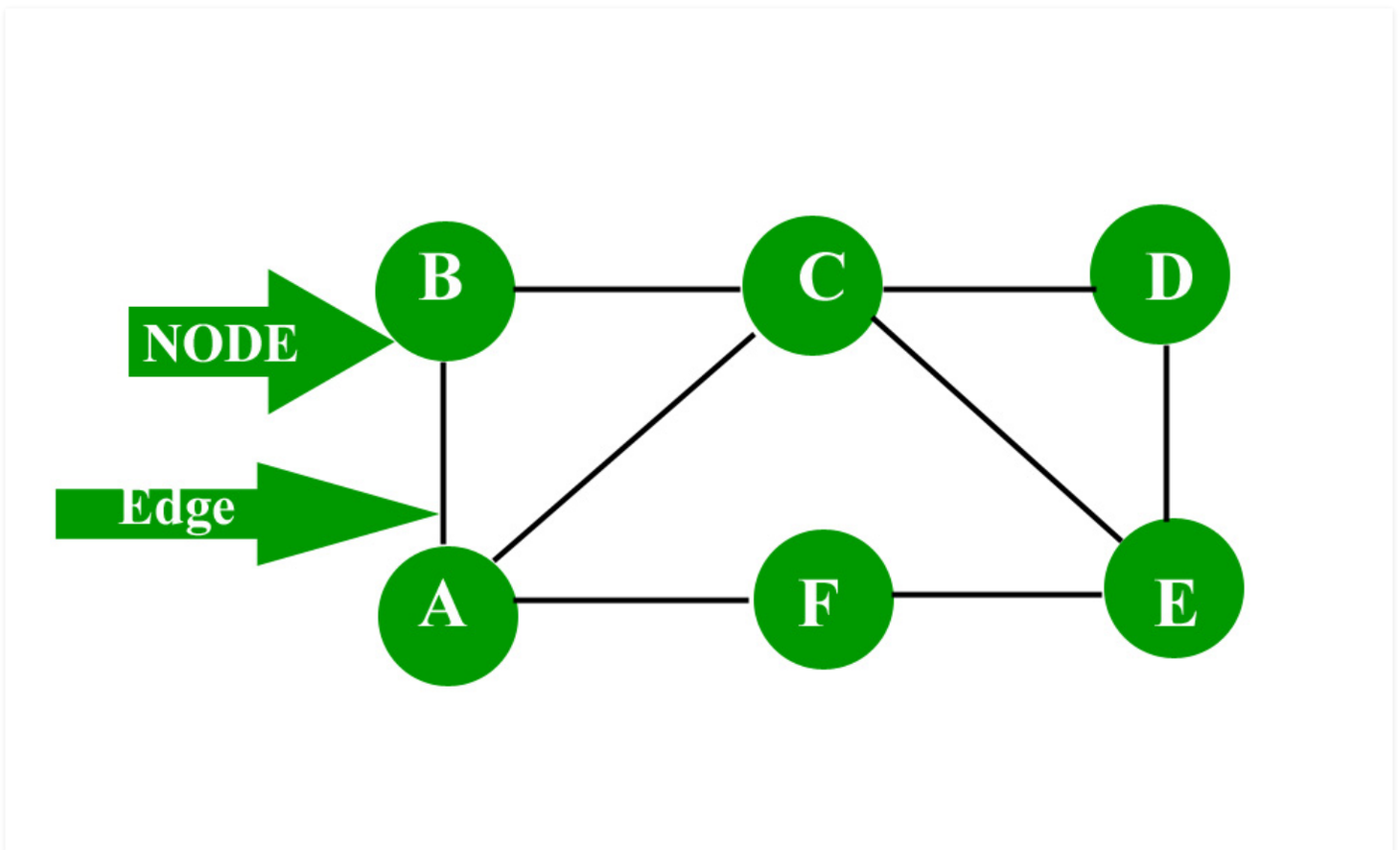


Mathematics | Graph Theory Basics – Set 1

A graph is a data structure that is defined by two components :

1. A **node** or a vertex.
2. An edge E or **ordered pair is a connection between two nodes u,v** that is identified by unique pair (u,v) . The pair (u,v) is ordered because (u,v) is not same as (v,u) in case of directed graph. The edge may have a weight or is set to one in case of unweighted graph.

Consider the given below graph,



To know about “Graph representation” [click here](#)

Applications:

Graph is a data structure which is used extensively in our real-life.

1. Social Network: Each user is represented as a node and all their activities, suggestion and friend list are represented as an edge between the nodes.
2. Google Maps: Various locations are represented as vertices or nodes and the roads are represented as edges and graph theory is used to find shortest path between two nodes.
3. Recommendations on e-commerce websites: The “Recommendations for you” section on various e-commerce websites uses graph theory to recommend items of similar type to user’s choice.
4. Graph theory is also used to study molecules in chemistry and physics.

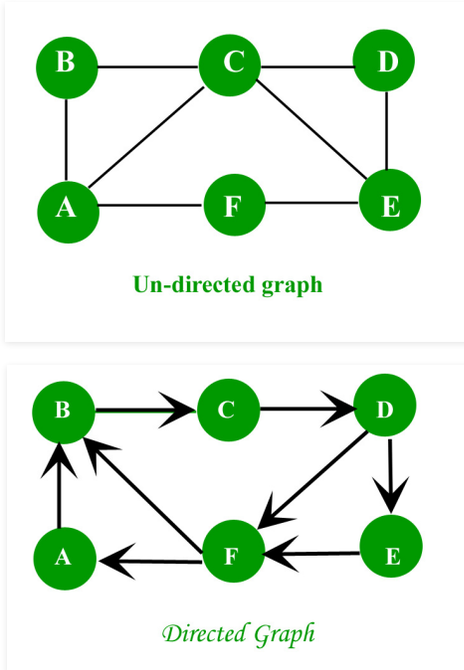
For more applications [click here](#)

More on graphs:

Characteristics of graphs:

1. Adjacent node: A node ‘v’ is said to be adjacent node of node ‘u’ if and only if there exists an edge between ‘u’ and ‘v’.
2. Degree of a node: In an undirected graph the number of nodes incident on a node is the degree of the node.

In case of directed graph ,**Indegree** of the node is the **number of arriving edges** to a node.
Outdegree of the node is the **number of departing edges** to a node.



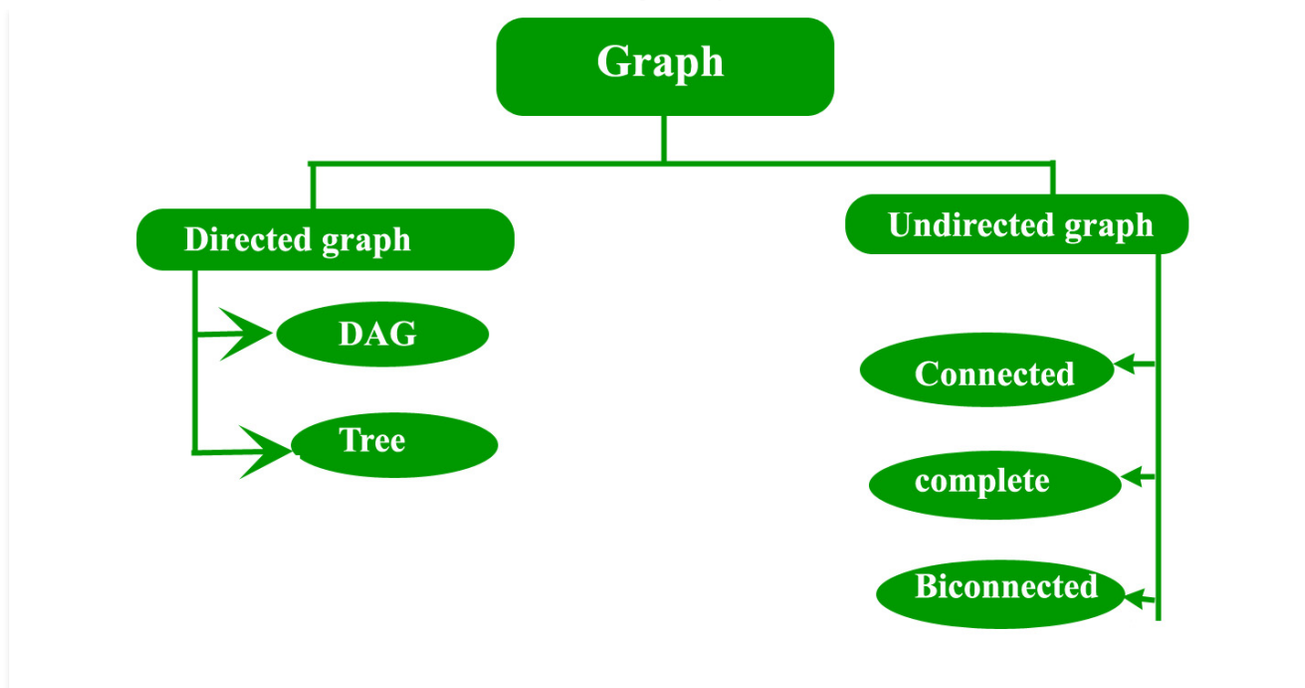
3. Path: A path of length 'n' from node 'u' to node 'v' is defined as **sequence of n+1 nodes**.

$$P(u,v)=(v_0,v_1,v_2,v_3,\dots,v_n)$$

A path is simple if all the nodes are distinct,**exception is source and destination are same**.

4. Isolated node: A node with degree 0 is known as isolated node. Isolated node can be found by Breadth first search(BFS). It finds its application in **LAN network** in finding whether a **system is connected or not**.

Types of graphs:



1. Directed graph:

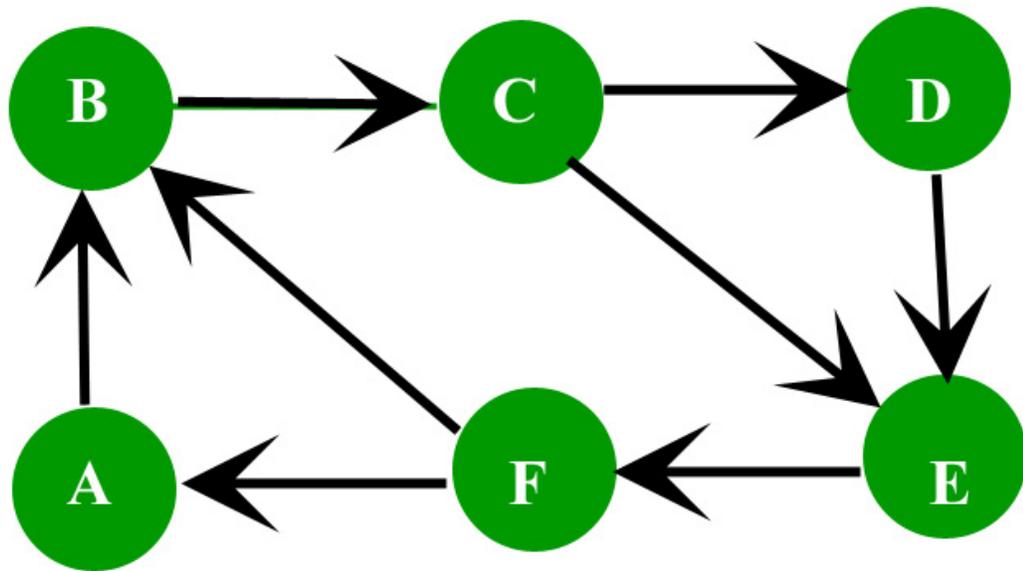
A graph in which the direction of the edge is defined to a particular node is a directed graph.

- Directed Acyclic graph: It is a directed graph with no cycle. For a vertex 'v' in DAG there is no directed edge starting and ending with vertex 'v'.
a) Application :Critical game analysis, expression tree evaluation, game evaluation.
- Tree: A tree is just a restricted form of graph. That is, it is a **DAG with a restriction that a child can have only one parent.**

2. Undirected graph:

A graph in which the direction of the edge is not defined. So if an edge exists between node 'u' and 'v', then there is a path from node 'u' to 'v' and vice versa.

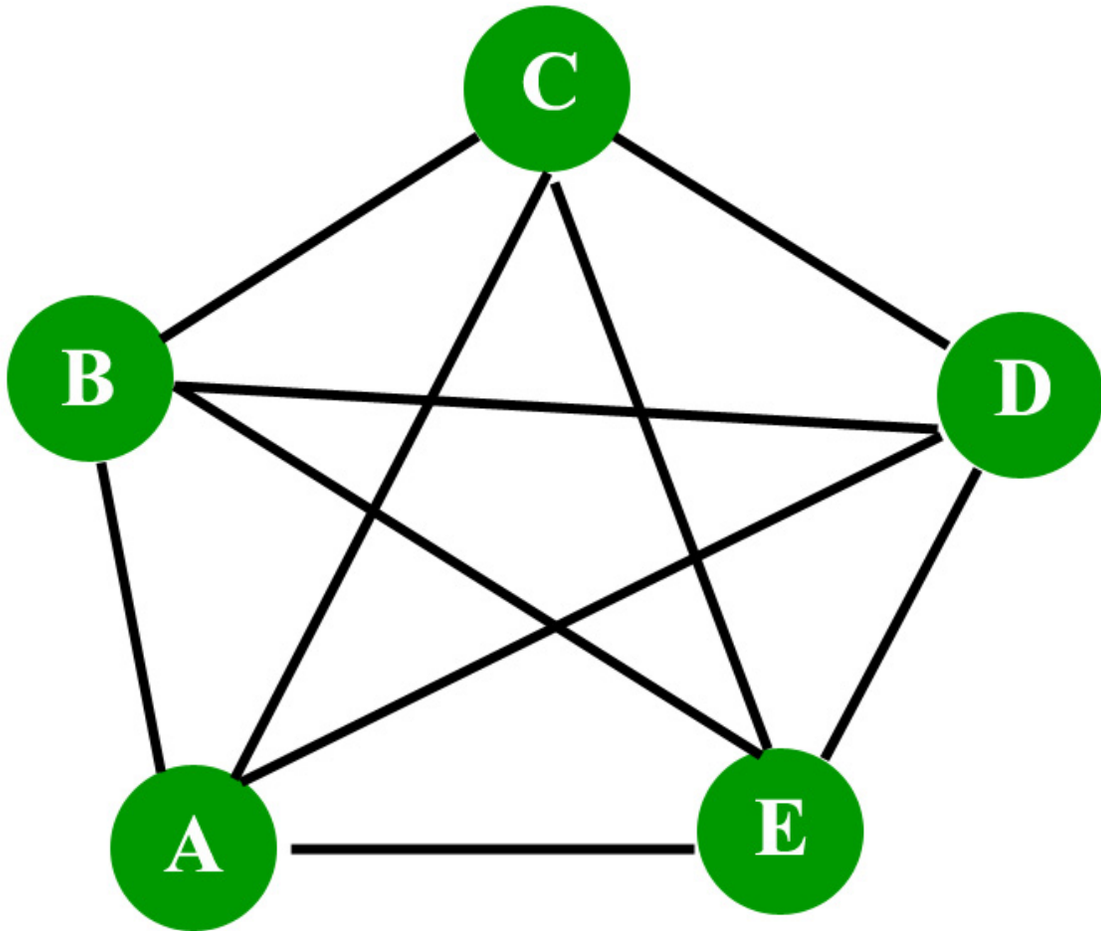
- Connected graph: A graph is connected when there is a **path between every pair of vertices**. In a connected graph there is no unreachable node.
- Complete graph: A graph in which each pair of graph vertices is connected by an edge. In other words, every node 'u' is adjacent to every other node 'v' in graph 'G'. A complete graph would have **$n(n-1)/2$ edges**. See below for proof.
- Biconnected graph: A connected graph which cannot be broken down into any further pieces by deletion of any vertex. It is a graph with **no articulation point**.



Connected Graph

Proof for complete graph:

1. Consider a complete graph with n nodes. Each node is connected to other $n-1$ nodes. Thus it becomes $n * (n-1)$ edges. But this counts each edge twice because this is a undirected graph so divide it by 2.
2. Thus it becomes $n(n-1)/2$.



Complete Graph

Consider the given graph,

//Omit the repetitive edges

Edges on node A = (A,B),(A,C),(A,E),(A,C).

Edges on node B = (B,C),(B,D),(B,E).

Edges on node C = (C,D),(C,E).

Edges on node D = (D,E).

Edges on node E = EMPTY.https://en.wikipedia.org/wiki/Graph_theory

Total edges = 4+3+2+1+0=10 edges.

Number of node = 5.

Thus $n(n-1)/2=10$ edges.

Thus proven.