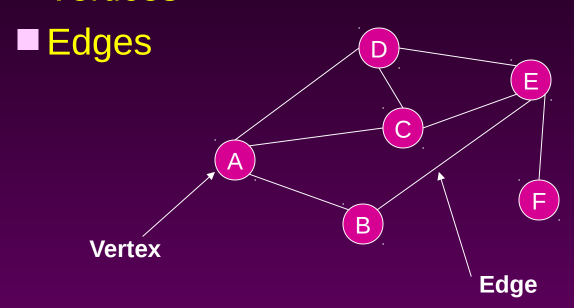
# Graph & BFS

Lecture 1

# Graphs

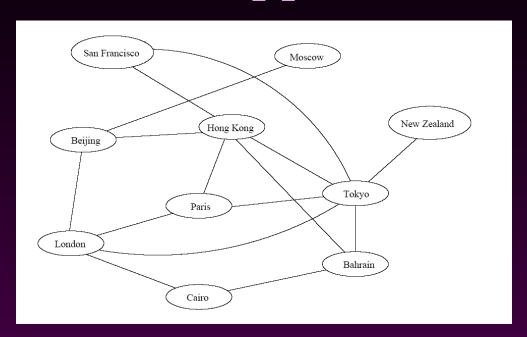
- Extremely useful tool in modeling problems
- Consist of:
  - Vertices



**Vertices** can be considered "sites" or locations.

**Edges** represent connections.

# Application

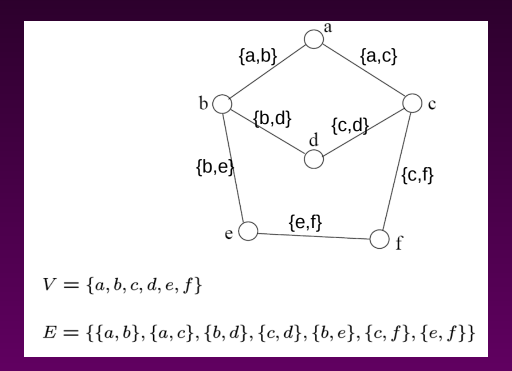


Air flight system

- Each vertex represents a city
- Each edge represents a direct flight between two cities
- A query on direct flights = a query on whether an edge exists
- A query on how to get to a location = does a path exist from A to B
- We can even associate costs to edges (weighted graphs), then ask "what is the cheapest path from A to B"

#### Definition

- A graph G=(V, E) consists a set of vertices, V, and a set of edges, E.
- Each edge is a pair of (v, w), where v, w belongs to V
- If the pair is unordered, the graph is undirected; otherwise it is directed



#### An undirected graph

#### Definition

- Complete Graph
  - How many edges are there in an N-vertex complete graph?
- Bipartite Graph
  - What is its property? How can we detect it?
- Path
- Tour
- Degree of a vertices
  - Indegree
  - Outdegree
  - Indegree+outdegree = Even (why??)

## **Graph Variations**

- Variations:
  - A connected graph has a path from every vertex to every other
  - In an *undirected graph:* 
    - Edge (u,v) = edge (v,u)
    - No self-loops
  - In a *directed* graph:
    - □ Edge (u,v) goes from vertex u to vertex v, notated  $u\rightarrow v$

# Graph Variations

- More variations:
  - A *weighted graph* associates weights with either the edges or the vertices
    - E.g., a road map: edges might be weighted w/ distance
  - A multigraph allows multiple edges between the same vertices
    - E.g., the call graph in a program (a function can get called from multiple points in another function)

### Graphs

- We will typically express running times in terms of |E| and |V| (often dropping the |'s)
  - If  $|E| \approx |V|^2$  the graph is *dense*
  - If  $|E| \approx |V|$  the graph is *sparse*
- If you know you are dealing with dense or sparse graphs, different data structures may make sense

## Graph Representation

Two popular computer representations of a graph. Both represent the vertex set and the edge set, but in different ways.

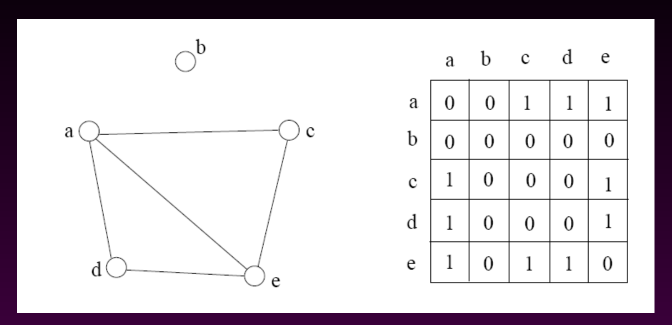
#### 1. Adjacency Matrix

Use a 2D matrix to represent the graph

#### Adjacency List

Use a 1D array of linked lists

# Adjacency Matrix

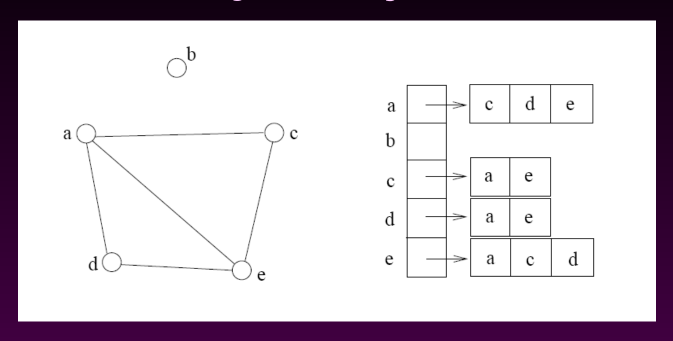


- 2D array A[0..n-1, 0..n-1], where n is the number of vertices in the graph
- Each row and column is indexed by the vertex id
  - e,g a=0, b=1, c=2, d=3, e=4
- A[i][j]=1 if there is an edge connecting vertices i and j; otherwise, A[i][j]=0
- The storage requirement is  $\Theta(n^2)$ . It is not efficient if the graph has few edges. An adjacency matrix is an appropriate representation if the graph is dense:  $|E| = \Theta(|V|^2)$
- ullet We can detect in O(1) time whether two vertices are connected.

#### Simple Questions on Adjacency Matrix

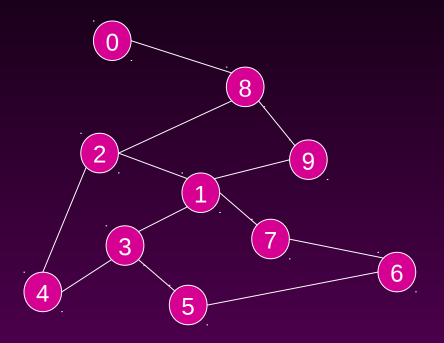
- Is there a direct link between A and B?
- What is the indegree and outdegree for a vertex A?
- How many nodes are directly connected to vertex A?
- Is it an undirected graph or directed graph?
- Suppose ADJ is an NxN matrix. What will be the result if we create another matrix ADJ2 where ADJ2=ADJxADJ?

### Adjacency List



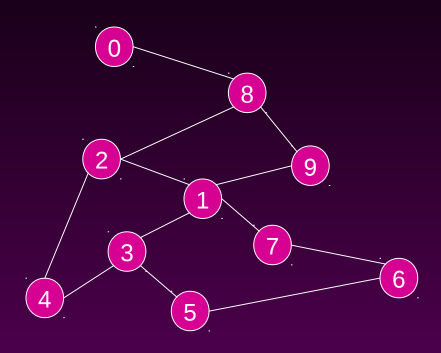
- If the graph is not dense, in other words, sparse, a better solution is an adjacency list
- The adjacency list is an array A[0..n-1] of lists, where n is the number of vertices in the graph.
- Each array entry is indexed by the vertex id
- Each list A[i] stores the ids of the vertices adjacent to vertex i

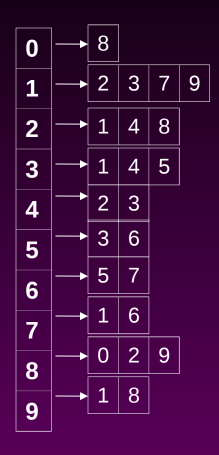
# Adjacency Matrix Example



	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	0	0	0	1	0
1	0	0	1	1	0	0	0	1	0	1
2	0	1	0	0	1	0	0	0	1	0
3	0	1	0	0	1	1	0	0	0	0
4	0	0	1	1	0	0	0	0	0	0
5	0	0	0	1	0	0	1	0	0	0
6	0	0	0	0	0	1	0	1	0	0
7	0	1	0	0	0	0	1	0	0	0
8	1	0	1	0	0	0	0	0	0	1
9	0	1	0	0	0	0	0	0	1	0

# Adjacency List Example





### Storage of Adjacency List

- The array takes up  $\Theta(n)$  space
- Period Define degree of v, deg(v), to be the number of edges incident to v. Then, the total space to store the graph is proportional to:



- An edge  $e=\{u,v\}$  of the graph contributes a count of 1 to deg(u) and contributes a count 1 to deg(v)
- Therefore,  $\Sigma_{\text{vertex } v} \text{deg(v)} = 2\text{m}$ , where m is the total number of edges
- In all, the adjacency list takes up  $\Theta(n+m)$  space
  - If  $m = O(n^2)$  (i.e. dense graphs), both adjacent matrix and adjacent lists use  $\Theta(n^2)$  space.
  - If m = O(n), adjacent list outperform adjacent matrix
- However, one cannot tell in O(1) time whether two vertices are connected

## Adjacency List vs. Matrix

#### Adjacency List

- More compact than adjacency matrices if graph has few edges
- Requires more time to find if an edge exists

#### Adjacency Matrix

- Always require n² space
  - This can waste a lot of space if the number of edges are sparse
- Can quickly find if an edge exists

#### Path between Vertices

- A path is a sequence of vertices  $(v_0, v_1, v_2, \dots, v_k)$  such that:
  - For  $0 \le i < k$ ,  $\{v_i, v_{i+1}\}$  is an edge

Note: a path is allowed to go through the same vertex or the same edge any number of times!

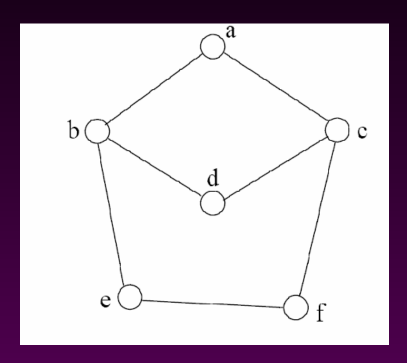
The length of a path is the number of edges on the path

# Types of paths



- A path is simple if and only if it does not contain a vertex more than once.
- ightharpoonup A path is a cycle if and only if  $v_0 = v_k$ 
  - The beginning and end are the same vertex!
- A path contains a cycle as its sub-path if some vertex appears twice or more

### Path Examples



Are these paths?

Any cycles?

What is the path's length?

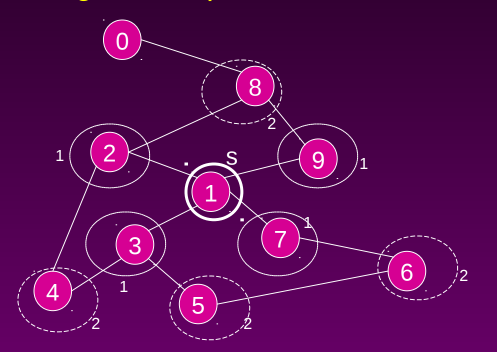
- 1. {a,c,f,e}
- 1. {a,b,d,c,f,e}
- 1. {a, c, d, b, d, c, f, e}
- 2. {a,c,d,b,a}
- 1. {a,c,f,e,b,d,c,a}

### Graph Traversal

- Application example
  - Given a graph representation and a vertex s in the graph
  - Find paths from **s** to other vertices
- Two common graph traversal algorithms
  - Breadth-First Search (BFS)
    - Find the shortest paths in an unweighted graph
  - Depth-First Search (DFS)
    - Topological sort
    - Find strongly connected components

#### BFS and Shortest Path Problem

- Given any source vertex s, BFS visits the other vertices at increasing distances away from s. In doing so, BFS discovers paths from s to other vertices
- What do we mean by "distance"? The number of edges on a path from s



Example

Consider s=vertex 1

Nodes at distance 1? 2, 3, 7, 9

Nodes at distance 2? 8, 6, 5, 4

Nodes at distance 3?

# Graph Searching

- Given: a graph G = (V, E), directed or undirected
- Goal: methodically explore every vertex and every edge
- Ultimately: build a tree on the graph
  - Pick a vertex as the root
  - Choose certain edges to produce a tree
  - Note: might also build a forest if graph is not connected

#### Breadth-First Search

- "Explore" a graph, turning it into a tree
  - One vertex at a time
  - Expand frontier of explored vertices across the *breadth* of the frontier
- Builds a tree over the graph
  - Pick a *source vertex* to be the root
  - Find ("discover") its children, then their children, etc.

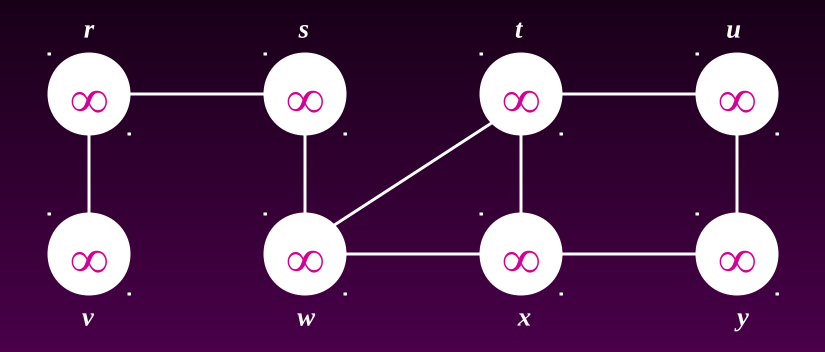
#### Breadth-First Search

- Every vertex of a graph contains a color at every moment:
  - White vertices have not been discovered
    - All vertices start with white initially
  - Grey vertices are discovered but not fully explored
    - They may be adjacent to white vertices
  - Black vertices are discovered and fully explored
    - They are adjacent only to black and gray vertices
- Explore vertices by scanning adjacency list of grey vertices

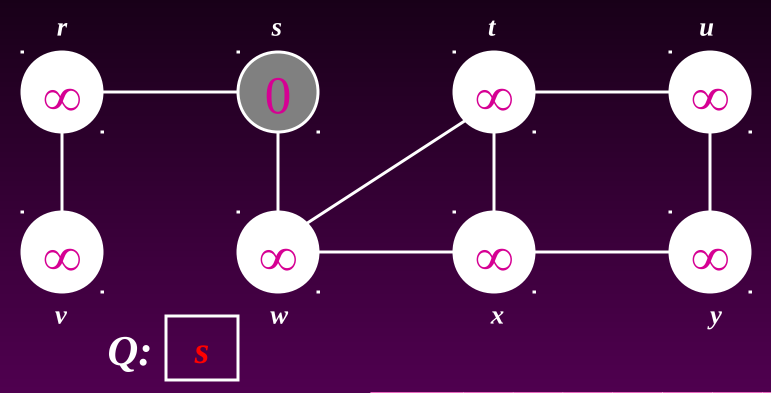
#### Breadth-First Search: The Code

```
Data: color[V], prev[V],d[V]
BFS(G) // starts from here
{
   for each vertex u \in V-
  {s}
      color[u]=WHITE;
       prev[u]=NIL;
       d[u]=inf;
   }
   color[s]=GRAY;
  d[s]=0; prev[s]=NIL;
  Q=empty;
  ENQUEUE(Q,s);
```

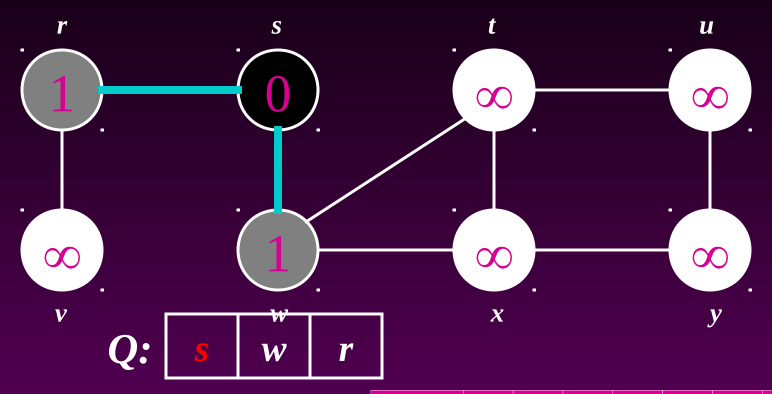
```
While(Q not empty)
{
  u = DEQUEUE(Q);
  for each v \in adj[u]{
    if (color[v] ==
 WHITE) {
        color[v] = GREY;
        d[v] = d[u] + 1;
        prev[v] = u;
        Enqueue(Q, v);
  color[u] = BLACK;
 25
```



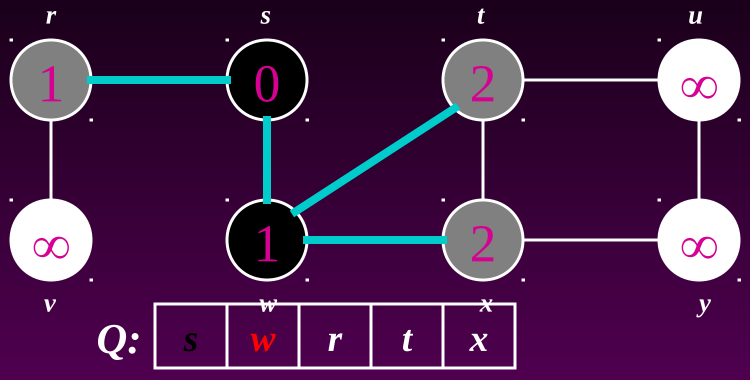
Vertex	r	S	t	u	V	W	Х	у
color	W	W	W	W	W	W	W	W
d	$\infty$							
prev	nil							



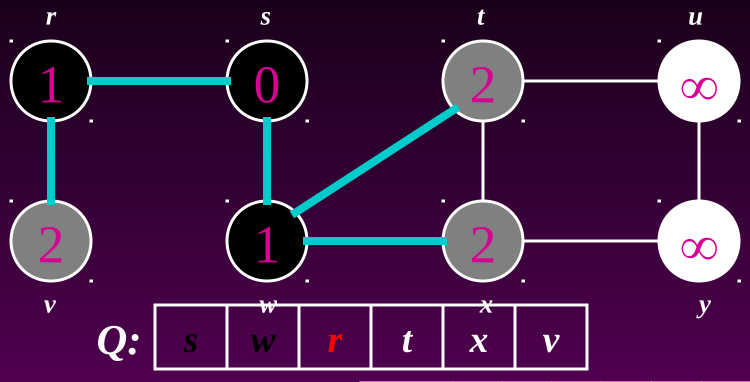
vertex	r	S	t	u	V	W	Х	у
Color	W	G	W	W	W	W	W	W
d	$\infty$	0	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$	$\infty$
prev	nil	nil	nil	nil	nil	nil	nil	nil



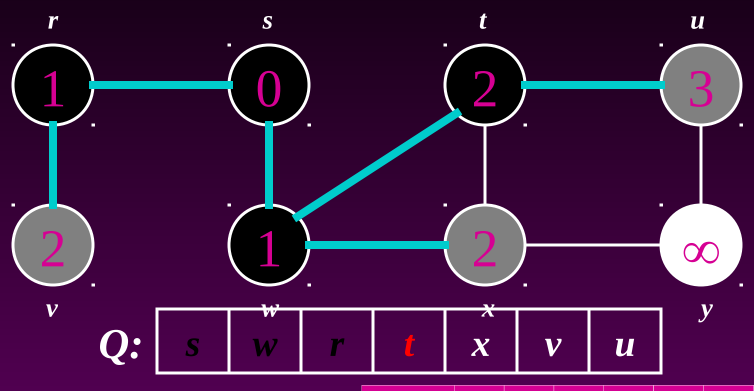
vertex	r	S	t	u	V	W	X	у
Color	G	В	W	W	W	G	W	W
d	1	0	$\infty$	$\infty$	$\infty$	1	$\infty$	$\infty$
prev	S	nil	nil	nil	nil	S	nil	nil



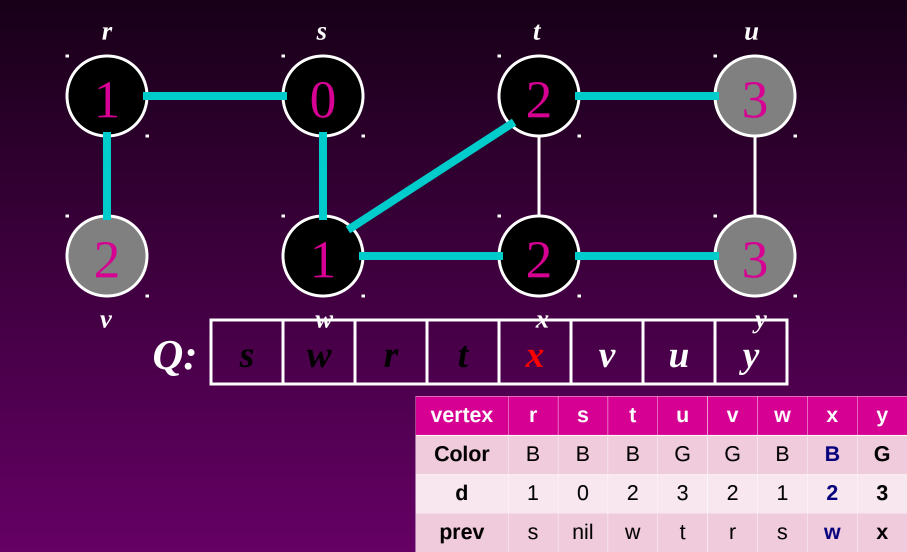
vertex	r	S	t	u	V	W	Х	у
Color	G	В	G	W	W	В	G	W
d	1	0	2	$\infty$	$\infty$	1	2	$\infty$
prev	S	nil	W	nil	nil	S	W	nil

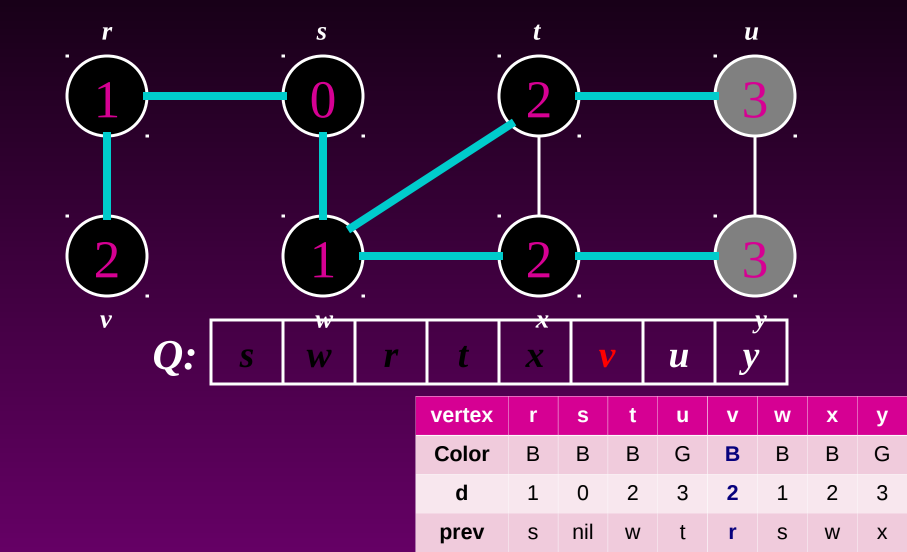


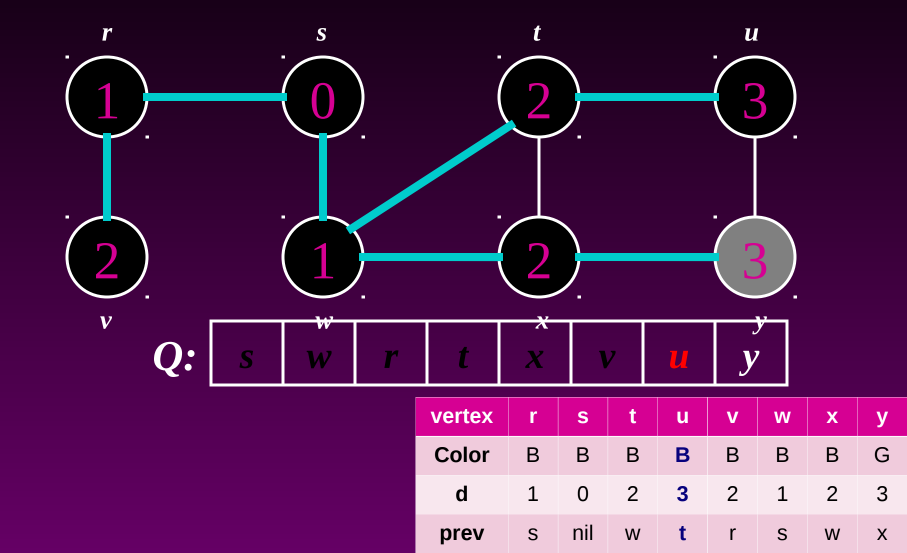
vertex	r	S	t	u	V	W	Х	у
Color	В	В	G	W	G	В	G	W
d	1	0	2	$\infty$	2	1	2	$\infty$
prev	S	nil	W	nil	r	S	W	nil

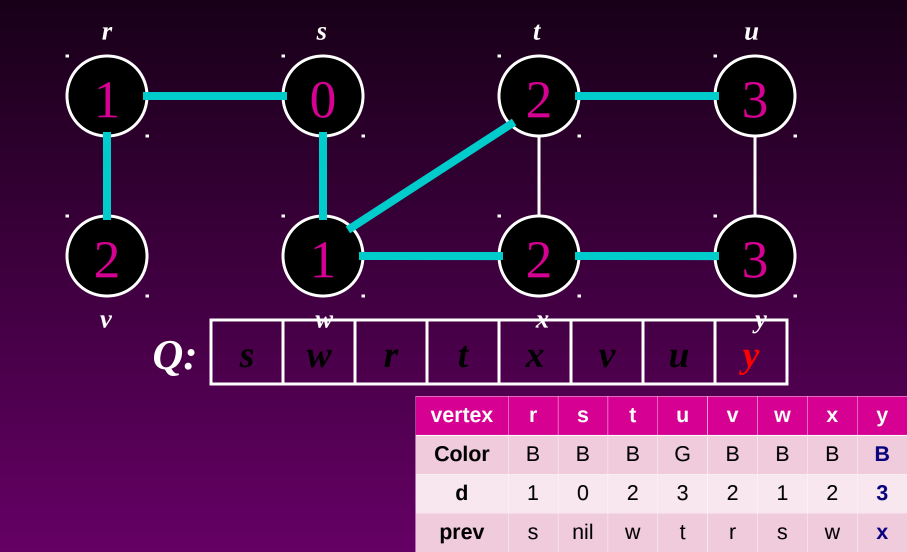


vertex	r	S	t	u	V	W	X	У
Color	В	В	В	G	G	В	G	W
d	1	0	2	3	2	1	2	$\infty$
prev	S	nil	W	t	r	S	W	nil









# BFS: The Code (again)

```
Data: color[V], prev[V],d[V]
BFS(G) // starts from here
{
   for each vertex u \in V-
  {s}
      color[u]=WHITE;
       prev[u]=NIL;
       d[u]=inf;
   }
   color[s]=GRAY;
  d[s]=0; prev[s]=NIL;
  Q=empty;
  ENQUEUE(Q,s);
```

```
While(Q not empty)
{
  u = DEQUEUE(Q);
  for each v \in adj[u]
    if (color[v] ==
 WHITE) {
        color[v] = GREY;
        d[v] = d[u] + 1;
        prev[v] = u;
        Enqueue(Q, v);
  color[u] = BLACK;
```

#### Breadth-First Search: Print Path

```
Data: color[V], prev[V],d[V]
Print-Path(G, s, v)
{
  if(v==s)
       print(s)
   else if(prev[v]==NIL)
       print(No path);
  else{
       Print-Path(G, s, prev[v]);
       print(v);
```

## Amortized Analysis

- Stack with 3 operations:
  - Push, Pop, Multi-pop
- What will be the complexity if "n" operations are performed?

# BFS: Complexity

```
Data: color[V], prev[V],d[V]
BFS(G) // starts from here
{
   for each vertex u ∈ V-
  {s}
      color[u]=WHITE;
      prev[u]=NIL;
      d[u]=inf;
   }
   color[s]=GRAY;
  d[s]=0; prev[s]=NIL;
  Q=empty;
  ENQUEUE(Q,s);
```

```
While(Q not empty)
           u = every vertex, but only once
                            (Why?)
  u = DEQUEUE(Q);
  for each v \in adj[u]
   if(color[v] == WHITE){
         color[v] = GREY; O(V)
         d[v] = d[u] + 1;
         prev[v] = u;
         Enqueue(Q, v);
  color[u] = BLACK;
  What will be the running time?
 <sup>39</sup>Total running time: O(V+E)
```

### Breadth-First Search: Properties

- BFS calculates the shortest-path distance to the source node
  - Shortest-path distance  $\delta(s,v)$  = minimum number of edges from s to v, or  $\infty$  if v not reachable from s
  - Proof given in the book (p. 472-5)
- BFS builds breadth-first tree, in which paths to root represent shortest paths in G
  - Thus can use BFS to calculate shortest path from one vertex to another in O(V+E) time

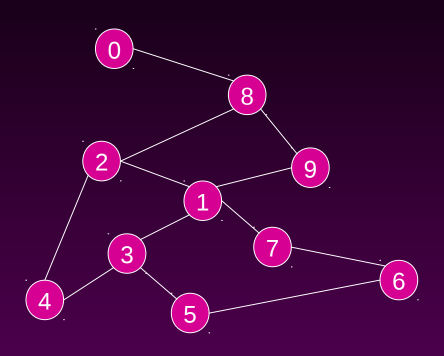
### Application of BFS

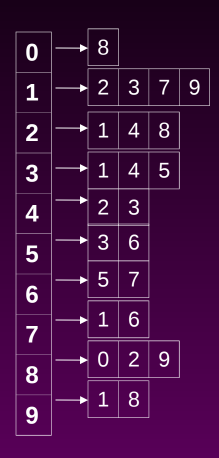
- Find the shortest path in an undirected/directed unweighted graph.
- Find the bipartiteness of a graph.
- Find cycle in a graph.
- Find the connectedness of a graph.

#### Books

- Cormen Chapter 22 elementary
   Graph Algorithms
- Exercise you have to solve:
  - 22.1-5 (Square)
  - 22.1-6 (Universal Sink)
  - 22.2-6 (Wrestler)
  - 22.2-7 (Diameter)
  - 22.2-8 (Traverse)

# Adjacency List Example





#### Breadth-First Search: Print Path

```
Data: color[V], prev[V],d[V]
Print-Path(G, s, v)
{
  if(v==s)
       print(s)
   else if(prev[v]==NIL)
       print(No path);
  else{
       Print-Path(G, s, prev[v]);
       print(v);
```

```
ALGORITHM: BIPARTITE (G, S)
For each vertex u in V[G] - \{s\}
  do color[u] \leftarrow WHITE
     d[u] \leftarrow \infty, partition[u] \leftarrow 0, color[s] \leftarrow GRAY, partition[s] \leftarrow 1
     d[s] \leftarrow 0, Q \leftarrow [s]
while Queue 'Q' is non-empty
    do u ← head [Q]
      for each v in Adj[u] do
           if partition [u] = partition [v]
             then return 0
            else
                if color[v] \leftarrow WHITE then
                    then color[v] \leftarrow gray, d[v] = d[u] + 1
                         partition[v] \leftarrow 3 – partition[u], ENQUEUE (Q, v)
        DEQUEUE (Q)
Color[u] \leftarrow BLACK
Return 1
```