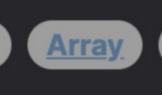
## 2275. Largest Combination With Bitwise AND Greater Than Zero

Medium

Bit Manipulation







Counting

**Leetcode Link** 

# **Problem Description**

applied to all numbers in the combination, the result is greater than 0. The bitwise AND of an array is calculated by performing the bitwise AND operation on every integer in the array. Remember, each number in candidates can be used only once in each combination.

The challenge is to find the largest combination of numbers from an array candidates such that when the bitwise AND operation is

element array like [7], the bitwise AND is simply that element itself, which is 7. The goal is to figure out the size of the largest such combination with a non-zero bitwise AND result.

For example, if we have the array [1, 5, 3], the bitwise AND is calculated as 1 & 5 & 3 which equals 1. In the case of a single-

Intuition

### The solution relies on understanding how bitwise AND operations work. When you perform a bitwise AND across multiple numbers,

Therefore, rather than looking at specific combinations which would lead to a potentially massive computational problem, we need to look at each bit position across all numbers in candidates.

Here's the intuition behind the solution: • We loop over each bit position from 0 to 31 (covering all the bits for a standard 32-bit integer) since we are dealing with positive

integers.

- In each iteration, we calculate how many numbers in candidates have their bit set at the current position. We keep track of the maximum count of set bits encountered at any position. This maximum count represents the largest combination size, as it shows us the largest group of numbers with a particular bit set. It ensures the bitwise AND will be greater
- than 0, as at least one bit will be set in the result by all numbers in that combination. Finally, we return the largest count which is the size of the largest combination with a bitwise AND greater than 0.

• The for loop iterates from 0 to 31, corresponding to each bit position in a 32-bit integer.

the only way for a bit to remain set (remain 1) in the result is if that bit is set in all the numbers being compared.

- This approach works effectively because it exploits the property of bitwise AND and allows us to avoid explicitly enumerating every combination, which would be impractical for large arrays.
- **Solution Approach**

The implementation of the solution is straightforward, reflecting the intuition discussed earlier. Let's walk through the essential parts of the code and the rationale behind them:

• This variable ans will hold the maximum count of numbers with a particular bit set that has been encountered so far. 2. Iterating through each bit position: for i in range(32):

3. Counting set bits at the current position in all candidates:

5. Return the largest combination size: return ans

produce a non-zero bitwise AND.

This is the final result, which we return.

1. Initialization of the answer variable: ans = 0

- 2 for x in candidates: t += (x >> i) & 1
- We introduce a temporary counter t for each bit position i. • For each candidate number x, we right-shift (>>) its bits by i positions, which moves the bit at position i to the least

```
significant bit position (rightmost position).
○ We then perform a bitwise AND with 1 (& 1), which isolates the least significant bit.
```

- After iterating over all numbers, t will hold the total count of numbers with the i-th bit set.
- 4. Updating the answer with the maximum count found: ans = max(ans, t)• After counting the set bits for the current i-th position, we compare this count (t) with our current maximum ans.

If t is greater, it means we've found a larger combination of numbers with their i-th bit set, so we update ans accordingly.

Once we have finished checking all bit positions, ans holds the size of the largest combination of candidates that can

If this bit is set, it contributes 1 to the count t; otherwise, it contributes 0.

- The solution elegantly bypasses the need for combination generation using a frequency count method that capitalizes on the nature of the bitwise AND operation. No additional data structures beyond simple variables are needed, and the solution runs in 0(32 \* N)
- time, where N is the number of elements in candidates, which is optimal given the problem constraints.

Let's illustrate the solution approach using a small example with the candidates array [3, 1, 2]. We want to find the size of the

largest combination where the bitwise AND is greater than 0. 1. Initialization of the answer variable: Our starting answer (max count) ans is set to 0.

2. Iterating through each bit position: We loop over bit positions from 0 to 31. Let's consider the first three positions as an example

### 3. Counting set bits at the current position in all candidates:

• For bit position 1:

in this walkthrough.

Example Walkthrough

• For bit position 0: ■ 3 >> 0 is 3 (binary 11), (3 >> 0) & 1 is 1.

 $\circ$  Update answer: ans = max(0, 2) which is 2.

• Count t becomes 2, as there are two numbers with the least significant bit set.

■ 1 >> 0 is 1 (binary 01), (1 >> 0) & 1 is 1.

■ 2 >> 0 is 2 (binary 10), (2 >> 0) & 1 is 0.

■ 3 >> 1 is 1 (binary 01), (3 >> 1) & 1 is 1.

for candidate in candidates:

for (int i = 0; i < 32; ++i) {

if (candidate >> bit\_position) & 1:

count\_with\_bit\_set += 1

# If so, increment our counter

max\_count = max(max\_count, count\_with\_bit\_set)

# Check if the bit at the current bit position is set (1)

# Return the maximum count of candidates that have a particular bit set

// Method to find the largest combination of numbers that have the highest number of

int count = 0; // Count of candidates that have the current bit set

max\_count = 0 # Iterate over each bit position (0 to 31 since we're working with 32-bit integers)

for bit\_position in range(32): # Counter to hold the number of candidates with the current bit set 9 10 count\_with\_bit\_set = 0 11 # Iterate over the candidate numbers 12

# Update the maximum count if the current count is greater than the previously recorded maximum

```
■ 1 >> 1 is 0 (binary 00), (1 >> 1) & 1 is 0.
          ■ 2 >> 1 is 1 (binary 01), (2 >> 1) & 1 is 1.

    Count t is again 2, as there are two numbers with the second least significant bit set.

      \circ Update answer: ans = max(2, 2) does not change and remains 2.
      • For bit position 2:
          ■ 3 >> 2 is 0 (binary 00), (3 >> 2) & 1 is 0.
          ■ 1 >> 2 is 0 (binary 00), (1 >> 2) & 1 is 0.
          ■ 2 >> 2 is 0 (binary 00), (2 >> 2) & 1 is 0.

    Count t is 0, as none of the numbers have the third bit set.

 Update answer: ans = max(2, 0) remains 2.

We would continue this process for all bit positions, but in this case, it's clear that the largest combination size doesn't change and
ans would stay as 2 because there aren't higher bit positions set in any of the numbers in candidates.
 4. Return the largest combination size: After checking all possible bit positions in the loop, we find that the answer ans is 2, which
   is the size of the largest combination that can produce a non-zero bitwise AND.
In this example, the combinations [3, 1] and [1, 2] have at least one common bit set (either the least or second-least significant
bit), and thus both combinations would result in a bitwise AND greater than 0. No combination of three numbers exists that would
satisfy the condition, so 2 is the largest size for such a combination.
Python Solution
   class Solution:
       def largestCombination(self, candidates: List[int]) -> int:
           # Initialize the maximum count of candidates that have
           # the same bit set (starting with the count set to 0)
```

```
// set bits in the same position when aligned in binary representation.
public int largestCombination(int[] candidates) {
    int maxCombinationSize = 0; // This will hold the maximum combination size
    // Iterate through each bit position from 0 to 31 (for 32-bit integers)
```

**Java Solution** 

1 class Solution {

return max\_count

13

14

16

17

18

19

20

22

23

24

9

10

11

12

13

14

16

17

18

19

20

22

23

24

25

26

28

27

29

28 }

```
10
               // Iterate through each candidate number
11
               for (int candidate : candidates) {
12
13
                   // Right shift the candidate by i bits and check if the least significant bit is set
14
                   // If it's set, increment the count for this bit position
                   count += (candidate >> i) & 1;
15
16
17
               // Compare the count for the current bit position with the maximum combination size
18
               // and update the maxCombinationSize if necessary
               maxCombinationSize = Math.max(maxCombinationSize, count);
20
21
22
23
           // Return the maximum combination size found
24
           return maxCombinationSize;
25
26 }
27
C++ Solution
 1 #include <vector>
   #include <algorithm>
   class Solution {
   public:
       int largestCombination(std::vector<int>& candidates) {
           // Declare 'BITS' to specify the number of bits to check in each number.
           const int BITS = 24;
```

// Initialize 'maxCount' to 0 to keep track of the maximum count of numbers that have the same bit set.

// Update 'maxCount' if 'bitCount' of the current bit is greater than the 'maxCount' found so far.

// Initialize 'bitCount' to count the number of candidates with the current bit set.

// Use bitwise operations to check if the bit at position 'i' is set.

// If the current bit is set, increment 'bitCount'.

### 29 30 31 // Return the maximum count of numbers that have the same bit set. 32 33

int maxCount = 0;

for (int i = 0; i < BITS; ++i) {</pre>

for (int num : candidates) {

if ((num >> i) & 1) {

maxCount = std::max(maxCount, bitCount);

bitCount++;

int bitCount = 0;

// Iterate over each bit position from 0 to 'BITS - 1'.

// Iterate through each number in the 'candidates' vector.

```
return maxCount;
34 };
35
Typescript Solution
   function largestCombination(candidates: number[]): number {
       // Declare 'BITS' to specify the number of bits to check in each number.
       const BITS = 24;
       // Initialize 'maxCount' to 0 to keep track of the maximum count of numbers that have the same bit set.
       let maxCount = 0;
       // Iterate over each bit position from 0 to 'BITS - 1'.
       for (let i = 0; i < BITS; i++) {
           // Initialize 'bitCount' to count the number of candidates with the current bit set.
10
           let bitCount = 0;
           // Iterate through each number in the candidates array.
           for (let num of candidates) {
               // Use bitwise operations to check if the bit at position 'i' is set.
               if ((num >> i) & 1) {
                   // If the current bit is set, increment 'bitCount'.
                   bitCount++;
           // Update 'maxCount' if 'bitCount' of the current bit is greater than the 'maxCount' found so far.
23
           maxCount = Math.max(maxCount, bitCount);
24
25
26
       // Return the maximum count of numbers that have the same bit set.
```

# 16

Time and Space Complexity

return maxCount;

12 13 14 18 19 20 21 22

running for each of the 32 bits, and an inner loop that goes through each of the n candidates to count the bits at the i-th position.

The time complexity of the given code is 0(n \* m), where n is the number of elements in candidates and m is the number of bits

considered for each number (here, m is fixed at 32, since we're dealing with 32-bit integers). This is because we have one outer loop

The space complexity is 0(1) since we only use a constant amount of extra space, including variables for the answer ans, the counter t, and the loop index i, irrespective of the input size.