cases involving the first and last elements without going out of bounds.

size m is affected. This provides us the latest step when such a group exists.

added to the bounds to avoid index out of bounds errors when checking neighbors.

group was created, ans will remain as its initialized value -1, which is correctly returned.

Problem Description In this problem, we are given an array arr that is a permutation of numbers from 1 to n, meaning it contains all integers in that range

exactly once. We also have a binary string of size n starting with all zeroes. We follow steps from 1 to n, where at each step i, we set the bit at position arr[i] to 1. We are tasked with finding the latest step at which there is a contiguous group of 1s in the binary string that is exactly of length m. A

group of 1s can be considered a substring of the binary string that consists only of 1s and cannot be extended further on either side without encountering a ∅. If we cannot find such a group at any step, the function should return -1.

Intuition

the binary array is updated. Here's how we approach the problem: 1. Notice that if m equals n, the answer would be n because we can only form a contiguous group of 1s of length n at the last step.

2. Initialize an array cnt to keep track of the lengths of contiguous groups of 1s. The size of this array is n + 2 to handle edge

The intuition behind the solution lies in leveraging the properties of the contiguous groups of 1s and keeping track of their lengths as

- 3. Iterate through the arr array, decrementing the value of each arr[i] by one to match the 0-based indexing of the cnt array.
- 4. At each step, we detect the lengths of contiguous groups to the left and right of the current position. We do this by looking at the cnt array at the positions immediately before and after the current bit's position.
- 5. If either the left or right contiguous group of 1s is of length m, we update the answer to the current step, as this step represents the latest occurrence of a group of length m.
- lengths of the contiguous groups to the left and right, plus one for the current bit being set to 1. The algorithm efficiently keeps track of the sizes of contiguous groups of 1s at each turn and updates the answer when the group of

6. We update the cnt array to reflect the changes in the lengths of contiguous groups of 1s. The new length is the sum of the

The implementation of the solution makes use of array manipulation techniques to efficiently track the lengths of contiguous groups of 1s as the binary string gets updated. Here's a step-by-step breakdown of the Reference Solution Approach provided in Python:

1. The problem is first simplified by handling the special case where m is equal to n. If this is the case, we return n since the only possible group of length m will be formed at the last step.

2. The cnt array of length n + 2 is initialized with zeros to keep track of the lengths of contiguous groups of 1s. Extra elements are

3. We iterate over the arr using a loop: for i, v in enumerate(arr): In each iteration, v represents the position in the binary

there exists a group of ones of length m.

group by updating cnt[v - 1] and cnt[v + r].

Solution Approach

string from the permutation where we turn a 0 into a 1. 4. Since arr is 1-indexed and Python arrays are 0-indexed, we adjust by decrementing v by one (v = 1).

5. We retrieve the lengths of the groups on the left l = cnt[v - 1] and on the right r = cnt[v + 1] of the current position.

6. We check if the current setting of the bit creates or destroys a group of ones with the length equal to m. If either the left or right contiguous group size equals m, we update the answer with the current step ans = i since it could be the latest step at which

9. We continue this process until all elements in arr have been processed. 10. Finally, the variable ans holds the latest step at which a group of 1s of length exactly m was created, and it is returned. If no such

8. The length of the new group is the sum of lengths of the left and right groups plus one for the current position (1 + r + 1).

7. The lengths of the contiguous groups that are updated as a result of the current operation are then set at both ends of the new

Example Walkthrough Let's demonstrate the solution approach with an example. Suppose arr = [3, 5, 1, 2, 4] and m = 1. The binary string starts as

By using an array to keep track of the lengths of groups and updating this as we perform each operation, we maintain a running

record of the state of the binary string throughout the process, enabling us to identify the correct step at which the condition is met.

length m.

1. Since m is not equal to n, we proceed with the solution and initialize cnt as [0, 0, 0, 0, 0, 0, 0]. This extra padding helps

2. In the first step, we turn the 3rd bit of the binary string to 1, which is at index 2 in 0-based indexing. The binary string becomes

00100. Here, the left group 1 is 0, and the right group r is also 0. Since there are no contiguous groups of 1s, we just set the cnt

To aid our understanding, we'll be tracking the binary string, the cnt array, and which step we encounter a contiguous group of 1s of

cnt array: [0, 0, 1, 0, 0, 0, 0] 3. In the second step, we set the 5th bit to 1: 00101. The left group on 5th position is 0 and the right group is 0. We update the cnt

at [4] to 1. Since a contiguous subsection of length 1 is formed, we set ans to the current step i which is 2.

Binary string: 00101

ans = 3

cnt array: [0, 0, 1, 0, 1, 0, 0]

contiguous subsection of length 1 is formed, we update ans to 3.

00000 and n = 5.

avoid out-of-bounds errors.

array at indices [2] to 1.

Binary string: 00100

ans = 24. For the third step, we update the 1st bit: 10101. The left group 1 is 0 and the right group r is 0. Update cnt at [0] to 1. Since a

Binary string: 10101 cnt array: [1, 0, 1, 0, 1, 0, 0]

5. In the fourth step, setting the 2nd bit to 1 updates the binary string to 11101. The left group 1 is 1, and the right group r is 1. We

update cnt at [2] and cnt at [0] to 1 + 1 + 1 = 3 since now they're part of a larger group. After this change, there's no group of

cnt array: [3, 0, 3, 0, 1, 0, 0]

Binary string: 11101

Binary string: 11111

this example problem.

Python Solution

class Solution:

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35 }

36 # Example usage:

length 1, so ans is not updated.

cnt array: [5, 0, 3, 0, 5, 0, 0]

7. Since we have processed all elements in arr, and we did not encounter a new group of 1s of length m since step 3, ans remains as 3.

Therefore, the latest step at which a contiguous group of 1s of length exactly m was created is step 3, which is the returned result of

6. In the final step, we set the 4th bit to 1: 11111. The left group l is 3, and the right group r is 1. We update cnt at [0] and cnt at

[4] to 3 + 1 + 1 = 5. There's no longer a group of length 1, so ans remains the same.

def findLatestStep(self, arr: List[int], length_m: int) -> int:

Length of the array 'arr' which represents the positions filled

left_segment, right_segment = count[pos - 1], count[pos + 1]

if left_segment == length_m or right_segment == length_m:

latest_step = step # Record the latest valid step

Initialize an array to keep track of continuous segment lengths around each position

Iterate over the array 'arr', 'pos' holds the position to be filled during each step

Variable to keep track of the latest step where there is at least one segment of length 'm'

Retrieve lengths of segments directly left (l) and right (r) of the current position

The new segment length is the sum of left, right segments plus the new position itself

count[pos - left_segment] = count[pos + right_segment] = left_segment + right_segment + 1

Check if either segment adjacent to the filled position is exactly of length 'm'

Update the border values of the segment including the new position 'pos'

Return the latest step where a continuous segment of length 'm' occurred

// Initialize the count array to track the number of continuous filled blocks

int answer = -1; // Initialize the answer as -1, assuming no such step is found

// If either side has exactly 'm' filled blocks, update the answer to the current step

// Function that finds the last step number where there is a group with m consecutive '1's after

// Immediately return the size of the array if m equals the array size since the last step

// turning the bits one by one from the 'arr' array on a binary string of all '0's.

// would turn the entire string into '1's which is a group of m consecutive '1's.

// Update the count of the new continuous block (after merging with adjacent filled blocks if any)

// Extra space is allocated for boundaries to avoid IndexOutOfBoundException

int currentValue = arr[i]; // Get the current position to fill

// Retrieve length of continuous blocks to the left and right

// We update the beginning and end of the continuous block

// Return the step number where we last saw 'm' continuous blocks filled

count[currentValue - left] = left + right + 1;

count[currentValue + right] = left + right + 1;

// Iterate through the array to simulate the filling process

Extra two slots for padding the left and right ends to simplify boundary conditions

Situation where each step fills a unique position, resulting in 'm' as the total length 6 if length_m == total_length: return total_length

 $latest_step = -1$

pos -= 1

return latest_step

int n = arr.length;

return n;

int[] count = new int[n + 2];

for (int i = 0; i < n; ++i) {

answer = i;

return answer;

int n = arr.size();

return n;

if (m == n)

int left = count[currentValue - 1];

if (left == m || right == m) {

int findLatestStep(vector<int>& arr, int m) {

int right = count[currentValue + 1];

if (m == n) {

total_length = len(arr)

count = [0] * (total_length + 2)

for step, pos in enumerate(arr):

Adjust 'pos' to be zero-indexed

```
37 # result = Solution().findLatestStep([3, 5, 1, 2, 4], 1)
38 # Assuming the List type is imported from typing, this would return 4, since the latest step
  # where a length of 1 is left occurs at step 4 (zero-indexed, would be position 5 in one-indexed)
40
Java Solution
1 class Solution {
       // Method to find the latest step where there are exactly 'm' continuous blocks that are filled
       public int findLatestStep(int[] arr, int m) {
```

// If 'm' is equal to the length of the array, the answer is the length since all will be filled continuously last

// Initialize a count array to keep track of lengths of consecutive '1's with 13 // two extra elements for handling edge cases (prevent out of bounds access). vector<int> lengthAtEdges(n + 2, 0); 15 16 // Variable to store the answer, start with -1 to signify not found. 17 int latestStep = -1;

C++ Solution

1 class Solution {

2 public:

```
// Iterate over the input array to simulate flipping the bits.
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           for (int step = 0; step < n; ++step) {</pre>
               // Get the current position to flip from the array.
21
22
               int positionToFlip = arr[step];
23
24
               // Find the lengths of consecutive '1's to the left and right of the position.
               int leftConsecutiveLength = lengthAtEdges[positionToFlip - 1];
25
26
               int rightConsecutiveLength = lengthAtEdges[positionToFlip + 1];
27
28
               // If flipping this bit completes a group of size m, then set 'latestStep' to
29
               // the current step (1-indexed as per the problem statement).
               // Since 'step' starts from 0, we need to add 1 to align with the problem statement.
30
               if (leftConsecutiveLength == m || rightConsecutiveLength == m)
31
                    latestStep = step + 1;
32
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               // Update the length at the edges of the group formed by flipping the current bit.
35
               // The total length of the new group is the sum of the left and right lengths, plus 1
36
               // for the flipped bit itself.
37
                lengthAtEdges[positionToFlip - leftConsecutiveLength] =
                lengthAtEdges[positionToFlip + rightConsecutiveLength] =
38
                    leftConsecutiveLength + rightConsecutiveLength + 1;
39
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42
           // Return the latest step at which there was a group of m consecutive '1's.
43
           return latestStep;
44
45 };
46
Typescript Solution
 1 // Size of the array
 2 let arraySize: number;
 4 // Array to track lengths of consecutive '1's at the edges
 5 let lengthAtEdges: number[];
  // Initialize the variables necessary for storing the state of the solution.
   function initialize(n: number) {
```

40 41 // Update the length at the edges of the group formed by 42 // flipping the current bit including flipped bit itself 43 let newGroupLength: number = leftConsecutiveLength + rightConsecutiveLength + 1; lengthAtEdges[positionToFlip - leftConsecutiveLength] = newGroupLength; lengthAtEdges[positionToFlip + rightConsecutiveLength] = newGroupLength;

return latestStep;

Time and Space Complexity

arraySize = n;

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lengthAtEdges = Array(n + 2).fill(0);

15 // consecutive '1's after flipping the bits.

initialize(arr.length);

if (m === arraySize) {

return arraySize;

let latestStep: number = −1;

// Function that simulates flipping the bits at each step and finds

// Special case: if m equals the array size, return the size of

// the array since in the last step the entire string will be '1's.

// Variable to store the answer; initialized to -1 to signify not found

// Find the lengths of consecutive '1's to the left and right

// Check if flipping this bit completes a group of size m

// Return the latest step with a group of m consecutive '1's

let leftConsecutiveLength: number = lengthAtEdges[positionToFlip - 1];

if (leftConsecutiveLength === m || rightConsecutiveLength === m) {

let rightConsecutiveLength: number = lengthAtEdges[positionToFlip + 1];

14 // the last step number where there is a group with exactly m

function findLatestStep(arr: number[], m: number): number {

// Iterate over the array to simulate flipping the bits

for (let step = 0; step < arraySize; ++step) {</pre>

latestStep = step + 1;

let positionToFlip: number = arr[step];

The given Python code aims to solve a problem by tracking lengths of segments of '1's in a binary array, which is initially all '0's. Each element in arr represents the position being flipped from '0' to '1'. The code returns the last step (i) where there exists a segment with exactly m '1's.

The primary operation in this loop is accessing and modifying elements in the cnt list, which takes constant time O(1) for each

The for-loop runs for each element in arr, which means it iterates n times, where n is the length of arr. Inside this loop, there are

Time Complexity

access or modification.

constant-time operations being done. Therefore, the overall time complexity of the code is O(n).

Space Complexity The space complexity is determined by the additional space used by the algorithm aside from the input. In this code, the dominant

extra space is used by the cnt array, which has a length of n + 2. Hence, space complexity is also 0(n).

To summarize, the algorithm has a time complexity of O(n) and a space complexity of O(n).