



Problem Description

In this problem, we are given a representation of an alphabet board as a list of strings, where each string corresponds to a row on the board. The board is laid out such that the top left corner corresponds to "a" and letters continue in alphabetical order from left to right and then top to bottom, ending with "z" on its own row.

The task is to navigate this board starting from the top left corner (0, 0) to spell out a given target word. We can move one step in the four cardinal directions: up (U), down (D), left (L), right (R), but only within the limits of the board. We append a letter to our output by reaching its position on the board and issuing an exclamation mark (1).

We are required to find and return a sequence of moves that will result in the target word in the minimum number of moves possible.

Note that there may be multiple valid sequences that will result in the target word, and any such valid sequence is acceptable.

To approach this problem, we should think about it as navigating a 2D grid, translating our desired string into a series of coordinates.

Intuition

reach from one character to the next. The intuition behind the given solution is that for each character in the target string, we calculate its position (x, y) on the board. Since x is the row and y is the column, we get:

The key insight is to map each character of the target to its coordinate on the board and then determine the series of moves to

 x as the quotient of the division of the character's index in the alphabet by the number of columns, y as the remainder of the same division.

Move horizontally (L or R) first to get to the correct column,

process for each character in the target string. The concatenation of all the instructions yields our result.

Once we have the target position for the current character, we execute a specific order of moves:

Then, move vertically (U or D) to get to the correct row.

- has no right neighbor, if we needed to go right after moving down to "z", it would be impossible. Moving horizontally first at other
- locations ensures that we never encounter a scenario where we cannot make the next move.

The overall strategy is straightforward and intuitive when we recognize that each letter corresponds to a grid location, and we need to navigate this grid in an efficient manner.

This order of moves is important, especially when dealing with the character "z". Since "z" is located at the bottom of the board and

After moving to the correct position, we append an exclamation mark (1) to signify that we have 'typed' the character. We repeat this

Solution Approach The solution uses a simple simulation approach with no fancy data structures or algorithms required. The key is to understand the

direct correspondence between characters and their positions on the board and how to translate between characters and positions.

1. Initialize your starting position as (0, 0), which corresponds to the top-left corner of the board, where 'a' is located.

The algorithm goes as follows:

2. For each character in the target string: Compute the character's row (x) and column (y) based on its ASCII value subtracted by the ASCII value of 'a'.

Horizontal move: If the current position's column (j) is greater than the target character's column (y), add 'L' (left) moves

until both columns match; else if it's less, add 'R' (right) moves. This is done to ensure we are at the correct column before adjusting the row, which is important due to the last row having only 'z'.

while (current col) > (target col):

while (current col) < (target col):

move left

move up

append "U" to path

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- Vertical move: Similarly, if the current position's row (1) is greater than the target character's row (x), add "U" (up) moves until both rows match; else if it's less, add 'D' (down) moves. This brings us to the correct row.
- 3. Repeat this procedure for all characters in the target. The pseudocode for the part of the code that determines the movements is:
- 1 for c in target: v = ord(c) - ord('a') # The ASCII difference gives us the linear index x, y = v // 5, v % 5 # Translate linear index to 2D board coords (5 columns)
- append "L" to path while (current row) > (target row):

Ensure to move horizontally first to handle 'z' special case

Once at the correct position, append '!' to "type" the character.

15 move right append "R" to path 16

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       while (current row) < (target row):</pre>
18
           move down
20
           append "D" to path
21
       # At target position, 'type' the character
22
       append "!" to path
23
The function uses a list ans to keep track of the path, appending directions as it figures out the moves required. At the end of the
loop for each character, the answer list is joined into a string to provide the final sequence of moves.
The key takeaway is that the algorithm effectively decouples the horizontal and vertical movements. It treats the problem as
instructions to navigate to a 2D point from another 2D point within given constraints, ensuring that we do not get stuck in any edge
cases, particularly with the isolated 'z'.
Example Walkthrough
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1. The initial position is (0,0) for the character 'a'. 2. The target string is "dog":

Let's consider a target word "dog". We will walk through the sequence of moves to spell "dog" on the alphabet board.

0). From (0,0) we need to move right ('R') 3 times to get to (0,3). We "type" d by appending !.

Since we cannot move directly left from z if we were there, and we're dealing with the general algorithm now, we should

○ The first character is d, and its 2D board coordinates are (3 // 5, 3 % 5) = (0, 3) since 'd' is the 3rd letter ('a' being indexed at

• We need to move down ('D') 2 times to get to row 2, and then move right ('R') 1 time to get to column 4.

We "type" o by appending !. The third character is g, with coordinates (6 // 5, 6 % 5) = (1, 1).

move up ('U') 1 time first, then move left ('L') 3 times to get to column 1 and down ('D') 1 time to get to row 1.

Putting it all together, the path to spell "dog" would be "RRR!DDDR!UULLD!". This is the series of moves following the described

We "type" g by appending !.

For o: move down 2 times (DD), move right 1 time (R), "type" (!).

def alphabetBoardPath(self, target: str) -> str:

target_value = ord(char) - ord('a')

For d: move right 3 times (RRR), "type" (!).

The second character is o, with coordinates (14 // 5, 14 % 5) = (2, 4).

- solution approach: Start at a (initial position).
- For g: move up 1 time (U), move left 3 times (LLL), move down 1 time (D), "type" (!). This example illustrates how the algorithm navigates through each character in the target word, considering the special layout of the alphabet board and the isolated position of 'z'.

initial position on the alphabet board row, col = 0, 0answer = []for char in target: # calculate the target's position on the 5x5 board

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target_row, target_col = divmod(target_value, 5)
# Since for 'z', the board needs to go all the way down before going right,
# make sure to move left before moving down.
while col > target_col:
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col -= 1

row -= 1

col += 1

row += 1

answer.append("L")

answer.append("U")

answer.append("R")

This part is for moving down to reach the target row,

// Move down while the current row is above the target row

// Add an exclamation point to indicate that the target letter is selected

while (currentRow < targetRow) {</pre>

++currentRow;

path.append("!");

return path.toString();

path.append('D');

// Return the full path as a string

which is placed after left and right moves to handle 'z' correctly.

while row > target_row:

while col < target_col:</pre>

while row < target_row:</pre>

answer.append("D")

Python Solution

1 class Solution:

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                # append '!' after reaching the correct alphabet position
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                answer.append("!")
33
34
           # join the list into a string to provide the path sequence
35
            return "".join(answer)
36
Java Solution
   class Solution {
       public String alphabetBoardPath(String target) {
           // StringBuilder to keep track of the path
           StringBuilder path = new StringBuilder();
           // Starting position on the board (top-left corner: 'a')
 6
           int currentRow = 0, currentCol = 0;
           // Iterate through each character in the target string
           for (int k = 0; k < target.length(); ++k) {</pre>
10
               // Get the board position for the target character
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12
               int targetPos = target.charAt(k) - 'a';
               // Calculate the row and column on the board
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                int targetRow = targetPos / 5, targetCol = targetPos % 5;
14
15
               // Move left while the current column is to the right of the target column
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17
               while (currentCol > targetCol) {
                    --currentCol;
18
                    path.append('L');
19
20
               // Move up while the current row is below the target row
21
22
               while (currentRow > targetRow) {
23
                    --currentRow;
24
                    path.append('U');
25
               // Move right while the current column is to the left of the target column
26
               while (currentCol < targetCol) {</pre>
27
28
                    ++currentCol;
29
                    path.append('R');
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C++ Solution
 1 class Solution {
 2 public:
       string alphabetBoardPath(string target) {
            string path; // This will hold the final path sequence.
            int currentRow = 0, currentCol = 0; // Starting position at the top-left corner of the board ('a').
            for (const char &character: target) {
                int targetPosition = character - 'a'; // Calculate the numeric position in the alphabet.
                int targetRow = targetPosition / 5; // Calculate the target row.
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                int targetCol = targetPosition % 5; // Calculate the target column.
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               // Move left if necessary.
               while (currentCol > targetCol) {
13
                    --currentCol;
14
                    path += 'L';
15
16
               // Move up if necessary.
17
               while (currentRow > targetRow) {
18
19
                    --currentRow;
20
                    path += 'U';
21
               // Move right if necessary.
23
               while (currentCol < targetCol) {</pre>
24
                    ++currentCol;
25
                    path += 'R';
26
27
               // Move down if necessary.
28
               while (currentRow < targetRow) {</pre>
                    ++currentRow;
29
30
                    path += 'D';
31
32
               // Add an exclamation point to mark the arrival at the target character.
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               path += '!';
34
35
           // Return the completed path sequence.
36
            return path;
37
38 };
39
Typescript Solution
    function alphabetBoardPath(target: string): string {
        let path: string = ""; // This will hold the final path sequence.
        let currentRow: number = 0; // Start position's row at the top-left corner of the board ('a').
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let currentCol: number = 0; // Start position's column at the top-left corner of the board ('a').

const targetRow: number = Math.floor(targetPosition / 5); // Calculate the target row.

const targetCol: number = targetPosition % 5; // Calculate the target column.

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for (const character of target) {

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           // Due to how 'z' is positioned, the 'L' and 'U' moves must be prioritized over 'R' and 'D' to avoid invalid moves
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           // Move left if necessary
           while (currentCol > targetCol) {
14
15
               currentCol--;
               path += 'L';
16
18
19
           // Move up if necessary
20
           while (currentRow > targetRow) {
21
               currentRow--;
22
               path += 'U';
           // Move right if necessary
26
           while (currentCol < targetCol) {</pre>
               currentCol++;
28
               path += 'R';
29
30
31
           // Move down if necessary
32
           while (currentRow < targetRow) {</pre>
33
               currentRow++;
               path += 'D';
34
35
36
37
           // Add an exclamation point to mark the arrival at the target character
38
           path += '!';
39
40
       // Return the completed path sequence
41
       return path;
42
43 }
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Time and Space Complexity
The Solution provided above has a time complexity of O(n), where n is the length of the input string target. This is because the
algorithm must iterate over each character in the target string once, and for each character, it performs a constant amount of work:
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const targetPosition: number = character.charCodeAt(0) - 'a'.charCodeAt(0); // Calculate the numeric position in the alphabet

calculating x and y coordinates, then moving horizontally and vertically on the board. The space complexity of the code is O(n) as well, primarily due to the ans list that collects the sequence of moves. The length of ans

directly corresponds to the number of moves, which is proportional to the number of characters in the target string because for each character, the code appends several movements (up to 4 direction changes plus one "!" per character) to the ans list.