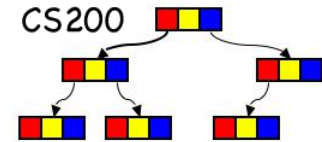
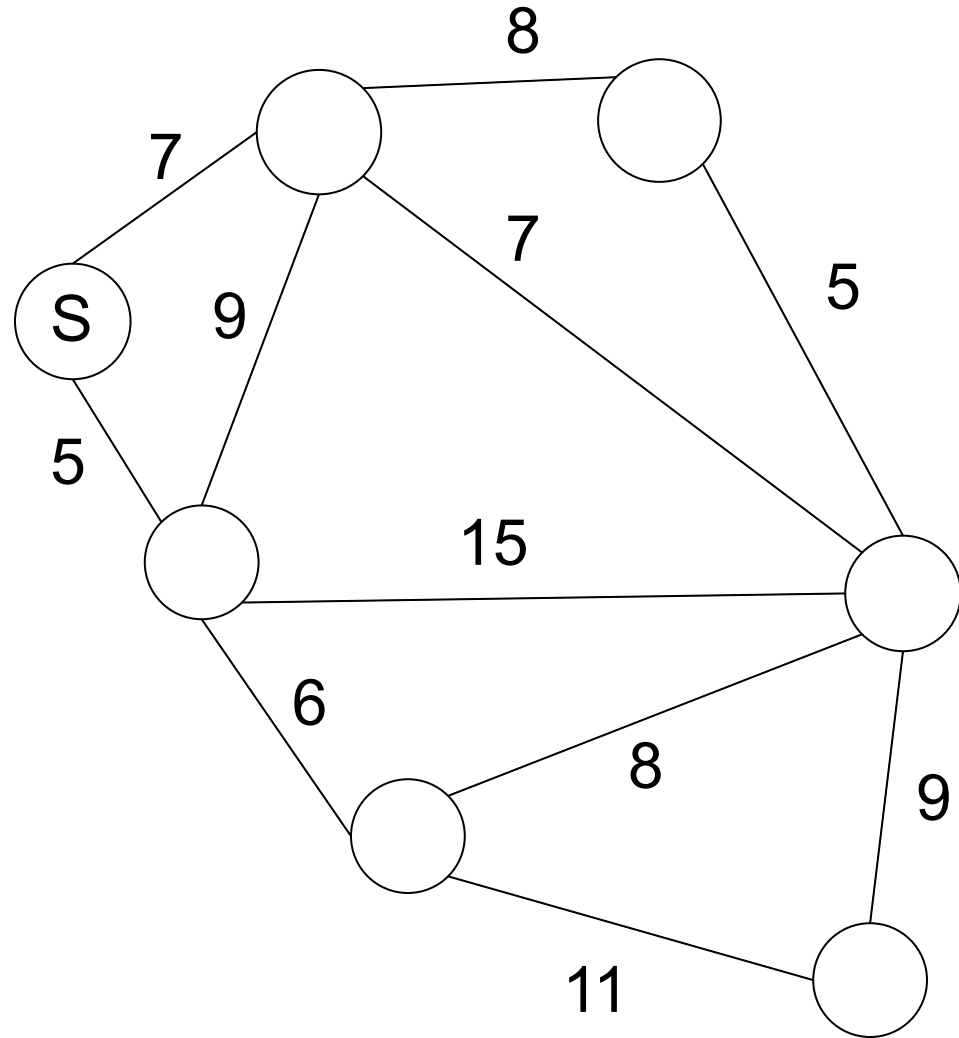
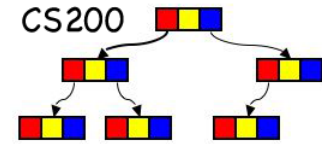
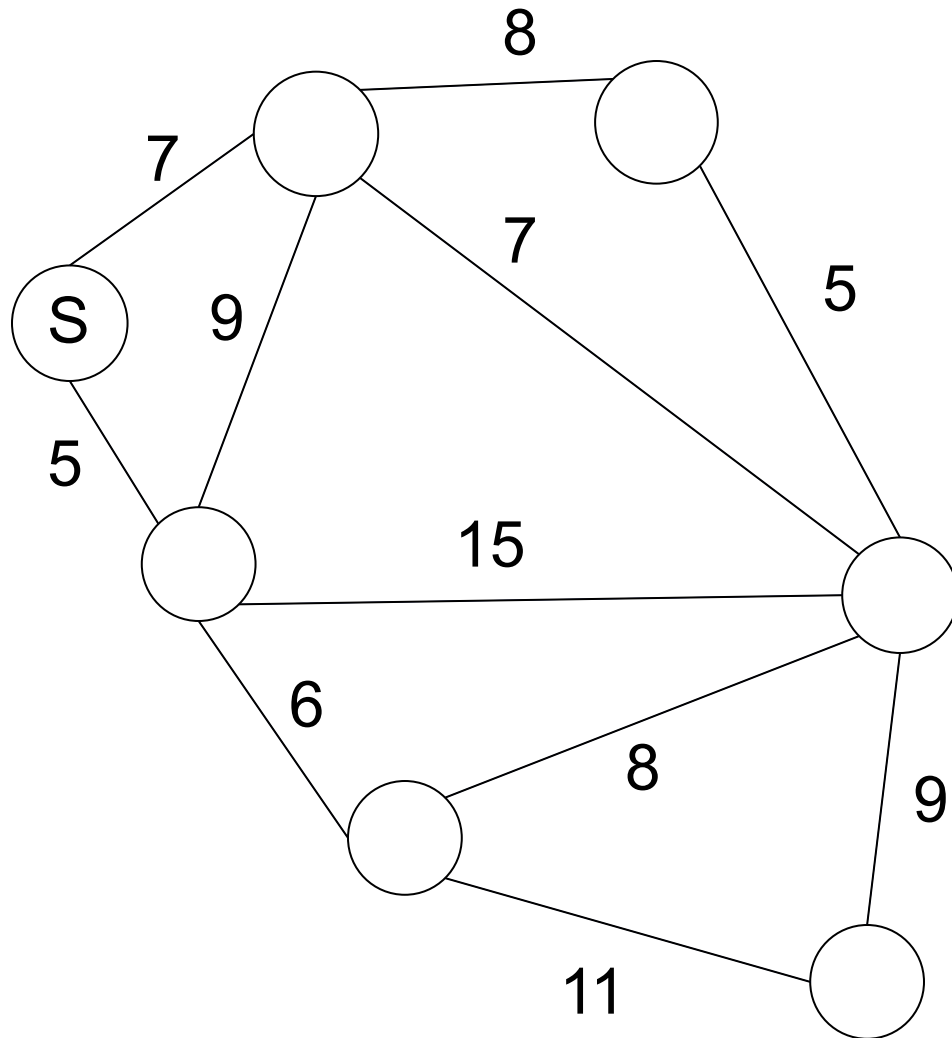


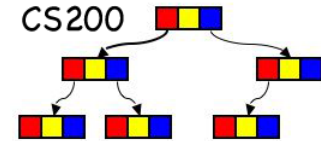
# Fun and Games with Graphs



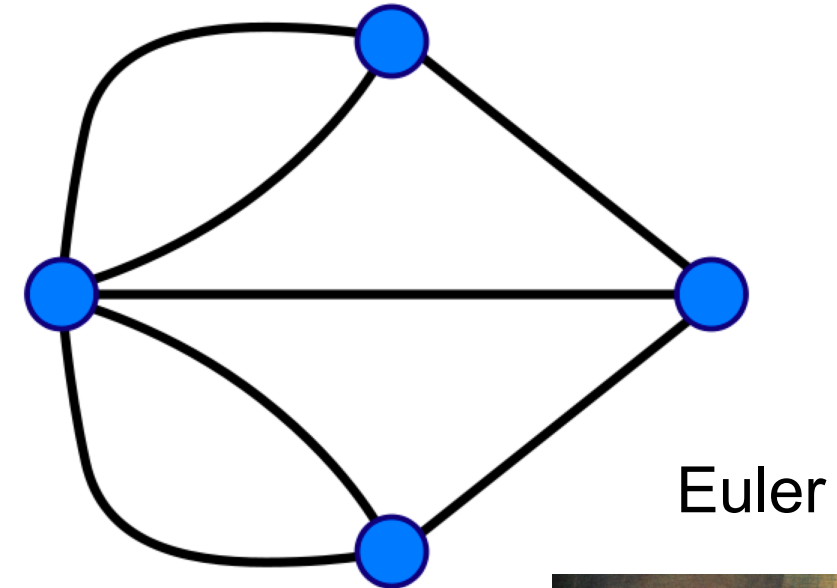
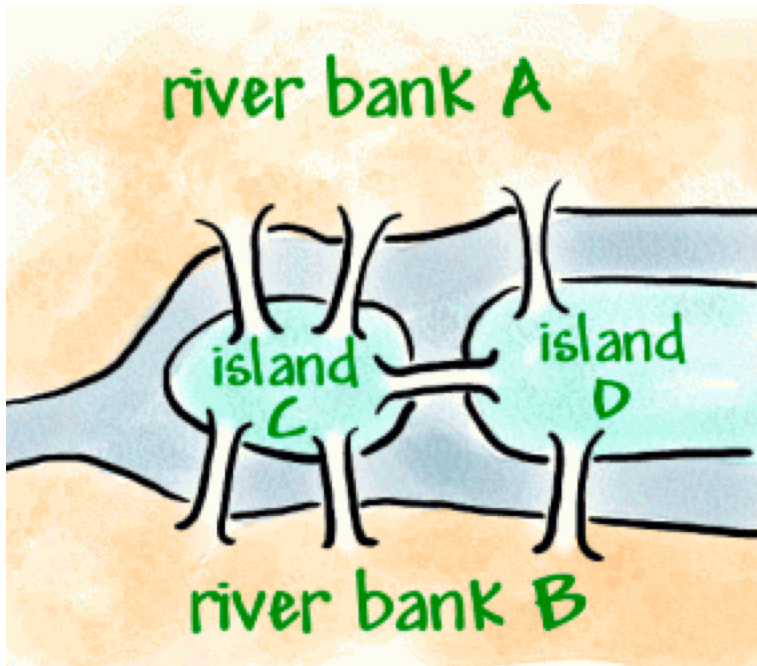
Do Dijkstra's Shortest Paths Algorithm, Source: S



Do Prim's Minimum Spanning Tree Algorithm, Source: S



# Bridges of Konigsberg Problem

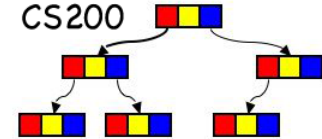


Is it possible to travel across every bridge without crossing any bridge more than once?



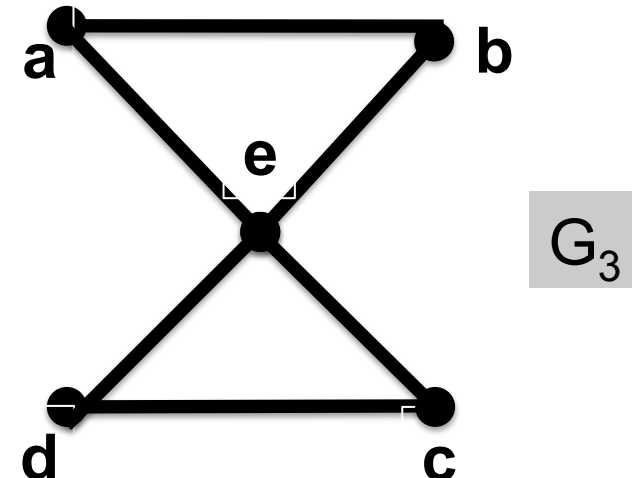
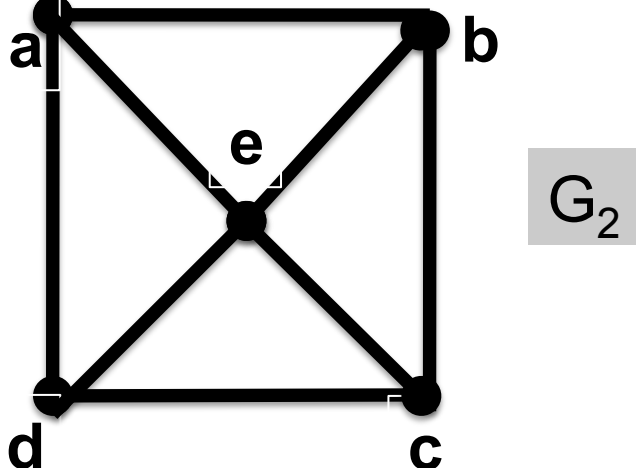
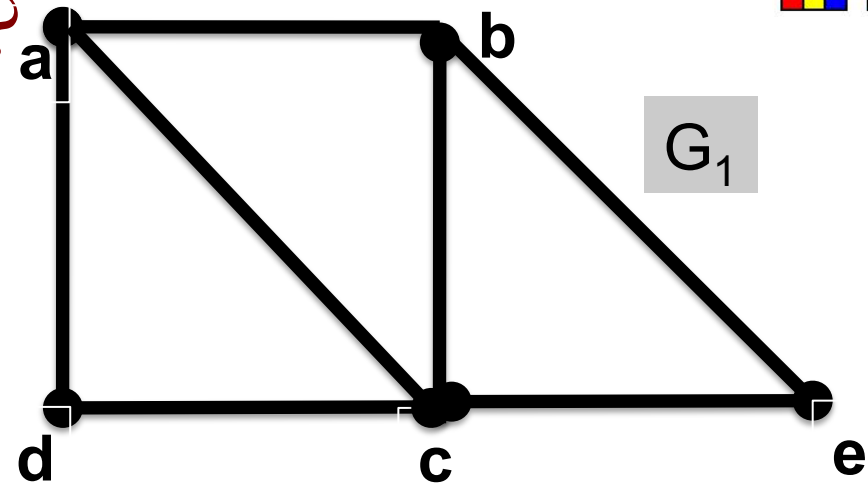
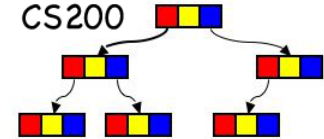
<http://yeskarthi.wordpress.com/2006/07/31/euler-and-the-bridges-of-konigsberg/>

# Eulerian paths/circuits

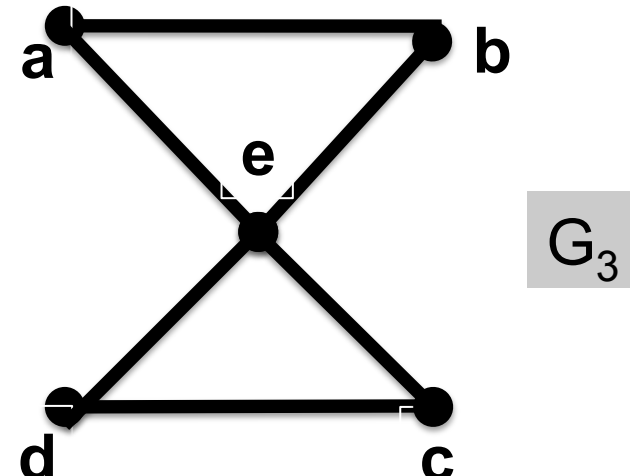
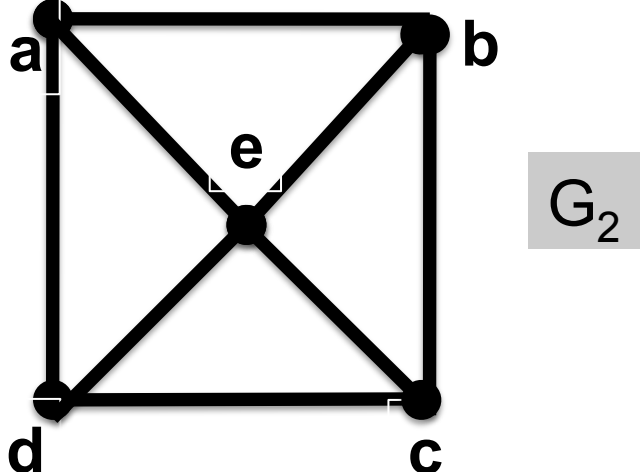
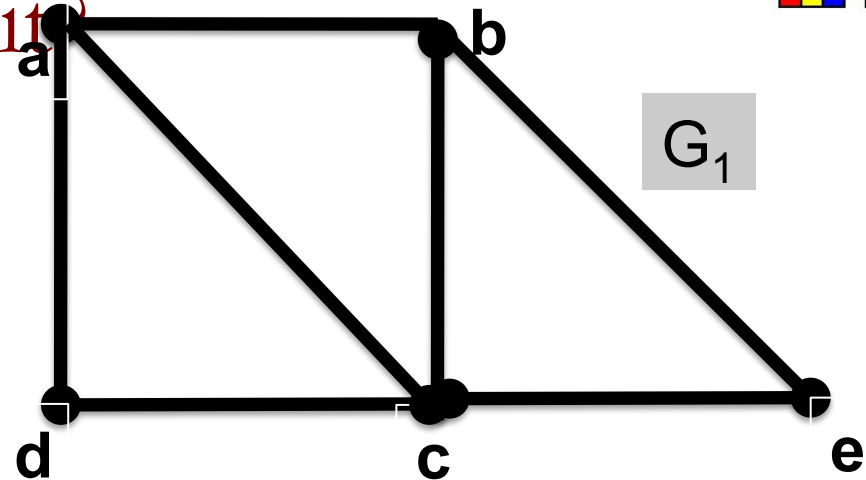
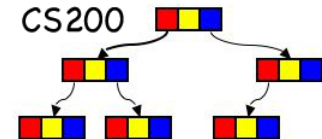


- Eulerian path: a path that visits each edge in the graph once
- Eulerian circuit: a cycle that visits each edge in the graph once
- Is there a simple criterion that allows us to determine whether a graph has an Eulerian circuit or path?

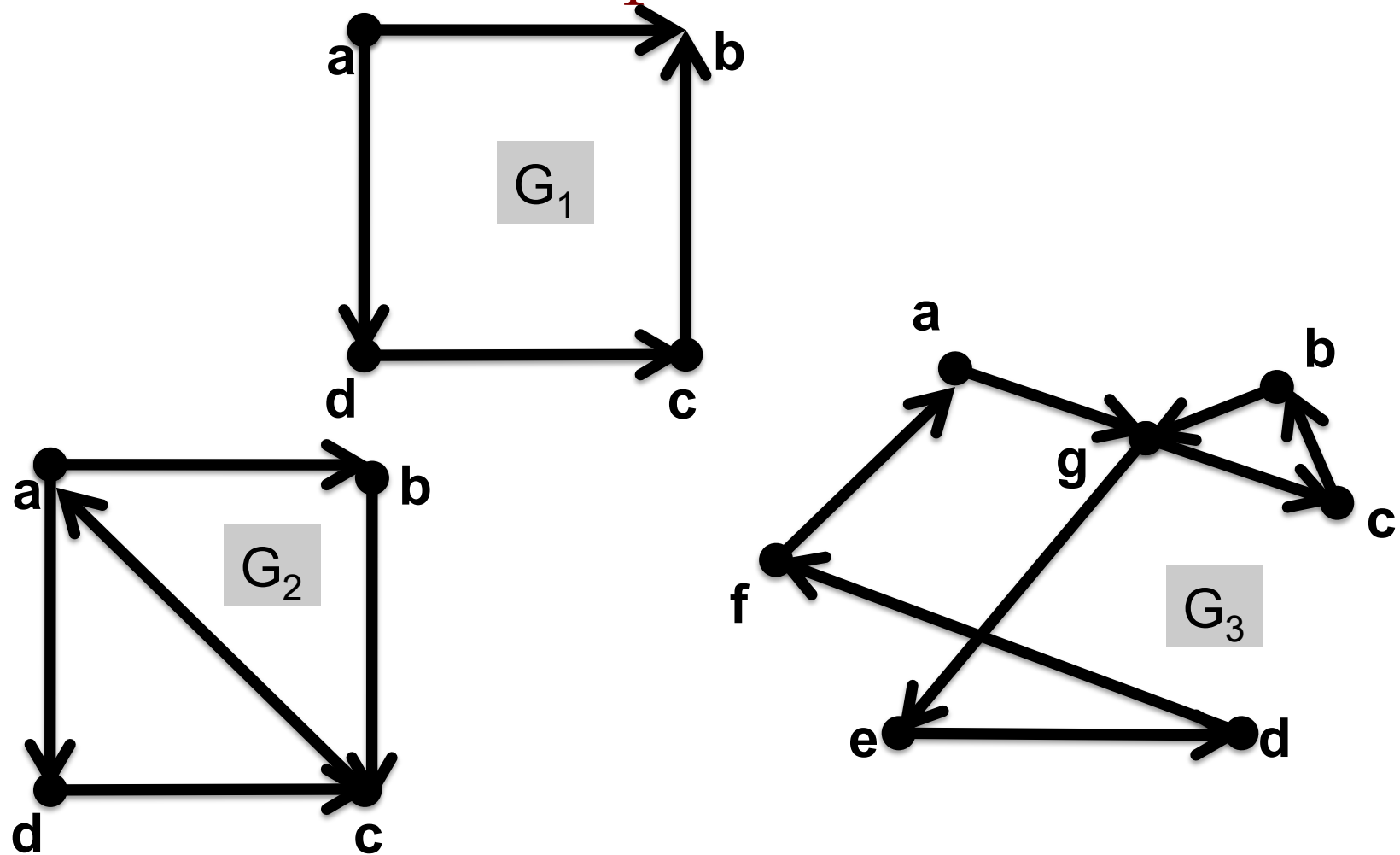
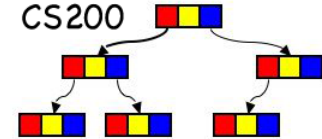
Example: Does any graph have  
an Eulerian path?

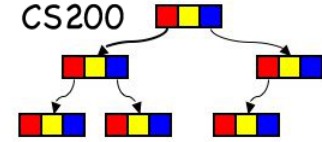


Example: Does any graph have  
an Eulerian circuit?



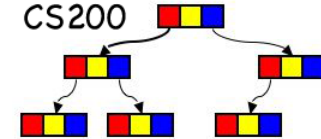
Example: Does any graph have an Eulerian circuit or path?





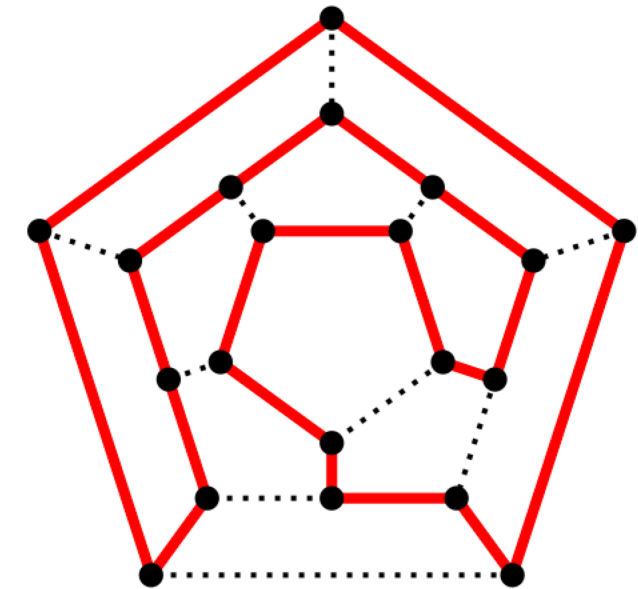
# Theorems about Eulerian Paths & Circuits

- **Theorem:** A connected multigraph has an Eulerian path iff it has exactly zero or two vertices of odd degree.
- **Theorem:** A connected multigraph, with at least two vertices, has an Eulerian circuit iff each vertex has an even degree.
- Demo:  
<http://www.mathcove.net/petersen/lessons/get-lesson?les=23>

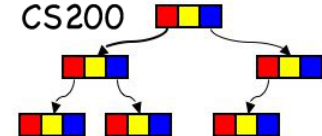


# Hamiltonian Paths/Circuits

- A Hamiltonian path/circuit: path/circuit that visits every vertex exactly once.
- Defined for directed and undirected graphs

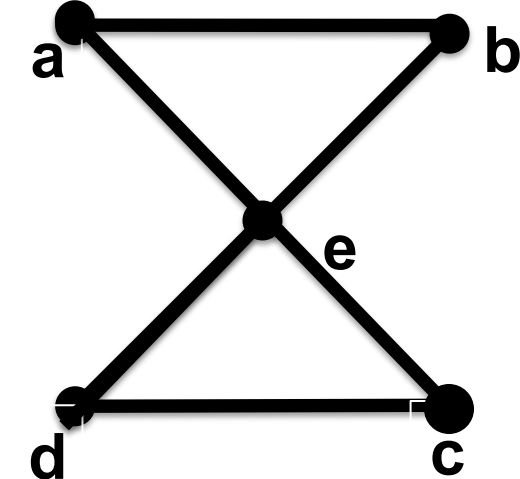
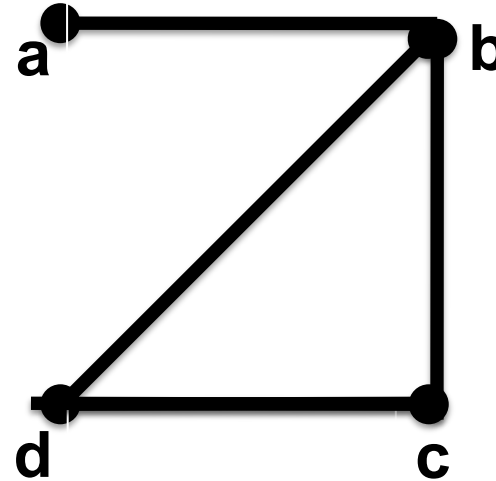
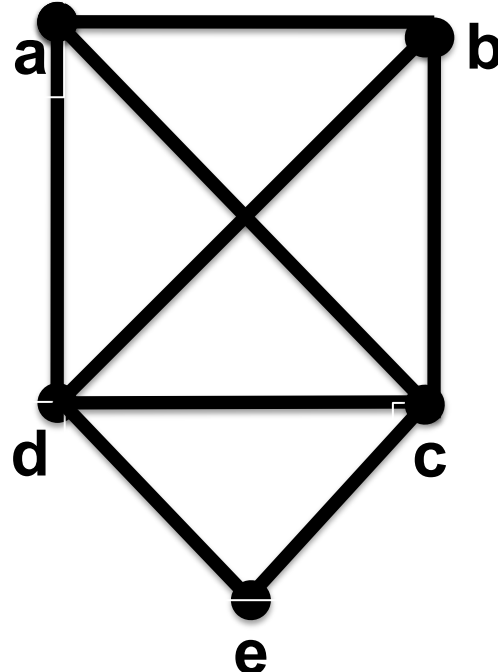
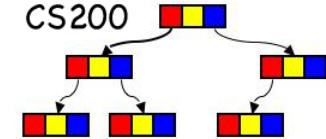


# Circuits (cont.)

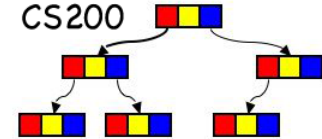


- **Hamiltonian Circuit:** path that begins at vertex  $v$ , passes through every *vertex* in the graph exactly once, and ends at  $v$ .
  - <http://www.mathcove.net/petersen/lessons/get-lesson?les=24>

# Does any graph have a Hamiltonian circuit or a Hamiltonian path?

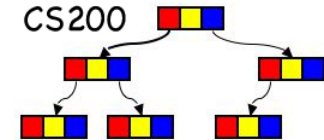


# Hamiltonian Paths/Circuits

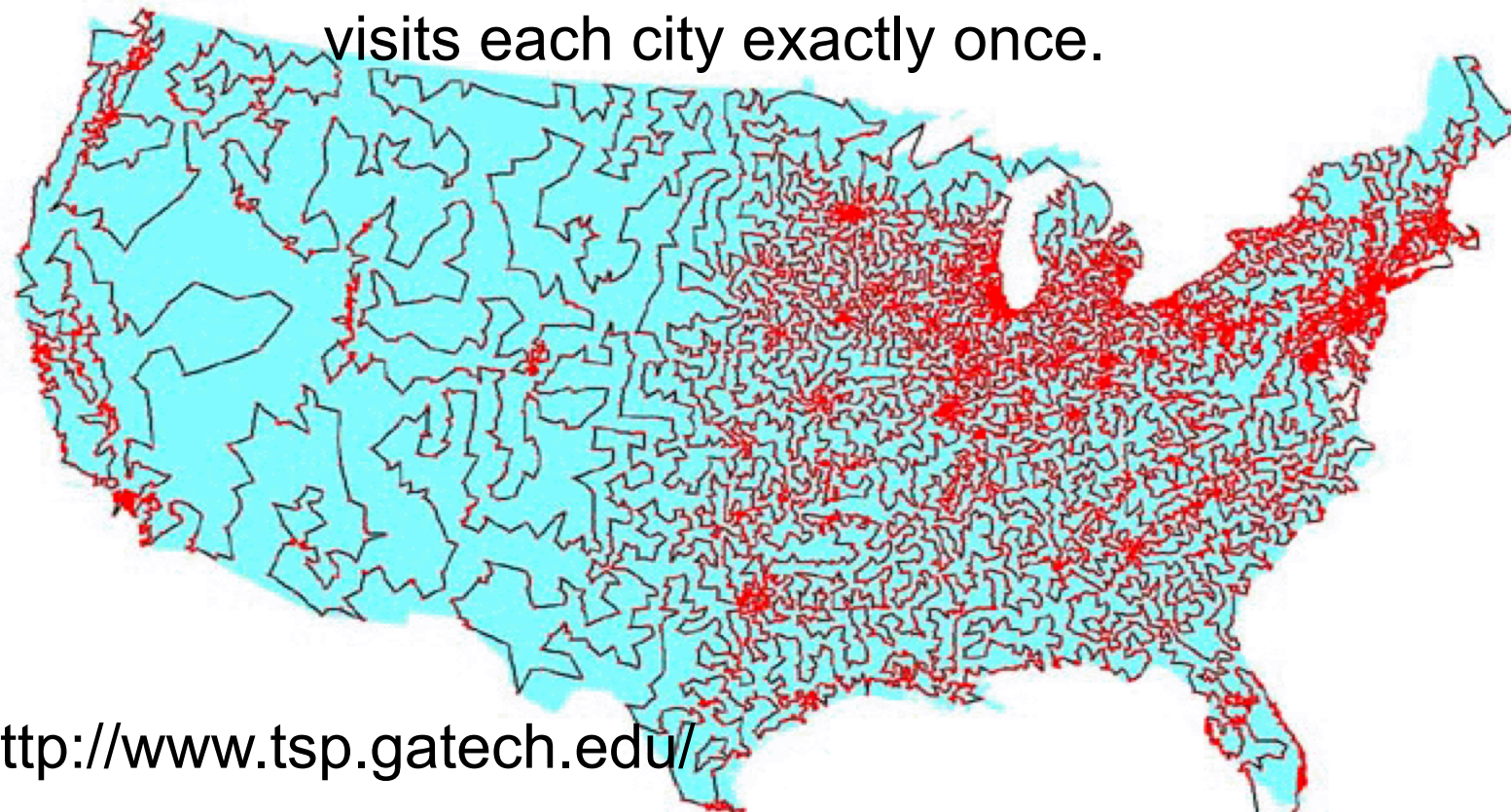


- Is there an efficient way to determine whether a graph has a Hamiltonian circuit?
  - NO!
  - This problem belongs to a class of problems for which it is believed there is no efficient (polynomial running time) algorithm.

# The Traveling Salesman Problem



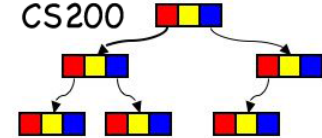
**TSP:** Given a list of cities and their pairwise distances, find a shortest possible tour that visits each city exactly once.



<http://www.tsp.gatech.edu/>

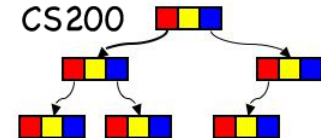
13,509 cities and towns in the US that have more than 500 residents

# Using Hamiltonian Circuits

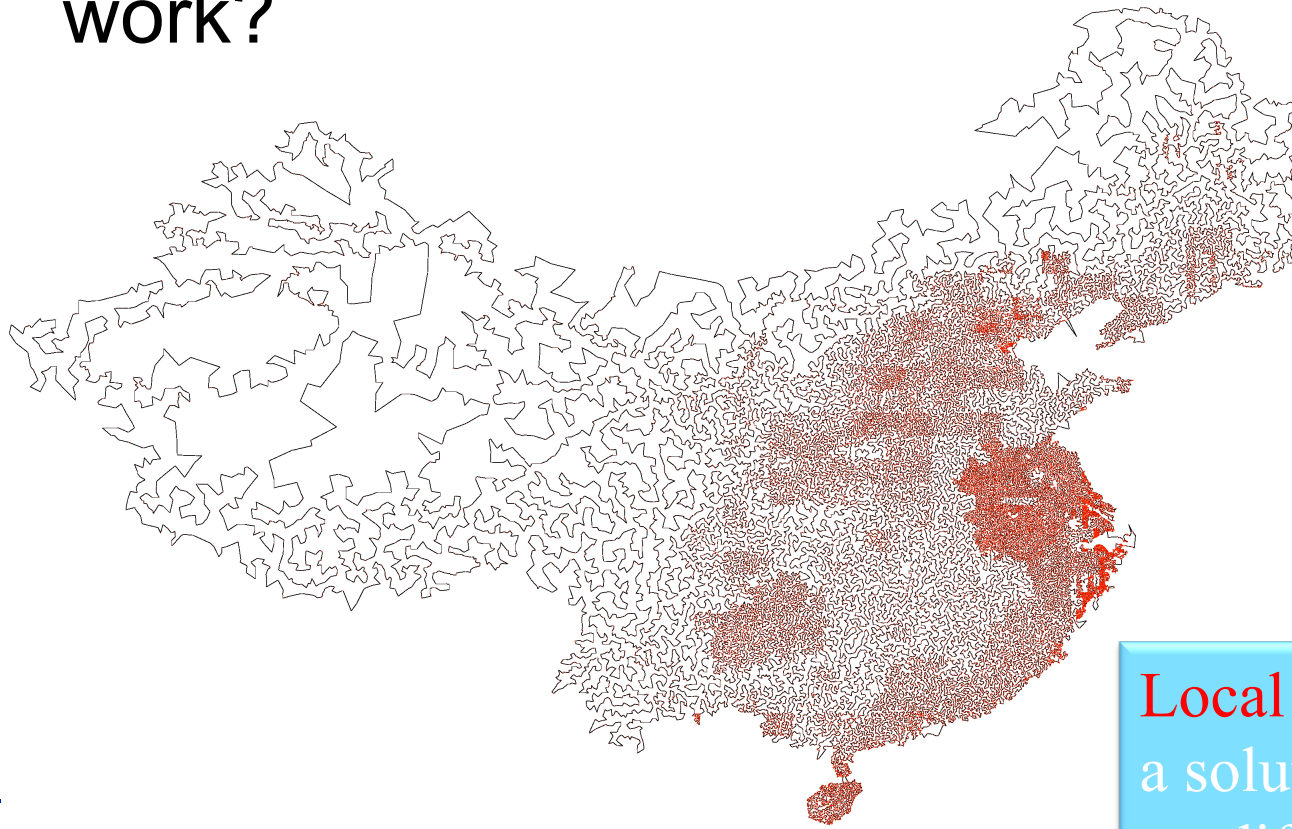


- Examine all possible Hamiltonian circuits and select one of minimum total length
- With  $n$  cities..
  - $(n-1)!$  Different Hamiltonian circuits
  - Ignore the reverse ordered circuits
  - $(n-1)!/2$
- With 50 cities
- $12,413,915,592,536,072,670,862,289,047,373,375,038,521,486,354,677,760,000,000,000$  routes

# TSP



- How would a approximating algorithm for TSP work?

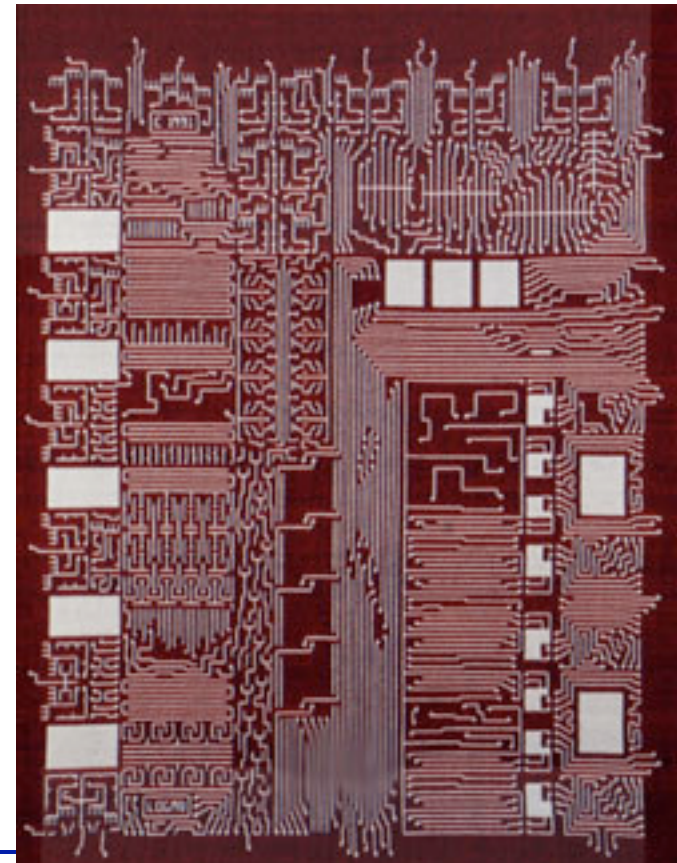
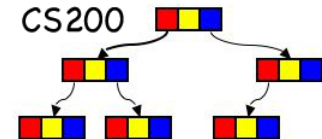


71,009 Cities in China CS200 - Graphs

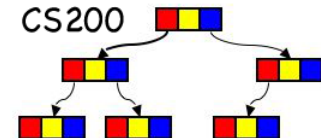
Local search: construct a solution and then modify it to improve it

# Planar Graphs

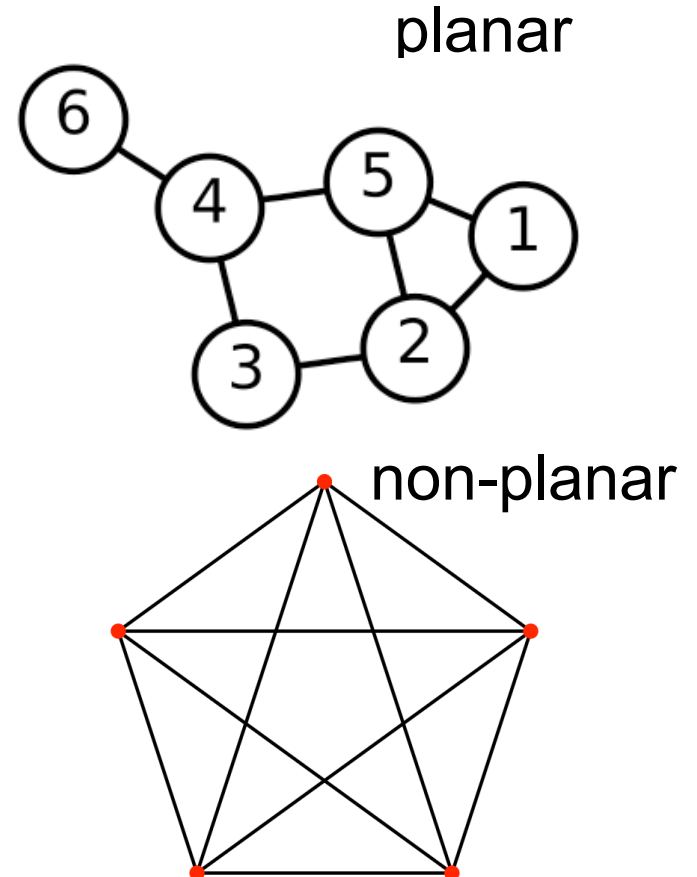
- You are designing a microchip – connections between any two units cannot cross



# Planar Graphs

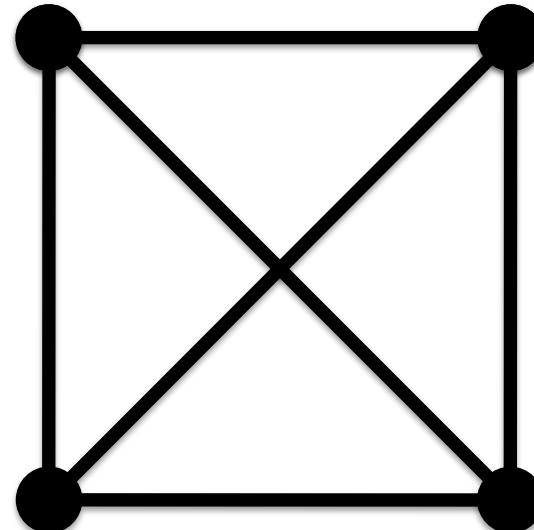
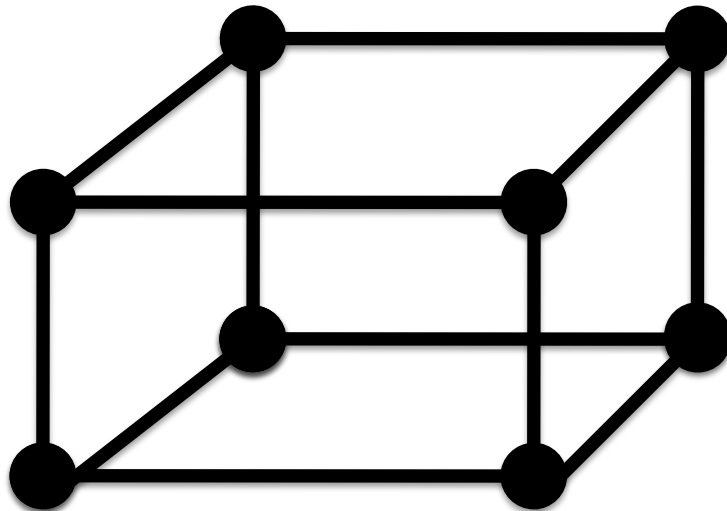
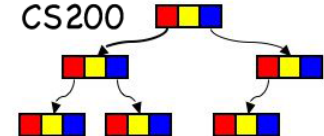


- You are designing a microchip – connections between any two units cannot cross
- The graph describing the chip must be **planar**



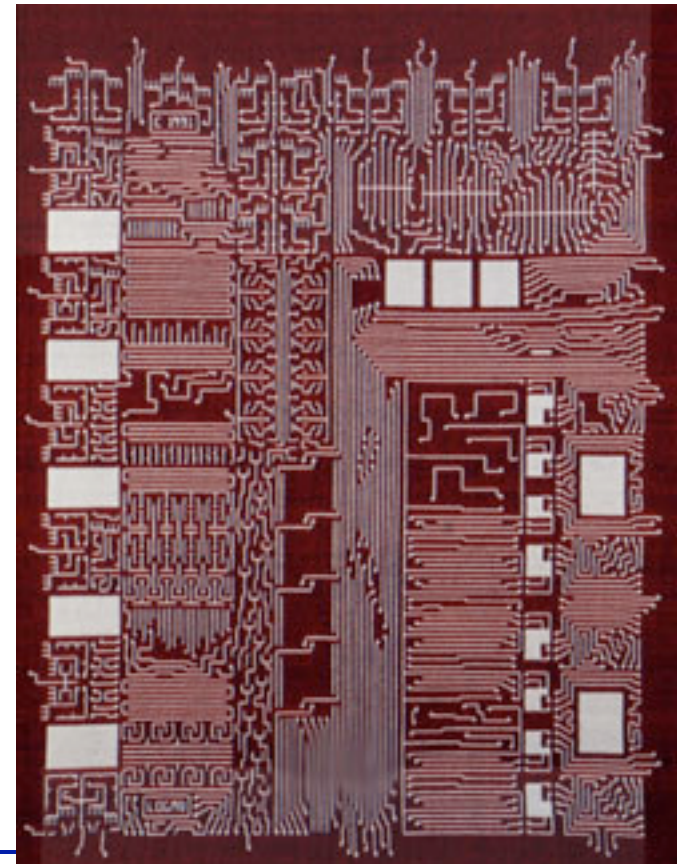
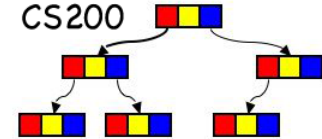
[http://en.wikipedia.org/wiki/Planar\\_graph](http://en.wikipedia.org/wiki/Planar_graph)

# Are these graphs planar?

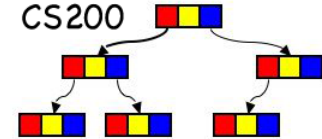


# Chip Design

- You want more than planarity: the lengths of the connections need to be as short as possible (faster, and less heat is generated)
- We are now designing 3D chips, less constraint w.r.t. planarity, and shorter distances, but harder to build.

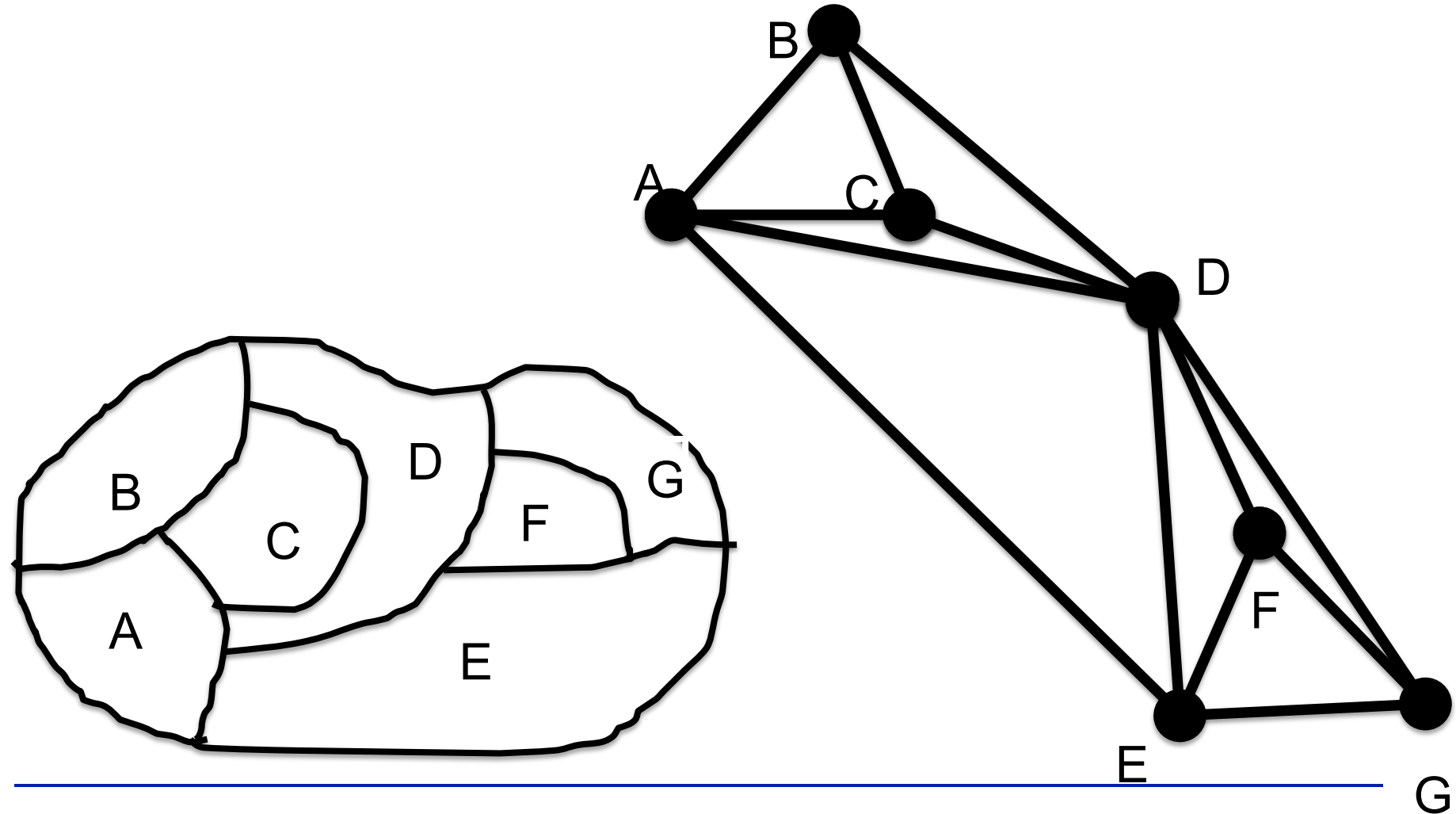
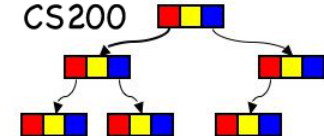


# Graph Coloring

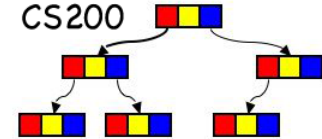


- A coloring of a simple graph is the assignment of a color to each vertex of the graph so that no two adjacent vertices are assigned the same color

# Map and graph

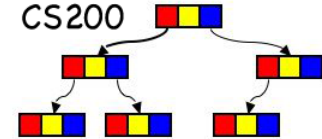


# Chromatic number



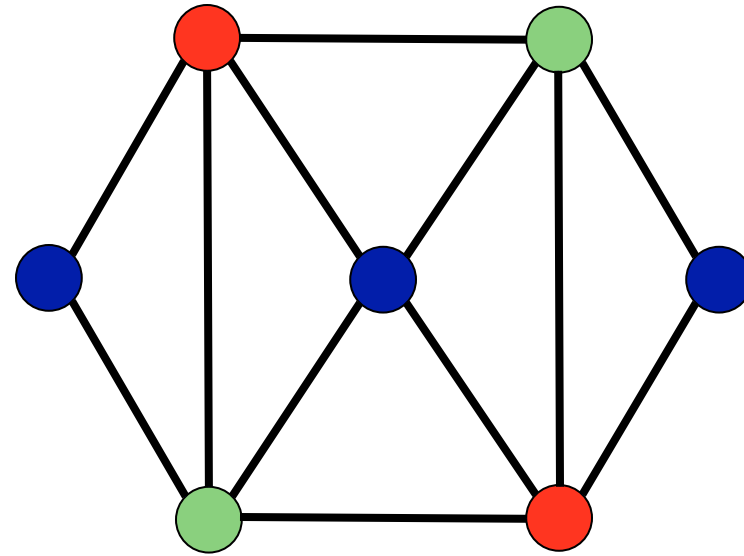
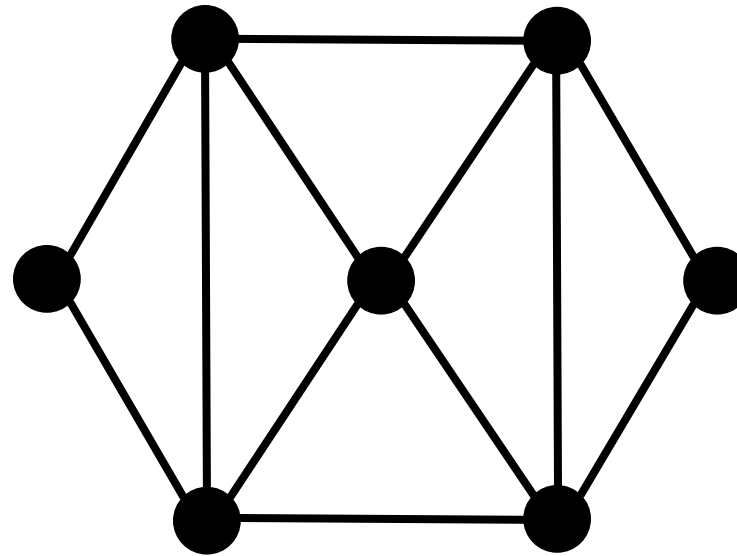
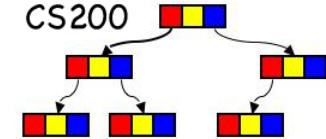
- The least number of colors needed for a coloring of this graph.
- The chromatic number of a graph  $G$  is denoted by  $\chi(G)$

# The four color theorem



- The chromatic number of a planar graph is no greater than four
- This theorem was proved by a (theorem prover) program!

# Example



# Example

