# **Graphs-**

- A graph is a collection of vertices connected to each other through a set of edges.
- The study of graphs is known as **Graph Theory**.

### **Formal Definition**

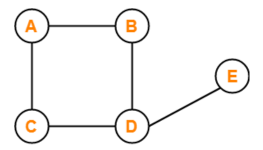
Formally,

A graph is defined as an ordered pair of a set of vertices and a set of edges.

$$G = (V, E)$$

G = (V, E)Here, V is the set of vertices and E is the set of edges connecting the vertices.

### **Example-**



**Example of Graph** 

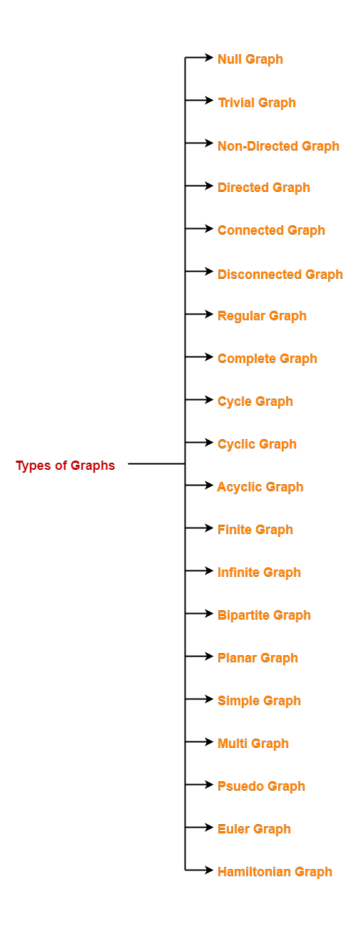
In this graph,

$$V = \{ A, B, C, D, E \}$$

$$\mathsf{E} = \{ \; \mathsf{AB} \; , \; \mathsf{AC} \; , \; \mathsf{BD} \; , \; \mathsf{CD} \; , \; \mathsf{DE} \; \}$$

# **Types of Graphs-**

Various important types of graphs in graph theory are-



- 1. Null Graph
- 2. Trivial Graph
- 3. Non-directed Graph
- 4. Directed Graph
- 5. Connected Graph
- 6. Disconnected Graph
- 7. Regular Graph
- 8. Complete Graph
- 9. Cycle Graph
- 10. Cyclic Graph
- 11. Acyclic Graph
- 12. Finite Graph
- 13. Infinite Graph
- 14. Bipartite Graph
- 15. Planar Graph
- 16. Simple Graph
- 17. Multi Graph
- 18. Pseudo Graph
- 19. Euler Graph
- 20. Hamiltonian Graph

# 1. Null Graph-

- A graph whose edge set is empty is called as a null graph.
- In other words, a null graph does not contain any edges in it.

### **Example-**







#### **Example of Null Graph**

Here,

This graph consists only of the vertices and there are no edges in it. Since the edge set is empty, therefore it is a null graph.

# 2. Trivial Graph-

- A graph having only one vertex in it is called as a trivial graph.
- It is the smallest possible graph.

### Example-



### **Example of Trivial Graph**

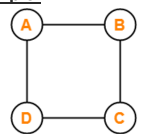
Here,

- This graph consists of only one vertex and there are no edges in it.
- Since only one vertex is present, therefore it is a trivial graph.

# 3. Non-Directed Graph-

- A graph in which all the edges are undirected is called as a non-directed graph.
- In other words, edges of an undirected graph do not contain any direction.

### **Example-**



#### **Example of Non-Directed Graph**

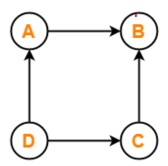
Here,

- This graph consists of four vertices and four undirected edges.
- Since all the edges are undirected, therefore it is a non-directed graph.

# 4. Directed Graph-

- A graph in which all the edges are directed is called as a directed graph.
- In other words, all the edges of a directed graph contain some direction.
- Directed graphs are also called as digraphs.

### **Example-**



#### **Example of Directed Graph**

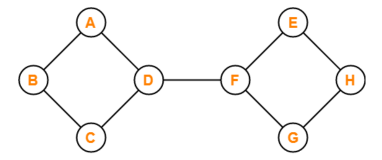
Here,

- This graph consists of four vertices and four directed edges.
- Since all the edges are directed, therefore it is a directed graph.

# 5. Connected Graph-

- A graph in which we can visit from any one vertex to any other vertex is called as a connected graph.
- In connected graph, at least one path exists between every pair of vertices.

### **Example-**



**Example of Connected Graph** 

Here,

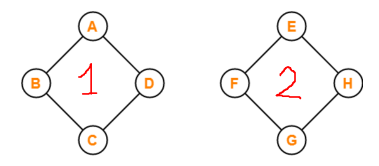
- In this graph, we can visit from any one vertex to any other vertex.
- There exists at least one path between every pair of vertices.
- Therefore, it is a connected graph.

# 6. Disconnected Graph-

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A graph in which there does not exist any path between at least one pair of vertices is called as a disconnected graph.

### **Example-**



**Example of Disconnected Graph** 

Here,

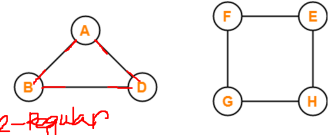
- This graph consists of two independent components which are disconnected.
- It is not possible to visit from the vertices of one component to the vertices of other component.
- Therefore, it is a disconnected graph.

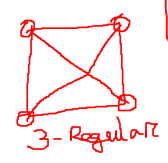
## 7. Regular Graph-

A graph in which degree of all the vertices is same is called as a regular graph.

If all the vertices in a graph are of degree 'k', then it is called as a "k-regular graph".

### **Examples-**

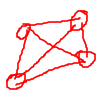




**Examples of Regular Graph** 

In these graphs,

- All the vertices have degree-2.
- Therefore, they are 2-Regular graphs.



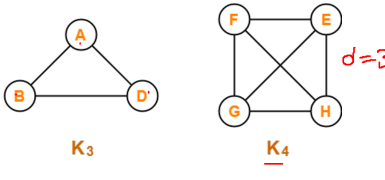
# 8. Complete Graph-

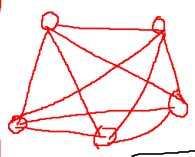
A graph in which exactly one edge is present between every pair of vertices is called as a

- A complete graph of 'n' vertices contains exactly <sup>n</sup>C<sub>2</sub> edges
- A complete graph of 'n' vertices is represented as K<sub>n</sub>.



### **Examples-**





In these graphs,

- Each vertex is connected with all the remaining vertices through exactly one edge.
- Therefore, they are complete graphs.



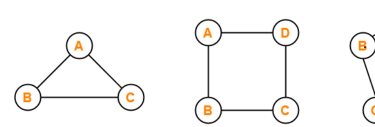
## 9. Cycle Graph-

A simple graph of 'n' vertices (n>=3) and n edges forming a cycle of length 'n' is called as a cycle graph.



• In a cycle graph, all the vertices are of degree 2.

### **Examples-**



**Examples of Cycle Graph** 

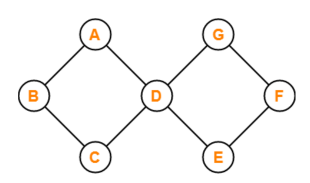
In these graphs,

- Each vertex is having degree 2.
- Therefore, they are cycle graphs.

# 10. Cyclic Graph-

A graph containing at least one cycle in it is called as a cyclic graph.

### **Example-**



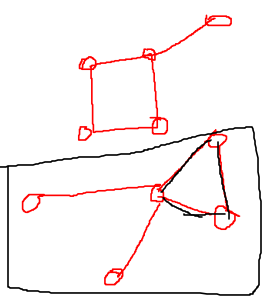
**Example of Cyclic Graph** 

Here,

- This graph contains two cycles in it.
- Therefore, it is a cyclic graph.

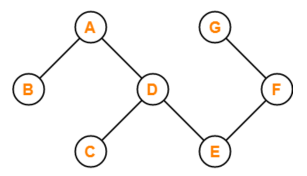


A graph not containing any cycle in it is called as an acyclic graph.





### **Example-**



**Example of Acyclic Graph** 

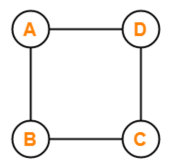
Here,

- This graph do not contain any cycle in it.
- Therefore, it is an acyclic graph.

# 12. Finite Graph-

• A graph consisting of finite number of vertices and edges is called as a finite graph.

### **Example**



### **Example of Finite Graph**

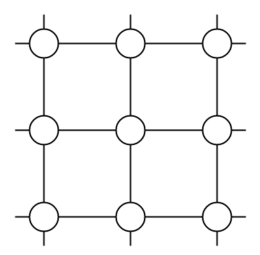
Here,

- This graph consists of finite number of vertices and edges.
- Therefore, it is a finite graph.

# 13. Infinite Graph-

• A graph consisting of infinite <u>number</u> of vertices and edges is called as an infinite graph.

## **Example-**



**Example of Infinite Graph** 

Here,

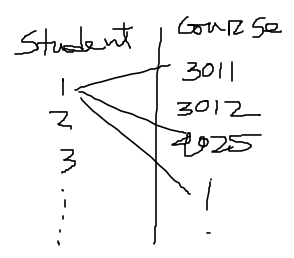
- This graph consists of infinite number of vertices and edges.
- Therefore, it is an infinite graph.

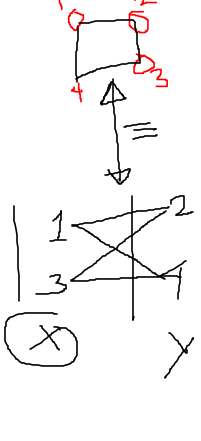
# 14. Bipartite Graph-

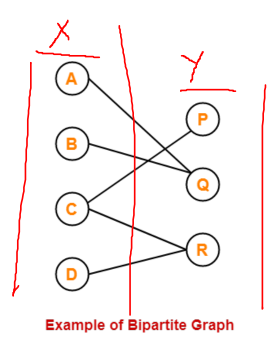
A bipartite graph is a graph where-

- Vertices can be divided into two sets X and Y.
- The vertices of set X only join with the vertices of set Y.
- None of the vertices belonging to the same set join each other.

### Example-



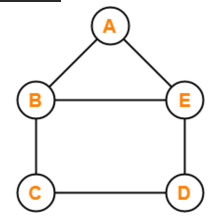


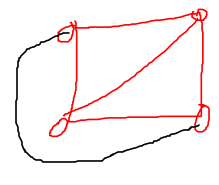


# 15. Planar Graph-

 A planar graph is a graph that we can draw in a plane such that no two edges of it cross each other.

### **Example-**





**Example of Planar Graph** 

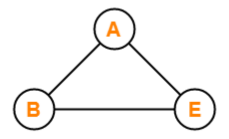
#### Here,

- This graph can be drawn in a plane without crossing any edges.
- Therefore, it is a planar graph.

# 16. Simple Graph-

• A graph having no self loops and no parallel edges in it is called as a simple graph.

### **Example-**



### **Example of Simple Graph**

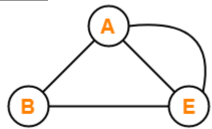
#### Here,

- This graph consists of three vertices and three edges.
- There are neither self-loops nor parallel edges.
- Therefore, it is a simple graph.

# 17. Multi Graph-

• A graph having no self-loops but having parallel edge(s) in it is called as a multi graph.

### **Example-**



### **Example of Multi Graph**

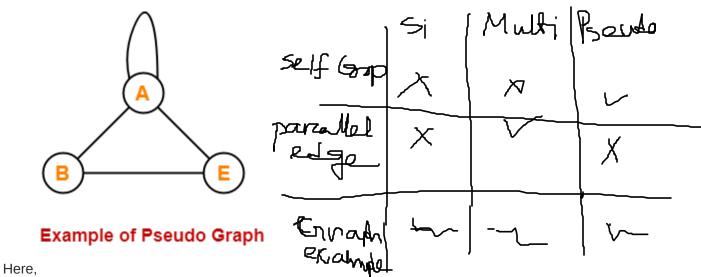
#### Here,

- This graph consists of three vertices and four edges out of which one edge is a parallel edge.
- There are no self-loops but a parallel edge is present.
- Therefore, it is a multi-graph.

# 18. Pseudo Graph-

• A graph having no parallel edges but having self loop(s) in it is called as a pseudo graph.

### Example-

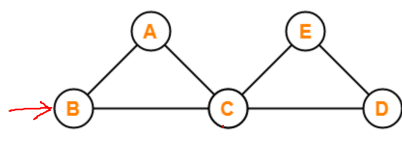


- This graph consists of three vertices and four edges out of which one edge is a self loop.
- There are no parallel edges but a self loop is present.
- Therefore, it is a pseudo graph.

# 19. Euler Graph-

• Euler Graph is a connected graph in which all the vertices are even degree.

### **Example-**



### **Example of Euler Graph**

Here,

- This graph is a connected graph.
- The degree of all the vertices is even.
- Therefore, it is an Euler graph.

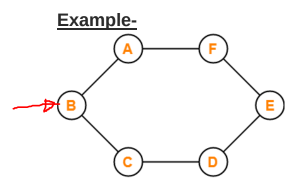


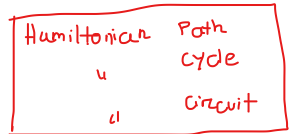
Eular Pathe Circuit

Svisit all edge

### 20. Hamiltonian Graph-

• If there exists a closed walk in the connected graph that visits every vertex of the graph exactly once (except starting vertex) without repeating the edges, then such a graph is called as a Hamiltonian graph.





#### **Example of Hamiltonian Graph**

Here,

- This graph contains a closed walk ABCDEFG that visits all the vertices (except starting vertex) exactly once.
- All the vertices are visited without repeating the edges.
- Therefore, it is a Hamiltonian Graph.

### **Important Points-**

- Edge set of a graph can be empty but vertex set of a graph cannot be empty.
- Every polygon is a 2-Regular Graph.
- Every complete graph of 'n' vertices is a (n-1)-regular graph.
- Every regular graph need not be a complete graph.

## **Remember-** The following table is useful to remember different types of graphs-

	Self-Loop(s)	Parallel Edge(s)	Example
Graph	Yes	Yes	
Simple Graph	No	No	
Multi Graph	No	Yes	
Pseudo Graph	Yes	No	

# **Applications of Graph Theory-**

Graph theory has its applications in diverse fields of engineering-

### 1. Electrical Engineering-

- The concepts of graph theory are used extensively in designing circuit connections.
- The types or organization of connections are named as topologies.
- Some examples for topologies are star, bridge, series and parallel topologies.

### 2. Computer Science-

Graph theory is used for the study of algorithms such as-

- Kruskal's Algorithm
- Prim's Algorithm
- Dijkstra's Algorithm

### 3. Computer Network-

The relationships among interconnected computers in the network follows the principles of graph theory.

### 4. Science-

Following structures are represented by graphs-

- Molecular structure of a substance
- Chemical structure of a substance
- DNA structure of an organism etc

### 5. Linguistics-

The parsing tree of a language and grammar of a language uses graphs.

### 6. Other Applications-

- Routes between the cities are represented using graphs.
- Hierarchical ordered information such as family tree are represented using special types of graphs called trees.