657. Robot Return to Origin

Easy String Simulation

Problem Description

This LeetCode problem involves determining whether a robot, which starts at the origin (0, 0) on a 2D plane, returns to its starting point after executing a series of moves. The series of moves is given as a string where each character corresponds to a move in one of four possible directions: 'R' (right), 'L' (left), 'U' (up), and 'D' (down). The task is to analyze this string and return true if the robot ends up at the origin after all the moves or false otherwise. The key point is to keep track of the robot's position relative to the origin, regardless of how it's facing, and verify if it returns to (0, 0).

Intuition

pair of variables, one for the horizontal axis (x) and the other for the vertical axis (y). Initially, the robot is at (0, 0). For each move, depending on the direction, we increment or decrement the corresponding axis value - 'R' increases x, 'L' decreases x, 'U' increases y, and 'D' decreases y. After processing all moves, if the robot's position is still (0, 0), it means the robot has returned to the starting point, and we return true; otherwise, false.

The solution is based on the simple idea of simulating the robot's moves by keeping track of its position on the 2D plane with a

Solution Approach

The implementation of the solution uses a straightforward, iterative approach to simulate the moves of the robot. Here is a step-by-step explanation of the algorithm and the data structures used:

1. Initialize two variables, x and y, both set to 0. These variables represent the position of the robot on the x-axis (horizontal)

- and y-axis (vertical) respectively.

 2. Loop through each character in the moves string. This string is the sequence of moves the robot is to perform.
- 3. For each character (representing a move), compare it to the possible moves 'R', 'L', 'U', 'D':
- If the move is 'R' (right), increment the x variable to simulate a move to the right.
 If the move is 'L' (left), decrement the x variable to simulate a move to the left.
 - If the move is 'L' (left), decrement the x variable to simulate a move to the left.
 If the move is 'U' (up), increment the y variable to simulate a move upward.
 - o If the move is 'D' (down), decrement the y variable to simulate a move downward.

 After the loop completes, all the moves have been simulated, and the robot's final position has been updated accordingly.
- 5. Finally, check if both x and y are 0. If they are, it means the robot returned to the origin after all its moves. Therefore, return true. If either x or y is not 0, return false.
- The algorithm uses constant extra space, only needing two integer variables, regardless of the length of the moves string. The time complexity is linear with respect to the length of the moves string since it has to check each move exactly once.

No additional data structures or complex patterns are needed. The solution is optimal in terms of both time and space complexity, which are O(n) and O(1), respectively, with n being the length of the moves string.

Example Walkthrough

Let's consider an example where the moves string given is "UDLR". According to the problem description, we need to simulate

these moves and determine if the robot returns to the origin (0, 0) afterwards.

y) = (0, 0).

2. We start looping through the moves string.

We initialize two variables, x and y, to 0. These represent the robot's current position on the x and y axes, respectively: (x,

- 3. The first character is 'U'. This indicates a move up. According to our algorithm, this means we increment y.
- 4. The next character is 'D'. This move is down, so we decrement y.

New position: (x, y) = (0, 1)

 \circ New position: (x, y) = (-1, 0)

- New position: (x, y) = (0, 0). The robot has returned to the origin, but we continue to process all moves.
- 6. The last character is $^{l}R^{l}$. This is a move to the right, which means we increment x.

The third character is 'L'. The robot moves left, resulting in the decrement of x.

- Final position: (x, y) = (0, 0)
 We have completed the loop and processed all the moves. The robot's final position is at the origin, where it started.
- Since both x and y are 0, our algorithm returns true. This indicates that the robot indeed returned to its starting point after

executing the given series of moves.

def judgeCircle(self, moves: str) -> bool:

Initialize coordinates at the origin point (0,0)

Move right: increase horizontal position

// Loop through the moves string to process each move

// Process the move to calculate the displacement

if (move == 'R') { // Right move: increase x-coordinate

} else if (move == 'L') { // Left move: decrease x-coordinate

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

// Get the current move

// Iterate over each move in the string

xCoordinate += delta.first;

// returning to the original position

yCoordinate += delta.second;

const auto& delta = directions.at(move);

// Check if the robot is back at the origin (0,0)

// Update the robot's position coordinates

// Look up the movement associated with the direction

// TypeScript function to determine if a series of moves for a robot

// in a plane starting at the origin (0,0) will result in the robot

for (char move : moves) {

X++;

X--;

char move = moves.charAt(i);

- In this walk-through, we can see how the algorithm effectively uses the position variables to keep track of the robot's location.
- It's clear that for every move away from the origin, there is a counter move that brings the robot back to the origin, thus restoring both x and y to 0.

Solution Implementation

Python

horizontal position = 0 vertical_position = 0

if move == 'R':

```
# Iterate through each move in the string
for move in moves:
```

class Solution:

```
horizontal position += 1
            # Move left: decrease horizontal position
            elif move == 'L':
                horizontal position -= 1
            # Move up: increase vertical position
            elif move == 'U':
                vertical position += 1
            # Move down: decrease vertical position
            elif move == 'D':
                vertical_position -= 1
        # If both positions are back to 0, return True (circle complete)
        return horizontal_position == 0 and vertical_position == 0
# The function 'judgeCircle' analyzes a sequence of moves (R, L, U, D)
# and determines if they form a circle leading back to the origin (0,0).
Java
class Solution {
    // Method to iudge whether the robot returns to the origin after executing a sequence of moves
    public boolean judgeCircle(String moves) {
        // Initial position of the robot
        int x = 0; // Horizontal axis displacement
        int y = 0; // Vertical axis displacement
```

```
} else if (move == 'U') { // Up move: increase y-coordinate
                V++;
            } else if (move == 'D') { // Down move: decrease y-coordinate
            // Note: No 'else' case since we assume all characters in 'moves' are valid (only 'R', 'L', 'U', 'D')
        // Check if the robot returned to the origin (0,0)
        return x == 0 \&\& y == 0;
C++
#include <string>
#include <unordered_map>
// Function to determine if a series of moves for a robot
// in a plane starting at the origin (0,0) will result in the robot
// returning to the original position
bool judgeCircle(std::string moves) {
    // Variables to hold the robot's x and v coordinates,
    // initialized to the start position (0, 0)
    int xCoordinate = 0;
    int yCoordinate = 0;
    // Creating a map for defining the movements associated
    // with each possible direction
    const std::unordered map<char, std::pair<int, int>> directions {
        \{'R', \{1, 0\}\}, // Right move increases x coordinate by 1
        \{'L', \{-1, 0\}\}, // Left move decreases x coordinate by 1
        {'U', {0, 1}}, // Up move increases v coordinate by 1
        \{'D', \{0, -1\}\}\ // Down move decreases y coordinate by 1
```

// If so, return true, otherwise return false return xCoordinate == 0 && yCoordinate == 0; }

TypeScript

```
function judgeCircle(moves: string): boolean {
   // Variables to hold the robot's position coordinates,
   // initialized to the start position (0,0)
   let xCoordinate = 0.
       yCoordinate = 0;
   // Object representing the possible directions and their respective movements
   const directions = {
        'R': [1, 0], // Right move (x coordinate +1)
        'L': [-1, 0], // Left move (x coordinate -1)
        'U': [0, 1], // Up move (y coordinate +1)
        'D': [0, -1], // Down move (y coordinate -1)
   };
   // Iterate over each move in the input string
    for (let move of moves) {
       // Get the directional movements for the current move
       const [deltaX, deltaY] = directions[move];
       // Update the robot's position coordinates
       xCoordinate += deltaX;
       yCoordinate += deltaY;
   // Return true if the robot is back at the origin (0,0), false otherwise
   return xCoordinate === 0 && yCoordinate === 0;
class Solution:
   def judgeCircle(self, moves: str) -> bool:
       # Initialize coordinates at the origin point (0,0)
       horizontal position = 0
       vertical_position = 0
       # Iterate through each move in the string
       for move in moves:
           # Move right: increase horizontal position
           if move == 'R':
               horizontal position += 1
           # Move left: decrease horizontal position
```

If both positions are back to 0, return True (circle complete) return horizontal_position == 0 and vertical_position == 0 # The function 'judgeCircle' analyzes a sequence of moves (R, L, U, D)

elif move == 'L':

elif move == 'U':

elif move == 'D':

horizontal position -= 1

vertical position += 1

vertical position -= 1

Move up: increase vertical position

Move down: decrease vertical position

and determines if they form a circle leading back to the origin (0,0).

Time and Space Complexity

The time complexity of the given code can be analyzed as follows: The function <code>judgeCircle</code> iterates through each character in the input string <code>moves</code>. The number of operations per character is constant (either increment or decrement operations).

Therefore, the time complexity is directly proportional to the length of <code>moves</code>, which gives us a time complexity of <code>O(n)</code>, where <code>n</code>

The space complexity of the code is also easy to determine: the only extra space used are the two integer variables x and y, which store the coordinates. These variables use a constant amount of space regardless of the input size, thus the space complexity is 0(1), denoting constant space usage.