

2505. Bitwise OR of All Subsequence Sums

Medium

Bit Manipulation

Brainteaser

Array

Math

Leetcode Link

Problem Description

This problem requests the calculation of a special value derived from all possible subsequence sums of an integer array `nums`. To explain further, a subsequence is a series of numbers that come from the original array either entirely or after removing some elements, but with the original order preserved. An empty subsequence is also considered valid. The special value that the problem requires is the bitwise OR of all the unique subsequence sums.

For instance, given an array `[1,2]`, the subsequences are `[1]`, `[2]`, and `[1,2]`, plus the empty subsequence `[]`. The sum of these subsequences are `1`, `2`, `3`, and `0` respectively. The bitwise OR of these sums (`1 | 2 | 3 | 0`) equals `3`.

The problem's complexity comes from the potentially large number of subsequences, which increases exponentially with the size of the array. The challenge is to find an efficient way to compute the special value without having to actually generate and sum every possible subsequence.

Intuition

To devise a solution to the problem without generating every possible subsequence (which would be computationally expensive), we observe that each bit position in the integers can be treated independently due to the properties of the bitwise OR operator.

Here's the intuition behind the solution:

- Initialize a counter array, `cnt`, which will keep track of the number of times a bit is set at different positions across all numbers in the array.
- Iterate through each number `v` in the array `nums`. For each bit position `i`, check if the `i`th bit of `v` is set (i.e., equals 1). If so, increment the count in `cnt[i]`.
- Initialize a variable `ans`, which will hold the final answer.
- Iterate through the counter array `cnt`. If at any bit position `i`, `cnt[i]` is non-zero, it implies that this bit appeared in our subsequence sum. Thus, set the `i`th bit in `ans` to 1 by performing a bitwise OR between `ans` and `1` shifted `i` times to the left.
- Additionally, we carry over half of the count from each bit position to the next higher position by adding `cnt[i] // 2` to `cnt[i + 1]`. This represents the combination of bits when we add numbers together, as bits carry when there is a sum of `1 + 1 = 10` in binary.
- The loop iterates up to 63, as it accounts for the carry that could propagate through all 32 bit positions twice (since every addition might cause a carry to the next position).
- The variable `ans` now contains the bitwise OR of all the possible subsequence sums, which is the required answer.

The solution leverages the fact that we can analyze and manipulate the bits of the entire array rather than individual subsequences. It counts bit occurrences and then uses those counts to determine which bits will definitely be set in the final OR result. The carrying of half the count to the next bit position simulates how bit addition would occur across all subsequence sums.

Solution Approach

The implementation of the solution is based on bit manipulation and the understanding of how bitwise OR and sum operations interact with each other on the binary level.

Here's a detailed walk through of the solution code:

- The solution declares a `Solution` class with a method called `subsequenceSumOr`, which accepts an array `nums`.

- Inside this method, a `cnt` array with 64 elements initialized to 0 is created. This array is used to count the occurrences of set bits in the binary representation of all numbers in `nums`. It reserves enough space to handle the bit carry operations that can happen as we simulate adding the numbers together.

```
1 cnt = [0] * 64
```

- The `ans` variable is initialized to 0. This variable will hold the result of the bitwise OR of all possible subsequence sums.

```
1 ans = 0
```

- The solution runs a loop over each number `v` in the `nums` array and then a nested loop over each bit position `i`, starting from 0 up to 30 (inclusive), which is sufficient to cover the bit-positions for a 32 bit integer.

```
1 for v in nums:
2     for i in range(31):
```

- If the `i`th bit of `v` is set (i.e., `v >> i` bitwise right shift `i` and bitwise AND with 1 gives us the `i`th bit), the corresponding count in `cnt[i]` is incremented.

```
1 if (v >> i) & 1:
2     cnt[i] += 1
```

- After the counts are determined, the solution iterates over all 63 possible bit positions—enough to account for carry-over during addition. For each `i`, if `cnt[i]` is non-zero, `1 << i` (bitwise left shift, which effectively is 2^i) is bitwise ORed with `ans`. This sets the `i`th bit of `ans` because that bit will appear in at least one subsequence sum.

```
1 for i in range(63):
2     if cnt[i]:
3         ans |= 1 << i
```

- The solution also ensures that the number of times a bit is carried over to the next higher position is taken into account by adding `cnt[i] // 2` to `cnt[i + 1]`. This simulates the carry-over process in binary addition across all subsequence sums.

```
1     cnt[i + 1] += cnt[i] // 2
```

- Finally, `ans` is returned. It now holds the value of the bitwise OR of the sum of all possible subsequences.

```
1 return ans
```

The implementation successfully leverages bit manipulation to efficiently solve a problem that would otherwise require an impractical brute-force approach due to the exponentially growing number of subsequences in the array.

Example Walkthrough

Let's use the integer array `[3,5]` to illustrate the solution approach:

- We initialize a counter array `cnt` of 64 elements to keep track of the number of set bits at each bit position:

```
1 cnt = [0] * 64
```

- We create `ans` variable, initialized to 0, which will store our answer:

```
1 ans = 0
```

- We iterate over each value `v` in `nums` (3 and 5), and for each value, we iterate over each bit position `i` from 0 to 30:

```
1 nums = [3, 5]
2 for v in nums:
3     for i in range(31):
4         if (v >> i) & 1:
5             cnt[i] += 1
```

- Binary representations for 3 and 5 are `011` and `101` respectively.

After iterating through the array, our `cnt` array will have the counts for each bit position:

```
1 index:  0  1  2  ...
2 cnt:    [0, 2, 1, ...] # Only showing relevant bits
```

Here, the bit at index 1 occurred twice (1 from both 3 and 5), and the bit at index 2 occurred once (from 5).

- We then iterate through the counter `cnt` and update the `ans` variable with the bitwise OR operation for any non-zero counts, also handling the carry over:

```
1 for i in range(63):
2     if cnt[i]:
3         ans |= 1 << i
4     cnt[i + 1] += cnt[i] // 2
```

In this process, the `ans` variable will be updated as follows:

```
1 loop i=1: ans |= 1 << 1 # as cnt[1] had a count of 2
2           ans now becomes 2
3 loop i=2: ans |= 1 << 2 # as cnt[2] had a count of 1
4           ans now becomes 6
```

Simultaneously, the carry over for the next position is handled:

```
1 cnt[2] += cnt[1] // 2
2 cnt array becomes [0, 0, 2, ...] after carry, showing we carried 1 to the next significant bit.
```

- The final value of `ans` is 6, which is the bitwise OR of sum of all possible subsequences of the array `[3,5]`.

The returned result from our example array `[3,5]` is 6, which corroborates with the computation of the subsequence sums:

- `[]` sum is 0,
- `[3]` sum is 3,
- `[5]` sum is 5,
- `[3,5]` sum is 8.

The bitwise OR of all sums (`0 | 3 | 5 | 8`) is indeed 6. This example walk-through shows how the bit manipulation approach efficiently calculates the special value without having to enumerate all subsequences.

Python Solution

```
1 from typing import List
2
3 class Solution:
4     def subsequenceSumOr(self, nums: List[int]) -> int:
5         # Array to count the number of times each bit is set in all numbers
6         bit_count = [0] * 64
7         # Store the final result - sum of ORs of all subsequences
8         result = 0
9
10        # Count the number of times each bit is set across all numbers
11        for value in nums:
12            for i in range(31):
13                if (value >> i) & 1: # Check if the i-th bit of value is set'
14                    bit_count[i] += 1
15
16        # Iterate over the bit counts to compute the result
17        for i in range(63): # Use 63 because we're carrying over the bits to higher bits
18            if bit_count[i]:
19                result |= 1 << i # OR the result with the bit set if it's count is non-zero
20                bit_count[i + 1] += bit_count[i] // 2 # Carry over half the count to the next higher bit
21
22        return result
23
```

Java Solution

```
1 class Solution {
2
3     public long subsequenceSumOr(int[] nums) {
4         long[] bitCounts = new long[64]; // Array to store the count of set bits at each position
5         long answer = 0; // Variable to store the final OR sum of all subsequences
6
7         // Count the occurrence of each bit among the numbers
8         for (int value : nums) {
9             for (int i = 0; i < 31; ++i) {
10                // Check the i-th bit of the number
11                if (((value >> i) & 1) == 1) {
12                    // If it's set, increment the count of this bit in the array
13                    ++bitCounts[i];
14                }
15            }
16        }
17
18        // Calculate the OR sum by combining bits present in the subsequences
19        for (int i = 0; i < 63; ++i) { // Iterate through all but the last element of the bitCounts array
20            if (bitCounts[i] > 0) {
21                answer |= 1L << i; // Use bitwise OR to set the bits in the answer
22            }
23            // Propagate the carry-over of counting bits to the next higher bit
24            bitCounts[i + 1] += bitCounts[i] / 2;
25        }
26
27        // Return the calculated OR sum
28        return answer;
29    }
30 }
31
```

C++ Solution

```
1 class Solution {
2 public:
3     // Function to calculate the sum of bitwise OR of all subsequence.
4     long subsequenceSumOr(vector<int>& nums) {
5         vector<long long> bitCounts(64); // To store count of set bits for each bit position
6         long long ans = 0; // To store the result of sum of the bitwise OR of all subsequences
7
8         // Counting set bits for every position in all numbers
9         for (int num : nums) {
10            for (int i = 0; i < 31; ++i) { // Loop through each bit position
11                if (num & (1 << i)) { // Check if the i-th bit is set
12                    ++bitCounts[i]; // Increment count for this bit position
13                }
14            }
15        }
16
17        // Calculating the sum of the bitwise OR of all subsequences using the bit counts
18        for (let i = 0; i < 63; ++i) { // Loop through up to the second-to-last bit position
19            if (bitCounts[i] > 0) {
20                ans |= 1LL << i; // Update result with the i-th bit set if count is not zero
21            }
22            // Since any set bit will contribute to two subsequences when paired with another bit,
23            // we add half the count of the current bit to the next bit.
24            bitCounts[i + 1] += bitCounts[i] / 2;
25        }
26
27        return ans; // Return the final sum
28    };
29 };
30
```

Typescript Solution

```
1 // A function to calculate the sum of bitwise OR of all subsequence.
2 function subsequenceSumOr(nums: number[]): number {
3     let bitCounts: number[] = new Array(64).fill(0); // To store count of set bits for each bit position.
4     let ans: number = 0; // To store the result of sum of the bitwise OR of all subsequences.
5
6     // Counting set bits for every position in all numbers.
7     nums.forEach(num => {
8         for (let i = 0; i < 31; i++) { // Loop through each bit position.
9             if (num & (1 << i)) { // Check if the i-th bit is set.
10                bitCounts[i]++; // Increment count for this bit position.
11            }
12        }
13    });
14
15    // Calculating the sum of bitwise OR of all subsequences using the bit counts.
16    for (let i = 0; i < 63; i++) { // Loop through up to the second-to-last bit position.
17        if (bitCounts[i] > 0) {
18            ans |= 1 << i; // Update result with the i-th bit set if count is not zero.
19        }
20        // Since any set bit will contribute to two subsequences when paired with another bit,
21        // we add half the count of the current bit to the next bit.
22        bitCounts[i + 1] += Math.floor(bitCounts[i] / 2);
23    }
24
25    return ans; // Return the final sum.
26 }
27
```

Time and Space Complexity

Time Complexity

The time complexity of the provided code is determined by the number of loops and operations within each loop:

- The outer loop runs for each element in the `nums` list, thus it is $O(n)$ where n is the length of the list.
- The inner loop runs for a constant 31 times (assumes 32-bit integer processing), which is $O(1)$ with respect to the input size.

Since the inner loop is nested within the outer loop, we multiply the complexities of two loops, which results in $O(n) * O(1)$, leading to a final time complexity of $O(n)$.

Space Complexity

The space complexity of the code consists of:

- The space used by the `cnt` array, which has a fixed size of 64, thus $O(1)$.
- The `ans` variable, which also occupies a constant space and does not depend on the input size.

Considering both of these together, the overall space complexity of the provided code is $O(1)$ since the extra space required does not scale with the size of the input (n).