

# 1184. Distance Between Bus Stops

EasyArray

## 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

The solution is based on the premise that the shortest distance between two points in a circle can be in either the clockwise or counter-clockwise direction. Therefore, we need to:

- Calculate the distance traveling from `start` to `destination` clockwise.
- 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.
- 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

The implementation of the solution follows these steps:

- 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 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 of the array, effectively looping from the last stop back to the first. The loop continues until `start` matches `destination`.
- 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 accumulated clockwise distance `a` and the counterclockwise distance (`sum(distance) - a`).

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 concise and efficient.

## Example Walkthrough

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

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 0 to stop 1 is 3.
- The distance from stop 1 to stop 2 is 10.
- The distance from stop 2 to stop 3 is 1.
- The distance from stop 3 to stop 4 is 5.
- The distance from stop 4 back to stop 0 is 8.

Now, let's find the shortest distance between `start = 1` and `destination = 3`.

Following the solution approach:

- Initializing Accumulator (a) and Circle Size (n):
  - Set `a = 0`
  - `n` equals the length of the distance array, so `n = 5`.
- Iterative Computation of Clockwise Distance:
  - Start at `start = 1`. Add to `a` the distance to the next stop (`distance[1] = 10`).
  - Move to the next stop, `start = (1 + 1) % 5 = 2`. Add to `a` the distance to the next stop (`distance[2] = 1`).
  - 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:
  - Compute the sum of all distances: `sum(distance) = 3 + 10 + 1 + 5 + 8 = 27`.
  - Calculate the counterclockwise distance: `27 - 11 = 16`.
- Return Minimum Distance:
  - Compare the clockwise and counterclockwise distances and choose the smaller one.
  - Since `11 < 16`, the shortest distance is `11`.

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

## Solution Implementation

### Python

```
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
```

### 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.
        }

        // Calculate the counter-clockwise distance by subtracting the
        // clock-wise distance from the total distance.
        int counterClockwiseDistance = totalDistance - clockwiseDistance;

        // Return the minimum of the clock-wise and counter-clockwise distances.
        return Math.min(clockwiseDistance, counterClockwiseDistance);
    }
}
```

### 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

```
// Calculates the shortest distance between two bus stops on a circular route
// distance: array representing the distances between each pair of adjacent bus stops
// start: the start bus stop index
// destination: the destination bus stop index
function distanceBetweenBusStops(distance: number[], start: number, destination: number): number {
    // Calculate the total distance of the entire circular route
    const totalDistance = distance.reduce((accumulatedDistance, currentDistance) => accumulatedDistance + currentDistance, 0);

    // Calculate the distance of the path from 'start' to 'destination' moving forward
    let distanceForward = 0;
    const numOfStops = distance.length;

    // Loop through the bus stops from 'start' to 'destination'
    while (start !== destination) {
        // Accumulate the distance of the direct path
        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

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  $O(1)$  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.