2242. Maximum Score of a Node Sequence Enumeration Hard Graph Array Sorting

Leetcode Link

Problem Description In this LeetCode problem, we are given an undirected graph with n nodes, where each node has an associated score. The task is to

find the maximum possible score of any valid node sequence with exactly 4 nodes. A valid node sequence must meet two criteria: first, each pair of consecutive nodes in the sequence must be connected by an edge, and second, no node can be repeated within the sequence. The score of the sequence is simply the sum of its nodes' scores. If there is no such sequence, we need to return -1. An undirected graph means that if there is an edge connecting nodes u and v, we can travel from u to v and from v to u similarly. The

the score. Intuition

The intuition behind the solution is to consider node sequences as potential paths of length four. Since we want to maximize the

node ids range from 0 to n - 1. The array scores represents the score of each node, while the array edges contains pairs of nodes

that are connected by an edge. The challenge is to navigate the graph and find the optimal sequence of four nodes that maximizes

with the highest scores.

score of such a sequence, we need to think strategically about which nodes we select. Considering every possible path of length four in the graph would be computationally expensive, especially if the graph is large. To make the problem tractable, the solution takes advantage of the following observations: 1. For any two connected nodes a and b, they might be the middle part of the sequence (second and third nodes), and we want to find the best possible candidates to place as the first and fourth nodes. These are the nodes connected to a and b, respectively,

With these insights, the solution first constructs a graph representation where each node is mapped to its three highest-scoring neighbors. Then, it iterates over each edge in the original graph, trying to construct sequences by checking all combinations of a's top scoring neighbors with b's top scoring neighbors that don't already include a or b. This approach vastly reduces the number of potential combinations to consider.

2. We only need to consider the three highest-scoring neighbors for each node when trying to form a sequence that includes that

node because adding a lower-scoring neighbor would never produce the maximum sum.

The maximum score found during this process is then returned. If no valid sequence of length four is found, we return -1.

Solution Approach The implementation of the solution follows the intuition previously discussed and employs different data structures and algorithms to achieve the optimal path search. Here's a step-wise breakdown of the solution approach:

 The algorithm starts by creating a default dictionary g that will hold the list of neighboring nodes for each node. In Python, defaultdict(list) from the collections module ensures that each new key starts with an empty list as its value.

function, which ranks neighbors based on their respective scores in the scores array.

Graph representation using adjacency lists: to efficiently store and explore neighbor nodes.

Heap-based selection: using nlargest to efficiently sort and filter the neighbors based on their scores.

1. Graph Representation:

2. Filtering Top Neighbors: To reduce the complexity for later steps, the algorithm then filters the neighbors of each node. For each node key in g, we

list of the other. The graph representation is adjacency lists, essentially a mapping from each node to its neighbors.

It then iterates through the provided edges list to build the undirected graph by adding each node of an edge to the neighbor

keep only the top three neighbors with the highest scores. This is done using the nlargest function from the heapq module,

which selects the largest n elements according to the provided key function. In this case, lambda x: scores[x] is the key

For every such pair, we look at all combinations of the neighbors of a (denoted as c) and the neighbors of b (denoted as d).

∘ If no sequence is found, ans retains its initial value of -1, otherwise, ans contains the maximum score of all valid sequences.

Here, we apply a crucial constraint: we only consider c and d that are distinct from both a and b and each other (b != c != d

Now, the algorithm goes through each edge in the original edges list, treating the pair of nodes on the edge (a, b) as the

Example Walkthrough

Step 1: Graph Representation

Assume the input graph is represented by:

This graph looks like a straight line: 0 -- 1 -- 2 -- 3 -- 4

3. Finding the Optimal Sequence:

potential middle of the sequence.

The key algorithms and data structures used in this solution are:

performance and ensuring that no potential solution is missed.

Let's walk through the solution approach with a simple example.

- != a). This ensures we are only creating valid four-node sequences without repeats. For every valid combination, we calculate the total score t of the sequence by summing the scores of a, b, c, and d. We keep track of the maximum score found so far in the variable ans.
- maximizing the node sequence score. • Exhaustive search: within the constraints of the greedy filtering, we still need to exhaustively search through the limited number of potential neighbors for the optimal sequence.

· Greedy approach: by trying to extend each edge with the highest scoring neighbors, we apply a greedy strategy aimed at

This combination of strategies is designed to find the maximum scoring node sequence of length four with a balance between

• n = 5 (so we have nodes 0 to 4) scores = [20, 10, 30, 40, 25] • edges = [(0, 1), (1, 2), (2, 3), (3, 4)]

• g[0] = [1]• g[1] = [0, 2]• g[2] = [1, 3]

• For edge (0, 1), our potential sequence is Node 1's high scoring neighbor (Node 2) and one of Node 0's neighbors (Only Node

Hence, the algorithm will return 105 as the maximum score of any valid node sequence with exactly 4 nodes for the given graph. If

1). But for a valid sequence, we need 4 unique nodes, and we can't create one because the graph is a straight line and node 1 is

For each node, we will determine the top 3 scoring neighbors (although in our simple graph, no node has more than two neighbors):

Step 2: Filtering Top Neighbors

• g[0] = [1] (Only has one neighbor)

• g[4] = [3] (Only has one neighbor)

Step 3: Finding the Optimal Sequence

• g[1] = [2] (Highest-scoring neighbor of node 1 is node 2)

• g[2] = [3] (Highest-scoring neighbor of node 2 is node 3)

• g[3] = [4] (Highest-scoring neighbor of node 3 is node 4)

• g[3] = [2, 4]

• g[4] = [3]

Now, we'll iterate through the edges to find sequences of 4 nodes:

Since we are looking for the maximum score, the best sequence is [1, 2, 3, 4] with a total score of 105.

we could not find any valid sequence, we would return -1, but in this case, we successfully found one.

Initialize the maximum score to -1 (as a default for an impossible score)

Check possible combinations with the top scoring adjacent nodes

Ensure all nodes in the quadruple are distinct

max_score = max(max_score, total_score)

// Calculates the maximum score from a given set of scores and edges.

public int maximumScore(int[] scores, int[][] edges) {

List<Integer>[] graph = new List[numVertices];

int vertex1 = edge[0], vertex2 = edge[1];

int vertexA = edge[0], vertexB = edge[1];

for (int vertexD : graph[vertexB]) {

for (int vertexC : graph[vertexA]) {

Arrays.setAll(graph, v -> new ArrayList<>());

// Build the adjacency list for each vertex

graph[vertex1].add(vertex2);

graph[vertex2].add(vertex1);

for (int i = 0; i < numVertices; ++i) {</pre>

// Number of vertices in the graph

int numVertices = scores.length;

for (int[] edge : edges) {

int maxScore = -1;

for (int[] edge : edges) {

Return the highest score found (or -1 if no such quadruple is possible)

// Sort and truncate each adjacency list to top 3 vertices based on scores

graph[i] = graph[i].subList(0, Math.min(3, graph[i].size()));

graph[i].sort((vertexA, vertexB) -> scores[vertexB] - scores[vertexA]);

// Loop through each edge to find the highest score by considering quadruples

maxScore = Math.max(maxScore, currentScore);

// Initialize the answer to -1, which means it's not possible to find a valid quadruple

// Consider all pairs (vertexC, vertexD) where vertexC is connected to vertexA

// and vertexD is connected to vertexB, ensuring they are all different vertices.

if (vertexC != vertexB && vertexC != vertexD && vertexA != vertexD) {

int currentScore = scores[vertexA] + scores[vertexB] + scores[vertexC] + scores[vertexD];

if node_b != adjacent_from_a != adjacent_from_b != node_a:

Update the max score if the current total is greater

Calculate the total score of this quadruple

Create a default dictionary g to hold the adjacency list of the graph. It will end up looking like this:

- already in use. • For edge (1, 2), we can choose Node 1's highest-scoring neighbor, which is Node 0 and Node 2's highest-scoring neighbor, which is Node 3. This results in a potential sequence of [0, 1, 2, 3]. • For edge (2, 3), we can take Node 2's highest-scoring neighbor, Node 1, and Node 3's highest-scoring neighbor, Node 4. This leads to a potential sequence of [1, 2, 3, 4].
- from collections import defaultdict from heapq import nlargest class Solution: def maximumScore(self, scores: List[int], edges: List[List[int]]) -> int:

 $max_score = -1$

return max_score

class Solution {

graph = defaultdict(list)

Populate the graph with edges

graph[node_a].append(node_b)

for node_a, node_b in edges:

for node_a, node_b in edges:

Python Solution

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The total scores for the potential sequences are:

• Total score for [0, 1, 2, 3] = 20 + 10 + 30 + 40 = 100

• Total score for [1, 2, 3, 4] = 10 + 30 + 40 + 25 = 105

12 graph[node_b].append(node_a) 13 # Keep only the top 3 adjacent nodes with the highest scores for each node 14 for node in graph: 15 graph[node] = nlargest(3, graph[node], key=lambda x: scores[x])

for adjacent_from_a in graph[node_a]:

Iterate through all edges to calculate possible scores

for adjacent_from_b in graph[node_b]:

Create a graph represented as an adjacency list

Java Solution

// Create a graph using adjacency lists, where each list will only contain the top 3 highest scoring vertices

total_score = scores[node_a] + scores[node_b] + scores[adjacent_from_a] + scores[adjacent_from_b]

41 42 43 // Return the maximum score found, or -1 if no such quadruple exists return maxScore; 44 45 46 } 47

C++ Solution

1 #include <vector>

class Solution {

public:

2 #include <algorithm>

#include <numeric>

```
// Calculates the maximum score from a given set of scores and edges.
        int maximumScore(std::vector<int>& scores, std::vector<std::vector<int>>& edges) {
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           // Number of vertices in the graph
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            int numVertices = scores.size();
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           // Graph representation using adjacency lists, keeping only the top 3 vertices sorted by their scores
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            std::vector<std::vector<int>> graph(numVertices);
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            // Build the adjacency list for each vertex from the edges
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            for (const auto& edge : edges) {
                int vertex1 = edge[0], vertex2 = edge[1];
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                graph[vertex1].push_back(vertex2);
                graph[vertex2].push_back(vertex1);
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            // Sort and keep only the top 3 vertices with highest scores in each adjacency list
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            for (int i = 0; i < numVertices; ++i) {</pre>
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                std::sort(graph[i].begin(), graph[i].end(), [&](int vertexA, int vertexB) {
25
                    return scores[vertexB] - scores[vertexA];
               });
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                if (graph[i].size() > 3) {
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                    graph[i].resize(3);
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            // Initialize the maximum score to -1 which signifies that it is not possible to find a valid quadruple
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            int maxScore = -1;
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            // Check all quadruples formed with the edges to calculate the maximum score
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            for (const auto& edge : edges) {
                int vertexA = edge[0], vertexB = edge[1];
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                // Consider all pairs (vertexC, vertexD) where vertexC is connected to vertexA
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                // and vertexD is connected to vertexB, making sure they are all distinct.
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                for (int vertexC : graph[vertexA]) {
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                    if (vertexC == vertexB) continue;
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                    for (int vertexD : graph[vertexB]) {
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                        if (vertexD == vertexA || vertexD == vertexC) continue;
                        int currentScore = scores[vertexA] + scores[vertexB] + scores[vertexC] + scores[vertexD];
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                        maxScore = std::max(maxScore, currentScore);
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            // Return the maximum score found, or -1 if no valid quadruple exists.
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            return maxScore;
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   };
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```

return maxScore; 43 44 45

Time Complexity

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2. Trimming the adjacency lists to the top 3 scores: For each node, the nlargest function is called, which takes O(m log n) time where m is the total number of elements to sort (in this case, the number of adjacent nodes) and n is the number of elements to find (3 in this case). Since we perform this operation for all nodes k, and in the worst case, this could be for all nodes 'V', this

part is O(E).

Space Complexity

(if all edges are connected to one vertex), this step simplifies to O(E log 3), and since finding the largest 3 elements can be done in constant time, it simplifies to O(E). 3. The nested loops to calculate the maximum score: This is the most computationally expensive part of the code. There is a

Putting all of this together, the total time complexity is O(E + E log 3 + E) which can be simplified to O(E) because E is the dominant term and log 3 is a constant, and also because O(E log 3) simplifies to O(E) when log 3 is constant.

step can be bounded by O(V * m log n), where V is the number of vertices. Since m can also be bounded by E in the worst case

nested four-loop structure here. However, due to the previous trimming of the adjacency lists, the third and fourth loops run at

constant factor, and the time complexity comes down to the double loop over the edges. Hence, the time complexity for this

most 3 times each since they loop over the top 3 scores for vertices a and b, respectively. Thus, these loops contribute a

vertices, as each vertex holds a list of at most 3 other vertices. 2. The temp variables t and ans occupy O(1) space.

- Typescript Solution // Our function that calculates the maximum score function maximumScore(scores: number[], edges: number[][]): number { // Number of vertices in the graph const numVertices: number = scores.length; // Create a graph using adjacency lists, where each list will only contain // the top 3 highest scoring vertices connected to it const graph: number[][] = new Array(numVertices).fill(0).map(() => []); 9 10 // Build the adjacency list for each vertex for (const edge of edges) { 11 12
- const [vertex1, vertex2] = edge; graph[vertex1].push(vertex2); graph[vertex2].push(vertex1); 14 15 16 17 // Sort and truncate each adjacency list to top 3 vertices based on scores graph.forEach((adjList, index) => { 18 adjList.sort((vertexA, vertexB) => scores[vertexB] - scores[vertexA]); 19 graph[index] = graph[index].slice(0, Math.min(3, graph[index].length)); }); 21 22 23 // Initialize the answer to -1, which means it's not possible to find a 24 // valid quadruple with the current set of edges let maxScore: number = -1; 25 26 27 // Loop through each edge to find the highest score by considering quadruples 28 for (const edge of edges) { 29 const [vertexA, vertexB] = edge; 30 // Consider all pairs (vertexC, vertexD) where vertexC is connected to vertexA 31 // and vertexD is connected to vertexB, ensuring they are all unique vertices.

const currentScore: number = scores[vertexA] + scores[vertexB] + scores[vertexC] + scores[vertexD];

if (vertexC !== vertexB && vertexC !== vertexD && vertexA !== vertexD) {

maxScore = Math.max(maxScore, currentScore);

// Return the maximum score found, or -1 if no such quadruple exists

The provided code has several components to consider in terms of time complexity: 1. Building the graph g: The first for loop goes through each edge in the edges list, which runs O(E) times, where E is the number of edges given.

Time and Space Complexity

for (const vertexC of graph[vertexA]) {

for (const vertexD of graph[vertexB]) {

- The space complexity of the provided code is determined by: 1. The graph g which holds an adjacency list for each vertex. As we store only the 3 largest scores for each vertex, the space complexity is not directly proportional to the number of edges. Instead, it can be limited to O(V) where V is the number of
- Hence, the total space complexity is O(V).