### COMP4128 Week 05 Tutorial

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https://github.com/hharryyf/COMP4128-24T3-tutoring

### Reminder

- Contest 2, this weekend
- Topics: binary search, greedy, data structure, dp

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- Topics: binary search, greedy, data structure, dp
- Hints for Problem Set 4 by email (final time)
  - I'll be traveling to Guangzhou and Hanoi
  - Adam is going to take charge from week 7

### **Outline**

- MST revision
- Shichikuji and Power Grid
- Ehab's Last Corollary
- A quick review for contest 2

## Minimum Spanning Tree

Given an undirected weighted connected graph with V vertices and E edges. Each edge  $e_i$  is represented by a tuple  $(u_i, v_i, c_i)$  meaning this edge connects  $u_i$  and  $v_i$  with weight  $c_i$ . Pick a subset of edges of the graph so that this subset of edges can still make the graph connected. What is the minimum cost of the picked edges?

#### Kruskal's algorithm

- Sort the edges in increasing order of weights
- Scan the edges one by one, if the edge creates a cycle, skip it, otherwise, add it to the graph
- The added edges form the MST of the graph
- Time complexity:  $O(E \cdot log(E))$  with union-find

#### MST properties

• For a graph G, suppose one of its MST has edge weights  $w_1 \le w_2 \le ... \le w_{V-1}$ , another MST has edge weights  $w_1' \le w_2' \le ... \le w_{V-1}'$ . Then, we have  $w_1 = w_1', w_2 = w_2'..., w_{V-1} = w_{V-1}'$ .

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- If all the edges in the graph have different weights, the MST of the graph is unique
- The MST that must contain a specific edge can be obtained by adding the edge to the MST of the original graph and removing the edge with the largest weight in the cycle created

Given N cities ( $N \le 2,000$ ), each has coordinate  $(x_i, y_i)$ . Building a power station at city i has cost  $c_i$  and connecting i and j costs  $(k_i + k_j) \cdot (|x_i - x_j| + |y_i - y_j|)$ . All cites must be connected to power. Calculate the minimum cost.

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- If we only need to connect all cities together, it is just standard MST.
- But at least 1 city must connect to power directly
- How to solve this additional requirement?

- Create an additional vertex 0
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- Time complexity:  $O(N^2 \cdot log(N))$
- This problem is a standard MST trick. It can be asked in programming interviews <sup>a</sup>

 $<sup>^</sup>a$ https://leetcode.com/problems/optimize-water-distribution-in-a-village/

### Demo

Given a connected undirected graph with n  $(n \le 2e5)$  vertices and an integer k, you have either:

- find an independent set that has exactly  $\lceil \frac{k}{2} \rceil$  vertices.
- or find a simple cycle of length at most k.

An independent set is a set of vertices such that no two of them are connected by an edge. A simple cycle is a cycle that doesn't contain any vertex twice.

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- Simple case, what if the graph is a tree?
- We can "bipartite" the graph, find the part with more vertices, and create an independent set of size K.
- What about the general case?

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- Otherwise, create an independent set

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 This problem examines the property of the dfs tree

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- A very similar practice problem: Ehab's Last Theorem <sup>a</sup>

ahttps://codeforces.com/contest/1325/problem/F

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### Contest 2 Revision

#### **Tips**

- If finding min/max is too difficult, think if you can change the problem to a validation problem.
  - Perform binary search
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### **Tips**

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  - Perform binary search
  - Or just perform linear search
- For dp problem: the size of input might be a hint
  - $N \le 20$ , bitmask dp
  - $100 \le N \le 10^3$ , knapsack dp, interval dp
  - $N \ge 10^5$ , 1-d dp
- Make sure you can use sets/multisets well
- Make sure you have a working range tree template

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- Good luck with the rest of the term!