

Problem Description

In this problem, you are given an array of strings called wordsDict, which contains a list of words. You are also given two different strings word1 and word2 which you can be certain are present in wordsDict. Your task is to find the shortest distance between word1 and word2 within wordsDict. The distance between two words is the number of words between them in the list (or the absolute difference between their indices in wordsDict). You need to consider the case where there may be multiple occurrences of word1 and/or word2, and you should find the minimum distance among all possible pairs of word1 and word2.

Intuition

To find the shortest distance between two words in an array, a straightforward approach is to scan through the array while keeping track of the positions of the two words. Here's the thinking process leading to the solution:

- Initialize two index pointers, i and j, to -1, to represent the most recent positions of word1 and word2, respectively.
- Initialize ans (answer) to infinity to keep track of the current minimum distance. inf in the code stands for infinity, representing an initially large distance.
- If w matches word1, update the position i to the current index k.

Iterate through wordsDict using a loop, keeping track of the index k and the current word w.

- If w matches word2, update the position j to the current index k.
- After each word match, if both i and j have been updated from their initial value of -1 (meaning both word1 and word2 have been found at least once), calculate the current distance between word1 and word2 using abs(i - j).
- After completing the loop, return ans.

Update ans with the smallest of its current value and the new distance just calculated.

and existing ones, ensuring we always have the shortest distance discovered during the iteration.

By keeping track of the latest occurrences of the two words, we can efficiently calculate the distances between new occurrences

Solution Approach

The solution uses a one-pass algorithm to find the shortest distance between two words in an array. Here's how it's implemented:

1. Initialize indices and answer variable:

- ∘ Two index variables i and j are initialized to −1, which will keep track of the most recent positions of word1 and word2, respectively. The variable ans is initialized to inf (infinity), which will be used to keep the smallest distance encountered.
- 2. Iterate over array: The code uses a loop to iterate through each element of wordsDict with enumeration, which provides both
- index k and value w for every iteration. 3. Find and update positions: During iteration, if the current word w equals word1, index i is updated to the current index k.
- Similarly, if w equals word2, index j is updated to the current index k. 4. Calculate distance when both words are found: After any update to i or j, the solution checks if both i and j are not -1
- difference abs(i j). 5. Update the shortest distance: The calculated distance is then compared with ans. If it is smaller, ans is updated with the new

anymore, indicating that both word1 and word2 have been encountered. At this point, it calculates the distance using the absolute

- distance. This ensures that at the end of the loop, ans holds the minimum distance between the two words. 6. Return the answer: After the loop ends, ans will contain the shortest distance between word1 and word2, which the function then
- returns.

This algorithm exhibits a linear time complexity, i.e., O(n), where n is the number of elements in wordsDict, as it only requires a single

pass through the list. No extra space is used, apart from a few variables for indices and the minimum distance, so the space complexity is O(1). The simplicity and efficiency of this method make it a good choice for this problem. Example Walkthrough

Imagine our wordsDict is ["practice", "makes", "perfect", "coding", "makes"], and we are tasked to find the shortest distance

Let's walk through a small example to illustrate the solution approach.

between word1 = "coding" and word2 = "practice". 1. Initialize indices and answer variable: i = -1, j = -1, ans = inf. i and j will hold the positions of "coding" and "practice"

- 2. Iterate over array:

4. Update the shortest distance:

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    At index k = 2, w = "perfect". This also doesn't match either word1 or word2.

    \circ At index k = 3, w = "coding". It matches word1, so we update i = 3.
3. Calculate distance when both words are found:
```

def shortestDistance(self, wordsDict: List[str], word1: str, word2: str) -> int:

Initialize indices for the positions of word1 and word2

// These will hold the last seen positions of word1 and word2

respectively once they are found, and ans will keep track of the shortest distance.

At index k = 0, w = "practice". It matches word2, so we update j = 0.

At index k = 1, w = "makes". This doesn't match either word1 or word2.

- We compare 3 with ans which is inf. Since 3 is less, we update ans = 3.
- 5. There are no more elements to process, so the loop ends.

 \circ Now we have found both word1 and word2 (i and j are not -1). So we compute the distance: abs(i - j) = abs(3 - 0) = 3.

- 6. Return the answer:
- At this point ans = 3, which is the shortest distance between "coding" and "practice" in the given wordsDict.
- In conclusion, after walking through the example, the shortest distance between the two words "coding" and "practice" is 3, as they

for index, word in enumerate(wordsDict):

distance with simple updates to index variables while iterating through the list only once.

Python Solution from typing import List

are three words apart from each other in the list. This demonstrates how the one-pass solution efficiently computes the shortest

Initialize the answer as infinite to ensure any actual distance found is smaller shortest_distance = float('inf') 9 10 # Loop through the words in the dictionary to find the closest distance

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index1 = index2 = -1

int lastPosWord1 = -1;

int lastPosWord2 = -1;

class Solution:

```
if word == word1:
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13
                   index1 = index # Update the position of word1
14
               if word == word2:
15
                   index2 = index # Update the position of word2
16
17
               # If both words have been found at least once, calculate the distance
               if index1 != -1 and index2 != -1:
18
                   distance = abs(index1 - index2) # Compute absolute difference
20
                   shortest_distance = min(shortest_distance, distance) # Update the shortest distance
21
22
           # Return the shortest distance found between the two words
23
           return shortest_distance
24
Java Solution
   class Solution {
       // Method to find the shortest distance between two words in a dictionary
       public int shortestDistance(String[] wordsDict, String word1, String word2) {
           // Initialize the minimum distance to a very high value
           int minDistance = Integer.MAX_VALUE;
```

// Loop through the words dictionary to find the words 12 for (int index = 0; index < wordsDict.length; ++index) {</pre> 13 // If the current word equals word1, update lastPosWord1 14

TO

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if (wordsDict[index].equals(word1)) {
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                   lastPosWord1 = index;
16
               // If the current word equals word2, update lastPosWord2
               if (wordsDict[index].equals(word2)) {
                   lastPosWord2 = index;
19
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               // If both last positions are set and not -1, calculate the distance
21
               if (lastPosWord1 != -1 \& \& lastPosWord2 != -1) {
22
23
                   // Update the minimum distance if a new minimum is found
                   minDistance = Math.min(minDistance, Math.abs(lastPosWord1 - lastPosWord2));
24
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27
           // Return the minimum distance found
28
           return minDistance;
29
30 }
31
C++ Solution
 1 #include <vector>
 2 #include <string>
   #include <climits> // Include for INT_MAX
   class Solution {
 6 public:
       // Function to find the shortest distance between two words in a list
       int shortestDistance(std::vector<std::string>& wordsDict, std::string word1, std::string word2) {
           int shortestDistance = INT_MAX; // Initialize shortest distance with the maximum possible value
10
           // Use indices wordlIndex and word2Index to keep track of the most recent positions of word1 and word2
           // Initialize both indices to -1, indicating that these words have not been encountered yet
11
           int word1Index = -1;
```

22 23 24 // If both words have been seen at least once 25 if (word1Index !=-1 && word2Index !=-1) {

int word2Index = -1;

// Loop through all words in the dictionary

for (int k = 0; k < wordsDict.size(); ++k) {</pre>

if (wordsDict[k] == word1) { // If the current word is word1

if (wordsDict[k] == word2) { // If the current word is word2

// calculate the distance and update shortestDistance if it's smaller

shortestDistance = std::min(shortestDistance, std::abs(word1Index - word2Index));

word1Index = k; // Update index of word1

word2Index = k; // Update index of word2

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           // Return the shortest distance found
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           return shortestDistance;
33
34 };
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Typescript Solution
   // Importing necessary functionalities
   import { min, abs, MAX_VALUE } from 'math';
   // Function to find the shortest distance between two words in a list
   function shortestDistance(wordsDict: string[], word1: string, word2: string): number {
       // Initialize shortest distance with the maximum possible value
       let shortestDistance: number = MAX_VALUE;
       // Use indices word1Index and word2Index to keep track of the most recent positions of word1 and word2
       // Initialize both indices to -1, indicating that these words have not been encountered yet
       let word1Index: number = -1;
       let word2Index: number = -1;
13
       // Loop through all words in the dictionary
       for (let k = 0; k < wordsDict.length; ++k) {</pre>
14
           if (wordsDict[k] === word1) { // If the current word is word1
               word1Index = k; // Update index of word1
16
           if (wordsDict[k] === word2) { // If the current word is word2
18
               word2Index = k; // Update index of word2
19
           // If both words have been seen at least once
           if (word1Index !==-1 \&\& word2Index <math>!==-1) {
```

31 } 32

Time and Space Complexity

return shortestDistance;

// Return the shortest distance found

20 21 22 23 24 // Calculate the distance and update shortestDistance if it's smaller shortestDistance = min(shortestDistance, abs(word1Index - word2Index)); 25 26

each word in the list exactly once in a single loop. The space complexity of the code is 0(1). It uses a fixed number of variables i, j, and ans that do not depend on the size of the

input list. Therefore, the amount of additional memory used does not increase with the size of wordsDict.

The time complexity of the code provided is O(n), where n is the length of the wordsDict list. This is because the code processes