2555. Maximize Win From Two Segments

Binary Search Sliding Window

Problem Description

Medium <u>Array</u>

In this problem, you're presented with a number line where various prizes are located at different positions, represented by the sorted integer array prizePositions. Your goal is to collect as many of those prizes as possible by selecting two segments on the number line. Each segment is defined by integer endpoints and has a fixed length k. Any prize positioned within these segments or on their boundaries is considered collected.

The key complication is that there are constraints on the size of the segments; both must be exactly k units long, which means you have to be strategic about where you place them. Two segments may even overlap, allowing for potential strategies where you might cover a dense cluster of prizes with the intersection of both segments. The task is to determine the maximum number of prizes you can win by choosing the two segments with optimal positions.

The intuition behind the solution is to utilize a sliding window approach where we iterate over the prizes, keeping track of the

Intuition

the prizePositions array is sorted. As we iterate through the prizes, we use binary search, implemented in Python as bisect_left, to find the leftmost position in the prizePositions array where we can start a segment of length k that ends at the current prize's position (x). This allows us to

number of prizes that can be collected with a segment ending at the current prize's position. We can do this efficiently because

calculate how many prizes we can collect for every possible ending position of a segment. Since we're allowed to have two segments, we need to determine the best way to combine two such segments to maximize the number of prizes. While iterating, we maintain an array f that keeps track of the best solution for the first segment ending at each

position. As we compute the maximum prizes for a segment ending at position x, we also consider the best solution (f[j]) for the segment that would end right before the start of the current segment.

By updating ans with f[j] + i - j, we continuously keep track of the best combination of two segments up to the current prize's

position. i - j represents the number of prizes we collect from the current segment, and f[j] the most prizes collected from the

first segment that does not overlap with the current one. f[i] is then updated to be the maximum of the previous value or i - j,

ensuring f remains accurate as we progress. Solution Approach The solution follows a dynamic programming strategy with the aid of binary search to efficiently handle the sorted nature of the prizePositions. Here's a walkthrough explaining the role of different parts of the code:

Initialization:

on is assigned to be the length of the prizePositions list and signifies the total number of prizes. of is then initialized to be a list of zeros with a length one more than the number of prizes (n + 1), where f[i] will store the maximum number of prizes that can be obtained by the first segment ending at prizePositions[i - 1]. The extra entry allows handling the case where no

o ans is initialized to 0, which will ultimately hold the maximum number of prizes obtained with two segments. **Iterating over prizes:**

- The for loop iterates through prizePositions with x representing the position of the current prize and i the index (1-based). ○ Using bisect_left(prizePositions, x - k), we perform a binary search to find the index j where a segment of length k could start such
- are unreachable by the segment ending at x. Calculating the maximum number of prizes:

that it will end exactly at the current prize position x. Since our list is 1-based in this scope, j actually represents the number of prizes that

o ans is updated to check if the current combination of the first segment ending right before j and the second segment ending at x yields a

higher prize count than previously recorded. Here, f[j] gives the number of prizes for the optimal first segment and i - j represents the

number of prizes collected by a segment ending at x starting from position j. o f[i] is then updated to hold the maximum number of prizes that can be collected with this current segment as the potential first segment for future iterations: f[i] = max(f[i - 1], i - j).

prizes fit into the first segment.

The algorithm utilizes dynamic programming to remember previous results and applies binary search to make it efficient for finding start points of segments within the sorted prize positions. The choice of f being a list of n + 1 integers and the use of binary search is crucial for keeping the overall time complexity low as it avoids any need for nested loops, and each lookup or operation is done in constant to logarithmic time, leading to an overall time complexity of O(n log n).

The final result, ans, gives us the maximum number of prizes selectable with two optimally placed segments of length k.

Example Walkthrough Let's illustrate this solution approach with a small example. Suppose we're given the sorted integer array prizePositions and a segment length k.

 \circ The list has 5 positions, so n = 5. • We have f = [0, 0, 0, 0, 0, 0] to capture the maximum prizes for any first segment ending at each prize index.

• We start the loop, for each x in prizePositions, i is the index starting at 1.

3.

to 3.

Continuing this process:

Initialization:

k = 4

prizePositions = [1, 3, 4, 8, 10]

o ans starts with a value of 0.

Iterating over prizes:

```
• At i = 1, x = 1: We can't fit any segment that ends at 1 and is 4 units long because the segment would start before the number line.
    \circ At i = 2, x = 3: A segment of length 4 can start at position prizePositions [0], so it collects 2 prizes ([1, 3]).
3. Calculating the maximum number of prizes:
```

∘ For i = 2, using binary search, j = bisect_left(prizePositions, 3 - 4), which gives j = 0 since no segment of length 4 can end before

- f[3] becomes 3 as max(f[2], 3 0).
- At i = 4, x = 8: A segment of length 4 can start at prizePositions[1] = 3, collecting 2 prizes ([3, 4]) with j = 1. Now ans compares 2 (f[1]) + 2 with 3 and keeps 3. • f[4] takes the higher of f[3] or 3 - 1, so it becomes 3.

• At i = 5, x = 10: A segment of length 4 can start at prizePositions[2] = 4, collecting 3 prizes ([4, 8, 10]) with j = 2. Here ans compares 3

• At i = 3, x = 4: A segment of length 4 can start at position prizePositions[0], collecting 3 prizes ([1, 3, 4]) with j = 0. Now ans is updated

(f[2]) + 3 with current ans and updates it to 6. • Finally, f[5] becomes max(f[4], 5 - 2) which is 3.

def maximizeWin(self, prize_positions: List[int], k: int) -> int:

Initialize the dp (dynamic programming) array with zeroes

'max_win' will store the maximum number of wins attainable

Get the number of available positions

num_positions = len(prize_positions)

Iterate through the prize positions

for i, position in enumerate(prize_positions, 1):

j = bisect_left(prize_positions, position - k)

 $dp = [0] * (num_positions + 1)$

segments of length k (each collecting [1, 3, 4] and [4, 8, 10], with overlap on the prize at position 4).

Find the leftmost position in 'prize_positions' where the player could have been

The current win is calculated by previous win at 'j' plus the number of positions

to ensure the distance between consecutive prizes is at most 'k'

Finally, return the maximum number of wins after processing all positions

// Method to maximize the win given a set of prize positions and a distance k.

 \circ Since this is the first viable segment, ans is updated to be f[j] + (i - j), which is 0 + (2 - 0) = 2.

 \circ Update f[i] to be max(f[i - 1], i - j), so f[2] becomes max(f[1], 2 - 0) which is 2.

The solution efficiently finds the maximum number of prizes using sliding windows and binary search within the constraints given, leading to an optimal pairing of segments with potentially overlapping positions.

At the end of the process, ans gives us 6, which is the maximum number of prizes we can collect by optimally placing two

from bisect import bisect_left class Solution:

between 'j' and the current position 'i', update 'max_win' accordingly $max_win = max(max_win, dp[j] + i - j)$ # Update the dp array with the maximum of the previous value or the new calculated win dp[i] = max(dp[i - 1], i - j)

Java

class Solution {

return max win

 $max_win = 0$

Solution Implementation

Python

```
public int maximizeWin(int[] prizePositions, int k) {
    int n = prizePositions.length; // Total number of prizes.
    int[] dp = new int[n + 1]; // Dynamic programming array.
    int maxPrizes = 0; // Variable to keep track of the maximum number of prizes.
   // Loop through each prize position.
    for (int i = 1; i <= n; ++i) {
        int currentPosition = prizePositions[i - 1]; // Current position under consideration.
        int j = binarySearch(prizePositions, currentPosition - k); // Finding the eligible position.
        // Update the maximum number of prizes.
        maxPrizes = Math.max(maxPrizes, dp[j] + i - j);
        // Update the DP array with the maximum prizes up to the current index.
        dp[i] = Math.max(dp[i - 1], i - j);
    return maxPrizes; // Return the maximum number of prizes that can be won.
// Binary search to find the index of the smallest number greater than or equal to x.
private int binarySearch(int[] nums, int x) {
    int left = 0, right = nums.length;
   // Perform the binary search.
   while (left < right) {</pre>
        int mid = (left + right) >> 1; // Find the middle index.
        // Check if the middle element is greater than or equal to x_{\bullet}
        if (nums[mid] >= x) {
            right = mid; // Adjust the right boundary.
        } else {
            left = mid + 1; // Adjust the left boundary.
   // Return the index of the left boundary, which gives the desired position.
    return left;
```

```
return maxPrizes; // Return the maximum number of prizes that can be won
};
TypeScript
```

C++

public:

#include <vector>

class Solution {

#include <algorithm> // for std::lower_bound and std::max

// Iterate over each prize position

for (int i = 1; $i \le n$; ++i) {

int maximizeWin(std::vector<int>& prizePositions, int k) {

maxPrizes = std::max(maxPrizes, memo[j] + i - j);

memo[i] = std::max(memo[i - 1], i - j);

// Function to find the maximum number of prizes that can be won in a game,

// given the prize positions and the maximum distance k a player can move.

int n = prizePositions.size(); // Get the number of prize positions

std::vector<int> memo(n + 1); // Create a DP array for memoization, initialized to n+1 elements

auto it = lower_bound(prizePositions.begin(), prizePositions.end(), currentPosition - k);

// Update maxPrizes to be the larger value between its current value and the prizes won if starting from j

int maxPrizes = 0; // This will hold the maximum number of prizes that can be won

int currentPosition = prizePositions[i - 1]; // Get the current prize position

// Find the first position that is within the distance k from currentPosition

// Update the DP table with the maximum of the current value or the i-j prizes

int j = it - prizePositions.begin(); // Find the index of the position

```
// Maximizes the number of prizes won by jumping exactly k positions to the right each time
  function maximizeWin(prizePositions: number[], k: number): number {
      const prizeCount = prizePositions.length;
      // Array to hold the maximum number of prizes that can be won up to a certain position
      const maxPrizes: number[] = Array(prizeCount + 1).fill(0);
      let maxWin = 0;
      // Searches for the leftmost position where the player can jump from to reach the current position or beyond
      const binarySearch = (targetPosition: number): number => {
          let left = 0;
          let right = prizeCount;
          while (left < right) {</pre>
              const mid = (left + right) >> 1;
              if (prizePositions[mid] >= targetPosition) {
                  right = mid;
              } else {
                  left = mid + 1;
          return left;
      };
      // Iterate through all prize positions to calculate the maximum number of prizes that can be won
      for (let i = 1; i <= prizeCount; ++i) {</pre>
          const currentPosition = prizePositions[i - 1];
          const jumpFromIndex = binarySearch(currentPosition - k);
          maxWin = Math.max(maxWin, maxPrizes[jumpFromIndex] + i - jumpFromIndex);
          maxPrizes[i] = Math.max(maxPrizes[i - 1], i - jumpFromIndex);
      return maxWin;
from bisect import bisect_left
class Solution:
   def maximizeWin(self, prize_positions: List[int], k: int) -> int:
       # Get the number of available positions
       num_positions = len(prize_positions)
       # Initialize the dp (dynamic programming) array with zeroes
       dp = [0] * (num_positions + 1)
       # 'max_win' will store the maximum number of wins attainable
        max_win = 0
       # Iterate through the prize positions
        for i, position in enumerate(prize_positions, 1):
```

Time and Space Complexity The given Python code aims to determine the maximum number of prizes one can win within a window or gap of 'k' positions.

return max_win

Time Complexity:

'prizePositions', there is a call to <code>bisect_left</code>, which performs binary search on the sorted list of prize positions, having a time

The function maximizeWin iterates once over the prizePositions list, which contains 'n' elements. For every element 'x' in

Find the leftmost position in 'prize_positions' where the player could have been

The current win is calculated by previous win at 'j' plus the number of positions

Update the dp array with the maximum of the previous value or the new calculated win

to ensure the distance between consecutive prizes is at most 'k'

Finally, return the maximum number of wins after processing all positions

input size, the usage of constant extra variables is negligible compared to the size of 'f'.

between 'j' and the current position 'i', update 'max_win' accordingly

j = bisect left(prize positions, position - k)

 $max_win = max(max_win, dp[j] + i - j)$

dp[i] = max(dp[i-1], i-j)

complexity of O(log n). The loop runs for 'n' times, so considering both the loop and the binary search inside it, the overall time complexity is 0(n log n),

where 'n' is the number of elements in the prizePositions list. **Space Complexity:**

Space complexity is determined by the extra space used in addition to the input data size. The algorithm allocates a list 'f' with 'n + 1' elements, where 'n' is the length of prizePositions. Thus, the space complexity of the code is O(n), which is required for the auxiliary list 'f'. Since this list scales linearly with the