

# Machine Learning

# Graph Theory

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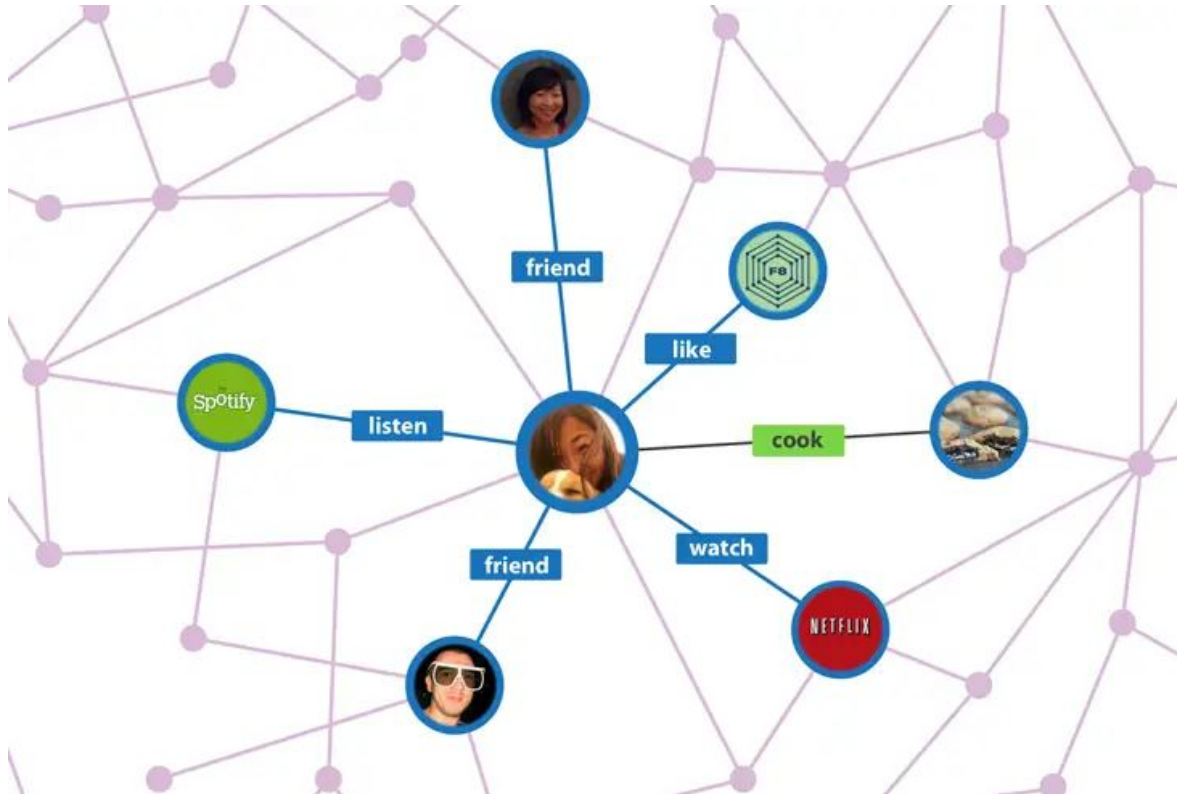
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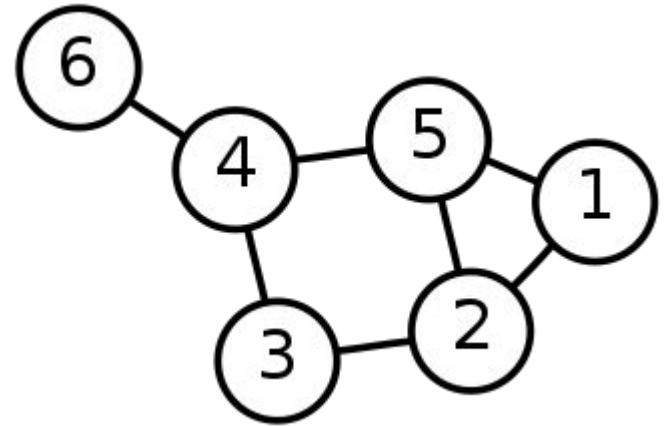
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# Social Media: people relationships



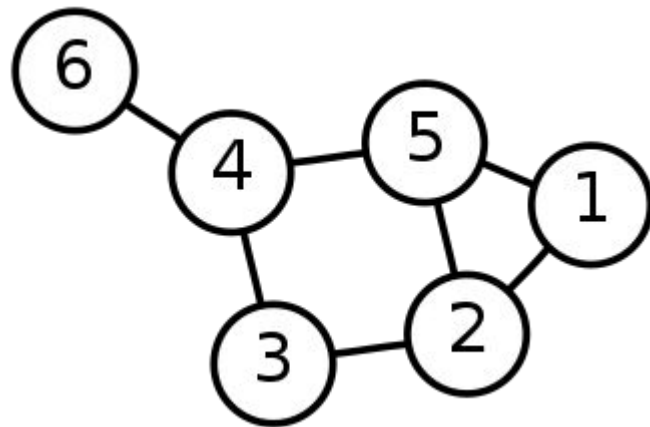
# Graph Theory

- There are many things that involve **pairwise relations** between **objects**
- Think about a city of 6 internal airports and flights between them
- Let's number the airports from 1 to 6
- The diagram below is called a **graph**
  - We use it to model the relationships
- It tells us
  - There is a connection from 1 to 5
  - There is a connection from 1 to 2
  - But there are no further connections from 1



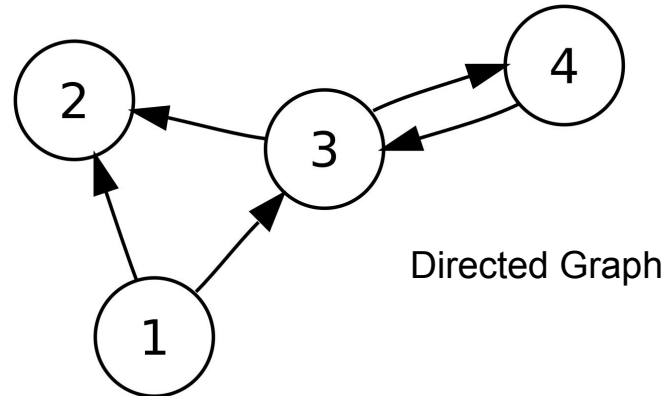
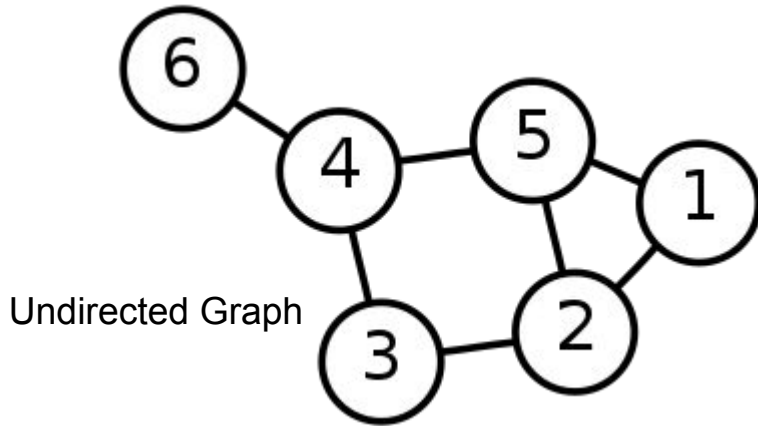
# Graph

- A graph is a structure consisting of vertices  $V$  and edges  $E$ :
- $V$ : Collection of vertices (or **nodes**)
  - $V = \{1, 2, 3, 4, 5, 6\}$
- $E$ : Collection of edges
  - Edge = a link between a pair of vertices
  - $E = \{(1,2), (1,5), (2, 3), (2, 5), (3, 4), (5, 4), \{4, 6\}\}$
- Source and Target
  - Given an edge from A to B
  - We may call A the source, and B the target



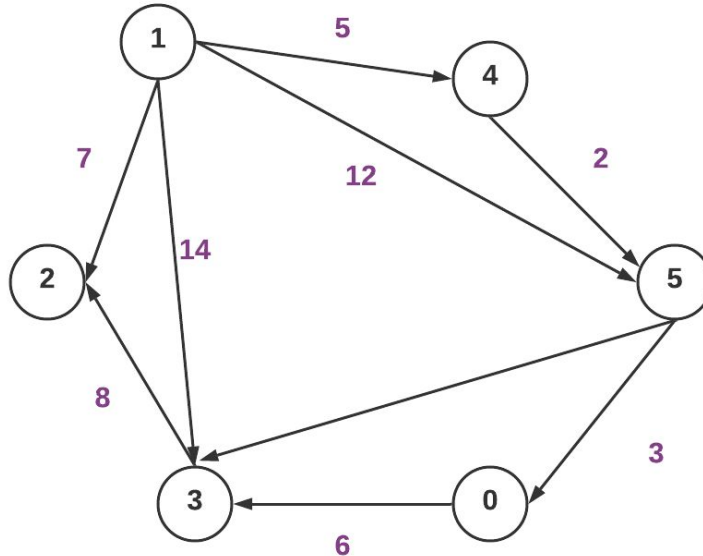
# Directed vs Undirected Graphs

- Undirected graphs: edges don't have a direction (two-way)
  - FB Example: Mostafa is a friend to Belal, and Belal is a friend to Mostafa
- Directed graphs: edges with specific one-way direction
  - FB Example: Mostafa follows Ziad (then Mostafa sees Ziad's posts), but not the opposite
    - We can still have ANOTHER directed edge from Ziad to Mostafa



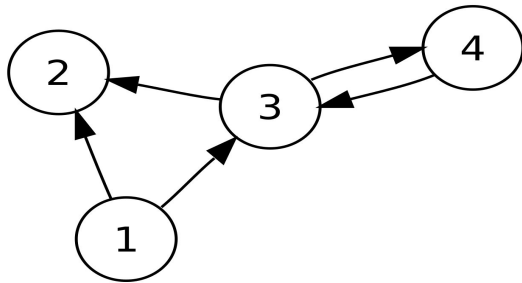
# Weighted Graphs

- Weight is a **value** for the **edge**.
- To model airports, each flight needs a weight (e.g. trip length or cost)



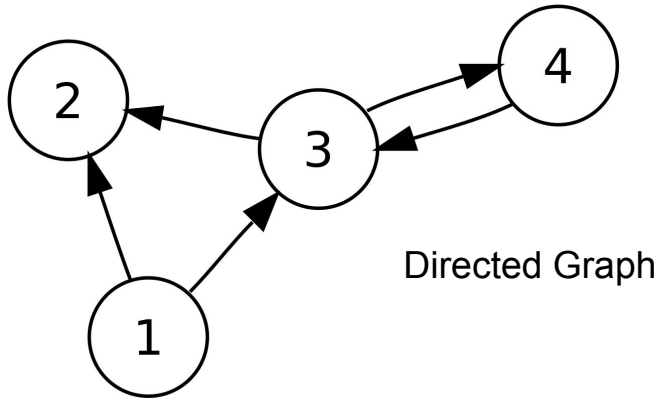
# Graph Cycle

- A cycle is a **path** that starts and ends at the **SAME node**
  - In terms of definitions: usually *no other nodes are repeated*
- [3, 4, 3] is the **only** cycle.
- [1, 2, 3] is NOT a cycle
- A directed acyclic graph (**DAG**): a directed graph with no **directed** cycles



# Node neighbours

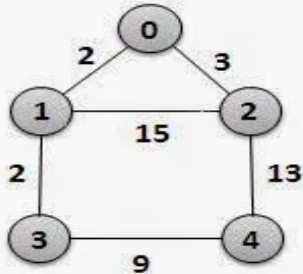
- Node  $u$  has node  $v$  as a neighbour IFF  $(u, v)$  is an edge
  - node 2 has no neighbours!
  - Meanwhile, node 1 has 2 neighbours  $\{2, 3\}$





# Adjacency Matrix Representation

- Representing a graph of  $V$  nodes using a 2D matrix  $V \times V$ 
  - Index the vertices:  $\{0, 1, 2, 3, \dots, V-1\}$
- $\text{mat}[i][j] = \text{edges weight between node}(i) \text{ and node}(j)$
- There is another dynamic representation called adjacency list



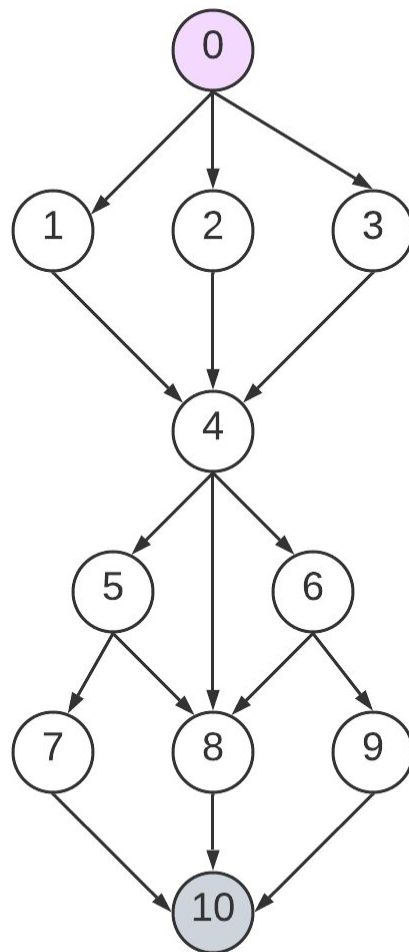
	0	1	2	3	4
0	0	2	3	0	0
1	2	0	15	2	0
2	3	15	0	0	13
3	0	2	0	0	9
4	0	0	13	9	0

# In Neural Network

- We care about weighted directed **DAG** graphs
- We use adjacency matrices for representation
  - Later, we multiply these matrices, which can be so fast using GPUs
- In terms of brains:
  - Nodes are called Neurons
  - Edges are called synapses

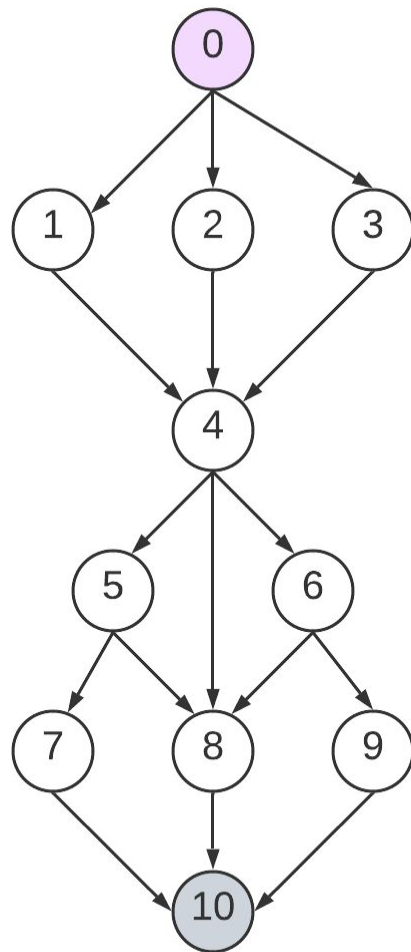
# Challenge: Number of paths in DAG

- Given a Directed Acyclic Graph, find the number of simple paths between 2 given nodes in linear time
- How many paths between:
- 10 and 10?
- 9 and 10?
- 6 and 10?
- 4 and 10?
- 2 and 10?
- 0 and 10?
- What is one popular algorithm behind such problems on DAG?



# Challenge: Number of paths in DAG

- This is a classical dynamic programming (DP) problem!
  - Recursive solutions that can be saved to avoid duplications!
- DAG is always a classical application for DP
  - Because node like 4 is shared - avoid duplications
- Let  $F(\text{node}) = \#$  of paths from node to 10
  - $F(10) = 1$  base case
  - $F(7) = F(8) = F(9) = 1$
  - $F(5) = F(6) = 2$
  - $F(4) = F(5) + F(6) + F(8) = 2 + 2 + 1 = 5$
  - $F(1) = F(2) = F(3) = 1 + F(4) = 6$
  - $F(0) = F(1) + F(2) + F(3) = 6 + 6 + 6 = 18$
- We either implement it recursively (top-down) or iteratively (bottom-up), like we did
- This is a key property in backpropagation algorithms!



*“Acquire knowledge and impart it to the people.”*

*“Seek knowledge from the Cradle to the Grave.”*

