Suppose we have a set of n locations, and we wish to build a connected network on top of them. The network should be connected (there should be a path between any two locations in the network), and subject to this constraint, we wish to build the network as cheaply as possible.

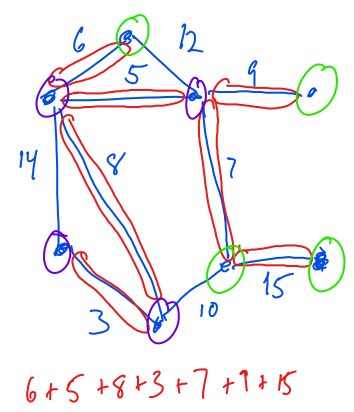
10 15 = 15

Note that a solution to this must be a tree (if the network contains a cycle, we can remove one of the connections to obtain a cheaper network and still satisfy the connectivity constraint).

In graph theory, a tree which contains every vertex of the graph is known as a **spanning tree**.

If we assign non-negative weights w(u, v) to each edge $\{u, v\}$ in the graph (i.e. the cost to connect two locations in the network), then a **minimum spanning tree** (MST) is a spanning tree such that the sum of the weights of the edges in the tree is minimized.

Example of a MST:



6, 12,9,7,10

A key observation of MSTs (for simplicity, assume the weights on the edges are distinct):

Let T be a MST of G=(V,E) and let

ACV. Suppose \(\gamma_{0}\nu_{0}\) \(\gamma \) \(\text{E is the minimum} \)

Weight edge in G that Connews A to

VA. Then \(\gamma_{0}\) \(\nu_{0}\) \(\gamma \) \(\text{E} \).

Proof

For the Sake of contradiction, suppose Eu, v3&T. Let green be A and people be NA.

y v

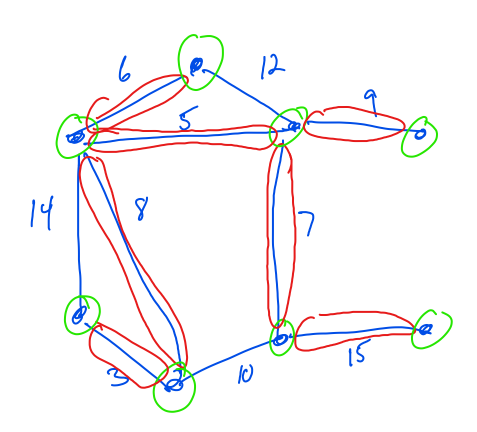
Sulil = T

d oned = {u, v}

Follow the path from a to v in T and remove an edge connecting a green to a purple. Such an edge must exist beaut the path shirts at oreth and ends at purple. We then add Eujus to obtain a spanning tree that is lighter than T, a Contradiction. 3

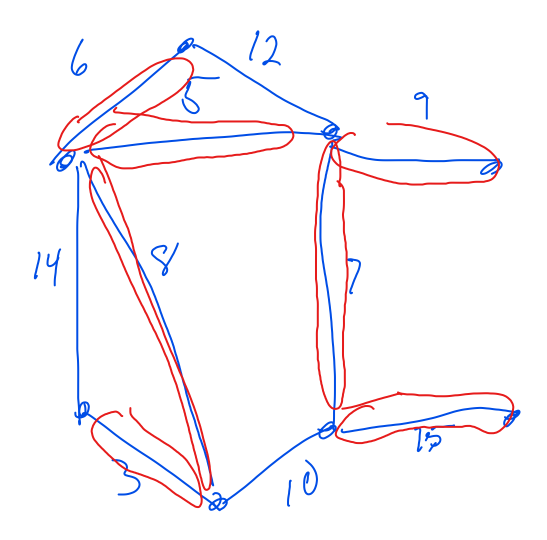
Prim's algorithm:

- Maintain a key for each vertex (initially set to ∞). Arbitrarily pick a vertex and change its key to 0. Let Q initially be the set of all vertices.
- Find the vertex u in Q with the smallest weight, and remove u from Q.
 - For each neighbor v of u, check if w(u,v) < key(v). If so, set key(v) = w(u,v), and mark u as the "parent" of v in the tree.



Union-Find

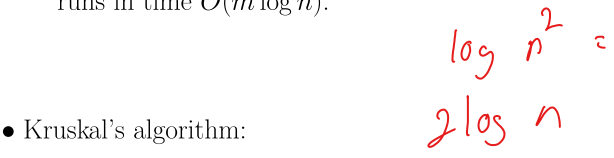
Kruskal's algorithm: Repeatedly pick the edge with the smallest weight as long as it does not form a cycle.



Here is an overview of MST algorithms:



- Prim's algorithm:
 - Maintains one tree
 - Utilizing a proper data structure (binary heap), runs in time $O(m \log n)$.



- Maintains a forest.
- When using a data structure which we will discuss later in the class, runs in time $O(m \log m)$.

• There is a randomized algorithm due to Karger, Klein, and Tarjan [1993] which runs in expected time O(n+m).