FINDING THE RIGHT PATH

Task 1: Seven Bridges of Königsberg!



Figure 1

Today we are going to begin with the story of Konigsberg in the 18th century, its geography, bridges, and a question asked by its citizens.

Kaliningrad is a city which lies between Lithuania and Poland and is at some distance from the rest of Russia. In fact, it was originally a German town and was called Konigsberg. The river that runs through this town was then called the River Pregel. The Pregel branched and looped through Konigsberg, as shown in the picture, and in the eighteenth century there were seven bridges across it.

A challenge took shape around the river and the bridges. Is there a route that would let one walk across all seven bridges exactly once? No bridge could be missed or crossed twice and, of course, there was to be no swimming across the river!

Can you state the problem of walking over the 7-bridges in your own words?

Look at the following picture.



Figure 2

Suppose you are asked to find a path which covers all bridges but crossing each bridge exactly once while missing no bridge. As earlier, no swimming across the river. Is this challenge same as the one you saw of Konigsberg Bridges? Why do you think so?

Think about further simplifying this picture. Remove the details not required to solve the problem? Draw your simplified pictures here, and discuss with your partner how your picture/diagram still represents the problem of 7-bridges of Konigsberg.



Figure 3

The citizens of Konigsberg had a hard time solving this problem. Their Mayor wrote to the famous mathematician Leonhard Euler for help. And the first thing Euler did was to create a simplified and labeled drawing, just as done by the students in class. Here is his drawing:

Look at this map that Euler made. How do you make sense of it? What are those letters? Compare it with the map of Konigsberg and it's bridges.

Now you can label the path. One example is "*cabdgebf*". You can see that this path used the bridge *b* twice. So this is not a required path. Can you find the required path? Share your paths with your friends.

Do you remember the popular childhood puzzle about drawing a square and its diagonals without lifting the pencil or retracing any part?



Figure 4

Were you successful? How did you do it?

Task 2: Drawing the Reality!

See the following diagram. Does this diagram represents the same 7-bridges problem that we were working on till now? Explain? Where are the rivers and lands?



Can you draw the entire diagram above without lifting your hand? Is this problem the same as the problem citizens of Konigsberg came across – waking over all the bridges once. Try here, and try with different starting points.

The diagram above is an example of graph in Graph theory – a branch of Mathematics. In Graph Theory, graphs are diagrams consisting of vertices (points) and lines and (or) curves joining vertices. The lines/curves joining vertices are called edges.

The number of edges connected to a vertex is called the degree of that vertex.



The number of edges that lead to the vertex is called the degree of that vertex *Figure 6*

For example the following diagram has 6 vertices and 7 edges, vertices A, C and E have degree 3; vertices D and F have degree 2 and vertex B has degree 1.



Draw a graph of your own; describe degree of its vertices.

Study the following graphs. In each of them, see whether it is possible to find a path that passes through every edge without repetition. Try different vertex as starting points. Label the graphs, so that you can describe the path as sequence of letters.



Here is one example labeled and explained, the Figure 9.

	Path	First vertex Degree of first		Degree of	Degree of
		=	vertex	last	other
		Last vertex (Yes/No)		vertex	vertices
7	ABCAB	No	3	3	C 2

Record your findings for each graph in the following table:



Figure 9

Graph No.	Path	First vertex =	Degree of	Degree of	Degrees of
		Last vertex	first vertex	last vertex	other
		(yes/no)			vertices
1					
2					
3					
4					
5					
6					
7	ABCAB	No	3	3	C 2
8					
9					

Do the same exercise for the following set of graphs.



Were you able to find a path in all the graphs given above? Discuss and record your findings for each graph in the following table. If you think there is no path, write no in path column.

Graph No.	Path	First vertex =	Degree of	Degree of	Degrees of other vertices
		Last vertex	first vertex	last vertex	
		(yes/no)			
1					
2					
3					
4					
5					
6					
7					

Study the pattern carefully in the table and write your guesses about what features of the graph makes the graph traceable (crossing the each edge only once) without lifting your hand. Also, If you think that some features make them non traceable, what are they?

What pattern do you see for the graphs where the starting and ending point of the path is the same vertex? Write statements of your conjectures.

What pattern do you see for the graphs where there is no path?

How do you know the statements you made are true?

References:

[BTM] Shobha Bagai, Amber Habib, Geetha Venkataraman, A Bridge to Mathematics, SAGE India, 2017.

[Edkins] <u>http://gwydir.demon.co.uk/jo/games/puzzles/bridge.htm</u> An online game where a figure actually walks across the bridges.

Image sources:

Figure 1: https://commons.wikimedia.org/

Figure 2: <u>https://simonkneebone.com/tag/</u>

Figure 3: https://commons.wikimedia.org/