1755. Closest Subsequence Sum Bit Manipulation Hard Array Two Pointers Dynamic Programming

Leetcode Link

Problem Description In this problem, you are given an array of integers nums and an integer goal. The objective is to select a subsequence from the array

such that the absolute difference between the sum of the selected subsequence and the goal is minimized. In other words, you want to find a subsequence whose sum is as close as possible to the goal. A subsequence of an array can be derived by omitting any number of elements from the array, which could potentially be none or all of them.

Bitmask

Intuition

The direct approach to solve this problem would involve generating all possible subsequences of the given array nums and calculating the sum for each subsequence to see how close it is to the goal. However, this approach is not feasible because the number of possible subsequences of an array is 2ⁿ, which would result in exponential time complexity making it impractical for large arrays. The intuition behind the provided solution is to use the "meet in the middle" strategy. This involves dividing the array nums into two

nearly equal halves and then separately generating all possible sums of subsequences for each half. Once you have all subset sums

from both halves, you can sort one of the halves (for example, the right half) to then use binary search to quickly find the best match

for each subset sum from the other half (the left half). This way, you have reduced the original problem, which would have a

complexity of O(2^n), into two subproblems each having a complexity of O(2^(n/2)), which is significantly more manageable. The minAbsDifference function first generates all possible subset sums for both halves of the array using the helper function getSubSeqSum. It stores these sums in two sets, left and right. After that, it sorts the sums from the right half to allow efficient searching. For each sum in the left set, the function computes the complement value needed to reach the goal. Using binary search, it then checks whether a sum in the right set exists that is close to this complement value. The result is the smallest absolute difference found during this pairing process between left and right subset sums.

Solution Approach The solution approach consists of the following key parts:

1. Divide the array into two halves: First, the original array nums is split into two halves. This is a crucial step in the "meet in the

2. Generate all possible sums of both halves: The method getSubSeqSum is recursively called to calculate all feasible subset sums

for the two halves of the array, which are stored in the left and right sets. This is done through classic backtracking - for each

element, we can either choose to include it in the current subset or not, leading to two recursive calls.

12 end function

6 end for

Example Walkthrough

Let's assume we have the following input:

Following the solution approach described:

1 Using index 0, with currentSum 0 -> left {0}

3 Using index 1, with currentSum 1 -> left {0, 1}

3 Using index 1, with currentSum 3 -> right {0, 3}

6 Include number at index 1 -> right {0, 3, 7, 4, 7}

So the possible sums for right_half are {0, 3, 4, 7}.

5 Repeat without including number 3 -> right {0, 3, 7, 4}

4 Include number at index 1 -> right {0, 3, 7}

between any subsequence sum and the goal is 0.

def minAbsDifference(self, nums: List[int], goal: int) -> int:

Initialize the result to infinity (unbounded)

right_half_sums = sorted(right_half_sums)

Iterate through every sum of the left half

right_half_len = len(right_half_sums)

for left_sum in left_half_sums:

remaining = goal - left_sum

Split the array into two halves for separate processing

Sort the sums generated from the right half for binary search

Find the closest sum in the right half to the remaining goal

result = min(result, abs(remaining - right_half_sums[idx]))

// Iterate through each sum in the left half and use binary search to find

// the closest pair in the right half that makes the sum close to the goal

result = Math.min(result, Math.abs(target - rightSums.get(left)));

for (Integer leftSum : leftSums) {

while (left < right) {</pre>

} else {

if (left > 0) {

int target = goal - leftSum;

left = mid + 1;

right = mid;

if (left < rightSums.size()) {</pre>

int left = 0, right = rightSums.size();

int mid = (left + right) >> 1;

if (rightSums.get(mid) < target) {</pre>

// Check against the element on the right

// Check against the element on the left

rightIndex = midIndex;

if (leftIndex < rightSums.size()) {</pre>

// Return the minimum absolute difference found

if (leftIndex > 0) {

if (startIndex == endIndex) {

sums.push_back(currentSum);

return minDiff;

return:

// Update minDiff with the closer of two candidates

// Utility function to generate all possible subset sums using DFS

// Exclude the current element and proceed to the next

// Include the current element and proceed to the next

// Exclude the current element and proceed to the next

// Include the current element and proceed to the next

function minAbsDifference(nums: number[], goal: number): number {

let numsSize = nums.length; // The size of the input array

generateSubsetsSum(nums, sums, startIndex + 1, endIndex, currentSum);

// Two arrays to store the subsets' sum for left and right partitions

// The main function to find the minimum absolute difference to the goal

generateSubsetsSum(nums, sums, startIndex + 1, endIndex, currentSum + nums[startIndex]);

generateSubsetsSum(nums, sums, startIndex + 1, endIndex, currentSum);

minDiff = min(minDiff, abs(target - rightSums[leftIndex]));

minDiff = min(minDiff, abs(target - rightSums[leftIndex - 1]));

// Base case: If starting index reached the end index, add the currentSum to sums

generateSubsetsSum(nums, sums, startIndex + 1, endIndex, currentSum + nums[startIndex]);

void generateSubsetsSum(vector<int>& nums, vector<int>& sums, int startIndex, int endIndex, int currentSum) {

Also check the number immediately before the found index to ensure minimum difference

2 Include number at index 0 -> left {0, 1}

nums = [1, 2, 3, 4] and goal = 6.

middle" strategy.

The pseudo-code for subset sum generation would be similar to:

compute remaining = goal - sum

- function getSubSeqSum(index, currentSum, array, resultSet): if index == length of array: add currentSum to resultSet
- // Don't include the current element call getSubSeqSum(index + 1, currentSum, array, resultSet) 10 // Include the current element call getSubSeqSum(index + 1, currentSum + array[index], array, resultSet)

3. Sort the sums of one half and use binary search: After the generation of all subset sums for both halves, the sums from the

right half are sorted to leverage binary search. The binary search allows us to find the closest element in right to the goal left_sum, giving us the potential minimum difference. The logic for binary search comparison is as follows: 1 for each sum in left set:

find the index of the minimum element that is greater than or equal to remaining in the right

(inf). It gets updated whenever a smaller absolute difference is found between a pair of left and right subset sums with respect to the goal. By exploiting the "meet in the middle" strategy and binary search, we manage to reduce the time complexity of the problem from exponential to $0(n * 2^{(n/2)})$, which is much more efficient for inputs within the problem's constraints.

4. Calculate and return the result: The overall minimum difference is tracked in the result variable, which is initialized with infinity

if such an element exists, update result to minimum of result or absolute difference between that element and remaining

if there is an element less than remaining (index > 0), update result to minimum of result or absolute difference between the

1. Divide the array into two halves: We split nums into left_half = [1, 2] and right_half = [3, 4]. 2. Generate all possible sums of both halves: We use the getSubSeqSum method.

4 Include number at index 1 -> left {0, 1, 3} 5 Repeat without including number 1 -> left {0, 1, 3, 2} 6 Include number at index 1 -> left {0, 1, 3, 2, 3}

For the right_half:

For the left_half:

So the possible sums for left_half are {0, 1, 2, 3}.

1 Using index 0, with currentSum 0 -> right {0} 2 Include number at index 0 -> right {0, 3}

1 left_sum = 0, remaining = goal - 0 = 6, closest in right is 7 (absolute difference 1)

3 left_sum = 2, remaining = goal - 2 = 4, closest in right is 4 (absolute difference 0)

4 left_sum = 3, remaining = goal - 3 = 3, closest in right is 3 (absolute difference 0)

2 left_sum = 1, remaining = goal - 1 = 5, closest in right is 4 or 7 (absolute differences 1 and 2)

this example). We perform binary searches for complement values (goal - left_sum) for each sum in the left_half sums.

3. Sort the sums of one half and use binary search: We sort the right_half sums to {0, 3, 4, 7} (although it's already sorted in

By using the described strategy, the problem that had a potentially exponential complexity is tackled in a much more manageable way, making it possible to solve efficiently even with larger inputs.

4. Calculate and return the result: From the binary search steps, we find that the smallest absolute difference is 0, which can be

achieved with left_sum of 2 and right_sum of 4 or left_sum of 3 and right_sum of 3. Hence the minimum absolute difference

n = len(nums)left_half_sums = set() 8 right half sums = set() 9 10 11 # Generate all possible sums of subsets for both halves 12 self._get_subset_sums(0, 0, nums[:n // 2], left_half_sums) self._get_subset_sums(0, 0, nums[n // 2:], right_half_sums) 13

25 idx = bisect_left(right_half_sums, remaining) 26 27 # If the index is within the bounds, check if the sum reduces the absolute difference 28 if idx < right_half_len:</pre> 29

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Python Solution

class Solution:

from typing import List, Set

from bisect import bisect_left

result = float('inf')

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                 if idx > 0:
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                     result = min(result, abs(remaining - right_half_sums[idx - 1]))
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 35
             # Return the minimum absolute difference found
 36
             return result
 37
 38
         def _get_subset_sums(self, index: int, current_sum: int, array: List[int], result_set: Set[int]):
             """Helper method to calculate all possible subset sums of a given array."""
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 40
             # If we've reached the end of the array, add the current sum to the result set
 41
             if index == len(array):
 42
                 result_set.add(current_sum)
 43
                 return
 44
 45
             # Recursive call to include the current index element and to exclude it, respectively
 46
             self._get_subset_sums(index + 1, current_sum, array, result_set)
 47
             self._get_subset_sums(index + 1, current_sum + array[index], array, result_set)
 48
Java Solution
   class Solution {
       public int minAbsDifference(int[] nums, int goal) {
           // Divide the array into two halves
           int n = nums.length;
           List<Integer> leftSums = new ArrayList<>();
           List<Integer> rightSums = new ArrayList<>();
           // Generate all possible sums in the first half of the array
           generateSums(nums, leftSums, 0, n / 2, 0);
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           // Generate all possible sums in the second half of the array
10
           generateSums(nums, rightSums, n / 2, n, 0);
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           // Sort the list of sums from the right half for binary search
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           rightSums.sort(Integer::compareTo);
15
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           // Initialize result with the highest possible value of integer
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           int result = Integer.MAX_VALUE;
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result = Math.min(result, Math.abs(target - rightSums.get(left - 1)));
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           return result;
       // Helper method to recursively generate all possible subset sums
       private void generateSums(int[] nums, List<Integer> sums, int start, int end, int currentSum) {
46
           if (start == end) {
47
               sums.add(currentSum);
48
49
               return;
51
52
           // Don't include the current element
53
           generateSums(nums, sums, start + 1, end, currentSum);
54
           // Include the current element
55
           generateSums(nums, sums, start + 1, end, currentSum + nums[start]);
56
57 }
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C++ Solution
    class Solution {
    public:
         int minAbsDifference(vector<int>& nums, int goal) {
             int numsSize = nums.size(); // The size of the input array
             // Two vectors to store the subsets' sum for left and right subarrays
             vector<int> leftSums;
             vector<int> rightSums;
             // Generate all possible sums for the left and right halves
             generateSubsetsSum(nums, leftSums, 0, numsSize / 2, 0);
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 12
             generateSubsetsSum(nums, rightSums, numsSize / 2, numsSize, 0);
 13
             // Sort the sums of the right subarray to utilize binary search later
 14
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             sort(rightSums.begin(), rightSums.end());
 16
 17
             // This variable will hold the minimum absolute difference
 18
             int minDiff = INT MAX;
 19
 20
             // For each sum in the left subarray, look for the closest sum in the right subarray
             // such that the sum of both is closest to the given goal
 21
             for (int sumLeft : leftSums) {
 22
 23
                 int target = goal - sumLeft; // The required sum from the right subarray
 24
 25
                 // Perform binary search on rightSums to find an approximation of target
 26
                 int leftIndex = 0, rightIndex = rightSums.size();
 27
                 while (leftIndex < rightIndex) {</pre>
                     int midIndex = (leftIndex + rightIndex) / 2;
 28
 29
                     if (rightSums[midIndex] < target) {</pre>
 30
                         leftIndex = midIndex + 1;
 31
                     } else {
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1 // Utility function to generate all possible subset sums using DFS function generateSubsetsSum(nums: number[], sums: number[], startIndex: number, endIndex: number, currentSum: number): void { // Base case: If starting index reached the end index, add the currentSum to sums if (startIndex === endIndex) {

Typescript Solution

return;

sums.push(currentSum);

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14 }

64 };

private:

```
let leftSums: number[] = [];
 22
         let rightSums: number[] = [];
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 24
         // Generate all possible sums for the left and right halves
 25
         generateSubsetsSum(nums, leftSums, 0, numsSize / 2, 0);
         generateSubsetsSum(nums, rightSums, numsSize / 2, numsSize, 0);
 26
 27
 28
         // Sort the sums of the right partition to utilize binary search later
 29
         rightSums.sort((a, b) => a - b);
 30
 31
         // This variable will hold the minimum absolute difference
 32
         let minDiff = Number.MAX_SAFE_INTEGER;
 33
 34
         // For each sum in the left partition, look for the closest sum in the right partition
 35
         for (let sumLeft of leftSums) {
 36
             let target = goal - sumLeft; // The required sum from the right partition
 37
 38
             // Perform binary search on rightSums to find an approximation of target
 39
             let leftIndex = 0;
 40
             let rightIndex = rightSums.length;
             while (leftIndex < rightIndex) {</pre>
 41
 42
                 let midIndex = Math.floor((leftIndex + rightIndex) / 2);
 43
                 if (rightSums[midIndex] < target) {</pre>
 44
                     leftIndex = midIndex + 1;
 45
                 } else {
 46
                     rightIndex = midIndex;
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             // Update minDiff with the closer of two candidates
             if (leftIndex < rightSums.length) {</pre>
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 52
                 minDiff = Math.min(minDiff, Math.abs(target - rightSums[leftIndex]));
 53
 54
             if (leftIndex > 0) {
 55
                 minDiff = Math.min(minDiff, Math.abs(target - rightSums[leftIndex - 1]));
 56
 57
 58
 59
         // Return the minimum absolute difference found
         return minDiff;
 61 }
Time and Space Complexity
The time complexity and space complexity analysis for the minAbsDifference function is as follows:
Time Complexity:

    The function getSubSeqSum generates all possible subsets' sums for the input subarrays. This function is called recursively for

    each element in the input subarray. There are 2<sup>n</sup> subsets possible for an array with n elements, resulting in a time complexity of
    O(2^n) for creating all subsets for an array.

    Since getSubSeqSum is first called with half the size of the input array 0(2^(n/2)), and then with the remaining half 0(2^(n/2)),

    the total time for the subset sum generation steps for both halves is 0(2*(2^{(n/2)})) which simplifies to 0(2^{(n/2 + 1)}).
```

The set right is sorted afterwards which has at most 2^(n/2) elements leading to a sort time complexity of 0(2^(n/2) *

• Next, the for loop iterates over all elements of left, and for each element, a binary search is performed on right using

bisect_left. This gives a time complexity of $0(2^{(n/2)} * \log(2^{(n/2)}))$ for the loop which simplifies to $0((n/2) * 2^{(n/2)})$.

The overall time complexity can be expressed as $0(2^{(n/2 + 1)} + (n/2) * 2^{(n/2)} + (n/2) * 2^{(n/2)})$ which simplifies to 0(n * 1)

The space required is to store all subset sums for both halves and considering the deepest recursion call stack. This leads to $O(2^{(n/2)})$ for left and $O(2^{(n/2)})$ for right sets separately. • The recursion call stack of the function getSubSeqSum will go to a maximum depth of n/2 in both halves, so the space used by the

Space Complexity:

2^(n/2)).

 $log(2^{(n/2)}))$ which simplifies to $O((n/2) * 2^{(n/2)})$.

call stack is 0(n/2 + n/2) which simplifies to 0(n). Hence, the space complexity can be viewed as the maximum space consumed at any point, giving 0(2^(n/2) + 2^(n/2) + n) which simplifies to $0(2^{(n/2)} + n)$.