This problem involves simulating a car's journey from a starting position to a destination, which is a certain number of miles away

Problem Description

starts with a certain amount of fuel (startFuel), and the goal is to determine the minimum number of stops at gas stations required to reach the destination. If the car can't reach the destination, the function should return -1. Importantly, the car consumes fuel at a rate of one liter per mile. The gas stations are defined in an array called stations, where stations[i] contains two elements: the position of the station relative to the starting point, and the amount of fuel available at that station (fuel[i]). The car can refuel whenever it reaches a gas

(target). The journey is not direct, as there are gas stations along the way, each with a certain amount of fuel available. The car

with exactly of fuel left and still be able to refuel or be considered arrived, respectively. Intuition

The problem can be approached as a greedy algorithm combined with a priority queue. The intuition is to drive from one station to

the next, using up fuel, and to always have enough fuel to reach the next station or the destination. However, since the car needs to

station and can take all the gas from that station. The problem's constraints allow the car to reach a gas station or the destination

minimize the number of stops, it shouldn't stop at every station to refuel. Instead, the car should only stop when it is necessary meaning when it's running out of fuel.

To implement this strategy, use a max-heap (priority queue), where you can store the amount of fuel from stations the car has passed without stopping. If the car runs out of fuel before reaching the next station or the destination, it should refuel by taking the most significant amount of fuel it has passed. This is why using a max-heap is useful; it allows for accessing the largest amount of fuel quickly. The steps are as follows:

 If the car needs to refuel (fuel drops below 0), it takes the largest available fuel from the priority queue, and that counts as a stop. • If the car runs out of both fuel and potential refuels in the priority queue, it's impossible to reach the destination, and the function should return -1. Continue this process until the destination is reached.

The consideration of necessary pauses for refueling ensures the optimal number of stops. By initializing the stations array with the

Add each station's fuel to the priority queue when passing by without refueling.

target position (and zero fuel), the loop also conveniently handles the case of reaching the destination.

The number of times fuel is taken from the priority queue represents the minimum number of refueling stops required.

- Solution Approach The solution uses a priority queue to keep track of the gas amounts available at stations we've passed and a greedy algorithm
- approach to minimize the number of stops. Here's a step-by-step explanation of how the provided Python code implements this solution:

car cannot reach the next station or the destination, and the function returns -1.

progressing to the destination, thereby minimizing the total number of stops needed.

point initially, and ans is the count of refueling stops.

1. Initialize priority queue and variables: The q variable represents the priority queue (a max-heap), which is used to store the fuel amounts of gas stations that the car has passed. The prev variable stores the position of the last gas station, or the starting

2. Add the destination as a station: To handle the arrival at the destination, it adds the destination itself as a gas station into the stations list with 0 fuel.

3. Loop through stations: For each gas station in the stations list, calculate the distance d from the prev position to this station's position a. Subtract this distance from the startFuel to simulate driving to the station.

refuel stop).

Example Walkthrough

startFuel: 3 liters

target distance to reach: 10 miles

fuel available at that station.

3. Loop through the stations: Starting at first station:

Station at 3 miles offering 3 liters of fuel.

Station at 7 miles offering 2 liters of fuel.

6. Update prev position: prev becomes 3.

9. Update prev position: prev becomes 7.

cannot reach the destination.

from heapq import heappush, heappop

fuel_maxheap = []

refuel_stops = 0

Python Solution

class Solution:

9

10

11

12

13

14

15

16

17

18

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

37

47

49

50

52

10

11

12

13

14

15

16

17

20

21

22

23

26

27

34

35

36

38

39

40

42

43

44

45

46

48

47 }

0(N).

51 };

36 }

Java Solution

class Solution {

from typing import List

Arriving at the destination (fake station at 10 miles):

Distance from prev (7) to destination (10) is 3.

 \circ startFuel becomes -1 - 3 = -4, which requires another refuel.

10. Refuel if necessary: Pop the largest amount of fuel from q, which is now -2 (representing 2 liters).

def minRefuelStops(self, target: int, startFuel: int, stations: List[List[int]]) -> int:

Max-heap to store available fuel at stations we have passed

public int minRefuelStops(int target, int startFuel, int[][] stations) {

int numRefuels = 0; // The number of refueling stops made

// to calculate the fuel needed to reach the target

// Subtract the distance from the current fuel

while (startFuel < 0 && !maxHeap.isEmpty()) {</pre>

numRefuels++; // Increment the refuel count

startFuel += maxHeap.poll();

maxHeap.offer(stations[i][1]);

prevPosition = stations[i][0];

// Return the minimum number of stops to refuel

// Function to find the minimum number of refueling stops required.

let fuelMaxHeap = new PriorityQueue<number>((a, b) => b - a);

// Add a final station at the target position with 0 fuel.

// Takes the target distance, starting fuel level, and an array of fuel stations.

// Priority Queue (Max Heap) to store the fuel available at the stations.

// Initialize answer (minimum refueling stops) and previous station distance.

// Calculate the distance to the current station from the previous station.

// While the fuel is not enough to reach the next station and there's fuel in the max heap, refuel.

function minRefuelStops(target: number, startFuel: number, stations: number[][]): number {

return minStops;

1 // Importing array type for vectors.

stations.push([target, 0]);

for (let station of stations) {

startFuel -= distance;

if (startFuel < 0) {</pre>

fuelMaxHeap.enqueue(station[1]);

prevStationDist = station[0];

// Update the previous station distance.

// Return the minimum number of stops to refuel.

return -1;

let minStops = 0, prevStationDist = 0;

// Iterate through the stations along the route.

let distance = station[0] - prevStationDist;

// Reduce the start fuel by the distance traveled.

while (startFuel < 0 && !fuelMaxHeap.isEmpty()) {</pre>

// Add the current station's fuel to the max heap.

startFuel += fuelMaxHeap.dequeue();

// Add the max fuel available from passed stations.

Typescript Solution

for (int i = 0; i <= numStations; i++) {

startFuel -= distance;

if (startFuel < 0) {</pre>

if (i < numStations) {</pre>

return -1;

return numRefuels;

// Max heap to store available fuel amounts at the stations we've passed

PriorityQueue<Integer> maxHeap = new PriorityQueue<>((a, b) -> b - a);

int prevPosition = 0; // The previous position after the last fuel stop

// Loop through all stations, adding a 'virtual' station at the target

// Distance from the previous station or from the start if it's the first station

// Use fuel from the max heap (previously visited stations) if we are out of fuel

// If it's not a virtual station, add the fuel from this station to the max heap

// If we can't refuel and the current fuel is less than zero, we can't reach the target

int distance = (i < numStations ? stations[i][0] : target) - prevPosition;</pre>

// Refuel using the station with the most fuel we've passed

// Update previous position to the current station's position

// Return the minimum number of refueling stops made to reach the target

int numStations = stations.length; // Total number of fuel stations

The position of the last station we processed

The number of refueling stops we have made

 \circ startFuel becomes -4 + 2 = -2. Another stop is made, increment ans to 2.

Continuing to the next station:

refuel.

Distance d from prev (0) to this station's position (3) is 3.

5. Push current station's fuel into the queue: Push -3 into priority queue q.

Given:

Approach:

After each pop, increment the ans counter. Keep refueling (popping from the queue) until startFuel is non-negative (indicating the car can reach the next station or the destination). 5. Check if destination is reachable: After attempting to refuel from the priority queue, if startFuel is still negative, it means the

6. Push current station's fuel into the queue: Regardless of whether the car needed to refuel to reach the current station, push

the negative of the current station's fuel amount b into the priority queue (in this way, we are preparing for a potential future

4. Refuel if necessary: If startFuel drops below 0, it means the car needs to refuel. It repeatedly pops the largest amount of fuel

from the priority queue (note: Python's heapq module provides a min-heap, so we store negative values to simulate a max-heap).

Update prev position: Update the prev variable to the current station's position for the next iteration. 8. Return the number of stops: After the loop completes (which happens when the car reaches the 'fake' gas station at the destination), return ans as the total number of refueling stops made.

The algorithm effectively determines the minimal number of refueling stops by always picking the refuel options that gave the

maximum range expansion when necessary. This approach ensures that each stop contributes as much as possible towards

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

• stations: [[3, 3], [7, 2]], where the first element in each pair is the position of the station, and the second element is the

Here is a step-by-step walkthrough applying the solution steps from the content above. 1. Initialize priority queue and variables: q = [] (this is the max-heap for storing gas station fuel amounts), prev = 0 (start position), and ans = 0 (no refuel stops yet).

2. Add the destination as a station: Update stations to [[3, 3], [7, 2], [10, 0]] to include the target as a station with 0 fuel.

startFuel becomes 3 - 3 = 0. The car arrives at the station with no fuel left. 4. Refuel if necessary: Since startFuel is 0, there's no need to refuel yet (no past stations to get fuel from).

 Distance d from prev (3) to this station's position (7) is 4. startFuel before arriving at this station is 0, and after subtracting the distance it becomes -4, which means the car needs to

 \circ startFuel becomes -4 + 3 = -1. One stop has been made, so increment ans to 1. Since startFuel is still negative, we would need to stop if we had any more fuel in q, but since there's no more fuel in the queue, we continue. 8. Push current station's fuel into the queue: Push -2 into priority queue q.

7. Refuel if necessary: Pop the largest amount of fuel from q, which is -3 (representing 3 liters of fuel we passed earlier).

However, note that the example chose a scenario where we cannot reach the destination given the stations and starting fuel. If the stations provided more fuel or were positioned differently, the car could have reached the destination, and ans would represent the

11. Check if destination is reachable: When attempting to refuel from an empty queue, the function should return -1 as the car

startFuel is still negative, pop the last from q. However, there is no fuel left, meaning the car cannot reach the destination.

19 for position, fuel in stations: # Distance to the next station (or target) 20 distance = position - previous_station_position 21 22 startFuel -= distance # Subtract the distance from the current fuel 23 24 # Check if we need to refuel from passed stations (must take fuel from the station with the most fuel) 25

Add the target as a station to make sure we process the journey's end stations.append([target, 0]) # Process each station on the route

previous_station_position = 0

minimal number of stops needed to reach the target.

```
while startFuel < 0 and fuel_maxheap:</pre>
        startFuel += -heappop(fuel_maxheap) # Get fuel from the heap (invert the negative value)
        refuel_stops += 1 # Increment the refuel counter
    # If we cannot reach the next station/target and there is no more fuel in the heap, return -1
    if startFuel < 0:</pre>
        return -1
    # If the station offers fuel, add it to the heap (store as negative for max-heap)
    heappush(fuel_maxheap, -fuel)
    # Update the previous station position
    previous_station_position = position
# Return the number of refueling stops after processing all stations
return refuel_stops
```

C++ Solution 1 #include <vector> 2 #include <queue>

```
using namespace std;
   class Solution {
   public:
       // Method to find the minimum number of refueling stops required
       int minRefuelStops(int target, int startFuel, vector<vector<int>>& stations) {
           // Max heap to store the fuel available at the stations
            priority_queue<int> fuelMaxHeap;
10
11
12
           // Add a final station at the target position with 0 fuel
            stations.push_back({target, 0});
13
14
15
           // Initialize answer (minimum refueling stops) and previous station
            int minStops = 0, prevStationDist = 0;
16
17
           // Iterate through the stations along the route
18
            for (auto& station : stations) {
19
20
                // Calculate the distance to the current station from the previous station
21
                int distance = station[0] - prevStationDist;
22
                // Reduce the start fuel by the distance traveled
23
24
                startFuel -= distance;
25
26
                // While the fuel is not enough to reach the next station and there's fuel in the max heap, refuel
27
                while (startFuel < 0 && !fuelMaxHeap.empty()) {</pre>
28
                    // Add the max fuel available from passed stations
29
                    startFuel += fuelMaxHeap.top();
                    fuelMaxHeap.pop();
30
31
32
                    // Increment the minimum stops as we've refueled
33
                    ++minStops;
34
35
                // If the fuel is still not enough, return -1 indicating it is not possible
36
37
                if (startFuel < 0) {</pre>
38
                    return -1;
39
40
                // Add the current station's fuel to the max heap
                fuelMaxHeap.push(station[1]);
43
44
                // Update the previous station distance
                prevStationDist = station[0];
45
46
```

import { PriorityQueue } from './PriorityQueue'; // Assuming a PriorityQueue implementation available

28 29 // Increment the minimum stops as we've refueled. minStops += 1; 30 31 32 33 // If the fuel is still not enough, return -1 indicating it is not possible to reach the target.

return minStops;

Time Complexity The given code snippet involves iterating through the list of fuel stations once, which means the time complexity is at least O(N)

Time and Space Complexity

we have to consider their impact as well.

The worst-case time complexity for both heappush and heappop is O(log M), where M is the number of elements in the heap. In the worst-case scenario, every station could potentially be added to the heap, so M can be at most N.

Since a heappop operation could potentially occur for each station in the list (thus iterating through the list N times), the worst-case time complexity becomes O(N * log N). To sum up, the total time complexity of the function is O(N * log N).

where N is the number of fuel stations. However, since there are heap operations within the loop (specifically heappop and heappush),

Space Complexity

complexity is O(N) because that's the maximum amount of space that the priority queue will use. No other data structures in the

```
The space complexity of the function is primarily due to the usage of the priority queue (q). In the worst case, the priority queue
could contain an entry for every station if no refueling was needed until the end, thus containing N elements. Hence, the space
```

solution use a significant amount of memory proportional to the input size, so they do not influence the space complexity beyond