2616. Minimize the Maximum Difference of Pairs

Problem Description

Medium

pair as (i, j)) in the array such that each index is used only once across all pairs and the maximum difference of the values at these indices is as small as possible. The difference for a pair (i, j) is defined as the absolute value of nums [i] - nums[j]. You need to determine the smallest maximum difference possible amongst all these p pairs. To summarize:

In this problem, you are given an array of integers nums and an integer p. Your task is to find p pairs of indices (let's denote each

- The goal is to find the minimum of the maximum differences.

Indices should not be used more than once.

Greedy Array Binary Search

- The maximum difference among the pairs should be minimized. • The difference is calculated as the absolute difference of numbers at the given indices.

form p pairs with differences less than or equal to x.

maximum difference among all the p pairs.

elements with the smallest possible difference.

least p pairs, solving the problem.

viability, ensuring an efficient and correct solution to the problem.

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

formation of p pairs), any max difference larger than x would also satisfy the conditions. This gives us a hint that binary search can be used, as we're dealing with a monotonically non-decreasing condition. We aim to find the smallest x that allows us to

To simplify the search, we first sort the array nums. Sorting allows us to consider pairs in a sequence where we can readily calculate differences between adjacent elements and check if the difference fits our current guess x. We then apply binary search over the potential differences, starting from 0 up to the maximum possible difference in the sorted array, which is nums[-1] - nums[0].

The key to solving this problem lies in realizing that if a certain max difference x can satisfy the conditions (allowing for the

We use a greedy approach to check if a certain maximum difference x is possible: we iterate through the sorted array and greedily form pairs with a difference less than or equal to x. If an adjacent pair fits the condition, we count it as one of the p pairs and skip the next element since it's already paired. If the difference is too large, we move to the next element and try again. Our check passes if we can form at least p pairs this way. By combining binary search to find the minimum possible x with the greedy pairing strategy, we efficiently arrive at the minimum

that allows for the existence of p index pairs with that maximum difference. Here are the steps of the implementation:

Sorting: First, we sort the array nums in non-decreasing order. This is done to simplify the process of finding pairs of

Binary Search: We perform binary search on the range of possible differences, starting from 0 to nums [-1] - nums [0]. We

we can find p pairs for a given x, we can also find p pairs for any larger value of x. We aim to find the smallest such x that

differences less than or equal to x. We iterate through the sorted nums and for the current index i, if nums[i + 1] -

nums[i] is less than or equal to x, we count this as a valid pair (nums[i], nums[i + 1]) and increment our pairs count (cnt).

We then skip the next element by incrementing i by 2, because we can't reuse indices. If nums[i + 1] - nums[i] is greater

Check Function: The check function is the core of this greedy application. It takes a difference diff as its argument and

Result: The result of the binary search gives us the minimum value of x, the maximum difference, that allows us to form at

Essentially, the binary search narrows down the search space for the maximum difference while the greedy approach checks its

The solution follows a binary search approach combined with a greedy strategy to determine the minimum maximum difference

use binary search because the possibility of finding p pairs is a monotonically non-decreasing function of the difference, x. If

Solution Approach

works. **Greedy Pairing:** For a guess x in the binary search, we apply a greedy method to check if we can form p pairs with

than x, it doesn't form a valid pair, and we just increment i by 1 to try the next element with its adjacent one.

returns a boolean, indicating whether it is possible to find at least p pairs with a maximum difference of diff or less. Binary Search with Custom Checker: Using bisect_left from the bisect module, we find the smallest x that makes the check function return True. The bisect_left function is given a range and a custom key function, which is the aforementioned check function. It effectively applies binary search to find the leftmost point in the range where the check condition is met, returning the value of \mathbf{x} that minimizes the maximum difference.

Suppose we have an array nums = [1, 3, 6, 19, 20] and we need to find p = 2 pairs such that we minimize the maximum difference of the values at these index pairs.

Step 1: Sorting We sort the array, although nums is already sorted in this case: [1, 3, 6, 19, 20].

• nums[i + 1] - nums[i] equals 3 - 1 = 2, which is less than x; we can form a pair (1, 3). We move to i = 2.

• nums[i + 1] - nums[i] equals 19 - 6 = 13, which is greater than x; the pair (6, 19) does not work. We move to i = 3.

nums [0], which is 20 - 1 = 19. Step 3: Greedy Pairing Using the Check Function (Example) Let's pick a mid-value from our binary search range, say x = 9.

Step 2: Binary Search We will perform a binary search for the smallest maximum difference on the range from 0 to nums [-1] -

At i = 3, we cannot pair 19 because there are no more elements to compare with that can form a valid pair with a difference

solving such problems.

Python

Solution Implementation

from bisect import bisect_left

from typing import List

Now at i = 2:

We start with the first index i = 0:

Example Walkthrough

adjusting the value of x until we can find the minimum x that allows forming p = 2 pairs.

for forming p = 2 pairs given the array nums = [1, 3, 6, 19, 20].

• For i = 2: The difference is 13 > x; we cannot pair (6, 19). Increment i by 1 to i = 3.

• For i = 3: The difference is 20 - 19 = 1 < x; pair (19, 20). Increment i by 2 to i = 5.

We formed p = 2 pairs with a max difference x = 10, which are (1, 3) and (19, 20).

less than or equal to \times . We have only been able to form 1 pair.

Step 4: Binary Search Continues Let's try with a larger x, say x = 10. Now we perform the greedy pairing check again: • For i = 0: The difference is 2 < x; pair (1, 3). Increment i by 2 to i = 2.

Since we cannot form p = 2 pairs with x = 9, the maximum difference x must be higher. The binary search will continue

difference we could form the pairs with is 10. Step 5: Result Through the greedy and binary search methods described, we have found the smallest maximum difference is 10

Since we can form the required p pairs with x = 10 and we could not do so with x = 9, the smallest possible maximum

The binary search determines that the correct value x for the minimum maximum difference cannot be less than 10 if we are to

form the required number of pairs, while the greedy strategy confirms the feasibility of x by actually attempting to form the pairs. This example demonstrates both the complexity and the effectiveness of using binary search with a greedy pairing strategy in

class Solution: def minimizeMax(self, nums: List[int], p: int) -> int: # Helper function to check if it is possible to have 'diff' as the maximum difference # of at least 'p' pairs after removing some pairs from 'nums'. def is possible(diff: int) -> bool:

Loop through the numbers and determine if we can form enough pairs

i += 1 # Move to the next element to find a pair

Return True if we have enough pairs, otherwise False

Sort the input array before running the binary search algorithm

pairs count += 1 # Acceptable pair, increment the count

i += 2 # Skip the next element as it has been paired up

If the difference between the current pair is less than or equal to 'diff'

pairs count = 0 # Count of valid pairs

i = 0 # Index to iterate through 'nums'

if nums[i + 1] - nums[i] <= diff:</pre>

public int minimizeMax(int[] nums, int pairsToForm) {

// Sort the array to prepare for binary search

int right = nums[arrayLength - 1] - nums[0] + 1;

// Perform binary search to find the minimum maximum difference

// Minimum maximum difference when the correct number of pairs are formed

// Number of elements in the array

// Initialize binary search bounds

int arrayLength = nums.length;

left = mid + 1;

return pairsCount >= pairsToRemove;

while (leftBound < rightBound) {</pre>

rightBound = mid;

leftBound = mid + 1;

if (check(mid)) {

} else {

return leftBound;

nums.sort((a, b) => a - b);

// Store the number of elements in 'nums'

let numCount: number = nums.length;

// Perform binary search to find the minimal max difference

function minimizeMax(nums: number[], pairsToRemove: number): number {

int mid = (leftBound + rightBound) >> 1; // Equivalent to average of the bounds

// Otherwise, increase 'mid' to allow for more pairs to be removed

// The left bound will be the minimal max difference after the binary search

// Sort the array to easily identify and remove pairs with minimal differences

// If 'mid' allows removing enough pairs, look for a potentially lower difference

// Define the function to minimize the maximum difference between pairs after 'pairsToRemove' pairs have been removed

};

TypeScript

while i < len(nums) - 1:

return pairs_count >= p

else:

nums.sort()

class Solution {

Use binary search to find the minimum possible 'diff' such that at least 'p' pairs # have a difference of 'diff' or less. The search range is from 0 to the maximum # difference in the sorted array. min_possible_diff = bisect_left(range(nums[-1] - nums[0] + 1), True, key=is_possible) return min_possible_diff Java

```
int mid = (left + right) >>> 1; // Mid-point using unsigned bit-shift to avoid overflow
// If enough pairs can be formed with this difference, go to left half
if (countPairsWithDifference(nums, mid) >= pairsToForm) {
    right = mid;
} else { // Otherwise, go to right half
```

while (left < right) {</pre>

Arrays.sort(nums);

int left = 0;

```
return left;
    private int countPairsWithDifference(int[] nums, int maxDifference) {
        int pairCount = 0; // Count pairs with a difference less than or equal to maxDifference
        for (int i = 0; i < nums.length - 1; ++i) {
            // If a valid pair is found, increase count
            if (nums[i + 1] - nums[i] <= maxDifference) {</pre>
                pairCount++;
                i++; // Skip the next element as it's already paired
        return pairCount;
C++
#include <vector>
#include <algorithm> // to use sort function
class Solution {
public:
    // Function to minimize the maximum difference between pairs after 'p' pairs have been removed
    int minimizeMax(std::vector<int>& nums, int pairsToRemove) {
        // First, sort the array to easily identify and remove pairs with minimal differences
        std::sort(nums.begin(), nums.end());
        // Store the number of elements in 'nums'
        int numCount = nums.size();
        // Initialize the binary search bounds for the minimal max difference
        int leftBound = 0, rightBound = nums[numCount - 1] - nums[0] + 1;
        // Lambda function to check if 'diff' is sufficient to remove 'pairsToRemove' pairs
        auto check = [&](int diff) -> bool {
            int pairsCount = 0; // Keep track of the number of pairs removed
            // Iterate over the sorted numbers and attempt to remove pairs
            for (int i = 0; i < numCount - 1; ++i) {
                // If the difference between a pair is less than or equal to 'diff'
                if (nums[i + 1] - nums[i] <= diff) {</pre>
                    pairsCount++: // Increment the count of removed pairs
                    i++; // Skip the next element as it's part of a removed pair
            // True if enough pairs can be removed, false otherwise
```

```
// Initialize the binary search bounds for the minimal max difference
   let leftBound: number = 0, rightBound: number = nums[numCount - 1] - nums[0] + 1;
   // Define a checker function to check if 'diff' is sufficient to remove 'pairsToRemove' pairs
   const check = (diff: number): boolean => {
        let pairsCount: number = 0; // Keep track of the number of pairs removed
        // Iterate over the sorted numbers and attempt to remove pairs
        for (let i = 0; i < numCount - 1; ++i) {
            // If the difference between a pair is less than or equal to 'diff'
            if (nums[i + 1] - nums[i] <= diff) {</pre>
                pairsCount++; // Increment the count of removed pairs
                i++; // Skip the next element as it's part of a removed pair
        // Return true if enough pairs can be removed, false otherwise
        return pairsCount >= pairsToRemove;
   };
   // Perform binary search to find the minimal max difference
   while (leftBound < rightBound) {</pre>
        const mid: number = leftBound + Math.floor((rightBound - leftBound) / 2); // Compute the average of the bounds
        if (check(mid)) {
            // If 'mid' allows removing enough pairs, look for a potentially lower difference
            rightBound = mid;
        } else {
            // Otherwise, increase 'mid' for the possibility to remove more pairs
            leftBound = mid + 1;
   // Return the left bound as the minimal max difference after the binary search completes
   return leftBound;
from bisect import bisect_left
from typing import List
class Solution:
   def minimizeMax(self, nums: List[int], p: int) -> int:
       # Helper function to check if it is possible to have 'diff' as the maximum difference
       # of at least 'p' pairs after removing some pairs from 'nums'.
       def is possible(diff: int) -> bool:
            pairs count = 0 # Count of valid pairs
            i = 0 # Index to iterate through 'nums'
           # Loop through the numbers and determine if we can form enough pairs
           while i < len(nums) - 1:</pre>
                # If the difference between the current pair is less than or equal to 'diff'
                if nums[i + 1] - nums[i] <= diff:</pre>
                    pairs count += 1 # Acceptable pair, increment the count
                    i += 2 # Skip the next element as it has been paired up
                else:
                    i += 1 # Move to the next element to find a pair
            # Return True if we have enough pairs, otherwise False
```

Time and Space Complexity The given code snippet is designed to minimize the maximum difference between consecutive elements in the array after

check for the validity of a specific difference.

return min_possible_diff

return pairs_count >= p # Sort the input array before running the binary search algorithm nums.sort() # Use binary search to find the minimum possible 'diff' such that at least 'p' pairs # have a difference of 'diff' or less. The search range is from 0 to the maximum # difference in the sorted array. min_possible_diff = bisect_left(range(nums[-1] - nums[0] + 1), True, key=is_possible)

The time complexity of the code is 0(n * (log n + log m)), where n is the length of the array nums, and m is the difference between the maximum and minimum values in the array nums. The sorting operation contributes 0(n log n), whereas the binary search contributes O(log m). During each step of the binary search, the check function is called, which takes O(n). The space complexity of the code is 0(1), which indicates that the space required does not depend on the size of the input array

nums. Aside from the input and the sorted array in place, the algorithm uses a fixed amount of additional space.

performing certain operations. It uses a binary search mechanism on the range of possible differences and a greedy approach to