1496. Path Crossing String Hash Table Easy

Problem Description

In this LeetCode problem, we are given a string path that represents a sequence of moves. Each character in path stands for a directional move: 'N' for north, 'S' for south, 'E' for east, and 'W' for west. Each move is one unit long. We start at the origin point (0, 0) on a two-dimensional plane and follow the moves indicated in the path string. The task is to determine whether or not our path ever crosses itself. In other words, if we ever visit the same point more than once during our walk, we return true. If our path does not cross and we never visit the same point more than once, we return false.

ntuition

can use a set to store our visited positions because sets allow fast lookup times to check whether we have been to a position or not, as duplicates are not allowed in a set. We start by initializing our position to the origin (0, 0) and create an empty set called vis (short for "visited") which will hold

To solve this problem, the intuitive approach is to track every position we visit as we traverse the path defined by the string. We

tuples of our coordinates on the 2D plane. As we iterate over each move in the path string, we update our current position by incrementing or decrementing our i (for the north-south axis) and j (for the east-west axis) accordingly. After each move, we check whether the new coordinate (represented as a tuple (i, j)) is already present in our vis set. If it is,

it means we've just moved to a spot we've previously visited, which means our path has crossed, and we return true. If the coordinate is not in the set, we add it to the set and continue onto the next move in the path.

The solution to the problem implemented in Python uses a set data structure and simple coordinate manipulation to track the

Solution Approach

movement on the path. Below is an overview of the approach, breaking down how the algorithm works. 1. Initialize the current position to the origin, (i, j) = (0, 0). 2. Create a set named vis (short for visited) and add the initial position to it. Sets are chosen because they store unique elements, allowing us to

- 3. Loop through each character in the path string:
- quickly check if a position has been visited before.
- The for c in path: loop iterates over each character in the path string.

• The match statement (a feature available in Python 3.10 and above) works like a switch-case statement found in other languages. It

- Based on the direction, we update our (i, j) coordinates: • For 'N', we decrement i to move north (i = 1).
- matches the character c with one of the cases: 'N', 'S', 'E', or 'W'.
 - For 'S', we increment i to move south (i += 1). For 'E', we increment j to move east (j += 1).
 - For 'W', we decrement j to move west (j -= 1). 4. After updating the coordinates, we check if the new position (i, j) is already present in the vis set: • If the condition (i, j) in vis: is True, we return True since the path has crossed a previously visited position.
- 5. If the loop completes without finding any crossing, the return False statement at the end of the function ensures we return False, as no path has been crossed.

o If the position is not found in the set, we add the new position to the set with vis.add((i, j)).

complexity is O(N), where N is the length of the path, since we visit each character once, and the space complexity is also O(N), due to the storage required for the set that holds the visited positions.

This approach uses straightforward coordinate tracking and set membership checks to efficiently solve the problem. The time

Example Walkthrough Let's assume our given path string is "NESWW".

1. We initialize our current position at the origin (0, 0), so (i, j) = (0, 0).

2. We create an empty set vis and add the initial position to it, so $vis = \{(0, 0)\}$. 3. We start looping through each character in the path:

 \circ The first character is 'N'. We decrement i because we're moving north, so i = 0 - 1 = -1 and j remains 0. The new position is (-1, 0),

Following the solution approach, here's a step-by-step illustration of how the algorithm will execute:

- which is not in vis, so we add it: vis = $\{(0, 0), (-1, 0)\}$. \circ The second character is 'E'. We increment j to move east, so i remains -1, and j = 0 + 1 = 1. The new position is (-1, 1), which is also
- not in vis, so we add it: vis = $\{(0, 0), (-1, 0), (-1, 1)\}$.
- \circ The third character is 'S'. We increment i to move south, so i = -1 + 1 = 0 and j remains 1. The new position is (0, 1), not in vis, so
 - we add it: vis = $\{(0, 0), (-1, 0), (-1, 1), (0, 1)\}.$ The fourth character is 'W'. We decrement j to move west, so i remains 0, and j = 1 − 1 = 0. The position (0, 0) is already in vis,

indicating we've returned to the origin. Since this position is revisited, we would return True as the path crosses itself.

- Therefore, the function would return True based on the input path "NESWW", because we revisited the starting point, indicating a crossing path.
- **Python**

class Solution: def isPathCrossing(self, path: str) -> bool: # initialize starting point

visited = $\{(0, 0)\}$ # iterate over each character in the path string

for direction in path:

set to keep track of visited coordinates

// Iterate over the path characters

switch (direction) {

break:

if (direction == 'N') {

--x; // Move north

++x; // Move south

++y; // Move east

--y; // Move west

return true;

} else {

return false;

} else if (direction == 'S') {

} else if (direction == 'E') {

// Calculate a unique key for the position

if (visitedPositions.count(key)) {

visitedPositions.insert(key);

function isPathCrossing(path: string): boolean {

let position: [number, number] = [0, 0];

const visited: Set<string> = new Set();

position[0]--;

position[0]++;

visited.add(position.toString());

for (const direction of path) {

switch (direction) {

break;

// If no crossing occurred, return false

// Initialize current position at the origin (0,0)

// Add the starting position (origin) to the visited set

// Update the position according to the direction

case 'N': // North decreases the x coordinate

case 'S': // South increases the x coordinate

// Iterate through each character in the path string

// Check if the position has been visited before

// If visited before, path crosses itself

// Add the new position to the set of visited positions

// Create a set to store visited coordinates as a unique identifier

int key = x * 20001 + y; // Use prime number to reduce collisions

for (int index = 0; index < path.length(); ++index) {</pre>

// Move in the grid according to the current direction

case 'N': // Moving north decreases the y-coordinate

char direction = path.charAt(index);

x, y = 0, 0

Solution Implementation

```
# move in the corresponding direction
            if direction == 'N':
                x -= 1
            elif direction == 'S':
                x += 1
            elif direction == 'E':
                v += 1
            elif direction == 'W':
                y -= 1
            # check if the new position has already been visited
            if (x, y) in visited:
                # if we've been here before, path crosses. Return True
                return True
            # add the new position to the set of visited coordinates
            visited.add((x, y))
        # if visited all positions without crossing, return False
        return False
Java
class Solution {
    public boolean isPathCrossing(String path) {
        // Two variables to keep track of current position
        int x = 0, y = 0;
        // Use a HashSet to store visited coordinates.
        Set<Integer> visited = new HashSet<>();
        // Hash for the origin, adding it as the first visited coordinate
        visited.add(0);
```

```
case 'S': // Moving south increases the y-coordinate
                    V++;
                    break;
                case 'E': // Moving east increases the x-coordinate
                    X++;
                    break;
                case 'W': // Moving west decreases the x-coordinate
                    X--;
                    break;
            // Calculate a unique hash for the current position.
            // Multiplying by a large enough number to not mix coordinates
            int hash = y * 20000 + x;
            // Check if this position has been visited before, if so, path crosses
            if (!visited.add(hash)) {
                return true; // early return if the path crosses itself
        // If no crossing points were found, return false
        return false;
C++
#include <unordered_set>
#include <string>
class Solution {
public:
    // Determines if a path crosses itself based on commands in a string
    bool isPathCrossing(const std::string& path) {
       // Initialize (i, j) as the starting position (0, 0)
        int x = 0, y = 0;
        // Create a hash set to track visited positions with a unique key
        std::unordered_set<int> visitedPositions{{0}};
        // Iterate through each character in the path string
        for (const char &direction : path) {
            // Update position based on direction
```

};

TypeScript

```
break;
            case 'E': // East increases the y coordinate
               position[1]++;
               break;
            case 'W': // West decreases the y coordinate
               position[1]--;
               break;
       // Convert the tuple to a string to create a unique identifier for the position
        const positionKey = position.toString();
       // If the position has been visited, return true and exit
        if (visited.has(positionKey)) {
            return true;
       // Add the new position to the visited set
       visited.add(positionKey);
   // If no crossing paths are detected, return false
   return false;
class Solution:
   def isPathCrossing(self, path: str) -> bool:
       # initialize starting point
       x, y = 0, 0
       # set to keep track of visited coordinates
       visited = \{(0, 0)\}
       # iterate over each character in the path string
        for direction in path:
           # move in the corresponding direction
           if direction == 'N':
               x -= 1
           elif direction == 'S':
               x += 1
           elif direction == 'E':
               v += 1
           elif direction == 'W':
               y -= 1
           # check if the new position has already been visited
           if (x, v) in visited:
               # if we've been here before, path crosses. Return True
               return True
           # add the new position to the set of visited coordinates
```

Time and Space Complexity

return False

visited.add((x, y))

if visited all positions without crossing, return False

North, South, East, and West movements). The code uses a set vis to track all the visited coordinates. **Time Complexity:**

The given Python code checks if a path crosses itself based on a string of movement commands ('N', 'S', 'E', 'W' corresponding to

The time complexity of the code is O(n), where n is the length of the input string path. This is because the code iterates through each character of the path string exactly once.

are constant time operations, thus each character in the path requires a constant amount of time processing. **Space Complexity:**

The space complexity of the code is O(n), where n is the length of the input string path. In the worst case, none of the positions

For each character, the operations performed (updating coordinates and checking the set for the existence of the coordinates)

will be revisited, so the set vis will contain a unique pair of coordinates for each move in the path. Thus, the maximum size of the set is proportional to the number of movements, which corresponds to the length of the path.

In summary, the code has a linear time and space complexity with respect to the length of the input path.