1184. Distance Between Bus Stops



Problem Description

The problem presents a circular bus route consisting of n stops, numbered from 0 to n - 1. Each stop is connected to the next, and the last stop is connected back to the first, forming a circle. The array distance contains the distances between each pair of consecutive stops (i and (i + 1) % n). The bus can travel in both the clockwise and counterclockwise directions.

The task is to calculate the shortest distance between two given stops: the start and the destination. Since the bus can travel in both directions, we need to compare the travel distances and choose the one that requires the least amount of travel.

Intuition

counter-clockwise direction. Therefore, we need to: 1. Calculate the distance traveling from start to destination clockwise.

The solution is based on the premise that the shortest distance between two points in a circle can be in either the clockwise or

- 2. Calculate the total distance around the circle to find the distance of the counter-clockwise path, which is the total distance minus the clockwise
- distance. 3. Finally, return the smaller of the two calculated distances.
- To achieve this, an intuitive approach is to:

• Iterate from the start stop to the destination stop, accumulating the distances between consecutive stops.

- Then, calculate the sum of all distances to capture the complete circuit distance. • The clockwise distance is the accumulation from start to destination.
- The counterclockwise distance can be derived by subtracting the clockwise distance from the total distance.
- After having both distances, we compare them and return the smaller one as the shortest path between the start and destination stops.
- Solution Approach

Initializing Accumulator (a) and Circle Size (n): An accumulator variable a is set to 0 to keep track of the distance traveled in

the clockwise direction. The variable n denotes the size of the distance array, which is equivalent to the number of stops in

The implementation of the solution follows these steps:

the circle. Iterative Computation of Clockwise Distance: A while loop is used to traverse the bus stops from start to destination. During each iteration, the distance from the current stop to the next is added to the accumulator a. The current stop start is

updated to the next stop using (start + 1) % n. This update statement guarantees that the index remains within the bounds

Calculation of Counterclockwise Distance: Once the clockwise distance is known, the counterclockwise distance is calculated by subtracting the accumulator a from the sum of all distances in the array. The built-in sum() function computes the total circle distance. **Return Minimum Distance**: Using the built-in min() function, the algorithm then returns the smaller value between the

of the array, effectively looping from the last stop back to the first. The loop continues until start matches destination.

This approach uses no complex data structures; it relies on arithmetic and looping to achieve the desired outcome. The pattern involves traversing the array in a circular fashion using modulo arithmetic, which is a common technique in problems involving circular data structures. Additionally, the use of built-in functions for summing and finding the minimum value makes the code

accumulated clockwise distance a and the counterclockwise distance (sum(distance) - a).

concise and efficient. **Example Walkthrough**

Suppose we have 5 bus stops on a circular route with the following distances between consecutive stops: distance = [3, 10,

1, 5, 8]. Thus, we have n = 5 (5 stops).

The distance from stop 1 to stop 2 is 10.

Let's illustrate the solution approach with a simple example:

```
    The distance from stop 2 to stop 3 is 1.
```

- The distance from stop 4 back to stop 0 is 8.
- Now, let's find the shortest distance between start = 1 and destination = 3.

The distance from stop 3 to stop 4 is 5.

• The distance from stop 0 to stop 1 is 3.

- Following the solution approach:
- \circ Set a = 0

Start at start = 1. Add to a the distance to the next stop (distance[1] = 10).

- \circ Since we've reached the destination stop, we stop accumulating the distance. The clockwise distance a is now 10 + 1 = 11. Calculation of Counterclockwise Distance:
- \circ Compute the sum of all distances: sum(distance) = 3 + 10 + 1 + 5 + 8 = 27.

○ Calculate the counterclockwise distance: 27 - 11 = 16.

Initializing Accumulator (a) and Circle Size (n):

 \circ n equals the length of the distance array, so n = 5.

Iterative Computation of Clockwise Distance:

Return Minimum Distance:

def distanceBetweenBusStops(self, distances: List[int], start: int, destination: int) -> int:

Initialize the distance traveled clockwise from 'start' to 'destination'

Calculate the clockwise distance by adding the distances of each stop

// Calculate the counter-clockwise distance by subtracting the

return Math.min(clockwiseDistance, counterClockwiseDistance);

// Calculates the shortest distance between two bus stops on a circular route

// Calculate the total distance of the entire circular route

// Loop through the bus stops from 'start' to 'destination'

// distance: array representing the distances between each pair of adjacent bus stops

// Calculate the distance of the path from 'start' to 'destination' moving forward

function distanceBetweenBusStops(distance: number[], start: number, destination: number): number {

int counterClockwiseDistance = totalDistance - clockwiseDistance;

// Return the minimum of the clock-wise and counter-clockwise distances.

// clock-wise distance from the total distance.

 \circ Move to the next stop, start = (1 + 1) % 5 = 2. Add to a the distance to the next stop (distance[2] = 1).

- Compare the clockwise and counterclockwise distances and choose the smaller one. • Since 11 < 16, the shortest distance is 11.
- **Python**

start, destination = destination, start

for i in range(start, destination):

clockwise_distance += distances[i]

Hence, for this example, the shortest distance from stop 1 to stop 3 is 11 units.

Total number of bus stops total_stops = len(distances) # Adjust indices if 'start' is greater than 'destination' for a direct path

clockwise_distance = 0

if start > destination:

class Solution:

Solution Implementation

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# Calculate the counter-clockwise distance by subtracting the clockwise distance
       # from the total distance around the bus stops
        counter_clockwise_distance = sum(distances) - clockwise_distance
       # Return the minimum of the two distances as the result
       return min(clockwise_distance, counter_clockwise_distance)
# Note: It is important to import List from typing to use the List type hint in the function signature.
from typing import List
Java
class Solution {
    public int distanceBetweenBusStops(int[] distances, int start, int destination) {
       // Calculate the total distance of the circular route.
        int totalDistance = 0;
        for (int distance : distances) {
            totalDistance += distance;
       // Initialize the clock-wise distance traveled.
       int clockwiseDistance = 0;
       // Calculate the clock-wise distance from 'start' to 'destination'.
       int currentIndex = start;
       while (currentIndex != destination) {
            clockwiseDistance += distances[currentIndex];
            currentIndex = (currentIndex + 1) % distances.length; // Move to the next stop in a circular manner.
```

```
C++
#include <vector>
#include <numeric>
class Solution {
public:
    int distanceBetweenBusStops(std::vector<int>& distance, int start, int destination) {
       // Calculate the sum of all distances
        int totalDistance = std::accumulate(distance.begin(), distance.end(), 0);
       // Initialize the distance for the first path
       int pathDistance = 0;
       // Calculate the length of the bus route
        int numStops = distance.size();
       // Add up distances in the clockwise direction from start to destination
       while (start != destination) {
            pathDistance += distance[start];
            // Wrap around if we reach the end of the vector
            start = (start + 1) % numStops;
       // Return the minimum of the clockwise distance and the counterclockwise distance
       // since buses can travel in both directions
       return std::min(pathDistance, totalDistance - pathDistance);
};
TypeScript
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const totalDistance = distance.reduce((accumulatedDistance, currentDistance) => accumulatedDistance + currentDistance, 0);

while (start !== destination) { // Accumulate the distance of the direct path

// start: the start bus stop index

let distanceForward = 0;

// destination: the destination bus stop index

const numOfStops = distance.length;

```
distanceForward += distance[start];
          // Move to the next stop, wrap around to 0 if at the end of the array
          start = (start + 1) % numOfStops;
      // Return the minimum between the direct path and the reverse path
      // The reverse path is the total distance minus the direct path distance
      return Math.min(distanceForward, totalDistance - distanceForward);
class Solution:
   def distanceBetweenBusStops(self, distances: List[int], start: int, destination: int) -> int:
       # Initialize the distance traveled clockwise from 'start' to 'destination'
        clockwise_distance = 0
       # Total number of bus stops
        total_stops = len(distances)
       # Adjust indices if 'start' is greater than 'destination' for a direct path
       if start > destination:
            start, destination = destination, start
       # Calculate the clockwise distance by adding the distances of each stop
        for i in range(start, destination):
            clockwise_distance += distances[i]
       # Calculate the counter-clockwise distance by subtracting the clockwise distance
       # from the total distance around the bus stops
        counter_clockwise_distance = sum(distances) - clockwise_distance
       # Return the minimum of the two distances as the result
       return min(clockwise_distance, counter_clockwise_distance)
# Note: It is important to import List from typing to use the List type hint in the function signature.
from typing import List
Time and Space Complexity
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The time complexity of the code is O(n) where n is the number of elements in the distance list. This results from iterating over the elements starting from the start index and stopping once it reaches the destination. In the worst case, this could require

traversing the entire list. The space complexity of the code is 0(1) since it uses a fixed amount of additional space. The variables a, n, and start are the

only extra storage used and do not depend on the size of the input list.