1595. Minimum Cost to Connect Two Groups of Points Bit Manipulation | Array | Dynamic Programming Bitmask Matrix

points, and it's given that size1 >= size2. There is a matrix provided where cost[i][j] represents the cost to connect point i from the first group to point j in the second group.

The objective is to connect every point in both groups such that every point in the first group is connected to one or more points in the second group, and vice versa, with the aim to minimize the total cost of all the connections. To solve this, we are seeking the minimum total cost to connect both groups following the rule that connections can be between any

Intuition

keeping track of the connections that have been made. Given that the first group has at least as many points as the second, we iterate over each point in the first group and for each, we

The intuition behind the solution involves dynamic programming with bitmasking to efficiently compute the minimum cost while

consider different combinations of connections with the points in the second group. For each point in the first group, we utilize a bitmask to represent the connection state of the second group's points (i.e., whether they are connected to the first group or not).

The 'f' array in the code is initialized with infinity values and represents the minimum cost to reach a given state of connections,

computing. The function iterates over each point in the first group. For each of these points (indexed as i), we explore connecting it to every point k in the second group, updating the minimum cost to achieve different connection states as represented by the bitmask j.

where the state is encoded as a bitmask. The array 'g' is a copy of 'f' which is used to keep track of the costs of the next state we're

The essence of the dynamic programming lies in the fact that for each possible connection state 'j', where we only consider second group's points that are already connected (encoded by j), we calculate the minimum cost required to connect the current point 'i' to

any of the second group's points that the current state 'j' indicates as connected. The cost is updated based on the previously known minimum costs for other states ('f[j]'), and we consider connecting to a new point in the second group. This keeps track of the minimum cost to maintain a connection from the second group to the first (so that

the second group, having explored all possible connection states. **Solution Approach** 

To implement the solution, the algorithm leverages dynamic programming and bitwise operations to efficiently track and compute

After iterating over all points in both groups, 'f[-1]' will hold the minimum cost to connect all points in the first group to any point in

The data structure used to keep track of the state of the second group's connection status is an array f of size 2<sup>n</sup> (where n is the number of points in the second group). The reason for using 2<sup>n</sup> is to represent all possible combinations of connections between two groups using bit masks. Each bit in the mask can denote whether a respective point in the second group is connected (1

## The steps followed in the algorithm are: 1. Initialize f with inf (infinity) values, except f [0] which is set to 0. Here, f is used to store the minimum cost for each state of

by the bitmasks).

the minimum cost.

be used for the next iteration.

Example Walkthrough

[2, 3],

Following the solution approach:

[3, 1]

group's connectivity for each point in the first group.

no point is left unconnected).

the minimum cost of connecting the groups.

meaning connected and @ meaning not connected).

part of the calculation. 3. Iterate through each point in the first group (from 1 to m), and for each, iterate over all possible states j (which is represented

2. Make a copy of f as g that will be used to calculate the costs for the next iteration without changing the existing values used as

connections. f[0] = 0 because initially, no connections are made, and thus the cost is zero.

5. When considering a connection from point i in the first group to point k in the second group, the code checks the bits of j to determine if point k is already connected; if not, continue to the next possible point.

6. The minimum cost to add this connection, given the current state j, is computed by c + min(f[j], f[j ^ (1 << k)]), where c

the state we'd have if point k were not connected (achieved by XOR'ing j with a bitmask with bit k set).

is the cost of connecting point i to point k, f[j] is the current minimum cost for the state j, and f[j ^ (1 << k)] is the cost for

4. Inside the nested loop, the algorithm iterates across each point k in the second group and each state of connections to calculate

7. Update the temporary <code>g[j]</code> with the calculated cost for this connection, but choose the minimum between the newly calculated cost x and the existing g[j] to ensure we're keeping the lowest cost as we explore all combinations for this state.

8. After considering all points in the first group and their connections to the second group, copy the temporary cost array g to f to

first group with the points in the second group considering that f[-1] represents the state where all points in the second group are connected.

The algorithm makes sure to find an optimum way to make these connections by considering all possible states of the second

9. Once all points are processed, the last element of f (i.e. f[-1]) will contain the minimum total cost to connect every point in the

- Let's walk through a small example to illustrate the solution approach. For simplicity, let's say we have the first group of points with size1 = 3 and the second group with size2 = 2. The cost matrix is as follows: 1 cost = [ [1, 2],
- 1. We initialize f with inf values such that f = [inf, inf, inf, inf], but set f[0] = 0. 2. We create a copy of f and call it g. At the start, g is the same as f: g = [inf, inf, inf, inf], but with g[0] = 0.

state represented by j. We look at all possible bitmasks from 0 to 3 (0b00 to 0b11 in binary, because size2 = 2).

6. For example, group 1 point 0 connecting to group 2 point 0 is considered. The bitmask j is 0 (no connections yet), so we

3. We start by iterating over points in the first group. For the first point i = 0, we consider each possible second group connection

4. While at point i = 0, for each state, we examine potential connections to each point k in the second group. Point k ranges from 0

calculate a new cost c = 1 (from cost[0][0]). The new state after connection is  $j \land (1 \lt \lt \lor 0) = 1$  (binary 0b01), and we update

## to 1.

reach that state.

Python Solution

dp[0] = 0

return dp[-1]

dp[0] = 0;

class Solution {

class Solution:

9

16

18

19

20

24

25

34

35

36

42

43

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

39

40

41

42

34

35

36

38

4

6

8

9

10

11

12

13

14

15

16

17

24

25

26

27

28

29

30

31

32

33

35

36

37

38

39

40

37 };

g[1] = min(inf, 0 + 1) = 1.

7. We repeat this for all connections from group 1 point 0. If we connect to the second point in group 2, the new state would be j ^ (1 << 1) = 2 (binary 0b10), and we update g[2] = min(inf, 0 + 2) = 2.

11. The final minimum cost to connect all points with this example would be found in f[-1].

def connectTwoGroups(self, cost: List[List[int]]) -> int:

size\_group\_a, size\_group\_b = len(cost), len(cost[0])

# Initialize the dp array f with infinite value for set states

# Initially, the cost to connect no elements from group B is 0

# Get the size of group A and group B

dp = [float('inf')] \* (1 << size\_group\_b)</pre>

for state in range(1 << size\_group\_b):</pre>

next\_dp[state] = float('inf')

for j in range(size\_group\_b):

continue

if (state >> j & 1) == 0:

public int connectTwoGroups(List<List<Integer>> cost) {

// Outer loop processes each row of the cost matrix

// Initialize dpNext for each row calculation

// Check each column in the current row

if ((state >> col & 1) == 1) {

for (int col = 0; col < numCols; ++col) {</pre>

for (int state = 0; state < (1 << numCols); ++state) {</pre>

int numRows = cost.size();

Arrays.fill(dp, INFINITY);

int[] dpNext = dp.clone();

return dp[(1 << numCols) - 1];</pre>

return currDp[(1 << numRight) - 1];</pre>

function connectTwoGroups(cost: number[][]): number {

// Loop through each element in Group A

for (let i = 1; i <= groupSizeA; ++i) {</pre>

// Loop through all subsets of Group B

for (let j = 0; j < groupSizeB; ++j) {</pre>

dpCurrent.splice(0, dpCurrent.length, ...dpNext);

return dpCurrent[(1 << groupSizeB) - 1];

Time and Space Complexity

const groupSizeA = cost.length; // Size of the first group

const groupSizeB = cost[0].length; // Size of the second group

const infinity = 1 << 30; // A large number to represent infinity</pre>

dpCurrent[0] = 0; // Base case: cost for connecting no elements from Group B

for (let subsetMask = 0; subsetMask < (1 << groupSizeB); ++subsetMask) {</pre>

// For each element in Group B, try to make connections

// Check if element j is in the current subset mask

// Copy the dpNext values to dpCurrent to be used in the next iteration

// Return the minimum cost for connecting all elements in both groups

const dpNext = new Array(1 << groupSizeB).fill(0); // DP array for the next iteration</pre>

dpNext[subsetMask] = infinity; // Reset the next DP array entry to infinity

final int INFINITY = 1 << 30;

int[] dp = new int[1 << numCols];</pre>

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

Arrays.fill(dpNext, INFINITY);

5. If state j indicates point k is not already connected, we calculate the cost to connect and update g[j].

Where cost [i] [j] is the cost of connecting point i from the first group to point j in the second group.

9. We now repeat the steps for the next point in the first group (point i = 1). We consider the same possible states and update g accordingly.

8. After processing all connections from the first point in group 1, we copy the costs from g to f, making f = [0, 1, 2, inf].

10. After processing all points in the first group, each state j of the second group's points indicates what the minimum cost is to

- For this simple example, the final state of f after processing all points could be something like [0, 1, 2, 4], indicating that the minimum cost to connect every point in the first group with every point in the second group is 4. This represents the state where both points in the second group are connected to at least one point in the first group.
- # Initialize a temporary array 'next\_dp' the same as 'dp' to store next state values 11 next\_dp = dp[:] 12 13 14 # Loop for each element in group A for i in range(1, size\_group\_a + 1): 15 # Update states for the new element of group A

# Try to connect the i-th element of group A with each element of group B

# If the j-th element of group B is not in the current state, skip

total\_cost = min(next\_dp[new\_state], dp[state], dp[new\_state]) + c

26 # Calculate the cost to connect the i-th element of group A with the j-th element of group B 27 c = cost[i - 1][j]28 # Determine the new state by removing the j-th element from the current state new\_state = state ^ (1 << j)</pre> 30 31 32 # Compute the total cost for the new state 33 # and compare with previous costs to find the minimum

// Number of rows in the cost matrix

// Initialize all values to infinity

dpNext[state] = Math.min(dpNext[state], dpNext[state ^ (1 << col)] + connectionCost);</pre>

dpNext[state] = Math.min(dpNext[state], dp[state ^ (1 << col)] + connectionCost);</pre>

// 2. Connect the current row's col-th column with the previous row's state and add the cost

// Define an "infinity" value to be used for comparison

// Dynamic programming (dp) array for the previous round

// 1. Connect the current row's col-th column with previous state excluding col-th column and add the cost

// 3. Connect the current row's col-th column with the previous row's state excluding col-th column and add

// Get the cost for connecting the cu

// Starting with no connections, the cost is zero

// Clone the dp array for processing the next row

37 next\_dp[state] = min(next\_dp[state], total\_cost) 38 39 # Move to the next state dp = next\_dp[:] 40

# Update the cost for the current state

44 Java Solution

int numCols = cost.get(0).size(); // Number of columns in the cost matrix

// Go through all the possible states (combinations of connections) in dpNext

int connectionCost = cost.get(i - 1).get(col);

// Final answer is at  $dp[(1 \ll numCols) - 1]$ , which represents all columns connected

// If the current state includes a connection to the col-th column

// Update dpNext[state] with the minimum of three possible scenarios:

dpNext[state] = Math.min(dpNext[state], dp[state] + connectionCost);

# Return the minimum total cost to connect all elements from both groups

### 33 34 35 36 37 // Copy the dpNext into dp for the next round/row 38 System.arraycopy(dpNext, 0, dp, 0, 1 << numCols);

### 43 44 45 C++ Solution 1 class Solution { 2 public: int connectTwoGroups(vector<vector<int>>& costs) { int numLeft = costs.size(); // Number of nodes on the left int numRight = costs[0].size(); // Number of nodes on the right 5 const int INF = 1 << 30; // Define an "infinity" value for comparison purposes</pre> 6 vector<int> currDp(1 << numRight, INF); // Current DP state, initially set to "infinity"</pre> currDp[0] = 0; // The cost to connect an empty subset is 0 8 vector<int> nextDp = currDp; // The next DP state to be calculated 9 10 11 // Loop through each node on the left 12 for (int i = 1; i <= numLeft; ++i) {</pre> 13 // Calculate next DP state for every subset of right nodes for (int mask = 0; mask < (1 << numRight); ++mask) {</pre> 14 15 nextDp[mask] = INF; // Reset the next DP state to "infinity" 16 // Iterate through each bit/node in the mask 17 for (int k = 0; k < numRight; ++k) { 18 // Check if the k-th node on the right is included in the subset 19 if (mask & (1 << k)) { // The cost to connect the i-1-th node on the left and k-th node on the right 20 21 int connectionCost = costs[i - 1][k]; 22 23 // The new cost is the minimum of three potential previous states plus the new connectionCost 24 int newCost = min({nextDp[mask ^ (1 << k)], currDp[mask], currDp[mask ^ (1 << k)]}) + connectionCost;</pre> 25 26 // Update the next DP state with the new cost if it's smaller than the current cost 27 nextDp[mask] = min(nextDp[mask], newCost); 28 29 30 31 // Swap the current DP state with the next one for the subsequent iteration 32 currDp.swap(nextDp); 33

// Return the minimum cost to connect all nodes on the left to some subset of nodes on the right

const dpCurrent = new Array(1 << groupSizeB).fill(infinity); // DP array to keep track of minimum costs for current iteration</pre>

#### 18 if (((subsetMask >> j) & 1) === 1) { const currentCost = cost[i - 1][j]; 19 20 21 // Update dpNext for removing element j from the subset dpNext[subsetMask] = Math.min(dpNext[subsetMask], dpNext[subsetMask ^ (1 << j)] + currentCost);</pre> 22 23

Typescript Solution

The given code is an implementation of a dynamic programming algorithm designed to solve a problem that seems to involve connecting two groups with certain costs. It uses bit masking to represent subsets of connections between the groups. **Time Complexity:** 

// Update dpNext based on the current dp (previous iteration) keeping element j

// Update dpNext based on the current dp (previous iteration) removing element j

dpNext[subsetMask] = Math.min(dpNext[subsetMask], dpCurrent[subsetMask] + currentCost);

dpNext[subsetMask] = Math.min(dpNext[subsetMask], dpCurrent[subsetMask ^ (1 << j)] + currentCost);</pre>

# the second dimension of cost.

**Space Complexity:** 

 Finally, within the second loop, there is an innermost loop that iterates over all n elements of the second group. The innermost loop checks and updates the best cost to connect elements of the first group to a subset of elements of the second

There is an outer loop that runs m times, where m is the length of the first dimension of cost.

To calculate the time complexity, let's break down the nested loops in the code:

- group.
- Therefore, the time complexity is  $0(m * n * 2^n)$ , as for each of the melements in the first group and for each of the  $2^n$  subsets of the second group, we perform n checks and updates.

As for the space complexity, there are two main data structures to consider: the f and g arrays. Each of these arrays has a length of

Inside this loop, there is another loop that runs for all subsets of the second group, which is 2<sup>n</sup> times, where n is the length of

2<sup>n</sup>, as they store subsets of the second group.

Hence, the space complexity is 0(2^n), as this is the largest amount of space used by the algorithm at any point in time.

# In this problem, we have two distinct groups of points, with the first group containing size1 points and the second group size2

Problem Description

Hard

point in the first group to any point in the second group.

Leetcode Link