

# 130. Surrounded Regions

Medium

Depth-First Search

Breadth-First Search

Union Find

Array

Matrix

Leetcode Link

## Problem Description

In this problem, we are given a  $m \times n$  matrix called `board`, composed of characters `'X'` and `'O'`. The goal is to identify all the regions formed by `'O'` that are completely surrounded by `'X'` in all four directions (up, down, left, and right) without any breaks. Once these regions are identified, we need to flip all the `'O'`s in those regions to `'X'`s. It's important to note that an `'O'` on the boundary of the board isn't considered surrounded, and hence, the regions connected to an `'O'` on the board boundary are safe and should not be flipped.

## Intuition

The solution is based on the idea that an `'O'` region would not be captured if it's connected directly or indirectly to an `'O'` on the boundary of the board since it cannot be surrounded entirely by `'X'`s. To implement this, we apply depth-first search (DFS) to mark all `'O'`s that are connected to the boundary `'O'`s with a temporary marker (in this case, `'.'`). This multi-step approach ensures we only flip those `'O'`s into `'X'`s that are truly surrounded:

- Identify Boundary-Connected 'O's:** Iterate over the border rows and columns. For any `'O'` found on the boundary, perform a DFS search to mark not only this `'O'` but also any other `'O'` connected to this one, directly or indirectly. We replace these `'O'`s temporarily with `'.'` to indicate they're safe from flipping.
- Capture Surrounded Regions:** After the DFS marking step, we go through the entire board to flip the remaining `'O'`s (those that are not marked with `'.'`) into `'X'`s as they are surrounded by `'X'`s.
- Restore Boundary-Connected Regions:** Finally, we make another pass to convert all temporary markers `'.'` back into `'O'`s to restore the initial state for all the `'O'`s that were connected to the board boundary.

By taking this approach, we ensure to flip only those `'O'`s that are truly surrounded by `'X'`s, while preserving the boundary-connected `'O'`s.

## Solution Approach

The solution implements a depth-first search (DFS) algorithm to modify the matrix in place. Here's a walk-through of the code and the algorithms/data structures/patterns used in the solution:

- Depth-First Search (DFS) Algorithm:** The `dfs` function is a classic implementation of the DFS algorithm. When it encounters an `'O'`, it changes that `'O'` to a temporary marker `'.'` to indicate that it has been visited and should not be flipped later. Then, it checks adjacent cells (in all four directions) and recursively calls itself to mark connected `'O'`s.

```
1 def dfs(i, j):
2     board[i][j] = '.'
3     for d, b in [(0, -1), (0, 1), (1, 0), (-1, 0)]:
4         x, y = i + a, j + b
5         if 0 <= x < m and 0 <= y < n and board[x][y] == 'O':
6             dfs(x, y)
```

- Boundary Cells Check:** We iterate over the matrix looking for `'O'`s on the boundary edges. For every `'O'` found, the `dfs` function is called to start the marking process.

```
1 for i in range(m):
2     for j in range(n):
3         if board[i][j] == 'O' and (
4             i == 0 or i == m - 1 or j == 0 or j == n - 1
5         ):
6             dfs(i, j)
```

- Flipping Surrounded 'O's Inside the Matrix:** After marking all the boundary-connected `'O'`s with `'.'`, we iterate over the matrix again. This time, we flip the unmarked `'O'`s to `'X'`s because they're surrounded by `'X'`s. The marked `'.'` cells retain information about boundary-connected `'O'`s and are not flipped.

```
1 for i in range(m):
2     for j in range(n):
3         if board[i][j] == 'O':
4             board[i][j] = 'X'
```

- Restoring the Boundary-Connected 'O's:** In the last iteration over the matrix, we revert our temporary markers `'.'` back to `'O'`s, restoring their original state as they were not supposed to be flipped.

```
1 for i in range(m):
2     for j in range(n):
3         if board[i][j] == '.':
4             board[i][j] = 'O'
```

In this implementation, no additional data structures are needed as we modify the board in place. The pattern used here mainly revolves around the DFS algorithm, which is a powerful tool for searching or traversing through an adjacency graph, or in this case, a matrix, especially when we are dealing with connected components.

The solution has linear complexity with respect to the number of cells in the matrix since each cell is visited at most twice. Once during the DFS marking stage and once during the flipping stage. This ensures an efficient solution to the problem.

## Example Walkthrough

Let's consider a small  $3 \times 4$  board as an example:

```
1 Board:
2 . X X X
3 X O O X
4 X X X X
```

### Step 1: Identify Boundary-Connected 'O's

We find that the `'O'` in the top left corner is on the boundary. Applying the DFS algorithm starting from this `'O'`, we change it to a `'.'` to mark it as visited and safe:

```
1 Board:
2 . X X X
3 X X X X
4 X X X X
```

Since there are no other `'O'`s directly connected to the boundary `'O'`s, our board remains the same after the first step.

### Step 2: Capture Surrounded Regions

Now, we scan through the rest of the board. The `'O'`s in the middle are surrounded by `'X'`s and there is no DFS path from any boundary `'O'` to them. So we flip these `'O'`s to `'X'`s:

```
1 Board:
2 . X X X
3 X X X X
4 X X X X
```

### Step 3: Restore Boundary-Connected Regions

Finally, we need to revert the `'.'` back to `'O'`, since it was marked only for the purpose of identification and not flipping:

```
1 Board:
2 O X X X
3 X X X X
4 X X X X
```

Our final board shows the `'O'`s in the middle flipped to `'X'`s, while the `'O'` on the boundary remains intact. This concludes our walkthrough of how the depth-first search algorithm can be used to solve the problem of flipping all `'O'`s surrounded by `'X'`s on a board, while leaving the boundary-connected `'O'`s untouched.

## Python Solution

```
1 from typing import List # Importing the List type from typing module for type hinting
2
3 class Solution:
4     def solve(self, board: List[List[str]]) -> None:
5         """
6         The function modifies the input 2D board (List of List of strings) in-place.
7         If an 'O' region is not surrounded by 'X' on the board's edges, it is flipped to 'X'.
8         'O' regions that are on the edges or connected to an edge 'O' region remain as 'O'.
9         """
10
11         def depth_first_search(i: int, j: int) -> None:
12             """Helper function to perform depth-first search and mark connected 'O's with a placeholder."""
13             board[i][j] = '.' # Temporary marking to keep track of visited and edge-connected 'O's
14             directions = [-1, 0, 1, 0], [1, 0], [1, 0], [-1, 0] # Directions for exploring up, down, left, and right
15
16             # Explore adjacent cells in all 4 directions
17             for direction in directions:
18                 x, y = i + direction[0], j + direction[1]
19                 if 0 <= x < rows and 0 <= y < cols and board[x][y] == 'O':
20                     depth_first_search(x, y)
21
22         # Board dimensions
23         rows, cols = len(board), len(board[0])
24
25         # First, traverse the border cells to find 'O's connected to borders
26         for i in range(rows):
27             for j in range(cols):
28                 is_border_cell = i in (0, rows - 1) or j in (0, cols - 1)
29                 if board[i][j] == 'O' and is_border_cell:
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32         # Then, flip all the 'O' regions that are not on the border to 'X'
33         # and convert the previously marked border-connected 'O's back to 'O'
34         for i in range(rows):
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36                 if board[i][j] == 'O':
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391                 if 0 <= x < rows and 0 <= y < cols and board[x][y] == 'O':
392                     depth_first_search(x, y)
393
394         # Board dimensions
395         rows, cols = len(board), len(board[0])
396
397         # First, traverse the border cells to find 'O's connected to borders
398         for i in range(rows):
399             for j in range(cols):
400                 is_border_cell = i in (0, rows - 1) or j in (0, cols - 1)
401                 if board[i][j] == 'O' and is_border_cell:
402                     depth_first_search(i, j)
403
404         # Then, flip all the 'O' regions that are not on the border to 'X'
405         # and convert the previously marked border-connected 'O's back to 'O'
406         for i in range(rows):
407             for j in range(cols):
408                 if board[i][j] == 'O':
409                     board[i][j] = 'X'
410                 elif board[i][j] == '.':
411                     board[i][j] = 'O'
412
413         # Depth-first search function to find all the 'O's connected to a border 'O'
414         def depth_first_search(i: int, j: int) -> None:
415             """Helper function to perform depth-first search and mark connected 'O's with a placeholder."""
416             board[i][j] = '.' # Temporary marking to keep track of visited and edge-connected 'O's
417             directions = [-1, 0, 1, 0], [1, 0], [1, 0], [-1, 0] # Directions for exploring up, down, left, and right
418
419             # Explore adjacent cells in all 4 directions
420             for direction in directions:
421                 x, y = i + direction[0], j + direction[1]
422                 if 0 <= x < rows and 0 <= y < cols and board[x][y] == 'O':
423                     depth_first_search(x, y)
424
425         # Board dimensions
426         rows, cols = len(board), len(board[0])
427
428         # First, traverse the border cells to find 'O's connected to borders
429         for i in range(rows):
430             for j in range(cols):
431                 is_border_cell = i in (0, rows - 1) or j in (0, cols - 1)
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447             board[i][j] = '.' # Temporary marking to keep track of visited and edge-connected 'O's
448             directions = [-1, 0, 1, 0], [1, 0], [1, 0], [-1, 0] # Directions for exploring up, down, left, and right
449
450             # Explore adjacent cells in all 4 directions
451             for direction in directions:
452                 x, y = i + direction[0], j + direction[1]
453                 if 0 <= x < rows and 0 <= y < cols and board[x][y] == 'O':
454                     depth_first_search(x, y)
455
456         # Board dimensions
457         rows, cols = len(board), len(board[0])
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459         # First, traverse the border cells to find 'O's connected to borders
460         for i in range(rows):
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479             directions = [-1, 0, 1, 0], [1, 0], [1, 0], [-1, 0] # Directions for exploring up, down, left, and right
480
481             # Explore adjacent cells in all 4 directions
482             for direction in directions:
483                 x, y = i + direction[0], j + direction[1]
484                 if 0 <= x < rows and 0 <= y < cols and board[x][y] == 'O':
485                     depth_first_search(x, y)
486
487         # Board dimensions
488         rows, cols = len(board), len(board[0])
489
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492             for j in range(cols):
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510             directions = [-1, 0, 1, 0], [1, 0], [1, 0], [-1, 0] # Directions for exploring up, down, left, and right
511
512             # Explore adjacent cells in all 4 directions
513             for direction in directions:
514                 x, y = i + direction[0], j + direction[1]
515                 if 0 <= x < rows and 0 <= y < cols and board[x][y] == 'O':
516                     depth_first_search(x, y)
517
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519         rows, cols = len(board), len(board[0])
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541             directions = [-1, 0, 1, 0], [1, 0], [1, 0], [-1, 0] # Directions for exploring up, down, left, and right
542
543             # Explore adjacent cells in all 4 directions
544             for direction in directions:
545                 x, y = i + direction[0], j + direction[1]
546                 if 0 <= x < rows and 0 <= y < cols and board[x][y] == 'O':
547                     depth_first_search(x, y)
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