# Graphs

#### Quick note on my slide decks.

- My slides are simple, I don't (cannot) spend time on making fancy fonts and effects.
- This is because I would much rather spend that time on adding useful content for u all.
  - not too little
  - and not too much either (there's always the books and online resources for that)
- I also don't use some of the features of power point where I could put text on a busy slide one by one.
- So, please try to follow me when I am going thru the slides and don't try to read all text on a slide, when I may just be talking about the first bullet on that slide (try not to get ahead of me ©)

Happy learnings.

### Graph

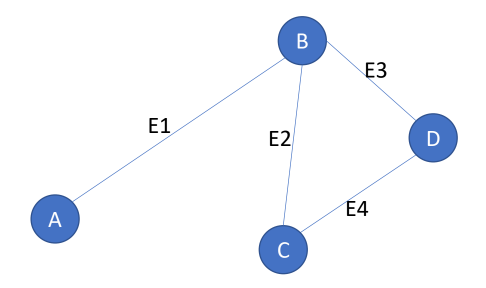
- Graphs are also a very commonly used data structure.
- Do not confuse them with the graphs u see in Mathematics... there are no x,y coordinates here ©
- Are used to represent a variety of things:
  - Flight connections.
  - Train connections.
  - To generalize, we can say transportation connections
  - And to generalize even further, any routing representation
    - Electrical circuits
    - Web (internet)
    - Social connections (Facebook, Twitter, LinkedIn, etc.)
  - Tasks / job schedules
    - Graphs can depict dependencies among tasks.

• Etc.

# Graph

#### A graph contains:

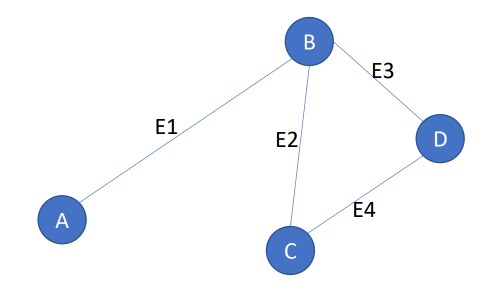
- A set of edges
- A set of vertices
- In the graph shown here, we have
  - Vertices:
    - A, B, C and D
  - Edges:
    - E1, E2, E3, E4
  - An edge is really just a pair of vertices
    - E1: (A,B)
    - E2: (B, C)
    - And so on.

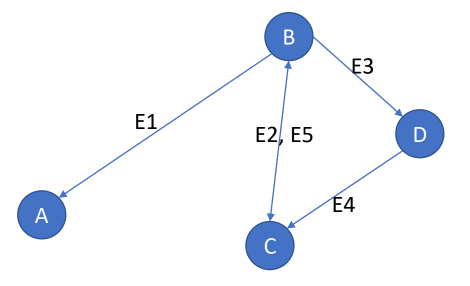


# Graph

- We can formalize the definition to:
- G = ( V, E )
  - Where:
    - V is a set of vertices
    - E is a set of edges (vertex pairs)

- A graph can be
  - Undirected
  - Directed
    - Also called digraph





### • Undirected graph:

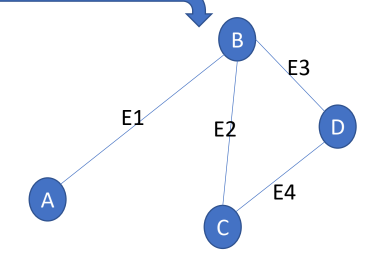
- V(G) = { A, B, C, D }
- E(G) = { (A,B), (B,C), (C,D), (B,D) }

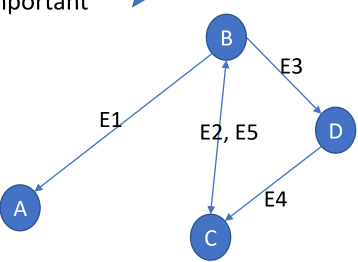


- V(G) = { A, B, C, D }
- E(G) = { (B,A), (B,C), (C,B), (B,D), (D,C) }
  - Note we need to have (B,C) and (C,B)



- So, (V<sub>1</sub>, V<sub>2</sub>) is not the same as (V<sub>2</sub>, V<sub>1</sub>)
- So, we say
  - Directed graph:
    - E is a set of **ordered** pairs of vertices
  - Undirected graph:
    - E is a set of **unordered** pairs of vertices





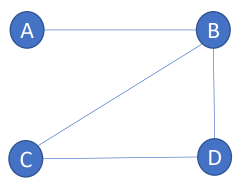
## Graphs vs Trees

- A tree is essentially a graph with certain restrictions:
  - Tree does not have any loops.
  - A parent node has a path to its child(ren), but not the other way around.
  - Each node in a tree has only one parent (except root node).
  - There is only one root node.
  - There are always N-1 edges (N being the total number of nodes in a tree)

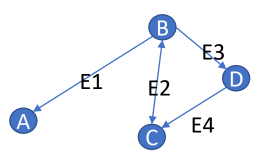
- Adjacent vertices
  - Two vertices are said to be adjacent if there is an edge between them

- Path
  - If you can get from a vertex V<sub>a</sub> to a vertex V<sub>b</sub>, there is a path between those two vertices.
  - In other words, the sequence of vertices that have to be traversed in order to get from  $V_a$  to  $V_b$  are what constitute this path.

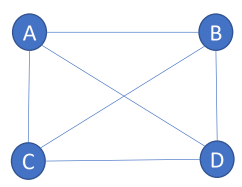
- Degree
  - Undirected graph:
    - Degree of a vertex is the number of edges that come out of that vertex.
      - Or go into that vertex (it's the same thing for an undirected graph)
    - Degree of A: 1
    - Degree of B: 3



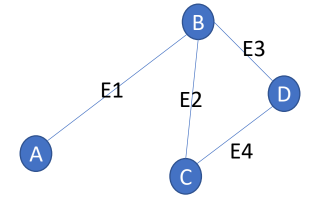
- Directed graph:
  - *In-degree* of a vertex is the number of edges that are coming into the vertex
  - Out-degree of a vertex is the number of edges that are going out of a vertex
  - A: In-degree is 1, out-degree is 0
  - B: In-degree is 1, out-degree is 3
  - C: In-degree is 2, out-degree is 0
  - Note that *sum of in-degree = sum of out-degree* 
    - This is for the whole graph (i.e., all vertices)



- Complete graph
  - This is a graph in which each vertex is *directly* connected to every other vertex.
  - In other words, the length of the shortest path from any vertex to any other vertex is 1.

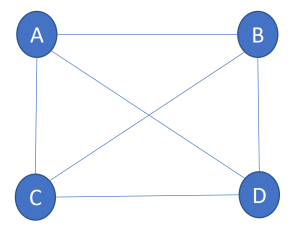


- Connected graph
  - If a path exists between any two vertices in a graph, it is a connected graph.
  - Graph on right is a connected graph →
  - Question:
    - Is a complete graph also a connected graph?
    - Is a connected graph also a complete graph?



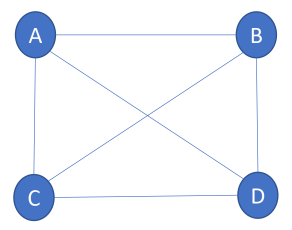
- Disconnected graph
  - If there is at least one vertex where there is no path from any other vertex, it is a *disconnected* graph.
  - TBD: Add a visual example here

• How many edges are in a *complete undirected* graph with N vertices?



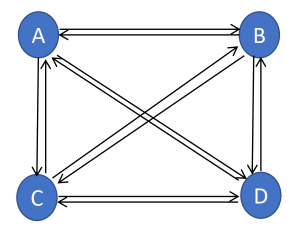
• How many edges are in a *complete undirected* graph with N vertices?

• N \* (N-1)/2



• How many edges are in a *complete directed* graph with N vertices?

• N \* (N-1)

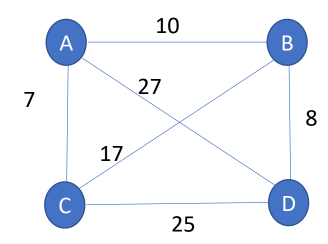


#### • Weighted graph

- This is a graph in which a weight is assigned to all the edges.
- weight is a generic term here, but it could be like the cost of that edge.

#### • Example:

- If a graph represents the road connectivity between cities (vertices), then the weight of an edge could represent the distance between the cities connected by that edge.
- Or it could represent the cost of gas for driving a delivery truck from one city to another.
- Or the amount of goods that can be transported by the trucks.



### Representing graphs

• There are many ways to represent a graph in a data structure

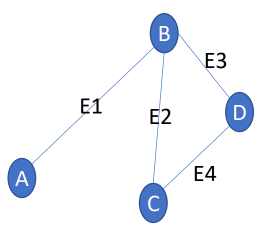
#### 1. Edge list

- This is a collection of vertex pairs.
  - (A,B), (B,C), (B,D) (C, D)
- This could be implemented as an array of vertex pairs, so something like:

```
class VertexPair ( or class Edge)
{
         Vertex     v1;
         Vertex     v2;
};
```

We now use an array of VertexPair to represent the list of edges.

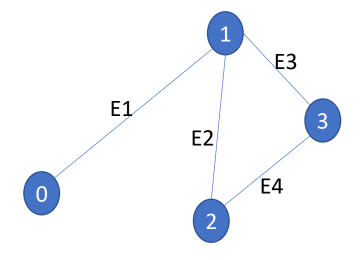
- Space complexity:
  - Size of this list is E, where E is the number of edges.
- Time complexity:
  - Search for an edge in this list: O(E)
- Enumerating adjacent vertices of a given vertex: O(E)
- **SUMMARY**: Collection of all edges in the graph



# Adjacency matrix

#### 2. Adjacency matrix

- Its a matrix (2 dimensional array) of size V x V
  - If matrix[V<sub>1</sub>][V<sub>2</sub>] == 0
    - there is no edge between V<sub>1</sub> and V<sub>2</sub>
  - Else
    - there is an edge between V<sub>1</sub> and V<sub>2</sub>



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

- Size (space):  $V \times V = V^2$   $\leftarrow$  Change font color to reveal
- Search if exists an edge  $(V_i, V_i) : O(1) \leftarrow$  Change font color to reveal
- Enumerating adjacent vertices of a given vertex V<sub>i</sub>: O(V) ← Change font color

# Adjacency matrix

- Time complexity for look up here is great
- But space complexity (V<sup>2</sup>) is an issue with this representation.
  - Imagine the space requirement for a huge graph.
- Can be used for small graphs, but not big ones.
- For a given vertex V<sub>1</sub>
  - In-degree of V<sub>1</sub> is count of non-zero entries in the row of matrix[V<sub>1</sub>]
    - If u want to look a bit mathematical, then this is for u ②. If not, u can ignore it.
    - In-degree of  $V_1 = \sum_{j=0}^{v-1} matrix[V_1][V_j]$   $\leftarrow$  Assumes if edge  $(V_1, V_j)$  exists, then matrix has 1, else 0
  - Out-degree of V<sub>1</sub> is count of non-zero entries in the column of matrix [V<sub>i</sub>][V<sub>1</sub>]
    - Out-degree  $V_1$  of =  $\sum_{i=0}^{\nu-1} matrix[Vi][V_1]$   $\leftarrow$  Assumes if edge  $(V_i, V_1)$  exists, then matrix has 1, else 0

• These are true for undirected as well as directed graphs (aka digraph)

### Representing graphs

#### 3. Adjacency list

- There is a neighbor list for each vertex, i.e.:
  - we store a list for each vertex
  - and this list contains its neighbor vertices.
- See next slide for a diagrammatic representation.
- For example:
  - Lets say there are N vertices, from 0 to N-1
  - We can have an array of list.
  - Array[0] would have a list that contains neighbors of vertex 0
  - Array[1] would have a list that contains neighbors of vertex 1
  - And so on...

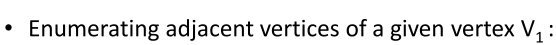
### Adjacency list

For this graph, an adjacency list would look like:

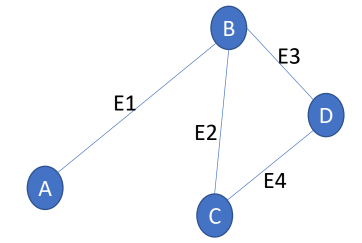
- [0]: B // for vertex A
  [1]: A, C, D // for vertex B
  [2]: B, D // for vertex C
  [3]: B, C // for vertex D
- Size:
  - (V+E)

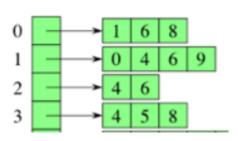


- Search for an edge (V<sub>1</sub>, V<sub>2</sub>):
  - O( neighbors of V<sub>1</sub>) OR O( neighbors of V<sub>2</sub>)
  - For a digraph, it would be O( neighbors of V<sub>1</sub>) or O( out-degree of V<sub>1</sub>)



O( neighbors of V<sub>1</sub>)



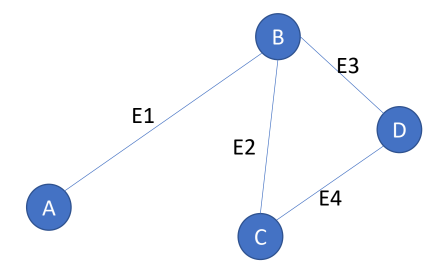


### Graph traversal

- Graphs can be traversed in breadth first or depth first
  - Breadth first search (aka BFS)
  - Depth first search (aka DFS)
  - This traversal can be a little harder to visualize than for trees.
  - This is because trees do not have loops, which makes it easier.
  - All nodes in a tree have only one parent.
  - In other words, a graph node, say, 'a', can have more than one parent.
    - This implies that we can get to that node 'a' in more ways than one.
    - This in turn implies that we need to keep track of nodes that we have already visited in a traversal (so that we don't visit the same node more than once).
    - We do this by marking nodes as "visited" (once we visit them),
    - Tree traversal didn't require us to keep track of visited nodes, because u can get to a given node in only one way, which is from its **one** parent.

### Breadth first search (aka BFS)

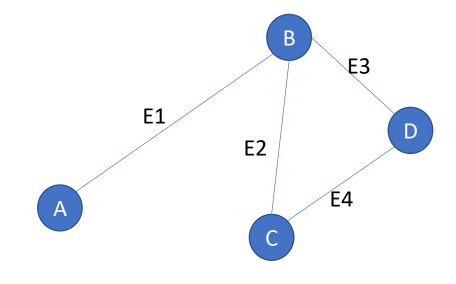
- BFS starts at a given vertex.
- In this graph, BFS starting at
  - A would give us:
    - A, B, C, D
  - D would give us:
    - D, B, C, A OR D, C, B, A



#### Breadth first search (aka BFS)

• Pseudocode for BFS **NOTE**: Lets only think of **undirected** graph for now

```
BFS (Vertex v) {
           Queue q;
           q.Push(v); // q:d
           while (!q.Empty())
                       Vertex a = q.Pop(); // q: empty / b q: c,
                       Mark a as visited
                       Print a
                       AddUnvisitedNeighbors(q, a) // q: b, c / q: c, a
AddUnvisitedNeighbors (Queue q, Vertex a) { // add unvisited neighbors of a
           for each vertex w connected to a
                       if ( w not visited yet)
                                   q. Push ( w )
```



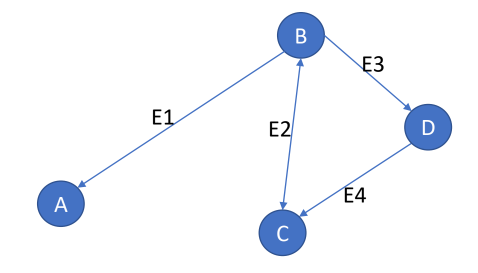
If we call BFS(A), then we have

Queue : A Visited: empty Printed : empty Queue : Visited: empty Printed : empty

#### Breadth first search (aka BFS)

- Pseudocode for BFS **NOTE**: Now lets think of **directed** graphs
- TBD: Replace "search" by traversal.

```
BFS (Vertex v) {
           Queue q;
           q.Push(v);
           while (!q.Empty())
                      Vertex a = q.Pop();
                      Mark a as visited
                      Print a
                       AddUnvisitedNeighbors(q, a)
AddUnvisitedNeighbors(Queue q, Vertex a) {
           for each vertex w having a as incoming vertex
                      if ( w not visited yet)
                                  q. Push ( w )
```

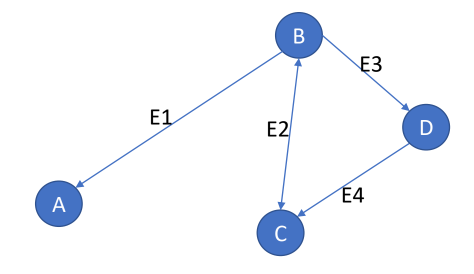


If we call BFS(A), then we have

Queue : A Visited: empty Printed : empty Queue : Visited: empty Printed : empty

### Depth first search (aka DFS)

```
DFS ( Vertex v ) {
          Stack s;
          s.Push( v );
          while (!s.Empty())
                     Vertex a = s.Pop();
                     Mark a as visited
                     Print a
                      AddUnvisitedNeighbors(s, a)
AddUnvisitedNeighbors(Stack s, Vertex a) {
          for each vertex w having a as incoming vertex
                     if ( w not visited yet)
                                s.Push(w)
```

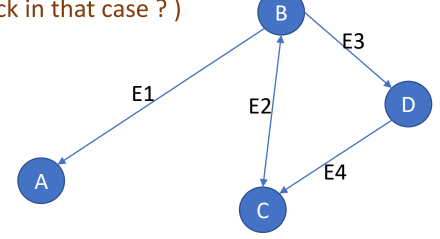


If we call DFS(A), then we have

Stack : A Visited: empty Printed : empty Stack : Visited: empty Printed : empty

#### Depth first search (aka DFS)

We can write this as a recursive function ( where do we get the stack in that case ? )



If we call DFS(A), then we have

Stack : A Visited: empty Printed : empty Stack : Visited: empty Printed : empty

### Topological Sort

• A topological sort (new term we are looking at) of a directed acyclic graph (DAG) is essentially a "certain" ordering of its vertices.

• We will look at what that ordering really is, and look at a more formal definition, as well as an algorithm to determine this ordering.

• But first, on the next slide, lets get a high level idea of it in a non-technical language, before we go all mathematical and computer sciency ©

### Topological Sort of a directed graph

- Lets think as if the vertices in the directed graph represent some job to be done.
- And if vertex B has an edge going into vertex A, then u think of it as B needs to happen before A can happen, i.e., A is dependent on B.
  - So, in the topological sort, B has to be placed before A
  - And for the same reason, B has to be placed before D and C.
  - And D before C ... which means both B and D have to be before C
  - In fact, B is NOT dependent on any vertex, so this means B has to be the first vertex in this sort.
- So, a topological sort here could be:

• B

Α

D

 $\mathsf{C}$ 

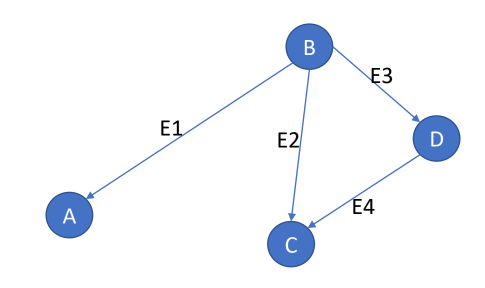
OR

• B

D

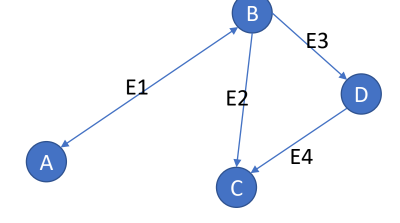
Δ

C



### Topological Sort of a directed graph

- Now, earlier we said that this sort can happen on a directed acyclic graph.
- Lets look at a graph with cycles, and see what issue we would run into:
  - This graph has and edge (A,B) as well as (B,A).
  - This is a cycle  $A \rightarrow B \rightarrow A$



- This means
  - A needs to come before B in a topo sort
  - But also that B needs to come before A.
  - This is not possible to resolve, and is known as a *cyclic* dependency.
  - So this graph is not a DAG.
  - And we cannot do a topo sort on this.

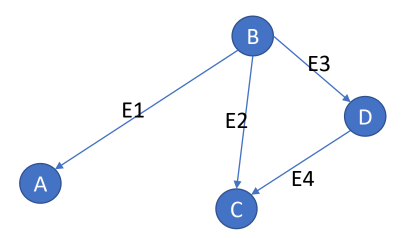
# Topological Sort

- So, to put it a little formally:
  - Topological sorting of a directed graph is where
    - a linear ordering of the vertices is created
    - such that if there is an edge (V<sub>1</sub>, V<sub>2</sub>),
      - then in the ordering, V<sub>1</sub> occurs before V<sub>2</sub>.

Linear ordering = layout the vertices one after another (order matters)

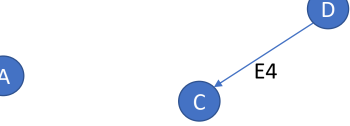
- Start from a vertex that has no incoming edges (B)
  - This means it has no dependencies, and can be the first one in the sort.
    - Note: If u cannot find such a vertex, u have a loop (cycle).
  - Print this vertex to output list

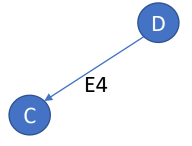
• output list : B



- So, we took out vertex B and any edges going out of B.
- Find the next vertex with no incoming edges.
  - We have A and D.
  - Lets pick A
  - Print A
  - Remove
    - Vertex A
    - And any edges going out of A (none)

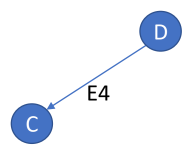
• output list : B A





- So, we took out vertex A and any edges going out of A.
- Find the next vertex with no incoming edges.
  - We have D.
  - Print D
  - Remove
    - Vertex D
    - And any edges going out of D

• output list : B A D





- Now we are left with only vertex C
  - Print C
  - Remove C
  - No more vertices left.
  - We are done.

• output list : B A D C

C

- Lets take a look at the algorithm again, this time with the complexity in mind.
- Our first step was:
  - Start from a vertex that has no incoming edges
- In order to achieve this, we need to have these:
  - 1. computed the in-degree of all vertices in the graph.
    - This would be a one time step (initialization)
    - O(E)
  - 2. Find a vertex with in-degree zero
    - This is a linear search in the array computed in step 1 above.
    - This means a linear search in an array of size V (number of vertices)
    - And this would need to be done V times
    - O( V<sup>2</sup> )
  - 3. Reduce the in-degrees of adjacent vertices
    - This is where we removed the edges going out of the current selected vertex
    - O(E)
  - 4. Mark vertex
    - O(V)
- So, overall complexity here is  $O(V^2) + O(E)$  ... which is quadratic, and hence not that good.

• The step that causes the quadratic complexity is the search for vertex with in-degree 0

- So, lets see if we can improve that step.
- During initialization, we add the following:
  - Create a queue. O(1)
  - Initialize it with in-degree 0 vertices.
- In the step where we reduce the in-degrees of vertices, if the in-degree becomes 0, push that vertex onto this queue.
  - Pushing onto queue is O (1)
  - Do this for a total of V vertices.
    - O(V)
- So, we reduced O ( $V^2$ ) to O (V), for a total time complexity of
  - O(V)+O(E)

#### LAB

• Write a function that will create one (or both) of the following graphs (adjacency list shown)

• a: b c

• b: d e

• c: f g

• d: h i

#### • OR

• a: b

• b: c

• c: d c1

• d: d1

• d1: d2

• c1: c2

#### • Now write functions for:

• Depth first traversal : print vertices

• Breadth first traversal: print vertices

# Further topics

- Spanning Tree
  - Minimum Spanning Tree
    - Kruskal's algorithm
    - Prim's algorithm
- Shortest path algorithms
  - Dijkstra's algorithm