiple times.

**Problem Description** 

Hard

In the given problem, we have numPeople, a number representing an even number of people standing in a circle. The task is to calculate the number of different ways these people can perform handshakes. The condition is that each person shakes hands with exactly one other person, resulting in numPeople / 2 handshakes in total. The twist here is that handshakes are not allowed to cross over each other. If we illustrate people as points on the circumference of the circle and handshakes as chords connecting these points, we must find the number of ways to draw these chords so that none intersect. Because the number of potential handshakes can be extremely large, the answer should be returned modulo 10^9 + 7.

ntuition

Catalan number counts the number of ways to form non-intersecting handshakes among 'n' pairs of people standing in a circle, which is exactly the scenario described by the problem. The intuition for the solution is to use <u>dynamic programming</u> due to the overlapping subproblems observed. The process starts with the basic understanding that any handshake splits the circle into two independent subproblems.

The problem can be approached by using the concept of Catalan Numbers which are used in combinatorial mathematics. The nth

This is because once any two people shake hands, those inside the handshake cannot affect those outside and vice versa. Therefore, we can recursively calculate the number of ways for the left and right groups formed by each handshake and multiply

them. Summing these products for each possible initial handshake (choosing pairs in turns) will give the total number of ways for numPeople. The use of memoization (via Python's @cache decorator) optimizes the solution by storing results of the subproblems so that they

Solution Approach The reference solution uses a recursive approach with <u>dynamic programming</u> to efficiently calculate the number of non-crossing

handshake combinations in a circle of numPeople. Here's a step-by-step breakdown of the algorithm:

corresponds to the number of ways people within each subproblem can shake hands without crossings.

function dfs to avoid recalculating them. This is essential for improving the efficiency as dfs will be called with the same parameters multiple times. Recursive Function dfs: This function takes a single argument i, representing the number of people left to be paired for

**<u>Dynamic Programming</u>** and **Cache**: The @cache decorator is used for memoization, which stores the results of the recursive

- handshakes. The base case is when i is less than or equal to 1 (i.e., when there are no people or just one person left), the function returns 1 because there is only one way (or none, respectively) to organize the handshakes. **Iterating Over Possible Pairings:**
- in the left subproblem, which is incremented by 2 each time to ensure pairs are formed. ∘ For each pair formed by people 1 and 1+1, a subproblem to the left with 1 people and a subproblem to the right with i - 1 - 2 people are created. **Calculating Subproblems:**

For each pairing, the number of ways to organize handshakes is recursively calculated for both the left and the right subproblems. This

• The running total ans is updated by adding this product. A modulo operation is applied to ans to ensure that the number stays within bounds

Inside the recursive function, a loop iterates over every possible pairing of two people. The loop variable 1 represents the number of people

• The results from the left and right subproblems are multiplied to get the total number of combinations that include that specific pairing. This

**Combining Results and Applying Modulo:** 

specified by the problem  $(10^9 + 7)$ . **Returning the Result:** • Finally, the recursive function returns the total sum ans modulo 10^9 + 7.

is because the subproblems are independent, and the combination of their handshakes leads to a valid overall arrangement.

The main function number of Ways calls dfs with numPeople as the argument to initiate the algorithm and returns the result, which is the total count of handshake configurations modulo 10<sup>9</sup> + 7.

people standing in a circle.

**Example Walkthrough** 

Let's walk through a small example using the solution approach outlined above. Suppose numPeople is 4, which means we have 4

memoization ensures that the overall time complexity is kept in check, with each subproblem being solved only once.

First, we visualize these 4 people as points on a circle. Here are the steps we would follow:

people can shake hands without crossing handshakes.

Base cases (i < 2) return 1 but i is 4, so we proceed with recursion.</li>

The solution effectively uses the divide-and-conquer strategy to reduce the complex problem into simpler, smaller instances. The

Dynamic Programming and Cache Initialization: Before we dive into the recursion, the @cache decorator prepares the function to store any result computed for a specific number of people, which avoids redundant calculations.

Calling the Recursive Function: We call our recursive function dfs(4) since we want to calculate the number of ways 4

# **Recursive Case dfs(i):** The function takes i = 4 as the number of people left to be paired.

**Iterating Over Possible Pairings:** 

implicitly included in the other pairings.

Calculating Subproblems for Pair (0,1):

Calculating Subproblems for Pair (0,2):

**Combining Results and Applying Modulo:** 

• We consider dividing the problem into subproblems. We start with person 0 and we try to make a pair with every other person, forming two subproblems per pair. • We have two possible pairings to consider: (0,1) and (0,2). Note that (0,3) would create a single subproblem without sub-divisions, which is

- Choosing the pair (0,1) creates two subproblems: left with 0 people and right with 2 people (dfs(2)). odfs(2) is a smaller instance of the problem where the base case applies: there is exactly 1 way for 2 people to shake hands without any crossings.
- For pair (0,1), the total for the subproblems is 1 (left) \* 1 (right) = 1.

For pair (0,2), the total for the subproblems is 1 (left) \* 1 (right) = 1.

from functools import lru\_cache # Import the caching decorator

# Use the lru\_cache to memoize the previous results.

for left\_end in range(0, people\_left, 2):

# the partners in the current pair.

right\_end = people\_left - left\_end - 2

# Start the recursion with the total number of people.

answer += count\_ways(left\_end) \* count\_ways(right\_end)

# where `numPeople` is the number of people you want to find the number of ways for.

def count\_ways(people\_left: int) -> int:

As above, dfs(2) returns 1 since there's only 1 way to pair 2 people without crossings.

**Returning the Result:** As there are no more pairs to evaluate, the function would return 2.

When the main function calls dfs(4), it would ultimately return the result of 2 as the count of handshake configurations for 4

This illustrates the efficiency of the dynamic programming approach; even though the number of potential configurations can

grow rapidly with more people, each subproblem is only solved once and reused as needed, yielding a much faster overall

 $\circ$  We sum these up, which gives us 1 + 1 = 2, the total number of non-intersecting handshake combinations for 4 people.

people, modulo 10^9 + 7 (though in this small example, the modulo operation is not necessary).

@lru\_cache(maxsize=None)

answer %= MOD

return count\_ways(numPeople)

# result = solution.numberOfWays(numPeople)

return answer

# You can execute the code like this:

if (n < 2) {

return dp[n];

return 1;

return countWays(numPeople);

function numberOfWays(numPeople: number): number {

def numberOfWays(self, numPeople: int) -> int:

def count\_ways(people\_left: int) -> int:

# Define a modulo constant for the results.

# Use the lru\_cache to memoize the previous results.

# Initialize answer for this subproblem.

for left\_end in range(0, people\_left, 2):

# the partners in the current pair.

right\_end = people\_left - left\_end - 2

# Return the computed answer for this subproblem.

const findWays = (peopleLeft: number): number => {

**}**;

**TypeScript** 

class Solution:

MOD = 10\*\*9 + 7

@lru\_cache(maxsize=None)

if people\_left < 2:</pre>

answer %= MOD

return answer

Time and Space Complexity

complexity and space complexity:

return 1

answer = 0

**}**;

return 1;

if (dp[n] != 0) {

return dp[n];

for (int left = 0; left < n; left += 2) {</pre>

// Start the recursion with the total number of people

int right = n - left - 2;

// Return the result for n people

# solution = Solution()

Solution Implementation

# If no person or only one person is left, only one way is possible (base case).

Choosing the pair (0,2) creates two subproblems: left with 2 people (dfs(2)) and right with 0 people.

class Solution: def numberOfWays(self, numPeople: int) -> int: # Define a modulo constant for the results. MOD = 10\*\*9 + 7

if people\_left < 2:</pre> return 1 # Initialize answer for this subproblem. answer = 0# Loop through the people by pairs, with a step of 2 because each person must be paired.

# The right\_end is calculated based on how many are to the left and subtracting 2 for

# Calculate the ways by taking the product of ways for the left and right subproblems.

# Apply the modulo at each step to keep the number within the integer limit.

```
# Return the computed answer for this subproblem.
```

solution.

**Python** 

```
Java
class Solution {
    private int[] cache; // Cache the results to avoid recomputation
    private final int MOD = (int)1e9 + 7; // Modulo constant for large numbers
    public int numberOfWays(int numPeople) {
        cache = new int[numPeople + 1]; // Initialize cache with the number of people
        return dfs(numPeople); // Use DFS to calculate the number of ways
    // Helper method to compute the number of ways recursively
    private int dfs(int n) {
       // Base case: no people or a single pair
       if (n < 2) {
            return 1;
        // Return cached value if already computed
       if (cache[n] != 0) {
            return cache[n];
       // Iterate over possible splits with every second person
        for (int left = 0; left < n; left += 2) {</pre>
            int right = n - left - 2; // Number of people on the right side
           // Combine ways of left and right side under modulo
            cache[n] = (int)((cache[n] + (long)dfs(left) * dfs(right) % MOD) % MOD);
        return cache[n]; // Return the total number of ways for n people
C++
class Solution {
public:
   // Method to calculate the number of ways to form handshakes without crossing hands
    // "numPeople" is the number of people forming handshakes
    int numberOfWays(int numPeople) {
        const int MOD = 1e9 + 7; // Modulo to prevent integer overflow
       vector<int> dp(numPeople + 1, 0); // Create a dynamic programming table initialized to 0
       // Lambda function to calculate the number of ways using recursion and dynamic programming
        function<int(int)> countWays = [&](int n) {
```

// Base case: for 0 or 2 people there's only one way to perform handshake (0: no one, 2: one handshake possible)

// Recursively compute combinations for left and right partitions, then combine for total

// If already computed, return the stored result to avoid re-computation

dp[n] = (dp[n] + (1LL \* countWays(left) \* countWays(right)) % MOD) % MOD;

// Iterate over all possible even partitions of the n-people group

// Function to calculate the number of non-crossing handshakes for a given number of people

// Check if we have already computed the value for the current number of people

# If no person or only one person is left, only one way is possible (base case).

# Loop through the people by pairs, with a step of 2 because each person must be paired.

# Apply the modulo at each step to keep the number within the integer limit.

# The right\_end is calculated based on how many are to the left and subtracting 2 for

# Calculate the ways by taking the product of ways for the left and right subproblems.

const modulo = 10 \*\* 9 + 7; // Define module for large number arithmetic to prevent overflow

const dp: number[] = Array(numPeople + 1).fill(0); // Initialize dynamic programming table with zeros

// Define a helper function using DFS to find the number of ways to complete non-crossing handshakes

if (peopleLeft < 2) { // Base case: if nobody or only one person is left, there is only one way</pre>

```
if (dp[peopleLeft] !== 0) {
              return dp[peopleLeft];
          // Iterate through the problem reducing it into subproblems
          for (let left = 0; left < peopleLeft; left += 2) {</pre>
              const right = peopleLeft - left - 2;
              // Calculate the number of ways by multiplying the subproblems and apply modulo
              dp[peopleLeft] += Number((BigInt(findWays(left)) * BigInt(findWays(right))) % BigInt(modulo));
              dp[peopleLeft] %= modulo; // Apply modulo to keep the number within the integer range
          return dp[peopleLeft];
      };
      // Invoke the helper function with numPeople to find the result
      return findWays(numPeople);
from functools import lru_cache # Import the caching decorator
```

```
# Start the recursion with the total number of people.
       return count_ways(numPeople)
# You can execute the code like this:
# solution = Solution()
# result = solution.numberOfWays(numPeople)
# where `numPeople` is the number of people you want to find the number of ways for.
```

answer += count\_ways(left\_end) \* count\_ways(right\_end)

# Each person can choose a partner from the remaining numPeople - 1 people, and then the problem is reduced to solving for numPeople - 2. However, due to the memoization (@cache), each subproblem is solved only once. The total number of

subproblems corresponds to the number of even numbers from 0 to numPeople - 2, which is approximately numPeople/2. For every call to dfs(i), we iterate over all even values less than i, doing constant work each time, and each recursive call is to a problem size that is strictly smaller than the current problem, leading to a recursion tree of height numPeople/2.

The dfs function essentially calculates the number of ways to pair numPeople people such that they form numPeople / 2 pairs.

The provided code solves the problem by using dynamic programming with memoization. Here is the analysis of the time

to it simply as O(n).

**Time Complexity** 

Considering all of these factors, the time complexity is O(n^2) where n is numPeople/2, because there will be n layers of recursion and each layer requires summing up n subproblem results. Therefore, when n is numPeople, the time complexity is 0((n/2)^2) which simplifies to 0(n^2). **Space Complexity** 

numPeople/2. Additionally, each recursive call uses a stack frame, but since we only make a new call after finishing with the previous call, the depth of the call stack will never exceed n/2. Therefore, taking the call stack into account does not change the overall space complexity, which remains O(n).

Combining these observations, the overall space complexity of the algorithm is O(n), where n is numPeople/2. Simplifying, we refer

The space complexity is dominated by the memory used for storing the intermediate results in the cache. Since there are n/2

layers of recursion, with each layer requiring constant space plus the call stack, the space complexity is O(n), where n is

In the above analysis, n refers to the numPeople variable.