1521. Find a Value of a Mysterious Function Closest to Target

**Binary Search** 

<u>Array</u>

extend the range of l to r, the result of func applied to that range can only decrease.

**Segment Tree** 

## **Problem Description**

Hard

Bit Manipulation

indices, l and r, where func applied to the elements between l and r (inclusive) in arr will give a result that, when we take the absolute difference with the target, gives the smallest possible value. In other words, he wants to minimize |func(arr, l, r) target|. The mysterious function func simply takes the bitwise AND of all the elements from 1 to r. The bitwise AND operation takes two

Winston has a function func which he can only apply to an array of integers, arr. He has a target value, and he wants to find two

bits and returns 1 if both bits are 1, otherwise it returns 0. When applied to a range of integers, it processes their binary representations bit by bit. Intuition

To solve this problem, we take advantage of the properties of the bitwise AND operation. Specifically, when you perform a

## bitwise AND of a sequence of numbers, the result will never increase; it can only stay the same or decrease. This means as you

Given this, we start with a single element and then iteratively add more elements to our range, keeping track of all possible results of func that we've seen so far with the current element and all previous elements. We store these in a set to avoid duplicates and to quickly find the minimum absolute difference from the target.

Each time we add a new number to the range, we update our set. We use bitwise AND with each value in our set and the new number. This will give us all the possible results with the new number at the right end of the range. We also include the new

number itself in the set. Since the number of different possible results is limited (because the number of bits in the binary representation of the numbers is limited), this set will not grow too large. For each new number, we iterate through the set to find the result closest to our target

by calculating the absolute difference from the target for each value in the set and keep track of the minimum. The minimum of these absolute differences encountered while processing the entire array gives us the answer.

**Solution Approach** 

The solution to this problem makes use of a hash table, embodied in Python as a set, to keep track of all unique results of the

Here is a step-by-step breakdown of the algorithm:

Add the current element x to the new set to include the case where the range is just the single element x.

• Bitwise AND: Used within the main logic to find all possible results when considering a new element in arr.

• Iteration: Scanning through each element in arr and updating the set and the minimum absolute difference accordingly.

AND operation and the fact that there is a limited number of bits in binary representations of the integers.

Let's go through an example to illustrate the solution approach. Suppose we have the following input:

1. Initialize an answer variable, ans, with the absolute difference between the first element of arr and target.

## 2. Initialize a set s, which initially contains just the first element of arr; this set is used to keep all possible results of the bitwise AND operation.

func as we iterate through the array.

**Algorithm and Data Structures:** 

3. Iterate through each element x in arr: o Create a new set based on s where each element y from s is replaced with x & y (this represents extending the range with the new element at the right end).

• Update ans with the minimum value between the previous ans and the smallest absolute difference between any member of the current set and the target.

representation of the numbers, which is far less than the length of arr.

minimizes the absolute difference with the target value 2.

3. We start iterating through each element x in arr starting from the second element:

Create a temporary set: {3 & 1} which evaluates to {1}.

def closest\_to\_target(self, arr: List[int], target: int) -> int:

# Initialize a set with the first element from the array

# between any result in 'seen' and the target

int closestDifference = Math.abs(arr[0] - target);

int closestToTarget(std::vector<int>& arr, int target) {

// the first element and the target.

std::unordered\_set<int> prefixResults;

currentResults.insert(num);

// Iterate over each element in the array.

const currentSet = new Set<number>();

for (const previousValue of previousSet) {

for (const currentValue of currentSet) {

// Return the answer after processing all elements.

# the first element and the target

# Return the closest difference found

complexity and space complexity of the code.

reductions, the space complexity is O(log(M)).

return closest\_difference

Time and Space Complexity

def closest\_to\_target(self, arr: List[int], target: int) -> int:

# Initialize the answer with the absolute difference between

// Create a new set for the current number to store AND values.

currentSet.add(number); // Add the current number itself to the set.

answer = Math.min(answer, Math.abs(currentValue - target));

// Calculate the AND of the current number with each value from the previous set.

const andValue = number & previousValue; // Compute the AND value.

// Iterate through the current set to find the value closest to the target.

currentSet.add(andValue); // Add the new AND value to the current set.

// Update the answer with the minimum absolute difference found so far.

for (const number of arr) {

prefixResults.insert(arr[0]);

// Iterate over the array.

for (int num : arr) {

// Initialize the answer with the difference between

int closestDifference = std::abs(arr[0] - target);

std::unordered\_set<int> currentResults;

# the first element and the target

# Return the closest difference found

return closest\_difference

closest\_difference = abs(arr[0] - target)

# Initialize the answer with the absolute difference between

- 4. At the end of the loop, ans will hold the minimum possible value of |func(arr, l, r) target | as it contains the smallest absolute difference
- found during the iteration.
- Hash Table/Set: Used to store all possible results of the bitwise AND operation without duplication.
- utilized. That is, adding more numbers to the right in the range cannot increase the result of the AND operation. This approach is efficient because as we move through the array, we do not need to compute the result of func for every possible

range; instead, we only need to consider a limited number of possibilities at each step, thanks to the monotonicity of the bitwise

• Monotonicity: The property that the bitwise AND of a set of non-negative integers is monotonic when extending the range to the right is

#### • The time complexity is O(NlogM), where N is the length of arr and M is the maximum number possible in the array (which affects the number of bits we need to consider when doing bitwise operations).

**Example Walkthrough** 

• arr = [3, 1, 5, 7]

• target = 2

**Space and Time Complexity:** 

We need to find two indices 1 and r such that the bitwise AND of the numbers between indices 1 and r (inclusive) in arr

• The space complexity is O(N), where N is the size of the set. In the worst case, it is proportional to the number of bits in the binary

1. We initialize ans with the absolute difference between first element of arr and the target: abs(3 - 2) = 1. 2. We create a set s that starts with the first element of arr: {3}.

#### ■ Add x (which is 1) to the set, resulting in {1}. (No change in this case as 1 & 3 also gives 1) ■ Now, s becomes {1}.

 $\circ$  First, we process x = 1:

Solution Implementation

**Python** 

class Solution:

Next, we process x = 5: ■ New set: {1 & 5} which evaluates to {1}. Add x (which is 5) to the set, resulting in {1, 5}.

■ Update ans with the minimum absolute difference in the set {abs(1 - 2), abs(5 - 2)} which are 1 and 3, respectively. Thus, the ans

■ Update ans with the minimum absolute difference in the set {abs(1 - 2), abs(5 - 2), abs(7 - 2)} which are 1, 3, and 5, respectively.

■ Update ans with the minimum between the previous ans (1) and abs(1 - 2) which gives 1. So ans remains 1.

- remains 1.  $\circ$  Finally, we process x = 7:
- New set: {1 & 7, 5 & 7} which simplifies to {1, 5} (since 1 & 7 = 1 and 5 & 7 = 5). ■ Add x (which is 7) to the set, resulting in {1, 5, 7}.
- The ans remains 1. 4. After processing the entire array, we find that the minimum possible value of |func(arr, l, r) - target | is 1, which we stored in ans.
- any of the single elements equal to 1 or the range that produces 1 via bitwise AND, which in this case could be from index 0 to 1 (3 AND 1 yields 1).

target is 2, and the closest value obtainable from arr using the func is 1, the result is produced by the range 1 to r that contains

Therefore, the two indices 1 and r in arr that lead to this ans make up the solution to our example. In this case, because the

# This set will hold the results of 'AND' operation  $seen = {arr[0]}$ # Iterate over elements in the array for num in arr: # Update set with results of 'AND' operation of the current number # with all previously seen results and include the current number itself seen = {num & prev\_result for prev\_result in seen} | {num}

# Calculate the closest\_difference by finding the minimum absolute difference

closest\_difference = min(closest\_difference, min(abs(result - target) for result in seen))

// Initialize the answer with the absolute difference between the first array element and target

```
class Solution {
    // Method to find the smallest difference between any array element bitwise AND and the target
    public int closestToTarget(int[] arr, int target) {
```

#include <vector>

#include <cmath>

class Solution {

public:

#include <algorithm>

#include <unordered set>

Java

```
// Initialize a set to store the previous results of bitwise ANDs
Set<Integer> previousResults = new HashSet<>();
previousResults.add(arr[0]); // add the first element to set of previous results
// Iterate through the array to compute bitwise ANDs
for (int element : arr) {
   // A new HashSet to store current results
    Set<Integer> currentResults = new HashSet<>();
    // Compute bitwise AND of the current element with each element in previousResults set
    for (int previousResult : previousResults) {
        currentResults.add(element & previousResult);
    // Also add the current array element by itself
    currentResults.add(element);
    // Iterate over current results to find the closest difference to target
    for (int currentResult : currentResults) {
        // Update the smallest difference if a smaller one is found
        closestDifference = Math.min(closestDifference, Math.abs(currentResult - target));
    // Update the previousResults set with currentResults for the next iteration
    previousResults = currentResults;
// Return the smallest difference found
return closestDifference;
```

```
for (int prefixResult : prefixResults) {
    currentResults.insert(num & prefixResult);
// Iterate over current results to find the closest to the target.
for (int currentResult : currentResults) {
```

```
prefixResults = std::move(currentResults);
       // Return the smallest difference found.
       return closestDifference;
};
TypeScript
function closestToTarget(arr: number[], target: number): number {
   // Initialize the answer with the absolute difference between
   // the first element of the array and the target value.
    let answer = Math.abs(arr[0] - target);
   // Initialize a set to keep track of the previously computed AND values.
    let previousSet = new Set<number>();
   previousSet.add(arr[0]); // Add the first element to the previous set.
```

// Move current results to the prefix results for the next iteration.

// Use a set to store the results of AND operations of elements (prefix results).

// Perform AND operation with the previous result and insert it into current results.

closestDifference = std::min(closestDifference, std::abs(currentResult - target));

// Use a new set to store current results of AND operations.

```
// Update the previous set to be the current set for the next iteration.
previousSet = currentSet;
```

class Solution:

return answer;

closest\_difference = abs(arr[0] - target) # Initialize a set with the first element from the array # This set will hold the results of 'AND' operation  $seen = {arr[0]}$ # Iterate over elements in the array for num in arr: # Update set with results of 'AND' operation of the current number # with all previously seen results and include the current number itself seen = {num & prev\_result for prev\_result in seen} | {num} # Calculate the closest\_difference by finding the minimum absolute difference # between any result in 'seen' and the target closest\_difference = min(closest\_difference, min(abs(result - target) for result in seen))

**Time Complexity:** 

The time complexity of this algorithm can be analyzed by looking at the two nested loops. The outer loop runs n times, where n is the length of arr. The inner loop, due to the nature of bitwise AND operations, runs at most log(M) times where M is the maximum

The code provided calculates the closest number to the target number in the list by bitwise AND operation. Let's analyze the time

# value in the array. This is because with each successive AND operation, the set of results can only stay the same size or get

smaller, and a number M has at most log(M) bits to be reduced in successive AND operations. Therefore, the time complexity is 0(n \* log(M)).**Space Complexity:** Regarding space complexity, the set s can have at most log(M) elements due to the fact that each AND operation either reduces the number of bits or keeps them unchanged. Since we are only storing integers with at maximum log(M) different bit-pattern