```
Graph notes
Every backtracking problem can be solved by the following strategy:
               [ Use an iterator to list all the possible starting points for
                our recursion.
  "choose"
                Select one number by adding it to a stack that holds the
               L current branch.
  "explore"
                 Recursively call the 'explore helper' function which will
                carry on the recursion and pass along the stack which
              contains the numbers chosen in the current branch.
                 Remove the recently added number and go back to step 1 to
                 explore another sub-branch.
                 The termination condition that will stop the recursion and
                 add the current branch to the 'results' list is given by the
                 comparison between the length of the branch and the length
                 of the original list to permute.
```

### Number of Islands (LC 200)

```
200. Number of Islands
Medium
```

Given an m x n 2D binary grid grid which represents a map of '1's (land) and '0's (water), return the number of islands.

An island is surrounded by water and is formed by connecting adjacent lands horizon-

tally or vertically. You may assume all four edges of the grid are all surrounded by water.

```
class Solution:
   def numIslands(self, grid: List[List[str]]) -> int:
       if not grid:
           return 0
        rows, cols = len(grid), len(grid[0])
       visit = set()
        islands = 0
        def bfs(r, c):
           q = collections.deque()
           visit.add((r, c))
           q.append((r, c))
           while q:
              rw, cl = q.popleft()
               directions = [[1, 0], [-1, 0], [0, 1], [0, -1]]
               for dr, dc in directions:
                  r, c = rw + dr, cl + dc
                   if (r in range(rows) and
                     c in range(cols) and
                      grid[r][c] == "1" and
                      (r, c) not in visit):
                      q.append((r, c))
                      visit.add((r,c))
        for row in range(rows):
           for col in range(cols):
              if (grid[row][col] == "1" and
                  (row, col) not in visit):
                  bfs(row, col)
                   islands += 1
```

```
class Solution:
   def numIslands(self, grid: List[List[str]]) -> int:
               if not grid:
           return 0
       rows, cols = len(grid), len(grid[0])
       visit = set()
       islands = 0
       def dfs(r, c):
           if grid[r][c] == "0" or (r,c) in visit:
               return
           visit.add((r, c))
           if 0 \le r + 1 \le rows and 0 \le c \le cols:
               dfs(r + 1, c)
           if 0 \le r - 1 \le rows and 0 \le c \le cols:
               dfs(r - 1, c)
           if 0 \le r \le r \le and 0 \le c + 1 \le cols:
              dfs(r, c + 1)
           if 0 \le r \le r \le and 0 \le c - 1 \le cols:
               dfs(r, c - 1)
       for row in range(rows):
           for col in range(cols):
              if (grid[row][col] == "1" and (row, col) not in visit):
                   dfs(row, col)
                   islands += 1
       return islands
```

## Max Area of Island (LC 695)

#### 695. Max Area of Island Medium

You are given an m x n binary matrix grid. An island is a group of 1's (representing land) connected 4-directionally (horizontal or vertical.) You may assume all four edges of the grid are surrounded by water.

The area of an island is the number of cells with a value 1 in the island.

Return the maximum area of an island in grid. If there is no island, return 0.

```
class Solution:
    def maxAreaOfIsland(self, grid: List[List[int]]) -> int:
        if not grid:
            return 0
        rows, cols = len(grid), len(grid[0])
        visited = set()
        maxArea = 0

    def dfs(r, c):
        if ((r,c) in visited or
            r not in range(rows) or
            c not in range(cols) or
            grid[r][c] == 0 ):
        return 0
        visited.add((r,c))
```

if (grid[row][col] == 1 and

for row in range(rows):

return maxArea

for col in range(cols):

return 1 + dfs(r+1,c) + dfs(r-1,c) + dfs(r,c+1) + dfs(r,c-1)

(row, col) not in visited):

maxArea = max(maxArea, island\_area)

island area = dfs(row, col)

```
visited = set()
def bfs(r, c):
   area = 1
   q = collections.deque()
   q.append((r,c))
   directions = [(1,0), (-1,0), (0,1), (0,-1)]
   visited.add((r, c))
   while q:
       qr, qc = q.popleft()
       for dr, dc in directions:
          row, col = qr + dr, qc + dc
          if (row in range(rows) and
                  col in range(cols) and
                  (row, col) not in visited and
                  grid[row][col] == 1):
              visited.add((row, col))
              q.append((row, col))
              area += 1
   self.max_area = max(self.max_area, area)
```

def maxAreaOfIsland(self, grid: List[List[int]]) -> int:

rows, cols = len(grid), len(grid[0])

self.max area = 0

class Solution:

self.max\_area = max(self.max\_area, area)

for row in range(rows):
 for col in range(cols):
 if grid[row][col] == 1 and (row, col) is not visited:
 bfs(row, col)

return self.max area

# Pacific Atlantic Water Flow (LC 417)

#### 417. Pacific Atlantic Water Flow

return islands

There is an m x n rectangular island that borders both the Pacific Ocean and Atlantic Ocean. The Pacific Ocean touches the island's left and top edges, and the Atlantic Ocean touches the island's right and bottom edges.

The island is partitioned into a grid of square cells. You are given an m x n integer matrix heights where heights[r][c] represents the height above sea level of the cell at coordinate (r, c).

The island receives a lot of rain, and the rain water can flow to neighboring cells directly north,

south, east, and west if the neighboring cell's height is less than or equal to the current cell's height. Water can flow from any cell adjacent to an ocean into the ocean.

Return a 2D list of grid coordinates result where result[i] = [ri, ci] denotes that rain water can flow from cell (ri, ci) to both the Pacific and Atlantic oceans.

## class Solution:

result = []

return result

for r in range(ROWS):

for c in range(COLS):

```
def pacificAtlantic(self, heights: List[List[int]]) -> List[List[int]]:
   ROWS, COLS = len(heights), len(heights[0])
   pacific, atlantic = set(), set()
   def dfs(r, c, visit, prevHeight):
       if (
          (r, c) in visit
           or r < 0
          or c < 0
          or r == ROWS
          or c == COLS
           or heights[r][c] < prevHeight
           return
       visit.add((r, c))
       dfs(r + 1, c, visit, heights[r][c])
       dfs(r - 1, c, visit, heights[r][c])
       dfs(r, c + 1, visit, heights[r][c])
       dfs(r, c - 1, visit, heights[r][c])
   for c in range(COLS):
      dfs(0, c, pacific, heights[0][c])
       dfs(ROWS - 1, c, atlantic, heights[ROWS - 1][c])
   for r in range(ROWS):
      dfs(r, 0, pacific, heights[r][0])
       dfs(r, COLS - 1, atlantic, heights[r][COLS - 1])
```

if (r, c) in pacific and (r, c) in atlantic:

result.append([r, c])

## Surrounded Regions (LC 130)

#### 130. Surrounded Regions

Medium

Given an m x n matrix board containing 'X' and 'O', capture all regions that are 4-directionally surrounded by 'X'.

A region is captured by flipping all 'O's into 'X's in that surrounded region.

```
class Solution:
   def solve(self, board: List[List[str]]) -> None:
        Do not return anything, modify board in-place instead.
        rows, cols = len(board), len(board[0])
       os = set()
        def dfs(r, c, visited):
           if (r not in range(rows) or
                  c not in range(cols) or
                   board[r][c] == "X" or
                  (r, c) in visited):
               return
           visited.add((r,c))
           directions = [(1,0),(-1,0),(0,1),(0,-1)]
           for dr, dc in directions:
              row, col = r + dr, c + dc
               dfs(row, col, visited)
       for row in range(rows):
           dfs(row, 0, o s)
           dfs(row, cols-1, o s)
        for col in range(cols):
           dfs(0, col, o_s)
           dfs(rows-1, col, o s)
        for row in range(rows):
```

for col in range(cols):

board[row][col] = "X"

if (row, col) not in o\_s and board[row][col] == "0":

## Clone Graph (LC 133)

return dfs(node) if node else None

```
133. Clone Graph
Given a reference of a node in a connected undirected graph.
Return a deep copy (clone) of the graph.
Each node in the graph contains a value (int) and a list (List[Node]) of its neighbors.
class Node {
  public int val;
  public List<Node> neighbors;
class Node:
    def __init__(self, val = 0, neighbors = None):
        self.val = val
        self.neighbors = neighbors if neighbors is not None else []
class Solution:
    def cloneGraph(self, node: Optional['Node']) -> Optional['Node']:
        hashmap = \{\}
        def dfs(node):
            if node in hashmap:
                 return hashmap[node]
             copy = Node(node.val)
             hashmap[node] = copy
            for next_node in node.neighbors:
                copy.neighbors.append(dfs(next_node))
             return copy
```