1701. Average Waiting Time



Simulation <u>Array</u>

Problem Description

In this problem, we are operating a restaurant with a single chef and a list of customers who arrive and place orders. Each customer has two properties:

• time_i: The time required to prepare the order for the i-th customer.

• arrival i: The arrival time for the i-th customer.

Customers arrive in a non-decreasing order of their arrival times. The chef starts working on each order when he is not busy with another, and only works on one order at a time. If the customer arrives while the chef is busy, they need to wait until the chef can start their order. Once the chef starts working on an order, they work on it until it's finished before moving onto the next customer's order. Our task is to calculate the average waiting time of all customers. The waiting time for a customer consists of the time they wait before the chef begins their order and the time it takes to prepare their order.

Intuition

wait-time. To do this, we maintain a variable t that represents the current time when the chef finishes preparing the previous order. We iterate through all the customers, and for each customer, we update to be the larger of to or the customer's arrival time (since the chef can only start preparing the order after the customer has arrived), then add the preparation time b. This gives us the time when the chef will complete the current order. For each customer, the waiting time is the difference between the time of completion t and the arrival time a. We sum up all these waiting times to get the total waiting time tot.

The key to solving this problem is to track the time at which each customer's order will be completed, and then calculate the total

completed.

Solution Approach

To implement the given solution, we are following a straightforward approach using a simple loop without the need for complex data structures or algorithms. Here's a step-by-step breakdown of the solution: Initialize tot to 0, which will hold the total waiting time for all customers.

- Initialize t to 0, which will keep track of the time when the chef completes an order. Think of t as the chef's available time to start a new order.
- Loop over each customer in the list of customers. For each customer denoted as (a, b):

Update t to the maximum of t (the time when the chef will be free from the previous order) and arrival_i (the time when the current

- customer arrives). This is important because if a customer arrives before the chef is finished with the previous order, the chef can only start
 - the next order after finishing the current one. However, if the chef is already free by the time the next customer arrives (t < arrival_i), they start the order at the customer's arrival time. • Add the preparation time time_i to t, i.e., t = max(t, a) + b. Now t represents the time when the order for the current customer will be
 - (a), and add this to the total waiting time tot. The average waiting time is computed by dividing tot by the number of customers len(customers).

o Calculate the waiting time for the customer as the difference between the total time when their order is completed (t) and their arrival time

Return the average waiting time as a float, which corresponds to the problem requirement of calculating the average.

This solution works in O(n) time because it employs a single for-loop that goes through the customers, and O(1) extra space as it

uses only two variables that keep track of the total waiting time and the current time, regardless of the number of customers.

becomes 3. The waiting time for this customer is $t - arrival_1 = 3 - 1 = 2$, so we update tot to 2.

Finally, we return the average waiting time of 5.0 as the answer to the problem.

If the current time is before the customer's arrival, wait until they arrive.

Example Walkthrough

Suppose we have the following list of customers, where each pair represents the arrival time and the time it takes to prepare their

Customers = [(1, 2), (2, 5), (4, 3)]

order, respectively:

Here's how the solution approach would be applied: We initialize tot to 0. This will accumulate the total waiting time for all customers. We also initialize t to 0, representing when

the chef can start the next order. We then start iterating over the customers list:

• For the first customer (1, 2), since t (0) is less than arrival_1 (1), we update t to arrival_1 (1) and then add time_1 (2), so t

which means t becomes 8. The waiting time for this customer is 8 - 2 = 6, and we update tot to 2 + 6 = 8.

waiting time tot is updated to 8 + 7 = 15.

- The third customer (4, 3) arrives when the chef is free, as the chef finished the previous order at t (8), which is after the third customer's arrival. Therefore, t remains 8, and we add time_3 (3), making t become 11. The waiting time for this customer is 11 - 4 = 7, and the total
- After iterating through all customers, we divide the total waiting time tot (15) by the number of customers (3), which gives us an average waiting time of 15 / 3 = 5.0.

• The second customer (2, 5) arrives when the chef is busy, so the chef can only start at time t (3). We update t to 3 and add time_2 (5),

- This example illustrates how the solution approach effectively calculates the average waiting time of customers in a restaurant using a simple loop and a straightforward update of the tot and t variables.
- Solution Implementation

def average waiting time(self, customers: List[List[int]]) -> float: # Initialize total waiting time and current time to zero. total_waiting_time = current_time = 0

Otherwise, continue with the current time.

current_time = max(current_time, arrival_time)

Add the service time to current time to service the customer.

currentTime = Math.max(currentTime, arrivalTime) + orderTime;

totalWaitingTime += currentTime - arrivalTime;

double averageWaitingTime(std::vector<std::vector<int>>& customers) {

double totalWaitTime = 0; // Store the total waiting time for all customers.

int arrivalTime = customer[0]; // The time when the customer arrives.

// from their arrival until the food is ready, and add it to the total wait time.

// Otherwise, add the order preparation time to the current time.

currentTime = std::max(currentTime, arrivalTime) + orderTime;

int currentTime = 0; // The current time to track when the chef finishes the orders.

int orderTime = customer[1]; // The time taken to prepare the customer's order.

return totalWaitingTime / customers.length;

#include <algorithm> // include algorithm for max

for (const auto& customer : customers) {

totalWaitTime += currentTime - arrivalTime;

// Loop over each customer

// Calculate waiting time for the current customer and add it to the total waiting time

// Calculate the average waiting time by dividing the total waiting time by the number of customers

for arrival time, service time in customers:

current time += service time

Iterate over each customer.

Python

class Solution:

```
# Calculate the waiting time for the current customer and add it to the total.
            waiting time = current time - arrival_time
            total_waiting_time += waiting_time
        # Calculate the average waiting time by dividing the total waiting time by the number of customers.
        average_waiting_time = total_waiting_time / len(customers)
        # Return the average waiting time.
        return average_waiting_time
Java
class Solution {
    public double averageWaitingTime(int[][] customers) {
        double totalWaitingTime = 0; // Initialize total waiting time
        int currentTime = 0; // Initialize current time to track when the chef will be free
        // Iterate over each customer
        for (int[] customer : customers) {
            int arrivalTime = customer[0]; // Extract arrival time for the current customer
            int orderTime = customer[1]; // Extract order's cooking time for the current customer
            // Update current time: If the chef is free before the arrival, start at arrival time,
            // else start after finishing the last customer's order
```

C++

public:

#include <vector>

class Solution {

```
// Add this to the total waiting time.
            totalWaitTime += currentTime - arrivalTime;
        // Return the average waiting time, which is the total waiting time divided by the number of customers.
        return totalWaitTime / customers.size();
};
TypeScript
// A variable to store the total waiting time for all customers.
let totalWaitTime: number = 0;
// A variable to track the current time when the chef finishes the orders.
let currentTime: number = 0;
/**
* Calculate the average waiting time for all customers.
 * @param customers An array of arrays, where each sub—array contains the arrival time and the order time for each customer.
 * @returns The average waiting time.
function averageWaitingTime(customers: number[][]): number {
    // Loop through each customer in the array.
    for (const customer of customers) {
        // Extract the arrival and order time for the current customer.
        const arrivalTime: number = customer[0];
        const orderTime: number = customer[1];
        // Update currentTime: if the chef is idle (current time < arrival time),
        // set currentTime to the arrival time of the current customer. Otherwise, add the order
        // preparation time to the current time.
        currentTime = Math.max(currentTime, arrivalTime) + orderTime;
        // Calculate the waiting time for the current customer, which is the total time
```

// Update currentTime. If the chef is idle, set currentTime to the arrival time of the current customer.

// The waiting time for the current customer is the total time since their arrival until the food is ready.

```
// Return the average waiting time by dividing the total waiting time by the number of customers.
    return totalWaitTime / customers.length;
class Solution:
    def average waiting time(self, customers: List[List[int]]) -> float:
        # Initialize total waiting time and current time to zero.
        total waiting time = current time = 0
        # Iterate over each customer.
        for arrival time, service time in customers:
           # If the current time is before the customer's arrival, wait until they arrive.
           # Otherwise, continue with the current time.
            current_time = max(current_time, arrival_time)
           # Add the service time to current time to service the customer.
            current_time += service_time
           # Calculate the waiting time for the current customer and add it to the total.
           waiting time = current time - arrival time
            total_waiting_time += waiting_time
        # Calculate the average waiting time by dividing the total waiting time by the number of customers.
        average_waiting_time = total_waiting_time / len(customers)
        # Return the average waiting time.
        return average_waiting_time
Time and Space Complexity
Time Complexity
```

The time complexity of the given code is O(n), where n is the length of the input list customers. This is because the code

involves a single loop that iterates through each customer exactly once, performing a constant amount of work for each customer without any nested loops.

In the loop, two major operations are performed for each customer: calculating the time at which the chef starts preparing the customer's food (max(t, a) + b) and updating the total waiting time (tot += t - a). Since both of these operations are executed in constant time, the time complexity remains linear with respect to the number of customers. **Space Complexity**

(tot and t) are used for calculations. These variables do not depend on the size of the input and, as such, do not scale with the input. Regardless of the number of customers, the space used by the algorithm is constant.

Thus, the space required for the algorithm does not grow with the size of the input, which results in constant space complexity.

The space complexity of the given code is 0(1). Aside from the input list customers, only a fixed number of integer variables