

2277. Closest Node to Path in Tree

[Leetcode Link](#)

Problem Explanation

In this problem, we have a tree with n nodes numbered from 0 to $n-1$. We are given a 2D integer array `edges` that contains information about the bidirectional edges connecting the nodes of the tree. Our task is to answer a series of queries. Each query is represented as a 0-indexed integer array `[start, end, node]`, and for each query, we must find the node on the path from `start` to `end` that is closest to `node`.

To do this, we first need to calculate the shortest path distances between nodes. Then we need to walk through the path from `start` to `end` while tracking the closest node, making sure to update it whenever we find a node that is closer to `node`.

Algorithm Explanation

- First, we define a function `fillDist` that takes the current node `u`, distance `d`, and fills the `dist` array with the shortest distance between `u` and all other nodes in the tree. To do this, we use a depth-first search approach, visiting all the neighbor nodes `v` of node `u` and calling `fillDist` recursively with `v` and distance `d+1`.
- Next, we define a function `findClosest` that takes the current node `u`, destination node `end`, and target node `node`. It should return the node on the path from `u` to `end` that is closest to `node`. We use a similar depth-first search approach here as well, iterating over the neighbors `v` of the node `u`. If the distance from `v` to `end` is smaller than the distance from `u` to `end`, we update the closest node accordingly and call `findClosest` recursively with `v`.
- With these helper functions, we can now implement the function `closestNode` that takes input parameters `n`, `edges`, and `query`. We first initialize an empty answer vector `ans` to store the results of each query.
- We create a `tree` representation as an adjacency list using the information from `edges`.
- We also initialize a 2D `dist` array with dimensions $n \times n$ and fill it with `-1`. Then, for each node `i`, we call `fillDist` function to fill the `dist` array with the shortest distance between node `i` and all other nodes in the tree.
- Then, we iterate over each query `q`, extracting the `start`, `end`, and `node`. Afterwards, we call the `findClosest` function with `start`, `end`, and `node` to obtain the result for the current query. We store this result in our answer vector `ans`.
- Finally, we return the answer vector `ans` containing the results of all queries.

```
1
2 plaintext
3 Example:
4
5 n = 6
6 edges = [[0, 1], [0, 2], [1, 3], [1, 4], [2, 5]]
7 query = [[1, 3, 2], [2, 0, 4]]
8
9 Tree edges:
10 0
11 / \
12 1 2
13 | |
14 3 5
15 |
16 4
17
18 Dist array:
19 [[0, 1, 1, 2, 2, 2]]
20 [[1, 0, 2, 1, 1, 3]]
21 [[1, 2, 0, 3, 3, 1]]
22 [[2, 1, 3, 0, 2, 4]]
23 [[2, 1, 3, 2, 0, 4]]
24 [[2, 3, 1, 4, 4, 0]]
25
26 For query [1, 3, 2], distance from 1 to 3 is 1 so we return node 3 as it is closer to node 2. Ans = [3]
27 For query [2, 0, 4], distance from 2 to 0 is 1 so we return node 0 due to smaller distance to node 4. Ans = [3, 0]
28
29 Output: [3, 0]
```

Java Solution

```
1
2 java
3 import java.util.ArrayList;
4 import java.util.Arrays;
5 import java.util.List;
6
7 public class Solution {
8     public int[] closestNode(int n, int[][] edges, int[][] query) {
9         int[] ans = new int[query.length];
10        ArrayList<ArrayList<Integer>> tree = new ArrayList<>();
11        int[][] dist = new int[n][n];
12
13        for (int i = 0; i < n; i++) {
14            tree.add(new ArrayList<>());
15            Arrays.fill(dist[i], -1);
16        }
17
18        for (int[] edge : edges) {
19            int u = edge[0];
20            int v = edge[1];
21            tree.get(u).add(v);
22            tree.get(v).add(u);
23        }
24
25        for (int i = 0; i < n; i++) {
26            fillDist(tree, i, i, 0, dist);
27        }
28
29        for (int i = 0; i < query.length; i++) {
30            int start = query[i][0];
31            int end = query[i][1];
32            int node = query[i][2];
33            ans[i] = findClosest(tree, dist, start, end, node, start);
34        }
35
36        return ans;
37    }
38
39    private void fillDist(List<ArrayList<Integer>> tree, int start, int u, int d,
40        int[][] dist) {
41        dist[start][u] = d;
42        for (int v : tree.get(u))
43            if (dist[start][v] == -1)
44                fillDist(tree, start, v, d + 1, dist);
45    }
46
47    private int findClosest(List<ArrayList<Integer>> tree,
48        int[][] dist, int u, int end, int node,
49        int ans) {
50        for (int v : tree.get(u))
51            if (dist[v][end] < dist[u][end])
52                return findClosest(tree, dist, v, end, node,
53                    dist[ans][node] < dist[v][node] ? ans : v);
54        return ans;
55    }
56 }
```

Python Solution

```
1
2 python
3 from collections import defaultdict
4
5 class Solution:
6     def closestNode(self, n, edges, query):
7         ans = []
8         tree = defaultdict(list)
9         dist = [[-1] * n for _ in range(n)]
10
11        for edge in edges:
12            u, v = edge
13            tree[u].append(v)
14            tree[v].append(u)
15
16        def fillDist(start, u, d):
17            dist[start][u] = d
18            for v in tree[u]:
19                if dist[start][v] == -1:
20                    fillDist(start, v, d + 1)
21
22        for i in range(n):
23            fillDist(i, i, 0)
24
25        def findClosest(u, end, node, ans):
26            for v in tree[u]:
27                if dist[v][end] < dist[u][end]:
28                    ans = findClosest(v, end, node, ans if dist[ans][node] < dist[v][node] else v)
29            return ans
30
31        for q in query:
32            start, end, node = q
33            ans.append(findClosest(start, end, node, start))
34
35        return ans
```

JavaScript Solution

```
1
2 javascript
3 class Solution {
4     closestNode(n, edges, query) {
5         const ans = [];
6         const tree = Array.from({ length: n }, () => []);
7         const dist = Array.from({ length: n }, () => Array(n).fill(-1));
8
9         for (const edge of edges) {
10             const [u, v] = edge;
11             tree[u].push(v);
12             tree[v].push(u);
13         }
14
15         const fillDist = (start, u, d) => {
16             dist[start][u] = d;
17             for (const v of tree[u]) {
18                 if (dist[start][v] === -1) {
19                     fillDist(start, v, d + 1);
20                 }
21             };
22         };
23
24         for (let i = 0; i < n; i++) {
25             fillDist(i, i, 0);
26         }
27
28         const findClosest = (u, end, node, ans) => {
29             for (const v of tree[u]) {
30                 if (dist[v][end] < dist[u][end]) {
31                     ans = findClosest(v, end, node, dist[ans][node] < dist[v][node] ? ans : v);
32                 }
33             }
34             return ans;
35         };
36
37         for (let i = 0; i < query.length; i++) {
38             const [start, end, node] = query[i];
39             ans.push(findClosest(start, end, node, start));
40         }
41
42         return ans;
43     }
44 }
```

C++ Solution

```
1
2 cpp
3 #include <algorithm>
4 #include <vector>
5 using namespace std;
6
7 class Solution {
8 public:
9     vector<int> closestNode(int n, vector<vector<int>>& edges,
10        vector<vector<int>>& query) {
11
12        vector<int> ans;
13        vector<vector<int>> tree(n);
14        vector<vector<int>> dist(n, vector<int>(n, -1));
15
16        for (const vector<int>& edge : edges) {
17            const int u = edge[0];
18            const int v = edge[1];
19            tree[u].push_back(v);
20            tree[v].push_back(u);
21        }
22
23        for (int i = 0; i < n; ++i)
24            fillDist(tree, i, i, 0, dist);
25
26        for (const vector<int>& q : query) {
27            const int start = q[0];
28            const int end = q[1];
29            const int node = q[2];
30            ans.push_back(findClosest(tree, dist, start, end, node, start));
31        }
32        return ans;
33    }
34
35 private:
36    void fillDist(const vector<vector<int>>& tree, int start, int u, int d,
37        vector<vector<int>>& dist) {
38        dist[start][u] = d;
39        for (const int v : tree[u])
40            if (dist[start][v] == -1)
41                fillDist(tree, start, v, d + 1, dist);
42    }
43
44    int findClosest(const vector<vector<int>>& tree,
45        const vector<vector<int>>& dist, int u, int end, int node,
46        int ans) {
47        for (const int v : tree[u])
48            if (dist[v][end] < dist[u][end])
49                return findClosest(tree, dist, v, end, node,
50                    dist[ans][node] < dist[v][node] ? ans : v);
51        return ans;
52    }
53 };
```

C# Solution

```
1
2 csharp
3 using System;
4 using System.Collections.Generic;
5
6 public class Solution {
7     public int[] ClosestNode(int n, int[][] edges, int[][] query) {
8         int[] ans = new int[query.Length];
9         List<int>[] tree = new List<int>[n];
10        int[][] dist = new int[n][];
11
12        for (int i = 0; i < n; i++) {
13            tree[i] = new List<int>();
14            dist[i] = new int[n];
15            Array.Fill(dist[i], -1);
16        }
17
18        foreach (int[] edge in edges) {
19            int u = edge[0];
20            int v = edge[1];
21            tree[u].Add(v);
22            tree[v].Add(u);
23        }
24
25        for (int i = 0; i < n; i++) {
26            FillDist(tree, i, i, 0, dist);
27        }
28
29        for (int i = 0; i < query.Length; i++) {
30            int start = query[i][0];
31            int end = query[i][1];
32            int node = query[i][2];
33            ans[i] = FindClosest(tree, dist, start, end, node, start);
34        }
35
36        return ans;
37    }
38
39    private void FillDist(List<int>[] tree, int start, int u, int d,
40        int[][] dist) {
41        dist[start][u] = d;
42        foreach (int v in tree[u]) {
43            if (dist[start][v] == -1) {
44                FillDist(tree, start, v, d + 1, dist);
45            }
46        };
47    }
48
49    private int FindClosest(List<int>[] tree,
50        int[][] dist, int u, int end, int node,
51        int ans) {
52        foreach (int v in tree[u]) {
53            if (dist[v][end] < dist[u][end]) {
54                ans = FindClosest(tree, dist, v, end, node,
55                    dist[ans][node] < dist[v][node] ? ans : v);
56            }
57        }
58        return ans;
59    }
60 }
```

Time Complexity

The time complexity of our solution is $O(n^2)$, where n is the number of nodes in the tree. This is because we perform depth-first searches on the tree for every node to compute the `dist` array.

Space Complexity

The space complexity of the solution is $O(n^2)$ because of the distance matrix that stores the shortest distance between each pair of nodes in the tree. In addition to that, we have the adjacency list representation of the tree which takes $O(n)$ space.



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