# Graph Theory and Optimisation

Pugazharasu A D

July 2020

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### Chapter 1

#### **Basics**

- A Graph is a set of objects and the relationships between pairs of objects
- A Graph G(V, E), is a set of V Vertices/nodes and E Edges



Figure 1.1: A visual representation of a simple Graph

- For the above figure we say that:
  - e Connects u and v
  - -u and v are **End Points** of e
  - -u and e are **Incident**
  - -u and v are Adjacent
  - -u and v are **Neighbors**
- Or in set theory lingo as  $G(\{u, v\}, \{e\})$
- $\bullet$  There also exist  $\mathbf{directed}\ \mathbf{Edges}/\mathbf{Arcs}$  i.e. , they describe asymmetric relations
- Adding 1 to another directed graph with the same vertices but the edge pointing in the other direction results in a non-directed graph



Figure 1.2: A visual representation of a simple directed Graph. Here u is called the tail and v the head

- **Degree** of a vertex is the number of its incident edges i.e. neighbours denoted by deg(v)
- The degree of a graph is the maximum degree of its vertices
- A Regular graph is a graph where each vertex has the same degree
- A regular graph of n degrees is called n-Regular
- The Complement of a graph G = (V, E) is a graph  $\bar{G} = (V, \bar{E})$  on the same set of vertices V and the following set of edges:
  - Two vertices are connected in  $\bar{G}$  if and only iff they are not connected in G i.e.  $(u,v) \in \bar{E}$  iff  $(u,v) \notin E$
  - A **Path** is a continuous sequence of edges that connect two vertices
  - A Walk in a graph is a sequence of edges, such that each edge except for the first one starts with a vertex where the previous edge ended
  - The **Length** of a walk is the number of edges in it
  - A Path (rigorously) is a walk where all edges are distinct
  - A **Simple Path** is a walk where all vertices are distinct
- A Cycle in a graph is a path whose first vertex is the same as the last one; In particular, all the edges in a Cycle are distinct
- A **Simple Cycle** is a cycle where all vertices except for the first one are distinct and there first vertex is taken twice
- A graph is called **Connected** if there is a path between every pair of its vertices
- A Connected Component of a graph G is a maximal connected subgraph of G i.e., a connected subgraph of G which is not contained in a larger connected subgraph of G

- The **Indegree** of a vertex v is the number of edges ending at v
- The **Outdegree** of a vertex v is the number of edges leaving v
- A Weighted Graph associates a weight with every edge
- The Weight of a path is the sum of the weights of its edges
- A **Shortest Path** between two vertices is a path of the minimum weight
- The **Distance** between two vertices is the length of a shortest path between them

# Chapter 2 The Second Chapter