Problem Description

drive in one direction—east. We are provided with an array trips, where each element is a trip described by three integers: numPassengers, from, and to. These respectively represent the number of passengers for that trip, the kilometer mark where the passengers will be picked up, and the kilometer mark where they will be dropped off. Our task is to determine if the car can successfully complete all the given trips without ever exceeding its seating capacity. If it is possible to pick up and drop off all passengers for all the trips without going over capacity at any point, we return true. Otherwise, we return false.

In this problem, we are simulating a carpool scenario. A car has a certain number of empty seats (given by capacity), and it can only

Intuition

eastward path. Instead, we can focus on the changes in the number of passengers at each pick-up and drop-off location. The original trips array tells us how many passengers get on and off at specific points, so we can tally these changes as they occur over the course of the car's journey. Imagine a timeline where each point is a kilometer mark where some action takes place—a pick-up or a drop-off. We iterate through

The key insight to solving this problem is recognizing that we don't actually have to simulate the driving of the car along the

every trip and note the changes in passenger numbers at each relevant kilometer mark. The d array in the solution serves as this timeline, with indexes representing kilometer marks and values representing the change in the number of passengers at that mark. When a trip starts (from), we add the number of passengers to the tally at that kilometer mark. When the trip ends (to), we subtract

After tallying all passenger changes, we use the accumulate function to simulate the succession of passengers over the journey. This function computes a running total that represents the number of passengers in the car at each kilometer mark. Finally, we check if

the number of passengers from the tally at the drop-off kilometer mark, since those passengers are no longer in the car.

this running total ever exceeds the car's capacity at any point. If it doesn't exceed the capacity, it means that the car can complete all trips successfully. Therefore, we return true if the car's capacity is never exceeded, or false if at some point there are too many passengers. **Solution Approach**

The solution utilizes a straightforward approach complemented by efficient use of data structures and algorithms. Here's a step-by-

step breakdown of the implementation, showcasing the thought process behind the algorithm: • The first data structure introduced is an array d of size 1001, initialized with zeros. This array is essential for recording the

change in the number of passengers at each location along the trip. Why size 1001? This accounts for the maximum potential distance (from and to values) that could be specified in the problem (assuming they are within a reasonable range).

• We loop through each trip in the trips array using a for loop. In each iteration, we destructure the trip into numPassengers, from,

- and to. We are not concerned with the order of trips since we are looking at the overall effect on the car's capacity at each kilometer mark. For each trip:
- The next step is to use the accumulate function from Python's itertools library. This function takes an iterable and returns a running total of the values. In our case, it generates a list where each element is the sum of passengers in the car up until that point. This list reflects the number of passengers present in the car at each kilometer mark of the journey.
- The final part of the solution involves checking if at any point the running total of passengers exceeds the car's capacity which is done using Python's all() function in conjunction with a generator expression. The expression inside all() checks for every

At the pick-up location from, we increase the value in the d array by numPassengers.

At the drop-off location to, we decrease the value in the d array by numPassengers.

- kilometer: s <= capacity where s is an element from the running total obtained from accumulate(d). If all values are within capacity, all() returns true. • The solution returns the result of this all() check. If the accumulated number of passengers at any point is greater than the car's capacity, the function will return false; otherwise, it will return true indicating successful completion of all trips within the
- This approach allows us to solve the problem without directly simulating the trip progress, which would be less efficient. We make just two passes: one for updating the d array, and another for accumulating and checking the sums against capacity, resulting in a time complexity that is linear with respect to the number of trips.

Let's use a small example to illustrate the solution approach. Assume we are given the following parameters for our carpool problem:

Here, the car has 4 empty seats. There are two trips to consider:

1 d = [0] * 1001

1 d[1] = 2

• trips: [[2, 1, 5], [3, 3, 7]]

• capacity: 4

given constraints.

Example Walkthrough

1. 2 passengers from kilometer 1 to kilometer 5

Now, we will walk through the solution step by step.

2. We loop through each trip to update d. In our example:

For the first trip [2, 1, 5]:

For the second trip [3, 3, 7]:

2. 3 passengers from kilometer 3 to kilometer 7

1. We initialize an array d of size 1001 with all zeros.

- at from kilometer 1, add 2 (d[1] += 2) at to kilometer 5, subtract 2 (d[5] -= 2)
 - at from kilometer 3, add 3 (d[3] += 3) at to kilometer 7, subtract 3 (d[7] -= 3)
 - After these updates, the array d would look like this (omitting zeros):
- 4 d[7] = -33. Next, we use the accumulate function to determine the number of passengers in the car at each point in the trip. The accumulate function will process the array d and give us:

2 passengers after kilometer 1

No change until kilometer 3

No change until kilometer 7

Python Solution

class Solution:

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35 };

This array represents the total number of passengers after each kilometer mark: 0 passengers at the start

Capacity is exceeded at this point (5 passengers > 4 capacity)

1 [0, 2, 2, 5, 5, 3, 3, 0, 0, ..., 0] // Accumulated passenger counts

 All passengers have left by kilometer 7 4. Finally, we check if the capacity of the car is ever exceeded using the all() function in conjunction with a generator expression: 1 result = all(s <= capacity for s in accumulate(d))</pre>

1 from itertools import accumulate # Import the accumulate function from itertools

def carPooling(self, trips: List[List[int]], capacity: int) -> bool:

Decrease the passenger count at the end location

location_deltas[end_location] -= passengers

and verify if at any point the capacity is exceeded

public boolean carPooling(int[][] trips, int capacity) {

int[] passengerChanges = new int[1001];

for (int[] trip : trips) {

int currentPassengers = 0;

return false;

for (int change : passengerChanges) {

if (currentPassengers > capacity) {

Initialize a list of zeros for all possible locations (0 to 1000)

from typing import List # Import List for type annotation

 $location_deltas = [0] * 1001$

The count drops to 3 passengers after kilometer 5 (2 passengers leave)

5 passengers from kilometer 3 (since 2 were already in the car and 3 more joined)

Since s is 5 at some point which is greater than the capacity of 4, the all() function would return false.

would return false. The car cannot successfully complete all the given trips without exceeding its seating capacity.

Therefore, our function that simulates whether all trips can be successfully completed given the capacity, with the input provided,

Loop over each trip in the trips list for passengers, start_location, end_location in trips: # Increase the passenger count at the start location location_deltas[start_location] += passengers

return all(current_passengers <= capacity for current_passengers in accumulate(location_deltas))</pre>

Use accumulate to calculate the running total of passengers at each location

all() will return True if all running totals are less than or equal to capacity

// The function checks if it's possible to pick up and drop off all passengers for all trips

int numberOfPassengers = trip[0]; // The number of passengers for the trip

int startLocation = trip[1]; // The starting location for the trip

currentPassengers += change; // Update the current number of passengers.

// If we made it through all the points without exceeding capacity, return true.

// If the current number of passengers exceeds capacity, return false.

int endLocation = trip[2]; // The ending location for the trip

// Iterate over all trips to record passenger pick-ups and drop-offs.

// Add the number of passengers to the start location

// Initialize the current number of passengers in the car to 0.

// Initialize an array to record the cumulative changes in passenger count at each stop.

// Iterate over each location to update the number of passengers after each pick-up/drop-off.

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21 # The code defines a class Solution with a method carPooling.
22 # The method takes a list of trips (where each trip is a list of [passengers, start_location, end_location])
23 # and the vehicle's capacity.
24 # It returns True if the vehicle can accommodate all the trips without exceeding the capacity at any point.
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passengerChanges[startLocation] += numberOfPassengers;
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               // Subtract the number of passengers from the end location
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               passengerChanges[endLocation] -= numberOfPassengers;
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Java Solution

class Solution {

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           // If we've successfully accounted for all trips without exceeding capacity, return true.
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           return true;
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36 }
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C++ Solution
   #include <vector>
   class Solution {
   public:
       bool carPooling(std::vector<std::vector<int>>& trips, int capacity) {
           // Create an array to keep track of changes in car capacity at each point.
           int deltaCapacity[1001] = {0};
           // Loop through the trips to record the changes in capacity.
           for (const auto& trip : trips) {
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               int passengers = trip[0]; // Number of passengers in the trip
11
               int from = trip[1];  // Starting point of the trip
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               int to = trip[2];
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                                        // End point of the trip
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               deltaCapacity[from] += passengers; // Increment passengers at the start
               deltaCapacity[to] -= passengers; // Decrement passengers at the end
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           // Initialize the sum that will track current number of passengers in car
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           int currentPassengers = 0;
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           // Iterate through each point to calculate the capacity usage.
23
           for (int pointChange : deltaCapacity) {
24
               currentPassengers += pointChange; // Adjust the current capacity
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26
               // If at any point the number of passengers exceeds capacity, return false.
               if (currentPassengers > capacity) {
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                   return false;
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Typescript Solution
   function carPooling(trips: number[][], capacity: number): boolean {
       // Create an array to hold the net number of passengers at each point
       const deltaPassengers = new Array(1001).fill(0);
       // Fill the deltaPassengers array with passenger changes at each point
       for (const [numPassengers, start, end] of trips) {
           // Add the passengers to the start location
           deltaPassengers[start] += numPassengers;
           // Subtract the passengers from the end location
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           deltaPassengers[end] -= numPassengers;
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       // Track the current number of passengers in the car
       let currentPassengers = 0;
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       // Iterate through each point to determine if capacity is exceeded
       for (const passengerChange of deltaPassengers) {
17
           // Update the current number of passengers
18
19
           currentPassengers += passengerChange;
20
           // If the current passengers exceed the capacity, return false
21
           if (currentPassengers > capacity) {
               return false;
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       // If the loop finishes without returning false, the carpooling is possible within the capacity
28
       return true;
29 }
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Time and Space Complexity

return true;

Time Complexity The time complexity of the code is O(n + m), where n is the length of the trips array and m is the range of possible stops (fixed at 1001 in this case). The loop iterates over all elements in trips once, which results in O(n) time. The accumulate function processes the differential list which is of size m, taking O(m) time. Therefore, the total time complexity is the sum of these two parts, O(n + m).

Space Complexity

The space complexity of the code is O(m), where m is the fixed range of 1001 for the possible stops. The list d is created with a size of 1001 to track the number of passengers getting on and off at each stop. No other significant space is used, so the space complexity is determined by the size of this list, which is O(m).