

# The Three Utilities Problem

Markus Hoehn



Connect each house to each utility without crossing lines.

## Dialogue:

Andrei: Connect each house to each utility without crossing lines.

You: It's impossible.

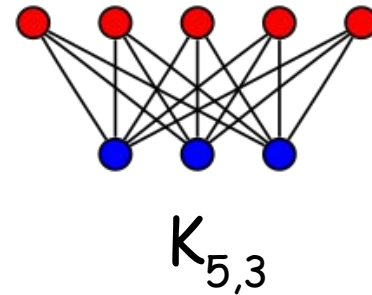
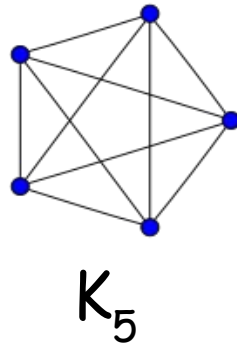
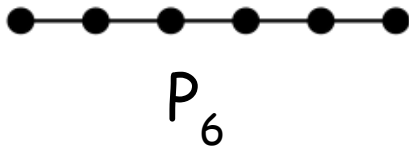
Andrei: Nuh-uh.

You: It literally is. Try it.

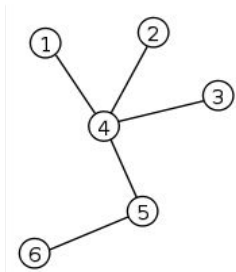
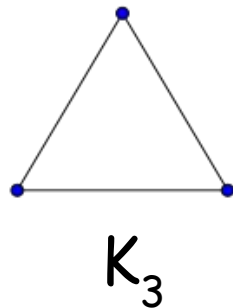
Andrei: Nuh-uh.

You: I shall prove it!

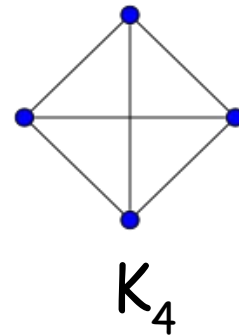
Whenever objects have a notion of connection, you have a graph. We label these objects as 'vertices' and their connections as 'edges'.



2-regular graph

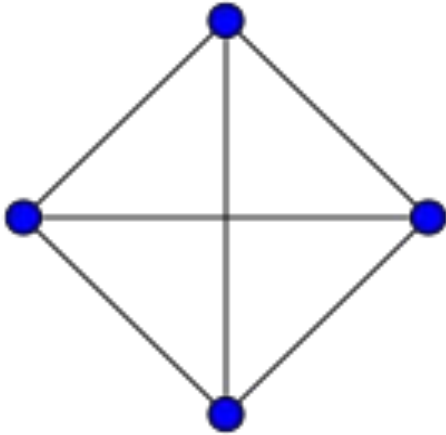


Tree

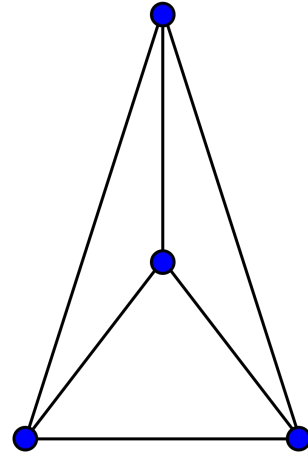


A planar graph is a graph that can be drawn on the plane in such a way that no edges cross each other.

Planar?



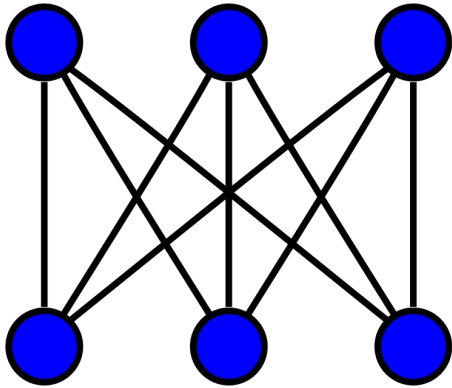
Yes!



Since there exists a planar representation, we say  $K_4$  is a planar graph.

Recognize that the proving the unsolvability of three utilities problem is the same as proving that is  $K_{3,3}$  nonplanar.

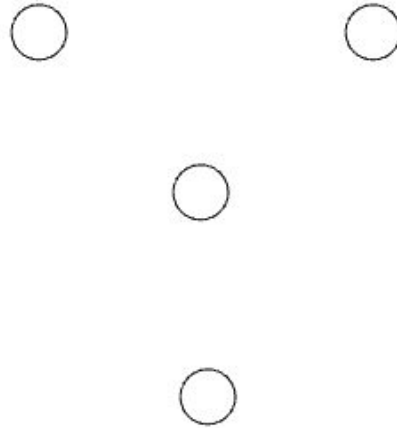
Planar?



Hopefully the answer is "no," or Andrei has made us look like fools.

# Euler's Formula for Planar Graphs shown heuristically by constructing $K_4$ (or any planar graph in general):

Plot a "shell" of the  
nodes of the graph.



Observe that a new  
edge results in a new  
vertex or a new  
region.

(vertices + regions = edges + 2 (accounting for the initial vertex and outside region))

# Properties of our utility graph $K_{3,3}$

- 6 vertices.
- 9 edges.
- If a planar representation exists it must have 5 regions, by Euler's formula (vertices - edges + regions = 2).
- Each region's boundary contains at least 4 edges.
- Since each of the 5 regions has at least 4 edges, we count a minimum of 20 edges. However each edge touches two regions, leading to double counting. Thus we have at least 10 edges in a planar representation.
- However, this contradicts the fact that the graph has only 9 edges, therefore a planar representation does not exist.





# Dialogue:

You: See, Andrei, it's absolutely, positively, unequivocally impossible!

Andrei: Nuh-uh.

You: Are you kidding me? I just demonstrated beyond a shadow of a doubt that a planar representation of  $K_{3,3}$  is utterly unattainable!

Andrei: And?

You: That's the same as our problem!

Andrei: No.

You: Are you seriously suggesting that it's because we reside on a spherical surface? A stenographic projection absolutely destroys that argument. If it's possible on a sphere, it's possible on a plane, which it is not. Thus, it is undeniably impossible on a sphere!

Andrei: Mug.

You: What?

