2936. Number of Equal Numbers Blocks

Medium <u>Array</u> <u>Binary Search</u> <u>Divide and Conquer</u>

Problem Description

each other. It means that the array is segmented into blocks of equal values. The objective is to count how many such blocks exist in the array. Since nums can be very large, you are provided with a BigArray class with two functions to interact with the array: at(index) to get the value at a certain index, and size() to get the total size of the array. You are required to determine the number of maximal blocks of equal values within this array. A maximal block is a continuous

In this problem, you are presented with an array of integers, hums, where all occurrences of any given value are situated next to

subarray where all elements are the same and cannot be extended further while maintaining the same value.

Intuition

To solve this problem, we need to find a way to count contiguous blocks of equal values within a potentially very large array,

without scanning every single element. The key observation is that, due to the property of the array (all occurrences of a value

being adjacent), once we find a new value different from the current one, we know a new block has started. Starting from the first element, we can search for the boundary of each block. Since performing a linear search may not be efficient for a large dataset, we can take advantage of the block property and use binary search. Binary search will efficiently find the next index where a different value occurs, which also marks the end of the current block.

Here's how we can arrive at the solution: We iterate through the array elements using a loop. At each step, we look for the first index on the right side of the current position that has a different value than the value at the current position. This marks the end of a block. We can speed up this search using binary search as follows:

1. From the current index, we check the next value. If it's different, this is already the end of a block. 2. If it's not different, we perform a binary search between the current index and the end of the array to find the first position where the value differs from the current block's value. This is done with the help of a key function provided to bisect_left, which uses the at method of the

We repeat this process until we reach the end of the array and in the process, maintain a count of blocks found. **Solution Approach**

The solution employs a binary search strategy to efficiently find the right boundary of each block in the array. Let's break down the implementation steps of the solution using algorithms and data structures:

3. We update the current index to the boundary found (the index with a different value) to continue searching for the next block.

3. For each iteration of the loop: • Increment the block counter ans since the element at index i starts a new block.

BigArray.

 \circ Check the value at the current index x = nums.at(i). • Then there are two possible scenarios: a. If the element immediately next to the current one (i + 1) is different from x, it implies the current block is of size 1. So, increment i by 1. b. If the next element is not different, then perform a binary search to find the left boundary

of the next block where the value differs from x. Use the bisect_left method combined with a key function that leverages nums.at(j) to

perform the binary search efficiently. c. Update the index i to the boundary index found using the binary search. This skips the entire block

The use of binary search significantly optimizes the performance of the solution, especially when dealing with large data sets

where linear search would be too slow. It reduces the potential searches from linear time complexity (0(n)) to logarithmic time

When using the bisect_left function, the key function provided is essential. It acts as a predicate to tell bisect_left when to

stop and find an index j where the value at j no longer equals x (nums.at(j) != x). This binary search is within the range from

4. Return the counter ans as the final result, which represents the total number of blocks in the array.

1. Initialize an index i at 0 and a counter ans to 0 to keep the tally of blocks encountered.

complexity $(0(\log n))$, for each block search.

nums: [2, 2, 3, 3, 3, 6, 6, 6, 6, 7, 7, 10]

2. Since i < n, we enter the loop for the first time.

finds that the value changes at index 2. We update i to 2.

Then for 7's, ans increases to 4, and i goes to 11.

def count blocks(self, nums: Optional["BigArray"]) -> int:

block_count = 0 # Initialize the count of contiguous blocks.

if index + 1 < size and nums.at(index + 1) != element:</pre>

return block_count # Return the total number of blocks.

of identical elements in one step.

2. Loop until i is less than the size n of the BigArray.

the current index i to the end of the array n. Thus, the algorithm's efficiency stems from its ability to jump over contiguous segments of repeated values and count blocks without individually checking each element within a block. **Example Walkthrough**

We want to count the number of maximal blocks of equal values. Here's a step-by-step walkthrough of the solution: 1. Initialize i to index 0 and ans (the block counter) to 0. The array size n is 12.

4. The next element nums.at(i+1) is also 2, so we perform a binary search to find the left boundary of the next block. In this case, binary search

6. The next element nums.at(i+1) is 3, so once again, we perform a binary search to find the next value change. This time it happens at index 5,

and i is updated to 5.

Python

Solution Implementation

from bisect import bisect left

from typing import Optional

class Solution:

7. Repeat these steps for the values of 6, 7, and finally 10. For the block of 6's, ans becomes 3, and i jumps to 9.

3. We increment ans to 1 because nums.at(i) (which is 2 now) starts a new block.

5. We're now looking at the second block starting with a value of 3. Increment ans to 2.

Let's consider a BigArray represented by nums which contains the following array of integers:

```
• Finally, for the solo value of 10, ans becomes 5, and since there are no more elements, the loop ends.
The final count ans is 5, which means there are 5 blocks of equal values in the provided array nums.
```

- # Definition for BigArray remains unchanged. class BigArray: def at(self, index: int) -> int:
- pass def size(self) -> int: pass
- # Iterate through the array. while index < size:</pre>

bisect left will find the leftmost value exactly matching the key.

The `bisect left` function is used to find the first index where `nums.at(i) != element` is True.

* The class provides an interface for arrays with a potentially very large number of elements.

// Counts the number of contiquous blocks of identical elements within the BigArray.

// If the value is the same, search to the right

return leftIndex; // Return the boundary where the value changes

// Each search returns the start of the next block, which becomes the new i

// Iterate through the BigArray and count the contiguous blocks

// Lambda function to find the next boundary where the value changes in the BigArray.

ll rightIndex = n; // Set the search's right boundary to the end of the array

int currentValue = nums->at(leftIndex); // Get the value at the current leftIndex

// If the value at the midpoint is different, search to the left

ll midpoint = (leftIndex + rightIndex) >> 1; // Compute the midpoint for binary search

// Constructor that initializes the BigArray with the provided elements.

// Returns the total size (number of elements) of the BigArray.

int blockCount = 0; // Initialize the count of blocks

auto findNextBoundary = [&](ll leftIndex)

while (leftIndex < rightIndex) {</pre>

for (ll i = 0; i < n; ++blockCount) {

i = findNextBoundary(i);

rightIndex = midpoint;

leftIndex = midpoint + 1;

using ll = long long; // Alias for long long to simplify typing

ll n = nums->size(); // Get the total size of the BigArray

if (nums->at(midpoint) != currentValue) {

* It includes methods to construct a BigArray, retrieve a value at a given index, and get the size of the array.

Condition to check if we are within bounds and if the next element is different.

The range object is used here as a sequence input for the bisect left function.

index += bisect_left(range(index, size), True, key=lambda j: nums.at(j) != element)

index, size = 0, nums.size() # Initialize the index and get the size of BigArray.

block count += 1 # Increment block count for each new block found.

element = nums.at(index) # Get the element at the current index.

"""Counts the number of contiquous blocks of identical elements in the nums BigArray."""

index += 1else: # Use binary search to find the index of the next different element.

Additional notes:

```
# The `range(index, size)` is given to the `bisect left` as a sequence over which it performs binary search.
# The lambda function is used as a key to the bisect_left function to decide if the condition is met.
Java
class Solution {
    /**
     * This method counts the number of blocks with the same value in a BigArray.
     * @param nums A BigArray object which contains the elements in which we need to find blocks.
     * @return The number of blocks with the same value.
     */
    public int countBlocks(BigArray nums) {
        int count = 0; // Initialize block count to zero
        // Iterate over the elements of the BigArray starting from the first index
        for (long i = 0, totalSize = nums.size(); i < totalSize; ++count) {</pre>
            // Find the next starting index of a 'new' value block, increasing block count
            i = findNextBlockStart(nums, i, totalSize);
        // Return the total number of blocks found
        return count;
     * Finds the starting index of the next distinct value block.
     * @param nums A BigArray object to search within.
     * @param start The index to start searching from.
     * @param totalSize The total size of the BigArray.
     * @return The starting index of the next block.
     */
    private long findNextBlockStart(BigArray nums, long start, long totalSize) {
        long end = totalSize; // Set the end index to the total size of the BigArray
        int currentValue = nums.at(start); // Get the value of the start index
        // Perform binary search to find the end index of the current value block
        while (start < end) {</pre>
            long mid = (start + end) >> 1; // Find the mid index by right shifting the sum of start and end
            // If the mid index has a different value, that's a potential new block, so move end to mid
            if (nums.at(mid) != currentValue) {
                end = mid;
            } else {
                // Otherwise, the current block continues, so move start one index past mid
                start = mid + 1;
        // Return the starting index of the next block (after the end of the current block)
        return start;
```

C++

/**

*/

public:

class BigArray {

class Solution {

};

public:

* Definition for BigArray.

BigArray(vector<int> elements);

int countBlocks(BigArrav* nums) {

} else {

int at(long long index);

long long size();

// Returns the element at the specified index.

```
return blockCount; // Return the total number of contiguous blocks found
};
TypeScript
// Define the type for a BigArray for better understanding. This type should align with
// the provided information about the BigArray class in the initial code comments.
interface BigArray {
    at(index: number): number;
    size(): number;
/**
 * Counts the number of distinct continuous subarrays where the value is constant,
 * within a given BigArray.
 * @param {BigArray} bigArray An instance of BigArray that contains the numbers
                              we want to analyze.
 * @return {number} Returns the number of constant-value subarrays (blocks).
function countBlocks(bigArray: BigArray | null): number {
    if (bigArray === null) {
        return 0; // If the input is null, there are no blocks to count.
    const totalSize = bigArray.size();
    /**
     * Searches for the right boundary of a block with the same values that starts at index `left`.
     * @param {number} left Left boundary index where the same value block starts.
     * @return {number} Returns the non-inclusive right boundary index of the block.
    const searchRightBoundary = (left: number): number => {
        let right = totalSize;
        const valueAtLeft = bigArray.at(left);
        // Binary search to find the non-inclusive right boundary index where the value changes.
        while (left < right) {</pre>
            const mid = left + Math.floor((right - left) / 2);
            if (bigArray.at(mid) !== valueAtLeft) {
                right = mid;
            } else {
                left = mid + 1;
        return left;
    };
    let count = 0: // Initialize the count of blocks to 0.
    let currentIndex = 0; // Start from the first index of the BigArray.
    // Iterate until the currentIndex reaches the end of the BigArray.
    while (currentIndex < totalSize) {</pre>
        // Find the next block's right boundary and assign it as the new currentIndex.
        currentIndex = searchRightBoundary(currentIndex);
        count++; // Increment the count for each block found.
    return count; // Return the total count of distinct blocks.
# Definition for BigArray remains unchanged.
# class BigArray:
      def at(self, index: int) -> int:
          pass
      def size(self) -> int:
          pass
from bisect import bisect left
```

Time and Space Complexity

from typing import Optional

Iterate through the array.

index += 1

while index < size:</pre>

else:

Additional notes:

Time Complexity

def count blocks(self, nums: Optional["BigArray"]) -> int:

block_count = 0 # Initialize the count of contiguous blocks.

if index + 1 < size and nums.at(index + 1) != element:</pre>

return block_count # Return the total number of blocks.

"""Counts the number of contiquous blocks of identical elements in the nums BigArray."""

Condition to check if we are within bounds and if the next element is different.

The range object is used here as a sequence input for the bisect left function.

index += bisect_left(range(index, size), True, key=lambda j: nums.at(j) != element)

Use binary search to find the index of the next different element.

bisect left will find the leftmost value exactly matching the key.

The `bisect left` function is used to find the first index where `nums.at(j) != element` is True.

The lambda function is used as a key to the bisect_left function to decide if the condition is met.

The `range(index, size)` is given to the `bisect left` as a sequence over which it performs binary search.

index, size = 0, nums.size() # Initialize the index and get the size of BigArray.

block count += 1 # Increment block count for each new block found.

element = nums.at(index) # Get the element at the current index.

class Solution:

is the size of nums. This is because for every unique value x in the array, the code performs a binary search using bisect_left to find the next index where the value of nums.at(j) is different from x. Given that binary search has a time complexity of 0(log n), and this is done for m distinct elements, the total time complexity is 0(m * log n).

regardless of the size of the input array nums.

Space Complexity The space complexity of the code is 0(1) because the algorithm uses a fixed number of variables i, n, ans, and x, and does not create any auxiliary data structures that grow with the input size. This means that the space used remains constant

The time complexity of the given code is 0(m * log n), where m is the number of distinct elements in the nums BigArray, and n