

Problem Description

Imagine you're in a city with a train system that has two different types of routes, the regular and express routes, covering the same series of stops from stop 0 to stop n. Each segment between two consecutive stops has a cost associated with it, depending on which route you take: the cost is outlined in two arrays, regular for the regular route and express for the express route.

While on the regular route, if you decide to switch to the express route, it incurs an additional cost, specified by the expressCost. However, transferring back to the regular route from the express route doesn't cost anything. Also, whenever you decide to switch to the express route, you have to pay the expressCost every single time.

The goal is to calculate the minimum cost to reach each stop from stop 0 by possibly switching between routes strategically to

minimize your total cost. The output should be an array representing the minimum cost to reach each stop, starting from stop 1 up to stop n (1-indexed).

To find the minimum cost to reach each stop, it's necessary to track the cost of two scenarios at any stop: staying on the regular route, and being on the express route. At each stop, you can stay on the current route or transfer to the other one (with the

Intuition

possibility of an additional expressCost if switching to the express route). We begin by initializing two variables, f and g: f represents the minimum cost of reaching the current stop via the regular route.

g represents the minimum cost of reaching the current stop via the express route.

a, since switching back to regular is free).

- Starting from stop 0, we iterate over each stop. For each stop, we calculate the new costs ff and gg.
 - If represents the new cost of reaching the next stop on the regular route. This cost is the minimum between staying on the regular route (f + a, where a is the regular cost of the next segment) or switching from the express route to the regular route (g

route or to stay on the regular route at different points along the journey.

 gg represents the new cost of reaching the next stop on the express route. This is the minimum between switching from the regular route (f + expressCost + b, where b is the express cost of the next segment) or staying on the express route (g + b).

overlapping subproblems and optimal substructure properties by breaking them down into simpler subproblems.

- After calculating ff and gg, we update f and g respectively. The minimum of f and g is then stored in the cost array as the minimum cost to reach the current stop. This way, the process accounts for the possibility that it might be cheaper to switch to the express
- The final array represents the least amount of money you need to spend to reach each stop, and it's built progressively as we loop through all stops.

Solution Approach The solution to this problem adopts a dynamic programming approach, which is a method for efficiently solving problems that have

In this case, the optimal cost to reach a certain stop can be calculated based on the optimal costs to reach previous stops. The

solution uses two variables, f and g, to keep track of the accumulated costs of the regular and express routes up until the current stop. These accumulate the total cost of reaching the current stop on their respective routes, considering all the previous decisions

made (to switch routes or not).

routes respectively.

express route.

using the optimal strategy.

Example Walkthrough

breakdown of the loop's execution: For each index i (1-indexed), we calculate ff and gg which are the tentative costs for the next stop on the regular and express

The solution involves a loop that iterates through each pair of costs (a, b) from the regular and express lists. Here is the

transfer from the express to the regular route at this stop, which comes free of charge. o gg is calculated as min(f + expressCost + b, g + b). The f + expressCost + b part computes the cost if we switch to the express route from the regular route, which includes the expressCost, and g + b computes the cost if we keep going on the

After calculating ff and gg, the variables f and g are updated with the new values ff and gg respectively. This is done because

we've now accumulated the cost to reach the next stop (i), and we need to keep our accumulation up to date.

array, as it represents the minimum cost to reach this stop from the start.

iterating over both the indices and the elements of the costs lists simultaneously.

• f = 0 (cost of reaching the first stop on the regular route is always 0 since we start here)

• Update f and g: f = 1, g = 6. The minimum cost to reach stop 1 is min(f, g) = 1.

• Update f and g: f = 6, g = 6. The minimum cost to reach stop 3 is min(f, g) = 6.

express_cost_total = float('inf') # Set initial express cost to infinity

Iterate through each day's regular and express costs

costs = [0] * n # Initialize the list to store minimum costs for each day

Calculate the minimum cost to take regular path on the current day

Update the total regular and express costs to reflect today's costs

regular_cost, express_cost_total = min_cost_regular, min_cost_express

public long[] minimumCosts(int[] regular, int[] express, int expressCost) {

// Determine the number of days based on the regular array length

// f represents the minimum cost using regular routes up to day i

// Cost of regular and express route for the current day i

// Update the minimum costs for regular and express

// Calculating the minimum cost if using the regular route on day i

return cost; // Return the array containing minimum costs for each day

return minCosts; // Return the vector of minimum costs for each station

function minimumCosts(regularCosts: number[], expressCosts: number[], expressLaneCost: number): number[] {

int numberOfDays = regular.length;

long[] cost = new long[numberOfDays];

int costRegular = regular[i];

int costExpress = express[i];

for (int i = 0; i < numberOfDays; ++i) {</pre>

minCostRegular = newMinCostRegular;

// Array to store the minimum cost for each day

// Iterate through each day to find minimum costs

long minCostRegular = 0;

for i, (regular_day_cost, express_day_cost) in enumerate(zip(regular, express), 1):

• Regular route: ff = min(f + regular[1], g + regular[1]) = min(1 + 3, 6 + 3) = 4

g = inf (we haven't reached any stops via the express route yet)

off is calculated as min(f + a, g + a). Here, f + a is the cost if we continue on the regular route, and g + a is the cost if we

By using this approach, the solution iteratively builds up the minimum cost to reach each stop, considering both routes and the potential to switch between them along the way. The final cost array captures the minimum accumulated costs to reach every stop

• The minimum of f and g at stop i (which has become our new stop i - 1 for the next iteration of the loop) is saved into the cost

considered a minimum in any practical scenario, which is used to initialize the cost of using the express route before any stops have been reached via the express route. Moreover, the solution benefits from the use of the enumerate function in Python, which allows

The algorithm assumes the inf (infinity) value is a large enough number to represent an impossible high cost that would not be

Let's say we have a city with 4 stops (stop 0 to stop 3), and the costs for the regular and express routes are given by regular = [1, 3, 2] and express = [4, 1, 2] respectively. Assume the additional cost to switch to the express route is represented by the variable expressCost = 2. According to the problem, switching back to the regular route is free. We want to calculate the minimum cost to reach each stop from stop 0.

Initialization:

Step-by-step explanation: To reach stop 1: ∘ Regular route: ff = min(f + regular[0], g + regular[0]) = min(0 + 1, inf + 1) = 1

• Express route: gg = min(f + expressCost + express[0], g + express[0]) = min(0 + 2 + 4, inf + 4) = 6

 \circ Express route: gg = min(f + expressCost + express[2], g + express[2]) = min(4 + 2 + 2, 4 + 2) = 6

\circ Express route: gg = min(f + expressCost + express[1], g + express[1]) = min(1 + 2 + 1, 6 + 1) = 4 • Update f and g: f = 4, g = 4. The minimum cost to reach stop 2 is min(f, g) = 4.

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34 };

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• To reach stop 2:

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To reach stop 3:
   • Regular route: ff = min(f + regular[2], g + regular[2]) = min(4 + 2, 4 + 2) = 6
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Conclusion:
The final array containing the minimum costs to reach stops 1 to 3 is [1, 4, 6]. This represents the least amount of money needed
to reach each stop when choosing the optimal route at each step of the journey.
Python Solution
1 from typing import List
3 class Solution:
       def minimum_costs(
           self, regular: List[int], express: List[int], express_cost: int
       ) -> List[int]:
           n = len(regular) # Total number of days
           # Initialize cost for regular and express as zero for day 0
           regular_cost = 0
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               # Store the minimum of the two costs in the costs array
24
               costs[i - 1] = min(regular_cost, express_cost_total)
25
26
            return costs # Return the minimum costs for each day
27
```

// g represents the minimum cost using express routes up to day i (initially set to a large number)

long minCostExpress = Long.MAX_VALUE / 2; // Long.MAX_VALUE / 2 to avoid overflow in future calculations

long newMinCostRegular = Math.min(minCostRegular + costRegular, minCostExpress + costRegular);

// Calculating the minimum cost if using the express route on day i, with expressCost included

long newMinCostExpress = Math.min(minCostRegular + expressCost + costExpress, minCostExpress + costExpress);

min_cost_regular = min(regular_cost + regular_day_cost, express_cost_total + regular_day_cost)

Calculate the minimum cost to take express path on the current day, including the express_cost

min_cost_express = min(regular_cost + express_cost + express_day_cost, express_cost_total + express_day_cost)

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               minCostExpress = newMinCostExpress;
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               // Store the minimum of the two in the cost array for the day i
               cost[i] = Math.min(minCostRegular, minCostExpress);
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Java Solution

1 class Solution {

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C++ Solution
 1 #include <vector>
 2 #include <algorithm>
   class Solution {
 5 public:
       // Calculates the minimum costs for each station using either regular or express service.
       vector<long long> minimumCosts(vector<int>& regular, vector<int>& express, int expressCost) {
            int n = regular.size(); // Number of stations
            long long costRegular = 0; // Minimum cost using regular service up to current station
 9
            long long costExpress = LLONG_MAX; // Minimum cost using express service up to current station, initialized with max value
           vector<long long> minCosts(n); // Stores the minimum cost for each station
11
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           // Iterate through each station
           for (int i = 0; i < n; ++i) {
14
15
               int regularCost = regular[i]; // Cost of regular service at current station
               int expressCostAtStation = express[i]; // Cost of express service at current station
16
17
               // Calculate the new minimum cost of reaching the current station via regular service
18
               long long newCostRegular = std::min(costRegular + regularCost, costExpress + regularCost);
19
20
               // Calculate the new minimum cost of reaching the current station via express service
               long long newCostExpress = std::min(costRegular + expressCost + expressCostAtStation,
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                                                     costExpress + expressCostAtStation);
23
24
               // Update the minimum costs for regular and express service at current station
25
               costRegular = newCostRegular;
26
               costExpress = newCostExpress;
27
28
               // The minimum cost for the current station is the smaller of the two minimum costs
29
               minCosts[i] = std::min(costRegular, costExpress);
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// The number of days
const numDays = regularCosts.length;
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Typescript Solution

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// Minimum accumulated cost using the regular lane
       let minRegularCost = 0;
 6
       // Minimum accumulated cost using the express lane (initialized to a large number)
 8
       let minExpressCost = Number.MAX_SAFE_INTEGER;
9
10
11
       // Array to store the minimum cost for each day
12
       const totalCosts: number[] = new Array(numDays).fill(0);
13
14
       // Iterate over each day
       for (let day = 0; day < numDays; ++day) {
15
           // Cost of using the regular lane on the current day
16
           const currentRegularCost = regularCosts[day];
17
18
19
           // Cost of using the express lane on the current day
20
           const currentExpressCost = expressCosts[day];
21
           // Compute the minimum cost for the current day using the regular lane
23
           const newMinRegularCost = Math.min(minRegularCost + currentRegularCost, minExpressCost + currentRegularCost);
24
25
           // Compute the minimum cost for the current day using the express lane
           const newMinExpressCost = Math.min(minRegularCost + expressLaneCost + currentExpressCost, minExpressCost + currentExpressCost
26
27
28
           // Update minimum costs for both lanes
29
           minRegularCost = newMinRegularCost;
30
           minExpressCost = newMinExpressCost;
31
32
           // Record the minimum total cost for the current day
33
           totalCosts[day] = Math.min(minRegularCost, minExpressCost);
34
35
       // Return the array of minimum total costs for each day
36
37
       return totalCosts;
38 }
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Time and Space Complexity
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Time Complexity The provided code snippet goes through the lists regular and express exactly once, performing a constant number of operations for each element. The enumerate function is used to iterate over both lists simultaneously, and for each element, a comparison and a few arithmetic operations are conducted. These operations are constant time, and since the iteration is done once per element in the list, the time complexity is O(n), where n is the length of the regular list (and express list, as they are of the same length).

Space Complexity

The space complexity of the code is primarily dependent on the cost list that is being created to store the result at each step. Since this list is the same length as the input lists (regular and express), the space required by the cost list is O(n).

The constants inf (representing infinity) and expressCost are also not dependent on n, so the overall space complexity remains linear with respect to the length of the inputs.

The rest of the variables (f, g, a, b, ff, gg, and i) use a constant amount of space, so they do not add to the complexity in terms of n.

In summary, the space complexity is also O(n).