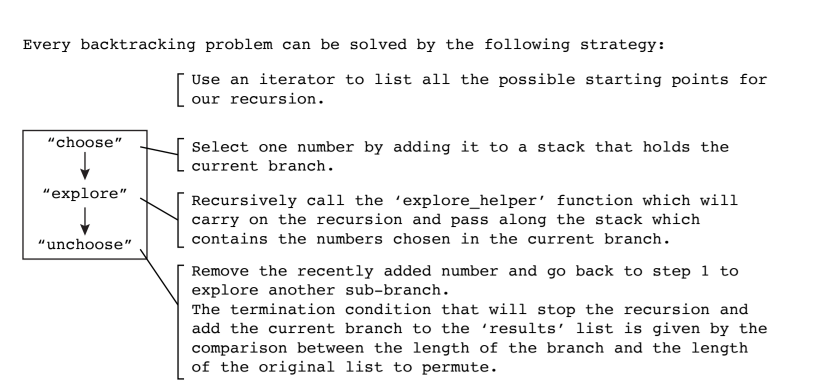
Backtracking Notes



### Subset (LC 78)

Given an integer array nums of unique elements, return all possible subsets (the power set).

### The solution set **must not contain duplicate subsets.** Return the solution in any order.

```
lst = ["a", "b", "c"]
answer = [
    ['a', 'b', 'c'],
    ['a', 'b'],
    ['a', 'c'],
    ['a'],
    ['b', 'c'],
    ['b'],
    ['c'],
```

class SolutionSubset:

```
def subsets(self, nums: List[any]) -> List[List[any]]:
   answer = []
   subset = []
   def backtrack(i):
       if i \ge len(nums):
           answer.append(subset.copy())
       subset.append(nums[i])
                                add to the subset,
       backtrack(i + 1)
                                 try the backtrack by incrementing i;
       subset.pop()
                                remove from subset,
       backtrack(i + 1)
                                 try the backtrack by incrementing i
   backtrack(0)
```

### Subset II (LC 90)

class SolutionSubsetII:

Given an integer array nums that may contain duplicates, return all possible subsets (the power set).

The solution set **must not contain duplicate subsets**. Return the solution in any order.

```
lst = ["a", "b", "c", "c"]
answer = [
   ['a', 'b', 'c', 'c'],
                               ['b', 'c', 'c'],
    ['a', 'b', 'c'],
                               ['b', 'c'],
    ['a', 'b'],
                               ['b'],
    ['a', 'c', 'c'],
                               ['c', 'c'],
   ['a', 'c'],
                               ['c'],
   [ˈaˈ],
```

```
subset = []
                 sort the nums first
nums.sort()
def backtrack(i):
   if i == len(nums):
        answer.append(subset.copy())
        return
                                 add to the subset,
                                  try the backtrack by incrementing i;
    subset.append(nums[i])
    backtrack(i + 1)
                                 remove from subset,
    subset.pop()
                                   try the backtrack by incrementing i
    while (i + 1 < len(nums)) and
                                    keep incrementing i if the nums[i]
             nums[i] == nums[i + 1]):
                                        ▲ is a duplicate of the previous.
        i += 1
    backtrack(i + 1)
                     This allows yething all auplicated values.

without it, returns a set without duplicates (incorrect).
                               then try the backtrack by incrementing i;
backtrack(0)
return answer
```

['a', 'c'],

['b', 'c'],

['a'],

['b'], ['c'],

[]]

def subsetWithDup(self, nums: List[any]) -> List[List[any]]:

# BACKTA

### **Combination Sum (LC 39)**

Given a collection of candidate numbers (candidates) and a target number (target), return a list of all unique combinations of candidates where the chosen numbers sum

The same number may be chosen from candidates an unlimited number of times.

The solution set **must not** contain duplicate combinations.

```
candidates = [2, 3, 5]
target = 8
answer = [
    [2, 2, 2, 2],
    [2, 3, 3],
    [3, 5]]
```

### **Combination Sum II (LC 40)**

Given a collection of candidate numbers (candidates) and a target number (targett), find all unique combinations in candidates where the candidate numbers sum to target. Number in candidates may only be **used once**.

```
target = 8
answer = [
   [1,1,6],
   [1,2,5],
   [1,7],
   [2,6]]
```

candidates = [10,1,2,7,6,1,5]

```
class SolutionCombinationSum:
                                                                                                   class SolutionCombinationSumII:
    def combinationSum(self, candidates: List[int], target: int) -> List[List[int]]:
                                                                                                        def combinationSum2(self, candidates: List[int], target: int) -> List[List[int]]:
        permutation = []
                                                                                                            permutation = []
                                                                                                           candidates.sort() sort the candidates first
        def backtrack(i):
            if sum(permutation) == target:
                                                                                                            def backtrack(i):
                                                       check if the sum() of permutation == target
                                                                                                                if sum(permutation) == target:
                answer.append(permutation.copy())
                                                          also check that it doesn't hit edge cases
                                                                                                                     answer.append(permutation.copy())
            if i >= len(candidates) or sum(permutation) > target:
                                                                                                                if sum(permutation) >= target:
                                                                                                                    return
            permutation.append(candidates[i])
                                                                                                                                                           for loop; idx starting from i -> end of length of candidates
                                                    add to the permutation,
            backtrack(i)
                                                                                                                for idx in range(i, len(candidates)):
                                                                                                                        candidates.sort() and this code allows skipping duplicate values "Number in candidates may only be used once"
                                                      try the backtrack with i;
                                                                                                                    if candidates[idx] == prev:
                                                                                                                                                            this SKIPS the idx if there is a duplicate, runs continue
                                                    remove last item from permutation,
            permutation.pop()
                                                      try the backtrack by incrementing i
                                                                                                                     permutation.append(candidates[idx])
            backtrack(i + 1)
                                                                                                                     backtrack(idx + 1)
                                                                                                                     permutation.pop()
        backtrack(0)
                                       "same number may be chosen from candidates an unlimited number of times"
                                                                                                                    prev = candidates[idx]
        return answer
                                                                                                            backtrack(0)
                                                                                                            return answer
```

the for-loop inside of the backtrack () function ensures that all indices that are left in candidates is tested, and also allows skipping duplicates. Inside the for-loop, the algorithm iterates through the candidates list,

starting from the i index. The loop allows the algorithm to consider

different candidates for the next element in the combination.

# Permutations (LC 46)

return answer

return answer

Given an **array nums of distinct integers**, return all the possible permutations. You can return the answer in any order.

```
answer = [
   [1,2,3],
   [1,3,2],
   [2,1,3],
   [2,3,1],
   [3,1,2],
   [3,2,1]]
```

lst = [1,2,3]

```
class SolutionPermutations:
   def permute(self, nums: List[any]) -> List[List[any]]:
       answer = []
       permutation = []
       def backtrack():
           if len(permutation) == len(nums):
               answer.append(permutation.copy())
               return
                                               for loop; goes through each
           for num in nums:
                                                 element in nums
               if num not in permutation:
                                                    append()
                   permutation.append(num)
                   backtrack()
                                                    backtrack()
                   permutation.pop()
       backtrack()
```

## **Palindrome Partioning (LC 131)**

Given a string s, partition s such that every substring of the partition is a palindrome. Return all possible palindrome partitioning of s.

```
s = "aab"
                      s2 = "ababraba'
answer = [
   ["a","a","b"],
                           ['a', 'b', 'a', 'b', 'r', 'a', 'b', 'a'],
                           ['a', 'b', 'a', 'b', 'r', 'aba'],
    ["aa","b"]]
                           ['a', 'bab', 'r', 'a', 'b', 'a'],
                           ['a', 'bab', 'r', 'aba'],
                           ['aba', 'b', 'r', 'a', 'b', 'a'],
                           ['aba', 'b', 'r', 'aba']]
```

```
class Solution:
   def partition(self, s: str) -> List[List[str]]:
       res, part = [], []
       def backtrack(i):
           if i \ge len(s):
               res.append(part.copy())
               return
           for j in range(i, len(s)):
               if self.isPalindrome(s, i, j):
                  part.append(s[i : j + 1])
                  backtrack(j + 1)
                   part.pop()
       backtrack(0)
       return res
   def isPalindrome(self, s, l, r):
       while l < r:
           if s[l] != s[r]:
               return False
           1, r = 1 + 1, r - 1
       return True
```

```
i ------> len(s)
 ababraba
 ['a', 'b']
['a', 'b', 'a']
['a', 'b', 'a', 'b']
['a', 'b', 'a', 'b', 'r']
['a', 'b', 'a', 'b', 'r', 'a']
['a', 'b', 'a', 'b', 'r', 'a', 'b']
['a', 'b', 'a', 'b', 'r', 'a', 'b', 'a']
The for-loop acts to iterate over i \rightarrow len(s).
```

The backtrack() function is iteratively called as i moves up, in the form of j + 1 as the new parameter. As a result, the backtrack() function first generates a single-letter list