1273. Delete Tree Nodes

Depth-First Search

Breadth-First Search

Problem Description

This problem presents us with a tree where each node contains a specific value. The tree is rooted at node 0, and consists of nodes number of nodes. Each node i has a value value[i] and a parent node indexed by parent[i]. The task is to remove all subtrees which have a total sum of node values equal to zero. A subtree here is defined as a node, all its descendants, and all the connections between them. The objective is to determine the count of nodes remaining in the tree after all such zero-sum subtrees are removed.

Intuition

The intuition behind the solution comes from a postorder <u>depth-first search</u> (DFS) traversal of the <u>tree</u>. In postorder traversal, we

Medium

visit a node's children before the node itself. This gives us a way to calculate the sum of the subtree rooted at each node, starting from the leaves up to the root. The core idea is to:

effectively removing it.

4. Return the sum and count of nodes from this subtree.

1. Create graph g where each node keeps a list of its children.

2. Perform a DFS starting from the root node (indexed as 0) and recursively call DFS on its children to calculate the total sum of the subtree rooted at that node as well as the number of nodes in this subtree. 3. During the DFS, when we calculate the sum of the values in a subtree, if the sum is zero, we set the count of nodes in that subtree to zero,

5. Upon completion of DFS, the result from the root node will give us the number of remaining nodes after all the zero-sum subtrees have been

- removed.
- This approach capitalizes on the fact that a zero-sum subtree higher in the tree will include any zero-sum subtrees within it, meaning we will correctly "remove" those zero-sum subtrees in the process.
- The implementation of the solution approach involves two main parts: building a representation of the tree and performing a <u>depth-first search</u> to process and remove zero-sum subtrees.

• A defaultdict of lists to represent the graph (g). This is used to store the tree structure where each key is a node and the values are the list of its children.

Solution Approach

• A recursive depth-first search (dfs) function that takes a node index (i) as an argument and returns a tuple containing the sum of values of the subtree rooted at that node and the number of remaining nodes in that subtree.

Here is a step-by-step breakdown of how the implementation works:

g[parent[i]].append(i)

The following data structures and algorithms are used:

does not have a parent) and create an adjacency list representation of the tree. For each child node, it is appended to the list of its parent node in the graph. This is done by the code snippet:

Graph construction: We iterate through the parent list starting from the first node (ignoring the root node at index 0, since it

g = defaultdict(list) for i in range(1, nodes):

Postorder DFS traversal: The dfs function works recursively and is called for the root node to start the process. It performs postorder traversal:

1, 1]. This means the tree structure is the following:

The numbers in parentheses are the node values.

1. Graph construction: Based on the parent array, our graph g will be:

 Initially, for each node, we assign s to its own value and set m (the node count) to 1. • The function then iterates over all children of the current node, stored in g, and calls dfs for each child node. • The sum of values s and the count m are updated with the results from children nodes. This is where the sum of the subtree is accumulated.

Cleaning and final result: After the dfs(0) is called, it cascades up the recursion stack and sums up child nodes, checking

for sums of zero. It uses the return value of m to determine if the subtree should be discarded. The final number of nodes of

the whole tree is returned using dfs(0)[1] which is the second element of the tuple indicating the count of nodes remaining. The entire function and postorder DFS ensure we remove all zero-sum subtrees and count the number of nodes left effectively.

 \circ If the sum of the subtree up to this point is zero (s == 0), we set m to 0, effectively discarding this subtree.

• The function returns a tuple (s, m), representing the sum and the count of nodes in the current subtree.

- After running this algorithm, we get the answer to our problem—how many nodes are remaining in the tree after zero-sum subtrees are removed.
- **Example Walkthrough** Let's use a small example to illustrate the solution approach. Suppose the input is such that nodes = 6, the values array that represents each node's value is [1, -2, -3, 4, 3, -3], and the parent array that tells us each node's parent is [-1, 0, 1, 0,

1(-2) 3(4) 2(-3) 4(3) 5(-3)

0: [1, 3] 1: [2, 4, 5]

2. Postorder DFS traversal:

Solution Implementation

from collections import defaultdict

def dfs(node index):

from typing import List

Python

class Solution:

0(1)

 When the dfs is called on node 0, it will then call dfs on its children 1 and 3. • The dfs(3) call will immediately return (4, 1) because node 3 has no children. o dfs(1) on the other hand calls dfs on nodes 2, 4, and 5. o dfs(2) returns (-3, 1), dfs(4) returns (3, 1), and dfs(5) returns (-3, 1).

which is not zero. Thus, it returns (-5, 4) because it has 3 children plus itself, but the subtree at node 1 is not a zero-sum subtree.

○ Back to dfs(0), we combine the results from its children 1 and 3. The sum is 1 + 4 + -5 = 0 and the count would normally be 6.

∘ dfs(1) accumulates the values and counts coming from its children (-3 + 3 + -3 = -3) and its own value to find the sum is -2 - 3 = -5,

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However, since this subtree sums to zero, we now set the count to 0.
So, as per the dfs on node 0, the entire tree sums to zero, meaning all nodes would be removed. Hence, the final result would be
0, since the zero-sum subtree in this case is the entire tree itself.
The output for our example would be that there are 0 nodes remaining after removing zero-sum subtrees. This is because
eliminating the zero-sum subtree rooted at node 0 (the entire tree) leaves us with no nodes.
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Recur for all children of the current node. for child index in graph[node index]: child sum, child count = dfs(child_index) subtree sum += child sum

Initialize the sum of subtree values and count of nodes as the node's own value and 1, respectively.

def deleteTreeNodes(self, nodes: int, parents: List[int], values: List[int]) -> int:

Return tuple of subtree sum and number of nodes after deletions (if any).

Generating the graph from the parent array, representing the tree structure.

print(sol.deleteTreeNodes(nodes=7. parents=[-1.0.0.1.2.2.21. values=[1.-2.4.0.-2.-1.-11))

int deleteTreeNodes(int totalNodes, vector<int>& parent, vector<int>& value) {

int sum = value[node]; // Start with the value of current node

// Iterate over the children of the current node

int count = 1; // Count of nodes starts at 1 for the current node

sum += childSum; // Add child subtree sum to current sum

// The input arrays represent the parents and the respective value of each tree node

vector<vector<int>> graph(totalNodes);

for (int i = 1; i < totalNodes; ++i) {</pre>

// including the root of that subtree

for (int child : graph[node]) {

if (sum == 0) {

count = 0;

return depthFirstSearch(0).second;

type TreeNode = { sum: number; count: number };

graph[parent[i]].emplace_back(i);

// Build the graph as an adjacency list where each node points to its children

function<pair<int, int>(int)> depthFirstSearch = [&](int node) -> pair<int, int> {

count += childCount; // Add child subtree count to current count

// If the sum of the subtree including the current node is 0, discard the subtree

return pair<int, int>{sum, count}; // Return the resulting sum and count of the subtree

// Start the DFS at the root node (0) and return the count of the remaining nodes in the tree

// Recursive depth-first search function that returns the sum of values and count of nodes in a subtree

auto [childSum, childCount] = depthFirstSearch(child); // Recursively get sum and count of child subtree

The above call would return 2, as two nodes remain after deleting nodes with a subtree sum of 0.

Helper function to perform Depth-First Search (DFS)

node_count += child_count

return (subtree_sum, node_count)

subtree_sum, node_count = values[node_index], 1

If the total sum of the subtree including the current node is zero, # the entire subtree is deleted, so set the node count to zero. if subtree sum == 0: node_count = 0

for i in range(1, nodes): graph[parents[i]].append(i) # Starting DFS from the root node (node index 0) and returning the count of remaining nodes. return dfs(0)[1]

Example usage:

Java

sol = Solution()

class Solution {

public:

graph = defaultdict(list)

```
class Solution {
    private List<Integer>[] graph; // Adjacency list to represent the tree
    private int[] nodeValues; // Values corresponding to each node
    // Computes the number of nodes remaining after deleting nodes with a subtree sum of zero
    public int deleteTreeNodes(int nodes, int[] parent, int[] value) {
        // Initialize graph representation of nodes
        graph = new List[nodes];
        for (int i = 0; i < nodes; i++) {
            graph[i] = new ArrayList<>();
        // Build the tree structure in the adjacency list format
        for (int i = 1; i < nodes; i++) {
            graph[parent[i]].add(i); // Add child to parent's list
        // Assian node values
        this.nodeValues = value;
        // Perform depth-first search and determine the result
        return dfs(0)[1]; // The second value in the returned array is the count of remaining nodes
    // Performs a depth-first search and returns an array with subtree sum and number of nodes
    private int[] dfs(int nodeIndex) {
        // Initialize with the current node's value and count (1)
        int[] result = new int[]{nodeValues[nodeIndex], 1};
        // Process all the children of the current node
        for (int childIndex : graph[nodeIndex]) {
            int[] subtreeResult = dfs(childIndex);
            // Add child's values to current sum and count
            result[0] += subtreeResult[0];
            result[1] += subtreeResult[1];
        // If the subtree sum equals 0, the entire subtree is deleted
        if (result[0] == 0) {
            result[1] = 0; // Set the count to 0 because the subtree will be deleted
        return result; // Return the sum and count of the subtree rooted at the current node
C++
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// The adjacency list will represent the graph where each node points to its children
let graph: number[][] = [];
// Function to build the graph as an adjacency list
```

};

TypeScript

let totalNodes: number;

let parent: number[];

let value: number[];

```
function buildGraph(): void {
   graph = Array.from({ length: totalNodes }, () => []);
   for (let i = 1; i < totalNodes; ++i) {</pre>
       graph[parent[i]].push(i);
// Recursive depth-first search to calculate the sum of node values in the subtree and count of nodes
function depthFirstSearch(node: number): TreeNode {
   let sum: number = value[node]; // Initialize sum with the value of the current node
   let count: number = 1; // Initialize count as 1 for the current node
   // Process all children of the current node
   for (let child of graph[node]) {
        let { sum: childSum, count: childCount } = depthFirstSearch(child); // Recursive call
        sum += childSum; // Increment the sum by the child's subtree sum
       count += childCount; // Increment count by the child's subtree count
   // If the subtree sum is zero, the entire subtree is discarded
   if (sum === 0) count = 0;
   return { sum, count }; // Return the sum and count of the subtree
// Main function to delete tree nodes based on the given rules
function deleteTreeNodes(totalNodes: number, parent: number[], value: number[]): number {
   // Initialize variables with provided inputs
   this.totalNodes = totalNodes;
   this.parent = parent;
   this.value = value;
   buildGraph(); // Construct the graph from input arrays
   // Start DFS from the root node (0) and return the count of remaining nodes after deletions
```

Initialize the sum of subtree values and count of nodes as the node's own value and 1, respectively.

```
# Starting DFS from the root node (node index 0) and returning the count of remaining nodes.
        return dfs(0)[1]
# Example usage:
# sol = Solution()
```

Time and Space Complexity

graph = defaultdict(list)

for i in range(1, nodes):

return depthFirstSearch(0).count;

from collections import defaultdict

def dfs(node index):

from typing import List

class Solution:

The time complexity of the given code is O(N), where N is the number of nodes in the tree. The reasoning for this complexity is as follows:

Time Complexity

1. The code performs a single depth-first search (DFS) traversal of the tree. 2. During the traversal, for each node, it aggregates the sum of values (s) and counts the number of nodes (m) in its subtree including itself, unless the subtree sum is zero, in which case the count is set to zero.

def deleteTreeNodes(self, nodes: int, parents: List[int], values: List[int]) -> int:

If the total sum of the subtree including the current node is zero,

Return tuple of subtree sum and number of nodes after deletions (if any).

Generating the graph from the parent array, representing the tree structure.

print(sol.deleteTreeNodes(nodes=7, parents=[-1,0,0,1,2,2,2], values=[1,-2,4,0,-2,-1,-1])

The above call would return 2, as two nodes remain after deleting nodes with a subtree sum of 0.

the entire subtree is deleted, so set the node count to zero.

Helper function to perform Depth-First Search (DFS)

subtree_sum, node_count = values[node_index], 1

child sum. child count = dfs(child_index)

Recur for all children of the current node.

for child index in graph[node index]:

subtree sum += child sum

return (subtree_sum, node_count)

graph[parents[i]].append(i)

if subtree sum == 0:

node count = 0

node count += child count

nodes, sums to N - 1 (total edges in a tree with N nodes). Therefore, the entire operation is linear with respect to the number of nodes.

contain a separate child, and therefore, the total space taken up by g is proportional to N.

- **Space Complexity** The space complexity of the given code is O(N).
- The reasoning for this complexity is as follows: 1. The g variable is a dictionary representation of the tree, and in the worst case, it might need to store N lists (one for each node). Each list might
- where the tree takes the form of a list, the height could also be N. 3. No other significant space-consuming structures or variables are used. Combining the space requirements for the dictionary and the recursion stack gives us a combined space complexity of O(N).

2. The recursion stack during the DFS traversal will, in the worst case, go as deep as the height of the tree. In the worst case of a skewed tree,

3. Each node is visited exactly once during the DFS, and the work done at each node is proportional to the number of its children, which, across all