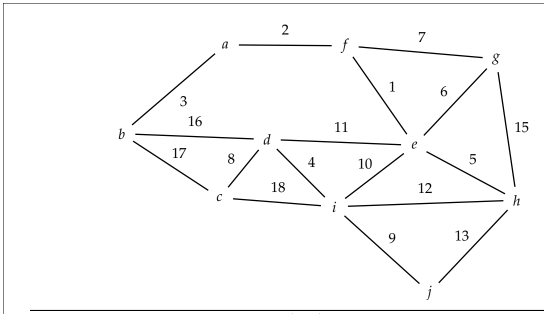
## Algorithms: Kruskal's Algorithm

In the previous activity you learned about minimum spanning trees and experimented with several different algorithms for finding them. In today's activity we will focus on Kruskal's Algorithm and prove that it works correctly.

Model 1: Kruskal's Algorithm (12 mins)



**Require:** Undirected, weighted graph G = (V, E)

1:  $T \leftarrow \emptyset$ 

 $\triangleright$  *T* holds the set of edges in the MST

- 2: Sort *E* from smallest to biggest weight
- 3: **for** each edge  $e \in E$  **do**
- 4: **if** *e* does not make a cycle with other edges in *T* **then**
- 5: Add e to T
- 1 Simulate Kruskal's Algorithm on the graph in Model 1. What is the total weight of the resulting spanning tree?
- 2 The way the algorithm is written in Model 1, one must iterate through every single edge in *E*. However, this is not always neces-

sary. Can you think of a simple way to tell when we can stop the loop early?

3 Explain why even in the worst case,  $\Theta(\lg V) = \Theta(\lg E)$  in any graph.

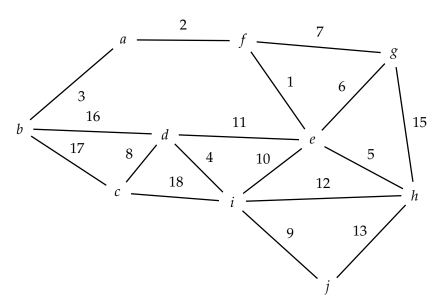
Hint: what is the biggest E can be, relative to V?

- 4 In the above algorithm, how long does line 2 take? Simplify your answer using the observation from the previous question.
- 5 Can you think of a way to implement line 4? How long would it take?





## Model 2: The Cut Property (20 mins)



**Definition 1.** A *cut* in a graph G = (V, E) is a partition of the vertices V into two sets S and T, that is, every vertex is in either S or T but not both. We say that an edge e crosses the cut (S, T) if one vertex of e is in S and the other is in T.

**Theorem 2** (Cut Property). Given a weighted, undirected graph G = (V, E), let S and T be any partition of V, and suppose e is some edge crossing the (S, T) cut, such that the weight of e is strictly smaller than the weight of any other edge crossing the (S,T) cut. Then every minimum spanning tree of G must include e.

6 Give three examples of cuts in the graph from Model 2 and identify the smallest edge crossing each cut.

Let's prove the cut property.

*Proof.* Let G be a weighted, undirected graph G = (V, E), let S and T be an arbitrary partition of V into two sets, and suppose e = (x, y)is the smallest-weight edge with one endpoint in *S* and one in *T*. We

wish to show that

We will prove the contrapositive. Suppose *M* is a spanning tree of

*G* which does **not** contain the edge *e*. Since *M* is a it contains a



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unique		
between any two	So consider the unique	
in <i>M</i> between	. It must cross the cut at least once since	Hint: draw a picture
with $x' \in X$ and $y' \in Y$ . We k	: suppose it crosses at $e' = (x', y')$ , know that the weight of $e$ is smaller than	
Now take <i>M</i> and replace	with; the result is	
still	because,	
but it has a smaller total	because  y spanning tree <i>M</i> which does not	
	de into a,	
which means that <i>M</i> is not a		
	sed to directly show the correctness et's prove the correctness of Kruskal's other algorithms are similar.	
Theorem 3. Kruskal's Algorith	ım is correct.	
Let <i>X</i> be the set of vertices cobeen picked so far (not include	the algorithm picks the edge $e = (x, y)$ . onnected to $x$ by edges which have ding $e$ ), and let $Y$ be all other vertices. we that $y \notin X$ since if it was, $e$ would	
	Gruskal's Algorithm wouldn't  Y). No other edges which have been	
picked previously cross the c	ut, since	
Therefore $e$ must be the small	lest	
because		
	y <i>e</i> must be in any MST and Kruskal's	
Algorithm is correct to pick it	t.	

