Minimum Spanning Trees

- Minimum Spanning Trees
- Kruskal's Algorithm
- Prim's Algorithm
- Sidetrack: Priority Queues
- Other MST Algorithms

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Minimum Spanning Trees

Reminder: Spanning tree ST of graph G=(V,E)

- spanning = all vertices, tree = no cycles
- ST is a subgraph of G(G'=(V,E')) where $E'\subseteq E$
- ST is connected and acyclic

Minimum spanning tree MST of graph G

- MST is a spanning tree of G
- sum of edge weights is no larger than any other ST

Applications:

 Computer networks, Electrical grids, Transportation networks ...

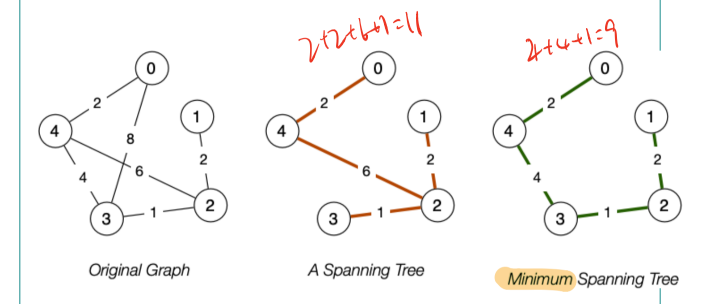
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... Minimum Spanning Trees

Example:



version mo where COMP2521 20T2 \Diamond Minimum Spanning Trees [2/15] Problem: how to (efficiently) find MST for graph G?

One possible strategy:

- generate all spanning trees
- calculate total weight of each
- MST = ST with lowest total weight

Note that MST may not be unique

• e.g. if all edges have same weight, then all STs are MSTs

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... Minimum Spanning Trees

Brute force solution (using generate-and-test strategy):

```
findMST(G):
    Input graph G
    Output a minimum spanning tree of G

    bestCost=∞
    for all spanning trees t of G do
        if cost(t) < bestCost then
            bestTree=t
            bestCost=cost(t)
        end if
    end for
    return bestTree</pre>
```

Not useful in general because #spanning trees is potentially large

(e.g. n^{n-2} for a complete graph with n vertices)



Simplifying assumption:

direct harden • edges in Gare not directed (MST for digraphs is harder)

If edges are not weighted no hejotive weight

• there is no real notion of *minimum* spanning tree 治和公子

Our MST algorithms apply to

weighted, non-directional, connected graphs

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Kruskal's Algorithm

One approach to computing MST for graph G with V nodes:

- 1. start with empty MST
- 2. consider edges in increasing weight order
 - add edge if it does not form a cycle in MST
- 3. repeat until V-1 edges are added

Critical operations:

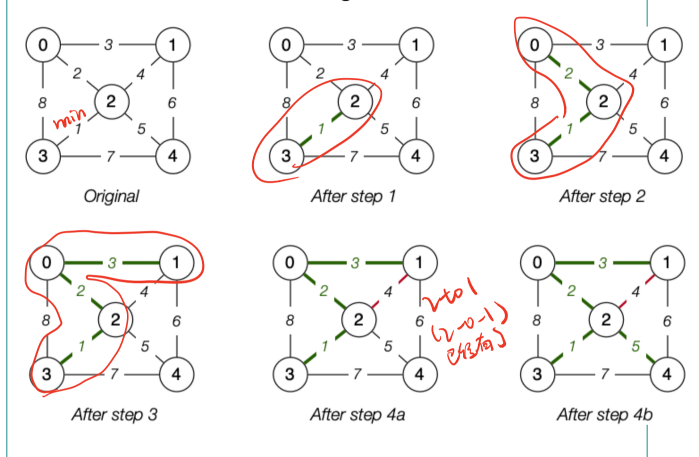
- iterating over edges in weight order
- checking for cycles in a graph

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♦ ... Kruskal's Algorithm 77-5

Execution trace of Kruskal's algorithm:



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... Kruskal's Algorithm

Pseudocode:

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... Kruskal's Algorithm

Rough time complexity analysis ...

- sorting edge list is O(E·log E)
- at least *V* iterations over sorted edges
- on each iteration ...
 - getting next lowest cost edge is O(1)
 - checking whether adding it forms a cycle: cost = $O(V^2)$

Possibilities for cycle checking:

- use DFS ... too expensive?
- could use *Union-Find data structure* (see Sedgewick Ch.1)

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❖ Prim's Algorithm

Another approach to computing MST for graph G=(V,E):

- 1. start from any vertex v and empty MST
- 2. choose edge not already in MST to add to MST; must be:
 - incident on a vertex s already connected to v in MST
 - incident on a vertex t not already connected to v
 in MST
 - minimal weight of all such edges
- 3. repeat until MST covers all vertices

Critical operations:

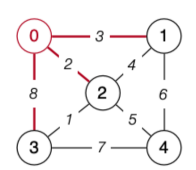
- checking for vertex being connected in a graph
- finding min weight edge in a set of edges

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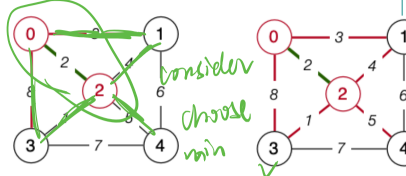
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MST

Execution trace of Prim's algorithm (starting at s=0):

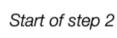


Start of step 1

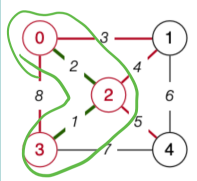


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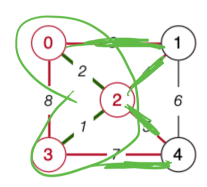
End of step 1



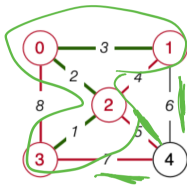
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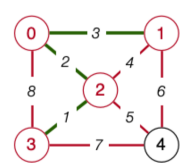
End of step 2



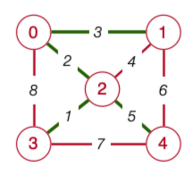
Start of step 3



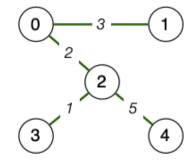
End of step 3



Start of step 4



End of step 4



MST

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... Prim's Algorithm

Pseudocode:

Critical operation: finding best edge

... Prim's Algorithm

Rough time complexity analysis ...

- *V* iterations of outer loop
- in each iteration, finding min-weighted edge ...
 - with set of edges is $O(E) \Rightarrow O(V \cdot E)$ overall
 - with priority queue is $O(log E) \Rightarrow O(V \cdot log E)$ overall

Note:

- have seen stack-based (DFS) and queue-based (BFS) traversals
- using a priority queue gives another non-recursive traversal

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Sidetrack: Priority Queues

Some applications of queues require

- items processed in order of "key"
- rather than in order of entry (FIFO first in, first out)

Priority Queues (PQueues) provide this via:

- join: insert item into PQueue (replacing enqueue)
- leave: remove item with largest key (replacing dequeue)

Will discuss priority queues in more detail in another video

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Other MST Algorithms

Boruvka's algorithm ... complexity $O(E \cdot \log V)$

- the oldest MST algorithm
- start with V separate components
- join components using min cost links
- continue until only a single component

Karger, Klein, and Tarjan ... complexity O(E)

- based on Boruvka, but non-deterministic
- randomly selects subset of edges to consider
- for the keen, here's the paper describing the algorithm

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