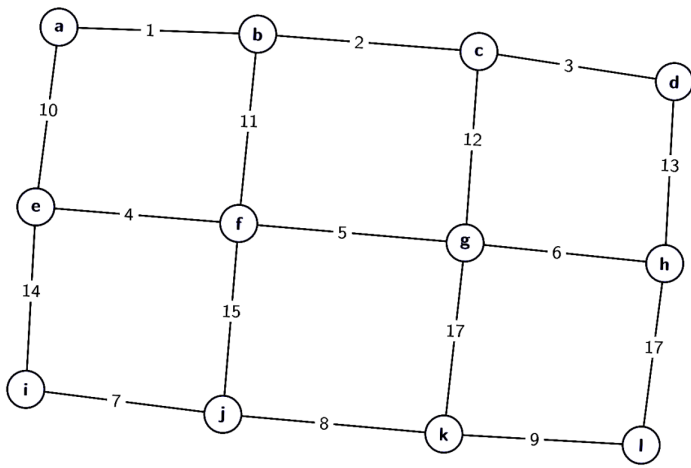


Kruskal's:



- b) Using just the graph, how can you determine if it's possible that there are multiple MSTs of the graph? Does this graph have multiple MSTs?
- c) What is the asymptotic runtime of the algorithms that you used to compute the MSTs?

P, NP, NP-Complete

a) “NP” stands for:

b) What does it mean for a problem to be in NP?

c) For the following problems, circle ALL the sets they (most likely) belong to:

Is there a path of weight at most k from one vertex to another vertex in a weighted directed graph?

NP P NP-complete None of these

Is there a cycle that visits each edge in a graph exactly once?

NP P NP-complete None of these

Will this program run forever?

NP P NP-complete None of these

Can we find the prefix sum of an array in parallel using 10 processors?

NP P NP-complete None of these

Is there a path that starts and ends at the same vertex that visits every vertex exactly once?

NP P NP-complete None of these