

Data Structures: Graph

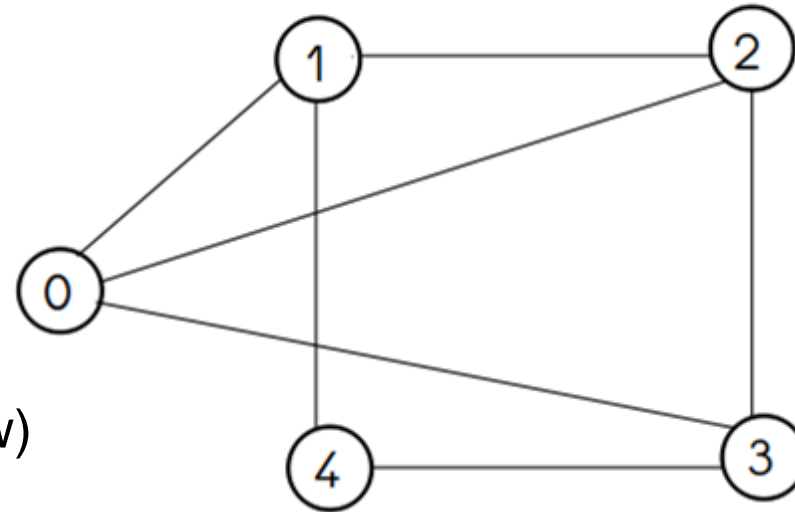
Graph: Graph is **non-linear** data structure, defined as set of vertices and edges.

- Vertices (or nodes) holds the data.
- Edges (or arcs) represent relation between vertices.
 - Edges may have direction and/or value assigned to them called as weight or cost.

- Applications of graph

- Electronic circuits
- Social media
- Communication network
- Road network
- Flight/Train/Bus services
- Bio-logical & Chemical experiments
- Deep learning (Neural network, Tensor flow)
- Graph databases (Neo4j)

$G(V,E): V=\{0,1,2,3,4\}; E=\{ (0,1),(0,2),(0,3),(1,2),(1,4),(2,3),(3,4) \}$

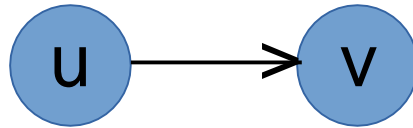


Data Structures: Graph

- If there exists a direct edge between two vertices then those vertices are referred as an **adjacent vertices** otherwise **non-adjacent**.



$$(u, v) == (v, u)$$

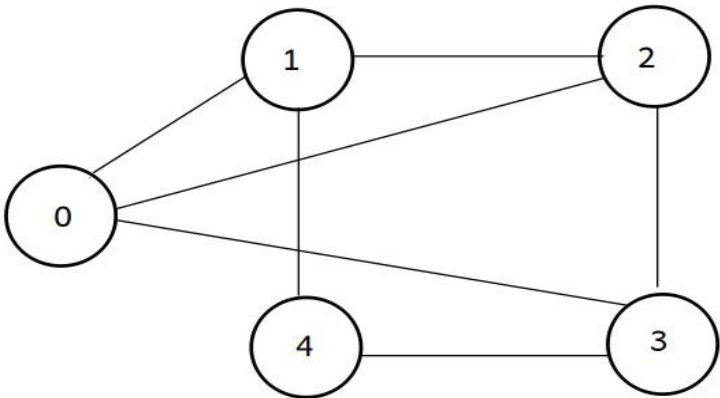


$$(u, v) \neq (v, u)$$

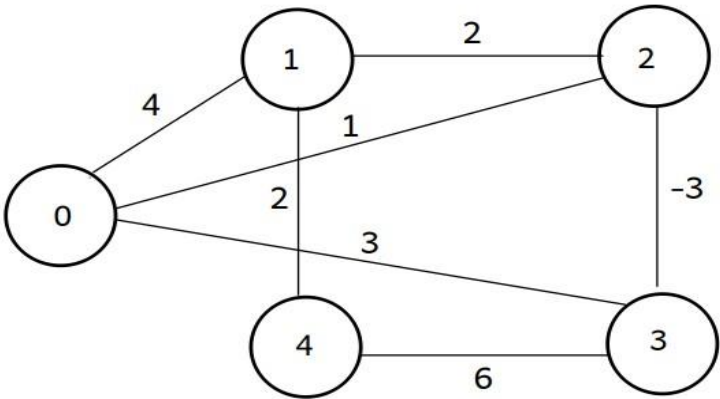
- If we can represent any edge either (u,v) OR (v,u) then it is referred as **unordered pair of vertices i.e. undirected edge**.
- e.g. $(u,v) == (v,u) \Rightarrow$ unordered pair of vertices \Rightarrow undirected edge \Rightarrow graph which contains undirected edges referred as undirected graph.
- $\langle u, v \rangle \neq \langle v, u \rangle \Rightarrow$ ordered pair of vertices \Rightarrow directed edge \rightarrow graph which contains set of directed edges referred as directed graph (di-graph).



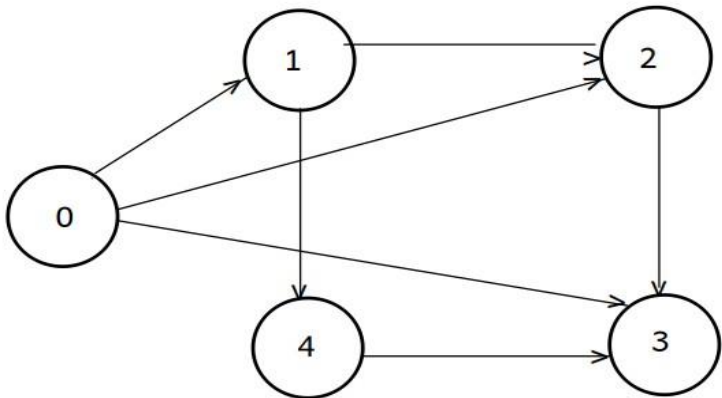
Data Structures: Graph



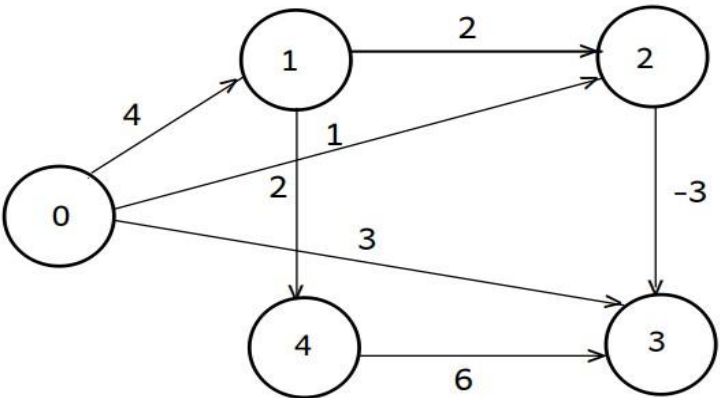
undirected unweighted graph



undirected weighted graph



directed unweighted graph



directed weighted graph



Data Structures: Graph

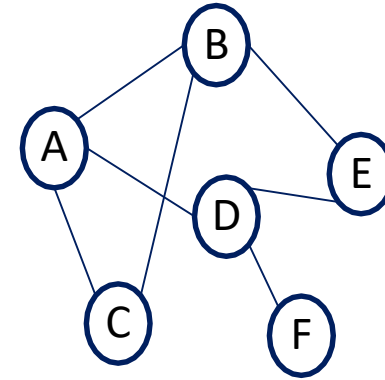
- **Path:** Path is set of edges connecting two vertices.
- **Cycle:** in a given graph, if in any path starting vertex and end vertex are same, such a path is called as a cycle.
- **Loop:** if there is an edge from any vertex to that vertex itself, such edge is called as a loop. Loop is the smallest cycle.
- **Connected Vertices:** if there exists a direct/indirect path between two vertices then those two vertices are referred as a connected vertices otherwise not-connected.
 - Adjacent vertices are always connected but vice-versa is not true.



Graph

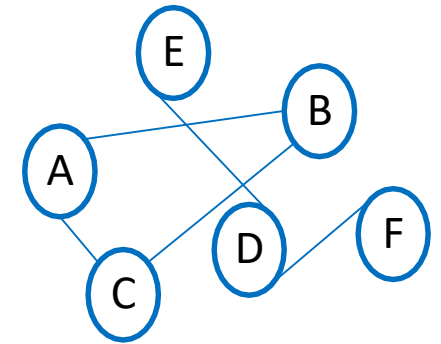
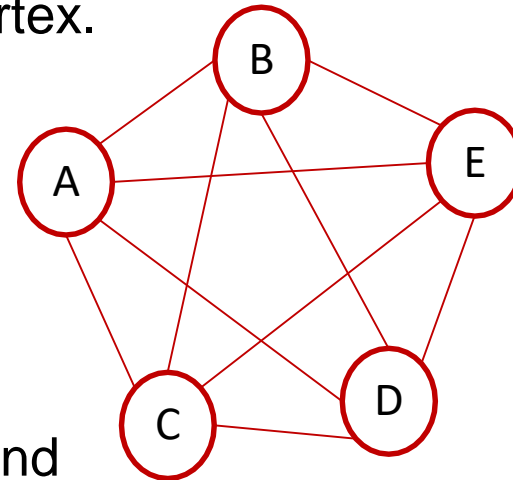
- **Connected graph**

- From each vertex some path exists for every other vertex.
- Can traverse the entire graph starting from any vertex.



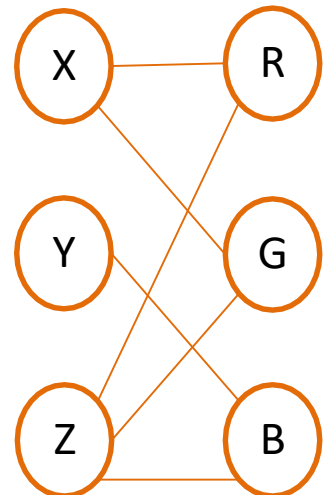
- **Complete graph**

- Each vertex of a graph is adjacent to every other vertex.
- Un-directed graph: Number of edges = $n(n-1) / 2$
- Directed graph: Number of edges = $n(n-1)$



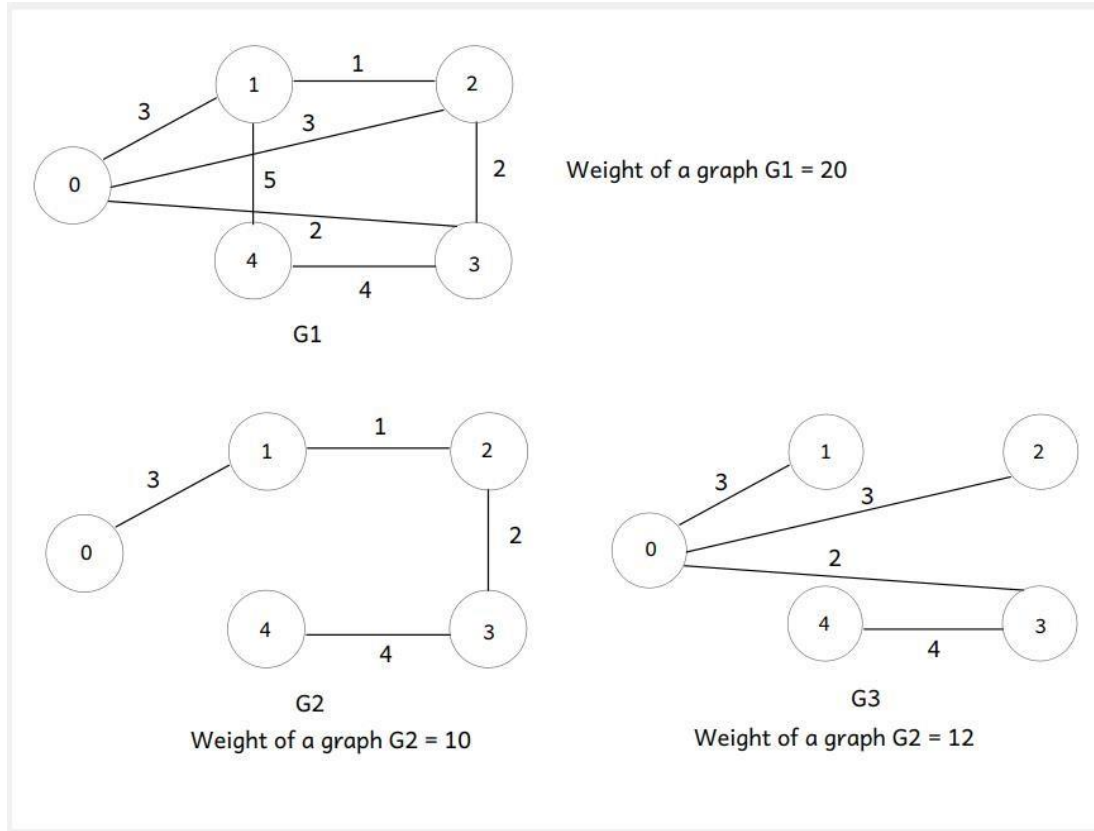
- **Bi-partite graph**

- Vertices can be divided in two disjoint sets.
- Vertices in first set are connected to vertices in second set.
- Vertices in a set are not directly connected to each other.



Data Structures: Graph

Spanning Tree:



- **Weight of a graph** = sum of weights of all its edge.
- **Spanning Tree:**
 - Connected subgraph of a graph.
 - Includes all V vertices and $V-1$ edges.
 - Do not contain cycle.
 - A graph may have multiple spanning trees.
- **Minimum Spanning Tree:** Spanning tree of a given graph having minimum weight.
 - Used to minimize resources/cost.
 - **MST Algorithms:**
 - Prim's Algorithm $\Rightarrow O(E \log V)$
 - Kruskal's Algorithm $\Rightarrow O(E \log V)$



Data Structures: Graph

- **Graph Traversal Algorithms:**
 - Used to traverse all vertices in the graph.
 - DFS Traversal (using Stack) and BFS Traversal (by using Queue)
- **Shortest Path Algorithm:**
 - Single source SPT algorithm used to find minimum distance from the given vertex to all other vertices.
 - Dijkstra's Algorithm (Doesn't work for -ve weight edges) $\Rightarrow O(V \log V)$.
 - Bellman Ford Algorithm $\Rightarrow O(VE)$.
- **All pair Shortest Path Algorithm:**
 - To find minimum distance from each vertex to all other vertices.
 - Floyd Warshall Algorithm $\Rightarrow O(V^3)$
 - Johnson's Algorithm $\Rightarrow O(V^2 \log V + VE)$

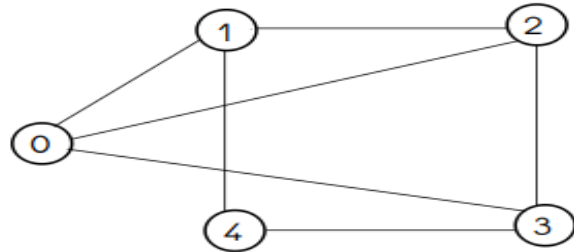


Data Structures: Graph

There are two graph representation methods:

1. Adjacency Matrix Representation (2-D Array)
2. Adjacency List Representation (Array of Linked Lists)

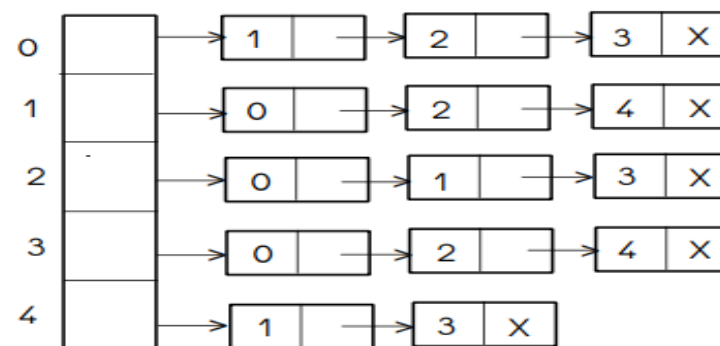
$G(V,E): V=\{0,1,2,3,4\}; E=\{ (0,1),(0,2),(0,3),(1,2),(1,4),(2,3),(3,4) \}$



Adjacency Matrix Representation

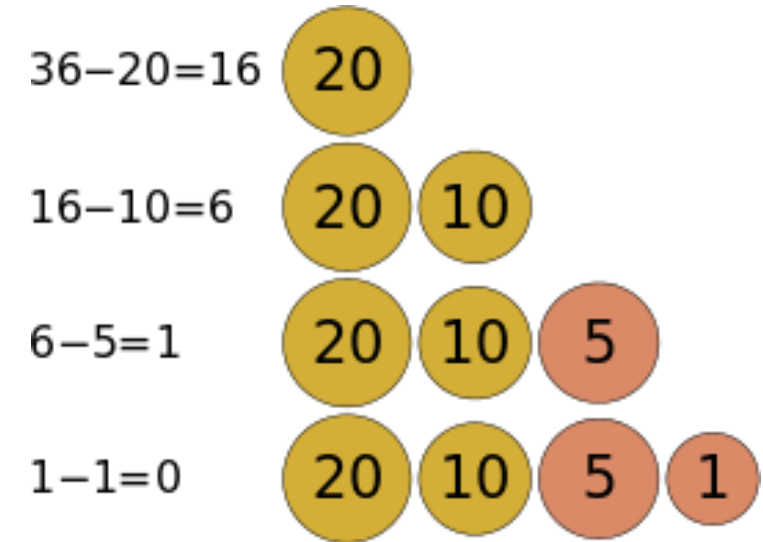
	0	1	2	3	4
0	0	1	1	1	0
1	1	0	1	0	1
2	1	1	0	1	0
3	1	0	1	0	1
4	0	1	0	1	0

Adjacency List Representation



Problem solving technique: Greedy approach

- A greedy algorithm is any algorithm that follows the problem-solving heuristic of making the locally optimal choice at each stage with the intent of finding a global optimum.
- We can make choice that seems best at the moment and then solve the sub-problems that arise later.
- The choice made by a greedy algorithm may depend on choices made so far, but not on future choices or all the solutions to the sub-problem.
- It iteratively makes one greedy choice after another, reducing each given problem into a smaller one.
- A greedy algorithm never reconsiders its choices.
- A greedy strategy may not always produce an optimal solution.

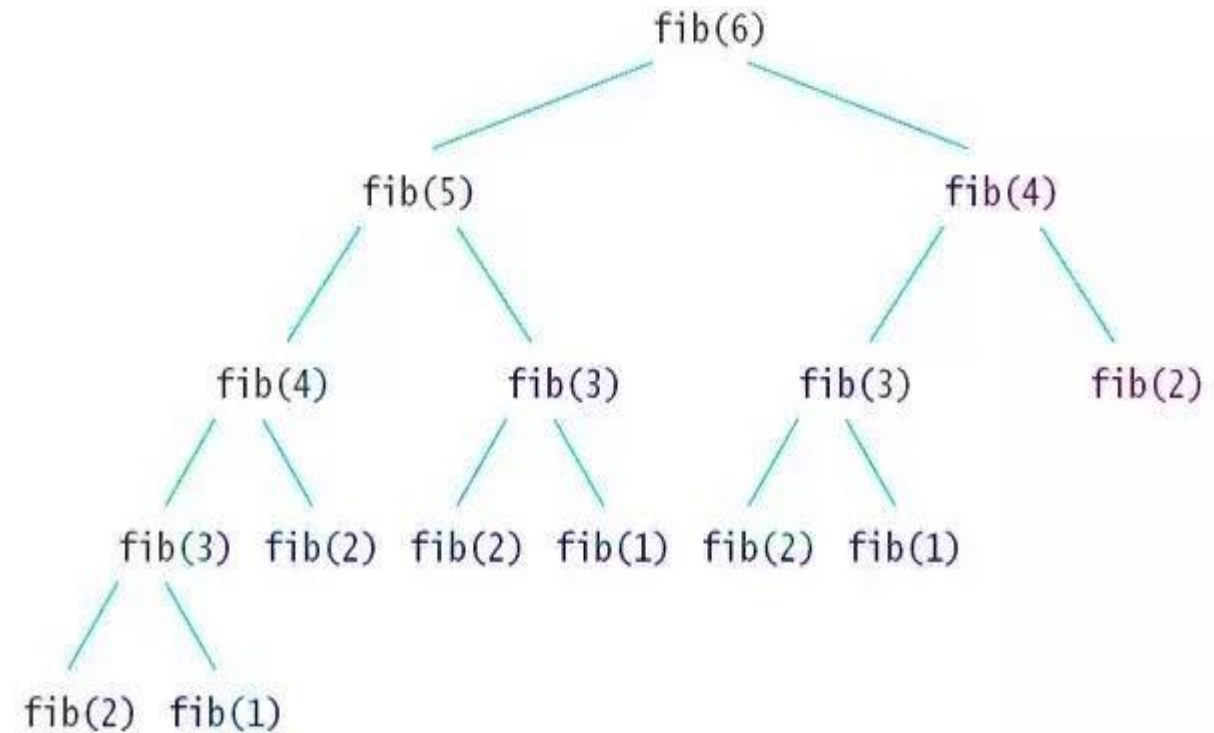


- Greedy algorithm decides minimum number of coins to give while making change.



Dynamic Programming

- Dynamic programming is another optimization over recursion.
- Typical DP problem give choices (to select from) and ask for optimal result (maximum or minimum).
- Technically it can be used for the problems having two properties
 - Overlapping sub-problems: To solve problem, we need to solve its sub-problems multiple times.
 - Optimal sub-structure: Optimal solution of problem can be obtained using optimal solutions of its sub-problems.
- DP solution is bottom-up approach.
- DP use 1-d array or 2-d array to save state.



0	1	2	3	4	5	6	7
	1	1	2	3	5	8	



Data Structures: Hash Table

- **HashTable:** Hash table is an **associative** data structure in which data is stored in **key-value pairs** so that for the given key value can be searched in minimal possible time. Ideal time complexity is **O(1)**. Internally it is an array (table) where values can accessed by the index (slot) calculated from the key.
- **Hash Function:** It is mathematical function of the key that yields slot of the hash table where key-value is stored. Simplest example is: $f(k) = k \% \text{size}$.
- **Collision:** There is possibility that two keys result in same slot. This is called collision and must be handled using some **collision handling technique**. It is handled by Open addressing or Chaining.

Hashing Input										
insert values =>	50, 700, 76, 85, 92, 73, 101									
Hash Function	Key % 7			50%7=1	700%7=0	76%7=6	85%7=1	92%7=1	73%7=3	101%7=3
	Hash Table with Capacity = 7									
	slot									
	0	700								
	1	50		collision						
	2									
	3	73		collision						
	4									
	5									
	6	76								



Data Structures: Hash Table

- **Open Addressing:**
 - All key-value pairs are stored in the hash table itself.
 - If key (to find) is not matching with the key in the slot calculated by hash function, it is probed in next possible slot using one of the following.
 - **Linear Probing:** In linear probing, if collision occurs next free slot will be searched/probed linearly.
 - **Quadratic Probing:** In quadratic probing, if collision occurs next free slot will be searched/probed quadratically.

- **Double Hashing:** In double hashing, if collision occurs next free slot will be searched/probed by using another hash function, so two hash functions can be use to find next/probe next free slot.

Hashing Input		Open Addressing				
insert values => 50, 700, 76, 85, 92, 73, 101						
Hash Function Key % 7		50%7=1	700%7=0	76%7=6	85%7=1	92%7=1
Hash Table with Capacity = 7						
slot						
0	700					
1	50					
2	85					
3	92					
4						
5						
6	76					

clustering



Data Structures: Hash Table

- **Load Factor = n / m**
 - n = Number of key-value pairs to be inserted in the hash table
 - m = Number of slots in the hash table
 - If $n < m$, then load factor < 1
 - If $n = m$, then load factor $= 1$
 - If $n > m$, then load factor > 1
- **Limitations of Open Addressing**
 - Open addressing requires more computation.
 - Cannot be used if load factor is greater than 1 (i.e. number of pairs are more than number of slots in the table).



Data Structures: Hash Table

- **Chaining:**
 - Another collision handling technique.
 - Each slot of hash table holds a collection of key-values for which hash value of keys are same.
 - This collection in each slot is also referred as bucket.
 - Chaining is simple to implement, but requires additional memory outside the table.

Hashing Input		Chaining						
insert values => 50, 700, 76, 85, 92, 73, 101								
Hash Functi	Key % 7		50%7=1	700%7=0	76%7=6	85%7=1	92%7=1	73%7=3
Hash Table with Capacity = 7								
slot								
0	700							
1	50	→	85	→	92			
2								
3	73	→	101					
4								
5								
6	76							

