# 046. Permutations

## **046 Permutations**

• BackTracking+array

#### **Description**

Given a collection of distinct numbers, return all possible permutations.

For example,

[1,2,3] have the following permutations:

```
[
[1,2,3],
[1,3,2],
[2,1,3],
[2,3,1],
[3,1,2],
[3,2,1]
]
```

### 1. Thought line

#### 2. BackTracking+array

```
class Solution {
private:
                 \label{localization} \verb|void backTracking_fct(vector<vector<int>& result, vector<int>& nums, vector<bool>& flag, result, vector<int>& nums, vector<bool>& flag, result, vector<int>& nums, vector<br/>& nu
                                                 vector<int>& temp){
                                  if (temp.size()==nums.size()){
                                                  result.push_back(temp);
                                                    return;
                                   for (int i = 0; i <= flag.size()-1; ++i){
                                                     if (!flag[i]){
                                                                      temp.push_back(nums[i]);
                                                                      flag[i] = true;
                                                                      backTracking_fct(result, nums, flag, temp);
                                                                      flag[i] = false;
                                                                       temp.pop_back();
                 \label{lem:vector} vector \!\!<\!\! int \!\!>\!\!> permute(vector \!\!<\!\! int \!\!>\!\! \& nums) \ \{
                               vector<vector<int>> result;
                                 vector<bool> flag(nums.size(),false);
                                vector<int> temp;
                                 backTracking_fct(result, nums, flag, temp);
                                   return result;
```