

Problem Description

the ranks of available mechanics (ranks). Each mechanic has a unique rank, which determines their repair efficiency. The time taken for a mechanic of rank r to repair n cars is calculated by the formula $r * n^2$, meaning that as a mechanic repairs more cars, the time taken increases exponentially with respect to the number of cars. An important note is that mechanics can work on repairing cars at the same time, which significantly affects how we approach finding the minimum time. We are asked to return the smallest possible total time required to repair all the cars in the garage. The goal is to efficiently assign

In this problem, we are tasked with determining the minimum amount of time needed to repair a certain number of cars (cars) given

cars to the available mechanics in such a way that the total time is minimized, taking into account that higher-ranked mechanics repair cars faster.

The problem hints at an optimization scenario where we are looking to minimize a certain quantity (repair time) subject to a set of conditions (number of cars and mechanic ranks). Such problems are often candidates for a binary search approach if we can define

Intuition

and the monotonic function is the total number of cars that can be repaired within that time. Intuitively, if we allow more time for repairs, we can repair more cars. If we allow less time, fewer cars can be repaired. This property allows us to perform a binary search for the minimum time required as follows:

a monotonic function that relates the quantity to be optimized with the decision variable. In this case, the decision variable is time,

the upper bound (right) being the slowest mechanic's rank multiplied by the square of the total number of cars (assuming the case where only the slowest mechanic repairs all the cars alone).

1. We start with a range of possible times — the lower bound (left) being zero (assuming instantaneous repair is impossible) and

- 2. We aim to find the smallest time t where the combined total of cars that can be repaired within that time by all mechanics is at least the number of cars needing repair. 3. To do this, we define a check function that takes time t as an argument and calculates how many cars would be fixed by all
- mechanics in that time. If the total is greater than or equal to cars, it means that t is a feasible solution. 4. The binary search iterates by choosing a midpoint in the current left-right range, using the check function to see if it's a feasible

solution, and adjusting the search range accordingly (if mid is feasible, look left for a potentially smaller feasible time; if not, look

right). 5. When the search is complete, the left edge of our search space represents the smallest feasible time.

Understanding that the number of cars a mechanic of rank r can repair in time t is the integer square root of t / r springs from

rearranging the equation time = rank * num_cars^2. This leads us to the realization that the process can be expedited using

efficient computation of square roots and integer flooring to count cars repaired within time t.

function. In this context, the time taken to repair cars can be seen as such a function.

The provided solution utilizes this understanding, implementing a binary search using Python's bisect_left function and a custom check function, to efficiently converge on the minimum repair time.

The solution provided employs a common algorithmic pattern called binary search to efficiently find the minimum time required to repair all cars. Binary search is a divide-and-conquer strategy that can significantly reduce the search space and time when looking for a specific value in a sorted array or, as in our case, when seeking a threshold in a monotonically increasing or decreasing

Here's how the solution incorporates binary search, step by step:

cars.

mechanic.

Solution Approach

2. The core algorithm relies on the bisect_left function from Python's bisect module, which performs binary search. This function is used to find the leftmost insertion point in a sorted list (or range in our case) where a given condition is true. In this implementation, the range goes from left to right, and we are searching for the first instance where the condition evaluates to True.

3. The check function acts as the condition for bisect_left. For a given time t, it determines whether the sum of cars repaired by

cars that each mechanic can repair within time t, we calculate the integer square root of t // r, where r is the rank of the

all mechanics within that time frame is at least equal to the total number of cars that need to be repaired. To find the number of

1. Set up the search space for the possible minimum time. We define two variables, left as 0, and right as ranks [0] * cars *

cars. The right boundary is an overestimate, assuming that only the slowest mechanic, with the smallest rank, repairs all the

4. Inside the check function, the integer square root is computed for each mechanic with int(sqrt(t // r)). This operation gives us the maximum number of cars that a mechanic could repair in time t without exceeding it. By using integer division and the floor of the square root, we ensure we get a whole number of cars as it isn't practical to repair a fraction of a car. 5. Once check returns True for some value of t, it means that at least cars number of cars can be repaired in t minutes by the available mechanics. This t is either the minimum time required, or there might exist an even smaller minimum time; hence

bisect_left would continue to narrow down the range until it cannot be reduced further.

(where a smaller number represents a higher rank and greater efficiency) and we need to repair 7 cars.

For the mechanic with a rank of 5, we have int(sqrt(122 // 5)) = int(sqrt(24)) ≈ 4 cars.

function until the gap between left and right cannot be reduced further.

For each rank, calculate how many cars can be repaired

by the given time 't', and sum them all up. If the sum

return sum(int(sqrt(t // rank)) for rank in ranks) >= cars

Perform a binary search for the leftmost time 't' for which

required to repair 'cars' cars given the 'ranks'.

is_time_sufficient(t) is True. This will be the minimum time

equals or exceeds the total number of cars needed to be repaired,

min_time_required = bisect_left(range(max_time), True, key=is_time_sufficient)

// Function to calculate minimum time required to repair `cars` number of cars

// `cars`: The total number of cars that need to be repaired

long long repairCars(vector<int>& ranks, int cars) {

// Set lower bound of search space to 0

// `ranks`: A vector of integers where each element represents the rank of a mechanic

where at least 7 cars can be repaired by the mechanics.

then the time 't' is sufficient.

max_time = ranks[0] * cars * cars

Return the minimum time found

return min_time_required

time we sought. The solution effectively uses the mechanic's repair formula $r * n^2$ to assess feasibility within different time frames iteratively, leveraging both the power of binary search for fast narrowing down of possibilities and the mathematical properties of square roots for accurate computation of cars repaired over time.

6. The value returned by bisect_left is assigned to and returned by the repairCars function, thus providing us with the minimum

• Our first step is to determine an initial search space for the minimum time required. In this case, let's assume the slowest mechanic (rank 5) would take the longest time if they repaired all 7 cars by themselves. The formula r * n^2 would give us 5 * 7

Let's walk through a small example to illustrate the solution approach. Suppose we have three mechanics with ranks [2, 3, 5]

* 7 = 245 as the maximum time. Therefore, our search space for time t starts at left = 0 and ends at right = 245.

Using the binary search approach, we find a midpoint in the current search space. Let's try the midpoint of our initial range,

which is (0+245)//2 = 122. Now, we use the check function to see how many cars can be repaired by the mechanics in 122

minutes. We compute the integer square root of 122 // r for each mechanic to find out how many cars each mechanic can

repair.

Example Walkthrough

○ For the mechanic with a rank of 2, we have int(sqrt(122 // 2)) = int(sqrt(61)) ≈ 7 cars. For the mechanic with a rank of 3, we have int(sqrt(122 // 3)) = int(sqrt(40)) ≈ 6 cars.

repair all 7 cars. Because 122 is a feasible solution where more cars can be repaired than necessary, we then adjust our search space to look for potentially smaller times. We set the right boundary to 122 and recalculate the midpoint, continuing our binary search.

After the check function returns True for the smallest value of t, bisect_left will conclude that we have found the minimum time

We repeat the above steps iteratively, updating our left and right range boundaries based on the outcome of the check

We can see that the first mechanic alone could repair upward of 7 cars in this time, so 122 minutes is certainly enough time to

needed efficiently. In practice, the actual implementation may involve a few iterations of this binary search process to pinpoint the exact minimum time.

By dividing the problem space and using the mechanics' repair capacity as a guide, we're able to narrow down the minimum time

class Solution: def repairCars(self, ranks: List[int], cars: int) -> int: # Define a function to check if a given time 't' is sufficient # to repair 'cars' number of cars with the given 'ranks'. def is_time_sufficient(t: int) -> bool:

```
# Since 'check' function returns a boolean, we need a range
# to apply bisect_left on. The range starts from 0 to an upper limit.
# The upper limit is the maximum rank times the square of the number
# of cars as a worst-case scenario for the required time.
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Java Solution

Python Solution

1 from bisect import bisect_left

from typing import List

from math import sqrt

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class Solution {
       // Repair cars by using ranks of mechanics to calculate the minimum time.
       public long repairCars(int[] ranks, int totalCars) {
            long low = 0; // Set the lower bound of the search space to 0.
           // Set the upper bound of the search space:
           // the product of the maximum rank, total number of cars and total cars squared.
            long high = 1L * ranks[0] * totalCars * totalCars;
           // Implement binary search to find the minimum amount of time needed.
           while (low < high) {
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                long mid = (low + high) >> 1; // Find the midpoint between low and high.
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                long count = 0; // Initialize count of cars that can be repaired in 'mid' time.
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               // Calculate the number of cars each mechanic can fix in 'mid' time.
                for (int rank : ranks) {
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                    count += Math.sqrt(mid / rank);
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               // If count is at least equal to the total number of cars,
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               // we could potentially reduce the high to mid.
               if (count >= totalCars) {
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                    high = mid;
23
                } else {
                    // Otherwise, we have to increase the low to mid + 1 to find the minimum time.
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                    low = mid + 1;
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           // When low meets high, we've found the minimum time needed for the repairs.
           return low;
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32 }
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```

13 // Set upper bound of search space to maximum possible value 14 15 16

C++ Solution

1 #include <vector>

class Solution {

// by mechanics with various ranks.

long lowerBound = 0;

2 #include <cmath>

public:

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// assuming the worst mechanic has to repair all cars, one at a time.
            long long upperBound = 1LL * ranks[0] * cars * cars;
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           // Perform binary search to find the minimum time
           while (lowerBound < upperBound) {</pre>
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               // Calculate the middle value of the search space
                long long mid = (lowerBound + upperBound) >> 1;
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                long long count = 0; // Count of cars that can be repaired in 'mid' time
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               // Loop through each mechanic's rank
24
                for (int rank : ranks) {
25
                    // Each mechanic can repair floor(sqrt(mid / rank)) cars in 'mid' time
26
                    count += std::sqrt(mid / rank);
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               // If the count of cars repaired is equal to or greater than the number needed,
               // we can potentially reduce the upper bound of the search space to 'mid'.
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               if (count >= cars) {
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                    upperBound = mid;
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               // Otherwise, we need more time, so we'll increase the lower bound
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               // of the search space.
               else {
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                    lowerBound = mid + 1;
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            // At the end of the while loop, 'lowerBound' is the minimal time
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           // required to repair the cars, hence return 'lowerBound'.
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            return lowerBound;
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   };
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Typescript Solution
   function repairCars(ranks: number[], carsToRepair: number): number {
       // Initialize the search interval for the minimum time needed.
       let minTime = 0;
       // The right end of the search interval is set assuming the mechanic with the lowest rank
       // takes the square of the total number of cars time units for each car.
       let maxTime = ranks[0] * carsToRepair * carsToRepair;
       // Use binary search to find the minimum time required to repair the cars.
       while (minTime < maxTime) {</pre>
```

26 27 28 29 // minTime is our answer since it's the minimum time required to repair the given amount of cars.

return minTime;

let carsRepaired = 0;

for (const rank of ranks) {

if (carsRepaired >= carsToRepair) {

Time and Space Complexity

Time Complexity

22 maxTime = midTime; 23 } else { 24 // If not enough cars can be repaired, search the right (higher) half. 25 minTime = midTime + 1;

// Calculate the middle time to check how many cars can be repaired by this time.

// Sum up the total number of cars that can be repaired by midTime by each mechanic.

// Check if the number of repaired cars meets or exceeds the target amount of cars.

// If more than required cars can be repaired, search the left (lower) half.

const midTime = minTime + Math.floor((maxTime - minTime) / 2);

carsRepaired += Math.floor(Math.sqrt(midTime / rank));

space by. Therefore, this portion contributes a log(ranks[0] * cars * cars) complexity.

within it. The binary search is performed on a range of ranks [0] * cars * cars. Since binary search has a time complexity of O(log N) where N is the size of the element space you are searching over, the log component refers to the powers of two that you divide the search

The time complexity of the code is primarily dictated by two factors: the use of binary search and the check function that is called

However, for each step of the binary search, the check function is called. This function iterates over every rank and performs an operation that takes constant time, int(sqrt(t // r)), and sums the results. Since this iteration is over all mechanics which is n in number, the operation within the check function has a complexity of O(n).

Consequently, the overall time complexity of the algorithm is the product of the two, which corresponds to 0(n * log(ranks[0] * cars * cars)). It is simplified to 0(n * log n) in the reference answer under the assumption that ranks [0] * cars * cars growsproportionally to n^2 , making the log(ranks[0] * cars * cars) a constant multiplier of log n.

Space Complexity

The space complexity is 0(1) because the algorithm uses a fixed amount of additional space. The variables used within the check function and the storage for the result of bisect_left do not grow with the size of the input list ranks.