47. Permutations II Backtracking Medium (Array)

Problem Description

The problem requires us to generate all possible unique permutations of a given collection of numbers nums. The nums array may contain duplicates, which adds a layer of complexity because we have to ensure that our permutations are unique and do not include the same sets of numbers more than once. The challenge is to come up with a way that efficiently explores all potential combinations without revisiting the same permutations.

duplicates efficiently.

Intuition The intuition behind the solution is to use Depth-First Search (DFS) in combination with backtracking to explore all possible

orderings of numbers. However, since we have potential duplicates in the array, we have to be very cautious about how we recurse.

Firstly, sorting the nums array helps bring duplicate elements next to each other, which is crucial for our later steps to detect and skip

avoid reusing elements unintentionally, as each number must appear exactly once in any permutation.

Then, we use a vis array of boolean values to keep track of which elements have been used in the current permutation. This is to

While we are constructing permutations, we need to handle the possibility of duplicates. We incorporate a condition to skip over a

number if it is the same as the previous number and the previous number has not been included in the current permutation. This check ensures that we are not generating any duplicate permutations because it prevents the algorithm from picking the same element twice when the elements are identical and the previous one is unused.

By using recursive DFS, we explore all paths in the search space that lead to valid unique permutations. As we hit the base case where the depth (i) equals the length of the numbers array (n), we've successfully built a valid permutation and we append a copy of the current permutation (represented by array t) to our results list (ans).

This approach ensures that each permutation in the results list ans is unique and contains all elements from the nums array exactly

Solution Approach

The solution approach is based on Depth-First Search (DFS) and backtracking. The DFS algorithm is a recursive algorithm that uses

Here is how we implement the solution:

once.

2. Prepare Helper Structures: We create a helper array to store the current permutation and a vis array to keep track of whether an element at a given index has been used in the current permutation or not.

1. Sort the Array: First, we sort the nums array. Sorting is crucial because it makes the detection of duplicates easy by placing them

next to each other.

the idea of backtracking. It involves exhaustive searches of all the nodes by going ahead if possible, else by backtracking.

indicated by the vis array). 4. Recursion and Backtracking: The dfs function iterates through nums. For each number at index j:

3. Define a DFS Helper Function: We define a recursive function dfs(i) where i is the current index in the t array that we are

trying to fill. This function will try to fill t[i] with every possible number from the nums array that hasn't been used yet (as

 If vis[j] is True (the number has been used already), skip it. ∘ If nums[j] is equal to nums[j - 1] and vis[j - 1] is False (the number is a duplicate and the previous occurrence hasn't been used yet), skip it to prevent a duplicate permutation.

Otherwise, choose nums[j] by setting t[i] to nums[j], marking vis[j] as True, and recursively calling dfs(i + 1).

5. Save and Reset on Backtracking: Whenever we reach the base case of dfs, which is when i == n, it means we have filled up

the t array with a valid permutation. We add a copy of t to the answer list ans. Then, we backtrack by resetting the vis[j] to

False, essentially marking the number at index j as unused and available for future permutations. 6. Invoke and Return: We kickstart the DFS by calling dfs(0). After the recursive calls are done, all unique permutations are stored in ans, which we then return.

By following this approach, we effectively avoid constructing duplicate permutations and generate all unique permutations in an

Example Walkthrough

Let's walk through an example where nums = [1, 1, 2] to illustrate this approach. 1. Sort the Array: First of all, we sort the array nums. The array is already sorted [1, 1, 2] so no changes are made. Sorting is

An array vis is created to keep track if an element has been added to the current permutation. Initially, vis = [False,

permutation. This function attempts to generate all unique permutations by trying to fill t with elements from nums.

False, False] because no numbers have been used yet. 3. Define a DFS Helper Function: We define a recursive function dfs(i), where i denotes the number of elements in the current

important to identify duplicates.

2. Prepare Helper Structures:

4. Recursion and Backtracking:

efficient manner.

 Start the first recusive call dfs(0). Here, we attempt to pick the first element (1=0) for our permutation t. The dfs function iterates through the indices of nums ([0, 1, 2] in our example).

and vis[0] becomes True. We call dfs(1) to pick the next element for t.

We proceed with j=2, by setting t[0] to 2, vis[2] to True, and call dfs(1).

2, 1], [2, 1, 1]], which are all the unique permutations of nums.

def permuteUnique(self, nums: List[int]) -> List[List[int]]:

current_permutation[index] = nums[j]

nums.sort() # Sort nums to handle duplicates

then backtrack, undoing the last step in our permutation to free up elements for new permutations.

Helper function to perform depth-first search (DFS) to find unique permutations

Iterate through each number trying to construct the next permutation

Choose the number nums[j] and mark it as visited

Recur to construct the next index's permutation

permutations = [] # This will hold all unique permutations

// Iterate over the numbers to build all possible permutations

// Recursively continue building the permutation

tempPermutation.remove(tempPermutation.size() - 1);

// Given an array of numbers, this function returns all unique permutations

function permuteUnique(nums: number[]): number[][] {

// This array will store all the unique permutations

// Temporary array to store one permutation at a time

// Visited array to keep track of which elements are used

const visited: boolean[] = new Array(length).fill(false);

// Helper function to generate permutations using DFS (Depth-First Search)

// If the temporary array is filled, add a copy to results

const permutation: number[] = new Array(length);

// Define the length of the nums array

// Sort the input array

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nums.sort($(a, b) \Rightarrow a - b);$

const length = nums.length;

const results: number[][] = [];

const dfs = (index: number) => {

if (visited[i] || (i > 0 && numbers[i] == numbers[i - 1] && !visited[i - 1])) {

// Add the current number to the current permutation and mark it as visited

// Backtrack by removing the current number and unmarking it as visited

for (int i = 0; i < numbers.length; ++i) {</pre>

tempPermutation.add(numbers[i]);

if visited[j] or (j > 0 and nums[j] == nums[j - 1] and not visited[j - 1]):

We create an array t to store the current permutation sequence, which is initially empty.

- For each j in [0, 1, 2]: • On the first iteration j=0, since vis[0] is False, we can pick nums[0] to be part of the permutation. So t[0] becomes 1,
- Inside dfs(1), we cannot pick nums[1] because it would be a duplicate (nums[1] is equal to nums[0] and vis[0] is now True). We skip and proceed to j=2.

■ We pick nums [2], so t [1] becomes 2, and vis [2] becomes True. We call dfs(2) to pick the last element for t.

• Inside dfs(2), we only have one choice left, which is nums[1] since vis[1] is False. We set t[2] to 1, and now t = [1,

2, 1]. We reached the base case because i equals n (3) - the length of nums. We add [1, 2, 1] to ans.

repetition arising from duplicates.

def backtrack(index: int):

for j in range(size):

continue

visited[j] = True

class Solution:

- Now we backtrack. We reset vis[1] to False and go up to dfs(1). In dfs(1), we backtrack again by resetting vis[2] to False and return to dfs(0).
- Now j=1 is the current index in dfs(0), and since nums[1] is a duplicate with an unused previous element (nums[0]), it is skipped.
- create permutations [2, 1, 1] in a similar way and add them to ans. 5. Save and Reset on Backtracking: Each time we hit the base case (i == n), we have a complete permutation to add to ans. We

6. Invoke and Return: We start by invoking dfs(0), and after all the recursive calls and backtracks, we get ans = [[1, 1, 2], [1,

• In dfs(1), now we can use nums [0] and nums [1] because nums [0] is not a duplicate in the current context of t. We

Python Solution

By following this ordered approach, we have now generated all valid unique permutations of nums by ensuring we don't produce any

if index == size: permutations.append(current_permutation[:]) return

Skip this number if it has been used already or if it's a duplicate and its previous instance was not used

If the current index is equal to the size of nums, we have a complete permutation to add to the answer

backtrack(index + 1) 21 22 23 # Unchoose the number nums[j] and mark it as unvisited for further iterations 24 visited[j] = False

size = len(nums)

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           current_permutation = [0] * size # Temporary list to hold a single permutation
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           visited = [False] * size # List to keep track of visited indices in nums
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           # Start the DFS from index 0
33
           backtrack(0)
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           return permutations # Return all the collected permutations
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Java Solution
   class Solution {
       // List to store all unique permutations
       private List<List<Integer>> permutations = new ArrayList<>();
       // Temporary list to store one permutation
       private List<Integer> tempPermutation = new ArrayList<>();
       // Array of numbers to create permutations from
       private int[] numbers;
       // Visited flags to track whether a number has been used in the current permutation
       private boolean[] visited;
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       public List<List<Integer>> permuteUnique(int[] nums) {
12
           // Sort the numbers to ensure duplicates are adjacent
           Arrays.sort(nums);
13
           // Initialize class variables
14
15
           this.numbers = nums;
           visited = new boolean[nums.length];
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           // Start the depth-first search from the first index
18
           dfs(0);
19
           // Return the list of all unique permutations found
20
           return permutations;
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23
       private void dfs(int index) {
           // Base case: If the current permutation is complete, add it to the list of permutations
24
           if (index == numbers.length) {
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26
               permutations.add(new ArrayList<>(tempPermutation));
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// Skip the current number if it's already been used or if it's a duplicate and the duplicate hasn't been used

45 } 46

return;

continue;

visited[i] = true;

visited[i] = false;

dfs(index + 1);

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C++ Solution
  1 class Solution {
  2 public:
         // Function to generate all unique permutations of vector 'nums'.
         vector<vector<int>> permuteUnique(vector<int>& nums) {
             // First, sort the array to handle duplicates.
             sort(nums.begin(), nums.end());
  6
             // Get the size of the nums vector.
             int size = nums.size();
             // This will hold all the unique permutations.
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             vector<vector<int>> permutations;
             // Temporary vector to hold current permutation.
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             vector<int> current(size);
 13
             // Visited array to keep track of used elements.
 14
             vector<bool> visited(size, false);
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 16
             // Recursive lambda function to perform Depth-First Search.
 17
             function<void(int)> dfs = [&](int depth) {
                 // If the current permutation is complete, add to permutations.
 18
                 if (depth == size) {
 19
                     permutations.emplace_back(current);
 20
 21
                     return;
 22
 23
                 // Iterate over all elements in 'nums'.
 24
                 for (int i = 0; i < size; ++i) {
 25
                     // Skip already visited elements or duplicates not in sequence.
                     if (visited[i] || (i > 0 && nums[i] == nums[i - 1] && !visited[i - 1])) {
 26
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                         continue;
 28
 29
                     // Place nums[i] in the current position.
 30
                     current[depth] = nums[i];
                     // Mark this element as visited.
 31
                     visited[i] = true;
 32
 33
                     // Recurse with next position.
 34
                     dfs(depth + 1);
 35
                     // Reset visited status for backtracking.
                     visited[i] = false;
 37
             };
 38
 39
             // Start the recursive process with the first position.
 40
             dfs(0);
 41
            // Return the resulting permutations.
 42
             return permutations;
 43
 44 };
 45
Typescript Solution
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if (index === length) {
               results.push([...permutation]);
               return;
24
           for (let j = 0; j < length; ++j) {</pre>
               // Skip already visited elements or duplicates (to ensure uniqueness)
               if (visited[j] || (j > 0 && nums[j] === nums[j - 1] && !visited[j - 1])) {
                   continue;
30
31
32
               // Choose the element and mark as visited
               permutation[index] = nums[j];
33
               visited[j] = true;
               // Continue building the permutation
36
37
               dfs(index + 1);
38
               // Backtrack: unmark the element after recursive call returns
39
               visited[j] = false;
42
       };
43
       // Start the DFS traversal from the first index
44
       dfs(0);
45
46
       // Return all the unique permutations
       return results;
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49 }
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Time and Space Complexity
The given Python code implements a backtracking algorithm to generate all unique permutations of a list of numbers.
Time Complexity
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The time complexity of the algorithm is mainly influenced by the number of recursive calls (dfs function) made to construct the permutations. The sorting operation at the start has a time complexity of O(N log N), where N is the number of elements in nums.

branch pruning by checking vis[j] and the uniqueness condition (j and nums[j] == nums[j - 1] and not vis[j - 1]), the actual number of permutations explored is less than N!. This optimization is significant especially when nums contains many duplicates.

In the worst case (when all elements are unique), the number of unique permutations is N! (factorial of N). However, due to the

However, it's hard to define a precise time complexity in the presence of these optimizations without knowing the distribution of numbers in nums. In the worst case, we can consider the complexity to be O(N!*N), as for each permutation, there is an O(N) check due to the uniqueness conditions and assigning values to t.

Space Complexity The space complexity is determined by the amount of memory used to store the temporary arrays and the recursion stack.

 ans array which can potentially store N! permutations, each of size N in the case of all unique elements, so O(N!*N) space complexity for storing the output. Temporary array t of size N, and vis array also of size N, give O(N).

 The maximum depth of the recursion stack is N, leading to O(N) space complexity. Therefore, the total space complexity would be O(N!*N) due to the space required to store the output ans. If we don't count the space required for the output, the algorithm still uses O(N) space for the t and vis arrays, plus O(N) space for the recursion stack, leading to O(N) auxiliary space complexity.