2059. Minimum Operations to Convert Number Array Medium **Breadth-First Search**

Leetcode Link

Problem Description

In this problem, we are provided with an array nums containing distinct integers and two other integers: start and goal. Our objective is to transform the value of a variable x from start to goal. The variable x can be modified by repeatedly performing the following operations:

 Subtracting any number nums[i] from x (x - nums[i]) Performing a bitwise-XOR between x and any number nums[i] (x ^ nums[i])

Adding any number nums[i] to x (x + nums[i])

- We are allowed to use each element in nums repeatedly in any order. The range of permissible values for x during the operations is
- an out-of-range number does not necessarily mean failing to reach the goal—it's possible that the goal, too, is out of range. Our task is to find the minimum number of operations required to turn x from start to goal or to determine that such a transformation is impossible, in which case we would return -1.

To find the minimum number of operations to reach the goal, we can use Breadth-First Search (BFS). BFS is a suitable approach

from 0 to 1000, inclusive. If an operation results in x falling outside this range, no further operations can be applied, although reaching

Intuition

sequentially, we guarantee that the first time we reach the goal, it is the minimum number of steps taken.

finding the goal, we conclude it is not possible to reach the goal with the given operations and return -1.

queue) is chosen for efficiency since we need to add and remove elements from both ends.

since we want to find the shortest path—here, the smallest number of operations—to transform start into goal. BFS ensures that we explore all possibilities generated by the three operations (addition, subtraction, and XOR) level by level. By visiting each "level"

The BFS algorithm starts with start, applying all possible operations while maintaining a queue. Each element in the queue is a pair: the resulting number after applying an operation and the count of operations performed to reach that number. We mark each visited number within the range of 0 to 1000 to prevent re-visiting the same number multiple times and getting into infinite loops. Whenever any operation results in the goal, we immediately return the current step count plus one. If the queue is exhausted without

The algorithm effectively explores different pathways of reaching goal from start while avoiding duplicate work, thus efficiently finding the minimum steps required.

The provided solution in Python makes use of the Breadth-First Search (BFS) algorithm. This solution first defines three operations as lambdas that take two arguments x and y and return x + y, x - y, and $x ^ y$ respectively. These lambdas represent the three

permissible operations on x as described in the problem statement. The BFS algorithm is implemented as follows:

1. A boolean visited array vis of size 1001 is used to keep track of numbers in the range 0 to 1000 that have already been explored.

Initially, all values are set to False since no numbers have been explored. 2. A queue q is initiated with a tuple containing the start number and step counter set to 0. The Python deque (double-ended

stored in nx.

Example Walkthrough

Let's illustrate the solution with a small example:

Assume nums = [2, 3], start = 0, and goal = 10.

we add it to the queue. Now q = [(2, 1), (3, 1)].

4. Next, we dequeue (2, 1) and repeat the operations with all nums:

while 0 is ignored. Now, q = [(3, 1), (4, 2), (1, 2)].

possible to reach the goal from the start given the operations.

does not revisit any number we've seen before.

add = lambda x, y: x + y

 $xor = lambda x, y: x ^ y$

visited = [False] * 1001

queue = deque([(start, 0)])

subtract = lambda x, y: x - y

Create an array to keep track of visited states

Check if we have reached the goal

visited[next_value] = True

public int minimumOperations(int[] nums, int start, int goal) {

IntBinaryOperator[] operations = {add, subtract, bitwiseXor};

queue.offer(new int[]{start, 0}); // Initial position with 0 steps taken

// Apply each operation with each number in the given array 'nums'

return step_count + 1

if next_value == goal:

40 # result = solution.minimum_operations([1,3],[2],[4])

import java.util.function.IntBinaryOperator;

// Array of the operations

while (!queue.isEmpty()) {

IntBinaryOperator add = $(x, y) \rightarrow x + y$;

boolean[] visited = new boolean[1001];

Queue<int[]> queue = new ArrayDeque<>();

// Main loop of breadth-first search

int[] current = queue.poll();

 $[](int x, int y) \{ return x + y; \},$

 $[](int x, int y) \{ return x - y; \},$

[](int x, int y) { return x ^ y; },

// Get the front element of the queue.

for (auto operation : operations) {

if (nextValue == goal) {

// If the goal can't be reached, return -1.

return currentStep + 1;

visited[nextValue] = true;

std::vector<bool> visited(1001, false);

std::queue<ValueStepPair> queue;

// Loop until the queue is empty.

for (int num : nums) {

queue.push({start, 0});

while (!queue.empty()) {

queue.pop();

// Create a visited array to track the numbers that have already been checked.

// Initialize a queue to perform Breadth-First Search (BFS).

auto [currentValue, currentStep] = queue.front();

// Apply each operation with each number in the input array.

int nextValue = operation(currentValue, num);

// Check if the operation result matches the goal.

queue.push({nextValue, currentStep + 1});

// If the result is within bounds and not visited, add it to the queue.

if (nextValue >= 0 && nextValue <= 1000 && !visited[nextValue]) {</pre>

int position = current[0];

int steps = current[1];

IntBinaryOperator subtract = $(x, y) \rightarrow x - y$;

IntBinaryOperator bitwiseXor = (x, y) -> x ^ y;

// A boolean array to keep track of visited values

41 # print("Minimum operations to reach the goal:", result)

as visited.

Iterate over each number num in nums.

goal is reached, it is done with the least number of transformations possible.

Solution Approach

3. The BFS starts by popping elements from the queue one by one. For each number x dequeued along with its associated step count, we:

For each number num, we apply the three operations using the previously defined lambdas. The result of each operation is

4. For each result nx, we check if nx equals the goal. If it does, we have found the shortest path to goal and return the current step

- count plus one, because we have made another operation to reach goal. 5. If nx is within the bounds (0 <= nx <= 1000) and has not been visited before, we add (nx, step + 1) to the queue and mark nx
- 6. If the queue is emptied and goal has not been found, this implies that it is not possible to convert start into goal with the provided operations, and we return -1.

The BFS continues to work level by level, guaranteeing that each number is reached in the minimum number of operations, and when

space with the visited array and the queue for pending computations.

This algorithm makes efficient use of both time and space by avoiding unnecessary recomputation and by managing the search

1. We begin by initiating the BFS process with the starting point. Our queue q = [(0, 0)], where 0 is the initial value of x and 0 is the step counter. The visited array vis is set to False for all values.

2. The BFS starts by dequeuing the first element (0, 0) from q. We perform all three operations on x with each number in nums.

3. After applying the operations (add, subtract, XOR) with num = 2, we get three possibilities: x + 2 = 2, x - 2 = -2, and $x ^ 2 = -2$

2. The second result is out of bounds, so only 2 will be queued: q = [(2, 1)]. Repeating with num = 3, we get x + 3 = 3, x - 3 = -3, and $x ^ 3 = 3$. Again, "-3" is out of bounds, and since 3 is not yet visited,

With num = 2, we get 2 + 2 = 4, 2 - 2 = 0 (already visited), and $2 ^ 2 = 0$ (already visited).

Python Solution

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};

from collections import deque

goal of 10 or empty the queue.

After more iterations, we might eventually reach a state where q includes (10, N), where N is the number of operations taken. At

operations = [add, subtract, xor] # Store operations in a list for easy iteration

Initialize queue with a tuple containing the starting value and initial step count of 0

Enqueue the next state if it is valid and hasn't been visited

if 0 <= next_value <= 1000 and not visited[next_value]:</pre>

queue.append((next_value, step_count + 1))

this point, we return N + 1 because we have performed one more operation to reach our goal. If we never reach the value of 10, and we have no more elements left in our queue to explore, we will return -1, signifying it's not

Through this approach, we ensure that we always take the shortest path since BFS explores all possibilities one step at a time and

With num = 3, we get 2 + 3 = 5, 2 - 3 = -1 (out of bounds), and $2 ^ 3 = 1$. The new numbers 4 and 1 are added to the queue,

5. This process continues as we dequeue from q, apply operations, and enqueue non-visited results until we either achieve the

from typing import List class Solution: def minimum_operations(self, nums: List[int], start: int, goal: int) -> int: # Define the possible operations using operator lambdas

17 18 # Run a BFS to explore all possible states 19 while queue: 20 current_value, step_count = queue.popleft() # Dequeue the next state to process

22 # Iterate over each number in the given array 23 for num in nums: 24 # Try all three operations with the current number and value dequeued 25 for operation in operations: 26 next_value = operation(current_value, num)

// IntBinaryOperator is a functional interface representing an operation upon two int-valued operands

// Queue to manage the breadth-first search; each int array holds two elements: position and step count.

// and returning an int-valued result. Here, we define three operations: addition, subtraction, and bitwise XOR.

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           # Return -1 if the goal is not reachable with the given operations and constraints
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           return -1
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38 # Example usage:
39 # solution = Solution()
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Java Solution

1 import java.util.ArrayDeque;

2 import java.util.Queue;

class Solution {

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30 for (int num : nums) { for (IntBinaryOperator operation : operations) { 31 32 int nextPosition = operation.applyAsInt(position, num); 33 34 // If goal is reached, return the number of steps taken plus one for the current operation 35 if (nextPosition == goal) { return steps + 1; // If the next position is within the bounds and not visited, add it to the queue if (nextPosition >= 0 && nextPosition <= 1000 && !visited[nextPosition]) {</pre> queue.offer(new int[]{nextPosition, steps + 1}); // Increment step count by 1 41 42 visited[nextPosition] = true; 43 44 45 46 47 // If the goal cannot be reached, return -1 return -1; 51 } 52 C++ Solution #include <vector> #include <functional> #include <queue> class Solution { public: int minimumOperations(std::vector<int>& nums, int start, int goal) { // Define a pair structure for storing value and the current step count. using ValueStepPair = std::pair<int, int>; 10 11 // Define the operations that can be applied. std::vector<std::function<int(int, int)>> operations{ 12

return -1;

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    };
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Typescript Solution
    function minimumOperations(nums: number[], start: number, goal: number): number {
         const numLength = nums.length;
         // Helper function to perform addition
         const add = (x: number, y: number): number => x + y;
         // Helper function to perform subtraction
         const subtract = (x: number, y: number): number => x - y;
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         // Helper function to perform bitwise XOR
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        const xor = (x: number, y: number): number => x ^ y;
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         // Array of operations that can be performed
 14
         const operations = [add, subtract, xor];
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         // Use a boolean array to keep track of visited states
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         let visited = new Array(1001).fill(false);
 18
 19
         // Initialize queue with the start value and step count of 0
 20
         let queue: Array<[number, number]> = [[start, 0]];
 21
         visited[start] = true;
 22
 23
        // Process the queue until empty
 24
        while (queue.length) {
 25
             // Pop the first element from the queue
 26
             let [currentValue, currentStep] = queue.shift();
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             // Iterate over all numbers that can be used for operations
 29
             for (let i = 0; i < numLength; i++) {</pre>
 30
                 // Apply each operation with the current number
 31
                 for (let operation of operations) {
 32
                     const nextValue = operation(currentValue, nums[i]);
 33
 34
                     // Check if we've reached the goal
 35
                     if (nextValue === goal) {
 36
                         return currentStep + 1;
 37
 38
 39
                     // Add the result of the operation to the queue if it's valid and not visited
                     if (nextValue >= 0 && nextValue <= 1000 && !visited[nextValue]) {</pre>
 40
                         visited[nextValue] = true;
 41
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                         queue.push([nextValue, currentStep + 1]);
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         // -1 indicates that the goal cannot be reached
 49
         return -1;
 50 }
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subtraction, XOR).

that range is not considered.

Time Complexity

Time and Space Complexity

at most 1001 * 3 * N. Therefore, the time complexity is 0(N).

The time complexity of the code is determined by the operations performed in the breadth-first search (BFS) algorithm implemented. On each iteration of the while loop, the algorithm processes each number in nums with each of the three operations (addition, Let N be the length of the nums list. At most 1001 different states can be visited since vis array is of that size, and any number out of

For every state, we perform 3 operations for each number in nums. Hence, the total number of operations in the worst case would be

Space Complexity The space complexity includes the storage for the queue q, the visited states vis, and some auxiliary space for function calls and variables.

 The vis list contains a fixed space of 1001 elements. • The queue q can, in the worst case, contain all possible states that have been visited. Since a state will not be revisited once marked in the vis array, the maximum size of the queue would not exceed 1001.

Considering both the fixed array and queue, the space complexity is also 0(1) since these do not scale with the size of the input array nums.

Note: The above complexities assume that integer addition, subtraction, and XOR operations are 0(1).