1434. Number of Ways to Wear Different Hats to Each Other Bit Manipulation **Dynamic Programming** Bitmask Hard Array **Leetcode Link**

Problem Description

preferred by the i-th person. Your task is to determine the total number of unique ways that these n people can wear these hats so This is a classic combinatorial problem with a restriction that ensures the uniqueness of the hat type for each individual. The problem asks you to return this total number of unique distributions modulo 10^9 + 7, which is a common technique to manage large output

In this problem, you are given n people and a fixed collection of 40 different types of hats, each type has its unique label ranging from

values in computational problems, ensuring the result stays within the limits of standard integer data types. Intuition

state represents a set of people who have already been assigned a hat. This allows us to compress the state into a binary number (for instance, a binary representation where each bit represents whether a person has been assigned a hat or not).

At its core, the solution to this problem is rooted in combinatorics and dynamic programming (DP). The intuition behind using

- 2. The solution builds upon subproblems where each subproblem considers one less hat. This helps in constructing the final solution iteratively as DP excels at optimizing problems where the solution can be built from smaller subproblems. Given the small number of people, we can use bit masks to represent who has a hat already. The dynamic programming array f[i]
- The DP approach then incrementally builds up the solution by considering cases where either the i-th hat is not used or it's assigned to one of the people who like it following the rules.

[j] signifies the number of ways to assign hats up to the i-th hat, considering the people configuration j. The bit representation of j

Each state transition thus involves either: Keeping the configuration as is (not assigning the new hat), which doesn't change the state, or Including a new assignment (giving the i-th hat to person k), which changes the state by updating the bit mask to reflect that

This way, the final answer is built up by considering all the possibilities, taking into account which hats can be worn by whom, until all hats up to the maximum value in the given lists are processed.

The implementation of the solution for this problem utilizes dynamic programming (DP) with bit masking and involves a few steps:

keep the values within the limits of a 32-bit signed integer.

Let's illustrate the solution approach with a small example.

person k now has a hat.

Solution Approach

2. Define the Base Case: We start with the base case f[0][0] = 1, which means there is one way to assign zero hats to zero people.

1. Initialize the DP Table: A 2-dimensional DP table f is created with dimensions (m + 1) x (1 << n), where m is the maximum hat

number preferred by any person and n is the number of people. Each entry f[i][j] will store the count of ways to distribute the

3. Map Preferences: We create a mapping g from each hat to a list of people who like that hat. The mapping is needed to quickly find which people can be considered when trying to distribute a particular hat.

4. Iterate Over Hats: For each hat type from 1 to m, we iterate to assign this hat to different people. For each state j that represents

Hat assigned: If the hat is assigned to one of the potential people who like it, each assignment will result in a new state from

j to j @ (1 << k) where @ denotes the XOR operation and (1 << k) denotes a bit mask with only the k-th bit set (meaning assigning the i-th hat to the k-th person). This operation toggles the k-th bit of j, so we accumulate these new ways into $f[i][j] i.e., f[i][j] = (f[i][j] + f[i - 1][j \oplus (1 << k)]) % mod.$

5. Modulo Operation: Since the number of ways can be large, we take every sum modulo 10^9 + 7 (stored in the variable mod) to

6. Return the Result: After processing all hats, the result will be in f[m] [2^n - 1], which represents all n people having different

- represent a set of states succinctly when the universe is small, which is typically harder to do when dealing with large sets or where relationships between elements are complex.
- Suppose we have n = 2 people and m = 3 different types of hats. The hats preferred by the people are represented by the 2D array hats such that hats[0] = [1, 2] and hats[1] = [2, 3]. Our goal is to find the number of unique ways to distribute hats so that both people wear different hats from their preference list.

3. Map Preferences: We create a mapping g from each hat to the list of people who like that hat. From the preference list, we get g[1] = [0], g[2] = [0, 1], g[3] = [1].

For hat 1: Only person 0 likes this hat. We update f[1][1] to 1, which indicates that there's one way to assign hat 1 to person

already, which means updating f[2][1] to f[1][0]. Similarly, we can assign hat 2 to person 1 if person 1 hasn't been given a

• For hat 3: Only person 1 likes this hat. We update f[3][2] to f[2][0] because we can give hat 3 to person 1 if they have no

o For hat 2: Both person 0 and person 1 like this hat. We can assign this hat to person 0 if person 0 hasn't been given a hat

type of hat.

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Python Solution

class Solution:

1 from collections import defaultdict

dp[0][0] = 1

Find the maximum hat number to define the range of hats

Initialize a DP array where f[i][j] is the number of ways where

i is the current hat number, and j is the bitmask representing

 $dp = [[0] * (1 << num_people) for _ in range(max_hat_number + 1)]$

the assignment status of hats to people (1 means assigned)

Iterate through all possible combinations of people

// Base case: there's 1 way to assign 0 hats (none to anyone)

// Start with the number of ways without the current hat

// Iterate through all friends who like the current hat

// Check if the friend hasn't been given a hat yet in combination 'j'

// ensuring that friend 'friendIndex' now has a hat

// Add ways to assign hats from previous combination with one less hat,

 $dpTable[i][j] = (dpTable[i][j] + dpTable[i - 1][j ^ (1 << friendIndex)]) % MOD;$

The number of ways to assign hats without the current hat

max_hat_number = max(max(hat_list) for hat_list in hats)

Base case: 0 ways with 0 hats assigned

for hat in range(1, max_hat_number + 1):

for mask in range(1 << num_people):</pre>

dp[hat][mask] = dp[hat - 1][mask]

Iterate through all hat numbers

hat already, updating f[2][2].

4. Iterate Over Hats:

0.

Person 1 can wear hat 3 or Person 0 can wear hat 2 and Person 1 can wear hat 3. Thus, the example helps us see how the dynamic programming table builds up solutions with different combinations using bit masks

to represent states. The table f is updated by considering each hat and each combination of which people already have hats

(states). This results in a final count of the number of unique ways to distribute hats so that no two people are wearing the same

6. Return the Result: The result is f[3][3], which represents both people having different hats. In this example, f[3][3] should

give us 2, indicating there are two ways to give hats to the people according to their preferences: Person 0 can wear hat 1 and

def numberWays(self, hats: List[List[int]]) -> int: # Create a mapping of which hat numbers are preferred by each person preference_map = defaultdict(list) for person_id, preferred_hats in enumerate(hats): 8 for hat in preferred_hats: 9 10 preference_map[hat].append(person_id) 11

35 # Try to assign the current hat to each person who prefers this hat 36 for person in preference_map[hat]: 37 # Check if the current person has not already been assigned a hat if mask & (1 << person):</pre> 38 39 # Add the number of ways to assign hats with 40 # the current person assigned the current hat 41 $dp[hat][mask] = (dp[hat][mask] + dp[hat - 1][mask ^ (1 << person)]) % mod$ 42 43 # Return the total number of ways to assign all hats to all people 44 return dp[max_hat_number][(1 << num_people) - 1]</pre>

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dpTable[0][0] = 1;

// Build the table from the base case

for (int i = 1; i <= maxHatNumber; ++i) {</pre>

for (int j = 0; j < 1 << numFriends; ++j) {</pre>

dpTable[i][j] = dpTable[i - 1][j];

for (int friendIndex : hatToFriends[i]) {

if ((j >> friendIndex & 1) == 1) {

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             // Return the number of ways for the last hat and all friends (the full set bit mask)
             return dpTable[maxHatNumber][(1 << numFriends) - 1];</pre>
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 57 }
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C++ Solution
  1 class Solution {
  2 public:
         int numberWays(vector<vector<int>>& hats) {
             int numPeople = hats.size(); // Number of people
                                         // Maximum hat ID
             int maxHatID = 0;
             // Find the maximum hat ID to know the range of hat IDs available
             for (auto& personHats : hats) {
                 maxHatID = max(maxHatID, *max_element(personHats.begin(), personHats.end()));
  8
  9
             // Create a graph where each hat ID points to a list of people who like that hat
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             vector<vector<int>> hatToPeople(maxHatID + 1);
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             for (int i = 0; i < numPeople; ++i) {</pre>
 13
                 for (int hat : hats[i]) {
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                     hatToPeople[hat].push_back(i);
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             const int MOD = 1e9 + 7; // Modulo value for avoiding integer overflow
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             // f[i][j] will be the number of ways to assign hats considering first i hats
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             // where j is a bitmask representing which people have already been assigned a hat
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             int dp[maxHatID + 1][1 << numPeople];</pre>
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             memset(dp, 0, sizeof(dp));
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             dp[0][0] = 1; // Base case: no hats assigned to anyone
 24
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             // Iterate over all hats
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             for (int i = 1; i <= maxHatID; ++i) {</pre>
 27
                 // Iterate over all possible assignments of hats to people
 28
                 for (int mask = 0; mask < (1 << numPeople); ++mask) {</pre>
 29
                     // The number of ways without assigning the current hat remains the same
 30
                     dp[i][mask] = dp[i - 1][mask];
                     // Iterate over all the people who like the current hat
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                     for (int person : hatToPeople[i]) {
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                         // If this person has not yet been assigned a hat
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                         if (mask & (1 << person)) {</pre>
 35
                             // Add the number of ways by assigning the current hat to this person and update it modulo MOD
                             dp[i][mask] = (dp[i][mask] + dp[i - 1][mask ^ (1 << person)]) % MOD;
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             // Return the number of ways to assign all hats to all people
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             return dp[maxHatID][(1 << numPeople) - 1];</pre>
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    };
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Typescript Solution
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29 30 // Iterate over all hats for (let hatNumber = 1; hatNumber <= maxHatNumber; ++hatNumber) {</pre> 31 32 // Iterate over all combinations of people 33 for (let mask = 0; mask < 1 << numPeople; ++mask) {</pre>

dp[0][0] = 1;

const mod = 1e9 + 7;

);

function numberWays(hats: number[][]): number {

for (let i = 0; i < numPeople; ++i) {

for (const hat of hats[i]) {

const maxHatNumber = Math.max(...hats.flat());

hatToPeopleGraph[hat].push(i);

// DP array to store ways to distribute hats

// Graph representing which people can wear which hats

const hatToPeopleGraph: number[][] = Array.from({ length: maxHatNumber + 1 }, () => []);

// The number of ways to distribute hats without considering the current hat

// Add ways from the previous hat state excluding the current person

The provided code defines a function numberWays which calculates the number of ways people can wear hats given certain

dp[hatNumber][mask] = (dp[hatNumber][mask] + dp[hatNumber - 1][mask ^ (1 << person)]) % mod;</pre>

// Populate the graph with the information about which people can wear which hats

// dp[hatNumber][mask] will represent the number of ways to distribute

const dp: number[][] = Array.from({ length: maxHatNumber + 1 }, () =>

// Base case: for 0 hats we have one way to assign — none to anyone

dp[hatNumber][mask] = dp[hatNumber - 1][mask];

if (((mask >> person) & 1) === 1) {

// Return the number of ways to assign all hats to all people

constraints. The analysis of its time and space complexity is as follows:

• n is the number of people, limited to 10 in this scenario.

return dp[maxHatNumber][(1 << numPeople) - 1];</pre>

// Iterate over all people that can wear the current hat

// Check if the current person is included in the mask

// All people are represented by the mask (1 << numPeople) - 1, which has all bits set

for (const person of hatToPeopleGraph[hatNumber]) {

// the first hatNumber hats among people represented by mask

Array.from({ length: 1 << numPeople }, () => 0),

// Modulus for the result to prevent integer overflow

const numPeople = hats.length;

// Number of people

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// Maximum hat number

Time Complexity The time complexity of the function is $0(m * 2^n * n)$. Here's a breakdown of why that's the case:

either wear a hat or not, there are 2ⁿ possible states.

• m represents the maximum number of different hats, which can go up to 40 as per the problem constraints.

Space Complexity The space complexity of the function is $0(m * 2^n)$. This is due to the following reasons:

• 2ⁿ signifies the number of different states or combinations for the assignment of hats to the n people. Since each person can

considered dominant. In summary, the algorithm requires a significant amount of space proportional to the number of hat combinations multiplied by the

1 to 40. A 2D integer array hats represents the hat preferences for each person, such that hats[i] contains a list of all the hats that no two people are wearing the same type of hat.

has '1' in the positions of people who have already been assigned hats and '0' otherwise.

dynamic programming comes from two key observations: 1. The number of people n is small enough (maximum 10) to consider the problem using state space representation where each

first i types of hats across the people represented by state j.

hats.

Example Walkthrough

which people already have hats, we can have two possibilities: • Hat not assigned: If the current hat is not assigned to anyone, then the number of ways to distribute hats remains the same as the previous hat, so f[i][j] = f[i - 1][j].

individual preferences and ensuring unique ownership of hat types across all the people. The use of bit masking is a clever trick to

The algorithm complexity primarily depends on the number of hats (which is at most 40) and the number of people (the size of the

bitmask, which is 2ⁿ states). Although it looks like a large number, the small limitation of n makes this algorithm feasible.

This DP approach exploits the concept of state transitions while considering all permutations of hat assignments, respecting the

Step by Step Implementation:

1. Initialize the DP Table: We create a 2-dimensional DP table f with dimensions $(3 + 1) \times (1 << 2)$ (since there are at most 3

types of hats and 2 people). The table is initialized with zeros, except for the base case f[0][0] = 1.

2. **Define the Base Case**: As defined, f[0][0] = 1 means one way to assign zero hats to zero people.

- hat yet. 5. Modulo Operation: After each assignment, we perform $f[i][j] = (f[i][j] + f[i-1][j \oplus (1 << k)]) % mod to keep numbers$ within the 32-bit signed integer limit.
- 12 # Define a modulo value for the answer 13 mod = 10**9 + 714 15 # Determine the number of people 16 num_people = len(hats)
- Java Solution class Solution { public int numberWays(List<List<Integer>> hats) { // Number of friends int numFriends = hats.size(); // Maximum hat number across all friends 6 int maxHatNumber = 0; // Determine the highest numbered hat for (List<Integer> friendHats : hats) { 9 10 for (int hat : friendHats) { 11 maxHatNumber = Math.max(maxHatNumber, hat); 12 13 14 15 // Create an array to associate each hat with a list of friends who like it 16 List<Integer>[] hatToFriends = new List[maxHatNumber + 1]; 17 Arrays.setAll(hatToFriends, k -> new ArrayList<>()); 18 19 // Populate hatToFriends lists with the indices of friends for (int i = 0; i < numFriends; ++i) {</pre> 20 21 for (int hat : hats.get(i)) { hatToFriends[hat].add(i); 26 // A modulus value for the result 27 final int MOD = (int) 1e9 + 7;28 29 // Dynamic programming table where 'f[i][j]' represents the number of ways to assign 30 // hats to the first 'i' hats such that 'j' encodes which friends have received hats int[][] dpTable = new int[maxHatNumber + 1][1 << numFriends];</pre> 31

Time and Space Complexity

For each of the m hats, the algorithm iterates over all 2ⁿ combinations, and for each combination, it can potentially iterate over all n people to update the state (f[i][j]). As a result, the time complexity amounts to the multiplicative product of these terms.

represent all combinations of n people, and there are m + 1 such sub-lists (ranging from 0 to m). • The additional data structures use negligible space compared to the size of f, so their contribution to space complexity is not

An m + 1 by 2^n sized 2D list f is created to store the states of hat assignments, where each sub-list f[i] has a length of 2^n to

number of different hats.