Konigsberg Bridge Problem

The old Prussian city of Konigsberg, located on the banks of the Pregel River, included two islands which were joined to the banks and to each other by seven bridges:



Because sex and television hadn't been invented yet, the townspeople strolled about the town and across the bridges, and had entirely too much time to think...

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Eventually, someone tried to determine a walk which began at their front door, crossed each bridge exactly once, and allowed them to return to their front door...



They weren't able to do this, so took the problem to the famous and fabulously well respected mathematician, Leonhard "Lenny" Euler!

He was able to solve the problem, and thus spawned the branch of mathematics known as Graph Theory!

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Graphs

- A graph consists of a set of vertices (points) and a set of edges (lines) which join these vertices.
- This definition is very different from what is meant when we say we want to graph an equation, for example, or the bar graphs we looked at earlier in the semester.
- The graphs we'll be discussing are simply convenient diagrams that show the relations or connections between objects in some collection or set.
- This type of graph enables us to communicate and analyze complex information using a visual method, which is often helpful to humans.

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Applications

Graphs have **many** real-world applications, for example:

- road maps and atlases
- chemical molecules
- tournament schedules
- organizational charts
- robotic motion planning
- assembly instructions

You've probably run across many of these examples in your own life.

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Representing Data

Consider this situation: a health-care worker has 10 clients assigned to her: Andy, Claire, Dave, Erin, Glen, Katy, Joe, Mike, Sam, and Tim. This worker needs to determine which groups of her clients have had or shared social interactions with each other. She knows:

Played with:

Andy	no one
Claire	Dave, Erin, Glen, Katy, Sam
Dave	Claire, Erin, Glen, Katy
Erin	Claire, Dave, Katy
Glen	Claire, Dave, Erin
Katy	Claire, Dave, Erin
Joe	Mike, Tim
Mike	Joe
Sam	Claire, Glen
Tim	Joe

However, even when the information is presented in a table, it is not easy to see the patterns in her client's friendships.

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Person

Notes

- * Each letter is the first letter of one of the client names.
- Each person is represented by a dot or vertex.
- There are 10 vertices in this graph.
- * Two people who socially interact are connected by a line or edge.
- There are 12 edges in this graph.
- The vertices at the ends of an edge are called its endpoints, and edges must always begin and end at vertices.
- We have a visual model or representation of the data, which often helps us see relationships better.

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More Notes on Graphs

- A graph is a set of vertices (at least one) and edges, where each edge connects vertices in the graph.
- Note that there is no vertex where edges merely cross, as DK and GC did in the previous graph.
- The relative positions of the vertices and the lengths of the edges have no significance.
- All that is important is the relationship between the vertices: which are connected by edges, and which are not.
- * Edges need not be drawn as straight lines they may be curved.
- Why not draw two edges for each relationship for example, one to show that Claire plays with Sam, and another to show that Sam plays with Claire?

Extra edges wouldn't show any additional information in this case, and would needlessly complicate the graph.

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Connectedness and Subgraphs

- A graph is connected if every pair of vertices in the graph is connected by a path.
- A subgraph of a graph consists of a non-empty subset of the vertices of the graph and 0 or more of the edges between those vertices. (Edges which are adjacent to vertices outside the subset are not allowed).
- The connected components of a graph are the collection of those subgraphs containing all "reachable" vertices and their edges (and thus which are connected).





- $\diamond\,$ Suppose vertex A in Graph1 maps to vertex Z in Graph2, and vertex B in Graph1 maps to vertex Y in Graph2.
- Then if the edge AB exists in Graph1, the edge ZY exists in Graph2, and vice-versa
- If there is no edge AB, then there is no edge ZY, and vice-versa

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Note: degrees are preserved under isomorphism

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Requirements for Two Graphs to Be Isomorphic

- Isomorphic graphs must have the same:
 - number of components
 - number of vertices

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- degrees of vertices
- number of edges
- subgraphs vertices with the same degrees in the same arrangements

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More on Graphs

A graph is **connected** if one can move from each vertex of the graph to every other vertex of the graph **along edges of the graph**.

If a graph is not connected, it is said to be disconnected.

The connected pieces of a graph are called the $\ensuremath{\mathsf{components}}$ of the graph.

It is helpful to use colors to determine the components of a graph:



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	Paths in Graphs		Circuits	
A	bath in a graph is a walk that uses no edge more than once	.		
A p edg	ath is a special kind of walk in which we don't traverse the ge more than one time.	same		
Wł	Which of our trips were paths ?		A circuit in a graph is a path that begins and ends a vertex.	it the <mark>same</mark>
				6 11
			A circuit is a kind of path, so therefore it is also a type	ot walk.
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Weighted Graphs

A graph with numbers on the edges (as shown below) is known as a weighted graph. The numbers along the edges are called weights.



This graph represents the length of time the bus ride takes between connected cities. It would be useful to know this when attempting to plan a trip.

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Subgraphs

In general, a graph consisting of some of the vertices of the original graph, and zero or more of the original edges between those vertices, is known as a subgraph.

Vertices or edges not included in the original graph cannot be in the subgraph.

A subgraph may include anywhere from one to all the vertices of the original graph, and may include anywhere from none to all of the edges of the original graph.

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Find A Subgraph... with the fewest vertices with the fewest edges with the most vertices with the most edges (the largest subgraph) that's a K₃ that consists of two K₃'s that consists of three K₃'s that is not connected that has three components