## 1335. Minimum Difficulty of a Job Schedule

optimal solution can be built from the optimal solutions to smaller subproblems.

jobs within d days, based on how the jobs were divided across the days.

that f[0][0] should be 0 because no difficulty exists when no jobs are done in 0 days.

current day, represented by mx. This reflects the state transition equation:

while meeting all the constraints of the problem.

Hard Array Dynamic Programming

### Problem Description

complete the i-th job, all jobs before it must be done. A job schedule has a "difficulty", which is calculated by summing up the daily difficulties over d days, and the difficulty of each day is given by the hardest (highest difficulty) job completed on that day.

The goal is to find the job schedule with the minimum total difficulty possible while ensuring that at least one job is finished each

In this problem, we're deciding how to schedule a list of jobs over d days. Jobs must be completed in a specific order — to

day. If you're given a set of jobs, each with its own difficulty level (stored in the array jobDifficulty), and a certain number of days d, your task is to find this minimum difficulty. If it's not possible to schedule at least one job per day, the function should return -1.

To illustrate, imagine you're painting houses, and each house has a different level of effort required. You have a deadline to finish painting d sets of houses. Each day, you can paint a continuous block of houses, and the difficulty of the day is the hardest house you painted. Your goal is to minimize your total effort over the deadline without taking any days off.

Intuition

The intuitive approach to this kind of problem involves understanding that it's a classic case for dynamic programming, where the

#### We create a 2D array f where f[i][j] represents the minimum difficulty to complete the first i jobs in j days. Initially, we know

that | f[0] [0] = 0 because no difficulty exists if no jobs are done in 0 days. For all other values, we initialize | f[i] [j] to infinity (inf) since we have not yet computed the minimum difficulty for those scenarios.

As we attempt to solve for f[i][j], we encounter a choice: which jobs to schedule on the j-th day? We could select any sequence of jobs ending with the i-th job to be done on the last day. This selection defines the difficulty of the j-th day by the hardest job in that sequence. The remaining jobs would have been completed in the previous j-1 days.

So, for each day j and job i, we iterate backward through the job list, calculating the difficulty for doing the last k jobs on day

j, where k ranges from i down to 1. We determine the max job difficulty mx for the last k jobs and add it to the previously

computed minimum difficulty needed to finish the first k-1 jobs in j-1 days. This gives us the total difficulty if we were to complete the last k jobs on the current day j. We keep track of the minimum value for f[i][j] as we iterate through all possible k.

The final answer to our scheduling problem is represented by f[n][d], which tells us the minimum total difficulty to finish all n

The problem is solved using a <u>dynamic programming</u> algorithm. Let's break down the implementation provided in the reference solution and understand how it aligns with the established approach:

Initialization: We create a 2D list f that will serve as our DP table with n + 1 rows and d + 1 columns. Each element is

initially set to infinity (inf). The table is used to store the minimum difficulty of completing i jobs in j days. We also know

Finding the Minimum Difficulty: Within the inner loop, we introduce another loop iterating from i down to 1 (backwards).

#### 2. **DP Table Population**: We use two nested loops to populate this table. The outer loop iterates over the range [1, n + 1) to

Solution Approach

represent the jobs. The inner loop iterates over the range  $[1, \min(d + 1, i + 1))$  to represent the days, ensuring we don't try to schedule jobs in more days than we have jobs or days allocated.

- This iteration is critical; for each job i and day j, it checks all possibilities of completing some last k jobs on the current day j. The variable mx holds the maximum job difficulty for these k jobs.

  4. State Transition: For each k, we calculate a candidate minimum difficulty by taking the previously computed minimum difficulty for k-1 jobs done in j-1 days (f[k 1][j 1]) and adding the difficulty of completing the current k jobs on the
- f[i][j] = min(f[i][j], f[k 1][j 1] + mx)
  Here, f[i][j] holds the minimum difficulty for i jobs done in j days, and we update it only if we find a lower difficulty than the current stored value.

Returning the Result: After populating the DP table, we look at f[n][d] to see the result. If we find that it's still inf, it means

that it's not possible to schedule the jobs within d days, and we should return -1. Otherwise, f[n][d] contains the minimum difficulty job schedule.

The key algorithms used here are dynamic programming for solving the optimized subproblems and iterating in reverse order to

identify the possible subsets for achieving daily goals. The use of a 2D DP table for storing intermediate results is a common

By carefully updating our DP table and checking all possibilities, we guarantee that we find the minimum difficulty job schedule

practice in dynamic programming problems to avoid recalculating solutions to subproblems multiple times.

We want to schedule these 4 jobs over 2 days such that the total difficulty of the schedule is minimized.

days). This results in a 5×3 matrix initialized to infinity, except for f[0][0] which is 0.

f[2][1] = max(jobDifficulty[0], jobDifficulty[1]) = max(7, 1) = 7

f[2][2] is min(inf, f[1][1] + max(jobDifficulty[1])) = min(inf, <math>7 + 1) = 8

And the result is f[4][2] = 15, which is the minimum total difficulty to schedule all 4 jobs over 2 days.

def minDifficulty(self, job difficulty: List[int], days: int) -> int:

# Only consider scheduling up to the minimum of days or jobs done so far

return -1 if dp\_table[num\_jobs][days] == float('inf') else dp\_table[num\_jobs][days]

// Iterate through the previous jobs to find the minimum difficulty

# Try to end the j-th day with each possible last job

■ If we do job 2 on day 1 and job 1 on day 0 which is not possible, so we ignore it.

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

Suppose we have the following job difficulties and days:

jobDifficulty = [7, 1, 4, 5]

Step-by-Step Solution:

1. Initialization: We create a 2D list f with 5 (n + 1) rows (representing 0 to 4 jobs) and 3 (d + 1) columns (representing 0 to 2

## [inf, inf, inf], [inf, inf, inf], [inf, inf, inf]]

- 1.

**Python** 

Java

class Solution {

**TypeScript** 

.fill(0)

from typing import List

// Populate the dp table

class Solution:

f = [[0, inf, inf],

[7, inf, inf],

[10, 11, inf],

Solution Implementation

num jobs = len(job difficulty)

for i in range(1, num jobs + 1):

for j in range(1, min(days + 1, i + 1)):

max difficulty on last day = 0

# Otherwise, return the calculated difficulty

public int minDifficulty(int[] jobDifficulty, int d) {

// Fill in the dynamic programming table

for (int i = 1; i <= n; ++i) { // For each job</pre>

// Recurrence relation:

int n = jobDifficulty.length; // The total number of jobs

dp[0][0] = 0; // Base case: 0 jobs on day 0 has difficulty 0

int[][] dp = new int[n + 1][d + 1]; // Dynamic programming table

for k in range(i, 0, -1):

# Loop through each job

from typing import List

[15, 12, 15]]

[7, 8, inf],

f = [[0, inf, inf],

[inf, inf, inf],

i without exceeding day d).

Moving to i=2, we need to check:

■ If we do job 1 and 2 on day 1, then:

Now for i=2 and j=2, we need to check:

f[1][1] = 7 (which is jobDifficulty[0])

If we do job 1 on day 1 and job 2 on day 2, then:

**Example Walkthrough** 

```
    Finding the Minimum Difficulty: We perform an inner backward iteration from i down to 1 for each job/day combination.
    State Transition: We update the DP array f at position [i][j].
    For i=1 and j=1, the only option to schedule the first job on the first day means:
```

**DP Table Population**: We iterate over jobs (i from 1 to 4) and for each job, over days (j from 1 up to the current job number

Carrying on with this process till we complete all the jobs, we keep updating f based on the maximum difficulty of scheduling the

last k jobs on the current day j and adding it to the minimum difficulty of scheduling the first i - k jobs on the previous days j

5. Returning the Result: After populating the table, we check f[4][2] for our answer. If it's inf, then it's impossible to schedule, but in this case,

- suppose it is 15, that would be our minimum difficulty to schedule all jobs over 2 days as per our example.

  Finally, the DP table f might look something like this after being populated (with hypothetical values for illustration):
- # Initialize DP table with infinity representing impossible scenarios.
  # dp table[i][i] will hold the minimum difficulty of scheduling the first i jobs in j days
  dp table = [[float('inf')] \* (days + 1) for in range(num jobs + 1)]
  dp\_table[0][0] = 0 # Base case: 0 jobs in 0 days has 0 difficulty

# Update the DP table by adding the difficulty of the last job to the optimal difficulty of previous jobs in j-1

max difficulty on last day = max(max difficulty on last day, iob difficulty[k - 1])

 $dp_table[i][j] = min(dp_table[i][j], dp_table[k - 1][j - 1] + max_difficulty_on_last_day)$ 

# If the difficulty of scheduling all jobs in d days is infinite, it means it is not possible, thus return -1.

final int MAX DIFFICULTY = Integer.MAX VALUE / 2; // Define a high number to represent an impossible situation

for (int j = 1;  $j \le Math.min(d, i)$ ; ++j) { // For each day, until the min of current job index and days

int maxDifficulty = 0: // To keep track of the maximum difficulty of jobs for the current day

```
// Initialize all dp table values with MAX_DIFFICULTY, except for the starting point
for (int[] row : dp) {
    Arrays.fill(row, MAX_DIFFICULTY);
}
```

```
for (int k = i; k > 0; --k) {
                    maxDifficulty = Math.max(maxDifficulty, jobDifficulty[k - 1]); // Find max difficulty among jobs
                    // Update the dp table for the minimum difficulty after completing current job on day j
                    dp[i][j] = Math.min(dp[i][j], dp[k - 1][j - 1] + maxDifficulty);
       // If the final value is unmodified from the MAX DIFFICULTY, it means it's not possible to schedule jobs within d days
        return dp[n][d] >= MAX_DIFFICULTY ? -1 : dp[n][d];
class Solution {
public:
   int minDifficulty(vector<int>& iobDifficulty, int d) {
        int numJobs = jobDifficulty.size();
       // Create array to store the minimum difficulty on day j having completed job i
        int minDiff[numJobs + 1][d + 1];
       // Initialize the array with high initial values, except for start state
       memset(minDiff, 0x3f, sizeof(minDiff));
       minDiff[0][0] = 0;
       // Iterate through all jobs
        for (int i = 1; i <= numJobs; ++i) {</pre>
           // For each iob, iterate through all possible days, but never more than i days
            for (int day = 1; day <= min(d, i); ++day) {</pre>
                int maxDifficulty = 0;
               // Looking for the last job on the previous day to minimize today's difficulty
                for (int k = i: k: --k) {
                    // Update the max difficulty for today's job set (k-1 to i)
                    maxDifficulty = max(maxDifficulty, jobDifficulty[k - 1]);
```

// minDiff for job i on day 'day' is the minimum of its current value or

minDiff[i][day] = min(minDiff[i][day], minDiff[k - 1][day - 1] + maxDifficulty);

for (let i = 1: i <= Math.min(days. i): ++i) { // Each iob can only be scheduled if we have enough days

// the sum of max difficulty encountered today and

// Check if it's possible to schedule jobs within d days. If not, return -1

const INF = 1 << 30: // represents an infinite difficulty, used as an initial value</pre>

.map(() => new Array(days + 1).fill(INF)); // initialize the dp array

dp[0][0] = 0; // base case: 0 jobs done in 0 days has a difficulty of 0

// Return the minimum difficulty to complete all jobs in the given days

return dp[num0fJobs][days] < INF ? dp[num0fJobs][days] : -1;</pre>

return minDiff[numJobs][d] == 0x3f3f3f3f ? -1 : minDiff[numJobs][d];

function minDifficulty(iobDifficulty: number[], days: number): number {

const numOfJobs = jobDifficulty.length; // number of jobs

const dp: number[][] = new Array(num0fJobs + 1)

for (let i = 1; i <= numOfJobs; ++i) {</pre>

// the best we could have done through iob k-1 on day 'day-1'

```
let maxDifficulty = 0; // tracks the maximum difficulty of the current job set

// Loop to find the minimum difficulty if the current job ends the current day
for (let k = i; k > 0; --k) {
    maxDifficulty = Math.max(maxDifficulty, iobDifficulty[k - 1]);
    dp[i][j] = Math.min(dp[i][j], dp[k - 1][j - 1] + maxDifficulty);
}
}
}
```

// If it's still INF, it means it's impossible to schedule all jobs, hence return -1

```
class Solution:
    def minDifficulty(self, job difficulty: List[int], days: int) -> int:
        num jobs = len(job difficulty)
        # Initialize DP table with infinity representing impossible scenarios.
       # dp table[i][i] will hold the minimum difficulty of scheduling the first i jobs in j days
       dp table = [[float('inf')] * (davs + 1) for in range(num jobs + 1)]
        dp_table[0][0] = 0 # Base case: 0 jobs in 0 days has 0 difficulty
       # Loop through each job
        for i in range(1, num jobs + 1):
           # Only consider scheduling up to the minimum of days or jobs done so far
            for j in range(1, min(days + 1, i + 1):
               max difficulty on last day = 0
               # Try to end the j-th day with each possible last job
               for k in range(i, 0, -1):
                   max difficulty on last day = max(max difficulty on last day, iob difficulty[k - 1])
                   # Update the DP table by adding the difficulty of the last job to the optimal difficulty of previous jobs in j-1
                   dp_table[i][j] = min(dp_table[i][j], dp_table[k - 1][j - 1] + max_difficulty_on_last_day)
       # If the difficulty of scheduling all jobs in d days is infinite, it means it is not possible, thus return -1.
       # Otherwise, return the calculated difficulty
        return -1 if dp_table[num_jobs][days] == float('inf') else dp_table[num_jobs][days]
Time and Space Complexity
```

# The time complexity of the provided code is $0(n^2 * d)$ . This is because there are three nested loops where the outermost loop runs for n iterations (jobs), the middle loop runs for at most d iterations (days), and the innermost loop also runs for at most n

operations per iteration of the middle loop. The product of these gives the time complexity of  $0(n^2 * d)$ .

The space complexity of the code is 0(n \* d). This arises from the use of a 2D array f with dimensions n + 1 by d + 1. Since

iterations, but on average will run fewer times as k decreases. However, in the worst case, the inner loop still contributes n

The space complexity of the code is 0(n \* d). This arises from the use of a 2D array f with dimensions n + 1 by d + 1. Since the only other variables are constant size integers and not dependent on n or d, f dominates the space complexity.